# **Literature Review Report**

# Scientific peer-reviewed open literature for the approval of pesticide active substances glyphosate and metabolites

# as under Article 8(5) of Regulation (EC) No 1107/2009

# (Ref. EFSA Journal 2011; 9(2) 2092)

Report number

108689-CA9-1

Author

Anonymous, 2020

# Sponsor

Bayer Agriculture BV (on behalf of the Glyphosate Renewal Group, AIR5) Haven 627 Scheldelaan 460 B-2040 Antwerp Belgium

# **Reporting Date**

May 19, 2020

# Date of searches:

28 October 2019 (Part 0), 8 June 2018 (Part 1), 8 July 2019 & 10 July 2019 (Part 2a & 2b),
7 January 2020 (Part 3), 24 February 2020 (Part 4), 27 February 2020 (Part 5a & 5b);
04 May 2020 (Part 6)

# Content

1	Su	nmary		5		
2	Inti	roduction	······································	7		
	2.1 Bibliographic databases used in the literature review					
	2.2	Input pa	arameters for the literature search	3		
	2.3	Endpoi	nt specific search terms	5		
	2.4	Releva	nce assessment	8		
		2.4.1	Relevance assessment at "title / abstract" level	8		
		2.4.2	Relevance assessment at "full-text" level	9		
		2.4.3	Selection and review processs for articles on the health and exposure of glyphosate	9		
		2.4.4	Categorization of "relevant" articles at full text level	0		
	2.5	Reliabi	lity assessment	1		
3	SE.	ARCH RI	ESULTS	5		
Table sorted	32: by	Relevant data requ	(category A) & reliable or reliable with restrictions articles after detailed assessment: irement(s)	8		
Table sorted	33: by	Relevant author(s)	(category A) & reliable or reliable with restrictions articles after detailed assessment:	1		
Table requir	34: eme	Relevant ent(s)	but supplementary (category B) articles after detailed assessment: sorted by data	4		
Table	35:	Relevant	but supplementary (category B) articles after detailed assessment: sorted by author(s)	0		
Table requir	36: eme	Articles or ent(s)	of unclear relevance (category C) after detailed assessment: sorted by data	5		
Table	37:	Articles of	of unclear relevance (category C) after detailed assessment: sorted by author(s) 19	0		
Table by aut	38: hor)	Articles e	excluded after detailed assessment (i.e. not relevant): sorted by technical section (and 19	5		
Apper	ndix	1: AGG	ADVICE on how to present the literature search in the dossier	3		
Apper	ndix	2: The p	rocess of articles selection	4		
Apper	ndix	3: ORIG	INAL SEARCH QUERY - Part 0	5		
Apper	ndix	4: ORIG	INAL SEARCH QUERY - Part 1	8		
Apper	ndix	5: ORIG	INAL SEARCH QUERY - Part 2a & 2b	2		
Apper	ndix	6: ORIG	INAL SEARCH QUERY - Part 3	8		
Apper	ndix	7: ORIG	INAL SEARCH QUERY - Part 4	1		
Apper	ndix	8: ORIG	INAL SEARCH QUERY - Part 5a & 5b 30	3		
Apper	ndix	9: ORIG	INAL SEARCH QUERY - Part 6	7		

# **OWNERSHIP STATEMENT**

This document, the data contained in it and copyright therein are owned by one or more of the member companies of the European Glyphosate Renewal Group (GRG) with the members Bayer Agriculture BV, Barclay Chemicals Manufacturing Ltd., CIECH Sarzyna S.A., Albaugh Europe SARL, Nufarm GmbH & Co KG, SINON Corporation, Industrias Afrasa S.A., Syngenta Crop Protection AG and/or affiliated entities.

The summaries and evaluations contained in this document are based on unpublished proprietary data submitted for the purpose of the assessment undertaken by the regulatory authority. Other registration authorities should not grant, amend, or renew a registration on the basis of the summaries and evaluation of unpublished proprietary data contained in this document unless they have received the data on which the summaries and evaluation are based, either:

- From Bayer Agriculture BV or respective affiliate; or
- From Barclay Chemicals Manufacturing Ltd. or respective affiliate; or
- From CIECH Sarzyna S.A. or respective affiliate; or
- From Albaugh Europe SARL or respective affiliate; or
- From Nufarm GmbH & Co KG or respective affiliate; or
- From SINON Corporation or respective affiliate; or
- From Industrias Afrasa S.A. or respective affiliate; or
- From Syngenta Crop Protection AG or respective affiliate; or
- From other applicants once the period of data protection has expired.

## **Copyright notice**

KNOELL would like to inform you that for the use of study reports found during the literature search, legal copyright requirements were considered, irrespective of reports being publicly available as downloads (free or with costs).

Customers may use search results from STN according to the "Usage Terms" only, published for each database on the STN website:

http://www.stn-international.de/sum\_sheets.html

#### Disclaimer

The information contained herein has been obtained from sources believed to be the most reliable. Every effort has been made to ensure completeness of data. However, no database search can be completely comprehensive, and it is possible that relevant documents have been omitted.

All articles used within the glyphosate dossier have been purchased via Copyright Clearance Centre. In some cases, please note that the Copyright Clearance is not overtly visible, and in some instances is part of the article documents. Should the Copyright Clearance proof be required, this can be provided upon request.

# 1 Summary

A literature search for glyphosate and its metabolites<sup>1</sup> was conducted according to the requirements stated in the EFSA Guidance document EFSA Journal 2011;9(2):2092 "Submission of scientific peer-reviewed open literature for the approval of pesticide active substances under Regulation (EC) 1107/2009".

In addition, a recommendation by the Assessment Group on Glyphosate (AGG) on how to present the literature search in the dossier has been followed. Please refer to Appendix 1 (page 283) for more details.

The objective of the literature search was to identify and assess scientific peer-reviewed open literature published within the 10 years prior to the dossier submission date for relevance in the risk assessment of glyphosate and its metabolites regarding toxicity, ecotoxicity, environmental and consumer risk as specified in Article 8(5) of Regulation (EC) No 1107/2009.

The literature search was conducted accessing 11 bibliographic databases via the service provider STN.

Due to a large amount of public literature available for glyphosate, the search has been divided into six parts. Please refer to Appendix 2 (page 284) to see the article selection process in detail.

All six parts of the literature search were combined, and upon removal of duplicates 11,326 articles in total were identified. All 11,326 articles were subsequently assessed for their relevance at title/abstract level (via "rapid assessment" according to the procedure and requirements in the EFSA Guidance document EFSA Journal 2011;9(2):2092 "Submission of scientific peer-reviewed open literature for the approval of pesticide active substances under Regulation (EC) 1107/2009").

A total of 9,784 of the 11,326 articles were identified as "non-relevant" in the rapid assessment (e.g. publications dealing with chemical synthesis, efficacy, analytical methods etc.) and excluded from further evaluation. Due to the large quantity of data, and as agreed with the AGG, the list of articles and the justification for their non-relevance is provided in a standalone Literature Review Excel File.<sup>2</sup>

For the remaining 1,542 articles, identified as potentially "relevant" or of "unclear relevance" in the rapid assessment, the full-text documents<sup>3</sup> have been reviewed in detail ("detailed assessment").

Total of 852 articles of the 1,542 articles were identified as "non-relevant" in the detailed assessment and were excluded from further evaluation. The list of the articles and the justification for their non-relevance is provided in Table 38.

The remaining 690 articles identified as "relevant" in the detailed assessment were classified according to the EFSA Guidance Document (Point 5.4.1).

Category A) For articles, which appeared to be relevant after the detailed assessment and provided data for establishing or refining risk assessment parameters a reliability assessment has been performed. For articles identified as reliable or reliable with restrictions, summaries have been compiled and are presented in the MCA / MCP part of the respective dossier section (ecotoxicology, environmental fate, residues, toxicology). The list of these category A & reliable / reliable with restrictions articles can be found in Table 32 and Table 33 of this Literature Review Report document.

<sup>&</sup>lt;sup>1</sup> (aminomethyl)phosphonic acid (AMPA), N-acetyl-AMPA, N-acetyl-glyphosate, (hydroxymethyl)phosphonic acid (HMPA), N-methyl-AMPA, N-glyceryl-AMPA, N-malonyl-AMPA, methylphosphonic acid and N-methylglyphosate.

<sup>&</sup>lt;sup>2</sup> Please note that the Literature Review Excel File will be submitted on the USB hard drive as a standalone document.

<sup>&</sup>lt;sup>3</sup> All articles used within the glyphosate dossier have been purchased via Copyright Clearance Centre. In some cases, please note that the Copyright Clearance is not overtly visible, and in some instances is part of the article documents. Should the Copyright Clearance proof be required, this can be provided upon request.

- Category B) For articles relevant to the data requirement but in opinion of the applicant providing only supplementary information that does not alter existing risk assessment a justification for such decision is provided. The list of these category B articles and the justifications can be found in Table 34 and Table 35 of this Literature Review Report document.
- Category C) For articles of an unclear relevance an explanation is provided why the relevance could not be determined. The list of these category C articles and the explanations can be found in Table 36 and Table 37 of this Literature Review Report document.

The full outcome of the literature search for all technical sections is provided in Table 1.

	Number of	Rapid assessment (title/abstract level)		Detailed assessment (full-text level)	
Section	articles found	non-relevant articles	potentially relevant / unclear relevance	non-relevant articles	relevant articles (category A+B+C)
Efficacy / Agronomy*	4324	4324	n.a.	n.a.	n.a.
Analytical methods*	117	117	n.a.	n.a.	n.a.
Others non- relevant categories*	2430	2430	n.a.	n.a.	n.a.
Ecotoxicology	1464	918	546	398	148
E-fate	1062	759	303	132	171
Residues	475	405	70	30	40
Toxicology	1454	831	623	292	331
		-	-		
Total	11326	9784	1542	852	690

Table 1: Summary of the literature review

\*Efficacy / Agronomy (e.g. reporting desired effects on organisms to be controlled) and development of analytical methods (artificial measurements) do not provide information useful/required for the environmental or human safety risk assessment. The category "others non-relevant categories" covers a wide range of scientific publications which are not related to glyphosate or its metabolites or are not related to exposure of humans or the environment to glyphosate or its metabolites and thus not relevant for the risk assessments.

The full outcome of the relevant articles after full-text assessment is provided in Table 2.

Table 2:	Relevant	articles	by full	text level	- according t	to the	EFSA	GD, I	Point 5.	4.1
			•					,		

		Relevant articles by full-tex (EFSA GD, Point 5.4.1)*	t
Section	Category A*	Category B*	Category C*
Ecotoxicology	10	135	3
E-fate	97+1**	73	0
Residues	11	19	10
Toxicology	60	265	6
Total	178+1**	492	19

\*Category A = relevant articles, Category B = relevant but supplementary articles, Category C = articles of unclear relevance. \*\* One e-fate entry (+1) is an erratum to the respective e-fate article.

# 2 Introduction

A literature search for glyphosate and its metabolites<sup>1</sup> was conducted according to the requirements stated in the EFSA Guidance document EFSA Journal 2011;9(2):2092 "Submission of scientific peer-reviewed open literature for the approval of pesticide active substances under Regulation (EC) 1107/2009".

In addition, a recommendation by the Assessment Group on Glyphosate (AGG) on how to present the literature search in the dossier has been followed. Please refer to Appendix 1 (page 283) for more details.

The objective of the literature search was to identify and assess scientific peer-reviewed open literature published within the 10 years prior to the dossier submission date for relevance in the risk assessment of glyphosate and its metabolites regarding toxicity, ecotoxicity, environmental and consumer risk as specified in Article 8(5) of Regulation (EC) No 1107/2009.

The search has been conducted via the online service provider STN (www.stn-international.de) that provides access to a broad range of databases and to published research, journal literature, patents, structures, sequences, properties, and other data.

To offer a comprehensive literature search covering the requirements of the EFSA Guidance Document eleven databases have been used: AGRICOLA, BIOSIS, CABA, CAPLUS, EMBASE, ESBIOBASE, MEDLINE, TOXCENTER, FSTA, PQSCITECH, and SCISEARCH.

Due to a large amount of public literature available for the active substance glyphosate, the search has been divided into six parts. Please refer to Table 3 for more details on the six searches.

Search	Performed for	Covering publication period	Conducted on
Part 0	glyphosate, AMPA, N-acetyl- AMPA and N-acetyl-glyphosate	Jan 2010 – Dec 2011	28 <sup>th</sup> Oct 2019
Part 1	glyphosate, AMPA, N-acetyl- AMPA and N-acetyl-glyphosate	Jan 2012 – Dec 2017	08 <sup>th</sup> Jun 2018.
Part 2a	glyphosate, AMPA, N-acetyl-	Jan 2018 – Dec 2018	04 <sup>th</sup> Jul 2019
Part 2b	AMPA and N-acetyl-glyphosate	Jan 2019 – Jun 2019	10 <sup>th</sup> Jul 2019
Part 3	glyphosate, AMPA, N-acetyl- AMPA and N-acetyl-glyphosate	Jul 2019 – Dec 2019	7 <sup>th</sup> Jan 2020
Part 4	НМРА	Jan 2010 – Feb 2020	24 <sup>th</sup> Feb 2020
Part 5a	N-methyl-AMPA, N-glyceryl- AMPA, N-malonyl-AMPA	Jan 2010 – Feb 2020	27 <sup>th</sup> Feb 2020
Part 5b	methylphosphonic acid	Jan 2010 – Feb 2020	27 <sup>th</sup> Feb 2020
Part 6	N-methylglyphosate	Jan 2010 – April 2020	04 <sup>th</sup> May 2020

Table 3: Overview of the searches conducted for glyphosate and its metabolites

AMPA = (aminomethyl)phosphonic acid

HMPA = (hydroxymethyl)phosphonic acid

As the number of records returned by a "single concept search"<sup>4</sup> was extremely large for the searches Part 0, Part 1, Part 2, Part 3 and Part 5b a "focused search for grouped data requirements"<sup>5</sup> have been performed (a combination of a substance search and "search filters" defined for the four relevant sections – ecotoxicology, toxicology, environmental fate, and residues).

A "single concept search" was used for the searches Part 4, Part 5a and Part 6.

Regarding details on the bibliographic databases used in the literature searches, please refer to Table 4 below.

Regarding the number of articles retrieved for all six searches, please refer to Table 5.

For the full outcome of the literature search for the individual technical sections, please refer to Chapter 3 (page 25).

<sup>&</sup>lt;sup>4</sup> Definition by the EFSA GD document: single concept search = using the active substance names and its synonyms.

<sup>&</sup>lt;sup>5</sup> Citation from the EFSA GD: If the number of summary records returned by a single concept search is extremely large, focused searches for individual or grouped data requirements could be developed. Such searches could combine synonyms for the active substance (one concept) with terms and synonyms for characteristics of the data requirement (second concept).

# 2.1 Bibliographic databases used in the literature review

#### Table 4: Overview of the databases used in the literature review

Data requirement(s) captured in the search	Details of the searches					
	1. AGRICOLA	2. BIOSIS	3. CABA	4. CAPLUS		
Justification for choosing the source:	Provides literature from agriculture and related fields, e.g. biology, biotechnology, botany, ecology etc.	Provides the most comprehensive and largest life science literature, e.g. biosciences, biomedicine etc.	Provides literature from agriculture and related sciences, e.g. biotechnology, forestry, veterinary medicine etc.	Provides literature from chemistry and related fields, e.g. biochemistry, chemical engineering etc.		
Number of records in the database at the time of search:	Part 1: > 5.7 million (06/2017); Part 2: > 6.1 million (05/2018); Part 0, 3, 4, 5a&b, 6: > 6.7 million (09/2019)	Part 1: > 25.7 million (03/2017); Part 0, 2, 3, 4, 5a&b, 6: > 27.8 million (04/2019)	Part 1: > 8.6 million (06/2017); Part 0, 2, 3, 4, 5a&b, 6: > 8.9 million (05/2018)	Part 1: > 45 million (03/2017); Part 2: > 48.7 million (11/2017); Part 0, 3, 4, 5a&b, 6: > 50.7 million (08/2019)		
Database update:	Monthly	Weekly	Weekly	Daily updates bibliographic data; weekly updates indexing data		
Date of the search:	Part 0: 28 Oct 2019; Part 1: 8 Jun 2018; Part 2a&b: 8 &10 Jul 2019; Part 3: 7 Jan 2020; Part 4: 24 Feb 2020; Part 5a&b: 27 Feb 2020; Part 6: 4 May	Part 0: 28 Oct 2019; Part 1: 8 Jun 2018; Part 2a&b: 8 &10 Jul 2019; Part 3: 7 Jan 2020; Part 4: 24 Feb 2020; Part 5a&b: 27 Feb 2020; Part 6: 4 May	Part 0: 28 Oct 2019; Part 1: 8 Jun 2018; Part 2a&b: 8 &10 Jul 2019; Part 3: 7 Jan 2020; Part 4: 24 Feb 2020; Part 5a&b: 27 Feb 2020; Part 6: 4 May	Part 0: 28 Oct 2019; Part 1: 8 Jun 2018; Part 2a&b: 8 &10 Jul 2019; Part 3: 7 Jan 2020; Part 4: 24 Feb 2020; Part 5a&b: 27 Feb 2020; Part 6: 4 May		
Database covers records:	1970-present	1926-present	1973-present	1907-present and more than 180,000 pre-1907		
Date of the latest database update:	Part 0: 4 Oct 2019; Part 1: 5 Jun 2018; Part 2a&b: 3 Jul 2019; Part 3: 4 Dec 2019; Part 4: 8 Jan 2020; Part 5a&b: 8 Jan 2020; Part 6: 2 Apr 2020	Part 0: 23 Oct 2019; Part 1: 6 Jun 2018; Part 2a&b: 3 &10 Jul 2019; Part 3: 1 Jan 2020; Part 4: 19 Feb 2020; Part 5a&b: 26 Feb 2020; Part 6: 29 Apr 2020	Part 0: 23 Oct 2019; Part 1: 6 Jun 2018; Part 2a&b: 3 &10 Jul 2019; Part 3: 18 Dec 2019; Part 4: 19 Feb 2020; Part 5a&b: 26 Feb 2020; Part 6: 30 Apr 2020	Part 0: 27 Oct 2019; Part 1: 7 Jun 2018; Part 2a&b: 7 &9 Jul 2019; Part 3: 6 Jan 2020; Part 4: 23 Feb 2020; Part 5a&b: 25 Feb 2020; Part 6: 3 May 2020		
Language limit:	No	No	No	No		
Document types <u>excluded</u> that are not ''scientific peer-reviewed open literature'':	Comments, dissertations, editorials, meetings reports, news, patents, press release	Comments, dissertations, editorials, meetings reports, news, patents, press release	Comments, dissertations, editorials, meetings reports, news, patents, press release	Comments, dissertations, editorials, meetings reports, news, patents, press release		
Search strategy:		Details are	listed below.	•		
Total number of records retrieved:	Part 0: 412; Part 1: 1483; Part 2: 494; Part 3: 181; Part 4: 4; Part 5a&b: 0&91; Part 6: 6	Part 0: 583; Part 1: 2216; Part 2: 792; Part 3: 224; Part 4: 10; Part 5a&b: 1&150; Part 6: 6	Part 0: 1018; Part 1: 3418; Part 2: 669; Part 3: 377; Part 4: 3; Part 5a&b: 0&36; Part 6: 16	Part 0: 899; Part 1: 3036; Part 2: 809; Part 3: 339; Part 4: 28; Part 5a&b: 4&616; Part 6: 27		

Data requirement(s) captured in the search	Details of the searches					
	5. MEDLINE	6. EMBASE	7. TOXCENTER			
Justification for choosing the source:	Provides literature from every area of medicine.	Provides literature from biomedicinal and pharmaceutical fields, e.g. bioscience, biochemistry, human medicine, forensic science, paediatrics, pharmacy, pharmacology, drug therapy, psychiatry, public health, biomedical engineering, environmental science.	Provides literature on pharmacological, biochemical, physiological, and toxicological effects of drugs and other chemicals.			
Number of records in the	Part 1: > 27.1 million (04/2017);	Part 1: > 32.7 million (07/2017);	Part 1: > 12.9 million (04/2017);			
database at the time of	Part 2: > 28.7 million (08/2018);	Part 2: > 34.3 million (08/2018);	Part 2: > 13.6 million (08/2018);			
search:	Part 0, 3, 4, 5a&b, 6: > 30 million (08/2019)	Part 0, 3, 4, 5a&b, 6: > 36.4 million (08/2019)	Part 0, 3, 4, 5a&b, 6: > 14.4 million (08/2019)			
Database update:	Six times each week, with an annual reload	Daily	Weekly			
Date of the search:	Part 0: 28 Oct 2019; Part 1: 8 Jun 2018; Part 2a&b: 8 &10 Jul 2019; Part 3: 7 Jan 2020; Part 4: 24 Feb 2020; Part 5a&b: 27 Feb 2020; Part 6: 4 May	Part 0: 28 Oct 2019; Part 1: 8 Jun 2018; Part 2a&b: 8 &10 Jul 2019; Part 3: 7 Jan 2020; Part 4: 24 Feb 2020; Part 5a&b: 27 Feb 2020; Part 6: 4 May	Part 0: 28 Oct 2019; Part 1: 8 Jun 2018; Part 2a&b: 8 &10 Jul 2019; Part 3: 7 Jan 2020; Part 4: 24 Feb 2020; Part 5a&b: 27 Feb 2020; Part 6: 4 May			
Database covers records:	1946-present	1974-present	1907-present			
Date of the latest database update:	Part 0: 27 Oct 2019; Part 1: 7 Jun 2018; Part 2a&b: 7 &9 Jul 2019; Part 3: 6 Jan 2020; Part 4: 23 Feb 2020; Part 5a&b: 26 Feb 2020; Part 6: 3 May 2020	Part 0: 25 Oct 2019; Part 1: 7 Jun 2018; Part 2a&b: 5 &9 Jul 2019; Part 3: 6 Jan 2020; Part 4: 20 Feb 2020; Part 5a&b: 26 Feb 2020; Part 6: 1 May 2020	Part 0: 21 Oct 2019; Part 1: 4 Jun 2018; Part 2a&b: 1 &8 Jul 2019; Part 3: 6 Jan 2020; Part 4: 18 Feb 2020; Part 5a&b: 25 Feb 2020; Part 6: 27 Apr 2020			
Language limit:	No	No	No			
Document types <u>excluded</u> that are not "scientific peer-reviewed open literature":	Comments, dissertations, editorials, meetings reports, news, patents, press release	Comments, dissertations, editorials, meetings reports, news, patents, press release	Comments, dissertations, editorials, meetings reports, news, patents, press release			
Search strategy:		Details are listed below.				
Total number of records retrieved:	Part 0: 249; Part 1: 1188; Part 2: 573; Part 3: 185; Part 4: 12; Part 5a&b: 1&198; Part 6: 7	Part 0: 335; Part 1: 1390; Part 2: 628; Part 3: 159; Part 4: 22; Part 5a&b: 1&426; Part 6: 7	Part 0: 738; Part 1: 2935; Part 2: 993; Part 3: 381; Part 4: 19; Part 5a&b: 4&353; Part 6: 19			

# Table 4: Overview of the databases used in the literature review (continued)

Data requirement(s) captured in the search	Details of the searches					
	8. FSTA	9. PQSCITECH	10. ESBIOBASE	11. SCISEARCH		
Justification for choosing the source:	Provides literature on scientific and technological aspects of the processing and manufacture of human food products, e.g. biotechnology, hygiene and toxicology, engineering etc.	Provides a valuable and huge resource of literature (merge of 25 STN databases) from all science areas and technology; from engineering to lifescience.	Provides comprehensive literature on entire spectrum of biological and biosciences research, e.g. microbiology, biotechnology, ecological & environmental sciences, genetics, plant and crop science, toxicology and many more.	Provides one of the largest multidisciplinary scientific literature covering a broad field of sciences, technology, and biomedicine.		
Number of records in the database at the time of search:	Part 1: > 1.3 million (06/2017); Part 0, 2, 3, 4, 5a&b, 6: > 1.4 million (07/2018)	Part 1: > 32 million (07/2017); Part 0, 2, 3, 4, 5a&b, 6: > 32 million (07/2017)	Part 1: > 7.2 million (05/2017); Part 0, 2, 3, 4, 5a&b, 6: > 7.6 million (07/2018)	Part 1: > 43 million (08/2017); Part 2: > 45 million (08/2018); Part 0, 3, 4, 5a&b, 6: > 47.7 million (08/2019)		
Database update:	Weekly	Monthly	Weekly	Weekly		
Date of the search:	Part 0: 28 Oct 2019; Part 1: 8 Jun 2018; Part 2a&b: 8 &10 Jul 2019; Part 3: 7 Jan 2020; Part 4: 24 Feb 2020; Part 5a&b: 27 Feb 2020; Part 6: 4 May	Part 0: 28 Oct 2019; Part 1: 8 Jun 2018; Part 2a&b: 8 &10 Jul 2019; Part 3: 7 Jan 2020; Part 4: 24 Feb 2020; Part 5a&b: 27 Feb 2020; Part 6: 4 May	Part 0: 28 Oct 2019; Part 1: 8 Jun 2018; Part 2a&b: 8 &10 Jul 2019; Part 3: 7 Jan 2020; Part 4: 24 Feb 2020; Part 5a&b: 27 Feb 2020; Part 6: 4 May	Part 0: 28 Oct 2019; Part 1: 8 Jun 2018; Part 2a&b: 8 &10 Jul 2019; Part 3: 7 Jan 2020; Part 4: 24 Feb 2020; Part 5a&b: 27 Feb 2020; Part 6: 4 May		
Database covers records:	1969-present	1962-present	1994-present	1974-present		
Date of the latest database update:	Part 0: 24 Oct 2019; Part 1: 7 Jun 2018; Part 2a&b: 4 Jul 2019; Part 3: 19 Dec 2019; Part 4, 5a&b: 21 Feb 2020; Part 6: 30 Apr 2020	Part 0: 19 Sep 2019; Part 1: 30 May 2018; Part 2a&b: 4 Jul 2019; Part 3: 17 Dec 2019; Part 4: 31 Jan 2020; Part 5a&b: 26 Feb 2020; Part 6: 28 Apr 2020	Part 0: 23 Oct 2019; Part 1: 7 Jun 2018; Part 2a&b: 3 Jul 2019; Part 3: 7 Jan 2020; Part 4: 19 Feb 2020; Part 5a&b: 26 Feb 2020; Part 6: 29 Apr 2020	Part 0: 22 Oct 2019; Part 1: 4 Jun 2018; Part 2a&b: 1 &8 Jul 2019; Part 3: 30 Dec 2019; Part 4: 21 Feb 2020; Part 5a&b: 25 Feb 2020; Part 6: 27 Apr 2020		
Language limit:	No	No	No	No		
Document types <u>excluded</u> that are not ''scientific peer-reviewed open literature'':	Comments, dissertations, editorials, meetings reports, news, patents, press release	Comments, dissertations, editorials, meetings reports, news, patents, press release	Comments, dissertations, editorials, meetings reports, news, patents, press release	Comments, dissertations, editorials, meetings reports, news, patents, press release		
Search strategy:		Details are	listed below.			
Total number of records retrieved:	Part 0: 33; Part 1: 176; Part 2: 52; Part 3: 27; Part 4: 1; Part 5a&b: 0&2: Part 6: 2	Part 0: 468; Part 1: 1043; Part 2: 169; Part 3: 100; Part 4: 3; Part 5a&b: 0&72; Part 6: 6	Part 0: 390; Part 1: 1421; Part 2: 566; Part 3: 163; Part 4: 10; Part 5a&b: 1&58; Part 6: 8	Part 0: 815; Part 1: 3236; Part 2: 1155; Part 3: 370; Part 4: 22; Part 5a&b: 1&329; Part 6: 12		

# Table 4: Overview of the databases used in the literature review (continued)

# Table 5: Total number of articles retrieved for all six searches

	After automatic removal of duplicates within the databases	After applying search filters*	After merge of all six searches and removal of duplicates	
Part 0 (Jan 2010 – Dec 2011) glyphosate, AMPA, N-acetyl-AMPA, N-acetyl-glyphosate	N = 1956	N = 1911		
Part 1 (Jan 2012 – Dec 2017) glyphosate, AMPA, N-acetyl-AMPA, N-acetyl-glyphosate	N = 7123	N = 7031		
Part 2 (Jan 2018 – Jun 2019) glyphosate, AMPA, N-acetyl-AMPA, N-acetyl-glyphosate	N = 2097	N = 2083		
Part 3 (Jul 2019 – Dec 2019) glyphosate, AMPA, N-acetyl-AMPA, N-acetyl-glyphosate	N = 1372	N = 1364	Additional duplicates occurred	
<b>Part 4 (Jan 2010 – Feb 2020)</b> HMPA	N = 58	Due to the low number of hits, search filters have not been applied; thus $N = 58$ .	frequencies within each database and entries of publications ahead of print.	
Part 5a (Jan 2010 – Feb 2020) N-methyl-AMPA, N-glyceryl-AMPA, N-malonyl-AMPA	N = 4	Due to the low number of hits, search filters have not been applied, thus $N = 4$ .	N= 11326	
Part 5b (Jan 2010 – Feb 2020) methylphosphonic acid	N = 1051	N = 1018		
<b>Part 6 (Jan 2010 – Apr 2020)</b> N-methylglyphosate	N = 46	Due to the low number of hits, search filters have not been applied, thus $N = 46$ .		
Total number of hits	N = 13707	N = 13515		

\* Search filters applied for the four technical sections (residues, environmental fate, toxicology and ecotoxicology). Please refer to Chapter 2.3 for more details (page 15).

## 2.2 Input parameters for the literature search

The basic input parameters used in the literature search, e.g. IUPAC, chemical name or CAS number are provided in Table 6 - Table 15.

#### Table 6: Input parameters – active substance Glyphosate

Substance name	Glyphosate
	Salts: isopropylamine, potassium, ammonium, methylmethanamine
IUPAC / CA name	2-(phosphonomethylamino)acetic acid
CAS number(s)	1071-83-6
	Salts: 38641-94-0, 70901-12-1, 39600-42-5, 69200-57-3, 34494-04-7,
	114370-14-8, 40465-66-5, 69254-40-6

#### Table 7: Input parameters – metabolite AMPA

Substance name	AMPA
IUPAC / CA name	(aminomethyl)phosphonic acid
CAS number(s)	1066-51-9

#### Table 8: Input parameters – metabolite N-acetyl glyphosate

Substance name	N-acetyl glyphosate
IUPAC / CA name	N-acetyl-N-(phosphonomethyl)glycine
CAS number(s)	129660-96-4

#### Table 9: Input parameters – metabolite N-acetyl AMPA

Substance name	N-acetyl AMPA
IUPAC / CA name	[(acetylamino)methyl]phosphonic acid
CAS number(s)	57637-97-5

#### Table 10: Input parameters – metabolite HMPA

Substance name	НМРА
IUPAC / CA name	(hydroxymethyl)phosphonic acid
CAS number(s)	2617-47-2

## Table 11: Input parameters – metabolite N-methyl AMPA

Substance name	N-methyl AMPA	
IUPAC / CA name	[(methylamino)methyl]phosphonic acid	
CAS number(s)	35404-71-8	

## Table 12: Input parameters – metabolite N-glyceryl AMPA

Substance name	N-glyceryl AMPA	
IUPAC / CA name	(2,3-dihydroxypropanoylamino)methylphosphonic acid	
CAS number(s)	No data	

# Table 13: Input parameters – metabolite N-malonyl AMPA

Substance name	N-malonyl AMPA	
IUPAC / CA name	3-oxo-3-(phosphonomethylamino)propanoic acid	
CAS number(s)	no data	

#### Table 14: Input parameters – metabolite methylphosphonic acid

Substance name	methylphosphonic acid	
IUPAC / CA name	methylphosphonic acid	
CAS number(s)	993-13-5	

## Table 15: Input parameters – metabolite N-methylglyphosate

Substance name	N-methylglyphosate	
IUPAC / CA name	2-[methyl(phosphonomethyl)amino]acetic acid	
CAS number(s)	24569-83-3	

## 2.3 Endpoint specific search terms

The approach used for the searches was either the "single concept search"<sup>6</sup> (in searches Part 4, 5a and 6) or the "focused search for grouped data requirements"<sup>7</sup> (in searches Part 0, 1, 2, 3, 5b), which combines the active substance / metabolites keywords with the search filters used in the technical sections. Please refer to Table 16 for more details on the keywords used and to Table 17 - Table 20 for the search filters.

Table 1	16:	Keyword	ls used f	for the	active s	substance	glypł	nosate and	its meta	oblites
							8-J F-			

Gly1: Glyphosate and AMPA	glyphosat? OR glifosat? OR glyfosat? OR 1071-83-6 OR 38641-94-0 OR 70901-12-1 OR 39600-42-5 OR 69200-57-3 OR 34494-04-7 OR 114370-14-8 OR 40465-66-5 OR 69254-40-6 OR aminomethyl phosphonic OR aminomethylphosphonic OR 1066-51-9
<b>Gly2</b> : N-acetyl glyphosate and N-acetyl AMPA	2 acetyl phosphonomethyl amino acetic acid OR n acetyl glyphosate OR n acetylglyphosate OR n acetyl n phosphonomethyl glycine OR 129660-96-4 OR n acetyl ampa OR acetylamino methyl phosphonic acid OR acetylaminomethyl phosphonic acid OR 57637-97-5
НМРА	2617-47-2 OR hydroxymethanephosphonic acid OR hydroxymethyl phosphonate OR hydroxymethylphosphonate OR hydroxymethyl phosphonic acid OR hydroxymethylphosphonic acid OR methanehydroxyphosphonic acid OR phosphonic acid(1w)hydroxymethyl OR phosphonomethanol
N-methyl AMPA	35404-71-8 OR methylamino methyl phosphonic acid OR methylaminomethyl phosphonic acid OR methylaminomethylphosphonic acid OR n methyl ampa OR nsc 244826 OR phosphonic acid methylamino methyl OR phosphonic acid p methylamino methyl
N-glyceryl AMPA	2 3 dihydroxy 1 oxopropyl aminomethyl phosphonic acid OR 2 3 dihydroxy 1 oxopropyl aminomethylphosphonic acid OR n glyceryl ampa
N-malonyl AMPA	3 oxo 3 phosphonomethyl amino propanoic acid or 3 oxo 3 phosphonomethyl aminopropanoic acid or n malonyl ampa
methylphosphonic acid	993-13-5 OR dihydrogen methylphosphonate OR methanephosphonic acid OR methyl phosphonic acid OR methylphosphonic acid OR nsc 119358 OR phosphonic acid methyl OR phosphonic acid p methyl
N-methylglyphosate (NMG)	24569-83-3 OR 2 methyl phosphonomethyl amino acetic acid OR 2 methyl phosphonomethyl aminoacetic acid OR acetic acid 2 n methyl n phosphonatomethyl amino OR glycine n methyl n phosphonomethyl OR glyphosate n methyl OR methyl glyphosate OR methyl phosphonomethyl amino acetic acid OR methyl phosphonomethyl aminoacetic acid OR n methyl n phosphonomethyl glycine OR n methylglyphosate OR n phosphonomethyl n methyl glycine OR n phosphonomethyl n methylglycine

(1w) = proximity operator (this order, up to 1 word between)

<sup>&</sup>lt;sup>6</sup> Definition by the EFSA GD document: single concept search = using the active substance names and its synonyms.

<sup>&</sup>lt;sup>7</sup> Citation from the EFSA GD: If the number of summary records returned by a single concept search is extremely large, focused searches for individual or grouped data requirements could be developed. Such searches could combine synonyms for the active substance (one concept) with terms and synonyms for characteristics of the data requirement (second concept).

#### Table 17: Search filters related to the technical section toxicology

**Toxicology** Gly1 OR Gly2 AND the following search filters; methyl phosphonic acid AND the following search filters

tox? OR hazard? OR adverse OR health OR NOAEL OR NOEL OR LOAEL OR LOEL OR BMD? OR in vivo OR in vitro OR invivo OR invitro OR mode of action OR skin? OR eye? OR irrit? OR sensi? OR allerg? OR rat OR rats OR dog? OR rabbit? OR guinea pig? OR mouse OR mice OR metabolism OR metabolite? OR metabolic OR distribution OR adsorption OR excretion OR elimination OR kinetic OR cytochrome OR enzym? OR gen? OR muta? OR chromos? OR clastogen? OR DNA OR carcino? OR cancer? OR tumor? OR tumour? OR oncog? OR oncol? OR malign? OR immun? OR neur? OR endocrin? OR hormon? OR gonad? OR disrupt? OR reproduct? OR development? OR malform? OR anomal? OR fertil? OR foet? OR fet? OR matern? OR pregnan? OR embryo? OR epidem? OR medical? OR poison? OR exposure OR operator? OR bystander? OR resident? OR worker? OR occupat? biomonitoring OR human exposure OR microbiome OR oxidative stress OR apoptosis OR necrosis OR cytotoxicity OR Polyoxyethyleneamine OR POEA OR surfactant OR risk assessment?

#### Table 18: Search filters related to the technical section residues

**Residues** Gly1 OR Gly2 AND the following search filters; methyl phosphonic acid AND the following search filters

uptake OR translocation OR rumen OR storage stability OR storage OR stability OR metabolic OR metabolism OR breakdown OR nature of residues OR residue? OR magnitude of residues OR process? OR effects of processing OR dessicant OR preharvest OR preemerg? OR ?resistant? OR ?toleran? OR transgenic OR hydroly? OR rotation? OR succeed? OR plant? OR crop? OR feed? OR animal? OR livestock? OR hen OR cattle OR ruminant? OR goat? OR cow? OR pig? OR dietary OR assessment OR risk assessment OR consum? OR exposure

#### Table 19: Search filters related to the technical section environmental fate

**Environmental fate** Gly1 OR Gly 2 AND the following search filters;

methyl phosphonic acid AND the following search filters

soil OR water OR sediment OR degradat? OR photo? OR soil residues OR soil accumulat? OR soil contaminat? OR mobility OR sorption OR column leaching OR aged residue OR leach? OR lysimeter OR groundwater OR contaminat? OR microb? OR exudation OR rhizosphere OR dissipation OR saturated zone OR hydrolysis OR drift OR run-off OR runoff OR drainage OR volat? OR atmosphere OR long-range transport OR short-range transport OR transport OR micronutrient OR phosphate OR iron OR manganese OR half-life OR half-lives OR half-lives OR halflives OR DT50 OR kinetics OR off-site movement OR removal OR drinking water OR water treatment processes OR atmospheric deposition OR tile-drains OR surface water OR monitoring data OR disinfectant OR ozone OR tillage OR infiltration OR hard surface OR rainwater OR rain water OR chelat? OR complex? OR mineralization OR persistence OR ligand

#### Table 20: Search filters related to the technical section ecotoxicology

**Ecotoxicology** Gly1 or Gly 2 AND the following search filters; methyl phosphonic acid AND the following search filters

tox? OR ecotox? OR ?toxic OR ?toxicity OR hazard OR adverse OR endocrine disrupt? OR bioaccumulate? OR biomagnifi? OR bioconcentration OR poison OR effect OR indirect effect? OR direct effect? OR biodivers? OR protection goals OR eco? OR impact OR population OR OR community OR wildlife OR incident OR wildlife OR incident OR pest OR bird? OR acute OR chronic OR long-term OR mallard OR duck OR quail OR bobwhite OR Anas? OR Colinus? OR wild OR dietary OR aquatic OR fish OR daphni? OR alg? OR chiron? OR sediment dwell? OR benthic OR lemna OR marin? OR estuarine OR crusta? OR gastropod? OR insect OR mollusc OR reptile OR amphib? OR plant AND submerge? OR emerge? OR bee? OR apis OR apidae OR bumble? OR colony OR hive OR pollinator OR solitary OR alg? OR aquatic OR freshwater OR vertebrat? OR mammal? OR rat OR mouse OR mice OR rabbit OR hare OR protection OR model? OR vole OR pest OR arthropod? OR beneficials OR typhlodromus OR aphidius OR parasitoid OR predator OR chrysoperla OR Orius OR spider OR worm? OR ?worm OR Eisenia OR soil OR collembol? OR macro organism OR folsomia OR springtail OR decompos? OR micro organisms OR microorganisms OR microbial OR carbon OR nitrogen OR plant? OR vegetative vigo? OR seedling OR germination OR monocot? OR dicot? OR sewage OR activated sludge OR biodegrad? OR bioaccumulation? OR amphib? OR reptile? OR aquatic plant OR beneficial

#### 2.4 Relevance assessment

After combination of all six searches and removal of duplicates, the remaining articles were assessed for their relevance at title / abstract level (so-called rapid assessment, see 2.4.1 and 2.4.3). Articles that were identified as "non-relevant" in the rapid assessment were excluded from further evaluation. For articles that were not excluded in the rapid assessment, full-text documents were reviewed (detailed assessment, see 2.4.2 and 2.4.3).

## 2.4.1 Relevance assessment at "title / abstract" level

#### 2.4.1.1 Criteria applied for "non-relevance" at "title / abstract" level

Articles identified as "non-relevant" in the rapid assessment belong to one of the following categories. These articles were excluded from further evaluation.

- Publications related to efficacy (resistance related articles, new uses of control of pest/crops) or to agricultural / biological research (crop science, breeding, fertilization, tillage, fundamental plant physiology / micro / molecular biology).
- Publications dealing with analytical methods / development.
- Publications describing new methods of synthesis (discovery / developments) or other aspects of basic (organic / inorganic) chemistry.
- Patents.
- Wastewater treatment.
- Abstracts referring to a conference contribution that does not contain sufficient data / information for risk assessment.
- Publications focusing on genetically modified organisms / transgenic crops; no data directly relevant to glyphosate evaluation (e.g. crop compositional analysis, gene flow, protein characterization).
- Publications where glyphosate or a relevant metabolite were not the focus of the paper.
- Secondary information including scientific and regulatory reviews<sup>8</sup>.
- Articles dealing with political / socio / economic analysis.
- Observations caused by mixture of compounds / potentially causal factors and thus not attributable to a substance of concern (e.g. mixture toxicity).
- Study design, test system, species tested, exposure routes etc. are not relevant for the European regulatory purposes.
- Findings not related to ecotoxicology, toxicology, metabolism, environmental fate.
- Publications not dealing with EU representative uses / conditions (e.g. field locations, soil properties, non-EU monitoring etc.).

<sup>&</sup>lt;sup>8</sup> Reviews have been partly evaluated on full text level as well – case by case decision.

## 2.4.2 Relevance assessment at "full-text" level

For articles that were not excluded in the rapid assessment, full-text documents have been reviewed (detailed assessment).

#### 2.4.2.1 Criteria applied for "non-relevance" at "full-text" level

Articles that have been identified as "non-relevant" in the detailed assessment belong to one of the following categories:

- Publications dealing with a Roundup formulation that is <u>not</u> the representative formulation for the AIR5 dossier in Europe.
- Publications dealing with general pesticide exposures (not glyphosate specific).
- The presented endpoints are not relatable to the EU level risk assessment.
- Opinion articles where no new data is provided that can be used for risk assessment.
- Findings based on cellular and molecular level that cannot be related to the risk assessment.
- Criteria outlined in Section 2.4.1.1, that needed the full text document to determine.

# 2.4.3 Selection and review processs for articles on the health and exposure of glyphosate

The scientific literature on the health effects of glyphosate can be subdivided in two main parts:

- Articles containing data on glyphosate acid and salts and on the reference glyphosate formulation MON 52276, and
- Articles only containing data on glyphosate formulations and/or co-formulants that have a composition different from that of the reference formulation MON 52276.

In the case of articles only relating to glyphosate formulations *in vitro* testing with the exception of cell/tissue systems<sup>9</sup> that are likely to come in direct contact with formulations and glyphosate formulations containing other active ingredients are excluded. The reason for the exclusion of *in vitro* testing of formulations to assess health effects as a result of systemic exposure is the presence of surfactants which produce cell toxicity based on the destabilization of the cell membrane and the mitochondrial membrane thus masking the specific toxicity of glyphosate. The toxicity of the co-formulants in combination with glyphosate is dependent on the concentration and the nature of the co-formulants and can be addressed on a case-by-case basis during the registration process of specific formulations.

In the relevance of glyphosate data, those articles have been considered as not relevant (and reliable) for the assessment for systemic toxicity when only *in vitro* results are presented with glyphosate concentrations beyond 1 mM. This is because it is physiologically not possible to attain such concentrations in standard regulatory *in vivo* testing due to the limited oral bioavailability (approx. 20%), very low dermal absorption, and rapid systemic elimination of glyphosate in *in vivo* test systems. It thus makes no sense to include such data in the risk assessment of glyphosate. Exceptions can be made in the event of direct contact with formulations resulting in localized effects, but then there is the contribution of the toxicity of the co-formulants which can be better addressed in the evaluation of formulations on an ad-hoc basis through Zonal and Member State formulation registrations.

<sup>&</sup>lt;sup>9</sup> Glyphosate-based herbicides (GBH) contain surfactants that destabilize the cell membrane and the mitochondrial membrane and thus produce a toxicity that is not representative for glyphosate (see Levine S. L. et al, *Cell Biol. Toxicol. (2007) 23:385-400*). This has been clearly demonstrated in the scientific literature and also in some papers reviewed for this submission where in vitro glyphosate toxicity is compared against that of GBH and surfactants.

The limit of 1 mM has been based on the single dose oral pharmacokinetic data of a formulation containing 71.7% w/w glyphosate where an oral dose of 1,430 mg/kg bw in the rat gives plasma levels of 38.1  $\mu$ g/mL or 0.225 mM after 2 hours. When extrapolated linearly (which is possible for glyphosate because it is not subject to hepatic metabolism) this gives plasma levels of 53.3  $\mu$ g/mL or 0.315 mM at 2 hours after oral intake of 2,000 mg/kg bw and 107  $\mu$ g/mL or 0.630 mM at 2 hours after oral intake of 4,000 mg/kg bw. A systemic concentration of glyphosate of 1 mM would then represent an oral dose of more than 6,000 mg/kg bw which is completely unreasonable for repeat dose experimental *in vivo* testing under today's OECD test guidelines. The ADI for glyphosate of 0.5 mg/kg bw/day corresponds with a daily systemic concentration of 0.17  $\mu$ g/mL or 1  $\mu$ M when a 60 kg person with 36 L extracellular fluid is considered with a glyphosate oral bioavailability of 20%. The daily systemic dose of glyphosate on the day of application (i.e. highest exposure day), based on the geometric mean of 3.2  $\mu$ g/L in urine, of glyphosate applicators in the US is approx. 0.0001 mg/kg bw/day (Acquavella, 2004<sup>10</sup>) which is 1000 times less than the systemic dose (0.1 mg/kg bw) corresponding with the ADI oral dose of 0.5 mg/kg bw with 20% oral bioavailability.

Many articles that have been considered relevant for the risk assessment of glyphosate and have been assessed for reliability on full text basis contain experimental data as well on glyphosate as such as on formulations (different from MON 52276) and co-formulants. In such case only the toxicology data pertinent to glyphosate and to the reference formulation (if that can be clearly stated by the author of the article) are summarized and discussed. In the case of articles on exposure monitoring and epidemiology, exposure to glyphosate formulations are considered.

# 2.4.4 Categorization of "relevant" articles at full text level

Articles that have been identified as "relevant" in the rapid assessment have been categorized as recommended in the EFSA GD 2011; 9(2):2092, Point 5.4.1.

- Category (a) Studies that provide data for establishing or refining risk assessment parameters. These studies should be summarised in detail following the subsequent steps of the OECD Guidance documents (OECD, 2005; 2006) and should be considered for reliability.
- Category (b) Studies that are relevant to the data requirement, but in the opinion of the applicant provide only supplementary information that does not alter existing risk assessment parameters. After expert judgement, essential reliability parameters affect the full reliability of the study. A justification for such a decision should be provided.
- Category (c) Studies for which relevance cannot be clearly determined. For each of these studies the applicants should provide an explanation of why the relevance of such studies could not be definitively determined.

The list of category A articles can be found in Table 32 and Table 33. The list of category B articles and the justifications can be found in Table 34 and Table 35. The list of category C articles and the explanations can be found in Table 36 and Table 37.

<sup>&</sup>lt;sup>10</sup> Acquavella J. F. et al. (2004), Environmental Health Perspectives, 112(3), 321-326.

# 2.5 Reliability assessment

For articles, which have been identified as category <u>A</u>, under the Point 5.4.1 of the EFSA GD document, a reliability assessment has been performed. The reliability criteria for each technical section are summarized in Table 21 - Table 23.

For articles (category A) that have been identified as reliable or reliable with restrictions, summaries have been compiled. These summaries are presented in the MCA / MCP parts of the respective dossier section. Articles of category A which have been identified as non-reliable were downgraded to articles of category B (relevant but supplementary).

Applied for	Reliability criteria
Ecotoxicology, Environmental Fate, Residues	For guideline-compliant studies (GLP studies): OECD, OPPTS, ISO, and others. The validity/quality criteria listed in the corresponding guidelines are met.
Ecotoxicology, Environmental Fate, Residues	(No) previous exposure to other chemicals is documented (where relevant).
Ecotoxicology	For aquatic studies, the test substance is dissolved in water or where a carrier is required, it is appropriate (non-toxic) and a carrier control / positive control is considered in the test design.
Environmental Fate, Residues	The test substance is dissolved in water or non-toxic solvent.
Ecotoxicology, Environmental Fate, Residues	Test item is sufficiently documented, and reported (i.e. purity, source, content, storage conditions).
Ecotoxicology	For tests including vertebrates, compliance of the batches used in toxicity studies compared to the technical specification.
Ecotoxicology	Species used in the experiment are clearly reported, including source, experimental conditions (where relevant): strain, adequate age/life stage, body weight, acclimatization, temperature, pH, oxygen (dissolved oxygen for aquatic tests) content, housing, light conditions, humidity (terrestrial species) incubation conditions, feeding.
Ecotoxicology	The validity criteria from relevant test guidelines can be extrapolated across different species but not necessarily across different test designs. If different, then the nature of the difference and impact should ideally be discussed.
Ecotoxicology, Environmental Fate, Residues	Only glyphosate or its metabolites is the test substance (excluding mixture), and information on application of the test substance is described.
Ecotoxicology, Environmental Fate, Residues	The endpoint measured can be considered a consequence of glyphosate (or a glyphosate metabolite).
Ecotoxicology, Environmental Fate, Residues	Study design / test system is well described, including when relevant: concentration in exposure media (dose rates, volume applied, etc.), dilution/mixture of test item (solvent, vehicle) where relevant.
Ecotoxicology, Environmental Fate, Residues	Analytical verifications performed in test media (concentration) / collected samples, stability of the test substance in test medium should be documented.
Ecotoxicology	The test has been performed in several dose levels (at least 3) including a positive / negative control where relevant.
Ecotoxicology	Suitable exposure throughout the whole exposure period was demonstrated and reported.
Ecotoxicology	A clear concentration response relationship is reported – in studies where the dose response test design is employed.
Ecotoxicology	A sufficient number of animals per group to facilitate statistical analysis reported: mortality in control groups reported, observations/findings in positive/negative control clearly reported (where relevant).
Ecotoxicology, Environmental Fate, Residues	Assessment of the statistical power of the assay is possible with reported data.
Ecotoxicology, Environmental Fate, Residues	Statistical methodology is reported (e.g., checking the plots and confidence intervals).

Table 21: Reliability criteria for ecotoxicology, environmental fate and residues

Applied for	Reliability criteria
Ecotoxicology	Description of the observations (including time-points), examinations, and analyses performed, with (where relevant) dissections being well documented.
Ecotoxicology	For terrestrial ecotoxicological studies in the laboratory or the field, the substrates used should be adequately described e.g. nature of substrate i.e. species of leaf or soil type.
Ecotoxicology, Environmental Fate, Residues	Field locations relevant / comparable to European conditions.
Ecotoxicology, Environmental Fate, Residues	Characterization of soil: texture (sandy loam, silty loam, loam, loamy sand), pH (5.5-8.0), cation exchange capacity, organic carbon (0.5-2-5%), bulk density, water retention, microbial biomass (~1% of organic carbon).
Ecotoxicology, Environmental Fate	Other soils where information on characterization by the parameters: pH, texture, CEC, organic carbon, bulk density, water holding capacity, microbial biomass.
Ecotoxicology, Environmental Fate, Residues	For tests including agricultural soils, they should not have been treated with test substance or similar substances for a minimum of 1 year.
Ecotoxicology, Environmental Fate	For soil samples, sampling from A-horizon, top 20 cm layers; soils freshly from field preferred (storage max 3 months at $4 + 2^{\circ}$ C).
Ecotoxicology, Environmental Fate, Residues	Data on precipitation is recorded.
Environmental Fate	The temperature was in the range between 20-25°C and the moisture was reported.
Environmental Fate	The presence of glyphosate identified in samples were collected from European groundwater, soil, surface waters, sediments or air.
Ecotoxicology	For lab terrestrial studies, the temperature was appropriate to the species being tested and generally should fall within the range between 20-25°C and soil moisture / relative humidity was reported.
Ecotoxicology	For bee studies, temperature of the study should be appropriate to species.
	For lab aquatic studies:
Factoriaclery	The source and / or composition of the media used should be described.
Ecoloxicology	The temperature of the water should be appropriate to the species being tested and generally fall within the 15-25°C.
Ecotoxicology, Residues	The residue data can be linked to a clearly described GAP table, appropriate in the context of the renewal of approval of glyphosate (crop, application method, doses, intervals, PHI).
Ecotoxicology, Environmental Fate, Residues	Analytical results present residues measurements which can be correlated with the existing residues definition of glyphosate, and where relevant its metabolites.
Ecotoxicology, Environmental Fate, Residues	Analytical methods are clearly described; and adequate statement of specificity and sensitivity of the analytical methods is included.
Ecotoxicology	Assessment of the ECX for the width of the confidence interval around the median value; and the certainty on the level of protection offered by the median ECX is reported.
Environmental Fate	Radiolabel characterization: purity, specific activity, location of label is reported.
Environmental Fate	If degradation kinetics are included: data tables / model description / statistical parameters for kinetic fit to be provided.
Environmental Fate, Residues	Monitoring data: description of matrix analysed, and analytical methods to be fully described.
Environmental Fate	Clear description of application rate and relevance to approved uses.
<b>Overall assessment:</b> Reliable /	Reliable with restrictions / Not reliable

# Table 22: Reliability criteria for toxicology – epidemiology and exposure studies

<b>Reliability criteria</b> – toxicology				
Epidemiology studies	Exposure studies			
Guideline-specific	Guideline-specific			
Study in accordance to valid internationally accepted testing guidelines/practices	Study in accordance to valid internationally accepted testing guidelines/practices			
Study completely described and conducted following scientifically acceptable standards	Study performed according to GLP			
	Study completely described and conducted following scientifically acceptable standards			
Test substance	Test substance			
Exposure to formulations with only glyphosate as a.i.	Exposure to formulations with only glyphosate as a.i.			
Exposure to formulations with glyphosate combined with other a.i.	Exposure to formulations with glyphosate combined with other a.i.			
Exposure to various formulations of pesticides	Exposure to various formulations of pesticides			
Study	Study			
Study design - epidemiological method followed	Study design clearly described			
Description of population investigated	Population investigated sufficiently described			
Description of exposure circumstances	Exposure circumstances sufficiently described			
Description of results	Sampling scheme sufficiently documented			
Have confounding factors been considered	Analytical method described in detail			
Statistical analysis	Validation of analytical method reported			
	Monitoring results reported			
<b>Overall assessment:</b> Reliable / Reliable with restrictions	s / Not reliable			

# Table 23: Reliability criteria for toxicology – *in vitro* and *in vivo* studies

Reliability criteria – toxicology and metabolism						
In vitro studies	In vivo studies					
Guideline-specific	Guideline-specific					
Study in accordance to valid internationally accepted testing guidelines	Study in accordance to valid internationally accepted testing guidelines.					
Study performed according to GLP	Study performed according to GLP					
Study completely described and conducted following scientifically acceptable standards	Study completely described and conducted following scientifically acceptable standards					
Test substance	Test substance					
Test material (Glyphosate) is sufficiently documented and reported (i.e. purity, source, content, storage conditions)	Test material (Glyphosate) is sufficiently documented and reported (i.e. purity, source, content, storage conditions)					
Only glyphosate acid or one of its salts is the tested substance	Only glyphosate acid or one of its salts is the tested substance					
AMPA is the tested substance	AMPA is the tested substance					
Study	Study					
Test system clearly and completely described	Test species clearly and completely described					
Test conditions clearly and completely described	Test conditions clearly and completely described					
Metabolic activation system clearly and completely described	Route and mode of administration described					
Test concentrations in physiologically acceptable range (< 1 mM)	Dose levels reported					
Cytotoxicity tests reported	Number of animals used per dose level reported					
Positive and negative controls	Method of analysis described for analysis test media					
Complete reporting of effects observed	Validation of the analytical method					
Statistical methods described	Analytical verifications of test media					
Historical negative and positive control data reported	Complete reporting of effects observed					
Dose-effect relationship reported	Statistical methods described					
	Historical control data of the laboratory reported					
	Dose-effect relationship reported					

Overall assessment: Reliable / Reliable with restrictions / Not reliable

# **3** SEARCH RESULTS

The full outcome of the literature search is provided below.

#### Table 24: Summary of the literature review – all technical sections

	Number	Justification
Total number of articles retrieved from all searches. <sup>a)</sup>	39482	n.a.
Total number of articles after removal of duplicates within all databases.	13707	n.a.
Total number of articles after merge of all searches <sup>a)</sup> and removal of duplicates. <sup>b)</sup>	11326	n.a.
Number of articles excluded after rapid assessment (title / abstract).	9784	See the Literature Review Excel File.
Total number of full-text documents assessed in detail.	1542	n.a.
Number of articles excluded after detailed assessment ( <i>i.e.</i> not relevant).	852	See Table 38
Number of articles not excluded after detailed assessment. c)	690	See Table 32-Table 37
Number of summaries presented in the dossier. <sup>d)</sup>	178+1 <sup>e)</sup>	See Table 32, Table 33

<sup>a)</sup> After all searches: Part 0, 1, 2, 3, 4, 5a&b, 6.

<sup>b)</sup> Additional duplicates occurred due to different update frequencies within each database and entries of publications ahead of print.

<sup>c)</sup> All articles belonging to the category A, B, C of the Point 5.4.1 (as stated in the EFSA GD document).

<sup>d)</sup> Summaries presented in the dossier: articles classified as relevant (EFSA GD, Point 5.4.1, category A) & reliable or relevant (EFSA GD, Point 5.4.1, category A) & reliable with restrictions.

<sup>e)</sup> One e-fate entry (+1) is an erratum to the respective article; no summary was compiled for the erratum, however to keep the statistics clear, the erratum is also mentioned here.

#### Table 25: Results of the article selection process for ecotoxicology

	Number	Justification
Total number of records after merge of all searches <sup>a)</sup> and removal of duplicates.	1464	n.a.
Number of articles excluded after rapid assessment (title / abstract).	918	See the Literature Review Excel File.
Total number of full-text documents assessed in detail.	546	n.a.
Number of articles excluded after detailed assessment ( <i>i.e.</i> not relevant).	398	See Table 38
Number of articles not excluded after detailed assessment. <sup>b)</sup>	148	See Table 32-Table 37
Number of summaries presented in the dossier. <sup>c)</sup>	10	See Table 32, Table 33

<sup>a)</sup> After all searches: Part 0, 1, 2, 3, 4, 5a&b, 6.

<sup>b)</sup> All articles belonging to the category A, B, C of the Point 5.4.1 (as stated in the EFSA GD document).

<sup>c)</sup> Summaries presented in the dossier: articles classified as relevant (EFSA GD, Point 5.4.1, category A) & reliable or relevant (EFSA GD, Point 5.4.1, category A) & reliable with restrictions.

#### Table 26: Results of the article selection process for environmental fate

	Number	Justification
Total number of records after merge of all searches <sup>a)</sup> and removal of duplicates.	1062	n.a.
Number of articles excluded after rapid assessment (title / abstract).	759	See the Literature Review Excel File.
Total number of full-text documents assessed in detail.	303	n.a.
Number of articles excluded after detailed assessment ( <i>i.e.</i> not relevant).	132	See Table 38
Number of articles not excluded after detailed assessment. <sup>b)</sup>	171	See Table 32-Table 37
Number of summaries presented in the dossier. <sup>c)</sup>	97+1 <sup>d)</sup>	See Table 32, Table 33

<sup>a)</sup> After all searches: Part 0, 1, 2, 3, 4, 5a&b, 6.

<sup>b)</sup> All articles belonging to the category A, B, C of the Point 5.4.1 (as stated in the EFSA GD document).

<sup>c)</sup> Summaries presented in the dossier: articles classified as relevant (EFSA GD, Point 5.4.1, category A) & reliable or relevant (EFSA GD, Point 5.4.1, category A) & reliable with restrictions.

<sup>d)</sup> One e-fate entry (+1) is an erratum to the respective article; no summary was compiled for the erratum, however to keep the statistics clear, the erratum is also mentioned here.

#### Table 27: Results of the article selection process for residues

	Number	Justification
Total number of records after merge of all searches <sup>a)</sup> and removal of duplicates.	475	n.a.
Number of articles excluded after rapid assessment (title / abstract).	405	See the Literature Review Excel File.
Total number of full-text documents assessed in detail.	70	n.a.
Number of articles excluded after detailed assessment ( <i>i.e.</i> not relevant).	30	See Table 38
Number of articles not excluded after detailed assessment. <sup>b)</sup>	40	See Table 32-Table 37
Number of summaries presented in the dossier. <sup>c)</sup>	11	See Table 32, Table 33

<sup>a)</sup> After all searches: Part 0, 1, 2, 3, 4, 5a&b, 6.

<sup>b)</sup> All articles belonging to the category A, B, C of the Point 5.4.1 (as stated in the EFSA GD document).

<sup>c)</sup> Summaries presented in the dossier: articles classified as relevant (EFSA GD, Point 5.4.1, category A) & reliable or relevant (EFSA GD, Point 5.4.1, category A) & reliable with restrictions.

#### Table 28: Results of the article selection process for toxicology

	Number	Justification
Total number of records after merge of all searches <sup>a)</sup> and removal of duplicates.	1454	n.a.
Number of articles excluded after rapid assessment (title / abstract).	831	See the Literature Review Excel File.
Total number of full-text documents assessed in detail.	623	n.a.
Number of articles excluded after detailed assessment ( <i>i.e.</i> not relevant).	292	See Table 38
Number of articles not excluded after detailed assessment. <sup>b)</sup>	331	See Table 32-Table 37
Number of summaries presented in the dossier. <sup>c)</sup>	60	See Table 32, Table 33

<sup>a)</sup> After all searches: Part 0, 1, 2, 3, 4, 5a&b, 6.

<sup>b)</sup> All articles belonging to the category A, B, C of the Point 5.4.1 (as stated in the EFSA GD document).

<sup>c)</sup> Summaries presented in the dossier: articles classified as relevant (EFSA GD, Point 5.4.1, category A) & reliable or relevant (EFSA GD, Point 5.4.1, category A) & reliable with restrictions.

#### Table 29: Results of the article selection process for analytical methods

	Number	Justification
Total number of records after merge of all searches <sup>a)</sup> and removal of duplicates.	117	n.a.
Number of articles excluded after rapid assessment (title / abstract).	117	See the Literature Review Excel File.
Total number of full-text documents assessed in detail.	n.a.	n.a.
Number of articles excluded after detailed assessment ( <i>i.e.</i> not relevant).	n.a.	n.a.
Number of articles not excluded after detailed assessment. <sup>b)</sup>	n.a.	n.a.
Number of summaries presented in the dossier. <sup>c)</sup>	n.a.	n.a.

<sup>a)</sup> After all searches: Part 0, 1, 2, 3, 4, 5a&b, 6.

<sup>b)</sup> All articles belonging to the category A, B, C of the Point 5.4.1 (as stated in the EFSA GD document).

<sup>c)</sup> Summaries presented in the dossier: articles classified as relevant (EFSA GD, Point 5.4.1, category A) & reliable or relevant (EFSA GD, Point 5.4.1, category A) & reliable with restrictions.

#### Table 30: Results of the article selection process for efficacy / agronomy

	Number	Justification
Total number of records after merge of all searches <sup>a)</sup> and removal of duplicates.	4324	n.a.
Number of articles excluded after rapid assessment (title / abstract).	4324	See the Literature Review Excel File.
Total number of full-text documents assessed in detail.	n.a.	n.a.
Number of articles excluded after detailed assessment ( <i>i.e.</i> not relevant).	n.a.	n.a.
Number of articles not excluded after detailed assessment. <sup>b)</sup>	n.a.	n.a.
Number of summaries presented in the dossier. <sup>c)</sup>	n.a.	n.a.

<sup>a)</sup> After all searches: Part 0, 1, 2, 3, 4, 5a&b, 6.

<sup>b)</sup> All articles belonging to the category A, B, C of the Point 5.4.1 (as stated in the EFSA GD document).

<sup>c)</sup> Summaries presented in the dossier: articles classified as relevant (EFSA GD, Point 5.4.1, category A) & reliable or relevant (EFSA GD, Point 5.4.1, category A) & reliable with restrictions.

#### Table 31: Results of the article selection process for "others" (e.g. synthesis, chemistry etc.)

	Number	Justification
Total number of records after merge of all searches <sup>a)</sup> and removal of duplicates.	2430	n.a.
Number of articles excluded after rapid assessment (title / abstract).	2430	See the Literature Review Excel File.
Total number of full-text documents assessed in detail.	n.a.	n.a.
Number of articles excluded after detailed assessment ( <i>i.e.</i> not relevant).	n.a.	n.a.
Number of articles not excluded after detailed assessment. <sup>b)</sup>	n.a.	n.a.
Number of summaries presented in the dossier. <sup>c)</sup>	n.a.	n.a.

<sup>a)</sup> After all searches: Part 0, 1, 2, 3, 4, 5a&b, 6.

<sup>b)</sup> All articles belonging to the category A, B, C of the Point 5.4.1 (as stated in the EFSA GD document).

<sup>c)</sup> Summaries presented in the dossier: articles classified as relevant (EFSA GD, Point 5.4.1, category A) & reliable or relevant (EFSA GD, Point 5.4.1, category A) & reliable with restrictions.

# Table 32: Relevant (category A) & reliable or reliable with restrictions articles after detailed assessment: sorted by data requirement(s)

No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
49	CA 5.3	Gao H. et al.	2019	Activation of the N-methyl-d-aspartate receptor is involved in glyphosate-induced renal proximal tubule cell apoptosis.	Journal of applied toxicology (2019), Vol. 39, pp. 1096	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
78	CA 5.3	Kumar S. et al.	2014	Glyphosate-rich air samples induce IL-33, TSLP and generate IL-13 dependent airway inflammation.	Toxicology (2014), Vol. 325, pp. 42	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
100	CA 5.3	Mesnage R. et al.	2018	Comparison of transcriptome responses to glyphosate, isoxaflutole, quizalofop-p-ethyl and mesotrione in the HepaRG cell line.	Toxicology reports (2018), Vol. 5, pp. 819	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
104	CA 5.3	Milic M. et al.	2018	Oxidative stress, cholinesterase activity, and DNA damage in the liver, whole blood, and plasma of Wistar rats following a 28-day exposure to glyphosate.	Arhiv za higijenu rada i toksikologiju (2018), Vol. 69, No. 2, pp. 154	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
157	CA 5.3	Tang J. et al.	2017	Ion Imbalance Is Involved in the Mechanisms of Liver Oxidative Damage in Rats Exposed to Glyphosate.	Frontiers in physiology (2017), Vol. 8, pp. 1083	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
1	CA 5.4	Adler-Flindt S. et al.	2019	Comparative cytotoxicity of plant protection products and their active ingredients.	Toxicology In Vitro, (2019) Vol. 54, pp. 354	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
31	CA 5.4	da Silva Natara D. G. et al.	2019	Interference of goethite in the effects of glyphosate and Roundup® on ZFL cell line.	Toxicology in vitro (2020), Vol. 65, pp. 104755	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
37	CA 5.4	de Almeida, L. K. S. et al.	2018	Moderate levels of glyphosate and its formulations vary in their cytotoxicity and genotoxicity in a whole blood model and in human cell lines with different estrogen receptor status.	3 Biotech (2018), Vol. 8, No. 10, pp. 438	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
64	CA 5.4	Ilyushina N. A. et al.	2018	Comparative investigation of genotoxic activity of glyphosate technical products in the micronucleus test in vivo.	Toksikologicheskii Vestnik (2018), No. 4, pp. 24	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
65	CA 5.4	Ilyushina N. A. et al.	2019	Maximum tolerated doses and erythropoiesis effects in the mouse bone marrow by 79 pesticides' technical materials assessed with the micronucleus assay.	Toxicology Reports (2019), Vol. 6, pp. 105	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
73	CA 5.4	Kasuba V. et al.	2017	Effects of low doses of glyphosate on DNA damage, cell proliferation and oxidative stress in the HepG2 cell line.	Environmental science and pollution research international (2017), Vol. 24, No. 23, pp. 19267	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
76	CA 5.4	Koller V. J. et al.	2012	Cytotoxic and DNA-damaging properties of glyphosate and Roundup in human-derived buccal epithelial cells.	Archives of toxicology (2012), Vol. 86, No. 5, pp. 805	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
79	CA 5.4	Kwiatkowska M. et al.	2017	DNA damage and methylation induced by glyphosate in peripheral blood mononuclear cells (in vitro study)	Food and chemical toxicology (2017), Vol. 105, pp. 93	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
91	CA 5.4	Manas F. et al.	2013	Oxidative stress and comet assay in tissues of mice administered glyphosate and ampa in drinking water for 14 days.	Journal of Basic and Applied Genetics (2013), Vol. 24, No. 2, pp. 67	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
110	CA 5.4	Nagy K. et al.	2019	Comparative cyto- and genotoxicity assessment of glyphosate and glyphosate-based herbicides in human peripheral white blood cells.	Environmental research (2019), Vol. 179, No. Pt B, pp. 108851	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5

		1	1			1
No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
131	CA 5.4	Roustan A. et al.	2014	Genotoxicity of mixtures of glyphosate and atrazine and their environmental transformation products before and after photoactivation.	Chemosphere (2014), Vol. 108, pp. 93	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
138	CA 5.4	Santovito A. et al.	2018	In vitro evaluation of genomic damage induced by glyphosate on human lymphocytes.	Environmental science and pollution research international (2018), Vol. 25, No. 34, pp. 34693	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
152	CA 5.4	Suarez-Larios K. et al.	2017	Screening of Pesticides with the Potential of Inducing DSB and Successive Recombinational Repair.	Journal of Toxicology (2017), Article ID 3574840	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
165	CA 5.4	Townsend M. et al.	2017	Evaluation of various glyphosate concentrations on DNA damage in human Raji cells and its impact on cytotoxicity.	Regulatory toxicology and pharmacology (2017), Vol. 85, pp. 79	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
6	CA 5.5	Andreotti G. et al.	2018	Glyphosate Use and Cancer Incidence in the Agricultural Health Study	Journal of the national cancer institute (2018) Vol. 110, No. 5, pp. 509	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
14	CA 5.5	Biserni M. et al.	2019	Quizalofop-p-Ethyl Induces Adipogenesis in 3T3-L1 Adipocytes.	Toxicological sciences (2019), Vol. 1, No. 170, pp. 452	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
30	CA 5.5	Crump K.	2020	The Potential Effects of Recall Bias and Selection Bias on the Epidemiological Evidence for the Carcinogenicity of Glyphosate.	Risk analysis (2020), Vol. 40, pp. 696	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
44	CA 5.5	Duforestel M. et al.	2019	Glyphosate Primes Mammary Cells for Tumorigenesis by Reprogramming the Epigenome in a TET3-Dependent Manner.	Frontiers in genetics (2019), Vol. 10, pp. 885	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
116	CA 5.5	Pahwa M. et al.	2019	Glyphosate use and associations with non-Hodgkin lymphoma major histological sub-types: findings from the North American Pooled Project.	Scandinavian journal of work, environment & health (2019), Vol. 1; No. 45, pp. 600	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
123	CA 5.5	Presutti R. et al.	2016	Pesticide exposures and the risk of multiple myeloma in men: An analysis of the North American Pooled Project.	International Journal of Cancer (2016), Vol. 139, No. 8, pp. 1703	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
149	CA 5.5	Sorahan T.	2015	Multiple myeloma and glyphosate use: a re-analysis of US Agricultural Health Study (AHS) data.	International journal of environmental research and public health (2015), Vol. 12, No. 2, pp. 1548	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
173	CA 5.5	Wang L. et al.	2019	Glyphosate induces benign monoclonal gammopathy and promotes multiple myeloma progression in mice.	Journal of hematology & oncology, (2019), Vol. 12, No. 1, pp. 70	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
175	CA 5.5	Wozniak E. et al.	2019	Glyphosate affects methylation in the promoter regions of selected tumor suppressors as well as expression of major cell cycle and apoptosis drivers in PBMCs (in vitro study).	Toxicology in vitro (2019), Vol. 63, pp. 104736	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
33	CA 5.6	Dai P. et al.	2016	Effect of glyphosate on reproductive organs in male rat.	Acta histochemica (2016), Vol. 118, No. 5, pp. 51	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
46	CA 5.6	Forgacs A. L. et al.	2012	BLTK1 murine Leydig cells: a novel steroidogenic model for evaluating the effects of reproductive and developmental toxicants.	Toxicological sciences (2012), Vol. 127, No. 2, pp. 391	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5

No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
56	CA 5.6	Gorga A. et al.	2020	In vitro effects of glyphosate and Roundup on Sertoli cell physiology.	Toxicology in vitro (2020), Vol. 62, pp. 104682	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
69	CA 5.6	Johansson H. et al.	2018	Exposure to a glyphosate-based herbicide formulation, but not glyphosate alone, has only minor effects on adult rat testis.	Reproductive toxicology (2018), Vol. 82, pp. 25	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
93	CA 5.6	Manservisi F. et al.	2019	The Ramazzini Institute 13-week pilot study glyphosate- based herbicides administered at human-equivalent dose to Sprague Dawley rats: effects on development and endocrine system.	Environmental health (2019), Vol. 18, No. 1, pp. 15	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
117	CA 5.6	Panzacchi S. et al.	2018	The Ramazzini Institute 13-week study on glyphosate- based herbicides at humanequivalent dose in Sprague Dawley rats: study design and first in-life endpoints evaluation	Environmental Health (2018), Vol. 17, pp. 52/1	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
119	CA 5.6	Perego M. C. et al.	2017	Evidence for direct effects of glyphosate on ovarian function: glyphosate influences steroidogenesis and proliferation of bovine granulosa but not theca cells in vitro.	Journal of applied toxicology (2017), Vol. 37, No. 6, pp. 692	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
121	CA 5.6	Pham Thu H. et al.	2019	Perinatal Exposure to Glyphosate and a Glyphosate-Based Herbicide Affect Spermatogenesis in Mice.	Toxicological sciences (2019), Vol. 169, No. 1, pp. 260	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
128	CA 5.6	Ren Xin et al.	2019	Effects of chronic glyphosate exposure to pregnant mice on hepatic lipid metabolism in offspring.	Environmental pollution (2019), Vol. 254, No. Pt A, pp. 112906	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
177	CA 5.6	Zhang J. et al.	2019	The toxic effects and possible mechanisms of glyphosate on mouse oocytes.	Chemosphere (2019), Vol. 237, pp. 124435	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
22	CA 5.7	Chorfa A. et al.	2013	Specific pesticide-dependent increases in $\alpha$ -synuclein levels in human neuroblastoma (SH-SY5Y) and melanoma (SK-MEL-2) cell lines.	Toxicological sciences (2013), Vol. 133, No. 2, pp. 289	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
95	CA 5.7	Martinez A. et al.	2019	Effects of glyphosate and aminomethylphosphonic acid on an isogeneic model of the human blood-brain barrier.	Toxicology letters (2019), Vol. 304, pp. 39	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
96	CA 5.7	Martinez M. A. et al.	2018	Neurotransmitter changes in rat brain regions following	Environmental research (2018), Vol. 161, pp. 212	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
101	CA 5.8	Mesnage R. et	2018	Ignoring Adjuvant Toxicity Falsifies the Safety Profile of Commercial Pesticides	Frontiers in Public Health (2018), Vol. 5, pp. 361	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
169	CA 5.8	Vanlaeys A. et	2018	Formulants of glyphosate-based herbicides have more deleterious impact than glyphosate on TM4 Settoli cells	Toxicology in vitro (2018), Vol.	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
60	CA 5.8.1	Hao Y. et al.	2019	Roundup-Induced AMPK/mTOR-Mediated Autophagy in Human A549 Cells.	Journal of agricultural and food chemistry (2019), Vol. 67, No. 41, pp. 11364	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
80	CA 5.8.1	Kwiatkowska M. et al.	2020	Evaluation of apoptotic potential of glyphosate metabolites and impurities in human peripheral blood mononuclear cells (in vitro study).	Food and chemical toxicology (2020) Vol. 135, pp. 110888	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
47	CA 5.8.2	Forsythe S. D. et al.	2018	Environmental Toxin Screening Using Human-Derived 3D Bioengineered Liver and Cardiac Organoids	Frontiers in public health (2018), Vol. 6, pp. 103	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5

No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
52	CA 5.8.3	Gigante P. et al.	2018	Glyphosate affects swine ovarian and adipose stromal cell functions.	Animal reproduction science (2018), Vol. 195, pp. 185	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
102	CA 5.8.3	Mesnage R. et al.	2017	Evaluation of estrogen receptor alpha activation by glyphosate-based herbicide constituents.	Food and chemical toxicology (2017) Vol. 108, No. Pt A, pp. 30	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
162	CA 5.8.3	Thongprakaisang S. et al.	2013	Glyphosate induces human breast cancer cells growth via estrogen receptors.	Food and chemical toxicology (2013), Vol. 59, pp. 129	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
23	CA 5.9	Connolly A. et al.	2018	Characterising glyphosate exposures among amenity horticulturists using multiple spot urine samples.	International journal of hygiene and environmental health (2018), Vol. 221, No. 7, pp. 1012	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
24	CA 5.9	Connolly A. et al.	2019	Exploring the half-life of glyphosate in human urine samples.	International journal of hygiene and environmental health (2019), Vol. 222, No. 2, pp. 205	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
25	CA 5.9	Connolly A. et al.	2017	Exposure assessment using human biomonitoring for glyphosate and fluroxypyr users in amenity horticulture.	International journal of hygiene and environmental health (2017), Vol. 220, No. 6, pp. 1064	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
26	CA 5.9	Connolly A. et al.	2018	Glyphosate in Irish adults - A pilot study in 2017.	Environmental research (2018), Vol. 165, pp. 235	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
27	CA 5.9	Connolly A. et al.	2019	Evaluating Glyphosate Exposure Routes and Their Contribution to Total Body Burden: A Study Among Amenity Horticulturalists.	Annals of work exposures and health (2019), Vol. 63, No. 2, pp. 133	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
28	CA 5.9	Conrad A. et al.	2017	Glyphosate in German adults - Time trend (2001 to 2015) of human exposure to a widely used herbicide	International journal of hygiene and environmental health (2017), Vol. 220, No. 1, pp. 8	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
77	CA 5.9	Kongtip P. et al.	2017	Glyphosate and Paraquat in Maternal and Fetal Serums in Thai Women.	Journal of agromedicine (2017), Vol. 22, No. 3, pp. 282	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
98	CA 5.9	McGuire M. K. et al.	2016	Glyphosate and aminomethylphosphonic acid are not detectable in human milk.	The American journal of clinical nutrition (2016), Vol. 103, No. 5, pp. 1285	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
146	CA 5.9	Sierra-Diaz E. et al.	2019	Urinary pesticide levels in children and adolescents residing in two agricultural communities in Mexico	International Journal of Environmental Research and Public Health (2019), Vol. 16, No. 4, pp. 562	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
150	CA 5.9	Steinborn A. et al.	2016	Determination of Glyphosate Levels in Breast Milk Samples from Germany by LC-MS/MS and GC-MS/MS.	Journal of agricultural and food chemistry (2016), Vol. 64, No. 6, pp. 1414	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
166	CA 5.9	Trasande L. et al.	2020	Glyphosate exposures and kidney injury biomarkers in infants and young children.	Environmental pollution (2020), Vol. 256, pp. 113334	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
11	CA 6.10.1	Berg C. J. et al.	2018	Glyphosate residue concentrations in honey attributed through geospatial analysis to proximity of large-scale agriculture and transfer off-site by bees.	PloS one (2018), Vol. 13, No. 7, pp. 0198876	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 6

No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
21	CA 6.10.1	Chiesa L. M. et al.	2019	Detection of glyphosate and its metabolites in food of animal origin based on ion-chromatography-high resolution mass spectrometry (IC-HRMS).	Food additives & contaminants. Part A, Chemistry, analysis, control, exposure & risk assessment (2019), Vol. 36, No. 4, pp. 592	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 6
45	CA 6.10.1	El Agrebi N. et al.	2020	Honeybee and consumer's exposure and risk characterisation to glyphosate-based herbicide (GBH) and its degradation product (AMPA): Residues in beebread, wax, and honey.	The Science of the total environment, (2020), Vol. 704, pp. 135312	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 6
72	CA 6.10.1	Karise R. et al.	2017	Are pesticide residues in honey related to oilseed rape treatments?.	Chemosphere (2017), Vol. 188, pp. 389	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 6
132	CA 6.10.1	Rubio F. et al.	2014	Survey of Glyphosate Residues in Honey, Corn and Soy Products	Journal of Environmental and Analytical Toxicology (2014), Vol. 5, pp. 249	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 6
161	CA 6.10.1	Thompson T. S et al.	2019	Determination of glyphosate, AMPA, and glufosinate in honey by online solid-phase extraction-liquid chromatography-tandem mass spectrometry.	Food additives & contaminants. Part A, Chemistry, analysis, control, exposure & risk assessment (2019), Vol. 36, No. 3, pp. 434	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 6
142	CA 6.4.1	Shehata A. A. et al.	2014	Distribution of Glyphosate in Chicken Organs and its Reduction by Humic Acid Supplementation.	Journal of Poultry Science (2014), Vol. 51, No. 3, pp. 333	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 6
139	CA 6.4.2	Schnabel K. et al.	2017	Effects of glyphosate residues and different concentrate feed proportions on performance, energy metabolism and health characteristics in lactating dairy cows.	Archives of animal nutrition (2017) Vol. 71, No. 6, pp. 413	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 6
143	CA 6.4.2	Shelver W. L. et al.	2018	Distribution of Chemical Residues among Fat, Skim, Curd, Whey, and Protein Fractions in Fortified. Pasteurized Milk	ACS Omega (2018), Vol. 3, No. 8, pp. 8697	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 6
172	CA 6.4.2	von Soosten D. et al.	2016	Excretion pathways and ruminal disappearance of glyphosate and its degradation product aminomethylphosphonic acid in dairy cows.	Journal of dairy science (2016), Vol. 99, No. 7, pp. 5318	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 6
179	CA 6.9	Zoller O. et al.	2018	Glyphosate residues in Swiss market foods: monitoring and risk evaluation.	Food additives & contaminants. Part B, Surveillance (2018), Vol. 11, No. 2, pp. 83.	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 6
153	CA 7.1.1.1	Sun M. et al.	2019	Degradation of glyphosate and bioavailability of	Water research (2019), Vol. 163, pp. 114840	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
3	CA 7.1.2.1.1	Alexa E. et al.	2010	Studies on the biodegradation capacity of C-14-labelled glyphosate in vine plantation soils.	Journal of Food Agriculture & Environment (2010), Vol. 8, No. 3-4, Part 2, pp. 1193	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
4	CA 7.1.2.1.1	Al-Rajab A. J. et al.	2010	Degradation of 14C-glyphosate and aminomethylphosphonic acid (AMPA) in three agricultural soils.	Journal of environmental sciences (China) (2010), Vol. 22, No. 9, pp. 1374	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
113	CA 7.1.2.1.1	Nghia Nguyen Khoi et al.	2013	Soil properties governing biodegradation of the herbicide glyphosate in agricultural soils.	Proceedings of the 24th Asian- Pacific Weed Science Society Conference (2013), pp. 312	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7

No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
114	CA 7.1.2.1.1	Norgaard T. et al.	2015	Can Simple Soil Parameters Explain Field-Scale Variations in Glyphosate-, Bromoxyniloctanoate-, Diflufenican-, and Bentazone Mineralization?	Water, air, and soil pollution (2015), Vol. 226, No. 8, pp. 262	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
70	CA 7.1.2.1.1, CA 7.1.2.1.3, CA 7.1.3.1.1	Kanissery R. G. et al.	2015	Effect of soil aeration and phosphate addition on the microbial bioavailability of carbon-14-glyphosate.	Journal of environmental quality (2015), Vol. 44, No. 1, pp. 137	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
51	CA 7.1.2.1.1, CA 7.1.3.1	Ghafoor A. et al.	2011	Measurements and modeling of pesticide persistence in soil at the catchment scale.	The Science of the total environment, (2011), Vol. 409, No. 10, pp. 1900	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
20	CA 7.1.2.1.1, CA 7.1.3.1.1	Cassigneul A. et al.	2016	Fate of glyphosate and degradates in cover crop residues and underlying soil: A laboratory study.	The Science of the total environment (2016), Vol. 545-546, pp. 582	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
124	CA 7.1.2.1.1, CA 7.1.3.1.1	Rampoldi E. A. et al.	2014	Carbon-14-glyphosate behavior in relationship to pedoclimatic conditions and crop sequence.	Journal of environmental quality, (2014), Vol. 43, No. 2, pp. 558	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
178	CA 7.1.2.1.1, CA 7.1.3.1.1	Zhelezova A. et al.	2017	Effect of Biochar Amendment and Ageing on Adsorption and Degradation of Two Herbicides.	Water, air, and soil pollution (2017) Vol. 228, No. 6, pp. 216	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
12	CA 7.1.2.1.1, CA 7.1.3.1.1, CA 7.1.4.2	Bergstrom L. et al.	2011	Laboratory and Lysimeter Studies of Glyphosate and Aminomethylphosphonic Acid in a Sand and a Clay Soil	Journal of environmental quality (2011), Vol. 40, No. 1, pp. 98	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
5	CA 7.1.2.1.1, CA 7.1.4.1.1	Al-Rajab A. J. et al.	2014	Behavior of the non-selective herbicide glyphosate in agricultural soil.	American Journal of Environmental Sciences (2014), Vol. 10, No. 2, pp. 94	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
118	CA 7.1.2.2.1	Passeport E. et al.	2014	Dynamics and mitigation of six pesticides in a "Wet" forest buffer zone.	Environmental science and pollution research international (2014), Vol. 21, No. 7, pp. 4883	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
164	CA 7.1.2.2.1	Todorovic G. et al.	2014	Influence of soil tillage and erosion on the dispersion of glyphosate and aminomethylphosphonic acid in agricultural soils	International agrophysics (2014), Vol. 28, No. 1, pp. 93	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
2	CA 7.1.3.1.1	Albers C. et al.	2019	Soil Domain and Liquid Manure Affect Pesticide Sorption in Macroporous Clay Till.	Journal of environmental quality (2019), Vol. 48, No. 1, pp. 147	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
42	CA 7.1.3.1.1	Dollinger J. et al.	2018	Contrasting soil property patterns between ditch bed and neighbouring field profiles evidence the need of specific approaches when assessing water and pesticide fate in farmed landscapes	Geoderma (2018), Vol. 309, pp. 50	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
43	CA 7.1.3.1.1	Dollinger J. et al.	2015	Glyphosate sorption to soils and sediments predicted by pedotransfer functions	Environmental chemistry letters (2015), Vol. 13, No. 3, pp. 293	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
55	CA 7.1.3.1.1	Gomez Ortiz A. M. et al.	2017	Sorption and desorption of glyphosate in Mollisols and Ultisols soils of Argentina.	Environmental toxicology and chemistry (2017), Vol. 36, No. 10, pp. 2587	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
67	CA 7.1.3.1.1	Jodeh S. et al.	2014	Fate and mobility of glyphosate leachate in palestinian soil using soil column	Journal of Materials and Environmental Science (2014) Vol. 5, No. 6, pp. 2008	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
107	CA 7.1.3.1.1	Munira S. et al.	2016	Phosphate fertilizer impacts on glyphosate sorption by soil.	Chemosphere (2016), Vol. 153, pp. 471	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7

No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
108	CA 7.1.3.1.1	Munira S. et al.	2017	Sorption and desorption of glyphosate, MCPA and tetracycline and their mixtures in soil as influenced by phosphate.	Journal of environmental science and health. Part. B, Pesticides, food contaminants, and agricultural wastes (2017), Vol. 52, No. 12, pp. 887	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
109	CA 7.1.3.1.1	Munira S. et al.	2017	Phosphate and glyphosate sorption in soils following long- term phosphate applications	Geoderma (2017), Vol. 313, pp 146	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
145	CA 7.1.3.1.1, CA 7.1.3.1.2	Sidoli P. et al.	2016	Glyphosate and AMPA adsorption in soils: laboratory experiments and pedotransfer rules.	Environmental science and pollution research international (2016), Vol. 23, No. 6, pp. 5733	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
148	CA 7.1.3.1.1, CA 7.1.3.1.2	Skeff W. et al.	2018	Adsorption behaviors of glyphosate, glufosinate, aminomethylphosphonic acid, and 2- aminoethylphosphonic acid on three typical Baltic Sea sediments.	Marine Chemistry (2018) ,Vol. 198, pp. 1	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
159	CA 7.1.3.1.1, CA 7.1.3.1.2	Tevez H. R.	2015	pH dependence of Glyphosate adsorption on soil horizons.	Boletinf de la sociedad geologica Mexicana (2015), Vol. 67, No. 3, pp. 509	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
53	CA 7.1.4.1.1	Gjettermann B. et al.	2011	Kinetics of Glyphosate Desorption from Mobilized Soil Particles.	Soil Science Society of America journal (2011), Vol. 75, No. 2, pp. 434	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
54	CA 7.1.4.1.1	Gjettermann B. et al.	2011	Evaluation of Sampling Strategies for Pesticides in a Macroporous Sandy Loam Soil.	Soil & sediment contamination (2011), Vol. 20, No. 5	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
111	CA 7.1.4.2	Napoli M. et al.	2015	Leaching of Glyphosate and Aminomethylphosphonic Acid through Silty Clay Soil Columns under Outdoor Conditions.	Journal of environmental quality, (2015), Vol. 44, No. 5, pp. 1667	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
8	CA 7.1.4.3	Aronsson H. et al.	2011	Leaching of N, P and glyphosate from two soils after herbicide treatment and incorporation of a ryegrass catch crop.	Soil use and management (2011), Vol. 27, No. 1, pp. 54	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
19	CA 7.1.4.3	Candela L. et al.	2010	Glyphosate transport through weathered granite soils under irrigated and non-irrigated conditionsBarcelona, Spain.	The Science of the total environment, (2010), Vol. 408, No. 12, pp. 2509	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
75	CA 7.1.4.3	Kjaer J. et al.	2011	Transport modes and pathways of the strongly sorbing pesticides glyphosate and pendimethalin through structured drained soils.	Chemosphere (2011), Vol. 84, No. 4, pp. 471	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
167	CA 7.1.4.3	Ulen B. M. et al.	2014	Spatial variation in herbicide leaching from a marine clay soil via subsurface drains	Pest management science (2014), Vol. 70, No. 3, pp. 405	5.4.1 case a) relevant and provides data for the risk assessment. Summary is provided in MCA 7
168	CA 7.1.4.3	Ulen B. M. et al.	2012	Particulate-facilitated leaching of glyphosate and phosphorus from a marine clay soil via tile drains.	Acta agriculturae Scandinavica (2012), Vol. 62, pp. 241	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
174	CA 7.2.2.3	Wang S. et al.	2016	(Bio)degradation of glyphosate in water-sediment microcosms - A stable isotope co-labeling approach.	Water research (2016), Vol. 99, pp. 91	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
10	CA 7.3.1	Bento C. P. M. et al.	2017	Glyphosate and AMPA distribution in wind-eroded sediment derived from loess soil.	Environmental pollution (2017), Vol. 220, No. Pt B, pp. 1079-1089	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7

No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
9	CA 7.5	Assalin M. R. et al.	2010	Studies on degradation of glyphosate by several oxidative chemical processes: ozonation, photolysis and heterogeneous photocatalysis.	Journal of environmental science and health. Part. B, Pesticides, food contaminants, and agricultural wastes, (2010), Vol. 45, No. 1, pp. 89	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
13	CA 7.5	Birch H et. al.	2011	Micropollutants in stormwater runoff and combined sewer overflow in the Copenhagen area, Denmark.	Water science and technology : a journal of the International Association on Water Pollution Research (2011), Vol. 64, No. 2, pp. 485	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
15	CA 7.5	Botta F. et al.	2012	Phyt'Eaux Cites: application and validation of a programme to reduce surface water contamination with urban pesticides.	Chemosphere (2012), Vol. 86, No. 2, pp. 166	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
16	CA 7.5	Boucherie C. et al.	2010	"Ozone" and "GAC filtration" synergy for removal of emerging micropollutants in a drinking water treatment plant?	Water Science and Technology: Water Supply (2010), Vol. 10, No. 5, pp. 860	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
17	CA 7.5	Bruchet A. et al.	2011	Natural attenuation of priority and emerging contaminants during river bank filtration and artificial recharge	European Journal of Water Quality (2011), Vol. 42, No. 2, pp. 123	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
18	CA 7.5	Busetto M. et al.	2010	Surveys of herbicide glyphosate and degradation product aminomethyl phosphonic acid in waterways of Monza- Brionza province	Bollettino - Unione Italiana degli Esperti Ambientali (2010), Vol. 61, No. 4, pp. 46	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
29	CA 7.5	Coupe R. et al.	2012	Fate and transport of glyphosate and aminomethylphosphonic acid in surface waters of agricultural basins.	Pest management science (2012), Vol. 68, No. 1, pp. 16	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
34	CA 7.5	Dairon R. et al.	2017	Long-term impact of reduced tillage on water and pesticide flow in a drained context	Environmental Science and Pollution Research (2017), Vol. 24, pp. 6866	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
35	CA 7.5	Daouk S. et al.	2013	The herbicide glyphosate and its metabolite AMPA in the Lavaux vineyard area, western Switzerland: proof of widespread export to surface waters. Part II: the role of infiltration and surface runoff.	Journal of environmental science and health. Part. B, Pesticides, food contaminants, and agricultural wastes (2013), Vol. 48, No. 9, pp. 725	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
36	CA 7.5	Daouk S. et al.	2013	The herbicide glyphosate and its metabolite AMPA in the Lavaux vineyard area, Western Switzerland: proof of widespread export to surface waters. Part I: method validation in different water matrices.	Journal of environmental science and health. Part. B, Pesticides, food contaminants, and agricultural wastes (2013), Vol. 48, No. 9, pp. 717	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
39	CA 7.5	Desmet N. et al.	2016	A hybrid monitoring and modelling approach to assess the contribution of sources of glyphosate and AMPA in large river catchments.	The Science of the total environment (2016), Vol. 573, pp. 1580	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
40	CA 7.5	Di Guardo A. et al.	2018	A new methodology to identify surface water bodies at risk by using pesticide monitoring data: The glyphosate case study in Lombardy Region (Italy)	Science of the total environment (2018), Vol. 1; No. 610-611, pp. 421	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7

-						
No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
41	CA 7.5	Di Guardo A. et al.	2016	A moni-modeling approach to manage groundwater risk to pesticide leaching at regional scale	Science of the Total Environment, (2016) Vol. 545-546, pp. 200-209. CODEN: STENDL. ISSN: 0048- 9697.	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
50	CA 7.5	Gasperi J. et al.	2014	Micropollutants in urban stormwater: occurrence, concentrations, and atmospheric contributions for a wide range of contaminants in three French catchments	Environmental Science and Pollution Research (2014), Vol. 21, No. 8, pp. 5267	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
57	CA 7.5	Gregoire C. et al.	2010	Use and fate of 17 pesticides applied on a vineyard catchment.	International Journal of Environmental Analytical Chemistry (2010), Vol. 90, No. 3/6, pp. 406	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
58	CA 7.5	Hamann E. et al.	2016	The fate of organic micropollutants during long-term/long- distance river bank filtration	Science of the Total Environment, (2016) Vol. 545-546, pp. 629	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
59	CA 7.5	Hanke I. et al.	2010	Relevance of urban glyphosate use for surface water quality.	Chemosphere (2010), Vol. 81, No. 3, pp. 422	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
61	CA 7.5	Hedegaard M. J. et al.	2014	Microbial pesticide removal in rapid sand filters for drinking water treatmentpotential and kinetics.	Water research (2014), Vol. 48, pp. 71	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
62	CA 7.5	Houtman C. J. et al.	2013	A multicomponent snapshot of pharmaceuticals and pesticides in the river Meuse basin	Environmental Toxicology and Chemistry (2013), Vol. 32, No. 11, pp. 2449	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
63	CA 7.5	Huntscha S. et al.	2018	Seasonal Dynamics of Glyphosate and AMPA in Lake Greifensee: Rapid Microbial Degradation in the Epilimnion During Summer.	Environmental science & technology, (2018), Vol. 52, No. 8, pp. 4641	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
66	CA 7.5	Imfeld G.	2013	Transport and attenuation of dissolved glyphosate and AMPA in a stormwater wetland.	Chemosphere (2013), Vol. 90, No. 4, pp. 1333	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
68	CA 7.5	Joensson J. et al.	2013	Removal and degradation of glyphosate in water treatment: a review.	Journal of Water Supply Research and Technology (2013), Vol. 62, No. 7, pp. 395	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
71	CA 7.5	Karanasios E. et al.	2018	Monitoring of glyphosate and AMPA in soil samples from two olive cultivation areas in Greece: aspects related to spray operators activities	Environmental Monitoring and Assessment (2018), Vol. 190, No. 6, pp. 1	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
74	CA 7.5	Kegel Schoonenberg F. et al.	2010	Reverse osmosis followed by activated carbon filtration for efficient removal of organic micropollutants from river bank filtrate.	Water science and technology (2010) Vol. 61, No. 10, pp. 2603	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
81	CA 7.5	Lamprea K. et al.	2011	Pollutant concentrations and fluxes in both stormwater and wastewater at the outlet of two urban watersheds in Nantes (France)	Urban Water Journal (2011), Vol. 8, no. 4, pp. 219	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
82	CA 7.5	Larsbo M. et al.	2016	Surface Runoff of Pesticides from a Clay Loam Field in Sweden.	Journal of environmental quality, (2016), Vol. 45, No. 4, pp. 1367	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
83	CA 7.5	Lefrancq M. et al.	2017	High frequency monitoring of pesticides in runoff water to improve understanding of their transport and environmental impacts.	The Science of the total environment, (2017), Vol. 587- 588, pp. 75	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
-----	---	----------------------	------	---	---	--
84	CA 7.5	Lerch R. N. et al.	2017	Vegetative buffer strips for reducing herbicide transport in runoff: effects of buffer width, vegetation, and season.	Journal of the American Water Resources Association (2017), Vol. 53, No. 3, pp. 667	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
86	CA 7.5	Litz N. T. et al.	2011	Comparative studies on the retardation and reduction of glyphosate during subsurface passage.	Water research, (2011), Vol. 45, No. 10, pp. 3047	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
87	CA 7.5	Maillard E. et al.	2014	Pesticide mass budget in a stormwater wetland.	Environmental science & technology (2014), Vol. 48, No. 15, pp. 8603	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
88	CA 7.5	Maillard E. et al.	2011	Removal of pesticide mixtures in a stormwater wetland collecting runoff from a vineyard catchment.	The Science of the total environment, (2011), Vol. 409, No. 11, pp. 2317	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
89	CA 7.5	Malaguerra F. et al.	2012	Pesticides in water supply wells in Zealand, Denmark: A statistical analysis.	Science of the Total Environment, (2012), Vol. 414, pp. 433	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
90	CA 7.5	Malaguerra F. et al.	2013	Assessment of the contamination of drinking water supply wells by pesticides from surface water resources using a finite element reactive transport model and global sensitivity analysis techniques	Journal of hydrology (2013), Vol. 476, pp. 321	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
92	CA 7.5	Manassero A. et al.	2010	Glyphosate degradation in water employing the H2O2/UVC process.	Water research (2010), Vol. 44, No. 13, pp. 3875	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
94	CA 7.5	Martin J. et al.	2013	Sugarcane, herbicides and water pollution in Reunion Island: achievements and perspectives after ten years of monitoring.	Journees Internationales sur la Lutte contre les Mauvaises Herbes, (2013), pp. 641	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
97	CA 7.5	Masiol M. et al.	2018	Herbicides in river water across the northeastern Italy: occurrence and spatial patterns of glyphosate, aminomethylphosphonic acid, and glufosinate ammonium.	Environmental science and pollution research international (2018), Vol. 25, No. 24, pp. 24368	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
99	CA 7.5	McManus S. et al.	2014	Pesticide occurrence in groundwater and the physical characteristics in association with these detections in Ireland	Environmental Monitoring and Assessment (2014), Vol. 186, No. 11, pp. 7819	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
103	CA 7.5	Meyer B. et al.	2011	Concentrations of dissolved herbicides and pharmaceuticals in a small river in Luxembourg	Environmental Monitoring and Assessment (2011), Vol. 180, No. 1-4, pp. 127	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
105	CA 7.5	Moertl M. et al.	2013	Determination of glyphosate residues in Hungarian water samples by immunoassay	Microchemical Journal (2013), Vol. 107, pp. 143	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
106	CA 7.5	Mottes C. et al.	2017	Relationships between past and present pesticide applications and pollution at a watershed outlet: The case of a horticultural catchment in Martinique, French West Indies.	Chemosphere (2017), Vol. 184, pp. 762	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
112	CA 7.5	Napoli M. et al.	2016	Transport of Glyphosate and Aminomethylphosphonic Acid under Two Soil Management Practices in an Italian Vineyard.	Journal of environmental quality, (2016), Vol. 45, No. 5, pp. 1713	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
115	CA 7.5	Norgaard T. et	2014	Leaching of Glyphosate and Aminomethylphosphonic Acid from an Agricultural Field over a Twelve-Year Period	Vadose Zone Journal (2014), Vol. 13. No. 10, pp. 18	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7

-	1	1				1
No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
120	CA 7.5	Petersen J. et al.	2012	Sampling of herbicides in streams during flood events.	Journal of environmental monitoring (2012), Vol. 14, No. 12, pp. 3284	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
122	CA 7.5	Poiger T. et al.	2017	Occurrence of the herbicide glyphosate and its metabolite AMPA in surface waters in Switzerland determined with on-line solid phase extraction LC-MS/MS.	Environmental science and pollution research international (2017), Vol. 24, No. 2, pp. 1588	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
125	CA 7.5	Ramwell C. T. et al.	2014	Contribution of household herbicide usage to glyphosate and its degradate aminomethylphosphonic acid in surface water drains.	Pest management science (2014) Vol. 70, No. 12, pp. 1823	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
127	CA 7.5	Ravier S. et al.	2019	Monitoring of Glyphosate, Glufosinate-ammonium, and (Aminomethyl) phosphonic acid in ambient air of Provence-Alpes-Cote-d'Azur Region, France.	Atmospheric Environment (2019), Vol. 204, pp. 102	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
129	CA 7.5	Reoyo-Prats B. et al.	2017	Multicontamination phenomena occur more often than expected in Mediterranean coastal watercourses: Study case of the Tet River (France)	Science of the Total Environment (2017), Vol. 579, pp. 10	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
130	CA 7.5	Rosenbom A. et al.	2015	Pesticide leaching through sandy and loamy fields - Long- term lessons learnt from the Danish Pesticide Leaching Assessment Programme	Environmental Pollution (2015), Vol. 201, pp. 75	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
133	CA 7.5	Ruel S. M. et al.	2011	On-site evaluation of the removal of 100 micro-pollutants through advanced wastewater treatment processes for reuse applications.	Water Science and Technology (2011), Vol. 63, No. 11, pp. 2486	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
134	CA 7.5	Ruel S. M. et al.	2012	Occurrence and fate of relevant substances in wastewater treatment plants regarding Water Framework Directive and future legislations	Water Science and Technology (2012), Vol. 65, No. 7, pp. 1179	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
135	CA 7.5	Sabatier P. et al.	2014	Long-term relationships among pesticide applications, mobility, and soil erosion in a vineyard watershed.	Proceedings of the National Academy of Sciences of the United States of America (2014), Vol. 111, No. 44, pp. 15647	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
136	CA 7.5	Sanchis J. et al.	2012	Determination of glyphosate in groundwater samples using an ultrasensitive immunoassay and confirmation by on-line solid-phase extraction followed by liquid chromatography coupled to tandem mass spectrometry.	Analytical and bioanalytical chemistry (2012), Vol. 402, No. 7, pp. 2335	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
137	CA 7.5	Sanchis J. et al.	2012	Determination of glyphosate in groundwater samples using an ultrasensitive immunoassay and confirmation by on-line solid-phase extraction followed by liquid chromatography coupled to tandem mass spectrometry [Erratum to document cited in CA156:223888]	Analytical and Bioanalytical Chemistry (2012), Vol. 404, No. 2, pp. 617	5.4.1 case a) relevant and provides data for the risk assessment: Erratum to summary that is provided in MCA 7 (Sanchis et al.)
140	CA 7.5	Schreiner V. C. et al.	2016	Pesticide mixtures in streams of several European countries and the USA	Science of the Total Environment (2016), Vol. 573, pp. 680	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
144	CA 7.5	Shen Y. et al.	2011	Ozonation of herbicide glyphosate	Huanjing Kexue Xuebao (2011), Vol. 31, pp. 1647	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7

No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
147	CA 7.5	Silva V. et al.	2018	Distribution of glyphosate and aminomethylphosphonic acid (AMPA) in agricultural topsoils of the European Union	Science of the total environment (2018), Vol. 15, pp. 1352	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
151	CA 7.5	Stenrod M.	2015	Long-term trends of pesticides in Norwegian agricultural streams and potential future challenges in northern climate	Acta Agriculturae Scandinavica, Section B - Soil & Plant Science (2015), Vol. 65, pp. 199	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
155	CA 7.5	Szekacs A.	2015	Monitoring Pesticide Residues in Surface and Ground Water in Hungary: Surveys in 1990-2015	Journal of chemistry (2015), Article ID 717948	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
156	CA 7.5	Szekacs A.	2014	Monitoring and biological evaluation of surface water and soil micropollutants in Hungary	Carpathian Journal of Earth and Environmental Sciences (2014), Vol. 9, No. 3, pp. 47	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
158	CA 7.5	Tang T. et al.	2015	Quantification and characterization of glyphosate use and loss in a residential area.	The Science of the total environment (2015), Vol. 517, pp. 207	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
170	CA 7.5	Vialle C. et al.	2013	Pesticides in roof runoff: study of a rural site and a suburban site.	Journal of environmental management (2013), Vol. 120, pp. 48	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
176	CA 7.5	Zgheib S. et al.	2012	Priority pollutants in urban stormwater: Part 1 - Case of separate storm sewers	Water Research (2012), Vol. 46, No. 20, pp. 6683	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
7	CA 8.2.1	Antunes A. M. et al.	2017	Gender-specific histopathological response in guppies Poecilia reticulata exposed to glyphosate or its metabolite aminomethylphosphonic acid.	Journal of applied toxicology (2017), Vol. 37, No. 9, pp. 1098	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 8
141	CA 8.2.1	Schweizer M. et al.	2019	How glyphosate and its associated acidity affect early development in zebrafish (Danio rerio).	PeerJ (2019), Vol. 7, pp. e7094	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 8
154	CA 8.2.1	Syedkolaei- Gholami S. J. et al.	2013	Toxicity evaluation of Malathion, Carbaryle and Glyphosate in common carp fingerlings (Cyprinus carpio, Linnaeus, 1758).	Journal of Veterinary Research (2013), Vol. 68, No. 3, pp. 257	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 8
48	CA 8.2.1, CP 10.2.1	Gabriel U. U. et al.	2010	Toxicity of roundup (a glyphosate product) to fingerlings of Clarias gariepinus.	Animal Research International (2010), Vol. 7, No. 2, pp. 1184	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 8
85	CA 8.2.2, CA 8.2.5	Levine S. L. et al.	2015	Aminomethylphosphonic acid has low chronic toxicity to Daphnia magna and Pimephales promelas.	Environmental toxicology and chemistry (2015), Vol. 34, No. 6, pp. 1382	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 8
38	CA 8.2.2.1	de Brito Rodrigues L. et al.	2019	Impact of the glyphosate-based commercial herbicide, its components and its metabolite AMPA on non-target aquatic organisms.	Mutation research (2019), Vol. 842, pp. 94	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 8
163	CA 8.2.7.	Tian Y. et al.	2015	Growth inhibition of two herbicides on Spirodela polyrrhiza	Nongyao Kexue Yu Guanli (2015), Vol. 36, pp 61	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 8
32	CA 8.2.8	Daam M. A. et al.	2019	Lethal toxicity of the herbicides acetochlor, ametryn, glyphosate and metribuzin to tropical frog larvae.	Ecotoxicology (2019), Vol. 28, pp. 707	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 8
160	CA 8.3.1.3, CP 10.3.1.5	Thompson H. M. et al.	2014	Evaluating exposure and potential effects on honeybee brood (Apis mellifera) development using glyphosate as an example.	Integrated environmental assessment and management (2014), Vol. 10, No. 3, pp. 463	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 8

No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
171	CA 8.4.1, CA 8.4.2.1, CA 8.5	von Merey G. et al.	2016	Glyphosate and aminomethylphosphonic acid chronic risk assessment for soil biota	Environmental toxicology and chemistry (2016), Vol. 35, pp. 2742	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 8
126	CP 9.2.4	Rasmussen S. B. et al.	2015	Effects of single rainfall events on leaching of glyphosate and bentazone on two different soil types, using the DAISY model	Vadose Zone Journal (2015), Vol. 14, No. 11, pp. 15	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCP 9

## Table 33: Relevant (category A) & reliable or reliable with restrictions articles after detailed assessment: sorted by author(s)

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
1	Adler-Flindt S. et al.	CA 5.4	2019	Comparative cytotoxicity of plant protection products and their active ingredients.	Toxicology In Vitro, (2019) Vol. 54, pp. 354	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
2	Albers C. et al.	CA 7.1.3.1.1	2019	Soil Domain and Liquid Manure Affect Pesticide Sorption in Macroporous Clay Till.	Journal of environmental quality, (2019) Vol. 48, No. 1, pp. 147	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
3	Alexa E. et al.	CA 7.1.2.1.1	2010	Studies on the biodegradation capacity of C-14-labelled glyphosate in vine plantation soils.	Journal of Food Agriculture & Environment (2010), Vol. 8, No. 3-4, Part 2, pp. 1193	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
4	Al-Rajab A. J. et al.	CA 7.1.2.1.1	2010	Degradation of 14C-glyphosate and aminomethylphosphonic acid (AMPA) in three agricultural soils.	Journal of environmental sciences (China), (2010) Vol. 22, No. 9, pp. 1374	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
5	Al-Rajab A. J. et al.	CA 7.1.2.1.1, CA 7.1.4.1.1	2014	Behavior of the non-selective herbicide glyphosate in agricultural soil.	American Journal of Environmental Sciences (2014), Vol. 10, No. 2, pp. 94	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
6	Andreotti G. et al.	CA 5.5	2018	Glyphosate Use and Cancer Incidence in the Agricultural Health Study	Journal of the national cancer institute (2018) Vol. 110, No. 5, pp. 509	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
7	Antunes A. M. et al.	CA 8.2.1	2017	Gender-specific histopathological response in guppies Poecilia reticulata exposed to glyphosate or its metabolite aminomethylphosphonic acid.	Journal of applied toxicology (2017), Vol. 37, No. 9, pp. 1098	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 8
8	Aronsson H. et al.	CA 7.1.4.3	2011	Leaching of N, P and glyphosate from two soils after herbicide treatment and incorporation of a ryegrass catch crop.	Soil use and management (2011), Vol. 27, No. 1, pp. 54	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
9	Assalin M. R. et al.	CA 7.5	2010	Studies on degradation of glyphosate by several oxidative chemical processes: ozonation, photolysis and heterogeneous photocatalysis.	Journal of environmental science and health. Part. B, Pesticides, food contaminants, and agricultural wastes, (2010), Vol. 45, No. 1, pp. 89	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
10	Bento C. P. M. et al.	CA 7.3.1	2017	Glyphosate and AMPA distribution in wind-eroded sediment derived from loess soil.	Environmental pollution (2017), Vol. 220, No. Pt B, pp. 1079-1089	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
11	Berg C. J. et al.	CA 6.10.1	2018	Glyphosate residue concentrations in honey attributed through geospatial analysis to proximity of large-scale agriculture and transfer off-site by bees.	PloS one (2018), Vol. 13, No. 7, pp. 0198876	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 6
12	Bergstrom L. et al.	CA 7.1.2.1.1, CA 7.1.3.1.1, CA 7.1.4.2	2011	Laboratory and Lysimeter Studies of Glyphosate and Aminomethylphosphonic Acid in a Sand and a Clay Soil	Journal of environmental quality (2011), Vol. 40, No. 1, pp. 98	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
13	Birch H et. al.	CA 7.5	2011	Micropollutants in stormwater runoff and combined sewer overflow in the Copenhagen area, Denmark.	Water science and technology : a journal of the International Association on Water Pollution Research (2011), Vol. 64, No. 2, pp. 485	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
14	Biserni M. et al.	CA 5.5	2019	Quizalofop-p-Ethyl Induces Adipogenesis in 3T3-L1 Adipocytes.	Toxicological sciences (2019), Vol. 1, No. 170, pp. 452	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
15	Botta F. et al.	CA 7.5	2012	Phyt'Eaux Cites: application and validation of a programme to reduce surface water contamination with urban pesticides.	Chemosphere (2012), Vol. 86, No. 2, pp. 166	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
16	Boucherie C. et al.	CA 7.5	2010	"Ozone" and "GAC filtration" synergy for removal of emerging micropollutants in a drinking water treatment plant?	Water Science and Technology: Water Supply (2010), Vol. 10, No. 5, pp. 860	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
17	Bruchet A. et al.	CA 7.5	2011	Natural attenuation of priority and emerging contaminants during river bank filtration and artificial recharge	European Journal of Water Quality (2011), Vol. 42, No. 2, pp. 123	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
18	Busetto M. et al.	CA 7.5	2010	Surveys of herbicide glyphosate and degradation product aminomethyl phosphonic acid in waterways of Monza- Brionza province	Bollettino - Unione Italiana degli Esperti Ambientali (2010), Vol. 61, No. 4, pp. 46	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
19	Candela L. et al.	CA 7.1.4.3	2010	Glyphosate transport through weathered granite soils under irrigated and non-irrigated conditionsBarcelona, Spain.	The Science of the total environment, (2010), Vol. 408, No. 12, pp. 2509	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
20	Cassigneul A. et al.	CA 7.1.2.1.1, CA 7.1.3.1.1	2016	Fate of glyphosate and degradates in cover crop residues and underlying soil: A laboratory study.	The Science of the total environment (2016), Vol. 545-546, pp. 582	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
21	Chiesa L. M. et al.	CA 6.10.1	2019	Detection of glyphosate and its metabolites in food of animal origin based on ion-chromatography-high resolution mass spectrometry (IC-HRMS).	Food additives & contaminants. Part A, Chemistry, analysis, control, exposure & risk assessment (2019) Vol. 36, No. 4, pp. 592	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 6
22	Chorfa A. et al.	CA 5.7	2013	Specific pesticide-dependent increases in α-synuclein levels in human neuroblastoma (SH-SY5Y) and melanoma (SK-MEL-2) cell lines.	Toxicological sciences (2013), Vol. 133, No. 2, pp. 289	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
23	Connolly A. et al.	CA 5.9	2018	Characterising glyphosate exposures among amenity horticulturists using multiple spot urine samples.	International journal of hygiene and environmental health (2018), Vol. 221, No. 7, pp. 1012	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
24	Connolly A. et al.	CA 5.9	2019	Exploring the half-life of glyphosate in human urine samples.	International journal of hygiene and environmental health (2019), Vol. 222, No. 2, pp. 205	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
25	Connolly A. et al.	CA 5.9	2017	Exposure assessment using human biomonitoring for glyphosate and fluroxypyr users in amenity horticulture.	International journal of hygiene and environmental health (2017), Vol. 220, No. 6, pp. 1064	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
26	Connolly A. et al.	CA 5.9	2018	Glyphosate in Irish adults - A pilot study in 2017.	Environmental research (2018), Vol. 165, pp. 235	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
27	Connolly A. et al.	CA 5.9	2019	Evaluating Glyphosate Exposure Routes and Their Contribution to Total Body Burden: A Study Among Amenity Horticulturalists.	Annals of work exposures and health (2019), Vol. 63, No. 2, pp. 133	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
28	Conrad A. et al.	CA 5.9	2017	Glyphosate in German adults - Time trend (2001 to 2015) of human exposure to a widely used herbicide	International journal of hygiene and environmental health (2017), Vol. 220, No. 1, pp. 8	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
29	Coupe R. et al.	CA 7.5	2012	Fate and transport of glyphosate and aminomethylphosphonic acid in surface waters of agricultural basins.	Pest management science (2012), Vol. 68, No. 1, pp. 16	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
30	Crump K.	CA 5.5	2020	The Potential Effects of Recall Bias and Selection Bias on the Epidemiological Evidence for the Carcinogenicity of Glyphosate.	Risk analysis (2020), Vol. 40, pp. 696	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
31	da Silva Natara D. G. et al.	CA 5.4	2019	Interference of goethite in the effects of glyphosate and Roundup® on ZFL cell line.	Toxicology in vitro (2020), Vol. 65, pp. 104755	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
32	Daam M. A. et al.	CA 8.2.8	2019	Lethal toxicity of the herbicides acetochlor, ametryn, glyphosate and metribuzin to tropical frog larvae.	Ecotoxicology (2019), Vol. 28, pp. 707	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 8
33	Dai P. et al.	CA 5.6	2016	Effect of glyphosate on reproductive organs in male rat.	Acta histochemica (2016) Vol. 118, No. 5, pp. 51	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
34	Dairon R. et al.	CA 7.5	2017	Long-term impact of reduced tillage on water and pesticide flow in a drained context	Environmental Science and Pollution Research (2017), Vol. 24, pp. 6866	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
35	Daouk S. et al.	CA 7.5	2013	The herbicide glyphosate and its metabolite AMPA in the Lavaux vineyard area, western Switzerland: proof of widespread export to surface waters. Part II: the role of infiltration and surface runoff.	Journal of environmental science and health. Part. B, Pesticides, food contaminants, and agricultural wastes (2013), Vol. 48, No. 9, pp. 725	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
36	Daouk S. et al.	CA 7.5	2013	The herbicide glyphosate and its metabolite AMPA in the Lavaux vineyard area, Western Switzerland: proof of widespread export to surface waters. Part I: method validation in different water matrices.	Journal of environmental science and health. Part. B, Pesticides, food contaminants, and agricultural wastes (2013), Vol. 48, No. 9, pp. 717	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
37	de Almeida, L. K. S. et al.	CA 5.4	2018	Moderate levels of glyphosate and its formulations vary in their cytotoxicity and genotoxicity in a whole blood model and in human cell lines with different estrogen receptor status.	3 Biotech (2018), Vol. 8, No. 10, pp. 438	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
38	de Brito Rodrigues L. et al.	CA 8.2.2.1	2019	Impact of the glyphosate-based commercial herbicide, its components and its metabolite AMPA on non-target aquatic organisms.	Mutation research (2019), Vol. 842, pp. 94	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 8
39	Desmet N. et al.	CA 7.5	2016	A hybrid monitoring and modelling approach to assess the contribution of sources of glyphosate and AMPA in large river catchments.	The Science of the total environment (2016), Vol. 573, pp. 1580	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
40	Di Guardo A. et al.	CA 7.5	2018	A new methodology to identify surface water bodies at risk by using pesticide monitoring data: The glyphosate case study in Lombardy Region (Italy)	Science of the total environment (2018), Vol. 1; No. 610-611, pp. 421	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
41	Di Guardo A. et al.	CA 7.5	2016	A moni-modeling approach to manage groundwater risk to pesticide leaching at regional scale	Science of the Total Environment, (2016) Vol. 545-546, pp. 200-209. CODEN: STENDL. ISSN: 0048- 9697.	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
42	Dollinger J. et al.	CA 7.1.3.1.1	2018	Contrasting soil property patterns between ditch bed and neighbouring field profiles evidence the need of specific approaches when assessing water and pesticide fate in farmed landscapes	Geoderma (2018), Vol. 309, pp. 50	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
43	Dollinger J. et al.	CA 7.1.3.1.1	2015	Glyphosate sorption to soils and sediments predicted by pedotransfer functions	Environmental chemistry letters (2015), Vol. 13, No. 3, pp. 293	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
44	Duforestel M. et al.	CA 5.5	2019	Glyphosate Primes Mammary Cells for Tumorigenesis by Reprogramming the Epigenome in a TET3-Dependent Manner.	Frontiers in genetics (2019), Vol. 10, pp. 885	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
45	El Agrebi N. et al.	CA 6.10.1	2020	Honeybee and consumer's exposure and risk characterisation to glyphosate-based herbicide (GBH) and its degradation product (AMPA): Residues in beebread, wax, and honey.	The Science of the total environment, (2020), Vol. 704, pp. 135312	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 6
46	Forgacs A. L. et al.	CA 5.6	2012	BLTK1 murine Leydig cells: a novel steroidogenic model for evaluating the effects of reproductive and developmental toxicants.	Toxicological sciences (2012), Vol. 127, No. 2, pp. 391	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
47	Forsythe S. D. et al.	CA 5.8.2	2018	Environmental Toxin Screening Using Human-Derived 3D Bioengineered Liver and Cardiac Organoids.	Frontiers in public health (2018), Vol. 6, pp. 103	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
48	Gabriel U. U. et al.	CA 8.2.1, CP 10.2.1	2010	Toxicity of roundup (a glyphosate product) to fingerlings of Clarias gariepinus.	Animal Research International (2010), Vol. 7, No. 2, pp. 1184	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 8
49	Gao H. et al.	CA 5.3	2019	Activation of the N-methyl-d-aspartate receptor is involved in glyphosate-induced renal proximal tubule cell apoptosis.	Journal of applied toxicology (2019), Vol. 39, pp. 1096	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
50	Gasperi J. et al.	CA 7.5	2014	Micropollutants in urban stormwater: occurrence, concentrations, and atmospheric contributions for a wide range of contaminants in three French catchments	Environmental Science and Pollution Research (2014), Vol. 21, No. 8, pp. 5267	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
51	Ghafoor A. et al.	CA 7.1.2.1.1, CA 7.1.3.1	2011	Measurements and modeling of pesticide persistence in soil at the catchment scale.	The Science of the total environment, (2011), Vol. 409, No. 10, pp. 1900	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
52	Gigante P. et al.	CA 5.8.3	2018	Glyphosate affects swine ovarian and adipose stromal cell functions.	Animal reproduction science (2018), Vol. 195, pp. 185	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
53	Gjettermann B. et al.	CA 7.1.4.1.1	2011	Kinetics of Glyphosate Desorption from Mobilized Soil Particles.	Soil Science Society of America journal (2011), Vol. 75, No. 2, pp. 434	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
54	Gjettermann B. et al.	CA 7.1.4.1.1	2011	Evaluation of Sampling Strategies for Pesticides in a Macroporous Sandy Loam Soil.	Soil & sediment contamination (2011), Vol. 20, No. 5	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
55	Gomez Ortiz A. M. et al.	CA 7.1.3.1.1	2017	Sorption and desorption of glyphosate in Mollisols and Ultisols soils of Argentina.	Environmental toxicology and chemistry (2017), Vol. 36, No. 10, np. 2587	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
56	Gorga A. et al.	CA 5.6	2020	In vitro effects of glyphosate and Roundup on Sertoli cell physiology.	Toxicology in vitro (2020), Vol. 62, pp. 104682	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
57	Gregoire C. et al.	CA 7.5	2010	Use and fate of 17 pesticides applied on a vineyard catchment.	International Journal of Environmental Analytical Chemistry (2010), Vol. 90, No. 3/6, pp. 406	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
58	Hamann E. et al.	CA 7.5	2016	The fate of organic micropollutants during long-term/long- distance river bank filtration	Science of the Total Environment (2016), Vol. 545-546, pp. 629	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
59	Hanke I. et al.	CA 7.5	2010	Relevance of urban glyphosate use for surface water quality.	Chemosphere (2010), Vol. 81, No. 3, pp. 422	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
60	Hao Y. et al.	CA 5.8.1	2019	Roundup-Induced AMPK/mTOR-Mediated Autophagy in Human A549 Cells.	Journal of agricultural and food chemistry (2019), Vol. 67, No. 41, pp. 11364	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
61	Hedegaard M. J. et al.	CA 7.5	2014	Microbial pesticide removal in rapid sand filters for drinking water treatmentpotential and kinetics.	Water research (2014), Vol. 48, pp. 71	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
62	Houtman C. J. et al.	CA 7.5	2013	A multicomponent snapshot of pharmaceuticals and pesticides in the river Meuse basin	Environmental Toxicology and Chemistry (2013), Vol. 32, No. 11, pp. 2449	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
63	Huntscha S. et al.	CA 7.5	2018	Seasonal Dynamics of Glyphosate and AMPA in Lake Greifensee: Rapid Microbial Degradation in the Epilimnion During Summer.	Environmental science & technology, (2018), Vol. 52, No. 8, pp. 4641	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
64	Ilyushina N. A. et al.	CA 5.4	2018	Comparative investigation of genotoxic activity of glyphosate technical products in the micronucleus test in vivo.	Toksikologicheskii Vestnik (2018), No. 4, pp. 24	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
65	Ilyushina N. A. et al.	CA 5.4	2019	Maximum tolerated doses and erythropoiesis effects in the mouse bone marrow by 79 pesticides' technical materials assessed with the micronucleus assay.	Toxicology Reports (2019), Vol. 6, pp. 105	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
66	Imfeld G.	CA 7.5	2013	Transport and attenuation of dissolved glyphosate and AMPA in a stormwater wetland.	Chemosphere (2013), Vol. 90, No. 4, pp. 1333	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
67	Jodeh S. et al.	CA 7.1.3.1.1	2014	Fate and mobility of glyphosate leachate in palestinian soil using soil column	Journal of Materials and Environmental Science (2014) Vol. 5, No. 6, pp. 2008	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
68	Joensson J. et al.	CA 7.5	2013	Removal and degradation of glyphosate in water treatment: a review.	Journal of Water Supply Research and Technology (2013), Vol. 62, No. 7, pp. 395	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
69	Johansson H. et al.	CA 5.6	2018	Exposure to a glyphosate-based herbicide formulation, but not glyphosate alone, has only minor effects on adult rat testis.	Reproductive toxicology (2018), Vol. 82, pp. 25	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
70	Kanissery R. G. et al.	CA 7.1.2.1.1, CA 7.1.2.1.3, CA 7.1.3.1.1	2015	Effect of soil aeration and phosphate addition on the microbial bioavailability of carbon-14-glyphosate.	Journal of environmental quality (2015), Vol. 44, No. 1, pp. 137	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7

r	•					
No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
71	Karanasios E. et al.	CA 7.5	2018	Monitoring of glyphosate and AMPA in soil samples from two olive cultivation areas in Greece: aspects related to spray operators activities	Environmental Monitoring and Assessment (2018), Vol. 190, No. 6, pp. 1	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
72	Karise R. et al.	CA 6.10.1	2017	Are pesticide residues in honey related to oilseed rape treatments?.	Chemosphere (2017), Vol. 188, pp. 389	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 6
73	Kasuba V. et al.	CA 5.4	2017	Effects of low doses of glyphosate on DNA damage, cell proliferation and oxidative stress in the HepG2 cell line.	Environmental science and pollution research international (2017), Vol. 24, No. 23, pp. 19267	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
74	Kegel Schoonenberg F. et al.	CA 7.5	2010	Reverse osmosis followed by activated carbon filtration for efficient removal of organic micropollutants from river bank filtrate.	Water science and technology (2010) Vol. 61, No. 10, pp. 2603	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
75	Kjaer J. et al.	CA 7.1.4.3	2011	Transport modes and pathways of the strongly sorbing pesticides glyphosate and pendimethalin through structured drained soils.	Chemosphere (2011), Vol. 84, No. 4, pp. 471	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
76	Koller V. J. et al.	CA 5.4	2012	Cytotoxic and DNA-damaging properties of glyphosate and Roundup in human-derived buccal epithelial cells.	Archives of toxicology (2012), Vol. 86, No. 5, pp. 805	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
77	Kongtip P. et al.	CA 5.9	2017	Glyphosate and Paraquat in Maternal and Fetal Serums in Thai Women.	Journal of agromedicine (2017), Vol. 22, No. 3, pp. 282	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
78	Kumar S. et al.	CA 5.3	2014	Glyphosate-rich air samples induce IL-33, TSLP and generate IL-13 dependent airway inflammation.	Toxicology (2014), Vol. 325, pp. 42	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
79	Kwiatkowska M. et al.	CA 5.4	2017	DNA damage and methylation induced by glyphosate in peripheral blood mononuclear cells (in vitro study)	Food and chemical toxicology (2017), Vol. 105, pp. 93	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
80	Kwiatkowska M. et al.	CA 5.8.1	2020	Evaluation of apoptotic potential of glyphosate metabolites and impurities in human peripheral blood mononuclear cells (in vitro study).	Food and chemical toxicology (2020) Vol. 135, pp. 110888	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
81	Lamprea K. et al.	CA 7.5	2011	Pollutant concentrations and fluxes in both stormwater and wastewater at the outlet of two urban watersheds in Nantes (France)	Urban Water Journal (2011), Vol. 8, no. 4, pp. 219	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
82	Larsbo M. et al.	CA 7.5	2016	Surface Runoff of Pesticides from a Clay Loam Field in Sweden.	Journal of environmental quality, (2016), Vol. 45, No. 4, pp. 1367	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
83	Lefrancq M. et al.	CA 7.5	2017	High frequency monitoring of pesticides in runoff water to improve understanding of their transport and environmental impacts.	The Science of the total environment, (2017), Vol. 587- 588, pp. 75	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
84	Lerch R. N. et al.	CA 7.5	2017	Vegetative buffer strips for reducing herbicide transport in runoff: effects of buffer width, vegetation, and season.	Journal of the American Water Resources Association (2017), Vol. 53, No. 3, pp. 667	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
85	Levine S. L. et al.	CA 8.2.2, CA 8.2.5	2015	Aminomethylphosphonic acid has low chronic toxicity to Daphnia magna and Pimephales promelas.	Environmental toxicology and chemistry (2015), Vol. 34, No. 6, pp. 1382	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 8
86	Litz N. T. et al.	CA 7.5	2011	Comparative studies on the retardation and reduction of glyphosate during subsurface passage.	Water research, (2011), Vol. 45, No. 10, pp. 3047	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
87	Maillard E. et al.	CA 7.5	2014	Pesticide mass budget in a stormwater wetland.	Environmental science & technology (2014), Vol. 48, No. 15, pp. 8603	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
88	Maillard E. et al.	CA 7.5	2011	Removal of pesticide mixtures in a stormwater wetland collecting runoff from a vineyard catchment.	The Science of the total environment, (2011), Vol. 409, No. 11, pp. 2317	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
89	Malaguerra F. et al.	CA 7.5	2012	Pesticides in water supply wells in Zealand, Denmark: A statistical analysis.	Science of the Total Environment, (2012), Vol. 414, pp. 433	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
90	Malaguerra F. et al.	CA 7.5	2013	Assessment of the contamination of drinking water supply wells by pesticides from surface water resources using a finite element reactive transport model and global sensitivity analysis techniques	Journal of hydrology (2013), Vol. 476, pp. 321	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
91	Manas F. et al.	CA 5.4	2013	Oxidative stress and comet assay in tissues of mice administered glyphosate and ampa in drinking water for 14 days.	Journal of Basic and Applied Genetics (2013), Vol. 24, No. 2, pp. 67	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
92	Manassero A. et al.	CA 7.5	2010	Glyphosate degradation in water employing the H2O2/UVC process.	Water research (2010), Vol. 44, No. 13, pp. 3875	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
93	Manservisi F. et al.	CA 5.6	2019	The Ramazzini Institute 13-week pilot study glyphosate- based herbicides administered at human-equivalent dose to Sprague Dawley rats: effects on development and endocrine system.	Environmental health (2019), Vol. 18, No. 1, pp. 15	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
94	Martin J. et al.	CA 7.5	2013	Sugarcane, herbicides and water pollution in Reunion Island: achievements and perspectives after ten years of monitoring.	Journees Internationales sur la Lutte contre les Mauvaises Herbes, (2013), pp. 641	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
95	Martinez A. et al.	CA 5.7	2019	Effects of glyphosate and aminomethylphosphonic acid on an isogeneic model of the human blood-brain barrier.	Toxicology letters (2019), Vol. 304, pp. 39	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
96	Martinez M. A. et al.	CA 5.7	2018	Neurotransmitter changes in rat brain regions following glyphosate exposure.	Environmental research (2018), Vol. 161, pp. 212	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
97	Masiol M. et al.	CA 7.5	2018	Herbicides in river water across the northeastern Italy: occurrence and spatial patterns of glyphosate, aminomethylphosphonic acid, and glufosinate ammonium.	Environmental science and pollution research international (2018), Vol. 25, No. 24, pp. 24368	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
98	McGuire M. K. et al.	CA 5.9	2016	Glyphosate and aminomethylphosphonic acid are not detectable in human milk.	The American journal of clinical nutrition (2016), Vol. 103, No. 5, pp. 1285	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
99	McManus S. et al.	CA 7.5	2014	Pesticide occurrence in groundwater and the physical characteristics in association with these detections in Ireland	Environmental Monitoring and Assessment (2014), Vol. 186, No. 11, pp. 7819	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
100	Mesnage R. et al.	CA 5.3	2018	Comparison of transcriptome responses to glyphosate, isoxaflutole, quizalofop-p-ethyl and mesotrione in the HepaRG cell line.	Toxicology reports (2018), Vol. 5, pp. 819	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
101	Mesnage R. et al.	CA 5.8	2018	Ignoring Adjuvant Toxicity Falsifies the Safety Profile of Commercial Pesticides.	Frontiers in Public Health (2018), Vol. 5, pp. 361	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5

No	Author(s)	Data requirement (indicated by the corresponding CA /	Year	Title	Source	Justification
		CP data point number)				
102	Mesnage R. et al.	CA 5.8.3	2017	Evaluation of estrogen receptor alpha activation by glyphosate-based herbicide constituents.	Food and chemical toxicology (2017) Vol. 108, No. Pt A, pp. 30	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
103	Meyer B. et al.	CA 7.5	2011	Concentrations of dissolved herbicides and pharmaceuticals in a small river in Luxembourg	Environmental Monitoring and Assessment (2011), Vol. 180, No. 1-4, pp. 127	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
104	Milic M. et al.	CA 5.3	2018	Oxidative stress, cholinesterase activity, and DNA damage in the liver, whole blood, and plasma of Wistar rats following a 28-day exposure to glyphosate.	Arhiv za higijenu rada i toksikologiju (2018), Vol. 69, No. 2, pp. 154	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
105	Moertl M. et al.	CA 7.5	2013	Determination of glyphosate residues in Hungarian water samples by immunoassay	Microchemical Journal (2013), Vol. 107, pp. 143	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
106	Mottes C. et al.	CA 7.5	2017	Relationships between past and present pesticide applications and pollution at a watershed outlet: The case of a horticultural catchment in Martinique, French West Indies.	Chemosphere (2017), Vol. 184, pp. 762	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
107	Munira S. et al.	CA 7.1.3.1.1	2016	Phosphate fertilizer impacts on glyphosate sorption by soil.	Chemosphere (2016), Vol. 153, pp. 471	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
108	Munira S. et al.	CA 7.1.3.1.1	2017	Sorption and desorption of glyphosate, MCPA and tetracycline and their mixtures in soil as influenced by phosphate.	Journal of environmental science and health. Part. B, Pesticides, food contaminants, and agricultural wastes (2017), Vol. 52, No. 12, pp. 887	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
109	Munira S. et al.	CA 7.1.3.1.1	2017	Phosphate and glyphosate sorption in soils following long- term phosphate applications	Geoderma (2017), Vol. 313, pp 146	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
110	Nagy K. et al.	CA 5.4	2019	Comparative cyto- and genotoxicity assessment of glyphosate and glyphosate-based herbicides in human peripheral white blood cells.	Environmental research (2019), Vol. 179, No. Pt B, pp. 108851	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
111	Napoli M. et al.	CA 7.1.4.2	2015	Leaching of Glyphosate and Aminomethylphosphonic Acid through Silty Clay Soil Columns under Outdoor Conditions.	Journal of environmental quality, (2015), Vol. 44, No. 5, pp. 1667	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
112	Napoli M. et al.	CA 7.5	2016	Transport of Glyphosate and Aminomethylphosphonic Acid under Two Soil Management Practices in an Italian Vineyard.	Journal of environmental quality, (2016), Vol. 45, No. 5, pp. 1713	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
113	Nghia Nguyen Khoi et al.	CA 7.1.2.1.1	2013	Soil properties governing biodegradation of the herbicide glyphosate in agricultural soils.	Proceedings of the 24th Asian- Pacific Weed Science Society Conference (2013), pp. 312	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
114	Norgaard T. et al.	CA 7.1.2.1.1	2015	Can Simple Soil Parameters Explain Field-Scale Variations in Glyphosate-, Bromoxyniloctanoate-, Diflufenican-, and Bentazone Mineralization?	Water, air, and soil pollution (2015), Vol. 226, No. 8, pp. 262	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
115	Norgaard T. et al.	CA 7.5	2014	Leaching of Glyphosate and Aminomethylphosphonic Acid from an Agricultural Field over a Twelve-Year Period	Vadose Zone Journal (2014), Vol. 13, No. 10, pp. 18	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
116	Pahwa M. et al.	CA 5.5	2019	Glyphosate use and associations with non-Hodgkin lymphoma major histological sub-types: findings from the North American Pooled Project	Scandinavian journal of work, environment & health (2019), Vol. 1: No. 45, pp. 600	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
117	Panzacchi S. et al.	CA 5.6	2018	The Ramazzini Institute 13-week study on glyphosate- based herbicides at humanequivalent dose in Sprague Dawley rats: study design and first in-life endpoints evaluation	Environmental Health (2018), Vol. 17, pp. 52/1	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
118	Passeport E. et al.	CA 7.1.2.2.1	2014	Dynamics and mitigation of six pesticides in a "Wet" forest buffer zone.	Environmental science and pollution research international (2014), Vol. 21, No. 7, pp. 4883	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
119	Perego M. C. et al.	CA 5.6	2017	Evidence for direct effects of glyphosate on ovarian function: glyphosate influences steroidogenesis and proliferation of bovine granulosa but not theca cells in vitro.	Journal of applied toxicology (2017), Vol. 37, No. 6, pp. 692	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
120	Petersen J. et al.	CA 7.5	2012	Sampling of herbicides in streams during flood events.	Journal of environmental monitoring (2012), Vol. 14, No. 12, pp. 3284	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
121	Pham Thu H. et al.	CA 5.6	2019	Perinatal Exposure to Glyphosate and a Glyphosate-Based Herbicide Affect Spermatogenesis in Mice.	Toxicological sciences (2019), Vol. 169, No. 1, pp. 260	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
122	Poiger T. et al.	CA 7.5	2017	Occurrence of the herbicide glyphosate and its metabolite AMPA in surface waters in Switzerland determined with on-line solid phase extraction LC-MS/MS.	Environmental science and pollution research international (2017), Vol. 24, No. 2, pp. 1588	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
123	Presutti R. et al.	CA 5.5	2016	Pesticide exposures and the risk of multiple myeloma in men: An analysis of the North American Pooled Project.	International Journal of Cancer (2016), Vol. 139, No. 8, pp. 1703	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
124	Rampoldi E. A. et al.	CA 7.1.2.1.1, CA 7.1.3.1.1	2014	Carbon-14-glyphosate behavior in relationship to pedoclimatic conditions and crop sequence.	Journal of environmental quality, (2014), Vol. 43, No. 2, pp. 558	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
125	Ramwell C. T. et al.	CA 7.5	2014	Contribution of household herbicide usage to glyphosate and its degradate aminomethylphosphonic acid in surface water drains.	Pest management science (2014) Vol. 70, No. 12, pp. 1823	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
126	Rasmussen S. B. et al.	CP 9.2.4	2015	Effects of single rainfall events on leaching of glyphosate and bentazone on two different soil types, using the DAISY model	Vadose Zone Journal (2015), Vol. 14, No. 11, pp. 15	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCP 9
127	Ravier S. et al.	CA 7.5	2019	Monitoring of Glyphosate, Glufosinate-ammonium, and (Aminomethyl) phosphonic acid in ambient air of Provence-Alpes-Cote-d'Azur Region, France.	Atmospheric Environment (2019), Vol. 204, pp. 102	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
128	Ren Xin et al.	CA 5.6	2019	Effects of chronic glyphosate exposure to pregnant mice on hepatic lipid metabolism in offspring.	Environmental pollution (2019), Vol. 254, No. Pt A, pp. 112906	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
129	Reoyo-Prats B. et al.	CA 7.5	2017	Multicontamination phenomena occur more often than expected in Mediterranean coastal watercourses: Study case of the Tet River (France)	Science of the Total Environment (2017), Vol. 579, pp. 10	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
130	Rosenbom A. et al.	CA 7.5	2015	Pesticide leaching through sandy and loamy fields - Long- term lessons learnt from the Danish Pesticide Leaching Assessment Programme	Environmental Pollution (2015), Vol. 201, pp. 75	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
131	Roustan A. et al.	CA 5.4	2014	Genotoxicity of mixtures of glyphosate and atrazine and their environmental transformation products before and after photoactivation	Chemosphere (2014), Vol. 108, pp. 93	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
132	Rubio F. et al.	CA 6.10.1	2014	Survey of Glyphosate Residues in Honey, Corn and Soy Products	Journal of Environmental and Analytical Toxicology (2014), Vol. 5, pp. 249	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 6
133	Ruel S. M. et al.	CA 7.5	2011	On-site evaluation of the removal of 100 micro-pollutants through advanced wastewater treatment processes for reuse applications.	site evaluation of the removal of 100 micro-pollutants cough advanced wastewater treatment processes for reuse (2011), Vol. 63, No. 11, pp. 2486 ri plications.	
134	Ruel S. M. et al.	CA 7.5	2012	Occurrence and fate of relevant substances in wastewater treatment plants regarding Water Framework Directive and future legislations	Water Science and Technology (2012), Vol. 65, No. 7, pp. 1179	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
135	Sabatier P. et al.	CA 7.5	2014	Long-term relationships among pesticide applications, mobility, and soil erosion in a vineyard watershed.	Proceedings of the National Academy of Sciences of the United States of America (2014), Vol. 111, No. 44, pp. 15647	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
136	Sanchis J. et al.	CA 7.5	2012	Determination of glyphosate in groundwater samples using an ultrasensitive immunoassay and confirmation by on-line solid-phase extraction followed by liquid chromatography coupled to tandem mass spectrometry.	Analytical and bioanalytical chemistry (2012), Vol. 402, No. 7, pp. 2335	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
137	Sanchis J. et al.	CA 7.5	2012	Determination of glyphosate in groundwater samples using an ultrasensitive immunoassay and confirmation by on-line solid-phase extraction followed by liquid chromatography coupled to tandem mass spectrometry [Erratum to document cited in CA156:223888]	Analytical and Bioanalytical Chemistry (2012), Vol. 404, No. 2, pp. 617	5.4.1 case a) relevant and provides data for the risk assessment: Erratum to summary that is provided in MCA 7 (Sanchis et al.)
138	Santovito A. et al.	CA 5.4	2018	In vitro evaluation of genomic damage induced by glyphosate on human lymphocytes.	Environmental science and pollution research international (2018), Vol. 25, No. 34, pp. 34693	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
139	Schnabel K. et al.	CA 6.4.2	2017	Effects of glyphosate residues and different concentrate feed proportions on performance, energy metabolism and health characteristics in lactating dairy cows.	Archives of animal nutrition (2017) Vol. 71, No. 6, pp. 413	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 6
140	Schreiner V. C. et al.	CA 7.5	2016	Pesticide mixtures in streams of several European countries and the USA	Science of the Total Environment (2016), Vol. 573, pp. 680	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
141	Schweizer M. et al.	CA 8.2.1	2019	How glyphosate and its associated acidity affect early development in zebrafish (Danio rerio).	PeerJ (2019), Vol. 7, pp. e7094	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 8
142	Shehata A. A. et al.	CA 6.4.1	2014	Distribution of Glyphosate in Chicken Organs and its Reduction by Humic Acid Supplementation.	Journal of Poultry Science (2014) Vol. 51, No. 3, pp. 333	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 6
143	Shelver W. L. et	CA 6.4.2	2018	Distribution of Chemical Residues among Fat, Skim, Curd, Whey, and Protein Fractions in Fortified Pasteurized Milk	ACS Omega (2018,) Vol. 3, No. 8, pp. 8697	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 6
144	Shen Y. et al.	CA 7.5	2011	Ozonation of herbicide glyphosate	Huanjing Kexue Xuebao (2011), Vol. 31, pp. 1647	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
145	Sidoli P. et al.	CA 7.1.3.1.1, CA 7.1.3.1.2	2016	Glyphosate and AMPA adsorption in soils: laboratory experiments and pedotransfer rules.	Environmental science and pollution research international (2016), Vol. 23, No. 6, pp. 5733	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
146	Sierra-Diaz E. et al.	CA 5.9	2019	Urinary pesticide levels in children and adolescents residing in two agricultural communities in Mexico	International Journal of Environmental Research and Public Health (2019), Vol. 16, No. 4, pp. 562	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
147	Silva V. et al.	CA 7.5	2018	Distribution of glyphosate and aminomethylphosphonic acid (AMPA) in agricultural topsoils of the European Union	Science of the total environment (2018), Vol. 15, pp. 1352	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
148	Skeff W. et al.	CA 7.1.3.1.1, CA 7.1.3.1.2	2018	Adsorption behaviors of glyphosate, glufosinate, aminomethylphosphonic acid, and 2- aminoethylphosphonic acid on three typical Baltic Sea sediments.	Marine Chemistry (2018), Vol. 198, pp. 1	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
149	Sorahan T.	CA 5.5	2015	Multiple myeloma and glyphosate use: a re-analysis of US Agricultural Health Study (AHS) data.	International journal of environmental research and public health, (2015) Vol. 12, No. 2, pp. 1548	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
150	Steinborn A. et al.	CA 5.9	2016	Determination of Glyphosate Levels in Breast Milk Samples from Germany by LC-MS/MS and GC-MS/MS.	Journal of agricultural and food chemistry (2016), Vol. 64, No. 6, pp. 1414	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
151	Stenrod M.	CA 7.5	2015	Long-term trends of pesticides in Norwegian agricultural streams and potential future challenges in northern climate	Acta Agriculturae Scandinavica, Section B - Soil & Plant Science (2015), Vol. 65, pp. 199	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
152	Suarez-Larios K. et al.	CA 5.4	2017	Screening of Pesticides with the Potential of Inducing DSB and Successive Recombinational Repair.	Journal of Toxicology (2017), Article ID 3574840	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
153	Sun M. et al.	CA 7.1.1.1	2019	Degradation of glyphosate and bioavailability of phosphorus derived from glyphosate in a soil-water system	Water research (2019), Vol. 163, pp. 114840	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
154	Syedkolaei- Gholami S. J. et al.	CA 8.2.1	2013	Toxicity evaluation of Malathion, Carbaryle and Glyphosate in common carp fingerlings (Cyprinus carpio, Linnaeus, 1758).	Journal of Veterinary Research (2013), Vol. 68, No. 3, pp. 257	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 8
155	Szekacs A.	CA 7.5	2015	Monitoring Pesticide Residues in Surface and Ground Water in Hungary: Surveys in 1990-2015	Journal of chemistry (2015), Article ID 717948	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
156	Szekacs A.	CA 7.5	2014	Monitoring and biological evaluation of surface water and soil micropollutants in Hungary	Carpathian Journal of Earth and Environmental Sciences (2014), Vol. 9, No. 3, pp. 47	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
157	Tang J. et al.	CA 5.3	2017	Ion Imbalance Is Involved in the Mechanisms of Liver Oxidative Damage in Rats Exposed to Glyphosate.	Frontiers in physiology (2017), Vol. 8, pp. 1083	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
158	Tang T. et al.	CA 7.5	2015	Quantification and characterization of glyphosate use and loss in a residential area.	The Science of the total environment (2015), Vol. 517, pp. 207	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
159	Tevez H. R.	CA 7.1.3.1.1, CA 7.1.3.1.2	2015	pH dependence of Glyphosate adsorption on soil horizons.	Boletinf de la sociedad geologica Mexicana (2015), Vol. 67, No. 3, pp. 509	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
160	Thompson H. M. et al.	CA 8.3.1.3, CP 10.3.1.5	2014	Evaluating exposure and potential effects on honeybee brood (Apis mellifera) development using glyphosate as an example.	Integrated environmental assessment and management (2014), Vol. 10, No. 3, pp. 463	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 8
161	Thompson T. S et al.	CA 6.10.1	2019	Determination of glyphosate, AMPA, and glufosinate in honey by online solid-phase extraction-liquid chromatography-tandem mass spectrometry.	Food additives & contaminants. Part A, Chemistry, analysis, control, exposure & risk assessment (2019) Vol. 36, No. 3, pp. 434	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 6
162	Thongprakaisang S. et al.	CA 5.8.3	2013	Glyphosate induces human breast cancer cells growth via estrogen receptors.	Food and chemical toxicology (2013), Vol. 59, pp. 129	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
163	Tian Y. et al.	CA 8.2.7.	2015	Growth inhibition of two herbicides on Spirodela polyrrhiza	Nongyao Kexue Yu Guanli (2015), Vol. 36, pp 61	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 8
164	Todorovic G. et al.	CA 7.1.2.2.1	2014	Influence of soil tillage and erosion on the dispersion of glyphosate and aminomethylphosphonic acid in aericultural soils	International agrophysics (2014), Vol. 28, No. 1, pp. 93	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
165	Townsend M. et al.	CA 5.4	2017	Evaluation of various glyphosate concentrations on DNA damage in human Raji cells and its impact on cytotoxicity.	Regulatory toxicology and pharmacology (2017), Vol. 85, pp. 79	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
166	Trasande L. et al.	CA 5.9	2020	Glyphosate exposures and kidney injury biomarkers in infants and young children.	Environmental pollution (2020), Vol. 256, pp. 113334	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
167	Ulen B. M. et al.	CA 7.1.4.3	2014	Spatial variation in herbicide leaching from a marine clay soil via subsurface drains.	Pest management science (2014), Vol. 70, No. 3, pp. 405	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
168	Ulen B. M. et al.	CA 7.1.4.3	2012	Particulate-facilitated leaching of glyphosate and phosphorus from a marine clay soil via tile drains.	Acta agriculturae Scandinavica (2012), Vol. 62, pp. 241	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
169	Vanlaeys A. et al.	CA 5.8	2018	Formulants of glyphosate-based herbicides have more deleterious impact than glyphosate on TM4 Sertoli cells.	Toxicology in vitro (2018), Vol. 52, pp. 14.	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
170	Vialle C. et al.	CA 7.5	2013	Pesticides in roof runoff: study of a rural site and a suburban site.	Journal of environmental management (2013), Vol. 120, pp. 48	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
171	von Merey G. et al.	CA 8.4.1, CA 8.4.2.1, CA 8.5	2016	Glyphosate and aminomethylphosphonic acid chronic risk assessment for soil biota	Environmental toxicology and chemistry (2016), Vol. 35, pp. 2742	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 8
172	von Soosten D. et al.	CA 6.4.2	2016	Excretion pathways and ruminal disappearance of glyphosate and its degradation product aminomethylphosphonic acid in dairy cows.	Journal of dairy science (2016), Vol. 99, No. 7, pp. 5318	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 6
173	Wang L. et al.	CA 5.5	2019	Glyphosate induces benign monoclonal gammopathy and promotes multiple myeloma progression in mice.	Journal of hematology & oncology, (2019), Vol. 12, No. 1, pp. 70	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
174	Wang S. et al.	CA 7.2.2.3	2016	(Bio)degradation of glyphosate in water-sediment microcosms - A stable isotope co-labeling approach.	Water research (2016), Vol. 99, pp. 91	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
175	Wozniak E. et al.	CA 5.5	2019	Glyphosate affects methylation in the promoter regions of selected tumor suppressors as well as expression of major cell cycle and apoptosis drivers in PBMCs (in vitro study)	Toxicology in vitro (2019), Vol. 63, pp. 104736	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
176	Zgheib S. et al.	CA 7.5	2012	Priority pollutants in urban stormwater: Part 1 - Case of separate storm sewers	Water Research (2012), Vol. 46, No. 20, pp. 6683	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
177	Zhang J. et al.	CA 5.6	2019	The toxic effects and possible mechanisms of glyphosate on mouse oocytes.	Chemosphere (2019), Vol. 237, pp. 124435	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 5
178	Zhelezova A. et al.	CA 7.1.2.1.1, CA 7.1.3.1.1	2017	Effect of Biochar Amendment and Ageing on Adsorption and Degradation of Two Herbicides.	Water, air, and soil pollution (2017) Vol. 228, No. 6, pp. 216	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 7
179	Zoller O. et al.	CA 6.9	2018	Glyphosate residues in Swiss market foods: monitoring and risk evaluation.	Food additives & contaminants. Part B, Surveillance (2018), Vol. 11, No. 2, pp. 83.	5.4.1 case a) relevant and provides data for the risk assessment: Summary is provided in MCA 6

## Table 34: Relevant but supplementary (category B) articles after detailed assessment: sorted by data requirement(s)

No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
357	CA 5.1	Hopa E. et al.	2011	The inhibitory effects of some pesticides on human erythrocyte glucose-6-phosphate dehydrogenase activity (in vitro).	Fresenius Environmental Bulletin (2011), Vol. 20, No. 5a, pp. 1314	5.4.1 case b) Relevant but supplementary information: glyphosate and 2,4-D had been used as test material from a "local pesticide shop". No further identification of the test material had been provided, moreover the study design is not well described.
421	CA 5.2.1	Lee GaWon et al.	2018	Glyphosate surfactant herbicide toxicosis in a dog with hindlimb paresis and urinary incontinence	Journal of Veterinary Clinics (2018), Vol. 35, No. 4, pp. 144	5.4.1 case b) Relevant but supplementary information: Acute Pet Exposure which should not impact the re-registration.
368	CA 5.3	Jasper R. et al.	2012	Evaluation of biochemical, hematological and oxidative parameters in mice exposed to the herbicide glyphosate-Roundup(®).	Interdisciplinary toxicology (2012), Vol. 5, No. 3, pp. 133	5.4.1 case b) Relevant but supplementary information: Gavaged formulated product, effects not attributable to glyphosate.
409	CA 5.3	Larsen K. et al.	2014	Effects of Sublethal Exposure to a Glyphosate-Based Herbicide Formulation on Metabolic Activities of Different Xenobiotic-Metabolizing Enzymes in Rats.	International journal of toxicology (2014), Vol. 33, No. 4, pp. 307	5.4.1 case b) Relevant but supplementary information: Formulation tested in vivo via drinking water (Roundup FULL II, 662 g/L potassium salt). Non-representative formulation for EU.
432	CA 5.3	Lieshchova M. A. et al.	2018	Combined effect of glyphosphate, saccharin and sodium benzoate on rats.	Regulatory Mechanisms in Biosystems (2018), Vol. 9, No. 4, pp. 591	5.4.1 case b) Relevant but supplementary information: Substantially lower water consumption in glyphosate only group confounds data and makes endpoint comparisons meaningless.
535	CA 5.3	Rebai O. et al.	2017	Morus alba leaf extract mediates neuroprotection against glyphosate-induced toxicity and biochemical alterations in the brain.	Environmental science and pollution research international (2017), Vol. 24, No. 10, pp. 9605	5.4.1 case b) Relevant but supplementary information: Formulation administered via i.p. injection (described as a commercial formulation registered in the Tunisian Ministry of Agriculture).
606	CA 5.3	Tizhe E. V. et al.	2014	Influence of zinc supplementation on histopathological changes in the stomach, liver, kidney, brain, pancreas and spleen during subchronic exposure of Wistar rats to glyphosate.	Comparative clinical pathology (2014), Vol. 23, No. 5, pp. 1535	5.4.1 case b) Relevant but supplementary information: Formulation tested (Bushfire, Monsanto Europe, 360 g/L glyphosate; 441 g/L potassium salt). Non-representative formulation for EU.
607	CA 5.3	Tizhe E. V. et al.	2013	Haematogical changes induced by subchronic glyphosate exposure: ameliorative effect of zinc in Wistar rats.	Sokoto Journal of Veterinary Sciences (2013), Vol. 11, No. 2, pp. 28	5.4.1 case b) Relevant but supplementary information: Formulation tested in vivo (Bushfire, 441 g/L potassium salt, 360 g/L a.e.). Non-representative formulation for EU.
196	CA 5.4	Alvarez-Moya C. et al.	2014	Comparison of the in vivo and in vitro genotoxicity of glyphosate isopropylamine salt in three different organisms.	Genetics and molecular biology (2014), Vol. 37, No. 1, pp. 105	5.4.1 case b) Relevant but supplementary information: Mechanistic study without clear relevance for the risk assessment.
238	CA 5.4	Brusick D. et al.	2016	Genotoxicity Expert Panel review: weight of evidence evaluation of the genotoxicity of glyphosate, glyphosate-based formulations, and aminomethylphosphonic acid.	Critical reviews in toxicology (2016), Vol. 46, No. sup1, pp. 56	5.4.1 case b) Relevant but supplementary information: review, secondary source.
250	CA 5.4	Carbajal-Lopez Y. et al.	2016	Biomonitoring of agricultural workers exposed to pesticide mixtures in Guerrero state, Mexico, with comet assay and micronucleus test	Environmental Science and Pollution Research (2016), Vol. 23, No. 3, pp. 2513	5.4.1 case b) Relevant but supplementary information: No glyphosate specific conclusions, confounded due to multiple pesticide uses.

No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
286	CA 5.4	de Castilhos Ghisi N. et al.	2016	Does exposure to glyphosate lead to an increase in the micronuclei frequency? A systematic and meta-analytic review.	Chemosphere (2016), Vol. 145, pp. 42	5.4.1 case b) Relevant but supplementary information: No new data presented, only compilation of pooled glyphosate and formulated product meta-analyses.
388	CA 5.4	Kier L. D.	2015	Review of genotoxicity biomonitoring studies of glyphosate-based formulations.	Critical reviews in toxicology (2015), Vol. 45, No. 3, pp. 209	5.4.1 case b) Relevant but supplementary information: review, secondary source
389	CA 5.4	Kier L. D. et al.	2013	Review of genotoxicity studies of glyphosate and glyphosate-based formulations.	Critical reviews in toxicology (2013), Vol. 43, No. 4, pp. 283	5.4.1 case b) Relevant but supplementary information: review, secondary source.
437	CA 5.4	Lopez Gonzalez E. C. et al.	2017	Micronuclei and other nuclear abnormalities on Caiman latirostris (Broad- snouted caiman) hatchlings after embryonic exposure to different pesticide formulations.	Ecotoxicology and environmental safety (2017), Vol. 136, pp. 84	5.4.1 case b) Relevant but supplementary information: This study looks at the impact of pesticide formulations on the nuclear developments of Caimen embryos via topical application to their eggs shells after laying. The endpoints achieved cannot be related to EU risk assessment.
543	CA 5.4	Rodrigues H. G. et al.	2011	Effects of roundup pesticide on the stability of human erythrocyte membranes and micronuclei frequency in bone marrow cells of Swiss mice	Open Biology Journal (2011), Vol. 4, pp. 54	5.4.1 case b) Relevant but supplementary information: Substance identification is missing, the study is lacking statistically and moreover, a mixed study design has been presented where the micronuclei frequency had been investigated in mice after i.p. injection.
624	CA 5.4	Vera-Candioti J. et al.	2013	Single-cell gel electrophoresis assay in the ten spotted live-bearer fish, Cnesterodon decemmaculatus (Jenyns, 1842), as bioassay for agrochemical-induced genotoxicity.	Ecotoxicology and environmental safety (2013), Vol. 98, pp. 368	5.4.1 case b) Relevant but supplementary information: GBHs tested on fish
183	CA 5.5	Acquavella J. et al.	2018	Corrigendum to: Glyphosate epidemiology expert panel review: a weight of evidence systematic review of the relationship between glyphosate exposure and non- Hodgkin's lymphoma or multiple myeloma.	Critical Reviews in Toxicology (2018), Vol. 48, No. 10, pp. 898	5.4.1 case b) Relevant but supplementary information: Corrigendum to Acquavella et al2016, Critical Reviews in Toxicology (2016), Vol. 46, sup1, pp. 28-43.
200	CA 5.5	Anon.	2018	Expression of Concern (26 September 2018): An Independent Review of the Carcinogenic Potential of Glyphosate.	Critical Reviews in Toxicology (2018), Vol. 48, No. 10, pp. 981	5.4.1 case b) Relevant but supplementary information: Expression of concern regarding articles Williams et al_2016, Crit Rev Toxicol (2016), 46(S1):3-20 and Solomon et al2016, Crit Rev Toxicol (2016), 46(S1):21-27 and Acquavella et al_2016, Crit Rev Toxicol (2016), 46(S1):28-43 and Williams et al2016, Crit Rev Toxicol (2016), 46(S1):44-55. and Brusick et al_2016, Crit Rev Toxicol (2016), 46(S1):56-74.
202	CA 5.5	Arjo G. et al.	2013	Plurality of opinion, scientific discourse and pseudoscience: an in depth analysis of the Seralini et al. study claiming that Roundup® Ready corn or the herbicide Roundup® cause cancer in rats.	Transgenic research (2013), Vol. 22, No. 2, pp. 255	5.4.1 case b) Relevant but supplementary information: Discussion providing context to a controversial retracted publication.

No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
220	CA 5.5	Bashir S. et al.	2012	Final review of the Seralini et al. (2012a) publication on a 2-year rodent feeding study with glyphosate formulations and GM maize NK603 as published online on 19 September 2012 in Food and Chemical Toxicology	EFSA Journal (2012), Vol. 10, No. 11, pp. 2986	5.4.1 case b) Relevant but supplementary information: EFSA review of Seralini chronic rat study.
221	CA 5.5	Bashir S. et al.	2012	Review of the Seralini et al. (2012) publication on a 2-year rodent feeding study with glyphosate formulations and GM maize NK603 as published online on 19 September 2012 in Food and Chemical Toxicology	EFSA Journal (2012), Vol. 10, No. 10, pp. 2910	5.4.1 case b) Relevant but supplementary information: EFSA review of Seralini chronic rat study.
226	CA 5.5	Berry C.	2018	The complexities of regulatory toxicology	Outlooks on Pest Management (2018), Vol. 29, No. 6, pp. 270	5.4.1 case b) Relevant but supplementary information: No new data presented.
227	CA 5.5	Berry C.	2013	Comments on "Long term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize".	Food and Chemical Toxicology (2013), Vol. 53, pp. 430	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, Comment on Seralini et al2012_Food Chemical Toxicol. (2012), retracted
239	CA 5.5	Brusick D. et al.	2018	Corrigendum to: Genotoxicity Expert Panel review: weight of evidence evaluation of the genotoxicity of glyphosate, glyphosate- based formulations, and aminomethylphosphonic acid.	Critical Reviews in Toxicology (2018), Vol. 46, No. 10, pp 902	<ul><li>5.4.1 case b) Relevant but supplementary information: Corrigendum to Brusick et al2016, Critical Reviews in Toxicology (2016), Vol. 46, sup1, pp. 56-74</li></ul>
240	CA 5.5	Burstyn I. et al.	2017	Visualizing the heterogeneity of effects in the analysis of associations of multiple myeloma with glyphosate use. comments on sorahan, t. multiple myeloma and glyphosate use: A re-analysis of us agricultural health study (AHS) data.	International Journal of Environmental Research and Public Health (2017), Vol. 14, No. 1, pp. 1	5.4.1 case b) Relevant but supplementary information: Re-analysis of old data, no statistically significant glyphosate findings. A re- analysis of US agricultural health study (AHS) data. Int. J. Environ. Res. Public Health (2015), Vol. 12, pp. 1548
241	CA 5.5	Bus J. S.	2017	IARC use of oxidative stress as key mode of action characteristic for facilitating cancer classification: Glyphosate case example illustrating a lack of robustness in interpretative implementation.	Regulatory toxicology and pharmacology (2017), Vol. 86, pp. 157	5.4.1 case b) Relevant but supplementary information: review, secondary source.
310	CA 5.5	Dung Le Tien et al.	2013	Comments on "Long term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize".	Food and Chemical Toxicology (2013), Vol. 53, pp. 428	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, Comment on Seralini et al2012_Food Chemical Toxicol (2012), retracted
338	CA 5.5	Greim H. et al.	2015	Evaluation of carcinogenic potential of the herbicide glyphosate, drawing on tumor incidence data from fourteen chronic/carcinogenicity rodent studies.	Critical reviews in toxicology (2015), Vol. 45, No. 3, pp. 185	5.4.1 case b) Relevant but supplementary information: review, secondary source.
341	CA 5.5	Grunewald W. et al.	2013	Comment on "Long term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize".	Food and Chemical Toxicology (2013), Vol. 53, pp. 447	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, Comment on Seralini et al2012_Food Chemical Toxicol. (2012). retracted

No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
349	CA 5.5	Hammond B. et al.	2013	A Comment on "Long term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize".	Food and Chemical Toxicology (2013), Vol. 53, pp. 444	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, Comment on Seralini et al2012_Food Chemical Toxicol (2012), retracted
353	CA 5.5	Heinemann J. A.	2013	Food and chemical toxicology.	Food and Chemical Toxicology (2013), Vol. 53, pp. 442	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, Comment on Seralini et al2012_Food Chemical Toxicol (2012), retracted
378	CA 5.5	Kachuri L. et al.	2013	Multiple pesticide exposures and the risk of multiple myeloma	International Journal of Cancer (2013), Vol. 133, No. 8, pp. 1846	5.4.1 case b) Relevant but supplementary information: Exposure to multiple pesticides and a case control study which is subject to recall bias.
415	CA 5.5	Le Tien D. et al.	2013	Comments on "Long term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize"	Food and Chemical Toxicology (2013), Vol. 53, pp. 443	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, Comment on Seralini et al2012_Food Chemical Toxicol (2012), retracted
449	CA 5.5	McClellan R. O.	2016	Evaluating the potential carcinogenic hazard of glyphosate.	Critical reviews in toxicology (2016), Vol. 46, No. sup1, pp. 1	5.4.1 case b) Relevant but supplementary information: Forward by Editor in Chief to a special edition on glyphosate in Critical Reviews in Toxicology.
451	CA 5.5	Mesnage R. et al.	2017	Multiomics reveal non-alcoholic fatty liver disease in rats following chronic exposure to an ultra-low dose of Roundup herbicide.	Scientific reports (2017), Vol. 7, pp. 39328	5.4.1 case b) Relevant but supplementary information: Formulation tested (Roundup, composition not described). Livers obtained from research of republished retreated Seralini rat study.
480	CA 5.5	Nedopitanska N. M.	2011	Problem of the carcinogenic danger of glyphosate; new data	Sovremennye Problemy Toksikologii (2011) No. 1-2, pp. 5	5.4.1 case b) Relevant but supplementary information: review, secondary source.
486	CA 5.5	Ollivier L.	2013	A Comment on "Long term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize".	Food and Chemical Toxicology (2013), Vol. 53, pp. 458	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, Comment on Seralini et al2012_Food Chemical Toxicol (2012), retracted
521	CA 5.5	Portier C. J. et al.	2017	Re: Tarazona et al. (2017): Glyphosate toxicity and carcinogenicity: a review of the scientific basis of the European Union assessment and its differences with IARC.	Archives of toxicology (2017), Vol. 91, No. 9, pp. 3195	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, ref to Tarazona et al2017, Archives of toxicology (2017), Vol. 91, No. 8, pp. 2723-2743.
540	CA 5.5	Resnik D. B.	2015	Retracting Inconclusive Research: Lessons from the Seralini GM Maize Feeding Study	Journal of agricultural & environmental ethics (2015), Vol. 28, No. 4, pp. 621	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, Comment on Seralini et al2012_Food Chemical Toxicol (2012), retracted
561	CA 5.5	Schinasi L. et al.	2014	Non-Hodgkin lymphoma and occupational exposure to agricultural pesticide chemical groups and active ingredients: a systematic review and meta-analysis.	International journal of environmental research and public health (2014), Vol. 11, No. 4, pp. 4449	5.4.1 case b) Relevant but supplementary information: This paper concerns a meta-analysis where the results were taken from available studies at face value. The authors had no way to correct for recall bias, confounding, etc. As the meta-RRs of the studies included are in error the meta-analyses are also in error. The study is considered unreliable.
564	CA 5.5	Seralini G-E. et al.	2013	Answers to critics: Why there is a long term toxicity due to a Roundup-tolerant genetically modified maize and to a Roundup herbicide	Food and Chemical Toxicology (2013), Vol. 53, pp. 476	5.4.1 case b) Relevant but supplementary information: Author responding to multiple Letters to the Editor.
579	CA 5.5	Solomon K. R.	2017	What is the problem with glyphosate?	Outlooks on Pest Management (2017), Vol. 28, No. 4, pp. 173	5.4.1 case b) Relevant but supplementary information: Review of IARC deficiencies.

N			<b>X</b> 7		G	ж.,+0+,,+
No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
581	CA 5.5	Solomon K.R.	2018	Corrigendum to: Glyphosate in the general population and in applicators: a critical review of studies on exposures.	Critical Reviews in Toxicology (2018), Vol 48, No 10, pp. 896	5.4.1 case b) Relevant but supplementary information: Corrigendum to Solomon et al2016, Critical Reviews in Toxicology (2016), 46, sup1, pp. 21-27.
585	CA 5.5	Sorahan T.	2016	Visualising and thinking and interpreting. Response to the Burstyn and de Ros comments on Sorahan "Multiple myeloma and glyphosate use: A re-analysis of us agricultural health study (AHS) data".	International Journal of Environmental Research and Public Health (2016), Vol. 14, No. 1, pp. E6	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, Response to Burstyn et al. on Sorahan et al2015, Int. J. Environ. Res. Public Health (2015), Vol. 12, pp. 1548-1559.
592	CA 5.5	Stipicevic S.	2017	Some organophosphate insecticides and herbicides	Arhiv Za Higijenu Rada i Toksikologiju (2017), Vol. 68, No. 2, pp. A10	5.4.1 case b) Relevant but supplementary information: Commentary on IARC evaluation.
600	CA 5.5	Tarazona J. V. et al.	2017	Glyphosate toxicity and carcinogenicity: a review of the scientific basis of the European Union assessment and its differences with IARC.	Archives of toxicology (2017), Vol. 91, No. 8, pp. 2723	5.4.1 case b) Relevant but supplementary information: Comparison of EU regulatory review with IARC evaluation.
601	CA 5.5	Tarazona J. V. et al.	2017	Response to the reply by C. J. Portier and P. Clausing, concerning our review "Glyphosate toxicity and carcinogenicity: a review of the scientific basis of the European Union assessment and its differences with IARC".	Archives of toxicology (2017), Vol. 91, No. 9, pp. 3199	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, ref to Portier et al_2017_Arch Toxicol (2017), Vol. 91, No. 9, pp. 3195-3197.
602	CA 5.5	Tarone R. E.	2018	On the International Agency for Research on Cancer classification of glyphosate as a probable human carcinogen	European journal of cancer prevention (2018), Vol. 27, No. 1, pp. 82	5.4.1 case b) Relevant but supplementary information: review, secondary source.
611	CA 5.5	Tribe D.	2013	Serious inadequacies regarding the pathology data presented in the paper by Seralini et al. (2012).	Food and Chemical Toxicology (2013), Vol. 53, pp. 452	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, Comment on Seralini et al2012_Food Chemical Toxicol (2012), retracted.
634	CA 5.5	Williams G. M.	2018	Corrigendum to: Glyphosate rodent carcinogenicity bioassay expert panel review (Critical Reviews in Toxicology, (2016), 46, sup1, (44-55), 10.1080/10408444.2016.1214679)	Critical Reviews in Toxicology (2018), Vol. 48, No. 10, pp. 914	5.4.1 case b) Relevant but supplementary information: Corrigendum to article Williams_2016, Critical reviews in toxicology (2016), Vol. 46, No. sup1, pp. 4
635	CA 5.5	Williams G. M. et al.	2016	Glyphosate rodent carcinogenicity bioassay expert panel review.	Critical reviews in toxicology (2016), Vol. 46, No. sup1, pp. 44	5.4.1 case b) Relevant but supplementary information: review, secondary source.
636	CA 5.5	Williams G. M. et al.	2018	Corrigendum: A review of the carcinogenic potential of glyphosate by four independent expert panels and comparison to the IARC assessment.	Critical Reviews in Toxicology (2018), Vol. 48, No. 10, pp. 907	5.4.1 case b) Relevant but supplementary information: Corrigendum to: A review of the carcinogenic potential of glyphosate by four independent expert panels and comparison to the IARC assessment (Critical Reviews in Toxicology, (2016), 46, sup1, pp. 3-20.)

No	Data requirement (indicated by the	Author(s)	Year	Title	Source	Justification
	corresponding CA / CP data point number)					
182	CA 5.6	Abou-Amer W. L. et al.	2010	Teratological effects induced by three pesticides in pregnant rats	Alexandria Journal of Pharmaceutical Sciences (2010), Vol. 24, No. 1, pp. 21	5.4.1 case b) Relevant but supplementary information: Supportive only: Study is done with pesticide formulations with only one dose per pesticide treatment group established. The study contains unsufficient data, therefore supplementary only.
224	CA 5.6	Belle R. et al.	2012	Letter to the Editor: Toxicity of Roundup and glyphosate.	Journal of Toxicology and Environmental Health Part B Critical Reviews (2012), Vol. 15, No. 4, pp. 233	5.4.1 case b) Relevant but supplementary information: Response to Letter to the Editor, comments on Williams et al_2012, J. Toxicol. nviron. Health B Crit. Rev (2012), Vol. 15, No. 1, pp. 39-96.
246	CA 5.6	Cai W. et al.	2017	Effects of glyphosate exposure on sperm concentration in rodents: A systematic review and meta-analysis.	Environmental toxicology and pharmacology (2017), Vol. 55, pp. 148	5.4.1 case b) Relevant but supplementary information: Re-evaluation of pooled literature data.
282	CA 5.6	de Almeida L. L. et al.	2017	Effects of melatonin in rats in the initial third stage of pregnancy exposed to sub- lethal doses of herbicides.	Acta histochemica (2017), Vol. 119, No. 3, pp. 220	5.4.1 case b) Relevant but supplementary information: Formulation tested at high doses of 500 mg/kg bw/day (Roundup), therefore supplementary only.
293	CA 5.6	Defarge N. et al.	2012	Letter to the Editor: Developmental and reproductive outcomes of Roundup and Glyphosate in humans and animals.	Journal of Toxicology and Environmental Health Part B Critical Reviews (2012), Vol. 15, No. 7, pp. 433	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, reaction on Williams et al2012, Toxicol. Environ. Health B Crit. Rev. 15(1):39-96.
299	CA 5.6	DeSesso J. M. et al.	2012	Letter to the Editor: Toxicity of Roundup and Glyphosate response.	Journal of Toxicology and Environmental Health Part B Critical Reviews (2012), Vol. 15, No. 4, pp. 236	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, response on Belle_2012, Journal of Toxicology and Environmental Health Part B Critical Reviews, (2012) Vol. 15, No. 4, pp. 233-235.
300	CA 5.6	DeSesso J. M. et al.	2012	Comment on "Glyphosate impairs male offspring reproductive development by disrupting gonadotropin expression".	Archives of Toxicology (2012), Vol. 86, No. 11, pp. 1791	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, Comments on Romano et al2012, Arch Toxicol (2012), Vol. 86, No. 4, pp. 663-73.
301	CA 5.6	DeSesso J. M. et al.	2012	Response to the comments of Defarge and colleagues.	Journal of Toxicology and Environmental Health Part B Critical Reviews (2012), Vol. 15, No. 7, pp. 438	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, reaction on Defarge et al2012_Journal of Toxicology and Environmental Health Part B Critical Reviews (2012), Vol. 15, No. 7, pp. 433-437.
446	CA 5.6	Manfo F. P. T. et al.	2012	Effect of agropesticides use on male reproductive function: A study on farmers in Djutitsa (Cameroon)	Environmental Toxicology (2012), Vol. 27, No. 7, pp. 423	5.4.1 case b) Relevant but supplementary information: No glyphosate specific conclusions, confounded due to multiple pesticide uses.
490	CA 5.6	Owagboriaye F. O. et al.	2017	Reproductive toxicity of Roundup herbicide exposure in male albino rat.	Experimental and toxicologic pathology (2017), Vol. 69, No. 7, pp. 461	5.4.1 case b) Relevant but supplementary information: Formulation tested in vivo (Roundup 441 g/L potassium salt, 360 g/L a.e.).
551	CA 5.6	Sakpa C. L. et al.	2018	Effects of glyphosate on sperm parameters and pregnancy success rate in Wistar rats.	Annals of Biomedical Sciences (2018), Vol. 17, No. 2, pp. 156	5.4.1 case b) Relevant but supplementary information: The glyphosate used is not sufficiently characterized, only two dose levels were tested and the number of animals used per dose level was too low. This publication is considered unreliable.
632	CA 5.6	Williams A. L. et al.	2012	Developmental and reproductive outcomes in humans and animals after glyphosate exposure: a critical analysis.	Journal of toxicology and environmental health. Part B, Critical reviews (2012), Vol. 15, No. 1, pp. 39	5.4.1 case b) Relevant but supplementary information: review, secondary source.

	1	-				
No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
457	CA 5.6.1	Milesi M. M. et al.	2018	Perinatal exposure to a glyphosate-based herbicide impairs female reproductive outcomes and induces second-generation adverse effects in Wistar rats.	Archives of toxicology (2018), Vol. 92, No. 8, pp. 2629	5.4.1 case b) Relevant but supplementary information: Glyphosate based herbicide (54% glyphosate acid equivalents as the K salt) dosed to pregnant rats.
458	CA 5.6.1	Milesi M. M. et al.	2019	Response to comments on: Perinatal exposure to a glyphosate-based herbicide impairs female reproductive outcomes and induces second-generation adverse effects in Wistar rats.	Archives of toxicology (2019), Vol. 93, No. 12, pp. 3635	5.4.1 case b) Relevant but supplementary information: Glyphosate based herbicide (54% glyphosate acid equivalents as the K salt) dosed to pregnant rats.
518	CA 5.6.1	Plewis I.	2019	Comment on: Perinatal exposure to a glyphosate-based herbicide impairs female reproductive outcomes and induces second- generation adverse effects in Wistar rats.	Archives of toxicology (2019), Vol. 93, No. 1, pp. 207	5.4.1 case b) Relevant but supplementary information: Glyphosate based herbicide (54% glyphosate acid equivalents as the K salt) dosed to pregnant rats.
519	CA 5.6.1	Plewis I.	2020	Comment on response from Milesi et al. to 'Perinatal exposure to a glyphosate-based herbicide impairs female reproductive outcomes and induces second-generation adverse effects in Wistar rats'.	Archives of toxicology (2020), Vol. 94, pp. 351	5.4.1 case b) Relevant but supplementary information: Glyphosate based herbicide (54% glyphosate acid equivalents as the K salt) dosed to pregnant rats.
623	CA 5.6.1	Velastegui-Espin G. P. et al.	2018	Glyphosate: its use and implications for human health. El glifosato: su uso e implicaciones en la salud humana.	Journal of the Selva Andina Biosphere (2018), Vol. 6, No. 2, pp. 86	5.4.1 case b) Relevant but supplementary information: review, secondary source of information.
394	CA 5.6.2	Kimmel G. L. et al.	2013	Evaluation of developmental toxicity studies of glyphosate with attention to cardiovascular development.	Critical reviews in toxicology (2013), Vol. 43, No. 2, pp. 79	5.4.1 case b) Relevant but supplementary information: review, secondary source.
318	CA 5.7	Feldman V.	2014	Neurodevelopmental toxicity: Still more questions than answers.	The Lancet Neurology (2014), Vol. 13, No. 7, pp. 645	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, Comments on Grandjean et al_2014, Lancet Neurol. 2014 Jul;13(7):648-9.
333	CA 5.7	Goldstein D. A. et al.	2014	Neurodevelopmental toxicity: Still more questions than answers.	The Lancet Neurology (2014), Vol. 13, No. 7, pp. 645	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, Comments on Grandjean et al2014, Lancet Neurol (2014), Vol. 13, No. 7, pp. 648-9.
337	CA 5.7	Grandjean P. et al.	2014	Neurodevelopmental toxicity: Still more questions than answers - Authors' response.	The Lancet Neurology ( 2014), Vol. 13, No. 7, pp. 648	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, author responding to multiple Letters to Editors
189	CA 5.8	Ait Bali Y. et al.	2017	Behavioral and Immunohistochemical Study of the Effects of Subchronic and Chronic Exposure to Glyphosate in Mice.	Frontiers in behavioral neuroscience (2017), Vol. 11, pp. 146	5.4.1 case b) Relevant but supplementary information: Formulation tested (Roundup, 486 g/L isopropylamine salt, 360 g/L a.e.) in vivo.
215	CA 5.8	Baier C. J. et al.	2017	Behavioral impairments following repeated intranasal glyphosate-based herbicide administration in mice.	Neurotoxicology and teratology (2017), Vol. 64, pp. 63	5.4.1 case b) Relevant but supplementary information: Formulation tested via intranasal administration.
248	CA 5.8	Caloni F. et al.	2016	Suspected poisoning of domestic animals by pesticides.	The Science of the total environment (2016), Vol. 539, pp. 331	5.4.1 case b) Relevant but supplementary information: Review article on domestic animal poisonings by pesticides.

No	Data requirement	Author(g)	Voor	Title	Source	Instituation
NO	(indicated by the corresponding CA / CP data point number)	Author(s)	rear	The	Source	Justification
284	CA 5.8	de Avila R. I. et al.	2017	In vitro assessment of skin sensitization, photosensitization and phototoxicity potential of commercial glyphosate- containing formulations.	Toxicology in vitro (2017), Vol. 45, No. 3, pp. 386	5.4.1 case b) Relevant but supplementary information: Non-validated model confirms glyphosate non-sensitized & non-photosensitizer. Formulation data inconsistent in non-validated model.
294	CA 5.8	Defarge N. et al.	2016	Co-Formulants in Glyphosate-Based Herbicides Disrupt Aromatase Activity in Human Cells below Toxic Levels.	International journal of environmental research and public health (2016), Vol. 13, No. 3, pp. 264	5.4.1 case b) Relevant but supplementary information: In vitro results not significant for glyphosate vs multiple formulations or mixtures.
317	CA 5.8	Farkas E. et al.	2018	Label-free optical biosensor for real-time monitoring the cytotoxicity of xenobiotics: A proof of principle study on glyphosate.	Journal of hazardous materials (2018), Vol. 351, pp. 80	5.4.1 case b) Relevant but supplementary information: in vitro cytotoxicity assays.
339	CA 5.8	Gress S. et al.	2015	Glyphosate-based herbicides potently affect cardiovascular system in mammals: review of the literature.	Cardiovascular toxicology (2015), Vol. 15, No. 2, pp. 117	5.4.1 case b) Relevant but supplementary information: review, secondary source.
342	CA 5.8	Gui Y-X. et al.	2012	Glyphosate induced cell death through apoptotic and autophagic mechanisms.	Neurotoxicology and teratology (2012), Vol. 34, No. 3, pp. 344	5.4.1 case b) Relevant but supplementary information: Unrealistically high in vitro dosing in the mM range.
393	CA 5.8	Kim Y-h et al.	2013	Mixtures of glyphosate and surfactant TN20 accelerate cell death via mitochondrial damage-induced apoptosis and necrosis.	Toxicology in vitro : an international journal published in association with BIBRA (2013), Vol. 27, No. 1, pp. 191	5.4.1 case b) Relevant but supplementary information: In vitro cytotoxicity endpoints measured for glyphosate & surfactant along and in combination. No significant effects with glyphosate alone.
402	CA 5.8	Kurenbach B. et al.	2015	Sublethal exposure to commercial formulations of the herbicides dicamba, 2,4-dichlorophenoxyacetic acid, and glyphosate cause changes in antibiotic susceptibility in Escherichia coli and Salmonella enterica serovar Typhimurium.	mBio (2015), Vol. 6, No. 2, pp. E00009	5.4.1 case b) Relevant but supplementary information: Endpoints at doses tested not relevant to resides levels or to human health.
403	CA 5.8	Kwiatkowska M. et al.	2014	The effect of glyphosate, its metabolites and impurities on erythrocyte acetylcholinesterase activity.	Environmental toxicology and pharmacology (2014), Vol. 37, No. 3, pp. 1101	5.4.1 case b) Relevant but supplementary information: In vitro effects only noted at excessively high doses, 250-5000 uM.
452	CA 5.8	Mesnage R. et al.	2013	Ethoxylated adjuvants of glyphosate-based herbicides are active principles of human cell toxicity.	Toxicology (2013), Vol. 313, No. 2-3, pp. 122	5.4.1 case b) Relevant but supplementary information: Formulations, surfactants and glyphosate tested in vitro. Effects attributable to surfactant cytotoxicity.
453	CA 5.8	Mesnage R. et al.	2017	Facts and Fallacies in the Debate on Glyphosate Toxicity.	Frontiers in public health (2017), Vol. 5, pp. 316	5.4.1 case b) Relevant but supplementary information: review, secondary source.
454	CA 5.8	Mesnage R. et al.	2014	Major pesticides are more toxic to human cells than their declared active principles.	BioMed research international (2014), Vol. 2014, pp. 179691	5.4.1 case b) Relevant but supplementary information: In vitro cytotoxicity data at high doses not informative for hazard characterization.
553	CA 5.8	Saltmiras D. A. et al.	2015	Glyphosate: The Fate and Toxicology of a Herbicidal Amino Acid Derivative.	Amino Acids in Higher Plants (2015), pp. 461	5.4.1 case b) Relevant but supplementary information: Overview of glyphosate toxicology and fate data.
584	CA 5.8	Song H-Y. et al.	2012	In vitro cytotoxic effect of glyphosate mixture containing surfactants.	Journal of Korean medical science (2012), Vol. 27, No. 7, pp. 711	5.4.1 case b) Relevant but supplementary information: In vitro mixture effects only, not glyphosate alone.

No	Data naguinament	Author(a)	Veen	Title	Courses	Instification
INO	(indicated by the corresponding CA / CP data point number)	Autnor(s)	rear	The	Source	Justification
194	CA 5.8.2	Alleva R. et al.	2018	Mechanism underlying the effect of long- term exposure to low dose of pesticides on DNA integrity.	Environmental Toxicology (2018), Vol. 33, No. 4, pp. 476	5.4.1 case b) Relevant but supplementary information: Purity and source not reported. No positive control. Only one or two concentrations of glyphosate were tested. Comparisons are to untreated cells rather than negative controls. The reliability of the study is unassignable.
198	CA 5.8.2	Andreotti G. et al.	2012	The interaction between pesticide use and genetic variants involved in lipid metabolism on prostate cancer risk	Journal of Cancer Epidemiology (2012), Article ID 358076, pp 1	5.4.1 case b) Relevant but supplementary information: Mechanism of measuring toxicity is not data requirement of (EC) 1107/2009; performed in a non-relevant test model.
199	CA 5.8.2	Anifandis G. et al.	2018	The effect of glyphosate on human sperm motility and sperm DNA fragmentation	International Journal of Environmental Research and Public Health (2018), Vol. 15, No. 6, pp. 1117/1	5.4.1 case b) Relevant but supplementary information: The glyphosate used is not characterized, only one test concentration was used, no positive control was considered and the results obtained are not corroborated by in vivo regulatory reproductive toxicology studies with much higher systemic levels of glyphosate. This publication is considered unreliable.
290	CA 5.8.2	Dechartres J. et al.	2019	Glyphosate and glyphosate-based herbicide exposure during the peripartum period affects maternal brain plasticity, maternal behaviour and microbiome	Journal of Neuroendocrinology (2019), Vol. 31, pp. e12731	5.4.1 case b) Relevant but supplementary information: The glyphosate used was not sufficiently characterised, only one dose level was tested, the number of animals used per dose level was too low ( $n = 7$ ) and a unreliable technique for oral dosing was employed (injection of test item in cookies). This publication is considered unreliable.
291	CA 5.8.2	Dedeke G. A. et al.	2018	Comparative Assessment on Mechanism Underlying Renal Toxicity of Commercial Formulation of Roundup Herbicide and Glyphosate Alone in Male Albino Rat.	International Journal of Toxicology (2018), Vol. 37, No. 4, pp. 285	5.4.1 case b) Relevant but supplementary information: The glyphosate used was not sufficiently characterized, the number of animals used per dose level was too low, and the conduct of the biochemical tests and the analysis of glyphosate in kidney tissue was poorly described. Moreover, the results from the testing of the oxidative stress parameters seem not reliable. This publication is considered unreliable.
328	CA 5.8.2	Gencer N. et al.	2012	In vitro effects of some herbicides and fungicides on human erythrocyte carbonic anhydrase activity	Fresenius Environmental Bulletin (2012), Vol. 21, No. 3, pp. 549	5.4.1 case b) Relevant but supplementary information: Glyphosate tested was not sufficiently characterised, the conditions of the inhibition assay are incompletely reported, no positive control was used and the statistics arenot well reported. This publication is considered unreliable.
356	CA 5.8.2	Honskii Y. I. et al.	2011	Effects of heavy metal salts and organophosphoric pesticides on protein metabolism in exposed white rats	Medichna Khimiya (2011), Vol. 13, No. 4, pp. 100	5.4.1 case b) Relevant but supplementary information: Mechanistic study without clear relevance for the risk assessment / glyphosate.
410	CA 5.8.2	Larsen K. et al.	2012	Effects of sub-lethal exposure of rats to the herbicide glyphosate in drinking water: glutathione transferase enzyme activities, levels of reduced glutathione and lipid peroxidation in liver, kidneys and small intestine.	Environmental toxicology and pharmacology (2012), Vol. 34, No. 3, pp. 811	5.4.1 case b) Relevant but supplementary information: Only 2 dose levels were used with only 4 animals per sex and per group. Effects were found on GSH in liver at sub-mg/kg bw dose levels which is not concordant with liver effects seen in regulatory toxicology studies performed at much higher dose levels. This publication is considered unreliable.

N.	D		<b>X</b> 7	70*41	<b>G</b>	Ψ
NO	Data requirement (indicated by the corresponding CA / CP data point number)	Autnor(s)	Year		Source	Justification
424	CA 5.8.2	Lemma T. et al.	2019	Disruption of giant unilamellar vesicles mimicking cell membranes induced by the pesticides glyphosate and picloram	Biophysical chemistry (2019), Vol. 250, pp. 106176	5.4.1 case b) Relevant but supplementary information: Novel assays and endpoints not applicable/reliable for risk assessment.
455	CA 5.8.2	Mesnage R. et al.	2015	Potential toxic effects of glyphosate and its commercial formulations below regulatory limits.	Food and chemical toxicology (2015), Vol. 84, pp. 133	5.4.1 case b) Relevant but supplementary information: review, secondary source.
489	CA 5.8.2	Owagboriaye F. et al.	2019	Comparative studies on endogenic stress hormones, antioxidant, biochemical and hematological status of metabolic disturbance in albino rat exposed to roundup herbicide and its active ingredient glyphosate.	Environmental science and pollution research international (2019), Vol. 26, No. 14, pp. 14502	5.4.1 case b) Relevant but supplementary information: Purity not reported. Test species are not clearly and completely described. Insufficient information is given on the biochemical methods used. This publication is considered unreliable.
534	CA 5.8.2	Razi M. et al.	2012	Histological and histochemical effects of Gly-phosate on testicular tissue and function.	Iranian Journal of Reproductive Medicine (2012), Vol. 10, No. 3, pp. 181	5.4.1 case b) Relevant but supplementary information: No internationally accepted methods were used, only one dose level was considered, there was no characterisation of the test compound and the results are not corroborated by regulatory reproductive toxicity studies using much higher dose levels and longer times of exposure. This publication is considered unreliable.
537	CA 5.8.2	Ren X. et al.	2018	Effects of glyphosate on the ovarian function of pregnant mice, the secretion of hormones and the sex ratio of their fetuses.	Environmental pollution (2018), Vol. 243, No. Pt B, pp. 833	5.4.1 case b) Relevant but supplementary information: Glyphosate purity not reported. Only one dose level for glyphosate was tested (0.5% solution added to drinking water (it is unclear what actual dose was administered per day)). The number of animals used per dose level was too low. Insufficient information is given on the biochemical methods used. This publication is considered unreliable.
639	CA 5.8.2	Wrobel M. H.	2018	Glyphosate affects the secretion of regulators of uterine contractions in cows while it does not directly impair the motoric function of myometrium in vitro.	Toxicology and applied pharmacology (2018), Vol. 349, pp. 55	5.4.1 case b) Relevant but supplementary information: Glyphosate used is not sufficiently characterized and the analysis of glyphosate, hormones and prostaglandins is not sufficiently documented. This publication is considered unreliable.
666	CA 5.8.2	Zhao W. et al.	2011	Effect of glyphosate on oxidative damage of mice	Dulixue Zazhi (2011), Vol. 25, No. 5, pp. 364	5.4.1 case b) Relevant but supplementary information: No new information relevant for the risk assessment.
235	CA 5.8.3	Brennan J. C. et al.	2016	Development of a recombinant human ovarian (BG1) cell line containing estrogen receptor $\alpha$ and $\beta$ for improved detection of estrogenic/antiestrogenic chemicals	Environmental Toxicology and Chemistry (2016), Vol. 35, No. 1, pp. 91	5.4.1 case b) Relevant but supplementary information: Limited data on glyphosate.
306	CA 5.8.3	Drasar P. et al.	2018	Glyphosate, an important endocrine disruptor Glyfosat - Dulezity endokrinni disruptor.	Diabetologie Metabolismus Endokrinologie Vyziva (2018), Vol. 21, No. 2, pp. 93	5.4.1 case b) Relevant but supplementary information: review, secondary source.
346	CA 5.8.3	Haggard D. E. et al.	2018	Erratum to High-Throughput H295R Steroidogenesis Assay: Utility as an Alternative and a Statistical Approach to Characterize Effects on Steroidogenesis.	Toxicological Sciences (2018), Vol. 164, No. 2, pp. 646	5.4.1 case b) Relevant but supplementary information: Erratum to Haggard et al2018, Toxicological Sciences (2018), Vol. 162, No. 2, pp. 509-534.

						×
No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
347	CA 5.8.3	Haggard D. E. et al.	2018	High-throughput H295R steroidogenesis assay: utility as an alternative and a statistical approach to characterize effects on steroidogenesis	Toxicological Sciences (2018), Vol. 162, No. 2, pp. 509	5.4.1 case b) Relevant but supplementary information: ToxCast data for high throughput H295R assay not available on glyphosate, presumably because it is not soluble in DMSO.
496	CA 5.8.3	Palma G.	2011	Letter to the editor regarding the article by Paganelli et al.	Chemical research in toxicology (2011), Vol. 24, No. 6, pp. 775	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, reply to Paganelli et al2010, Chem. Res. Toxicol. (2010), Vol. 23, pp. 1586-1595.
498	CA 5.8.3	Pandey A. et al.	2015	Analysis of endocrine disruption effect of Roundup(®) in adrenal gland of male rats.	Toxicology reports (2015), Vol. 2, pp. 1075	5.4.1 case b) Relevant but supplementary information: Formulation tested in vivo (Roundup, 41%, India).
515	CA 5.8.3	Pinto C. L. et al.	2018	Identification of candidate reference chemicals for in vitro steroidogenesis assays	Toxicology In Vitro (2018), Vol. 47, pp. 103	5.4.1 case b) Relevant but supplementary information: review, secondary source.
587	CA 5.8.3	Sritana N. et al.	2018	Glyphosate induces growth of estrogen receptor alpha positive cholangiocarcinoma cells via non-genomic estrogen receptor/ERK1/2 signaling pathway.	Food and chemical toxicology (2018), Vol. 118, pp. 595	5.4.1 case b) Relevant but supplementary information: The results showed that glyphosate has the same potency as Estradiol (E2) when tested at extremely low concentrations. This has not been corroborated by other ED studies. This publication is considered unreliable.
665	CA 5.8.3	Zhao H. et al.	2018	Effects of Glyphosate on Testosterone Synthesis in Male Rats.	Asian Journal of Ecotoxicology (2018), Vol. 13, No. 5, pp. 242	5.4.1 case b) Relevant but supplementary information: Reporting of the experimental conditions is not complete.
217	CA 5.9	Bando H. et al.	2010	Extreme hyperkalemia in a patient with a new glyphosate potassium herbicide poisoning: report of a case.	The Japanese journal of toxicology (2010), Vol. 23, No. 3, pp. 246	5.4.1 case b) Relevant but supplementary information: This case report describes severe hyperkalemia in the setting of suicidal ingestion of potassium salt glyphosate formulations. This is not unexpected.
228	CA 5.9	Beswick E. et al.	2011	Fatal poisoning with glyphosate-surfactant herbicide.	Journal of the Intensive Care Society (2011), Vol. 12, No. 1, pp. 37	5.4.1 case b) Relevant but supplementary information: This is a case of a young man who deliberately ingested glyphosate product at home and rapidly developed multi-organ failure, culminating in death. No new observations.
264	CA 5.9	Chau A. M. T. et al.	2011	More Data on the Effect of Haemoperfusion for Acute Poisoning Is Required.	Blood Purification (2011), Vol. 31, No. 1-3, pp. 41	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, Comments on Gil et al_2010, Blood Purif (2010), Vol. 30, No. 2, pp. 84-8.
350	CA 5.9	Han S. K. et al.	2010	Use of a lipid emulsion in a patient with refractory hypotension caused by glyphosate-surfactant herbicide.	Clinical toxicology (2010), Vol. 48, No. 6, pp. 566	5.4.1 case b) Relevant but supplementary information: This is a case report of a suicidal ingestion of formulated glyphosate that was treated with lipid emulsion and symptoms improved. As this is a description of medical management of a suicidal overdose, this should not impact re-registration
444	CA 5.9	Malhotra R. C. et al.	2010	Glyphosate-surfactant herbicide-induced reversible encephalopathy.	Journal of clinical neuroscience (2010), Vol. 17, No. 11, pp. 1472	5.4.1 case b) Relevant but supplementary information: This paper describes prolonged encephalopathy in a suicidal glyphosate ingestion. There is no mention of the medication that was used for sedation while the patient was intubated in the ICU. Accumulations of lorazepam and other sedatives may result in prolonged coma. In formulated glyphosate overdose with multi-organ failure it is common to sedate patients until their haemodynamics improve. As

No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
						this document encompasses suicidal overdose, this paper should not
469	CA 5.9	Moon J. M. et al.	2010	Predicting acute complicated glyphosate intoxication in the emergency department.	Clinical toxicology (2010), Vol. 48, No. 7, pp. 718	impact re-registration. 5.4.1 case b) Relevant but supplementary information: The results of this study showed that age > 50 years, X-ray abnormalities, and ALT > 40 U/L were significant predictive factors for complications in patients with glyphosate surfactant herbicide poisoning; patients with these findings might require admission to the intensive care unit.
497	CA 5.9	Pan LiPing et al.	2016	Analysis of liver index of workers exposed to glyphosate	Journal of Environmental & Occupational Medicine (2016), Vol. 33, No. 4, pp. 380	5.4.1 case b) Relevant but supplementary information: This article examined the liver function in 345 workers exposed to glyphosate through manufacturing and 345 controls. The sample size is small, and it was claimed that there was a statitically significant difference between cholinesterase levels between groups. This is not related to glyphosate as it is not a cholinesterase inhibitor. It was also found that there warkers of liver pathology on ultrasound, which wouldn't be related to glyphosate as this has been extensively evaluated through GLP studies.
505	CA 5.9	Park J-S. et al.	2013	Incidence, etiology, and outcomes of rhabdomyolysis in a single terfiary referral center	Journal of Korean Medical Science (2013), Vol. 28, No. 8, pp. 1194	5.4.1 case b) Relevant but supplementary information: This article only mentions glyphosate in the reference section. One reference specifically discusses rhabdomyolysis with intramuscular injection of formulated glyphosate.
542	CA 5.9	Roberts D. M. et al.	2010	A prospective observational study of the clinical toxicology of glyphosate-containing herbicides in adults with acute self-poisoning.	Clinical toxicology (2010), Vol. 48, No. 2, pp. 129	5.4.1 case b) Relevant but supplementary information: This paper is a prospective study of outcomes of suicidal ingestions of glyphosate based herbicides. It shows that the mortality rate from overdose is 3.2%. This paper supports the idea that low-toxicity pesticides have a lower mortality rate than higher toxicity products.
560	CA 5.9	Sato C. et al.	2011	Aseptic meningitis in association with glyphosate-surfactant herbicide poisoning.	Clinical toxicology (2011), Vol. 49, No. 2, pp. 118	5.4.1 case b) Relevant but supplementary information: This article evaluates the case of a woman who presented in multi-organ failure 2 days after a formulated glyphosate overdose. Meningitis was suspected and the patient was found to have a high level of glyphosate in CSF. The claim is that glyphosate can cause aseptic meningitis and neurotoxicity. Glyphosate is hydrophilic and cannot cross cell membranes without active transport. It is well known that hypoxia and inflammatory changes can disrupt the tight junctions of the blood brain barrier which may allow passage of substances into the CSF. IL-6 is a known marker of inflammation. This is perhaps the mechanism through which they were able to measure glyphosate in the CSF. Since this paper is about a suicidal ingestion it should have no impact on re-registration.
563	CA 5.9	Seok S-J. et al.	2011	Surfactant volume is an essential element in human toxicity in acute glyphosate herbicide intoxication.	Clinical toxicology (2011), Vol. 49, No. 10, pp. 892	5.4.1 case b) Relevant but supplementary information: Results indicate that treatment of patients with acute glyphosate herbicide intoxication should take into account the volume and not the type of surfactants in herbicide formulations.
565	CA 5.9	Shaw G. M. et al.	2014	Early pregnancy agricultural pesticide exposures and risk of gastroschisis among	Birth Defects Research, Part A: Clinical and Molecular	5.4.1 case b) Relevant but supplementary information: No new information without clear relevance for the risk assessment.

No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
				offspring in the San Joaquin Valley of California	Teratology (2014), Vol. 100, No. 9, pp. 686	
566	CA 5.9	Shaw W.	2017	Elevated Urinary Glyphosate and Clostridia Metabolites With Altered Dopamine Metabolism in Triplets With Autistic Spectrum Disorder or Suspected Seizure Disorder: A Case Study.	Integrative medicine (2017), Vol. 16, No. 1, pp. 50	5.4.1 case b) Relevant but supplementary information: This is a limited case study of 3 individuals, with minimal data on glyphosate exposure.
201	CA 5.9.1	Aris A.	2012	Response to comments from Monsanto scientists on our study showing detection of glyphosate and Cry1Ab in blood of women with and without pregnancy	Reproductive Toxicology (2012), Vol. 33, No. 1, pp. 122	5.4.1 case b) Relevant but supplementary information: Correspondence with no new data.
281	CA 5.9.1	Dang Q. et al.	2011	Control Effect of Occupational Hazards in Construction Project of Glyphosate Production	Chinese Journal of Public Health Engineering (2011), Vol. 10, no. 2, pp. 111	5.4.1 case b) Relevant but supplementary information: This is a paper describing the evaluation of a glyphosate production facility and a description of how to mitigate risks of exposure to the chemistries involved in glyphosate production.
334	CA 5.9.1	Goldstein D. A. et al.	2012	Comment: Aris and Leblanc "Maternal and fetal exposure to pesticides associated to genetically modified foods in Eastern Townships of Quebec, Canada".	Reproductive Toxicology (2012), Vol. 33, No. 1, pp. 120	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, comments on Aris et al2011, Reprod. Toxicol (2011), Vol. 31, pp. 528-533.
373	CA 5.9.1	Jomichen J. et al.	2017	Australian work exposures studies: occupational exposure to pesticides.	Occupational and environmental medicine (2017), Vol. 74, No. 1, pp. 46	5.4.1 case b) Relevant but supplementary information: Occupational exposure survey.
398	CA 5.9.1	Knudsen L. E. et al.	2017	Biomonitoring of Danish school children and mothers including biomarkers of PBDE and glyphosate.	Reviews on environmental health (2017), Vol. 32, No. 3, pp. 279	5.4.1 case b) Relevant but supplementary information: All glyphosate levels many orders of magnitude lower than the ADI.
456	CA 5.9.1	Mesnage R. et al.	2012	Glyphosate exposure in a farmer's family.	Journal of Environmental Protection (2012), Vol. 3, No. 9, pp. 1001	5.4.1 case b) Relevant but supplementary information: Glyphosate measured in urine of farmer and family.
459	CA 5.9.1	Mills P. J. et al.	2017	Excretion of the Herbicide Glyphosate in Older Adults Between 1993 and 2016.	Journal of the American Medical Association (2017), Vol. 318, No. 16, pp. 1610	5.4.1 case b) Relevant but supplementary information: Not relevant for EU toxicology risk assessment but supplementary information on human exposure.
460	CA 5.9.1	Mills P. J. et al.	2018	Excretion of the herbicide glyphosate in older adults between 1993 and 2016 (vol 318, pg 1610, 2017)	Journal of the American Medical Association (2018), Vol. 319, No. 13, pp. 1386	5.4.1 case b) Relevant but supplementary information: Correction to Mills et al2017, Journal of the American Medical Association (2017), Vol. 318, No. 16, pp. 1610-1611.
473	CA 5.9.1	Mueller U. et al.	2012	Comment on "Maternal and fetal exposure to pesticides associated to genetically modified foods in Eastern Townships of Quebec, Canada".	Reproductive Toxicology (2012), Vol. 33, No. 3, pp. 401	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, Comments on Aris et al2011, Reprod. Toxicol (2011), Vol. 31, pp. 528-533.
657	CA 5.9.1	Zhang F. et al.	2019	Study on the effect of occupational exposure to glyphosate on blood routine.	Chinese journal of industrial hygiene and occupational diseases (2019), Vol. 37, No. 2, pp. 126	5.4.1 case b) Relevant but supplementary information: No adverse outcome identified.

No	Data requirement	Author(s)	Year	Title	Source	Justification
	(indicated by the corresponding CA / CP data point number)					
242	CA 5.9.2	Bus J. S.	2015	Analysis of Moms Across America report suggesting bioaccumulation of glyphosate in U.S. mother's breast milk: Implausibility based on inconsistency with available body of glyphosate animal toxicokinetic, human biomonitoring, and physico-chemical data.	Regulatory toxicology and pharmacology (2015), Vol. 73, No. 3, pp. 758	5.4.1 case b) Relevant but supplementary information: review, secondary source.
249	CA 5.9.2	Campuzano C. et al.	2017	Efectos de la intoxicacion por glifosato en la poblacion agricola: revision de tema	Revista CES Salud Publica (2017), Vol. 8, No. 1, pp. 121	5.4.1 case b) Relevant but supplementary information: This article claims that occupational exposure to glyphosate formulations is associated with multi-organ toxicity via suicidal ingestions and a literature review to support their claim. In suicide attempts, glyphosate based formulations are known to cause caustic injury leading to multi-organ failure. However, occupational exposures do not, nor do they lead to chronic long term effects. The Ag Health Study from 2005 & 2018 demonstrate no evidence of carcinogenicity. The Farm Family Exposure Study shows that there is minimal absorption of glyphosate in the occupational setting.
268	CA 5.9.2	Cho Y. S. et al.	2018	The qSOFA Score: A Simple and Accurate Predictor of Outcome in Patients with Glyphosate Herbicide Poisoning.	Basic & clinical pharmacology & toxicology (2018), Vol. 123, No. 5, pp. 615	5.4.1 case b) Relevant but supplementary information: This study is describing the use of a scoring system to predict severity of outcome after patients present with a formulated glyphosate overdose. This is meant to guide clinical practice and should not impact re-registration.
312	CA 5.9.2	Elsner P. et al.	2018	Occupational koebnerization of psoriasis caused by glyphosate.	Journal der Deutschen Dermatologischen Gesellschaft = Journal of the German Society of Dermatology (2018), Vol. 16, No. 1, pp. 70	5.4.1 case b) Relevant but supplementary information: There is not a mechanism for glyphosate to cause psoriasis, particularly 1 week post exposure.
314	CA 5.9.2	Eriguchi M. et al.	2019	Parkinsonism Relating to Intoxication with Glyphosate.	Internal medicine (2019), Vol. 58, No. 13, pp. 1935	5.4.1 case b) Relevant but supplementary information: (Reversible) Parkinsonism in case of acute in-toxication is a well-known effect and not specific for glyphosate.
323	CA 5.9.2	Frappart M. et al.	2011	A fatal acute poisoning with glyphosate: importance of gastrointestinal toxicity. Original title: Une intoxication aigue fatale au glyphosate : importance de la toxicite digestive.	Annales francaises d'anesthesie et de reanimation (2011), Vol. 30, No. 11, pp. 852	5.4.1 case b) Relevant but supplementary information: This case report describes caustic injury to the GI tract and multi-organ failure after formulated glyphosate overdose. The clinical course is consistent with previous reports of overdose and should not impact re-registration.
335	CA 5.9.2	Goldstein D. A. et al.	2018	Reversible Parkinsonism following glyphosate exposure.	Parkinsonism and Related Disorders (2018), Vol. 56, pp. 107	5.4.1 case b) Relevant but supplementary information: Letter ref to Zheng et al2018, Parkinsonism Relat Disord. (2018), Vol. 56, pp.108.
369	CA 5.9.2	Jayasumana C. et al.	2014	Glyphosate, hard water and nephrotoxic metals: are they the culprits behind the epidemic of chronic kidney disease of unknown etiology in Sri Lanka?.	International journal of environmental research and public health (2014), Vol. 11, No. 2, pp. 2125	5.4.1 case b) Relevant but supplementary information: Presents a hypothesis which is not tested, only discussed.

No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
370	CA 5.9.2	Jayasumana C. et al.	2015	Simultaneous exposure to multiple heavy metals and glyphosate may contribute to Sri Lankan agricultural nephropathy.	BMC nephrology (2015), Vol. 16, pp. 103	5.4.1 case b) Relevant but supplementary information: Presents a hypothesis which is not tested, only discussed
382	CA 5.9.2	Karberg K. et al.	2018	Glyphosate levels in older adults.	JAMA - Journal of the American Medical Association (2018), Vol. 319, No. 13, pp. 1384	5.4.1 case b) Relevant but supplementary information: Medical data which should not impact the re-registration.
387	CA 5.9.2	Khot R. et al.	2018	Glyphosate poisoning with acute fulminant hepatic failure.	Asia Pacific Journal of Medical Toxicology (2018), Vol. 7, No. 3, pp. 86	5.4.1 case b) Relevant but supplementary information: glyphosate is not hepatotoxic by any route.
408	CA 5.9.2	Langrand J. et al.	2019	Increased severity associated with tallowamine in acute glyphosate poisoning.	Clinical toxicology (2020), Vol. 58, pp. 201	5.4.1 case b) Relevant but supplementary information: In this study, severe respiratory symptoms were also more frequently reported in the TA group. The surfactant properties of POEA are likely to cause aspiration pneumonitis which is a plausible explanation for the respiratory failure complicating severe GBF poisoning cases.
422	CA 5.9.2	Lee M-J. et al.	2019	Hemodynamic changes after infusion of intravenous lipid emulsion to treat refractory hypotension caused by glyphosate-surfactant herbicide poisoning A case report.	Medicine (2019), Vol. 98, No. 3, pp. Article No.: e14156	5.4.1 case b) Relevant but supplementary information: This is an article describing the use of lipid emulsion in a suicidal overdose of formulated glyphosate. This has been well described in the literature as a possible intervention in critically ill patients.
448	CA 5.9.2	Mariager T. P. et al.	2013	Severe adverse effects related to dermal exposure to a glyphosate-surfactant herbicide.	Clinical toxicology (2013), Vol. 51, No. 2, pp. 111	5.4.1 case b) Relevant but supplementary information: No new effects are discussed in the publication. Adverse effects of formulations in case of dermal exposure are well known. The data should not impact the re-registration.
461	CA 5.9.2	Mills P. J. et al.	2018	Erratum: Excretion of the herbicide glyphosate in older adults between 1993 and 2016.	Journal of the American Medical Association (2018), Vol. 319, No. 13, pp. 1386	5.4.1 case b) Relevant but supplementary information: Erratum listing undisclosed conflicts of interest on a previous paper, Mills_2017, Journal of the American Medical Association (2017), Vol. 318, No. 16, pp. 1610-1611.
462	CA 5.9.2	Mills P. J. et al.	2020	Glyphosate Excretion is Associated With Steatohepatitis and Advanced Liver Fibrosis in Patients With Fatty Liver Disease.	Clinical gastroenterology and hepatology (2020), Vol. 8, pp. 741	5.4.1 case b) Relevant but supplementary information: No new information without clear relevance for the risk assessment. This paper should not impact the re-registration.
463	CA 5.9.2	Mills P. J. et al.	2018	Undisclosed conflicts of interest	Journal of the American Medical Association (2018), Vol. 319, No. 13, pp. 1386	5.4.1 case b) Relevant but supplementary information: Correction to Mills et al2017, Journal of the American Medical Association 2017, Vol. 318, No. 16, pp. 1610-1611.
470	CA 5.9.2	Moon J. M. et al.	2018	Cardiovascular Effects and Fatality May Differ According to the Formulation of Glyphosate Salt Herbicide.	Cardiovascular toxicology (2018), Vol. 18, No. 1, pp. 99	5.4.1 case b) Relevant but supplementary information: Preliminary results without investigation of other factors contributing to such effects.

		-				
No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
483	CA 5.9.2	Niemann L. et al.	2015	A critical review of glyphosate findings in human urine samples and comparison with the exposure of operators and consumers.	Journal fuer Verbraucherschutz und Lebensmittelsicherheit/Journal of Consumer Protection and Food Safety (2015), Vol. 10, No. 1, pp. 3	5.4.1 case b) Relevant but supplementary information: review, secondary source.
495	CA 5.9.2	Palli E. et al.	2011	Rapture of the large intestine caused by severe oral glyphosate-surfactant intoxication.	The American journal of emergency medicine (2011), Vol. 29, No. 4, pp. 459	5.4.1 case b) Relevant but supplementary information: This article describes corrosive injury to the transverse colon in a suicidal ingestion of formulated glyphosate. This is known to occur in suicidal overdoses and should not impact re-registration
538	CA 5.9.2	Rendon-von Osten J. et al.	2017	Glyphosate Residues in Groundwater, Drinking Water and Urine of Subsistence Farmers from Intensive Agriculture Localities: A Survey in Hopelchen, Campeche, Mexico.	International journal of environmental research and public health (2017), Vol. 14, No. 6, pp. E595	5.4.1 case b) Relevant but supplementary information: No new information without clear relevance for the risk assessment.
568	CA 5.9.2	Shrestha S. et al.	2018	Incident thyroid disease in female spouses of private pesticide applicators.	Environment International (2018), Vol. 118, pp. 282	5.4.1 case b) Relevant but supplementary information: Very superficial information about exposure to specific pesticides. Limitations in assessment of potential confounding factors. Limitations in exposure and outcome information. This publication is considered unreliable.
580	CA 5.9.2	Solomon K. R.	2016	Glyphosate in the general population and in applicators: a critical review of studies on exposures.	Critical reviews in toxicology (2016), Vol. 46, No. sup1, pp. 21	5.4.1 case b) Relevant but supplementary information: review, secondary source.
658	CA 5.9.2	Zhang F. et al.	2018	Relationships between internal and external exposure indicators of glyphosate in occupational workers.	Journal of Environmental & Occupational Medicine (2018), Vol. 35, No. 11, pp. 990	5.4.1 case b) Relevant but supplementary information: Manufacturing practices in China are not representative of EU manufacturing protocols
668	CA 5.9.2	Zheng Q. et al.	2018	Reversible Parkinsonism induced by acute exposure glyphosate.	Parkinsonism & related disorders (2018), Vol. 50, pp. 121	5.4.1 case b) Relevant but supplementary information: Reversible Parkinsonism in case of acute in-toxication is a well-known effect and not specific for glyphosate.
669	CA 5.9.2	Zheng Q. et al.	2018	Reply for the comment on "Reversible Parkinsonism induced by acute exposure glyphosate".	Parkinsonism and Related Disorders (2018), Vol. 56, pp. 108	5.4.1 case b) Relevant but supplementary information: Letter to the editor, comments on Goldstein_2018, Parkinsonism Relat Disord. (2018), Vol. 56, pp. 107
184	CA 5.9.4	Acquavella J. et al.	2016	Glyphosate epidemiology expert panel review: a weight of evidence systematic review of the relationship between glyphosate exposure and non-Hodgkin's lymphoma or multiple myeloma.	Critical reviews in toxicology (2016), Vol. 46, No. sup1, pp. 28	5.4.1 case b) Relevant but supplementary information: review, secondary source.
208	CA 5.9.4	Avgerinou C. et al.	2017	Occupational, dietary, and other risk factors for myelodysplastic syndromes in Western Greece.	Hematology (2017), Vol. 22, No. 7, pp. 419	5.4.1 case b) Relevant but supplementary information: A case- control study with non-blind interviewers results in both potential recall bias and interviewer bias. This publication is considered unreliable.

No	Data requirement	Author(s)	Voor	Title	Source	Instification
110	(indicated by the corresponding CA / CP data point number)	Aution (5)	Tear			
210	CA 5.9.4	Avila-Vazquez M. et al.	2015	Cancer and detrimental reproductive effects in an Argentine agricultural community environmentally exposed to glyphosate. Original Title: Cancer y trastornos reproductivos en una poblacion agricola argentina expuesta a glifosato.	Journal of Biological Physics and Chemistry (2015), Vol. 15, No. 3, pp. 97	5.4.1 case b) Relevant but supplementary information: There is no glyphosate use associations quantified, confounded by multiple pesticide uses, other local industry and local sanitation questions.
222	CA 5.9.4	Beard J. D. et al.	2014	Pesticide exposure and depression among male private pesticide applicators in the agricultural health study.	Environmental Health Perspectives (2014), Vol. 122, No. 9, pp. 984	5.4.1 case b) Relevant but supplementary information: No statistically significant findings for glyphosate.
223	CA 5.9.4	Beard J. D. et al.	2013	Pesticide exposure and self-reported incident depression among wives in the Agricultural Health Study	Environmental Research (2013), Vol. 126, pp. 31	5.4.1 case b) Relevant but supplementary information: No statistically significant findings for glyphosate.
243	CA 5.9.4	Caballero M. et al.	2018	Estimated Residential Exposure to Agricultural Chemicals and Premature Mortality by Parkinson's Disease in Washington State.	International journal of environmental research and public health (2018), Vol. 15, No. 12, pp. 1	5.4.1 case b) Relevant but supplementary information: Unproven exposure. Uncertain temporal relationship between purported exposure and the health outcome. Appropriate design would evaluate exposure or non-exposure from Parkinson's diagnosis and compare length of survival by exposure category.
247	CA 5.9.4	Cai W. et al.	2020	Correlation between CYP1A1 polymorphisms and susceptibility to glyphosate-induced reduction of serum cholinesterase: A case-control study of a Chinese population.	Pesticide biochemistry and physiology (2020), Vol. 162, pp. 23	5.4.1 case b) Relevant but supplementary information: Untenable assumption for the genetic analyses: that ChE depression (viz., case status) is related to glyphosate. Note that ChE depression is not more likely among those with longest glyphosate employment tenure. Adequate description of study population is uncertain. Selection process not clearly described. Adequate description of exposure circumstances is uncertain. Description of workplaces lacking. Subjects could have worked primarily in producing raw materials. This publication is considered unreliable.
263	CA 5.9.4	Chang E. T. et al.	2016	Systematic review and meta-analysis of glyphosate exposure and risk of lymphohematopoietic cancers.	Journal of environmental science and health. Part. B, Pesticides, food contaminants, and agricultural wastes (2016), Vol. 51, No. 6, pp. 402	5.4.1 case b) Relevant but supplementary information: The glyphosate meta-RRs took the results from the available studies at face value. The authors had no way to correct for recall bias, confounding, etc. Therefore, the meta-RRs are in error to the extent that the studies included in the meta-analysis are also in error. Chang and Delzell (2016) are clear on this point in their meta-analysis article. Accordingly glyphosate p-values and confidence intervals for the meta-RRs cannot be taken at face value because they incorporate systematic error or bias. Thus, the argument about the statistical significance/insignificance of the meta-RR for glyphosate is negated. One cannot calculate a valid p-value when there is uncontrolled systematic error (Greenland S. Randomization, statistics, and causal inference. Epidemiology 1990; 1:421-429).
272	CA 5.9.4	Conti C. L. et al.	2018	Pesticide exposure, tobacco use, poor self- perceived health and presence of chronic disease are determinants of depressive symptoms among coffee growers from Southeast Brazil	Psychiatry Research (2018), Vol. 260, pp. 187	5.4.1 case b) Relevant but supplementary information: Study is fraught with limitations including very poor statistical analysis. Outcome and exposures essentially concurrent. This publication is considered unreliable.

N			<b>X</b> 7	70143		т ,•о• ,•
No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
276	CA 5.9.4	Cremonese C. et al.	2017	Occupational exposure to pesticides, reproductive hormone levels and sperm quality in young Brazilian men	Reproductive Toxicology (2017), Vol. 67, pp. 174	5.4.1 case b) Relevant but supplementary information: Due to exposure/outcome temporal ambiguity and failure to control for other exposures in the evaluation of specific exposures. This publication is considered unreliable.
283	CA 5.9.4	de Araujo J. S A. et al.	2016	Glyphosate and adverse pregnancy outcomes, a systematic review of observational studies.	BMC public health (2016), Vol. 16, pp. 472	5.4.1 case b) Relevant but supplementary information: review, secondary source.
320	CA 5.9.4	Fluegge K. et al.	2018	Environmental factors influencing the link between childhood ADHD and risk of adult coronary artery disease.	Medical Hypotheses (2018), Vol. 110, pp. 83	5.4.1 case b) Relevant but supplementary information: No new information without clear relevance for the risk assessment.
321	CA 5.9.4	Fluegge K. et al.	2016	Glyphosate Use Predicts Healthcare Utilization for ADHD in the Healthcare Cost and Utilization Project net (HCUPnet): A Two-Way Fixed-Effects Analysis.	Polish Journal of Environmental Studies (2016), Vol. 25, No. 4, pp. 1489	5.4.1 case b) Relevant but supplementary information: No new information without clear relevance for the risk assessment.
322	CA 5.9.4	Fortes C. et al.	2016	Occupational Exposure to Pesticides With Occupational Sun Exposure Increases the Risk for Cutaneous Melanoma	Journal of occupational and environmental medicine (2016), Vol. 58, No. 4, pp. 370	5.4.1 case b) Relevant but supplementary information: No specific analyses for glyphosate. Interviewers were not blinded. Recall bias may produce spurious positive associations. Confounding not addressed adequately. This publication is considered unreliable.
332	CA 5.9.4	Goldner W. S. et al.	2013	Hypothyroidism and Pesticide Use Among Male Private Pesticide Applicators in the Agricultural Health Study	Journal of Occupational and Environmental Medicine (2013), Vol. 55, No. 10, pp. 1171	5.4.1 case b) Relevant but supplementary information: No correlation between effects and glyphosate use.
355	CA 5.9.4	Henneberger P. K. et al.	2014	Exacerbation of symptoms in agricultural pesticide applicators with asthma.	International archives of occupational and environmental health (2014), Vol. 87, No. 4, pp. 423	5.4.1 case b) Relevant but supplementary information: No adverse effects correlating with glyphosate use.
358	CA 5.9.4	Hoppin J. A. et al.	2017	Pesticides are Associated with Allergic and Non-Allergic Wheeze among Male Farmers.	Environmental health perspectives (2017), Vol. 125, No. 4, pp. 535	5.4.1 case b) Relevant but supplementary information: The exposure and outcome data were concurrent, so a temporal relationship could not be established. The extraordinary number of positive statistically significant findings mitigates against interpreting any one finding as likely to be causal. This publication is considered unreliable.

No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
399	CA 5.9.4	Kongtip P. et al.	2019	Thyroid Hormones in Conventional and Organic Farmers in Thailand.	International journal of environmental research and public health (2019), Vol. 16, No. 15, pp. 2704	5.4.1 case b) Relevant but supplementary information: The higher incidence of thyroid disease in women (more numerous in organic farming), no data on the menopausal status of the women (change in thyroid hormones), the collection of data within dairies of the farmers may be incomplete, the exposure of farmers to pesticides prior to the study and prior to starting organic farming, and the results for glyphosate should have been examined for confounding from other pesticides that were correlated with glyphosate use. Moreover, the use rate and bioavailability (Acquavella et al. (2004) Environmental Health Perspectives Vol. 112(3), 321-326; Acquavella et al. (2006) Epidemiology, Vol. 17(1), 69-74) of glyphosate was lower than that of the other pesticides used. Since the determination of serum thyroid hormone levels is key in this study, the methods of analysis should have been better documented. This publication is considered unreliable.
413	CA 5.9.4	LaVerda N. L. et al.	2015	Pesticide Exposures and Body Mass Index (BMI) of Pesticide Applicators From the Agricultural Health Study	Journal of Toxicology and Environmental Health, Part A: Current Issues (2015), Vol. 78, No. 20, pp. 1255	5.4.1 case b) Relevant but supplementary information: No relevant endpoint for risk assessment.
416	CA 5.9.4	Lebov J. F. et al.	2015	Pesticide exposure and end-stage renal disease risk among wives of pesticide applicators in the Agricultural Health Study	Environmental Research (2015), Vol. 143, No. Part_A, pp. 198	5.4.1 case b) Relevant but supplementary information: Glyphosate was not associated with ESRD, but this study did not have the detail necessary to provide reliable information. Mostly speculative information about exposure to glyphosate and other pesticides. This publication is considered unreliable.
426	CA 5.9.4	Leon M. E. et al.	2019	Pesticide use and risk of non-Hodgkin lymphoid malignancies in agricultural cohorts from France, Norway and the USA: a pooled analysis from the AGRICOH consortium.	International journal of epidemiology (2019), Vol. 1, No. 48, pp. 1519	5.4.1 case b) Relevant but supplementary information: Due to an error prone exposure methodology and the attendant inability to control confounding. We also note that the results for the Norwegian cohort conflict with the AHS results where exposure is determined more specifically and where there is no relationship between glyphosate and DLBCL among individuals in the highest exposed quartile ( $\geq$ 108 days). This publication is considered unreliable.
434	CA 5.9.4	Ling C. et al.	2018	Prenatal Exposure to Ambient Pesticides and Preterm Birth and Term Low Birthweight in Agricultural Regions of California.	Toxics (2018), Vol. 6, No. 3, pp. E41	5.4.1 case b) Relevant but supplementary information: Unproven assumption that residence near land treated with pesticides equates to meaningful exposure. Glyphosate biomonitoring would suggest that is highly implausible. Also, residence on birth certificates is an uncertain indicator of residential proximity to treated land during pregnancy. This publication is considered unreliable.
464	CA 5.9.4	Mink P. J. et al.	2011	Epidemiologic studies of glyphosate and non-cancer health outcomes: a review.	Regulatory toxicology and pharmacology (2011), Vol. 61, No. 2, pp. 172	5.4.1 case b) Relevant but supplementary information: This is an epidemiology review article on non-cancer endpoints.
465	CA 5.9.4	Mink P. J. et al.	2012	Epidemiologic studies of glyphosate and cancer: a review.	Regulatory toxicology and pharmacology (2012), Vol. 63, No. 3, pp. 440	5.4.1 case b) Relevant but supplementary information: review, secondary source.
No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
-----	---	---------------------	------	--	--	--
466	CA 5.9.4	Mise M.	2011	Epidemiological study of glyphosate herbicide poisoning.	The Japanese journal of toxicology (2011), Vol. 24, No. 1, pp. 69	5.4.1 case b) Relevant but supplementary information: Epidemiological analysis of acute poisoning cases due to oral ingestion of glyphosate (suicide attempts), clinical symptoms such as metabolic acidosis, hyperkalemia, electrocardiogram abnormalities are known effects and should not impact the re-registration.
507	CA 5.9.4	Parks C. G. et al.	2016	Rheumatoid Arthritis in Agricultural Health Study Spouses: Associations with Pesticides and Other Farm Exposures.	Environmental health perspectives (2016), Vol. 124, No. 11, pp. 1728	5.4.1 case b) Relevant but supplementary information: Lack of information about glyphosate frequency of use and timing of use. This publication is considered unreliable.
508	CA 5.9.4	Parvez S. et al.	2018	Glyphosate exposure in pregnancy and shortened gestational length: a prospective Indiana birth cohort study	Environmental Health (2018), Vol. 17, pp. 23/1	5.4.1 case b) Relevant but supplementary information: Small study. Uncertain exposure characterization. Premature births were 1 of 5 for those with glyphosate < LOD and 1 of 66 for those with glyphosate > LOD. This suggests no evidence of glyphosate being related to preterm birth. This publication is considered unreliable.
512	CA 5.9.4	Perry M. J. et al.	2019	Historical evidence of glyphosate exposure from a US agricultural cohort	Environmental Health (2019), Vol. 18, No. 1, pp. 42	5.4.1 case b) Relevant but supplementary information: The study population, the sampling and the method of analysis along with its validation are not sufficiently documented. This publication is considered unreliable.
557	CA 5.9.4	Santos R. et al.	2019	Thyroid and reproductive hormones in relation to pesticide use in an agricultural population in Southern Brazil	Environmental Research (2019), Vol. 173, pp. 221	5.4.1 case b) Relevant but supplementary information: Insufficient information is provided on the biochemical methods used. No detailed description of the analytical methods for the measurement of hormones in serum (using a kit from Roche). This publication is considered unreliable.
569	CA 5.9.4	Shrestha S. et al.	2018	Pesticide use and incident hypothyroidism in pesticide applicators in the agricultural health study	Environmental Health Perspectives (2018), Vol. 126, No. 9, pp. 11	5.4.1 case b) Relevant but supplementary information: Self-reported outcomes, lack of biological predicate for many pesticides (including glyphosate), and failure to control for confounding by other pesticides for glyphosate and for other pesticides. This publication is considered unreliable.
576	CA 5.9.4	Slager R. E. et al.	2010	Rhinitis associated with pesticide use among private pesticide applicators in the agricultural health study	Journal of Toxicology and Environmental Health - Part A: Current Issues (2010), Vol. 73, No. 20, pp. 1382	5.4.1 case b) Relevant but supplementary information: No information on the formulations, farming practice in the given time period has been provided.
578	CA 5.9.4	Smpokou E. et al.	2019	Environmental exposures in young adults with declining kidney function in a population at risk of Mesoamerican nephropathy.	Occupational and environmental medicine (2019), Vol. 76, No. 12, pp. 920	5.4.1 case b) Relevant but supplementary information: Too little glyphosate exposure for an informative study. Many confounding exposures. Although this was described as a case control study, the authors did not calculate odds ratios. Evaluation of mean values is not a causal parameter in a case control study. This publication is considered unreliable.
629	CA 5.9.4	Wang G. et al.	2011	Parkinsonism after chronic occupational exposure to glyphosate.	Parkinsonism & related disorders (2011), Vol. 17, No. 6, pp. 486	5.4.1 case b) Relevant but supplementary information: Reversible Parkinsonism in case of acute intoxication is a well-known effect and not specific for glyphosate. No clear causal connection of chronic Parkinsonism to glyphosate from the presented results.

	-	-				
No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
637	CA 5.9.4	Williams G. M. et al.	2016	A review of the carcinogenic potential of glyphosate by four independent expert panels and comparison to the IARC assessment.	Critical reviews in toxicology (2016), Vol. 46, No. sup1, pp. 3	5.4.1 case b) Relevant but supplementary information: review, secondary source.
655	CA 5.9.4	Zhang C. et al.	2016	Health effect of agricultural pesticide use in China: implications for the development of GM crops	Scientific reports (2016 Vol. 6, pp. 34918	5.4.1 case b) Relevant but supplementary information: Results are likely to be valid for glyphosate under the exposure circumstances of the study, however the study was not appropriately designed for assessment of chronic health effects. In particular, there were short follow-ups and limited exposure histories.
656	CA 5.9.4	Zhang C. et al.	2018	A comparison of the effects of agricultural pesticide uses on peripheral nerve conduction in China	Scientific Reports (2018), Vol. 8, No. 1, pp. 1	5.4.1 case b) Relevant but supplementary information: Results agree with biological properties of the various pesticides. However, an inappropriate design to study the potentially chronic association between nerve conduction and pesticide exposure. There was short follow-up and limited exposure histories.
659	CA 5.9.4	Zhang F. et al.	2017	Study of the effect of occupational exposure to glyphosate on hepatorenal function.	Chinese journal of preventive medicine (2017), Vol. 51, No. 7, pp. 615	5.4.1 case b) Relevant but supplementary information: Poorly described study design, methods, and analysis. This publication is considered unreliable.
661	CA 5.9.4	Zhang L. et al.	2019	Exposure to glyphosate-based herbicides and risk for non-Hodgkin lymphoma: A meta-analysis and supporting evidence	Mutation Research, Reviews in Mutation Research (2019), Vol. 781, pp. 186	5.4.1 case b) Relevant but supplementary information: Meta-analyses cannot overcome the limitations of the studies included. This publication is considered unreliable.
185	CA 5.9.5	Adams R. D. et al.	2013	The NPIS Pesticide Surveillance Project - Eye contact with pesticides: Circumstances of exposure and toxicity.	Clinical Toxicology (2013), Vol. 51, No. 4, pp. 353	5.4.1 case b) Relevant but supplementary information: This is a report describing ocular exposures to pesticides. Formulated glyphosate is expected to cause moderate conjunctivitis & irritation when the eye is exposed due to the surfactant. This should not impact re-registration.
231	CA 5.9.5	Bosak A. B. et al.	2014	Clinical presentations with different glyphosate-containing herbicides.	Journal of Medical Toxicology (2014), Vol. 10, No. 1, pp. 72	5.4.1 case b) Relevant but supplementary information: This is a report about multi-organ failure after suicidal ingestion of formulated glyphosate and should not impact re-registration.
237	CA 5.9.5	Brunetti R. et al.	2019	Electrocardiographic abnormalities associated with acute glyphosate toxicity.	HeartRhythm Case Rep. (2020), Vol. 6, pp. 63	5.4.1 case b) Relevant but supplementary information: This article claims that dermal exposure to a small amount of glyphosate led to cardiac arrhythmia and claims that the patient developed a Brugada syndrome & long Qt syndrome after exposure. The measured QTC in a wide-complex tracing is uninterpretable. Brugada syndrome is largely due to sodium channel block in cardiac myocytes, LQT syndrome is largely due to potassium channel block in the cardiac myocytes. Glyphosate does neither. Moreover, glyphosate is not dermally absorbed and multiple GLP studies have shown that glyphosate is not cardiotoxic.
244	CA 5.9.5	Caganova B. et al.	2017	Caustic effects of chemicals: risk factors for complications and mortality in acute poisoning	Monatshefte fuer Chemie (2017), Vol. 148, No. 3, pp. 497	5.4.1 case b) Relevant but supplementary information: This article discusses caustic injury in suicide attempts and therefore should not impact registration decisions.

No	Data requirement (indicated by the corresponding CA / CP data point	Author(s)	Year	Title	Source	Justification
245	number) CA 5.9.5	Caganova B. et al.	2017	Caustic ingestion in the elderly: influence of age on clinical outcome	Molecules (2017), Vol. 22, No. 10, pp. 1726/1	5.4.1 case b) Relevant but supplementary information: This article compares outcomes of caustic ingestions in young to elderly patients and it demonstrates that there is a higher mortality in the older group. Glyphosate is mentioned in a table where there were 9 ingestions with no fatalities in the younger group and 2 fatalities in the elderly. This article discusses suicidal ingestions of caustic substances and should therefore not impact re-registration.
254	CA 5.9.5	Carroll R. et al.	2012	Diurnal variation in probability of death following self-poisoning in Sri Lanka evidence for chronotoxicity in humans.	International journal of epidemiology (2012), Vol. 41, No. 6, pp. 1821	5.4.1 case b) Relevant but supplementary information: This article discusses the concept of chronotoxicity in overdoses. They found no evidence of circadian effects on glyphosate overdoses. This article discusses suicidal ingestions and therefore should not impact registration decisions.
261	CA 5.9.5	Chan C-W. et al.	2016	Successful Extracorporeal Life Support in a Case of Severe Glyphosate-Surfactant Intoxication.	Critical care medicine (2016), Vol. 44, No. 1, pp. E45	5.4.1 case b) Relevant but supplementary information: This paper looked at the use of ECMO in a critically ill patient after formulated glyphosate product overdose. ECMO is sometime of utility in treating overdose patients. This paper should not impact re- registration.
265	CA 5.9.5	Chen H-H. et al.	2013	Spectrum of corrosive esophageal injury after intentional paraquat or glyphosate- surfactant herbicide ingestion.	International journal of general medicine (2013), Vol. 6, pp. 677	5.4.1 case b) Relevant but supplementary information: Ingestions of formulated glyphosate and paraquat are known to cause caustic injury which can result in respiratory and other complications. This paper should not impact the re-registration.
267	CA 5.9.5	Cho Y. et al.	2019	Serial measurement of glyphosate blood concentration in a glyphosate potassium herbicide-intoxicated patient: A case report.	The American journal of emergency medicine (2019), Vol. 37, pp 160	5.4.1 case b) Relevant but supplementary information: Measurement of glyphosate blood concentration in an intoxicated patient, no unusal findings for such a case (suicide attempt).
269	CA 5.9.5	Cho Y. S. et al.	2019	Use of qSOFA Score in Predicting the Outcomes of Patients With Glyphosate Surfactant Herbicide Poisoning Immediately Upon Arrival at the Emergency Department.	Shock (Augusta, Ga.) (2019), Vol. 51, No. 4, pp. 447	5.4.1 case b) Relevant but supplementary information: This article describes a scoring system that is widely used in intensive care and used to determine the prognosis of patients with a variety of presenting complaints. It is descriptive and helps physicians decide wheter a patient needs early ICU intervention. This article is describing a series of overdoses and should not impact re-registration
270	CA 5.9.5	Choi B. et al.	2013	Plasma lactate level may be an insufficient monitoring tool in critically ill patient: A case of ischemia modified albumin in acute glyphosate poisoning.	Toxicology Letters (2013), Vol. 221, Supp. 1, pp. S66	5.4.1 case b) Relevant but supplementary information: This is a report about measuring IMA rather than lactate as a marker of shock after suicidal ingestion of formulated glyphosate and should not impact re-registration.
289	CA 5.9.5	De Raadt W. M. et al.	2015	Acute eosinophilic pneumonia associated with glyphosate-surfactant exposure.	Sarcoidosis, vasculitis, and diffuse lung diseases : official journal of WASOG (2015), Vol. 32, No. 2, pp. 172	5.4.1 case b) Relevant but supplementary information: This article is a case report of a smoker who developed eosinophilic pneumonia after glyphosate exposure. Glyphosate is not a sensitizer as established by multiple GLP regulatory studies. Nozzle application of formulated glyphosate producess aerosols of between 200-350 microns. In humans, it takes droplets of <100 microns to cause inhalational injury. The claim that formulated glyphosate can cause inhalational injury in a setting where it isn't aspirated is not biologically plausible

		1		7		
No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
298	CA 5.9.5	Deo S. P. et al.	2012	Accidental chemical burns of oral mucosa by herbicide.	Journal of the Nepal Medical Association (2012), Vol. 52, No. 185, pp. 40	5.4.1 case b) Relevant but supplementary information: Large ingestions of formulated glyphosate can often result in caustic injury secondary to the surfactant's detergent actions on the mucous membranes of in people who ingest them. That said, they shouldn't cause microstomia, which tends to result from much more corrosive and scarring chemicals. This should not impact re-registration.
326	CA 5.9.5	Garlich F. M. et al.	2014	Hemodialysis clearance of glyphosate following a life-threatening ingestion of glyphosate-surfactant herbicide.	Clinical toxicology (2014), Vol. 52, No. 1, pp. 66	5.4.1 case b) Relevant but supplementary information: This article discusses the successful use of haemodialysis in a patient who was critically ill after a forrmulated glyphosate overdose.
331	CA 5.9.5	Gil H-W. et al.	2013	Effect of intravenous lipid emulsion in patients with acute glyphosate intoxication.	Clinical toxicology (2013), Vol. 51, No. 8, pp. 767	5.4.1 case b) Relevant but supplementary information: This paper evaluated the use of lipid therapy to treat formulated glyphosate overdoses. The mortality in these overdoses is usually due to the caustic injury to the mucosa membrane from the surfactant moeity of the product. There is some evidence that lipid emulsion can decrease the toxicity of the surfactant. These are suicidal ingestions and should not impact re-registration.
352	CA 5.9.5	Hansen N. B. et al.	2013	Severe toxicity from accidental glyphosate ingestion in a child.	Clinical Toxicology (2013), Vol. 51, No. 4, pp. 354	5.4.1 case b) Relevant but supplementary information: This is a case report of an accidental ingestion of formulated glyphosate resulting in mild corrosive injury to the GI tract in a small child and should not impact re-registration.
359	CA 5.9.5	Hour B. T. et al.	2012	Herbicide roundup intoxication: successful treatment with continuous renal replacement therapy.	The American journal of medicine (2012), Vol. 125, No. 8, pp. 1	5.4.1 case b) Relevant but supplementary information: This article discusses the use of CVVD in formulated glyphosate overdoses and medical management of suicidal ingestions and therefore should not impact registration decisions
360	CA 5.9.5	Indirakshi J. et al.	2017	Toxic Epidermal Necrolysis and Acute Kidney Injury due to Glyphosate Ingestion.	Indian journal of critical care medicine (2017), Vol. 21, No. 3, pp. 167	5.4.1 case b) Relevant but supplementary information: Glyphosate based formulations are not known to cause TEN which is a t-cell mediated type IV hypersensitivity reaction. >1% of glyphosate is absorbed through the skin and large ingestions have caustic effects on th GI tract which can result in mult-iorgan failure.
363	CA 5.9.5	Iwai K. et al.	2014	Utility of upper gastrointestinal endoscopy for management of patients with roundup poisoning.	Journal of Clinical Toxicology (2014), Vol. 4, No. 6, pp. 1	5.4.1 case b) Relevant but supplementary information: This article discusses the use of endoscopy to treat formulated glyphosate overdose and medical management of suicidal ingestions and therefore should not impact registration decisions.
374	CA 5.9.5	Jovic-Stosic J. et al.	2013	Lipid emulsion in treatment of cardiovascular collapse in acute poisoning.	Clinical Toxicology (2013), Vol. 51, No. 4, pp. 288.	5.4.1 case b) Relevant but supplementary information: This is a case series that included one patient with a formulated glyphosate overdose and treatment with ILE. This describes medical management of overdoses and should not impact re-registration.
375	CA 5.9.5	Jovic-Stosic J. et al.	2016	Intravenous lipid emulsion in treatment of cardiocirculatory disturbances caused by glyphosate-surfactant herbicide poisoning.	Vojnosanitetski pregled (2016), Vol. 73, No. 4, pp. 390	5.4.1 case b) Relevant but supplementary information: Medical case of intentional ingestion. ILE has been proposed as a possible therapy for formulated glyphosate overdoses. As this was a suicide attempt, this should not impact re-registration.

No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
376	CA 5.9.5	Jovic-Stosic J. et al.	2016	Antidotal use of intravenous lipid emulsion: 5 years' experience in an intensive care unit.	Clinical Toxicology (2016), Vol. 54, No. 4, pp. 476.	5.4.1 case b) Relevant but supplementary information: This is a report about using ILE to treat overdoses with 1 patient who ingested formulated glyphosate. This paper should not impact re-registration.
377	CA 5.9.5	Jyoti W. et al.	2014	Esophageal perforation and death following glyphosate poisoning.	Journal of postgraduate medicine (2014), Vol. 60, No. 3, pp. 346	5.4.1 case b) Relevant but supplementary information: Formulated glyphosate can cause caustic injury to the mucosa membrane after ingestion. The esophagus is especially prone to perforation. Due to the absence of a serosa, the esophagus is notoriously difficult to repair & heal. This is not an unusual feature of caustic injury. As this was a suicide attempt, this should not impact re-registration.
379	CA 5.9.5	Kamijo Y. et al.	2016	A multicenter retrospective survey of poisoning after ingestion of herbicides containing glyphosate potassium salt or other glyphosate salts in Japan.	Clinical toxicology (2016), Vol. 54, No. 2, pp. 147	5.4.1 case b) Relevant but supplementary information: This article discusses the incidence of hyperkalemia and multi-organ failure after formulated glyphosate ingestions. Neither of these findings are surprising in the setting of potassium salt or surfactant ingestions.
380	CA 5.9.5	Kamijo Y. et al.	2012	Glyphosate-surfactant herbicide products containing glyphosate potassium salt can cause fatal hyperkalemia if ingested in massive amounts.	Clinical toxicology (2012), Vol. 50, No. 2, pp. 159	5.4.1 case b) Relevant but supplementary information: This article discusses the fact that certain glyphosate-potassium salt formulations can cause fatal hyperkalemia in overdose. This article discusses a feature of suicidal ingestions and therefore should not impact registration decisions.
383	CA 5.9.5	Kato Y.	2015	Three cases of an extreme hyperkalemia associated with glyphosate potassium herbicide poisoning	The Japanese journal of toxicology (2015), Vol. 28, No. 4, pp. 368	5.4.1 case b) Relevant but supplementary information: This article describes a case series of three patients who presented with extreme hyperkalemia after suicidal ingestion of formulated glyphosate. This is not unexpected in an ingestion involving glyphosate formulated product with potassium salts and should not affect re-registration.
384	CA 5.9.5	Kawagashira Y. et al.	2017	Vasculitic Neuropathy Following Exposure to a Glyphosate-based Herbicide.	Internal medicine (2017), Vol. 56, No. 11, pp. 1431	5.4.1 case b) Relevant but supplementary information: This article discussed the development of painful discoloration of the toes and feet four months after the patient spray applied formulated glyphosate to crops. Interestingly, the patient was taking warfarin therapeutically, which can cause the well-described "purple toe syndrome". There is not a mechanism by which sprayed formulated glyphosate can be absorbed by the skin and directly impact small vasculature or neurons in the feet.
390	CA 5.9.5	Kim E. et al.	2016	Patterns of drugs & poisons in southern area of South Korea in 2014.	Forensic Science International (2016), Vol. 269, pp. 50	5.4.1 case b) Relevant but supplementary information: This is an article describing the chemicals / pharmaceuticals that were used in fatal overdoses that were forensically evaluated at the Busan Institute of National Forensic Services. Out of 606 fatalities, agricultural chemicals were involved in 5 and glyphosate was detected in 2 of the cases.
391	CA 5.9.5	Kim Y. H. et al.	2014	Heart rate-corrected QT interval predicts mortality in glyphosate-surfactant herbicide-poisoned patients.	The American journal of emergency medicine (2014), Vol. 32, No. 3, pp. 203	5.4.1 case b) Relevant but supplementary information: This article discusses the utility of the QTc interval to predict mortality in suicidal ingestions of glyphosate-based formulation. It is not unexpected for critically ill patients to develop a long QTc.

No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
392	CA 5.9.5	Kim Y. H. et al.	2016	Prognostic Factors in Emergency Department Patients with Glyphosate Surfactant Intoxication: Point-of-Care Lactate Testing.	Basic & clinical pharmacology & toxicology (2016), Vol. 119, No. 6, pp. 604	5.4.1 case b) Relevant but supplementary information: This study evaluated the use of lactate as a predictor of mortality and found a statistically significant association between a serum lactate of 4.7mmol/L and mortality in formulated glyphosate overdoses. This is not surprising as caustic injury due to detergent-like surfactants will cause cell death and thereby increase lactate levels. This article discusses predictors of mortality in suicidal ingestions and therefore should not impact registration decisions.
397	CA 5.9.5	Knezevic V. et al.	2012	Early continuous dialysis in acute glyphosate-surfactant poisoning	Srpski arhiv za celokupno lekarstvo (2012), Vol. 140, No. 9-10, pp. 648	5.4.1 case b) Relevant but supplementary information: Glyphosate based formulations can cause renal injury in overdose, and the K+ formulations may result in hyperkalemia. It is therefore reasonable to start hemodialysis or hemofiltration in critically ill patients with kidney failure or hyperkalemia. As this was a suicide attempt, this should not impact re-registration.
419	CA 5.9.5	Lee B. K. et al.	2012	Continuous renal replacement therapy in a patient with cardiac arrest after glyphosate- surfactant herbicide poisoning.	Hong Kong Journal of Emergency Medicine (2012), Vol. 19, No. 3, pp. 214	5.4.1 case b) Relevant but supplementary information: This is a report about multi-organ failure and the use of CVVHD after suicidal ingestion of formulated glyphosate and should not impact reregistration.
420	CA 5.9.5	Lee D. H. et al.	2017	Severe glyphosate-surfactant intoxication: Successful treatment with continuous renal replacement therapy.	Hong Kong Journal of Emergency Medicine (2017), Vol. 24, No. 1, pp. 40	5.4.1 case b) Relevant but supplementary information: This is a report about multi-organ failure and the use of dialysis after suicidal ingestion of formulated glyphosate and should not impact reregistration.
423	CA 5.9.5	Lee W. J. et al.	2012	Incidence of acute occupational pesticide poisoning among male farmers in South Korea	American Journal of Industrial Medicine (2012), Vol. 55, No. 9, pp. 799	5.4.1 case b) Relevant but supplementary information: This article describes a survey performed to assess the incidence of pesticide poisoning in S. Korea. The researchers interviewed 1958 farmers and asked if they exhibited any of the 21 following symptoms: nausea, vomiting, diarrhoea, sore throat, runny nose, dyspnea, headache, dizziness, hyperactivity, profuse sweating, blurred vision, paresthesia, slurred speech, paralysis, chest pain, syncope, muscle weakness,skin irritation, eye irritation, lacrimation , and fatigue. Based on these answers they categorized the farmers into mild, moderate or severe occupational exposure categories. There were 26 formulated glyphosate exposures 17 mild and 9 moderate, with zero fatalities. Based on this self-reported exposure data, they made the following claim: "acute occupational pesticide poisoning was 24.7 (95% CI 22.1–27.2) per 100 male farmers, which corresponds to 209,512 cases across South Korea in 2010." This report supports the data that occupational exposure to glyphosate based products have a very low toxicity profile.
435	CA 5.9.5	Ling S. L. et al.	2018	Workplace chemical and toxin exposures reported to a Poisons Information Centre: A diverse range causing variable morbidity.	European Journal of Emergency Medicine (2018), Vol. 25, No. 2, pp. 134	5.4.1 case b) Relevant but supplementary information: This article describes the characteristics of toxin/chemical exposures reported to an Austrailian poison center. Glyphosate is mentioned in 1 table only with no description of effects.

N.T.			<b>X</b> 7		a	¥ ,+04 ,+
No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year		Source	Justification
440	CA 5.9.5	Luo W. et al.	2019	Surgical treatment of pyloric stenosis caused by glyphosate poisoning: A case report.	Medicine (2019), Vol. 98, No. 30, pp. e16590	5.4.1 case b) Relevant but supplementary information: This article describes a case report of gastric ulceration and swelling causing pyloric obstruction in a patient who ingested formulated glyphosate. This is not unexpected as formulations contain surfactants which can cause caustic injury to the GI tract with suicidal ingestions. This should not impact re-registration.
441	CA 5.9.5	Mahendrakar K. et al.	2014	Glyphosate surfactant herbicide poisoning and management.	Indian journal of critical care medicine (2014), Vol. 18, No. 5, pp. 328	5.4.1 case b) Relevant but supplementary information: ILE has been proposed as a possible therapy for formulated glyphosate overdoses.
467	CA 5.9.5	Mohamed F. et al.	2016	Mechanism-specific injury biomarkers predict nephrotoxicity early following glyphosate surfactant herbicide (GPSH) poisoning.	Toxicology letters (2016), Vol. 258, pp. 1	5.4.1 case b) Relevant but supplementary information: This article discusses the use of biomarkers to predict kidney injury in formulated glyphosate overdose and predictors of nephrotoxicity in suicidal ingestions and therefore should not impact registration decisions.
471	CA 5.9.5	Moon J. M. et al.	2016	The characteristics of emergency department presentations related to acute herbicide or insecticide poisoning in South Korea between 2011 and 2014.	Journal of toxicology and environmental health. Part A (2016), Vol. 79, No. 11, pp. 466	5.4.1 case b) Relevant but supplementary information: This study showed a decrease in the case fatality rate of suicidal pesticide ingestions between 2011-2014 in South Korea. This clearly demonstrates that herbicides with a lower acute toxicity profile are associated with lower mortality in suicidal ingestions.
477	CA 5.9.5	Nakae H. et al.	2015	Paralytic ileus induced by glyphosate intoxication successfully treated using Kampo medicine.	Acute medicine & surgery (2015), Vol. 2, No. 3, pp. 214	5.4.1 case b) Relevant but supplementary information: This article describes alternative medicine therapies that were used to treat a Japanese woman with a paralytic ileus after glyphosate ingestion. It is not uncommon for patients in a critical care setting to develop an ileus. These tend to resolve on their own without intervention. I cannot be commented on whether this intervention increases GI motility.
478	CA 5.9.5	Nakayama T. et al.	2019	Renal cortical hypoperfusion caused by glyphosate-surfactant herbicide.	Clinical and experimental nephrology (2019), Vol. 23, No. 6, pp. 865	5.4.1 case b) Relevant but supplementary information: This was a suicidal ingestion of formulated glyphosate that resulted in poor renal perfusion & multiorgan failure. Since this was a suicidal ingestion, the outcome is not unexpected and should not impact the re-egistration.
488	CA 5.9.5	Ordonez J. et al.	2013	Non-Ethanol hyperlipasemia in toxicology consultation.	Clinical Toxicology (2013), Vol. 51, No. 7, pp. 703	5.4.1 case b) Relevant but supplementary information: This is a case series looking at the toxic causes of pancreatitis in overdose patients. One of whom had ingested formulated glyphosate. This should not imapct re-registration.
491	CA 5.9.5	Ozaki T. et al.	2017	Severe Glyphosate-Surfactant Intoxication Successfully Treated With Continuous Hemodiafiltration and Direct Hemoperfusion: Case Report.	Therapeutic apheresis and dialysis (2017), Vol. 21, No. 3, pp. 296	5.4.1 case b) Relevant but supplementary information: This article discusses the use of haemodialysis and haemofiltration in formulated glyphosate overdoses. This article discusses medical management of suicidal ingestions and therefore should not impact registration decisions.

						×
No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
506	CA 5.9.5	Park S. et al.	2016	Concurrent Hemoperfusion and Hemodialysis in Patients with Acute Pesticide Intoxication.	Blood Purification (2016), Vol. 42, No. 4, pp. 329	5.4.1 case b) Relevant but supplementary information: This article describes the use of hemodialysis and hemoperfusion in pesticide overdoses. Out of 383 pesticide ingestions 110 were glyphosate formulations. Of the 80 deaths reported 12 of them were glyphosate. This article is describing a possibly beneficial modality of treating severe pesticide overdose and should not impact re-registration.
514	CA 5.9.5	Picetti E. et al.	2017	Glyphosate ingestion causing multiple organ failure: A near-fatal case report.	Acta Biomedica (2017), Vol. 88, No. 4, pp. 533	5.4.1 case b) Relevant but supplementary information: This is a report about multi-organ failure after suicidal ingestion of formulated glyphosate and should not impact re-registration.
517	CA 5.9.5	Planche V. et al.	2019	Acute toxic limbic encephalopathy following glyphosate intoxication.	Neurology (2019), Vol. 92, No. 11, pp. 534	<ul><li>5.4.1 case b) Relevant but supplementary information: This article discusses the neurologic sequelae of glyphosate ingestion.</li><li>Glyphosate cannot cross the blood brain barrier. It is not neurotoxic.</li></ul>
545	CA 5.9.5	Rother H.	2012	Improving poisoning diagnosis and surveillance of street pesticides	SAMJ (2012), Vol. 102, No. 6. Special Iss., pp. 485	5.4.1 case b) Relevant but supplementary information: No new information included
586	CA 5.9.5	Sribanditmongkol P. et al.	2012	Pathological and toxicological findings in glyphosate-surfactant herbicide fatality: a case report.	The American journal of forensic medicine and pathology (2012), Vol. 33, No. 3, pp. 234	5.4.1 case b) Relevant but supplementary information: Description of a case of poisoning / suicidal ingestions of formulated glyphosate cause caustic injury, it is not unusual to find ulceration and haemorrhage of the GI tract in lethal ingestions.
597	CA 5.9.5	Takeuchi I. et al.	2019	Decrease in Butyrylcholinesterase Accompanied by Intermediate-like Syndrome after Massive Ingestion of a Glyphosate-surfactant.	Internal medicine (2019), Vol. 15; No. 58, pp. 3057	5.4.1 case b) Relevant but supplementary information: Description of a poisoning case related to a surfactant, symptoms are not unusual.
604	CA 5.9.5	Thakur D. S. et al.	2014	Glyphosate poisoning with acute pulmonary edema.	Toxicology international (2014), Vol. 21, No. 3, pp. 328	5.4.1 case b) Relevant but supplementary information: This is a case report of the clinical manifestations of glyphosate-based herbicide ingestions and discusses predictors of mortality in suicidal ingestions and therefore should not impact registration decisions.
619	CA 5.9.5	Varnai V. M. et al.	2013	Report of the poison control centre for the period 1 January - 31 December 2012. Original title: Izvjesce centra za kontrolu otrovanja za razdoblje od 1. Sijecnja do 31. Prosinca 2012.	Arhiv za Higijenu Rada i Toksikologiju (2013), Vol. 64, No. 1, pp. 183	5.4.1 case b) Relevant but supplementary information: This is a report from the Croatian Poison Center documenting types of exposure reported in 2012. Of the 134 calls regarding pesticide exposure, 84 demonstrated "effects" with 9 described as "serious". Glyphosate was listed as one of the pesticides demonstrating a serious effect. There were no other details provided and there were no fatalities as a result of pesticide exposure.
621	CA 5.9.5	Veale D. J. H. et al.	2013	Toxicovigilance I: a survey of acute poisonings in South Africa based on tygerberg poison information centre data	SAMJ (2013), Vol. 103, No. 5, pp. 293	5.4.1 case b) Relevant but supplementary information: This article summarises the chemicals used in South Africa for suicide. Glyphosate is only mentioned in a table in the article as being involved in 23 cases over a 1 year period accounting for 0.9% of the overall cases reported.
625	CA 5.9.5	Vidyadhara et al.	2014	Atypical presentation of glyphosate poisoning.	Indian Journal of Critical Care Medicine (2014), Vol. 18, Suppl. 1, pp. S36.	5.4.1 case b) Relevant but supplementary information: This is a report about multiorgan failure after suicidal ingestion of formulated glyphosate and should not impact re-registration.

	•					
No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
628	CA 5.9.5	Wang D. et al.	2019	Successful extracorporeal membrane oxygenation support for severe acute diquat and glyphosate poisoning: A case report.	Medicine (2019), Vol. 98, No. 6., pp. e14414	5.4.1 case b) Relevant but supplementary information: This article describes using ECMO to manage a patient with multiorgan failure after formulated glyphosate and diquat ingestion. Since this is describing medical management of suicidal overdoses, it should not impact reregistration
640	CA 5.9.5	Wu C. J. et al.	2015	PiCCO interpretation for acute glyphosate intoxication with shock: Favors cardiogenic origin.	Clinical Toxicology (2015), Vol. 53, No. 4, pp. 329	5.4.1 case b) Relevant but supplementary information: This is a report regarding multiorgan failure following suicidal ingestion of formulated glyphosate and should not impact re-registration.
641	CA 5.9.5	Wu I-L. et al.	2015	Glyphosate intoxication resulting in ventricular dysrhythmias and cardiogenic shock.	Clinical Toxicology (2015), Vol. 53, No. 4, pp. 329	5.4.1 case b) Relevant but supplementary information: This is a report regarding multiorgan failure and use of ECMO following suicidal ingestion of formulated glyphosate and should not impact reregistration.
642	CA 5.9.5	Wu M-H. et al.	2015	Successful treatment with hemodialysis for acute renal failure after glyphosate poisoning: A case report.	Clinical Toxicology (2015), Vol. 53, No. 4, pp. 330	5.4.1 case b) Relevant but supplementary information: This is a report about renal failure and haemodialysis after suicidal ingestion of formulated glyphosate and should not impact re-registration.
643	CA 5.9.5	Wunnapuk K. et al.	2014	Use of a glyphosate-based herbicide- induced nephrotoxicity model to investigate a panel of kidney injury biomarkers.	Toxicology letters (2014), Vol. 225, No. 1, pp. 192	5.4.1 case b) Relevant but supplementary information: Formulation tested in vivo (Concentrate Roundup Weedkiller, 360 g/L isopropylamine salt, Australia) at high acute doses of 250 - 2500 mg/kg.
650	CA 5.9.5	You M-J. et al.	2015	Clostridium tertium bacteremia in a patient with glyphosate ingestion.	The American journal of case reports (2015), Vol. 16, pp. 4	5.4.1 case b) Relevant but supplementary information: This article discussed the use of haemodialysis in the management of hyperkalemia and metabolic acidosis after formulated glyphosate overdose. Haemodialysis is often used to manage refractory hyperkalemia and acidosis. This article discusses medical management of suicidal ingestions and therefore should not impact registration decisions.
652	CA 5.9.5	You Y. et al.	2012	Effect of intravenous fat emulsion therapy on glyphosate-surfactant-induced cardiovascular collapse.	The American journal of emergency medicine (2012), Vol. 30, No. 9, pp. 2097.e1	5.4.1 case b) Relevant but supplementary information: This article is discussing the efficacy of intravenous fat emulsion as therapy for formulated glyphosate overdose. This report contributes to the evidence that intravenous fat emulsion may be a useful treatment for glyphosate overdose as it may limit the toxicity associated with large surfactant ingestions. There are no RCTs for this as it is a suicidal overdose situation.
653	CA 5.9.5	Yu G. C. et al.	2017	The clinical analytics of 10 patients with acute glyphosate poisoning	Chinese journal of industrial hygiene and occupational diseases (2017), Vol. 35, No. 5, pp. 382	5.4.1 case b) Relevant but supplementary information: This is a case study describing the clinical course of 10 patients who drank formulated glyphosate. There were no long-term sequelae of ingestion, and all 10 patients survived. These were suicdal ingestions and should not impact re-registration.

No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
670	CA 5.9.5	Zouaoui K. et al.	2013	Determination of glyphosate and AMPA in blood and urine from humans: about 13 cases of acute intoxication.	Forensic science international (2013), Vol. 226, No. 1-3, pp. E20	5.4.1 case b) Relevant but supplementary information: This report demonstrates a link between higher blood and urine concentrations with formulated glyphosate overdoses and a poorer outcome. This is unsurprising as it reflects that patients drank a larger volume. Larger volumes of formulated product are associated with more toxicity due to the caustic nature of the surfactant, not the amount of active ingredient. All of the laboratory parameters are expected in critically ill patients. As these were suicidal ingestions, this paper should not impact re-registration.
671	CA 5.9.5	Zyoud S. H. et al.	2017	Global research production in glyphosate intoxication from 1978 to 2015: A bibliometric analysis.	Human & experimental toxicology (2017), Vol. 36, No. 10, pp. 997	5.4.1 case b) Relevant but supplementary information: This article analyzes the reports of increase in glyphosate intoxications from the early 1970s-2016. Given the increase in use over the same time period it is not surprising that there has been a increase in reporting. This should not impact re-registration.
260	CA 6.10.1	Cebotari V. et al.	2018	Content of pesticide residues in the flowers of the acacia and linden trees from the Moldavian Codri area.	Scientific Papers, Series D. Animal Science (2018), Vol. 61, No. 2, pp. 235	5.4.1 case b) Relevant but supplementary information: The publication is considered to only provide supplementary information that is not directly relevant to MRL setting and risk assessment. The residue levels found in linden flower would trigger the need for a honey residue study and cannot be used to directly estimate an MRL. The method used to determine the residues of glyphosate in flowers is not described in the publication and no validation data are provided.
418	CA 6.10.1	Ledoux M. L. et al.	2020	Penetration of glyphosate into the food supply and the incidental impact on the honey supply and bees.	Food Control (2020), Vol. 109, pp. 106859	5.4.1 case b) Relevant but supplementary information: This publication is a review and does not provide any original data, but summarizes relevant data on honey.
504	CA 6.10.1	Pareja L. et al.	2019	Evaluation of glyphosate and AMPA in honey by water extraction followed by ion chromatography mass spectrometry. A pilot monitoring study	Analytical methods (2019), Vol. 11, No. 16, pp. 2123	5.4.1 case b) Relevant but supplementary information: This is primarily an analytical method paper, but does include information on analysis of collected samples.
530	CA 6.10.1	Raimets R. et al.	2020	Pesticide residues in beehive matrices are dependent on collection time and matrix type but independent of proportion of foraged oilseed rape and agricultural land in foraging territory	Chemosphere (2020), Vol. 238, pp. 124555	5.4.1 case b) Relevant but supplementary information: The data are over-summarized. Only the percentage of samples with detectable / quantifiable residues, the median and the maximum residues are provided and it is not clear how many samples were analysed. Furthermore, it seems that the same data were already published (with more details) in a previous article (Karise R. et al., 2017). Therefore, the publication is considered to only provide supplementary information that is not directly relevant to MRL setting and risk assessment.
605	CA 6.10.1	Thompson H. M. et al.	2014	Evaluating exposure and potential effects on honeybee brood (Apis mellifera) development using glyphosate as an example.	Integrated environmental assessment and management (2014), Vol. 10, No. 3, pp. 463	5.4.1 case b) Relevant but supplementary information: No MRLs are currently set for presented commodities and these commodities are not considered for dietary risk assessment either. Therefore, the findings do not directly impact the consumer risk assessment.

N	Data an anti-	A()	Vara	TT:41-	S	T
NO	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Litle	Source	Justification
616	CA 6.10.1	Umsza-Guez M. A. et al.	2019	Herbicide determination in Brazilian propolis using high pressure liquid chromatography.	International journal of environmental health research (2019) pp. 1 (Ahead of print)	5.4.1 case b) Relevant but supplementary information: Currently no EU MRL is set for propolis and since propolis is not taken into account for dietary risk assessment in the EU. Because of that and due to the reliability of the analytical method is not clearly established the publication is considered supplementary.
610	CA 6.2.1	Tong M. et al.	2017	Uptake, Translocation, Metabolism, and Distribution of Glyphosate in Nontarget Tea Plant (Camellia sinensis L.).	Journal of agricultural and food chemistry (2017), Vol. 65, No. 35, pp. 7638	5.4.1 case b) Relevant but supplementary information: Supplementary information on the uptake and metabolism of glyphosatephoste applied in nutrient solution totea plants.
638	CA 6.2.1	Wood L. J.	2019	The presence of glyphosate in forest plants with different life strategies one year after application.	Canadian Journal of Forest Research (2019), Vol. 49, No. 6, pp. 586	5.4.1 case b) Relevant but supplementary information: In order to properly interpret the findings of the publication, it would be important to determine the residues in the non-target crops shortly after application. However, this information is only available indirectly from other studies. According to the publication : "Compared with levels detected in forest plants immediately after application by Feng and Thompson (1990), levels detected in this study are very low." This means that the residues shortly after application were extremely high, far above the levels that may occur in non-target plants in Europe due to contamination by spray-drift. For this reason and after full text review, the publication is considered to be of limited relevance to the EU renewal dossier. It only provides supplementary information.
599	CA 6.4.2	Tongo I. et al.	2015	Human health risks associated with residual pesticide levels in edible tissues of slaughtered cattle in Benin City, Southern Nigeria.	Toxicology Reports (2015), Vol. 2, pp. 1117	5.4.1 case b) Relevant but supplementary information: Provides information on the relative residue levels in various edible cattle tissues but since the exposure of the cattle is not known no transfer factors can be derived.
266	CA 6.5.3	Chiarello M. et al.	2019	Fast analysis of glufosinate, glyphosate and its main metabolite, aminomethylphosphonic acid, in edible oils, by liquid chromatography coupled with electrospray tandem mass spectrometry.	Food additives & contaminants. Part A, Chemistry, analysis, control, exposure & risk assessment (2019), Vol. 36, No. 9, pp. 1376	5.4.1 case b) Relevant but supplementary information: Residue analytical method. Olive oil is relevant to the uses considered for renewal in the EU. But only few real samples analysed and all showed residues < LOQ which can be predicted from the physical- chemical properties of glyphosate and AMPA.
311	CA 6.9	Ehling S. et al.	2015	Analysis of Glyphosate and Aminomethylphosphonic Acid in Nutritional Ingredients and Milk by Derivatization with Fluorenylmethyloxycarbonyl Chloride and Liquid Chromatography-Mass Spectrometry.	Journal of agricultural and food chemistry (2015), Vol. 63, No. 48, pp. 10562	5.4.1 case b) Relevant but supplementary information: Selected analysis of samples that provide confirmatory results.
366	CA 6.9	Jansons M. et al.	2018	Occurrence of glyphosate in beer from the Latvian market.	Food additives & contaminants. Part A, Chemistry, analysis, control, exposure & risk assessment (2018), Vol. 35, No. 9, pp. 1767	5.4.1 case b) Relevant but supplementary information: Includes information on residues in beer. Not directly relevant to dietary risk assessment but provides supplemental information.

NT.	D		<b>X</b> 7	(D*4)	G	¥ 1+0+1+
No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
411	CA 6.9	Larsson M. O. et al.	2017	Quantifying dietary exposure to pesticide residues using spraying journal data	Food and Chemical Toxicology (2017), Vol. 105, pp. 407	5.4.1 case b) Relevant but supplementary information: Estimate of glyphosate exposure based on spray data in DK. Supplemental to risk assessment.
412	CA 6.9	Larsson M. O. et al.	2018	Refined assessment and perspectives on the cumulative risk resulting from the dietary exposure to pesticide residues in the Danish population	Food and Chemical Toxicology (2018), Vol. 111, pp. 207	5.4.1 case b) Relevant but supplementary information: Refined dietary risk assessment for Danish population. Supplementary to DRA included in submission.
431	CA 6.9	Liao Y. et al.	2018	Validation and application of analytical method for glyphosate and glufosinate in foods by liquid chromatography-tandem mass spectrometry.	Journal of chromatography. A (2018), Vol. 1549, pp. 31	5.4.1 case b) Relevant but supplementary information: This is primarily an analytical method paper, but does include EU monitoring results on 136 food samples (only 2 residues detected).
450	CA 6.9	McQueen H. et al.	2012	Estimating maternal and prenatal exposure to glyphosate in the community setting.	International journal of hygiene and environmental health (2012), Vol. 215, No. 6, pp. 570	5.4.1 case b) Relevant but supplementary information: Study estimated dietary exposure of pregnant women to glyphosate by survey and food analysis. Exposure is well within the National Estimated Daily Intake.
522	CA 6.9	Poulsen M. E. et al.	2017	Results from the Danish monitoring programme for pesticide residues from the period 2004-2011	Food Control (2017), Vol. 74, pp. 25	5.4.1 case b) Relevant but supplementary information: Summary of EU monitoring data.
575	CA 6.9	Skretteberg L. G. et al.	2015	Pesticide residues in food of plant origin from Southeast Asia - A Nordic project	Food Control (2015), Vol. 51, pp. 225	5.4.1 case b) Relevant but supplementary information: Monitoring data that may be relevant to the actual exposure of EU consumers to glyphosate residues. But non EU data, therefore, not directly linked to the representative uses.
591	CA 6.9	Stephenson C. L. et al.	2016	An assessment of dietary exposure to glyphosate using refined deterministic and probabilistic methods.	Food and chemical toxicology (2016), Vol. 95, pp. 28	5.4.1 case b) Relevant but supplementary information: Refined dietary risk assessment.
405	CA 7.1.1, CA 7.1.2	la Cecilia D. et al.	2018	Analysis of glyphosate degradation in a soil microcosm	Environmental pollution (2018), Vol. 233, pp. 201	5.4.1 case b) Relevant but supplementary information: Factors affecting chemical and microbial degradation of glyphosate.
427	CA 7.1.1, CA 7.1.2	Li H. et al.	2016	Degradation and Isotope Source Tracking of Glyphosate and Aminomethylphosphonic Acid.	Journal of agricultural and food chemistry (2016), Vol. 64, No. 3, pp. 529	5.4.1 case b) Relevant but supplementary information: Provides information on the molecular mechanism of glyphosate degradation. No information relevant for route of degradation.
406	CA 7.1.1.1	la Cecilia D. et al.	2018	Glyphosate dispersion, degradation, and aquifer contamination in vineyards and wheat fields in the Po Valley, Italy.	Water research (2018), Vol. 146, pp. 37	5.4.1 case b) Relevant but supplementary information: Numeric model used to predict glyphosate degradation in soil layers and concentrations of glyphosate and AMPA in shallow acquifer from use of glyphosate in vineyards and wheat fields in PoValley, Italy. See Conclusions for results of interest. Since model, not directly relevant to risk assessment, supplementary only.
475	CA 7.1.1.1, CA 7.1.2.1.1	Muskus A. M. et al.	2019	Effect of temperature, pH and total organic carbon variations on microbial turnover of (13)C3(15)N-glyphosate in agricultural soil.	The Science of the total environment (2019), Vol. 658, pp. 697	5.4.1 case b) Relevant but supplementary information: Study of effect of temperature, soil pH, total organic carbon on degradation of 13C and 15N glyphosate to nonextractable residues. Study conducted in Germany. Provides supplemental information as non-extractable residues are not directly considered in the risk assessment.

No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
190	CA 7.1.2.1.1	Alexa E. et al.	2010	Research on the weed control degree and glyphosate soil biodegradation in apple plantations (Pioneer variety).	Analele Universitatii din Oradea, Fascicula Biologie (2010), Vol. 17, No. 1, pp. 5	5.4.1 case b) Relevant but supplementary information: Only glyphosate mineralization analyzed (measurement of 14CO2), no details on soil characteristics or experimental set-up reported.
482	CA 7.1.2.1.1	Nguyen N. K. et al.	2018	Large variation in glyphosate mineralization in 21 different agricultural soils explained by soil properties.	The Science of the total environment (2018), Vol. 627, pp. 544	5.4.1 case b) Relevant but supplementary information: Study of 21 European soils to determine factors influencing glyphosate mineralization. Exchangeable acidity identified as only univariate factor with negative correlation. NaOH extractable residues have strong negative correlation with glyphosate mineralization. Doesn't fit risk assessment directly but provides useful information.
550	CA 7.1.2.1.1	Sagliker H. A.	2018	Carbon mineralisation in orange grove soils treated with different doses of glyphosate- amine salt	Journal of Environmental Protection and Ecology (2018), Vol. 19, No. 3, pp. 1102	5.4.1 case b) Relevant but supplementary information: Study demonstrates that glyphosate application at up to 4x recommended rates does not decrease carbon mineralisation in soil and in some cases increases carbon mineralisation. Data is supplementary of previously reported work.
613	CA 7.1.2.1.1	Tush D. et al.	2018	Dissipation of polyoxyethylene tallow amine (POEA) and glyphosate in an agricultural field and their co-occurrence on streambed sediments.	The Science of the total environment (2018), Vol. 636, pp. 212	5.4.1 case b) Relevant but supplementary information: Study was conducted in the US but provides data on POEA, glyphosate, and AMPA adsorption and dissipation in top 45 cm of soil and in stream bed sediments. Conclusions useful in qualitative rather than quantitative way.
225	CA 7.1.2.1.1, CA 7.1.2.1.4	Bento C. P. M. et al.	2016	Persistence of glyphosate and aminomethylphosphonic acid in loess soil under different combinations of temperature, soil moisture and light/darkness.	The Science of the total environment (2016), Vol. 572, pp. 301	5.4.1 case b) Relevant but supplementary information: Supplementary information on the rate of degradation of glyphosate and rate of formation/dissipation of AMPA in loess soil as a function of temperature, soil moisture and light/darkness.
400	CA 7.1.2.1.2	Kuhn R. et al.	2017	Identification of the Complete Photodegradation Pathway of Ethylenediaminetetra(methylenephosphonic acid) in Aqueous Solution	Clean: Soil, Air, Water (2017), Vol. 45, No. 5, pp. 1	5.4.1 case b) Relevant but supplementary information: Paper describes another source of AMPA other than glyphosate - supplemental information.
336	CA 7.1.2.1.2, CA 7.1.3.1.2, CA 7.2.1.3	Grandcoin A. et al.	2017	AminoMethylPhosphonic acid (AMPA) in natural waters: Its sources, behavior and environmental fate.	Water research (2017), Vol. 117, pp. 187	5.4.1 case b) Relevant but supplementary information: Review paper, paper does not report experimental results but it is a comprehensive review on the sources of AMPA in the environment.
532	CA 7.1.2.2.1	Rampazzo N. et al.	2013	Adsorption of glyphosate and aminomethylphosphonic acid in soils.	International Agrophysics (2013), Vol. 27, No. 2, pp. 203	5.4.1 case b) Relevant but supplementary information: The study investigates glyphosate and AMPA adsorption to 3 different soils. Iron-oxides appear to play an important role in adsorption of glyphosate and AMPA in these soils.
487	CA 7.1.3	Ololade I. A. et al.	2014	Sorption of Glyphosate on Soil Components: The Roles of Metal Oxides and Organic Materials	Soil & sediment contamination (2014), Vol. 23, No. 5, pp. 571	5.4.1 case b) Relevant but supplementary information: No new data presented, therefore supplementary. This publication is also considered unreliable.
188	CA 7.1.3.1.1	Ahmed A. A. et al.	2018	Unravelling the nature of glyphosate binding to goethite surfaces by ab initio molecular dynamics simulations.	Physical chemistry chemical physics (2018), Vol. 20, No. 3, pp. 1531	5.4.1 case b) Relevant but supplementary information: Explores possible binding mechanisms for glyphosate with three goethite surface planes (010, 001, and 100) in the presence of water. Supplementary and not directly relevant to EU risk assessment.

No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
204	CA 7.1.3.1.1	Arroyave J. M. et al.	2016	Effect of humic acid on the adsorption/desorption behavior of glyphosate on goethite. Isotherms and kinetics.	Chemosphere (2016), Vol. 145, pp. 34	5.4.1 case b) Relevant but supplementary information: Study of effects of humic acid (HA) on the adsorption/desorption of glyphosate (glyphosate) on goethite. Not related to effate guideline, but supplemental information on glyphosate sorption.
287	CA 7.1.3.1.1	De Geronimo E. et al.	2018	Glyphosate sorption to soils of Argentina. Estimation of affinity coefficient by pedotransfer function	Geoderma (2018), Vol. 322, pp. 140	5.4.1 case b) Relevant but supplementary information: Reports most important parameters for glyphosate adsorption. Provides equation to predict Freundlich constant Kf. Useful qualitative information but not directly relevant for risk assessment.
303	CA 7.1.3.1.1	Dollinger J. et al.	2016	Variability of glyphosate and diuron sorption capacities of ditch beds determined using new indicator-based methods.	The Science of the total environment (2016), Vol. 573, pp. 716	5.4.1 case b) Relevant but supplementary information: Supplementary information of glyphosate sorption. Sorption properties of glyphosate to the ditch-bed materials
304	CA 7.1.3.1.1	Dollinger J. et al.	2017	Using fluorescent dyes as proxies to study herbicide removal by sorption in buffer zones.	Environmental science and pollution research international (2017), Vol. 24, No. 12, pp. 11752	5.4.1 case b) Relevant but supplementary information: Soil adsoption data for glyphosate are reported but they are well within the numbers reported in the dossier. Adsorption compared to that of sulforhodamine B flourescent dye.
329	CA 7.1.3.1.1	Geng C. et al.	2015	Modeling the release of organic contaminants during compost decomposition in soil.	Chemosphere (2015), Vol. 119, pp. 423	5.4.1 case b) Relevant but supplementary information: The paper is about degradation and adsorption of glyphosate on compost and soils and the data is consistent with endpoints reported in the dosier it does not change the risk assessment.
330	CA 7.1.3.1.1	Ghafoor A. et al.	2013	Modelling pesticide sorption in the surface and subsurface soils of an agricultural catchment.	Pest management science (2013), Vol. 69, No. 8, pp. 919	5.4.1 case b) Relevant but supplementary information: Sorption of glyphosate was measured in surface and subsurface soils to test an 'extended' partitioning model that also accounts for inorganic sorbents and pH as well as organic sorbents.
340	CA 7.1.3.1.1	Gros P. et al.	2017	Glyphosate binding in soil as revealed by sorption experiments and quantum- chemical modeling.	The Science of the total environment (2017), Vol. 586, pp. 527	5.4.1 case b) Relevant but supplementary information: A multitude of binding mechanisms to clay minerals and organic colloids studied make the occurrence of free glyphosate rather unlikely but a leaching of glyphosate complexes via preferential flow path through soil and transfer to waterways rather likely.
492	CA 7.1.3.1.1	Ozbay B. et al.	2018	Sorption and desorption behaviours of 2,4- D and glyphosate in calcareous soil from Antalya, Turkey	Water and environment journal (2018), Vol. 32, No. 1, pp. 141	5.4.1 case b) Relevant but supplementary information: Test soil was selected to be representative for the region of Antalya, Turkey. The use of oven-dried soil is considered not appropriate for the risk assessment.
493	CA 7.1.3.1.1	Padilla J. T. et al.	2019	Interactions among Glyphosate and Phosphate in Soils: Laboratory Retention and Transport Studies.	Journal of environmental quality (2019), Vol. 48, No. 1, pp. 156	5.4.1 case b) Relevant but supplementary information: Study conducted with U.S. soils but shows that Kf values of glyphosate are lower in the presence of phosphate. Addition of phosphate also impacts glyphosate movement in soil columns. Kf values are in range of previously reported.

		-	1	1		
No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
499	CA 7.1.3.1.1	Pandey P. et al.	2019	Assessing Glyphosate and Fluridone Concentrations in Water Column and Sediment Leachate.	Frontiers in Environmental Science (2019), Vol. 7, pp. Article No.: 22	5.4.1 case b) Relevant but supplementary information: This U.S. study was aimed to improve the existing understanding of the deposition of herbicides from water column to bed sediment and leachate of herbicides from bed sediment to water column. The study was prompted by herbicide treatment of water for aquatic weeds. Results may provide useful information although not directly relevant for EU risk assessment.
503	CA 7.1.3.1.1	Paradelo M. et al.	2015	Prediction of the glyphosate sorption coefficient across two loamy agricultural fields	Geoderma (2015), Vol. 259- 260, pp. 224	5.4.1 case b) Relevant but supplementary information: Study of 9 soil factors influencing glyphosate sorption in 2 different fields. Not related to an efate guideline, but supplementary information.
573	CA 7.1.3.1.1	Singh B. et al.	2014	Soil characteristics and herbicide sorption coefficients in 140 soil profiles of two irregular undulating to hummocky terrains of western Canada	Geoderma (2014), Vol. 232- 234, pp. 107	5.4.1 case b) Relevant but supplementary information: Soil adsoption data for glyphosate are reported but they are well within the numbers reported in the dossier.
627	CA 7.1.3.1.1	Waiman C. V. et al.	2016	The simultaneous presence of glyphosate and phosphate at the goethite surface as seen by XPS, ATR-FTIR and competitive adsorption isotherms	Colloids and Surfaces A: Physicochemical and Engineering Aspects (2016), Vol. 498, pp. 121	5.4.1 case b) Relevant but supplementary information: The study does not investigate soil adsorption but mineral. The study does not include an endpoint relevant for the risk assessment.
630	CA 7.1.3.1.1	Wang M. et al.	2019	Montmorillonites Can Tightly Bind Glyphosate and Paraquat Reducing Toxin Exposures and Toxicity	ACS omega (2019), Vol. 4, No. 18, pp. 17702	5.4.1 case b) Relevant but supplementary information: Article provides binding properties of glyphosate to calcium and sodium montmorillonite clay. Supplementary information as clay is a soil component, not a soil.
648	CA 7.1.3.1.1	Yan W. et al.	2018	Molecular Insights into Glyphosate Adsorption to Goethite Gained from ATR- FTIR, Two-Dimensional Correlation Spectroscopy, and DFT Study.	Environmental science & technology (2018), Vol. 52, No. 4, pp. 1946	5.4.1 case b) Relevant but supplementary information: Study of molecular-level interfacial configurations and reaction mechanisms of glyphosate with iron (hydr)oxides. The influence of phosphate is also described.
667	CA 7.1.3.1.1	Zhao Y. et al.	2015	Use of Fe/Al drinking water treatment residuals as amendments for enhancing the retention capacity of glyphosate in agricultural soils.	Journal of environmental sciences (2015), Vol. 34, pp. 133	5.4.1 case b) Relevant but supplementary information: Use of Fe/Al drinking water treatment residuals (WTRs) as a soil amendment to increase glyphosate sorption and decrease desorption in soils. Supplementary information not directly related to efate guideline studies.
485	CA 7.1.3.1.1, CA 7.1.4.1.1	Okada E. et al.	2016	Adsorption and mobility of glyphosate in different soils under no-till and conventional tillage.	Geoderma (2016), Vol. 263, pp. 78	5.4.1 case b) Relevant but supplementary information: Soil adsorption data for glyphosate are reported but they are well within the numbers provided in the dossier.
447	CA 7.1.3.1.1, CA 7.2.1.3	Maqueda C. et al.	2017	Behaviour of glyphosate in a reservoir and the surrounding agricultural soils.	The Science of the total environment (2017), Vol. 593- 594, pp. 787	5.4.1 case b) Relevant but supplementary information: Confirmatory data on sorption and water/sediment behaviour and natural water photolysis of glyphosate.
649	CA 7.1.3.1.1, CA 7.2.1.3	Yang Y. et al.	2018	Comparative study of glyphosate removal on goethite and magnetite: Adsorption and photo-degradation.	Chemical Engineering Journal (2018), Vol. 352, pp. 581	5.4.1 case b) Relevant but supplementary information: Study of photodegradation of glyphosate in environment by goethite and magnetite.

No	Data requirement	Author(s)	Vear	Title	Source	Justification
	(indicated by the corresponding CA / CP data point number)		Teur			
206	CA 7.1.4	Aslam S. et al.	2018	Mulch of plant residues at the soil surface impact the leaching and persistence of pesticides: A modelling study from soil columns.	Journal of contaminant hydrology (2018), Vol. 214, pp. 54	5.4.1 case b) Relevant but supplementary information: Model developed to predict glyphosate degradation / movement in presence of mulch. Not an EU validated model. Experimental data used to test the model were from a previous paper.
253	CA 7.1.4	Carretta L. et al.	2019	A new rapid procedure for simultaneous determination of glyphosate and AMPA in water at sub µg/L level.	Journal of chromatography. A (2019), Vol. 1600, pp. 65	5.4.1 case b) Relevant but supplementary information: Analytical method. Analyzed runoff samples from the Po River Valley in Italy. Only ranges of values provided not individual values. Indicates glyphosate concentrations are lower in the presence of a buffer strip than without buffer strip.
315	CA 7.1.4	Exterkoetter R. et al.	2019	Potential of terracing to reduce glyphosate and AMPA surface runoff on Latosol	Journal of soils and sediments (2019), Vol. 19, No. 5, pp. 2240	5.4.1 case b) Relevant but supplementary information: Study in Brazil. Demonstrates effectiveness of terrace in reducing total mass loss of glyphosate and AMPA by reducing run-off volume. Did not reduce concentrations of glyphosate in run-off water. Potentially useful information but not directly relevant to EU risk assessment.
541	CA 7.1.4	Richards B. K. et al.	2018	Antecedent and Post-Application Rain Events Trigger Glyphosate Transport from Runoff-Prone Soils	Environmental science & technology letters (2018), Vol. 5, No. 5, pp. 249	5.4.1 case b) Relevant but supplementary information: Run-off study in New York State, USA. The proposed soil hydrologic condition in 7 days pre-spraying is important in determining degree of runoff. Conclusion from study of interest even though data not appropriate for EU risk assessment.
660	CA 7.1.4	Zhang K. et al.	2019	Can we use a simple modelling tool to validate stormwater biofilters for herbicides treatment?	Urban Water Journal (2019), Vol. 16, pp. 412	5.4.1 case b) Relevant but supplementary information: Biofilter validation model. Field validation work performed in Australia. Model may be of interest even though field data not directly relevant to the EU.
593	CA 7.1.4.1	Suleman M. et al.	2019	Laboratory simulation studies of leaching of the priority pesticides and their transformation products in soils	Journal of Animal and Plant Sciences (2019), Vol. 29, No. 4, pp. 1112	5.4.1 case b) Relevant but supplementary information: It does not follow the OECD Column Leaching Guideline (OECD 312). Rather than applying artificial rain continuously for 48 hrs as per guideline, an unspecified amount of artificial rain is applied at the end of the day to achieve 35-40 mL of leachate the following morning.
348	CA 7.1.4.1.1	Hagner M. et al.	2013	The effects of biochar, wood vinegar and plants on glyphosate leaching and degradation	European journal of soil biology (2013), Vol. 58, pp. 1	5.4.1 case b) Relevant but supplementary information: The paper investigated addition of biochar, plants, and wood vinegar to the soil in pots and reported that biochar decreased the leaching of glyphosate, it is only relevant for mechanism of sorption but not for risk assessment.
664	CA 7.1.4.1.1, CA 7.1.4.1.2, CA 7.2.1.1	Zhang W. et al.	2019	A method for determining glyphosate and its metabolite aminomethyl phosphonic acid by gas chromatography-flame photometric detection.	Journal of chromatography. A (2019), Vol. 1589, pp. 116	5.4.1 case b) Relevant but supplementary information: Primarily an analytical methods paper with examples of hydrolysis and column leaching data provided. Insufficient methodology information provided for risk assessment.
395	CA 7.1.4.3, CA 7.5	Kjaer J. et al.	2011	Reply to Comments on "Transport modes and pathways of the strongly sorbing pesticides glyphosate and pendimethalin through structured drained soils".	Chemosphere (2011), Vol. 85, No. 9, pp. 1539	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, Reply to Comments on by Petersen et al_2011, Chemosphere (2011), Vol. 84. No. 4, pp. 471-479.

No	Data requirement	Author(s)	Year	Title	Source	Justification
	(indicated by the corresponding CA / CP data point number)					
513	CA 7.1.4.3, CA 7.5	Petersen C. T. et al.	2011	Comments on "Transport modes and pathways of the strongly sorbing pesticides glyphosate and pendimethalin through structured drained soils".	Chemosphere (2011), Vol. 85, No. 9, pp. 1538	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, comment on Kjaer et al_2011, Chemosphere (2011), Vol. 84, No. 4, pp. 471-479.
205	CA 7.2.1	Ascolani Y. J. et al.	2014	Abiotic degradation of glyphosate into aminomethylphosphonic acid in the presence of metals.	Journal of agricultural and food chemistry (2014), Vol. 62, No. 40, pp. 9651	5.4.1 case b) Relevant but supplementary information: The paper is about abiotic degradation of glyphosate into AMPA in the presence of metals but it does not change the risk assessment.
510	CA 7.2.1	Paudel P. et al.	2015	Birnessite-Catalyzed Degradation of Glyphosate: A Mechanistic Study Aided by Kinetics Batch Studies and NMR Spectroscopy.	Soil Science Society of America Journal (2015), Vol. 79, No. 3, pp. 815	5.4.1 case b) Relevant but supplementary information: No relevant information on environmental fate included but a new abiotic (birnessite) degradation of glyphosate is discussed.
526	CA 7.2.1.1	Qin J. et al.	2017	Potential effects of rainwater-borne H2O2 on competitive degradation of herbicides and in the presence of humic acid.	Chemosphere (2017), Vol. 170, pp. 146	5.4.1 case b) Relevant but supplementary information: Provides information on degradation of glyphosate in the presence of hydrogen peroxide, Fe2+, and humic acid and the presence of another pesticide simulating conditions found in natural waters.
371	CA 7.2.1.3	Jiang Y. et al.	2016	The role of Fe(III) on phosphate released during the photo-decomposition of organic phosphorus in deionized and natural waters.	Chemosphere (2016), Vol. 164, pp. 208	5.4.1 case b) Relevant but supplementary information: Study of the role of Fe3+ in photodegradation of glyphosate in natural water.
236	CA 7.2.2.3	Brock A. L. et al.	2019	Microbial Turnover of Glyphosate to Biomass: Utilization as Nutrient Source and Formation of AMPA and Biogenic NER in an OECD 308 Test.	Environmental science & technology (2019), Vol. 53, No. 10, pp. 5838	5.4.1 case b) Relevant but supplementary information: Uses data from another study (Wang, 2016) to test model to predict glyphosate mineralisation, degradation, and incorporation into non-extractable residues. Not directly relevant to EU risk assessment.
203	CA 7.5	Armbruster D. et al.	2019	Characterization of phosphonate-based antiscalants used in drinking water treatment plants by anion-exchange chromatography coupled to electrospray ionization time-of-flight mass spectrometry and inductively coupled plasma mass spectrometry.	Journal of chromatography A (2019), Vol. 1601, pp. 189	5.4.1 case b) Relevant but supplementary information: Article is primarily about identification of impurities in anti-scaling products used in drinking water treatment. AMPA is identified as being present in some antiscalants at concentrations from 1.9 to 157 mg/L after 10,000 fold dilution of the commercial antiscalants. Information may be used qualitatively but not directly for EU risk assessments.
207	CA 7.5	Aslam S. et al.	2015	Effect of rainfall regimes and mulch decomposition on the dissipation and leaching of S-metolachlor and glyphosate: a soil column experiment.	Pest management science (2015), Vol. 71, No. 2, pp. 278	5.4.1 case b) Relevant but supplementary information: The study describes a soil column leaching tests with glyphosate in French soils. Glyphosate recovery from the soil column at Day 0 was only 52%. This recovery in not acceptable to draw further conclusions from the study. This publication is considered unreliable.
233	CA 7.5	Boye K. et al.	2019	Long-term data from the swedish national environmental monitoring program of pesticides in surface waters	Journal of Environmental Quality (2019), Vol. 48, pp. 1109	5.4.1 case b) Relevant but supplementary information: Describes pesticide analysis data and pesticide use information available for 4 small watersheds in Sweden. Data is available elsewhere but article provides a description of methodology and sources for data.
234	CA 7.5	Braun C. et al.	2013	The load from rail wastewater. Emissions of micropollutants from rail traffic into the watershed	Aqua & Gas (2013), Vol. 93, No. 7/8, pp. 40	5.4.1 case b) Relevant but supplementary information: No new glyphosate water concentrations are presented. Using worst-case measured values, glyphosate concentrations are predicted in various size flowing water bodies.

			1		1	
No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
251	CA 7.5	Carles L. et al.	2019	Meta-analysis of glyphosate contamination in surface waters and dissipation by biofilms.	Environment international (2019), Vol. 124, pp. 284	5.4.1 case b) Relevant but supplementary information: High phosphorus concentrations in surface water can reduce complete glyphosate degradation by biofilms and favour the accumulation of AMPA in river water.
302	CA 7.5	di Guardo A. et al.	2016	A case study on monitoring glyphosate in water. Monitoraggio delle acque: il caso studio glifosate.	Informatore Agrario (2016), Vol. 72, No. 23, pp. 55	5.4.1 case b) Relevant but supplementary information: No new data presented. Describes a method for evaluating areas around monitoring stations in Lombardi region of Italy where the concentrations of glyphosate exceed the drinking water standard.
381	CA 7.5	Karasali H. et al.	2019	Investigation of the presence of glyphosate and its major metabolite AMPA in Greek soils.	Environmental science and pollution research international (2019), Vol. 26, No. 36, pp. 36308	5.4.1 case b) Relevant but supplementary information: Paper provides data on glyphosate & AMPA concentrations in Greek soils, but there is no correlating information on glyphosate rates applied or any information on soil characterization.
386	CA 7.5	Kepler R. M. et al.	2019	Soil microbial communities in diverse agroecosystems exposed to the herbicide glyphosate.	Applied and environmental microbiology (2020), Vol. 18, No. 86	5.4.1 case b) Relevant but supplementary information: Not relevant to existing endpoint but provide support that glyphosate does not have a negative impact on soil microorganisms.
396	CA 7.5	Klatyik S. et al.	2017	Dissipation of the herbicide active ingredient glyphosate in natural water samples in the presence of biofilms	International journal of environmental analytical chemistry (2017), Vol. 97, No. 10, pp. 901	5.4.1 case b) Relevant but supplementary information: The article reports glyphosate dissipation in irradiated natural water samples from European surface waters under laboratory conditions. The water was only characterised for pH and conductivity. No dark control experiments were conducted. Average results of concentration measurements are only presented as graphical plots and not discussed in detail (focus on effect of biofilms). This publication is considered unreliable.
404	CA 7.5	Kylin H.	2013	Time-integrated sampling of glyphosate in natural waters.	Chemosphere (2013), Vol. 90, No. 6, pp. 1821	5.4.1 case b) Relevant but supplementary information: Provides information on storage stability of surface water samples that can be used to evaluate results from other surface water monitoring studies.
442	CA 7.5	Maillard E. et al.	2012	Removal of dissolved pesticide mixtures by a stormwater wetland receiving runoff from a vineyard catchment: an inter-annual comparison	International journal of environmental analytical chemistry (2012), Vol. 92, No. 8, pp. 979	5.4.1 case b) Relevant but supplementary information: Confirmatory data showing storm water wetlands removed glyphosate/AMPA from agricultural runoff.
443	CA 7.5	Mailler R. et al.	2014	Biofiltration vs conventional activated sludge plants: what about priority and emerging pollutants removal?	Environmental Science and Pollution Research (2014), Vol. 21, No. 8, pp. 5379	5.4.1 case b) Relevant but supplementary information: Paper compares glyphosate removal in waste water treatment by two primary and two biological treatments.
445	CA 7.5	Mandiki S. N. M. et al.	2014	Effect of land use on pollution status and risk of fish endocrine disruption in small farmland ponds	Hydrobiologia (2014), Vol. 723, No. 1, pp. 103	5.4.1 case b) Relevant but supplementary information: Provides glyphosate concentrations in 15 Belgian ponds in different seasons and different land uses. End-points cannot be used directly in the risk assessment for the renewal of glyphosate at EU level. Only summary glyphosate concentrations available.
474	CA 7.5	Munz N. et al.	2012	Pesticide measurements in watercourses	Aqua & Gas (2012), Vol. 92, No. 11, pp. 32	5.4.1 case b) Relevant but supplementary information: Describes evaluation of concentrations of glyphosate and other PPP's and biocides from flowing water bodies of different sizes in Switzerland. Total 545 sites (32 sites for glyphosate). Only data presented is Maximum and Mean concentrations across all sites

No	Data naguinament	Author(a)	Veen	Tide	Source	Instification
INO	(indicated by the corresponding CA / CP data point number)	Autnor(s)	rear		Source	
476	CA 7.5	Mutzner L. et al.	2016	Model-based screening for critical wet- weather discharges related to micropollutants from urban areas.	Water research (2016), Vol. 104, pp. 547	5.4.1 case b) Relevant but supplementary information: Model to predict glyphosate concentration from storm water outlets and combined sewer overflows. Glyphosate does not exceed EQS based on conservative modeling. Not directly relevant for risk assessment but useful information.
527	CA 7.5	Quaglia G. et al.	2019	A spatial approach to identify priority areas for pesticide pollution mitigation	JOURNAL OF ENVIRONMENTAL MANAGEMENT (2019), Vol. 246, pp. 5833	5.4.1 case b) Relevant but supplementary information: This paper describes a modeling approach to assess potential risk of glyphosate loads in waterbodies but does not utilize or report measured glyphosate concentrations. Provides supplemental information but not directly relevant for glyphosate EU risk assessment.
536	CA 7.5	Reding MA.	2012	Letter to the editor regarding "Determination of glyphosate in groundwater samples using an ultrasensitive immunoassay and confirmation by on-line solid phase extraction followed by liquid chromatography coupled to tandem mass spectrometry".	Analytical and bioanalytical chemistry (2012), Vol. 404, No. 2, pp. 613	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, comments on Sanchis et al_2011, Analytical and bioanalytical chemistry (2012), Vol. 402, No. 7, pp. 2335-45.
572	CA 7.5	Silva V. et al.	2019	Pesticide residues in European agricultural soils - A hidden reality unfolded	Science of the total environment (2019), Vol. 653, pp. 1532	5.4.1 case b) Relevant but supplementary information: Analysis for glyphosate & AMPA and other pesticides in 317 soil samples from 11 EU countries. Provides inidcation of residues but no use history.
574	CA 7.5	Skeff W. et al.	2015	Glyphosate and AMPA in the estuaries of the Baltic Sea method optimization and field study.	Marine pollution bulletin (2015), Vol. 100, No. 1, pp. 577	5.4.1 case b) Relevant but supplementary information: Provides optimized analytical method and surface water monitoring results for 10 estuaries along the Baltic Sea in Germany.
577	CA 7.5	Slomberg D. L. et al.	2017	Insights into natural organic matter and pesticide characterisation and distribution in the Rhone River.	Environmental Chemistry (2017), Vol. 14, No. 1, pp. 64	5.4.1 case b) Relevant but supplementary information: Supplementary information on glyphosate detection in surface water.
588	CA 7.5	Staufer P. et al.	2012	Diffuse inflow from settlements	Aqua & Gas (2012), Vol. 92, No. 11, pp. 42	5.4.1 case b) Relevant but supplementary information: Describes modeling to predict contamination of 4 chemicals (one of which is glyphosate) in rainfall runoff and stormwater overflow discharge from WWTP outflow. Evaluates results at both the local and the Rhein River scale.
595	CA 7.5	Swartjes F. A. et al.	2020	Measures to reduce pesticides leaching into groundwater-based drinking water resources: An appeal to national and local governments, water boards and farmers	The Science of the total environment (2020), Vol. 699, pp. 134186	5.4.1 case b) Relevant but supplementary information: Does not provide new data but summarizes exceedances of >75% of 0.1 ug/L for GW abstractions used for Drinking Water. Also proposes measures to reduce pesticide concentrations in GW.
598	CA 7.5	Tang T. et al.	2017	Hysteresis and parent-metabolite analyses unravel characteristic pesticide transport mechanisms in a mixed land use catchment.	Water Research (2017), Vol. 124, pp. 663	5.4.1 case b) Relevant but supplementary information: Use of adapted hysteresis modeling to improve understanding on pesticide metabolite transport behaviours in catchments with diverse pesticide sources and complex transport mechanisms and provide a basis for effective management strategies. Provides information on other sources of AMPA (besides glyphosate degradation).

No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
603	CA 7.5	Tauchnitz N. et al.	2017	Quantification of pesticide input into surface waters in a small catchment area (Querne/Weida). Quantifizierung von Pflanzenschutzmittel(PSM)-Eintraegen in Oberflaechengewaesser in einem Kleineinzugsgebiet (Querne/Weida).	Lysimeter Forschung- Moeglichkeiten und Grenzen Lysimeter research - options and limits, 9-10 May 2017, Raumberg-Gumpenstein, Austria (2017), pp. 11	5.4.1 case b) Relevant but supplementary information: Provides information on surface water sampling in Germany, but no concentrations of glyphosate reported.
608	CA 7.5	Todorovic G. R. et al.	2010	Dispersion of glyphosate in soils through erosion. Environmental Quality 4	Air, water, and soil pollution (2010), Vol. 4, pp. 15	5.4.1 case b) Relevant but supplementary information: Analysis of runoff samples from small vegetative field plots following glyphosate application and subsequent artificial rain is not expected to provide additional relevant data. Furthermore, no details of analytical methods is reported.
197	CA 8.1.4	Amaral M. J. et al.	2012	The use of a lacertid lizard as a model for reptile ecotoxicology studies - Part 1 Field demographics and morphology	Chemosphere (2012), Vol. 87, No. 7, pp. 757	5.4.1 case b) Relevant but supplementary information: This study reports results from a long term population monitoring study. The endpoints are such that it difficult to relate to an ecotox risk assessment for Annex I reneweal purposes, but is supportive from a population level perspective.
212	CA 8.1.4	Babalola O. O. et al.	2018	Comparative Early Life Stage Toxicity of the African Clawed Frog, Xenopus laevis Following Exposure to Selected Herbicide Formulations Applied to Eradicate Alien Plants in South Africa.	Archives of Environmental Contamination and Toxicology (2018), Vol. 75, No. 1, pp. 8	5.4.1 case b) Relevant but supplementary information: As the composition of the Roundup used in the test cannot be confirmed, the study must be considered as being supplementary. Original roundup contains a POEA surfactant which drives the toxicity of the product.
213	CA 8.1.4	Bach N. C. et al.	2016	Effect on the growth and development and induction of abnormalities by a glyphosate commercial formulation and its active ingredient during two developmental stages of the South-American Creole frog, Leptodactylus latrans.	Environmental science and pollution research international (2016), Vol. 23, No. 23, pp. 23959	5.4.1 case b) Relevant but supplementary information: Endpoint data presented for a formulated product other than the representative formulation for the Annex I. There are data indicated for glyphosate technical material, but this material is not identified in the materials and methods.
275	CA 8.1.4	Cothran R. D. et al.	2013	Proximity to agriculture is correlated with pesticide tolerance: evidence for the evolution of amphibian resistance to modern pesticides.	Evolutionary Applications (2013), Vol. 6, No. 5, pp. 832	5.4.1 case b) Relevant but supplementary information: Endpoints or findings are not relevant at EU level ecotox risk assessment, but may be evidence / relevant to biodiversity discussions.
324	CA 8.1.4	Fuentes L. et al.	2014	Role of sediments in modifying the toxicity of two Roundup formulations to six species of larval anurans.	Environmental toxicology and chemistry (2014), Vol. 33, No. 11, pp. 2616	5.4.1 case b) Relevant but supplementary information: No specific endpoints presented that could be used in an EU level Annex I Ecotox risk assessment.
343	CA 8.1.4	Gungordu A.	2013	Comparative toxicity of methidathion and glyphosate on early life stages of three amphibian species: Pelophylax ridibundus, Pseudepidalea viridis, and Xenopus laevis.	Aquatic toxicology (2013), Vol. 140-141, pp. 220	5.4.1 case b) Relevant but supplementary information: Endpoints for amphibians are not a data requirement for Annex I renewal in the EU, as there are no recognised guidelines.
344	CA 8.1.4	Gungordu A. et al.	2016	Integrated assessment of biochemical markers in premetamorphic tadpoles of three amphibian species exposed to glyphosate- and methidathion-based pesticides in single and combination forms.	Chemosphere (2016), Vol. 144, pp. 2024	5.4.1 case b) Relevant but supplementary information: Amphibian enzyme level based endpoints are not a data requirement for the EU level ecotox risk assessment for Annex I purposes. Endpoints cannot be directly related to the EU level Ecotox risk assessment.

No	Data requirement	Author(s)	Vear	Title	Source	Institution
	(indicated by the corresponding CA / CP data point number)		i cui			
425	CA 8.1.4	Lenkowski J. R. et al.	2010	Low concentrations of atrazine, glyphosate, 2,4-dichlorophenoxyacetic acid, and triadimefon exposures have diverse effects on Xenopus laevis organ morphogenesis.	Journal of environmental sciences (2010), Vol. 22, No. 9, pp. 1305	5.4.1 case b) Relevant but supplementary information: Toxicity of glyphosate and other chemistry to amphibians to assess malformations, up to 5 mg/L. Static renewal at 24 hr in 48 hr study. Conducted in the US. No relevant endpoint generated for the glyphosate RA renewal.
525	CA 8.1.4	Puglis H. J. et al.	2011	Effects of Technical-Grade Active Ingredient vs. Commercial Formulation of Seven Pesticides in the Presence or Absence of UV Radiation on Survival of Green Frog Tadpoles	Archives of Environmental Contamination and Toxicology (2011), Vol. 60, No. 1, pp. 145	5.4.1 case b) Relevant but supplementary information: Conducted in the US, compares glyphosate a.i. and glyphosate product (and others). Study looks at toxicity to green frog tadpoles (collected from local pond and kept in aged tap water) and impact of UV radiation to see if it enhances toxicity. Application up to 5 mg/L. Findings difficult to extrapolate to the regulatory risk assessment of glyphosate.
546	CA 8.1.4	Ruamthum W. et al.	2011	Effect of glyphosate-based herbicide on acetylcholinesterase activity in tadpoles, Hoplobatrachus rugulosus.	Communications in agricultural and applied biological sciences (2011), Vol. 76, No. 4, pp. 923	5.4.1 case b) Relevant but supplementary information: Conducted in Thailand. Study to look at effect of glyphosate on enzyme activity in tadpoles (east asian bullfrog). 96 hr exposure. LC50 values generated.
626	CA 8.1.4	Vincent K. et al.	2015	The toxicity of glyphosate alone and glyphosate-surfactant mixtures to western toad (Anaxyrus boreas) tadpoles.	Environmental toxicology and chemistry (2015), Vol. 34, No. 12, pp. 2791	5.4.1 case b) Relevant but supplementary information: Approaches used are not recognised approaches, but do inform on the toxicity of glyphosate IPA salt to amphibians in the glyphosate only investigations.
631	CA 8.1.4	Weir S. M. et al.	2016	Acute toxicity and risk to lizards of rodenticides and herbicides commonly used in New Zealand.	New Zealand Journal of Ecology (2016), Vol. 40, No. 3, pp. 342	5.4.1 case b) Relevant but supplementary information: Species relevance is difficult to relate to an EU level ecotox risk assessment for Annex I.
633	CA 8.1.4	Williams B. K. et al.	2010	Larval responses of three midwestern anurans to chronic, low-dose exposures of four herbicides.	Archives of environmental contamination and toxicology (2010), Vol. 58, No. 3, pp. 819	5.4.1 case b) Relevant but supplementary information: Eggs collected from wetlands.
252	CA 8.1.5	Carrasco A. E.	2011	Reply to the letter to the editor regarding our article (Paganelli et al., 2010).	Chemical research in toxicology (2011), Vol. 24, No. 5, pp. 610	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, Reply to Paganelli et al., 2010, Paganelli et al. Chem. Res. Toxicol (2010), Vol. 23, pp. 1586-1595.
494	CA 8.1.5	Paganelli A. et al.	2010	Glyphosate-based herbicides produce teratogenic effects on vertebrates by impairing retinoic acid signaling.	Chemical research in toxicology (2010), Vol. 23, No. 10, pp. 1586	5.4.1 case b) Relevant but supplementary information: Study to look at the effect of glyphosate product on the developmental effects of xenopus laevis embryos. Glyphosate injected into embryos. No relevant endpoint generated for the regulatory risk assessment of glyphosate renewal. High concentrations, unrealistic route of exposure. Conducted in Argentina.
258	CA 8.2	Cattaneo R. et al.	2011	Toxicological responses of Cyprinus carpio exposed to a commercial formulation containing glyphosate.	Bulletin of environmental contamination and toxicology (2011), Vol. 87, No. 6, pp. 597	5.4.1 case b) Relevant but supplementary information: Roundup (480 g/L contains surfactant) used up to 10 mg/L with common carp to look at impact on AChE enzyme and physiological effects. Study described well but not conducted to a guidline and the endpoints can not be extrapolated for use in the renewal of glyphosate. Conducted outside EU.

No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
319	CA 8.2	Filizadeh Y. et al.	2011	Toxicity determination of three sturgeon species exposed to glyphosate.	Iranian Journal of Fisheries Sciences (2011), Vol. 10, No. 3, pp. 383	5.4.1 case b) Relevant but supplementary information: LC50 generated for sturgeon species. Glyphosate products used. Guideline not mentioned but suitable methods described. Conducted in Iran.
428	CA 8.2	Li Jia et al.	2017	Acute toxicity study of glyphosate and cyhalofop-butyl to Daphnia carinata.	Acta Prataculturae Sinica (2017), Vol. 26, No. 9, pp. 148	5.4.1 case b) Relevant but supplementary information: The herbicides evaluated in the study were a 41% glyphosate isopropylamine saline water agent. The study was not conducted according to GLP and the test substance source could not be verified. The authors state that glyphosate has an obvious dose-effect relation to the moving inhibition and fatality rate of Daphnia carinatas. The routinely used concentration of the two is significantly higher than the LC50 and is strongly toxic to Daphnia carinatas. However, given the lack of standard guidelines, an unclear method design and approach, as well as challenges in interpreting the study results make reaching any conclusions arising from the study challenging at best.
429	CA 8.2	Li Jiao et al.	2010	Acute Toxicity of Eight Pesticides on the Development of Sea Urchin Embryos.	Asian Journal of Ecotoxicology (2010), Vol. 5, No. 2, pp. 255	5.4.1 case b) Relevant but supplementary information: The study of the toxicity to the sea urchin embryos, was not conducted or based on a relevant guideline. Test concentrations were from 0.1 to 50 mg/L of glyphosate technical. The relationship between EC50 and LogP values was the main discussion of the article.
524	CA 8.2	Puertolas L. et al.	2010	Evaluation of side-effects of glyphosate mediated control of giant reed (Arundo donax) on the structure and function of a nearby Mediterranean river ecosystem.	Environmental research (2010), Vol. 110, No. 6, pp. 556	5.4.1 case b) Relevant but supplementary information: The effect of the herbicide Herbolex (mixture of glyphosate isopropyl amine salts and surfactant compounds) on the structure and function of a nearby river ecosystem after application of glyphosate in the riparian vegetation was evaluated. Therefore, in situ bioassays with transplanted Daphnia magna, field collected caddis fly (Hydropsyche exocellata) and benthic macroinvertebrate structure and function were investigated. The structure of the benthic macroinvertebrate assemblages was assessed at the same time as well as two additional time-points before application (5 and two month before). Transplants with Daphnia magna were deployed at the day of application and 12 days afterwards, whereas Hydropsyche exocellata samples were collected at the day of application and 3 days afterwards. Concentration of glyphosate and the metabolite AMPA was analysed in the river water samples collected from the studied sites at the day of application and two, three and 12 days afterwards. But other chemicals were not analysed. The herbicide was applied at 2.1 kg glyphosate/ha in an area of 0.5 ha of riparian forest, but the exact place is not specified. Furthermore, no data on the weather conditions were collected which may have had an influence on the community structure. No exact biological data regarding the macroinvertebrate abundance is reported. However, as no results were reported in values reflecting agreed endpoints for the ecological risk assessment and the information is insufficient to transfer values

No	Data naguinament	Authon(a)	Veen	Title	Courses	Instification
	(indicated by the corresponding CA / CP data point number)	Author(s)	Tear		Source	
						in such endpoints, the study can be considered as supportive information only.
567	CA 8.2	Shiogiri N. S. et al.	2010	Ecotoxicity of glyphosate and aterbane (R) br surfactant on guaru (Phalloceros caudimaculatus).	Acta Scientiarum Biological Sciences (2010), Vol. 32, No. 3, pp. 285	5.4.1 case b) Relevant but supplementary information: Conducted in Brazil, looking at comparison of toxicity of glyphosate products with different amounts of surfactant to different fish species and impact on electrical conductivity, dissolved oxygen and pH.
582	CA 8.2	Song H.	2010	Toxic action of acetamiprid, glyphosate and their combined pollution on Hydra magnipapillata	Anhui Nongye Kexue (2010), Vol. 38, No. 20, pp. 10811	5.4.1 case b) Relevant but supplementary information: Test species (freshwater polyp) collected from a rural pond in China. It is not clear what previous exposure the test species may have had to pesticides. It is not clear if the glyphosate is technical grade or product; the concentrations are from 0.14 to 36 mg/L.
583	CA 8.2	Song H. et al.	2010	The Single and Binary-Combined Acute Toxicities of Five Common Pesticides on Hydra Magnipapillata	Journal of Anhui Normal University (Natural Science) (2010), Vol. 33, no. 2, pp. 159	5.4.1 case b) Relevant but supplementary information: Test species (freshwater polyp) collected from rural pond in China, it is not clear what exposure the test species may have had to pesticides or other chemicals previously. It is not clear if the glyphosate is technical material or product; the concentrations are from 40 to 227 mg/L.
618	CA 8.2, CP 10.2	Usenko O. M. et al.	2010	Effect of fluorine containing herbicides on functional activity of algae	Gidrobiologicheskii Zhurnal (2010), Vol. 46, No. 1, pp. 75	5.4.1 case b) Relevant but supplementary information: Phytoplankton collected in a field in Ukraine. Unclear what exposure the test species may have had to pesticides or other chemicals previously. Test design is not specified at all. Unclear main points: acclimatisation period, application of test substance, number of replicates or cells per replicates. Unclear if result values refer to product or active igredient. No results in values which can be used for the risk assessment.
192	CA 8.2.1	Alishahi M. et al.	2019	Comparative toxicities of five herbicides on nauplii of Artemia franciscana as an ecotoxicity bioindicator.	IRANIAN JOURNAL OF FISHERIES SCIENCES (2019), Vol. 18, No. 4, pp. 716	5.4.1 case b) Relevant but supplementary information: The material and methods section lack some important information. OECD standard methods were mentioned in the publication; however, the test guideline or specific validity criteria were not specified. Furthermore, information on preparation, application of the test item or exposure conditions are missing. No results for the control group are available to put the biological effects in context. Also no mortality results for all treatment group are given. At the end of the test, an endpoint was derived, but further statistical information (assessment of statistical power, confidence intervals) are not stated. Furthermore, there was no analytical verification of test concentrations reported. The study is considered unreliable.

No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
193	CA 8.2.1	Alishahi M. et al.	2016	Acute toxicity evaluation of five herbicides: paraquat, 2,4-dichlorophenoxy acetic acid (2,4-D), trifluralin, glyphosite and atrazine in Luciobarbus esocinus fingerlings.	Iranian Journal of Veterinary Medicine (2016), Vol. 10, No. 4, pp. 319	5.4.1 case b) Relevant but supplementary information: Although the study was stated to have been conducted according to a recognised test guideline (OECD 203), no validity criteria was presented. The selected fish species and their approximate origin are described but environmental holding conditions (water quality) for the fish handling prior to and during the study were not included. There was limited test substance information presented, with no rationale presented for the selection of exposure concentrations. glyphosate concentrations were also not measured/confirmed during the evaluation period. Behavioural observations relating to the lethargy and swimming behaviour are not considered directly relatable to the nominal exposure concentration. The study is considered unreliable.
211	CA 8.2.1	Ayanda O. I. et al.	2015	Acute toxicity of glyphosate and paraquat to the African catfish (Clarias gariepinus, Teugels 1986) using some biochemical indicators	Tropical zoology (2015), Vol. 28, No. 4, pp. 152	5.4.1 case b) Relevant but supplementary information: The test items were not identified, therefore it is not clear what was actually tested and to which compound the effects / results can be assigned.
277	CA 8.2.1	da Cruz C. et al.	2016	Sensitivity, ecotoxicity and histopathological effects on neotropical fish exposed to glyphosate alone and associated to surfactant	Journal of Environmental Chemistry and Ecotoxicology (2016), Vol. 8, No. 3, pp. 25	5.4.1 case b) Relevant but supplementary information: The study was not conducted to GLP and/or according to a recognized test guideline and there are no validity criteria presented. The authors state that glyphosate alone and in association with Aterbane® BR was classified as practically non-toxic, whereas Aterbane® BR alone was considered moderately toxic for the tested organisms. However, due to insufficient explanation of experimental set-up (e.g. test substance, test medium, statistical analysis) and lack of experimental standard procedures (e.g. analytical verification), the study is may be used only as supportive information.
307	CA 8.2.1	Druart C. et al.	2017	A full life-cycle bioassay with Cantareus aspersus shows reproductive effects of a glyphosate-based herbicide suggesting potential endocrine disruption.	Environmental pollution (2017), Vol. 226, pp. 240	5.4.1 case b) Relevant but supplementary information: The test design is novel and the achieved endpoints cannot be used in an EU ecotox risk assessment for Annex I renewal.
327	CA 8.2.1	Gaur H. et al.	2019	Glyphosate induces toxicity and modulates calcium and NO signaling in zebrafish embryos.	Biochemical and biophysical research communications (2019 Vol. 513, No. 4, pp. 1070	5.4.1 case b) Relevant but supplementary information: Considered supplementary as the approaches used are not used in Ecotox risk assessment for Annex I renewal.
361	CA 8.2.1	Isaac A. O. et al.	2017	Behavioural and some physiological assessment of glyphosate and paraquat toxicity to juveniles of African catfish, Clarias gariepinus.	Pakistan Journal of Zoology (2017), Vol. 49, No. 1, pp. 183	5.4.1 case b) Relevant but supplementary information: Although the study itself is not directly relatable to an EU level ecotoxicological risk assessment for Annex I renewal purposes, the study was potentially considered as sublethal effects on fish behaviour following exposure to glyphosate were described.
372	CA 8.2.1	Jofre D. M. et al.	2013	Fish Toxicity of Commercial Herbicides Formulated With Glyphosate	Journal of Environmental & Analytical Toxicology. Vol. 4, no. 1, pp. 1	5.4.1 case b) Relevant but supplementary information: Data considered supplemental as the test design and the achieved endpoints are not those used in EU risk assessment. The test substance although not specifically identified, in terms of the SL salt of glyphosate. looks like it could be at a similar a.e. content.

No	Data requirement (indicated by the	Author(s)	Year	Title	Source	Justification
	CP data point number)					
414	CA 8.2.1	Le Mer C. et al.	2013	Effects of chronic exposures to the herbicides atrazine and glyphosate to larvae of the threespine stickleback (Gasterosteus aculeatus).	Ecotoxicology and environmental safety (2013), Vol. 89, pp. 174	5.4.1 case b) Relevant but supplementary information: The glyphosate analytical concentrations were highly variable, but overall based on the 2008 dataset, the mean measured values were within 25% of the nominal exposure concentrations. The sticklebacks were obtained from the natural environment and therefore prior exposure to chemicals cannot be discounted, although the fish were selected from the same location in two different years and achieved similar assay results in both years. The test system was considered robust based on the performance of the two positive control groups. Concerning the test design, the study was conducted according to methods described in Hahlbeck (2004) 'The juvenile threespined stickleback (Gasterosteus aculeatus L.) as a model organism for endocrine disruption: I. Sexual differentiation' whilst all available information is presented in this paper, the environmental conditions employed during the chronic exposure part of the test are not confirmed and validity criteria are not clearly stated. The achieved measured concentrations were also lower than is required for this study type and analysis in one of the two studies described was not complete. Whether the study was conducted according to GLP cannot be confirmed from the paper. Given some of the uncertainty over elements of the test design, the study should be considered unreliable.
523	CA 8.2.1	Prevot-D'Alvise N. et al.	2013	Acute toxicity of a commercial glyphosate formulation on European sea bass juveniles (Dicentrarchus labrax L.): gene expressions of heme oxygenase-1 (ho-1), acetylcholinesterase (AChE) and aromatases (cyp19a and cyp19b).	Cellular and molecular biology (2013), Vol. 59 Suppl, pp. OL1906	5.4.1 case b) Relevant but supplementary information: Test item was appropriately identified as being linked to the representative formulation. Test design does not however follow a recognised approach, uneven sample sizes and large fish were exposed. The rationale behind test concentration selection was not clear and dose preparation was unclear as exposure rates could not be confirmed. Effects of acetone on fish were not discussed. Endpoints anyway demonstrate low toxicity compared to existing list of endpoints.
529	CA 8.2.1	Rahnama R. et al.	2018	Acute toxicity of herbicides on the survival of adult shrimp, Artemia Franciscana	Iranian Journal of Toxicology (2018), Vol. 12, No. 6, pp. 45	5.4.1 case b) Relevant but supplementary information: Important information is missing in the material and methods section. The preparation and application of the test solutions was not reported. The test item is not adequately specified. The given purity of 41 % indicates that a product was tested. However, it is not clear whether the test concentrations refer to the product or to the active substance. In addition, the biological results of the test were not sufficiently stated. The endpoint data presented in the paper is difficult to understand. Table 3 in the article indicates a 48 hour LC50 of 17.483 mg/L, whilst in Figure 2, the 48 hour LC50 is 38.897 mg/L. Therefore, the reliability of the data presented in the article is questionable. In addition, it is unclear whether the animals were fed during the assay. Figure 3 appears to show artemia with egg bags and highlights the contents of the rudimentary artemia gut as being those.

No	Data naguinament	Authon(a)	Veen	Title	Courses	Instification
NO	(indicated by the corresponding CA / CP data point number)	Autnor(s)	rear	litte	Source	
						exposed to herbicides. This observation is not supported by any information presented in the paper. No mortality data for the test concentrations nor for the controls is presented to evaluate the results. Assessment of the statistical power of the assay is not possible. Furthermore, there was no analytical verification of test concentrations reported, there is no guideline stated and it is non GLP. Multiple doses were tested, but a positive control group was not included, so the performance / robustness of the test system cannot be confirmed. The study is considered unreliable.
549	CA 8.2.1	Sadeghi A. et al.	2014	Investigation of LC50, NOEC and LOEC of glyphosate, deltamethrin and pretilachlor in guppies (Poecilia reticulata)	Iranian Journal of Toxicology (2014), Vol. 8, No. 26, pp. 1124	5.4.1 case b) Relevant but supplementary information: Study was considered to be conducted according to a recognised guideline via the cited reference in the paper, but the test system specifics cannot be confirmed. For example, there are validity criteria stated but water qualities / environmental conditions are not presented, so the suitability of the test system cannot be confirmed. Additionally, there was no analytical verification of the exposure concentrations, so exposure cannot be confirmed. Additionally, the size of the fish are not presented in the paper, so the appropriateness of the test system cannot be confirmed. Additionally, the size of the aquariums used is stated (120 L) but the volume of test or control medium in these vessels is not stated, therefore fish loading rates cannot be determined. The test substance is identified as a 'commercial 41% glyphosate' – no other information are presented so effects cannot clearly be related to the active substance glyphosate, and the relevance of the test item used to the EU renewal of MON 52276 cannot be confirmed. The study is considered unreliable.
558	CA 8.2.1	Saska P. et al.	2017	Treating Prey With Glyphosate Does Not Alter the Demographic Parameters and Predation of the Harmonia axyridis (Coleoptera: Coccinellidae).	Journal of economic entomology (2017), Vol. 110, No. 2, pp. 392	5.4.1 case b) Relevant but supplementary information: Exposure was performed via treated prey, which does not correspond to an adequate route of exposure regarding current test guideline for non-target-arthropods. 2 mL test solution was applied to 50 aphids placed on a filter paper in a petri dish, (dimension unknown). There is no analytical verification, and the study does not conform to guidelines nor GLP. The study is well documented, but no endpoints could be derived which can be applied for the risk assessment. Therefore, the study is considered as supplementary only.
614	CA 8.2.1	Uchida M. et al.	2012	Toxicity evaluation of glyphosate agrochemical components using Japanese medaka (Oryzias latipes) and DNA microarray gene expression analysis	The Journal of toxicological sciences (2012), Vol. 37, No. 2, pp. 245	5.4.1 case b) Relevant but supplementary information: The material and methods part lack some important information. Only glyphosate was sufficiently documented, but the formulation Roundup is not specified. In addition, it is unclear whether the test concentrations for the formulation refer to the active ingredient or to the product. The test design is not adequately described. Only a concentration range was given and tested dose rates remain unclear. The performance of a control group as well as the description of observations is not reported. No mortality data neither for the test concentrations nor for

N.			<b>X</b> 7	(D)+ (1	g	× ,•α• ,•
No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
						the controls was given to evaluate the results. Furthermore, there was no analytical verification of test concentrations reported. No suitable exposure throughout the test was demonstrated and thus the reliability of the study is questionable. The test guideline followed was not stated nor was the study conducted to GLP.
622	CA 8.2.1	Velasques R. R. et al.	2016	Roundup(®) in Zebrafish: Effects on Oxidative Status and Gene Expression.	Zebrafish (2016), Vol. 13, No. 5, pp. 432	5.4.1 case b) Relevant but supplementary information: The data presented demonstrates that in the presence of a toxicant, there are changes in the oxidative status of zebrafish gills and liver tissue. However, these data cannot be related to an Annex I risk assessment for renewal.
654	CA 8.2.1	Yusof S. et al.	2014	Effect of glyphosate-based herbicide on early life stages of Java medaka (Oryzias javanicus): a potential tropical test fish.	Marine pollution bulletin (2014), Vol. 85, No. 2, pp. 49	5.4.1 case b) Relevant but supplementary information: There is insufficient explanation provided on the analytical verification of the test concentrations. The test concentrations were high ranging from 100 to 500 ppm. A regulatory endpoint is not available. There is no verification of dose levels, and the study does not conform to any guidelines nor GLP. The article can be considered as supplementary information only.
663	CA 8.2.1	Zhang S. et al.	2017	Biological impacts of glyphosate on morphology, embryo biomechanics and larval behavior in zebrafish (Danio rerio).	Chemosphere (2017), Vol. 181, pp. 270	5.4.1 case b) Relevant but supplementary information: Provides information on a test species that is relied upon in the risk assessment. But endpoints cannot be related to an EU level ecotox risk assessment.
262	CA 8.2.1, CP 10.2.1	Chandrasekera W. U. et al.	2011	The lethal impacts of Roundup® (glyphosate) on the fingerlings of guppy, Poecilia reticulata Peters, 1859.	Asian Fisheries Science (2011), Vol. 24, No. 4, pp. 367	5.4.1 case b) Relevant but supplementary information: The material and methods lacks important information. The purity of the formulation is not presented. There is a narrative on water qualities / environmental conditions during the test, but there is no actual data presented to confirm the acceptability of the exposure / test conditions except for a value presented for dissolved oxygen levels. There was no analytical verification of test concentrations reported and therefore the level of exposure cannot be confirmed. The study is considered unreliable.
645	CA 8.2.1, CP 10.2.1	Xie RuiTao et al.	2010	The acute toxicity of five pesticides to yellow catfish Pelteobagrus vachelli.	Fisheries Science (2010), Vol. 29, No. 5, pp. 274	5.4.1 case b) Relevant but supplementary information: Acute effects on Yellow Catfish in a static 96 h test. The application method (preparation of test solution etc.) is not specified. The concentrations used is unclear, and appears to be tested in a range between 7 to 20 mg/L No information on the test item whether it was product or active ingredient was provided. Therefore, the biological results can not be used for the risk assessment.

No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
501	CA 8.2.2	Panetto O. S. et al.	2019	The effects of Roundup® in embryo development and energy metabolism of the zebrafish (Danio rerio)	Comparative biochemistry and physiology (2019), Vol. 222, pp. 74	5.4.1 case b) Relevant but supplementary information: The acute 96 hour-LC50 for zebrafish embryo after exposure to Roundup was determined to be 58.3 mg/L. Seven test concentrations between 3.5 and 350 mg/L were used with 4 replicates and 20 embryos each. It was stated that the test was performed based on OECD guideline 236. This study type has six validity criteria for the control group, including fertilization rate success (required $\geq$ 70% in batch tested), hatching rate at 96 hours (required $\geq$ 80%) and overall survival (required $\geq$ 90%). There is also a validity criteria requirement for the results of a positive control group, using 3, 4-dichloroaniline, to achieve a minimum of 30% mortality at 96 hours. There are also two water quality criteria relating to water temperature (required 26 ±1 °C at any time during the test) and for dissolved oxygen at 96 hours to be > 80% of the saturation. Whilst dissolved oxygen levels at 6 mg O2/L were achieved in the test, the temperature was outside of the validity criteria limits, being maintained at 28 ±1 °C for the study duration. Therefore the dissolved oxygen level cannot be confirmed as reporting of dissolved oxygen in terms of mg O2/L requires information on atmospheric pressure and temperature to resolve actual dissolved oxygen in terms of percentage saturation. A slight increase in temperature by a degree Celcius is not overly concerning, however, it is difficult to conclude on the reliability of the study as only one other validity criteria is mentioned, with respect to control survival, with 2% mortality achieved in the controls. There is no information presented on the fertilization rate of the batch of eggs used, nor is there hatching rates presented for the controls or the treatment groups. In addition, there are no biological data for the treatment groups presented other than in figures, so the data in the figures cannot be confirmed. Furthermore, claims that the achieved LC50 of 58.3 mg/L is 15,000 times lower than that used in agriculture is not support

No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
617	CA 8.2.2, CA 8.2.3, CP 10.2.2, CP 10.2.3	Uren Webster T. M. et al.	2014	Effects of glyphosate and its formulation, roundup, on reproduction in zebrafish (Danio rerio).	Environmental science & technology (2014), Vol. 48, No. 2, pp. 1271	5.4.1 case b) Relevant but supplementary information: The test substance Roundup GC is not the representative formulation for the Annex I renewal. There was only a single glyphosate exposure group at 10 mg/L prepared from analytical grade. The purity of the material was not confirmed, but it was stated to be analytical grade. The study provides no endpoints for glyphosate, that could be used in the ecotoxicology risk assessment for Annex I renewal. Thus the study is conssidered supplementary only.
439	CA 8.2.2.1, CP 10.2.3	Lugowska K.	2018	The effects of Roundup on gametes and early development of common carp (Cyprinus carpio L)	Fish physiology and biochemistry (2018), Vol. 44, No. 4, pp. 1109	5.4.1 case b) Relevant but supplementary information: The material and methods part of the study lack some important information. The preparation of test solutions is missing. The time course of the experiment is unclear. Furthermore, there was no analytical verification of test concentrations reported. Suitable exposure throughout the study was not demonstrated and thus the reliability of the study is questionable. The performance / validity of the test cannot be confirmed as there was no positive control included validity criteria were not stated. No regulatory endpoint useful for risk assessment is given. The study is not to a guideline and is not GLP.
644	CA 8.2.3	Xia S. et al.	2013	Induction of vitellogenin gene expression in medaka exposed to glyphosate and potential molecular mechanism	Zhongguo Huanjing Kexue (2013), Vol. 33, No. 9, pp. 1656	5.4.1 case b) Relevant but supplementary information: The study was not conducted according to GLP and a relevant guideline was not followed. The current EU stepwise endocrine approach is detailed, and the approach conducted within this study does conform to the suggested guidance. Significant limitations in the study include a lack of a standard testing approach or specific validation criteria. The test concentrations were not analytically verified and the critical dose regime provided to the Medaka is lacking. Similarly the source of the fish tested is unknown. No clear dose response relationship or derived endpoint from the study could be determined.
191	CA 8.2.4	Alhewairini S. S.	2017	Toxicity of the herbicide glyphosate to non- target species Caenorhabditis elegans.	Journal of Food, Agriculture & Environment (2017), Vol. 15, No. 2, pp. 97	5.4.1 case b) Relevant but supplementary information: The study has not been conducted according to a recognised test guideline and there are no validity criteria presented. The generated endpoints are not based on direct effects on the nematode, but instead, are based on the optical density related to the density of bacteria present in the NGM ajar test cultures. It is unclear if the presented mortality data were due to direct effects of glyphosate in the cultures, or due to indirect effects associated with reduced feeding activity. There was no test substance information presented and glyphosate concentrations were not measured / confirmed during the study. Finally, there were no quantifiable endpoints presented in the paper, that would be considered applicable to an EU level ecotoxicological risk assessment.

No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
209	CA 8.2.4	Avigliano L. et al.	2014	Effects of glyphosate on growth rate, metabolic rate and energy reserves of early juvenile crayfish, Cherax quadricarinatus M.	Bulletin of environmental contamination and toxicology (2014), Vol. 92, No. 6, pp. 631	<ul><li>5.4.1 case b) Relevant but supplementary information: Enzymatic endpoints discussed that are not used in EU level assessment.</li><li>Mortality and survival data not discussed in paper.</li></ul>
273	CA 8.2.4	Cordova Lopez A. M. et al.	2019	Exposure to Roundup® affects behaviour, head regeneration and reproduction of the freshwater planarian Girardia tigrina	Science of the total environment (2019), Vol. 675, pp. 453	5.4.1 case b) Relevant but supplementary information: This is an invasive flatworm species in the EU. No specific test guidelines are available for this type of study, despite the range of endpoints that appear to have been covered.
295	CA 8.2.4	Demetrio P. M. et al.	2012	Effects of pesticide formulations and active ingredients on the coelenterate Hydra attenuata (Pallas, 1766).	Bulletin of environmental contamination and toxicology (2012), Vol. 88, No. 1, pp. 15	5.4.1 case b) Relevant but supplementary information: Endpoints for Hydra attenuata are not a data requirement for the renewal data requirements under 1107/2009.
351	CA 8.2.4	Hansen L. R. et al.	2016	Behavioral responses of juvenile Daphnia magna after exposure to glyphosate and glyphosate-copper complexes.	Aquatic toxicology (2016), Vol. 179, pp. 36	5.4.1 case b) Relevant but supplementary information: Paper considers the influence of metals in daphnia testing and their influence on toxicity. Soils on the toxicity of endpoints considering speciation and enhanced toxicity in the presence of metals are not used in the EU level ecotox risk assessment.
401	CA 8.2.4	Kumar M. S. A. et al.	2013	Toxic impacts of two organophosphorus pesticides on the acetylcholinesterase activity and biochemical composition of freshwater fairy shrimp Streptocephalus dichotomus.	International Journal of Pharma and Bio Sciences (2013), Vol. 4, No. 2, pp. B- 966	5.4.1 case b) Relevant but supplementary information: The test does not follow a recognised test guideline. There are no details on the test design used in the exposure part of the test, such as test media preparation and test vessels / replication details, and the water quality / environmental conditions during the exposure period. Nor are there any validity criteria stated, which are necessary to establish the acceptability of the study (eg. shrimp cyst hatching success and the percentage survival in the control group in both toxicity tests). There are no biological data presented to confirm the reported LC50 values. There is no rationale described justifying the duration of exposure. Details on the test substances used in the test are not presented and there is no analytical verification of test concentrations, so exposure levels cannot be verified. The study is considered unreliable.
539	CA 8.2.4	Reno U. et al.	2016	EFECTOS SUBLETALES DE CUATRO FORMULACIONES DE GLIFOSATO SOBRE Daphnia magna Y Ceriodaphnia dubia (CRUST ACEA, CLADOCERA)	Natura Neotropicalis (2016), Vol. 47, No. 1, pp. 7	5.4.1 case b) Relevant but supplementary information: The aim of the study was to compare the chronic toxicity of four different commercially available glyphosate products to Daphnia magna and Ceriodaphnia dubia. The study was not conducted according to GLP and the study design lacks some details compared with relevant guidelines. The test concentrations are based on nominal and no analytical verification of test item concentrations were conducted (only analysis of stock solutions using an unspecific detector). Although the details of the statistical analyses are reported, the study report only describes where significant differences were found. No detailed results including standard deviations of the investigated parameters are provided. As the study is based on different glyphosate products, the toxicity of glyphosate active substance alone is unknown and therefore endpoints generated from this study are not quantifiable and deliver only supplementary information

No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
547	CA 8.2.4	Ruiz-Gonzalez E. L. et al.	2018	Assessment of median lethal concentration (CL50) of pollutants on Macrobrachium tenellum juveniles	Latin American Journal of Aquatic Research (2018), Vol. 46, No. 3, pp. 589	5.4.1 case b) Relevant but supplementary information: Considered supplementary as the test substance cannot be explicitly identified. Information presented suggests that this is not the representative formulation for the renewal as it is based on the potassium salt of glyphosate.
647	CA 8.2.4	Xu Y-g. et al.	2015	Joint Toxicity of Glyphosate and As(III)to Daphnia magna in Aquatic Environment	Journal of Agro-Environment Science (2015), Vol. 34, No. 11, pp. 2076	5.4.1 case b) Relevant but supplementary information: This study concentrates on models used to estimate the individual and mixture toxicity of glyphosate and As (III) to Daphnia magna. LC50 values were compared with measured data. The study was not conducted according to GLP, however the acute toxicity studies were conducted to a relevant ISO guideline. Preparation and dose verification were not performed therefore the endpoint is questionable. The study is considered unreliable.
292	CA 8.2.4, CP 10.2.2	Deepananda K. H. M. A. et al.	2011	Acute toxicity of a glyphosate herbicide, Roundup (R), to two freshwater crustaceans.	Journal of the National Science Foundation of Sri Lanka (2011), Vol. 39, No. 2, pp. 169	5.4.1 case b) Relevant but supplementary information: After exposure to Roundup® the 48 hour acute LC50 for adult copepod Phyllodiaptomus annae was determined to be 1.059 mg/L. This endpoint is questionable as there was only 19% mortality at the highest exposure concentration in the test (1.6 mg/L). For the second species, the 72 and 96 hour LC50 for decapod shrimp Caridina nilotica was determined to be 107.53 and 60.97 mg/L, respectively. However, the mean percenatge mortality at both timepoints was identical from Table 1 in the paper. As there are no biological data presented in the paper, the observed mortality and the LC50 calculation cannot be confirmed. The formulation content is identified as Roundup® (360g/L, 98%). However, the presented purity appears to be incorrectly stated, as a formulation with 98% purity, would suggest a technical material has been used, so there is uncertainty in actually what has been tested in the study. The tests were conducted according to EPA Guideline "Methods of Measuring the Acute Toxicity of Effluents and Receiving Water to Freshwater and Marine Organisms". However, the origin of the organisms is not given. Therefore, previous exposure the test species may have had to pesticides or other chemicals is unclear. Furthermore, there was no analytical verification of test concentrations reported and the study is non-GLP, thus the reliability of the endpoint is questionable. Given the uncertainty in what was actually tested, the calculated endpoints and the conduct of the test, the study is considered unreliable.
571	CA 8.2.4.1, CA 8.6, CA 8.7	Sihtmaee M. et al.	2013	Ecotoxicological effects of different glyphosate formulations	Applied soil ecology (2013), Vol. 72, pp. 215	5.4.1 case b) Relevant but supplementary information: The study design and overall conduct were well described. The D. magna toxicity test was performed according to OECD guideline 202 but validity criteria were not mentioned. Analytical verification of the test materials and exposure concentrations within the study was also lacking. Overall, the study is considered to be of limited relevance to the EU annex renewal of glyphosate as the D. magna toxicity test

No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
						was only a small part of the study, and the soil portion of the study was conducted using exaggerated soil concentrations (up to 1000 times relevant levels). For these reasons, the study is considered supplemental only.
229	CA 8.2.4.1, CP 10.2.1	Boonsoong B. et al.	2012	Acute toxicity of Roundup and carbosulfan to the Thai fairy shrimp, Branchinella thailandensis.	Communications in agricultural and applied biological sciences (2012), Vol. 77, No. 4, pp. 431	5.4.1 case b) Relevant but supplementary information: The study was not conducted according to a recognised test guideline and no validity criteria are presented for control group performance, so the robustness of the assay can not be concluded. In the materials and methods, there is insufficient information presented on the test medium preparation approach and on the environmental conditions used in the test. There was no chemical analysis and therefore exposure cannot be confirmed. There are insufficient explanations provided on the experimental design, particularly environmental condition and conduct during the test. The study is considered unreliable.
296	CA 8.2.4.1, CP 10.2.1	Demetrio P. M. et al.	2014	The effect of cypermethrin, chlorpyrifos, and glyphosate active ingredients and formulations on Daphnia magna (Straus).	Bulletin of environmental contamination and toxicology (2014), Vol. 93, No. 3, pp. 268	5.4.1 case b) Relevant but supplementary information: The test was not performed according to a relevant guideline. Although procedures are well documented, the water qualities during testing are not reported (only stock culture holding conditions are reported) and the test design in the study is not described, such as the number of animals exposed, test media preparation details and acclimation period prior to exposure. There are no biological data presented in order to confirm the achieved endpoints. The glyphosate formulation used in the testing is not the representative formulation for the renewal. Apparent from the endpoints achieved for the technical material and for the formulation, is the increased sensitivity of daphnia to the formulation, which is considered attributable to the co-formulants in the formulation and not to glyphosate. Based on the uncertainty associated with the materials and methods as described above, the study is considered as supplementary only.
436	CA 8.2.4.2, CA 8.2.5.2	Liu Xiao-wei et al.	2012	Toxicological effect of paraquat and glyphosate on cladoceran Moina macrocopa.	Shengtaixue Zazhi (2012), Vol. 31, No. 8, pp. 1984	5.4.1 case b) Relevant but supplementary information: The conclusions are unclear based on several factors including the impact of the density of the algal food source and the temperature of the test media. This study is not adequately described – for example, water quality / environmental conditions cannot be confirmed from the paper, there were no validity criteria stated and no analytical verification of exposure concentrations was undertaken. Given the uncertainty over the test design and the procedures undertaken and the fact that the study was not conducted according to a recognised test guideline relevant for the EU risk assessment, the test is considered as unreliable.

No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
278	CA 8.2.6	Dabney B. L. et al.	2018	Low-dose stimulation of growth of the harmful alga, Prymnesium parvum, by glyphosate and glyphosate-based herbicides.	Harmful algae (2018), Vol. 80, pp. 130	5.4.1 case b) Relevant but supplementary information: This paper does not present endpoints that can be used in the ecotox risk assessment for the renewal. The information are however considered supportive to discussions over hormesis.
362	CA 8.2.6	Issa A. A. E. et al.	2013	Alterations in some metabolic activities of Scenedesmus quadricauda and Merismopedia glauca in response to glyphosate herbicide.	Journal of Biology and Earth Sciences (2013), Vol. 3, No. 1, pp. B17	5.4.1 case b) Relevant but supplementary information: The reported endpoints in terms of growth rates and pigment levels are not relateable to the EU level risk assessment for the renewal. The identity of the test items cannot be confirmed.
407	CA 8.2.6	Lam C. H. et al.	2020	Toxicity of herbicides to cyanobacteria and phytoplankton species of the San Francisco Estuary and Sacramento-San Joaquin River Delta, California, USA.	Journal of environmental science and health. Part A, Toxic/hazardous substances & environmental engineering (2020), Vol. 5, pp. 107	5.4.1 case b) Relevant but supplementary information: As the composition of the Roundup used in the test cannot be confirmed, the study must be considered as being supplementary. Roundup Custom is for aquatic uses so would not contain surfactants. It is not clear from the study if the product was tested with an approved surfactant added or not as would be detailed on the label. There is limited information in the paper on the label. Roundup Custom is not the representative formulation for the renewal and aquatic uses are not on the current GAP table.
285	CA 8.2.7	de Campos Oliveira R. et al.	2016	Assessment of the potential toxicity of glyphosate-based herbicides on the photosynthesis of Nitella microcarpa var. wrightii (Charophyceae)	Phycologia (2016), Vol. 55, no. 5, pp. 577	5.4.1 case b) Relevant but supplementary information: Despite the study using a recognised OECD guideline, the endpoints in terms of respiration rates are not relevant to an EU level risk assessment for Annex I renewal, which specifically considers inhibition of glyphosate growth rates. The study considers technical glyphosate, Roundup and AMPA. Despite the techical material being identified, the formulation was not. It is not possible to conclude on the effects caused by the formulation as it was inferred that the product contains POEA.
288	CA 8.2.7	de Jesus Veloso Castro A. et al.	2015	Using a toxicity test with Ruppia maritima (Linnaeus) to assess the effects of Roundup.	Marine pollution bulletin (2015), Vol. 91, No. 2, pp. 506	5.4.1 case b) Relevant but supplementary information: This paper presents information on the effects of glyphosate on a saline tolerant species. However, there is no glyphosate exposure presented in the paper so it is very difficult to relate the observed effects to an exposure event / agricultural application.
511	CA 8.2.7	Pereira P. C. et al.	2019	Acute Toxicity of Herbicides and Sensibility of Aquatic Plant Wolffia brasiliensis as a Bioindicator Organism	Planta Daninha (2019), Vol. 37, pp. e019201636	5.4.1 case b) Relevant but supplementary information: This paper describes a non-standard aquatic plant ecotoxicity test for a non-EU native species, and is therefore difficult to relate to an EU level ecotox risk assessment. The formulation used is specific to aquatic applications that are not on the proposed GAP for the renewal.
548	CA 8.2.7	Rzymski P. et al.	2013	The effect of glyphosate-based herbicide on aquatic organisms - a case study.	Limnological Review (2013), Vol. 13, No. 4, pp. 215	5.4.1 case b) Relevant but supplementary information: Information may be relevant to the wider discussion on trophic interactions, but cannot be related to the EU level ecotox risk assessment for the renewal.

No	Data requirement	Author(s)	Vear	Title	Source	Justification
110	(indicated by the corresponding CA / CP data point number)	Aution(5)	Tear	The		Justification
180	CA 8.2.8	Abdulkareem S. I. et al.	2015	Histopathological effects of lethal and sub- lethal concentrations of glyphosate on gills and liver of African catfish, Clarias gariepinus.	Journal of Aquatic Sciences (2015), Vol. 30, No. 1, pp. 53	5.4.1 case b) Relevant but supplementary information: Although blood, gill and liver enzyme levels are not relatable to an EU level ecotoxicological risk assessment for Annex I renewal purposes, the study was considering acute effects and chronic sublethal effects on fish following exposure to glyphosate. The study has not been conducted according to a recognised test guideline and there are no validity criteria presented. The environmental holding conditions (water quality) for the fish prior to and during the study were not included. The fish loading rate (g/fish L) was 20.5 g fish/L, which far exceeds the loading rates for studies submitted to support regulatory submission for Annex I renewals in the EU are 0.8 to 1.0 g fish/L. The impact of such high fish densities cannot be established, as no water quality measurements were included in ther paper, such as the dissolved oxygen levels (mgO2/L) and pH values. There was no test substance information presented, glyphosate concentrations were not measured / confirmed during the 28 day study duration. Behavioural observations in test vessels could not be related to the nominal exposure concentration. Finally, there were no quantifiable endpoints presented in the paper, considered applicable to an EU level ecotoxicological risk assessment for renewal purposes.
181	CA 8.2.8	Abdulkareem S. I. et al.	2013	Effects of sub-lethal concentrations of glyphosate on behaviour and some biochemical parameters of African catfish (Clarias gariepinus)	Proceedings of the 28th annual conference of the Fisheries Society of Nigeria (2013), pp. 188	5.4.1 case b) Relevant but supplementary information: Although blood, gill and liver enzyme levels are not relatable to an EU level ecotoxicological risk assessment the renewal purposes, the study was considered as supplemental due to the sublethal effects on fish behaviour following exposure to glyphosate. The study has not been conducted according to a recognised test guideline and there are no validity criteria presented. The fish species and their origin are not described and environmental conditions (water quality) for the fish prior to and during the study have not been included. The fish loading rate (g/fish L test medium) was 20.5 g fish/L, which far exceeds the loading rate required for chronic static renewal fish tests typically required for studies submitted to support regulatory submission for renewals in the EU (0.8 to 1.0 g fish/L). The impact of such high fish densities cannot be established, as no water quality measurements were provided such as levels of dissolved oxygen (mgO2/L) and pH. Similarly, there was no test substance information or rationale presented for the selection of exposure concentrations. glyphosate concentrations were also not measured / confirmed during the 28 day study duration. Behavioural observations relating to the swimming activity are not relatable to the nominal exposure concentration. Finally, there are no applicable EU level ecotoxicological risk assessment quantifiable endpoints presented in the paper.

No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
186	CA 8.2.8	Agbon A. O. I. et al.	2014	The potential impact of Glyphosate on captured fisheries productivity and sustainability	Proceedings of the 29th annual conference of the Fisheries Society of Nigeria (2014), pp. 17	5.4.1 case b) Relevant but supplementary information: The study was not conducted according to a recognised acute test guideline and there are no validity criteria presented. The overall study duration was 35 days, from which a 96 hr LC50 value was determined. There are no data presented in the paper in terms of mortalities over the first 4 days from which a 96 hr LC50 could be determined. The fish also appear to have been fed for the 35 day duration, which is not in accordance with the recognised acute fish toxicity test guideline used according to the EU No. 283 2013 data requirements. The environmental holding conditions (water quality) for the fish prior to and during the study were not included. The fish loading rate (g/fish L) cannot be determined as no test vessel water volumes are presented. There are no water quality measurements included in ther paper, such as the dissolved oxygen levels (mgO2/L) and pH values. There was no test substance information presented, glyphosate concentrations were not measured / confirmed during the 35 day study duration. No sub-lethal behavioural observations were included in the paper. Finally, the presented endpoints cannot be confirmed from the presented information in the paper. The study is considered unreliable.
468	CA 8.2.8	Mohamed I. A-w. et al.	2016	Unique efficacy of certain novel herbicides against Culex pipiens (Diptera: Culicidae) mosquito under laboratory conditions	Advances in Environmental Biology (2016), Vol. 10, No. 8, pp. 104	5.4.1 case b) Relevant but supplementary information: Important information is missing in the material and methods section. The preparation and application of the test solutions as well as the tested concentration range were not reported. The test items were not adequately specified. It is not clear whether the test concentrations refer to the product or to the active substance. Moreover one active ingredient is given as glyphosate isopropylamine which should be formulated as a salt resulting in test concentrations as acid equivalents. In addition, the biological results of the test were not sufficiently stated. No mortality data for the test concentrations nor for the controls was given to evaluate the results. Furthermore, there was no analytical verification of test concentrations reported. The study is not to a guideline and is not GLP. The study is considered unreliable.
472	CA 8.2.8	Mottier A. et al.	2013	Effects of glyphosate-based herbicides on embryo-larval development and metamorphosis in the Pacific oyster, Crassostrea gigas.	Aquatic toxicology (2013), Vol. 128-129, pp. 67	5.4.1 case b) Relevant but supplementary information: The study was not conducted to GLP and/or according to a recognized test guideline and there are no validity criteria presented. The authors state that the EC50 values computed for the embryotoxicity tests with glyphosate and AMPA were lower than the values reported for regulatory model organisms. The embryotoxicity test appeared more sensitive but also a little more difficult to assess compared to the metamorphosis assay. Given the limitations cited, the study is considered unreliable.

No	Data requirement (indicated by the corresponding CA / CP data point	Author(s)	Year	Title	Source	Justification
502	number) CA 8.2.8, CP 10.2.1	Panwen M. et al.	2013	Acute toxicity of pesticides glyphosate and paraquat on river snails	Siliao Yanjiu (2013) No. 11, pp. 44	5.4.1 case b) Relevant but supplementary information: The material and methods sections lack important information. The test organisms were not specified. Detailed information on preparation and application of test solution is missing. The tested concentrations and the exposure time were not reported in the material and methods. The test item is not specified. It is only stated that it contains 10 % active ingredient, but other ingredients are unknown. No control results are available. Furthermore, it is unclear whether the reported endpoints refer to the active substance or to the product. No analytical verification of test concentrations were performed. The study is considered unreliable.
646	CA 8.2.8, CP 10.2.3	Xu Y. et al.	2010	Acute Toxicity of Ten Pesticides to Larval Red Swamp Crayfish Procambarus Clarkii.	Asian Journal of Ecotoxicology (2010), Vol. 5, No. 1, pp. 50.	5.4.1 case b) Relevant but supplementary information: Effects on red swamp crayfish. Test species raised in and collected from a rice field in Shanghai. It is not clear what exposure the test species may have had to pesticides or other chemicals previously. It is not clear if the glyphopsate is technical or product. No biological results (e.g. mortalities) for the control or any test concentration reported. The study is considered unreliable.
214	CA 8.3	Baglan H. et al.	2018	Glyphosate impairs learning in Aedes aegypti mosquito larvae at field-realistic doses.	The Journal of experimental biology (2018), Vol. 221, No. 20, pp 1	5.4.1 case b) Relevant but supplementary information: Information presented on the learning behaviour of mosquito larvae exposed to glyphosate. These data are difficult to relate to an EU level ecotox risk assessment for the renewal.
218	CA 8.3	Bara J. J. et al.	2014	Sublethal effects of atrazine and glyphosate on life history traits of Aedes aegypti and Aedes albopictus (Diptera: Culicidae).	Parasitology research (2014), Vol. 113, No. 8, pp. 2879	5.4.1 case b) Relevant but supplementary information: The test provides information on the impact of glyphosate on mosquito development, but the test design employed is not a recognised approach used for Annex I data generation for renewal purposes. Test item purity not stated, only pestanol grade. No chemical analysis.
256	CA 8.3	Castilhos R. V. et al.	2014	Selectivity of pesticides used in peach orchards on eggs and pupae of the predator Chrysoperla externa. Seletividade de agrotoxicos utilizados em pessegueiro sobre ovos e pupas do predador Chrysoperla externa.	Ciencia Rural (2014), Vol. 44, No. 11, pp. 1921	5.4.1 case b) Relevant but supplementary information: The glyphosate product was concluded to be harmless to Chrysoperla and Chrysoperla eggs and pupae. The study was not conducted according to GLP and the study design lacks some details compared with relevant guidelines. The test concentrations are based on nominal values and no analytical verification of test item concentrations was conducted. Although the test design is described in quite some detail, some important information is missing, i.e. regarding the source and content of the applied products, the application of test item and control data are not shown for all parameters. Additionally, according to IOBC/WPRC larval stages should be exposed. As the study is based on a glyphosate product, the toxicity of glyphosate active substance alone is unknown and therefore endpoints generated from this study are not quantifiable and deliver only supplementary information.
No	Data requirement	Author(s)	Vear	Title	Source	Instification
-----	---	--------------------------	-------	---	---	---
110	(indicated by the corresponding CA / CP data point number)	Autor (3)	i cai			
417	CA 8.3	Leccia F. et al.	2016	Disruption of the chemical communication of the European agrobiont groundaX80X90dwelling spider Pardosa agrestis by pesticides	Journal of applied entomology (2016), Vol. 140, No. 8, pp. 609	5.4.1 case b) Relevant but supplementary information: Endpoints based on the impact of chemicals on spider pheromones are not used/required in EU level ecotoxicological risk assessments.
509	CA 8.3	Pasini R. A. et al.	2018	Comparative selectivity of herbicides used in wheat crop on the predators Chrysoperla externa and Eriopis connexa	Planta Daninha (2018), Vol. 36,pp. E018179968	5.4.1 case b) Relevant but supplementary information: In the material and methods section important information is missing. The test items were not adequately specified regarding the content of the active ingredient. It is unclear whether the given active ingredient concentration in the spray solution corresponds to the content of the active ingredient in the formulation. The test did not follow a specific test guideline, although the culturing of the insects was conducted according to recognised approaches. There were no validity criteria established and the performance of the assays was not assessed using a positive control substance. An endpoint that could be used in an ecotoxicology risk assessment was not established.
559	CA 8.3	Saska P. et al.	2016	Treatment by glyphosate-based herbicide alters life history parameters of the rose- grain aphid Metopolophium dirhodum.	Scientific reports (2016), Vol. 6, pp. 27801	5.4.1 case b) Relevant but supplementary information: The paper does not present endpoints that could be used in an EU level ecotox risk assessment.
589	CA 8.3	Stecca C. S. et al.	2016	Side-Effects of Glyphosate to the Parasitoid Telenomus remus Nixon (Hymenoptera: Platygastridae).	Neotropical entomology (2016), Vol. 45, No. 2, pp. 192	5.4.1 case b) Relevant but supplementary information: The study was conducted in accordance with the protocols proposed by IOBC. Exposure via overspray on egg-cards and parasitoid pupae does not correspond to an adequate route of exposure according to current guidelines for testing non-target arthopods. The test design for the bioassay where adults are exposed to dry residues moderately described. The mortality of parasitoids during exposure is unclear, however, the spray deposit is given. The assessment of the biological endpoints in not precisely reported; day of emergence of parasitoids is not given. As the biological data do not report results in values useful for the risk assessment, there is no analytical verification, and the study is non GLP, the study can be considered as supplementary only.
596	CA 8.3	Tahir H. M. et al.	2019	Effect of Pesticides on Biological Control Potential of Neoscona theisi (Araneae: Araneidae)	JOURNAL OF INSECT SCIENCE (2019), Vol. 19, No. 2, pp. 1	5.4.1 case b) Relevant but supplementary information: Considered supplemental as the approach used does not follow an approach recognised at EU level for use in risk assessment.
316	CA 8.3.1	Fagundez G. A. et al.	2016	Do agrochemicals used during soybean flowering affect the visits of Apis mellifera L.?	Spanish Journal of Agricultural Research (2016), Vol. 14, No. 1, p. e0301	5.4.1 case b) Relevant but supplementary information: Field level investigation where soybean are sprayed with glyphosate and the behaviour of bees is assessed. Findings not directly relateable to EU level risk assessment, as OTT crop application not on GAP - the observed effects are potentially useful for the discussion on indirect effects.

No	Data requirement	Author(s)	Year	Title	Source	Justification
	(indicated by the corresponding CA / CP data point number)					
430	CA 8.3.1	Liao L-H. et al.	2017	Behavioral responses of honey bees (Apis mellifera) to natural and synthetic xenobiotics in food.	Scientific reports (2017), Vol. 7, No. 1, pp. 15924	5.4.1 case b) Relevant but supplementary information: Presented data based on preference behaviour of honey bees cannot be directly related to an EU level ecotoxicological risk assessment - may possibly be used to support a lack of effects despite evidence being based upon preference.
609	CA 8.3.1	Tome H. V. V. et al.	2020	Frequently encountered pesticides can cause multiple disorders in developing worker honey bees.	Environmental pollution (2020), Vol. 256, pp. 113420	5.4.1 case b) Relevant but supplementary information: The data presented are relevant to the wider discussion of the effects of glyphosate on pollinators, but as the rates established for glyphosate used in the study were based on reported levels found in pollen and wax from another active substance, from an exposure perspective, they cannot be related to glyphosate.
620	CA 8.3.1	Vazquez D. E. et al.	2018	Glyphosate affects the larval development of honey bees depending on the susceptibility of colonies	PLoS One (2018), Vol. 13, No. 10, pp. E0205074	5.4.1 case b) Relevant but supplementary information: Endpoints presented are considered supplemental as the method of exposure used for the bees were not described.
279	CA 8.3.1, CP 10.3.1	Dai P. et al.	2018	The Herbicide Glyphosate Negatively Affects Midgut Bacterial Communities and Survival of Honey Bee during Larvae Reared in Vitro.	Journal of agricultural and food chemistry (2018), Vol. 66, No. 29, pp. 7786	5.4.1 case b) Relevant but supplementary information: The bacterial communities in the mid-gut of bees were characterised. No gut bacterial analysis was conducted on the positive control bees. Overall an increase in abundance and richness of bacterial taxa was observed at the highest exposure concentration. The implications of this was not discussed in the paper. Bacterial assemblages in the gut of honey bees is not relatable to an EU level ecotoxicology risk assessment. The study is adequately described including specifications of the test item and test design. However, no regulatory endpoints were derived and there is no analytical verification of dose solutions.
216	CA 8.3.1.4, CP 10.3.1.4	Balbuena M. S. et al.	2015	Effects of sublethal doses of glyphosate on honeybee navigation.	The Journal of experimental biology (2015), Vol. 218, No. 17, pp. 2799	5.4.1 case b) Relevant but supplementary information: Due to the foraging nature of bees in the natural environment described in this study, the effects cannot be solely attributed to glyphosate active substance. However, the impact of bees from other substances foraging during the homing flight is considered negligible as they were exposed to the test substance for 1 hour prior to release. It is a possibility and the data generated using this new experimental design, should be considered with a degree of caution. Furthermore, there is no clear indication of the dose of glyphosate that the bees were exposed to as there was no analytical verification conducted in the study. This is a new experimental design and does not provide relevant endpoints for the regulatory risk assessment of glyphosate Annex I renewal purposes. As there is no data requirement nor approach to evaluate the findings of such a study at the regulatory level, the findings of this study should be considered with a degree of caution. The reliability assessment highlights that elements of the study may be considered reliable, but as there are no validity criteria against which this study can be assessed, nor data requirements relating to the achieved endpoints for Annex I renewal of plant

N.	Dete an anti-	A	Var	T:4-	S	<b>J</b>
INO	(indicated by the corresponding CA / CP data point number)	Autnor(s)	Year	Titte	Source	Justineation
						protection products, the study must be considered non relevant for EU Annex I renewal purposes from an ecotoxicology risk assessment perspective.
257	CA 8.3.2, CP 10.3.2	Castilhos R. V. et al.	2011	Selectivity of pesticides used in peach orchard on adults of Chrysoperla externa (Hagen, 1861) (Neuroptera: Chrysopidae). Original title: Seletividade de agrotoxicos utilizados em pomares de pessego a adultos do predador Chrysoperla externa (Hagen, 1861) (Neuroptera: Chrysopidae).	Revista Brasileira de Fruticultura (2011), Vol. 33, No. 1, pp. 73	5.4.1 case b) Relevant but supplementary information: Roundup (and many other pesticides) were used as the test substance. Only mortality of lacewing were assessed. Likewise no reproduction endpoints were evaluated and thus no data is relevant to the risk assessment.
438	CA 8.3.2, CP 10.3.2	Lu Li-li et al.	2010	Effects of glyphosate on the growth and development of Agasicles hygrophila	Huanan Nongye Daxue Xuebao (2010), Vol. 31, pp. 22	5.4.1 case b) Relevant but supplementary information: The test substance is 41% glyphosate IPA salt. The study on Agasicles hygrophila was not conducted or based on a relevant NTA guideline.
531	CA 8.3.2, CP 10.3.2	Rainio M. J. et al.	2019	Effects of a glyphosate-based herbicide on survival and oxidative status of a non-target herbivore, the Colorado potato beetle (Leptinotarsa decemlineata)	Comparative biochemistry and physiology. Toxicology & pharmacology (2019), Vol. 215, pp. 47	5.4.1 case b) Relevant but supplementary information: The material and methods section lacks some important information. Newly hatched larvae from field collected beetles were used, however information on previous exposure to other chemicals or field history was not documented. Information on replicates, loading per replicate and test conditions were not reported. The preparation of the test solution was not specified. The test approach used does not follow a recognised test guideline and the rationale for the route of exposure and the dosing volumes used, is not described. The author indicates that a 100% Roundup Bio exposure in nature is unlikely to occur and that the high concentration mainly tests the physiological limits of the system including the antioxidant enzyme capacity of the beetles against the product. Exposure levels where significant effects were observed are unrealistic highlighting. There was no analytical verification, and the study was not performed according to GLP. Furthermore, endpoints based on biochemical analyses of larval homogenates cannot be applied in regulatory risk ecotoxicology assessment of non-target arthropods. Given the unrealistically high exposure levels used in the study, the non-guideline approach and the uncertainties as identified above, the study is considered as supplementary only.
651	CA 8.3.2, CP 10.3.2	You W-y. et al.	2010	Toxicity Evaluation of Sixteen Herbicides to Bombyx mori.	Asian Journal of Ecotoxicology (2010), Vol. 5, No. 1, pp. 91	5.4.1 case b) Relevant but supplementary information: Effects on silkworm via exposure of treated leaves. However, the application method is not specified. The amount of test solution per leaf, the consumed diet per silkworm and the number of organisms per replicate is unclear. Also no control results are available. Therefore the biological results can not be used for risk assessment.

No	Data requirement	Author(s)	Voor	Title	Source	Instification
110	(indicated by the corresponding CA / CP data point number)	Autor(s)	Tear		Source	
662	CA 8.3.2, CP 10.3.2	Zhang Q. et al.	2011	An evaluation on acute toxicity of 29 pesticides to Bombyx mori	Canye Kexue (2011), Vol. 37, No. 2, pp. 343	5.4.1 case b) Relevant but supplementary information: Effects of glyphosate (95% TC) on silkworms by using the leaf dipping method: 5 g mulberry leaves were evenly immersed in 10 mL test solution for 10s. However, no useful concentration can be derived. No control results available.
556	CA 8.4, CP 10.4.2.2	Santos M. J. G. et al.	2012	Pesticide application to agricultural fields: effects on the reproduction and avoidance behaviour of Folsomia candida and Eisenia andrei.	Ecotoxicology (2012), Vol. 21, No. 8, pp. 2113	5.4.1 case b) Relevant but supplementary information: The study is well described and performed according to ISO guidelines. Validity criteria were met, where relevant. Glyphosate did not seem to affect either earthworms or collembolans at the recommended field dose; therefore there were no endpoints presented in the paper, thus the study is considered supplementary only.
305	CA 8.4.1	Dominguez A. et al.	2016	Toxicity of AMPA to the earthworm Eisenia andrei Bouche, 1972 in tropical artificial soil.	Scientific reports (2016), Vol. 6, pp. 19731	5.4.1 case b) Relevant but supplementary information: The study is well-documented and performed according to ISO guideline 11268-1 and 11268-2. However, the artificial soil used is not classed as representative in the EU. Soil characteristics are only partly given as information on CEC, organic carbon content and bulk density are missing. Additionally, one of the validity criteria for the chronic test was not met (the reported minimum number of control juveniles is too low). Endpoints (NOEC, LC50) were not derived and therefore this study delivers only supplementary information.
345	CA 8.4.1	Hackenberger Davorka K. et al.	2018	Acute and subchronic effects of three herbicides on biomarkers and reproduction in earthworm Dendrobaena veneta.	Chemosphere (2018), Vol. 208, pp. 722	5.4.1 case b) Relevant but supplementary information: The chronic test was performed according to OECD 222. However, the study was not conducted to GLP. Information on validity criteria are missing, and there is not analytical verification of soil concentrations. The unexpectedly high number of cocoons and the low number of juveniles being produced in the control group at the end of the study suggests that the quality of the earthworms going into the study may have been low. According to OECD 222, by the end of the test, the number of juveniles produced per adult worm should be > 30. In this case, with six adult worms per replicate there was a mean production (juveniles per worm) of 2.67 worms per adult. It is also understood that the OECD 222 test guideline uses a different species (Eisenia fetida) and not Dendrobaena veneta. It is relevant to consider juvenile production in the control as a check on the test system robustness. This cannot be confirmed in this case. Therefore, the study can be considered acceptable as supplementary information.
367	CA 8.4.1	Jarmul- Pietraszczyk J. et al.	2012	Herbicide toxicity to the California earthworms Eisenia fetida Sav. and Dendrobaena veneta Rosa	Ecological Chemistry and Engineering A (2012), Vol. 19, No. 9, pp. 1133	5.4.1 case b) Relevant but supplementary information: 5.4.1 case b) Relevant but supplementary information: This study compared the toxicity of three different commercially available formulations on the reproduction of earthworms, among them a glyphosate containing product (Glifocyd 360 SL). Further detail on active substance content, source and storage conditions were not provided. The study was not conducted according to a recognized test guideline nor under GLP. The origin of the earthworm species and their environmental holding conditions prior to and during the

No	Data requirement	Author(c)	Voor	Title	Source	Institution
NO	(indicated by the corresponding CA / CP data point number)	Autnor(s)	rear		Source	Justification
						study have not been included. Information on the test soil characteristics is also missing and application of the test item to the soil is not described in detail. Sublethal and reproductive parameters of the control were reported, but information about control mortality is missing. In the chronic test only one single test item concentration was tested, with this information for the acute study missing. The endpoint generated from this study is given in mg/L and it is not clear how it can be transferred to soil concentrations as the bulk density in the test system is unknown and the statistical analysis is not provided in detail. Therefore, the endpoint presented is considered unreliable.
520	CA 8.4.1	Pochron S. et al.	2020	Glyphosate but not Roundup® harms earthworms (Eisenia fetida).	Chemosphere (2020), Vol. 241, pp. 125017	5.4.1 case b) Relevant but supplementary information: The study was not conducted to GLP. The test design does not correspond to a current test guideline for earthworms focusing on reproduction parameters and there is no endpoint for risk assessment. Only a single dose level was used in the test, which is equivalent to 19.7 kg/ha; substantially higher than the maximum proposed application rate of glyphosate for the renewal. There was no analytical confirmation of levels tested, so exposure cannot be confirmed.
555	CA 8.4.1	Santadino M. et al.	2014	Glyphosate Sublethal Effects on the Population Dynamics of the Earthworm Eisenia fetida (Savigny, 1826)	Water, air, and soil pollution (2014), Vol. 225, No. 12, pp. 2207	5.4.1 case b) Relevant but supplementary information: The chronic laboratory study with E. fetida was not performed according to a recommended guideline and thus, no validity criteria were given. Insufficient information is provided on the experimental design, as no information on the soil characteristics and the application of the test item is given. Only two test item treatment rates, without giving any rationale for choosing the higher dose, and a negative control were tested, but no positive control. No information on underlying raw data is given, i.e. number of control mortality, number of juveniles and cocoons etc. Finally, there are no quantifiable endpoints presented in the paper, considered applicable to an EU level ecotoxicological risk assessment for renewal purposes.
590	CA 8.4.1	Stellin F. et al.	2017	Effects of different concentrations of glyphosate (Roundup 360A®) on earthworms (Octodrilus complanatus, Lumbricus terrestris and Aporrectodea caliginosa) in vineyards in the North-East of Italy	Applied soil ecology (2018), Vol. 123, pp 802	5.4.1 case b) Relevant but supplementary information: The study has not been conducted according to a recognized test guideline and there are no validity criteria presented. There is no information on the choice of test duration and the experimental design is not sufficiently described. A formulation was tested, but no information is given on the set-up of the spray solution, how application was carried out and at which volume. For the soil sampling, the time point of sampling is not stated and no information on storage conditions of the soil prior to use in the study is given. Additionally, information on the soil depth in the experimental test containers is not mentioned. Similarly no information on food and environmental conditions during the exposure period (e.g. temperature. soil

No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
						moisture, light conditions) are available. Finally, there are no quantifiable endpoints presented in the paper.
274	CA 8.4.2	Correia F. V. et al.	2010	Effects of glyphosate and 2,4-D on earthworms (Eisenia foetida) in laboratory tests.	Bulletin of environmental contamination and toxicology (2010), Vol. 85, No. 3, pp. 264	5.4.1 case b) Relevant but supplementary information: Study looks at the impact of glyphosate on earthworm reproduction. Conducted to relevant guidelines. Technical glyphosate used, Brazilian soils used. Test concentrations from 1 to 1000 mg/kg in a 56 day study. Data is useful but there is no reliable endpoint to be used in the regulatory risk assessment of glyphosate renewal.
308	CA 8.4.2	Druart C. et al.	2010	Towards the development of an embryotoxicity bioassay with terrestrial snails: screening approach for cadmium and pesticides.	Journal of hazardous materials (2010), Vol. 184, No. 1-3, pp. 26	5.4.1 case b) Relevant but supplementary information: Glyphosate a.i., glyphosate products and other products used to compare toxicity to land snails. LC50 generated. But new method described not to any established guideline.
325	CA 8.4.2	Garcia-Torres T. et al.	2014	Exposure assessment to glyphosate of two species of annelids.	Bulletin of environmental contamination and toxicology (2014), Vol. 93, No. 2, pp. 209	5.4.1 case b) Relevant but supplementary information: Information may be used to support the lack of effects in earthworm studies.
481	CA 8.4.2	Nevius B. A. et al.	2012	Surface-functionalization effects on uptake of fluorescent polystyrene nanoparticles by model biofilms.	Ecotoxicology (2012), Vol. 21, No. 8, pp. 2205	5.4.1 case b) Relevant but supplementary information: This paper discusses the results of an earthworm avoidance study which is not an endpoint type used in EU level risk assessment for Annex I renewal. Therefore it is considered to be supplementary. No effects were observed for glyphosate exposure.
544	CA 8.4.2	Rose M. T. et al.	2018	Minor effects of herbicides on microbial activity in agricultural soils are detected by N-transformation but not enzyme activity assays	European journal of soil biology (2018), Vol. 87, pp. 72	5.4.1 case b) Relevant but supplementary information: Non-EU soil but relevant endpoints demonstarting a lack of effects on soil microbial populations (n-trans) at field application rates.
615	CA 8.4.2	Ulu T. C. et al.	2016	Effects of different pesticides on virulence and mortality of some entomopathogenic nematodes.	ISJ-Invertebrate Survival Journal (2016), Vol. 13, pp. 111	5.4.1 case b) Relevant but supplementary information: Nematode mortality and effects on virulence are not endpoints used in EU level ecotox risk assessment for the renewal.
230	CA 8.5	Bortoli P. V. et al.	2012	Effects of glyphosate on microbial community structure and activity in two soils under olive plantations. Original Title: Efectos del herbicida glifosato sobre la estructura y el funcionamiento de comunidades microbianas de dos suelos de plantaciones de olivo.	Ecologia Austral (2012), Vol. 22, No. 1, pp. 33	5.4.1 case b) Relevant but supplementary information: Paper presents information on the effects of glyphosate on respiration but the approaches used do not result in endpoints that can be used in an EU level risk assessment as they are based on Argentinian soils.
479	CA 8.5	Nathan V. K. et al.	2020	Pesticide application inhibit the microbial carbonic anhydrase-mediated carbon sequestration in a soil microcosm.	Environmental science and pollution research international (2020), Vol. 27, pp. 4468	5.4.1 case b) Relevant but supplementary information: Endpoints presented are not relevant to the direct effects assessment required for Annex I renewal. However, it does inform in other areas, e.g biodiversity / benefits of glyphosate use.
484	CA 8.5	Nunez S. et al.	2015	In vitro effect of N-(phosphonomethyl) glycine agrochemicals on total heterotrophic bacteria and azotobacter chroococcum.	Biocell (2015), Vol. 39, Suppl. 1. Abstract No.: A71.	5.4.1 case b) Relevant but supplementary information: Endpoints based on the effects of glyphosate on bacteria in soil are not considered in the EU level ecotox risk assessmen for Annex I renewal.

No	Data requirement	Author(s)	Vear	Title	Source	Justification
	(indicated by the corresponding CA / CP data point number)		I cui			
554	CA 8.5	Samal S. et al.	2019	Evaluating the effect of monocrotophos and glyphosate on microbial population and certain important exoenzyme activities in soil.	Journal of Environmental Biology (2019), Vol. 40, No. 2, pp. 226	5.4.1 case b) Relevant but supplementary information: Dosing information / purity of both active substances cannot be confirmed. Study not conducted according to a recognised guideline. Presented endpoints not relateable to an EU level risk assessment based on lack of soil characterisation.
594	CA 8.5	Sun Q. et al.	2012	Effects of typical herbicides on soil respiration and N2O emissions from soil added with different nitrogen fertilizers.	Huan jing ke xue= Huanjing kexue (2012), Vol. 33, No. 6, pp. 1994	5.4.1 case b) Relevant but supplementary information: The study uses soil from fields in China, without describing the history of the fields (e.g. prior pesticide and fertilizer use), soil sampling, and soil storage conditions prior to the start of the experiment. Soil characteristics are unclear as no information on e.g. CEC and water holding capacity is available. The study was not conducted to a relevant guideline and thus no validity criteria are available. A negative control was included, but no information on replicates is available and only one test item concentration was tested. No positive control was tested. Application of the test item is not described well, the active substance content of the test item is not given and no verification of applied test amount was performed. Finally, there is no quantifiable endpoint presented.
187	CA 8.6	Aguilar-Dorantes K. et al.	2015	Glyphosate Susceptibility of Different Life Stages of Three Fern Species	American fern journal (2015), Vol. 105, No. 3, pp. 131	5.4.1 case b) Relevant but supplementary information: Considered supplementary as species not relateable to an EU level risk assessment for Annex I renewal.
195	CA 8.6	Allison J. E. et al.	2013	Influence of soil organic matter on the sensitivity of selected wild and crop species to common herbicides.	Ecotoxicology ((2013), Vol. 22, No. 8, pp. 1289	5.4.1 case b) Relevant but supplementary information: Soils with a modified nutrient status were used which is not a requirement for the studies conducted to support the renewal in the EU.
219	CA 8.6	Barriuso J. et al.	2011	Effect of the herbicide glyphosate on the culturable fraction of glyphosate-tolerant maize rhizobacterial communities using two different growth media.	Microbes and environments (2011), Vol. 26, No. 4, pp. 332	5.4.1 case b) Relevant but supplementary information: The study was a comparison between glyphosate and Harness GTZ (pre-emergence herbicide). glyphosate (Roundup plus) was applied at appropriate concentrations (360 g/kl, 0.72 kg/ha), the study looked at the rhizobacterial communities of glyphosate tolerant maize. The study was not to any relevant guideline and did not provide an endpoint relevant to the renewal of glyphosate.
232	CA 8.6	Bott S. et al.	2011	Phytotoxicity of glyphosate soil residues re- mobilised by phosphate fertilisation	Plant and soil (2011), Vol. 342, No. 1-2, pp. 249	5.4.1 case b) Relevant but supplementary information: Roundup ultra max (360 g/L, applied up to 4.8 mg ae/kg soil), study looked at the impact of phosphate and glyphosate competition in the soil and subsequent availability of NTTP and impact on soil characteristics (in different soil types) to soybean growth. AMPA is also considered in the article. However, a regulatory endpoint suitable for the renewal of glyphosate was not obtained from the article.

No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
255	CA 8.6	Carvalho L. B. et al.	2016	Plant Growth Responses of Apple and Pear Trees to Doses of Glyphosate	Planta Daninha (2016), Vol. 34, No. 4, pp. 815	5.4.1 case b) Relevant but supplementary information: Study investigates the impact of spraying apple and pear saplings at rates up to 720 g/ha and assesses effects on yield. Spraying of sapling trees directly is not on the GAP table as a use, so whilst they may inform on the potential risk via drift, endpoint considered relevant to EU level risk assessment. The endpoints were not established using a test guideline considered relevant to EU renewal.
271	CA 8.6	Claassens A. et al.	2019	Soilborne glyphosate residue thresholds for wheat seedling metabolite profiles and fungal root endophyte colonisation are lower than for biomass production in a sandy soil.	Plant and Soil (2019), Vol. 438, No. 1/2, pp. 393	5.4.1 case b) Relevant but supplementary information: Presented information on effects of glyphosate on seedling emergence and soil fungi, but no specific endpoints are presented that could be used for the renewal ecotoxicological risk assessment.
354	CA 8.6	Helander M. et al.	2019	Glyphosate residues in soil affect crop plant germination and growth.	Scientific reports (2019), Vol. 9, No. 1, pp. 19653	5.4.1 case b) Relevant but supplementary information: The study presents endpoints that may be considered relevant to a risk assessment, however, the test design does not reflect the seedling emergence study required as part of the data requirements.
385	CA 8.6	Kennedy E. et al.	2012	Herbiciding Phragmites australis: effects on litter decomposition, microbial biomass, and macroinvertebrate communities.	Fundamental and Applied Limnology (2012), Vol. 180, No. 4, pp. 309	5.4.1 case b) Relevant but supplementary information: This paper provides information that is considered relevant to the biodiversity.
433	CA 8.6	Lin JingWen et al.	2015	Toxic effect of glyphosate on seed germination and seedling growth of Chinese fir.	Acta Agriculturae Universitatis Jiangxiensis (2015), Vol. 37, No. 5, pp. 843	5.4.1 case b) Relevant but supplementary information: The study was not conducted to GLP, but it is well documented although no relevant guidelines have been followed. The authors state that the seed germination rate as well as the root length, stem length, leaf length and fresh weight of seedlings decreased significantly with the increase of glyphosate and the root length was more sensitive to glyphosate than other indexes. It was concluded that there is an inhibitory effect of glyphosate on Chinese fir seeds and seedlings, which led to antioxidant enzyme dysfunction, oxidative damage of cells and reduced chlorophyll synthesis. No analytical verification of the test item concentrations was performed, and the findings do not generate endpoints relevant to the regulatory risk assessment of glyphosate.
500	CA 8.6	Panettieri M. et al.	2013	Glyphosate effect on soil biochemical properties under conservation tillage	Soil & tillage research (2013), Vol. 133, pp. 16	5.4.1 case b) Relevant but supplementary information: The paper describes different tillage techniques following use of glyphosate and the impact on soil properties. Not relateable directly to risk assessment for renewal but may be useful in the biodiversity and benefits discussions.
516	CA 8.6	Piotrowicz- Cieslak A. I. et al.	2010	Different Glyphosate Phytotoxicity of Seeds and Seedlings of Selected Plant Species.	Polish Journal of Environmental Studies (2010), Vol. 19. No. 1, pp. 123	5.4.1 case b) Relevant but supplementary information: Study to compare the effect of glyphosate on plant growth parameters of 6 plant species.

No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
562	CA 8.6	Schwan-Stoffel A. V. et al.	2012	The effect of herbicides on the germination of urediniospores of Phakopsora Pachyrhizi SYD. & P. SYD. Original Title: Germinacao de Phakopsora Pachyrhizi SID. & P. SID. Sob diferentes herbicidas.	Arquivos do Instituto Biologico Sao Paulo (2012), Vol. 79, No. 3, pp. 381	5.4.1 case b) Relevant but supplementary information: Study describes the impacts of glyphosate on germination of plant pathogen spores.
259	CA 8.6.2	Cavusoglu K. et al.	2011	Investigation of toxic effects of the glyphosate on Allium cepa.	Tarim Bilimleri Dergisi (2011), Vol. 17, No. 2, pp. 131	5.4.1 case b) Relevant but supplementary information: Glyphosate products were used in the study. Impact on seed germination and root growth.
365	CA 8.6.2	Jain S. et al.	2012	Herbicidal action on germination, amylase activity and gibberellin level in Cajanus cajan (L.).	Bioscience Discovery Journal (2012), Vol. 3, No. 2, pp. 232	5.4.1 case b) Relevant but supplementary information: The study was not conducted to GLP and the test substance source and identity could not be verified. The study has not been conducted according to a recognized test guideline and there are no validity criteria presented. The authors state that glyphosate affects the level of gibberellin and amylase activity, as well as causing the food reserve content of seedlings to decrease gradually with increase in concentration. However, given the lack of standard guidelines, unclear experimental design and approach, test substance and dose rates not sufficiently being reported as well as challenges in interpreting the study results, make reaching any reliable conclusions from the study quite challenging.
552	CA 8.6.2	Salgado T. P. et al.	2011	Initial symptoms of Eucalyptus intoxication by glyphosate rates applied on the stem or leaves. Sintomas da intoxicacao inicial de Eucalyptus proporcionados por subdoses de glyphosate aplicadas no caule ou nas folhas.	Planta Daninha (2011), Vol. 29, No. 4, pp. 913	5.4.1 case b) Relevant but supplementary information: Effects on eucalyptus seedlings after application of glyphosate (Roundup Original, 360 g a.e./L). Spraying the aerial part of the plants (trials 3 and 4). Plant BBCH stage unclear (hight at start of application: 40/ 69 cm). No biological results for control or any test concentration reported in tables. Therefore the results cannot be reproduced. No results in values which can be used for the risk assessment.
612	CA 8.6.2	Truta E. et al.	2011	Evaluation of Roundup-induced toxicity on genetic material and on length growth of barley seedlings.	Acta biologica Hungarica (2011), Vol. 62, No. 3, pp. 290	5.4.1 case b) Relevant but supplementary information: Impact of glyphosate product on barley seedling development. Unclear how endpoint could be used in risk assessment.
280	CA 8.7	Damgaard C. et al.	2014	The effect of glyphosate on the growth and competitive effect of perennial grass species in semi-natural grasslands.	Journal of environmental science and health. Part. B, Pesticides, food contaminants, and agricultural wastes (2014), Vol. 49, No. 12, pp. 897	5.4.1 case b) Relevant but supplementary information: Not directly relevant to Ecotox risk assessment, but maybe used in biodiversity discussion.

No	Data requirement (indicated by the corresponding CA / CP data point number)	Author(s)	Year	Title	Source	Justification
309	CA 8.7	Druart C. et al.	2011	Glyphosate and glufosinate-based herbicides: fate in soil, transfer to, and effects on land snails	Journal of soils and sediments (2011), Vol. 11, No. 8, pp. 1373	5.4.1 case b) Relevant but supplementary information: The material and methods part lack some important information. The test design for the exposure of snails to treated food is not specified and thus the intake dose per snail is unclear. Furthermore, the application of the test solutions into the soil is not reported and an even distribution cannot be confirmed. Nevertheless a chemical analysis of the soil during exposure was performed. As the biological data does not report results as an endpoint useful for the risk assessment, the study is not done to a guideline and is non-GLP and can be considered as supplementary only.
313	CA 8.7	Emmanuel L. D. A. et al.	2015	Effect of glyphosate on Bacillus megaterium with reference to tea ecosystem.	International Journal of Tea Science (2015), Vol. 11, No. 3/4, pp. 16	5.4.1 case b) Relevant but supplementary information: Endpoints are not releateable to an EU ecotox risk assessment, but may inform on discussions over community level effects in soil.
364	CA 8.7	Jacques M. T. et al.	2019	Reprotoxicity of glyphosate-based formulation in Caenorhabditis elegans is not due to the active ingredient only.	Environmental pollution (2019), Vol. 252, No. Pt B, pp. 1854	5.4.1 case b) Relevant but supplementary information: The toxicity of glyphosate (glyphosate in monoisopropylamine salt) and its commercial formulation Termifin - Dexter Latina to the nematode Caenorhabditis elegans was investigated. Reproductive capacity was evaluated by means of brood size. The material and methods section lack some important information. The preparation of the test solutions and application of the test item are not described. Test concentrations, controls and loading per replicate are not specified and therefore not verifiable. Description of exposure throughout the study is also missing. The formulation used is not the representative formulator for the renewal. Furthermore, no useful endpoint for the regulatory risk assessment of terrestrial organisms can be derived.
533	CA 8.7	Ranganathaswamy M. et al.	2012	Evaluation of toxicity of agrochemicals on Trichoderma isolates in vitro.	Journal of Biological Control (2012), Vol. 26, No. 4, pp. 391	5.4.1 case b) Relevant but supplementary information: The form of glyphosate used in the experiments cannot be confirmed. Fungal growth inhibition is not part of the specific ecotox risk assessment for the renewal.
297	CA 8.9	Dennis P. G. et al.	2018	The effects of glyphosate, glufosinate, paraquat and paraquat-diquat on soil microbial activity and bacterial, archaeal and nematode diversity	Scientific Reports (2018), Vol. 8, pp. 1	5.4.1 case b) Relevant but supplementary information: Nematode abundance is not an endpoint used in Ecotox risk assessment. However, these data are considered relevant to soil community effects based on single applications. Article is considered supplementary, as the approach used is not a recognised approach for ecotox risk assessment.
528	CA 8.9	Rahman F. et al.	2019	Evaluation of Glyphosate Levels in Sediments of Milky Stork Foraging Areas in Kuala Gula Bird Sanctuary, Perak, Malaysia.	Pertanika Journal of Tropical Agricultural Science (2019), Vol. 42, No. 3, pp. 995	5.4.1 case b) Relevant but supplementary information: Considered relevant but supplemental as this relates to biodiversity irrespective of not deriving from an EU country.

	-	-				
No	Data requirement	Author(s)	Year	Title	Source	Justification
	(indicated by the					
	corresponding CA /					
	CP data point					
	Cr data point					
	number)					
570	CP 10.3.2	Siddhapara M. R.	2012	Toxicity of some commonly used	Journal of Biological Control	5.4.1 case b) Relevant but supplementary information: The source of
		et al.		insecticides/herbicides on Zygogramma	(2012), Vol. 26, No. 3, pp. 251	the beetles used was not adequately described. The source and purity
				bicolorata Pallister (Coleoptera:		of the glyphosate test substance was not described, preventing
				Chrysomelidae).		confirmation of the exposure concentrations used in the test. There
						was insufficient description of the test system to enable comparison
						with existing test guidelines to establish acceptability of the approach
						used. Analytical verification of the exposure concentrations was not
						performed. No endpoint can be derived from the study. The sudy is
1						considered as supplementary only.

## Table 35: Relevant but supplementary (category B) articles after detailed assessment: sorted by author(s)

No	Author(s)	Data requirement (indicated by the	Year	Title	Source	Justification
		corresponding CA / CP data point number)				
180	Abdulkareem S. I. et al.	CA 8.2.8	2015	Histopathological effects of lethal and sub- lethal concentrations of glyphosate on gills and liver of African catfish, Clarias gariepinus.	Journal of Aquatic Sciences (2015), Vol. 30, No. 1, pp. 53	5.4.1 case b) Relevant but supplementary information: Although blood, gill and liver enzyme levels are not relatable to an EU level ecotoxicological risk assessment for Annex I renewal purposes, the study was considering acute effects and chronic sublethal effects on fish following exposure to glyphosate. The study has not been conducted according to a recognised test guideline and there are no validity criteria presented. The environmental holding conditions (water quality) for the fish prior to and during the study were not included. The fish loading rate (g/fish L) was 20.5 g fish/L, which far exceeds the loading rate required for chronic static renewal fish tests. The typical loading rates for studies submitted to support regulatory submission for Annex I renewals in the EU are 0.8 to 1.0 g fish/L. The impact of such high fish densities cannot be established, as no water quality measurements were included in ther paper, such as the dissolved oxygen levels (mgO2/L) and pH values. There was no test substance information presented, glyphosate concentrations were not measured / confirmed during the 28 day study duration. Behavioural observations in test vessels could not be related to the nominal exposure concentration. Finally, there were no quantifiable endpoints presented in the paper, considered applicable to an EU level ecotoxicological risk assessment for renewal purposes.
181	Abdulkareem S. I. et al.	CA 8.2.8	2013	Effects of sub-lethal concentrations of glyphosate on behaviour and some biochemical parameters of African catfish (Clarias gariepinus)	Proceedings of the 28th annual conference of the Fisheries Society of Nigeria (2013), pp. 188	5.4.1 case b) Relevant but supplementary information: Although blood, gill and liver enzyme levels are not relatable to an EU level ecotoxicological risk assessment the renewal purposes, the study was considered as supplemental due to the sublethal effects on fish behaviour following exposure to glyphosate. The study has not been conducted according to a recognised test guideline and there are no validity criteria presented. The fish species and their origin are not described and environmental conditions (water quality) for the fish prior to and during the study have not been included. The fish loading rate (g/fish L test medium) was 20.5 g fish/L, which far exceeds the loading rate required for chronic static renewal fish tests typically required for studies submitted to support regulatory submission for renewals in the EU (0.8 to 1.0 g fish/L). The impact of such high fish densities cannot be established, as no water quality measurements were provided such as levels of dissolved oxygen (mgO2/L) and pH. Similarly, there was no test substance information or rationale presented for the selection of exposure concentrations. glyphosate concentrations were also not measured / confirmed during the 28 day study duration. Behavioural observations relating to the swimming activity are not relatable to the nominal exposure

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
						concentration. Finally, there are no applicable EU level ecotoxicological risk assessment quantifiable endpoints presented in the paper.
182	Abou-Amer W. L. et al.	CA 5.6	2010	Teratological effects induced by three pesticides in pregnant rats	Alexandria Journal of Pharmaceutical Sciences (2010), Vol. 24, No. 1, pp. 21	5.4.1 case b) Relevant but supplementary information: Supportive only: Study is done with pesticide formulations with only one dose per pesticide treatment group established. The study contains unsufficient data, therefore supplementary only.
183	Acquavella J. et al.	CA 5.5	2018	Corrigendum to: Glyphosate epidemiology expert panel review: a weight of evidence systematic review of the relationship between glyphosate exposure and non- Hodgkin's lymphoma or multiple myeloma.	Critical Reviews in Toxicology (2018), Vol. 48, No. 10, pp. 898	5.4.1 case b) Relevant but supplementary information: Corrigendum to Acquavella et al2016, Critical Reviews in Toxicology (2016), Vol. 46, sup1, pp. 28-43.
184	Acquavella J. et al.	CA 5.9.4	2016	Glyphosate epidemiology expert panel review: a weight of evidence systematic review of the relationship between glyphosate exposure and non-Hodgkin's lymphoma or multiple myeloma.	Critical reviews in toxicology (2016), Vol. 46, No. sup1, pp. 28	5.4.1 case b) Relevant but supplementary information: review, secondary source.
185	Adams R. D. et al.	CA 5.9.5	2013	The NPIS Pesticide Surveillance Project - Eye contact with pesticides: Circumstances of exposure and toxicity.	Clinical Toxicology (2013), Vol. 51, No. 4, pp. 353	5.4.1 case b) Relevant but supplementary information: This is a report describing ocular exposures to pesticides. Formulated glyphosate is expected to cause moderate conjunctivitis & irritation when the eye is exposed due to the surfactant. This should not impact re-registration.
186	Agbon A. O. I. et al.	CA 8.2.8	2014	The potential impact of Glyphosate on captured fisheries productivity and sustainability	Proceedings of the 29th annual conference of the Fisheries Society of Nigeria (2014), pp. 17	5.4.1 case b) Relevant but supplementary information: The study was not conducted according to a recognised acute test guideline and there are no validity criteria presented. The overall study duration was 35 days, from which a 96 hr LC50 value was determined. There are no data presented in the paper in terms of mortalities over the first 4 days from which a 96 hr LC50 could be determined. The fish also appear to have been fed for the 35 day duration, which is not in accordance with the recognised acute fish toxicity test guideline used according to the EU No. 283 2013 data requirements. The environmental holding conditions (water quality) for the fish prior to and during the study were not included. The fish loading rate (g/fish L) cannot be determined as no test vessel water volumes are presented. There are no water quality measurements included in ther paper, such as the dissolved oxygen levels (mgO2/L) and pH values. There was no test substance information presented, glyphosate concentrations were not measured / confirmed during the 35 day study duration. No sub-lethal behavioural observations were included in the paper. Finally, the presented endpoints cannot be confirmed from the presented information in the paper. The study is considered unreliable.

No	A with on (a)	Data nagrinomant	Veen	Title	Samua	Instification
NO	Author(s)	(indicated by the corresponding CA / CP data point number)	rear		Source	Justification
187	Aguilar-Dorantes K. et al.	CA 8.6	2015	Glyphosate Susceptibility of Different Life Stages of Three Fern Species	American fern journal (2015), Vol. 105, No. 3, pp. 131	5.4.1 case b) Relevant but supplementary information: Considered supplementary as species not relateable to an EU level risk assessment for Annex I renewal.
188	Ahmed A. A. et al.	CA 7.1.3.1.1	2018	Unravelling the nature of glyphosate binding to goethite surfaces by ab initio molecular dynamics simulations.	Physical chemistry chemical physics (2018), Vol. 20, No. 3, pp. 1531	5.4.1 case b) Relevant but supplementary information: Explores possible binding mechanisms for glyphosate with three goethite surface planes (010, 001, and 100) in the presence of water. Supplementary and not directly relevant to EU risk assessment.
334	Ait Bali Y. et al.	CA 5.8	2017	Behavioral and Immunohistochemical Study of the Effects of Subchronic and Chronic Exposure to Glyphosate in Mice.	Frontiers in behavioral neuroscience (2017), Vol. 11, pp. 146	5.4.1 case b) Relevant but supplementary information: Formulation tested (Roundup, 486 g/L isopropylamine salt, 360 g/L a.e.) in vivo.
190	Alexa E. et al.	CA 7.1.2.1.1	2010	Research on the weed control degree and glyphosate soil biodegradation in apple plantations (Pioneer variety).	Analele Universitatii din Oradea, Fascicula Biologie (2010), Vol. 17, No. 1, pp. 5	5.4.1 case b) Relevant but supplementary information: Only glyphosate mineralization analyzed (measurement of 14CO2), no details on soil characteristics or experimental set-up reported.
191	Alhewairini S. S.	CA 8.2.4	2017	Toxicity of the herbicide glyphosate to non- target species Caenorhabditis elegans.	Journal of Food, Agriculture & Environment (2017), Vol. 15, No. 2, pp. 97	5.4.1 case b) Relevant but supplementary information: The study has not been conducted according to a recognised test guideline and there are no validity criteria presented. The generated endpoints are not based on direct effects on the nematode, but instead, are based on the optical density related to the density of bacteria present in the NGM ajar test cultures. It is unclear if the presented mortality data were due to direct effects of glyphosate in the cultures, or due to indirect effects associated with reduced feeding activity. There was no test substance information presented and glyphosate concentrations were not measured / confirmed during the study. Finally, there were no quantifiable endpoints presented in the paper, that would be considered applicable to an EU level ecotoxicological risk assessment.
192	Alishahi M. et al.	CA 8.2.1	2019	Comparative toxicities of five herbicides on nauplii of Artemia franciscana as an ecotoxicity bioindicator.	IRANIAN JOURNAL OF FISHERIES SCIENCES (2019), Vol. 18, No. 4, pp. 716	5.4.1 case b) Relevant but supplementary information: The material and methods section lack some important information. OECD standard methods were mentioned in the publication; however, the test guideline or specific validity criteria were not specified. Furthermore, information on preparation, application of the test item or exposure conditions are missing. No results for the control group are available to put the biological effects in context. Also no mortality results for all treatment group are given. At the end of the test, an endpoint was derived, but further statistical information (assessment of statistical power, confidence intervals) are not stated. Furthermore, there was no analytical verification of test concentrations reported. The study is considered unreliable.

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
193	Alishahi M. et al.	CA 8.2.1	2016	Acute toxicity evaluation of five herbicides: paraquat, 2,4-dichlorophenoxy acetic acid (2,4-D), trifluralin, glyphosite and atrazine in Luciobarbus esocinus fingerlings.	Iranian Journal of Veterinary Medicine (2016), Vol. 10, No. 4, pp. 319	5.4.1 case b) Relevant but supplementary information: Although the study was stated to have been conducted according to a recognised test guideline (OECD 203), no validity criteria was presented. The selected fish species and their approximate origin are described but environmental holding conditions (water quality) for the fish handling prior to and during the study were not included. There was limited test substance information presented, with no rationale presented for the selection of exposure concentrations. glyphosate concentrations were also not measured/confirmed during the evaluation period. Behavioural observations relating to the lethargy and swimming behaviour are not considered directly relatable to the nominal exposure concentration. The study is considered unreliable.
194	Alleva R. et al.	CA 5.8.2	2018	Mechanism underlying the effect of long- term exposure to low dose of pesticides on DNA integrity.	Environmental Toxicology (2018), Vol. 33, No. 4, pp. 476	5.4.1 case b) Relevant but supplementary information: Purity and source not reported. No positive control. Only one or two concentrations of glyphosate were tested. Comparisons are to untreated cells rather than negative controls. The reliability of the study is unassignable.
195	Allison J. E. et al.	CA 8.6	2013	Influence of soil organic matter on the sensitivity of selected wild and crop species to common herbicides.	Ecotoxicology ((2013), Vol. 22, No. 8, pp. 1289	5.4.1 case b) Relevant but supplementary information: Soils with a modified nutrient status were used which is not a requirement for the studies conducted to support the renewal in the EU.
196	Alvarez-Moya C. et al.	CA 5.4	2014	Comparison of the in vivo and in vitro genotoxicity of glyphosate isopropylamine salt in three different organisms.	Genetics and molecular biology (2014), Vol. 37, No. 1, pp. 105	5.4.1 case b) Relevant but supplementary information: Mechanistic study without clear relevance for the risk assessment.
197	Amaral M. J. et al.	CA 8.1.4	2012	The use of a lacertid lizard as a model for reptile ecotoxicology studies - Part 1 Field demographics and morphology	Chemosphere (2012), Vol. 87, No. 7, pp. 757	5.4.1 case b) Relevant but supplementary information: This study reports results from a long term population monitoring study. The endpoints are such that it difficult to relate to an ecotox risk assessment for Annex I reneweal purposes, but is supportive from a population level perspective.
198	Andreotti G. et al.	CA 5.8.2	2012	The interaction between pesticide use and genetic variants involved in lipid metabolism on prostate cancer risk	Journal of Cancer Epidemiology (2012), Article ID 358076, pp 1	5.4.1 case b) Relevant but supplementary information: Mechanism of measuring toxicity is not data requirement of (EC) 1107/2009; performed in a non-relevant test model.
199	Anifandis G. et al.	CA 5.8.2	2018	The effect of glyphosate on human sperm motility and sperm DNA fragmentation	International Journal of Environmental Research and Public Health (2018), Vol. 15, No. 6, pp. 1117/1	5.4.1 case b) Relevant but supplementary information: The glyphosate used is not characterized, only one test concentration was used, no positive control was considered and the results obtained are not corroborated by in vivo regulatory reproductive toxicology studies with much higher systemic levels of glyphosate. This publication is considered unreliable.

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
200	Anon.	CA 5.5	2018	Expression of Concern (26 September 2018): An Independent Review of the Carcinogenic Potential of Glyphosate.	Critical Reviews in Toxicology (2018), Vol. 48, No. 10, pp. 981	5.4.1 case b) Relevant but supplementary information: Expression of concern regarding articles Williams et al_2016, Crit Rev Toxicol (2016), 46(S1):3-20 and Solomon et al2016, Crit Rev Toxicol (2016), 46(S1):21-27 and Acquavella et al_2016, Crit Rev Toxicol (2016), 46(S1):28-43 and Williams et al2016, Crit Rev Toxicol (2016), 46(S1):44-55. and Brusick et al_2016, Crit Rev Toxicol (2016), 46(S1):56-74.
201	Aris A.	CA 5.9.1	2012	Response to comments from Monsanto scientists on our study showing detection of glyphosate and Cry1Ab in blood of women with and without pregnancy	Reproductive Toxicology (2012), Vol. 33, No. 1, pp. 122	5.4.1 case b) Relevant but supplementary information: Correspondence with no new data.
202	Arjo G. et al.	CA 5.5	2013	Plurality of opinion, scientific discourse and pseudoscience: an in depth analysis of the Seralini et al. study claiming that Roundup® Ready corn or the herbicide Roundup® cause cancer in rats.	Transgenic research (2013), Vol. 22, No. 2, pp. 255	5.4.1 case b) Relevant but supplementary information: Discussion providing context to a controversial retracted publication.
203	Armbruster D. et al.	CA 7.5	2019	Characterization of phosphonate-based antiscalants used in drinking water treatment plants by anion-exchange chromatography coupled to electrospray ionization time-of-flight mass spectrometry and inductively coupled plasma mass spectrometry.	Journal of chromatography A (2019), Vol. 1601, pp. 189	5.4.1 case b) Relevant but supplementary information: Article is primarily about identification of impurities in anti-scaling products used in drinking water treatment. AMPA is identified as being present in some antiscalants at concentrations from 1.9 to 157 mg/L after 10,000 fold dilution of the commercial antiscalants. Information may be used qualitatively but not directly for EU risk assessments.
204	Arroyave J. M. et al.	CA 7.1.3.1.1	2016	Effect of humic acid on the adsorption/desorption behavior of glyphosate on goethite. Isotherms and kinetics.	Chemosphere (2016), Vol. 145, pp. 34	5.4.1 case b) Relevant but supplementary information: Study of effects of humic acid (HA) on the adsorption/desorption of glyphosate (glyphosate) on goethite. Not related to efate guideline, but supplemental information on glyphosate sorption.
205	Ascolani Y. J. et al.	CA 7.2.1	2014	Abiotic degradation of glyphosate into aminomethylphosphonic acid in the presence of metals.	Journal of agricultural and food chemistry (2014), Vol. 62, No. 40, pp. 9651	5.4.1 case b) Relevant but supplementary information: The paper is about abiotic degradation of glyphosate into AMPA in the presence of metals but it does not change the risk assessment.
206	Aslam S. et al.	CA 7.1.4	2018	Mulch of plant residues at the soil surface impact the leaching and persistence of pesticides: A modelling study from soil columns.	Journal of contaminant hydrology (2018), Vol. 214, pp. 54	5.4.1 case b) Relevant but supplementary information: Model developed to predict glyphosate degradation / movement in presence of mulch. Not an EU validated model. Experimental data used to test the model were from a previous paper.
207	Aslam S. et al.	CA 7.5	2015	Effect of rainfall regimes and mulch decomposition on the dissipation and leaching of S-metolachlor and glyphosate: a soil column experiment.	Pest management science (2015), Vol. 71, No. 2, pp. 278	5.4.1 case b) Relevant but supplementary information: The study describes a soil column leaching tests with glyphosate in French soils. Glyphosate recovery from the soil column at Day 0 was only 52%. This recovery in not acceptable to draw further conclusions from the study. This publication is considered unreliable.
208	Avgerinou C. et al.	CA 5.9.4	2017	Occupational, dietary, and other risk factors for myelodysplastic syndromes in Western Greece.	Hematology (2017), Vol. 22, No. 7, pp. 419	5.4.1 case b) Relevant but supplementary information: A case- control study with non-blind interviewers results in both potential recall bias and interviewer bias. This publication is considered unreliable.

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
209	Avigliano L. et al.	CA 8.2.4	2014	Effects of glyphosate on growth rate, metabolic rate and energy reserves of early juvenile crayfish, Cherax quadricarinatus M.	Bulletin of environmental contamination and toxicology (2014), Vol. 92, No. 6, pp. 631	5.4.1 case b) Relevant but supplementary information: Enzymatic endpoints discussed that are not used in EU level assessment. Mortality and survival data not discussed in paper.
210	Avila-Vazquez M. et al.	CA 5.9.4	2015	Cancer and detrimental reproductive effects in an Argentine agricultural community environmentally exposed to glyphosate. Original Title: Cancer y trastornos reproductivos en una poblacion agricola argentina expuesta a glifosato.	Journal of Biological Physics and Chemistry (2015), Vol. 15, No. 3, pp. 97	5.4.1 case b) Relevant but supplementary information: There is no glyphosate use associations quantified, confounded by multiple pesticide uses, other local industry and local sanitation questions.
211	Ayanda O. I. et al.	CA 8.2.1	2015	Acute toxicity of glyphosate and paraquat to the African catfish (Clarias gariepinus, Teugels 1986) using some biochemical indicators	Tropical zoology (2015), Vol. 28, No. 4, pp. 152	5.4.1 case b) Relevant but supplementary information: The test items were not identified, therefore it is not clear what was actually tested and to which compound the effects / results can be assigned.
212	Babalola O. O. et al.	CA 8.1.4	2018	Comparative Early Life Stage Toxicity of the African Clawed Frog, Xenopus laevis Following Exposure to Selected Herbicide Formulations Applied to Eradicate Alien Plants in South Africa.	Archives of Environmental Contamination and Toxicology (2018), Vol. 75, No. 1, pp. 8	5.4.1 case b) Relevant but supplementary information: As the composition of the Roundup used in the test cannot be confirmed, the study must be considered as being supplementary. Original roundup contains a POEA surfactant which drives the toxicity of the product.
213	Bach N. C. et al.	CA 8.1.4	2016	Effect on the growth and development and induction of abnormalities by a glyphosate commercial formulation and its active ingredient during two developmental stages of the South-American Creole frog, Leptodactylus latrans.	Environmental science and pollution research international (2016), Vol. 23, No. 23, pp. 23959	5.4.1 case b) Relevant but supplementary information: Endpoint data presented for a formulated product other than the representative formulation for the Annex I. There are data indicated for glyphosate technical material, but this material is not identified in the materials and methods.
214	Baglan H. et al.	CA 8.3	2018	Glyphosate impairs learning in Aedes aegypti mosquito larvae at field-realistic doses.	The Journal of experimental biology (2018), Vol. 221, No. 20, pp 1	5.4.1 case b) Relevant but supplementary information: Information presented on the learning behaviour of mosquito larvae exposed to glyphosate. These data are difficult to relate to an EU level ecotox risk assessment for the renewal.
215	Baier C. J. et al.	CA 5.8	2017	Behavioral impairments following repeated intranasal glyphosate-based herbicide administration in mice.	Neurotoxicology and teratology (2017), Vol. 64, pp. 63	5.4.1 case b) Relevant but supplementary information: Formulation tested via intranasal administration.
216	Balbuena M. S. et al.	CA 8.3.1.4, CP 10.3.1.4	2015	Effects of sublethal doses of glyphosate on honeybee navigation.	The Journal of experimental biology (2015), Vol. 218, No. 17, pp. 2799	5.4.1 case b) Relevant but supplementary information: Due to the foraging nature of bees in the natural environment described in this study, the effects cannot be solely attributed to glyphosate active substance. However, the impact of bees from other substances foraging during the homing flight is considered negligible as they were exposed to the test substance for 1 hour prior to release. It is a possibility and the data generated using this new experimental design, should be considered with a degree of caution. Furthermore, there is no clear indication of the dose of glyphosate that the bees were exposed to as there was no analytical verification conducted in the study. This is a new experimental design and does not provide

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
						relevant endpoints for the regulatory risk assessment of glyphosate Annex I renewal purposes. As there is no test guideline to which this study can be compared and as there is no data requirement nor approach to evaluate the findings of such a study at the regulatory level, the findings of this study should be considered with a degree of caution. The reliability assessment highlights that elements of the study may be considered reliable, but as there are no validity criteria against which this study can be assessed, nor data requirements relating to the achieved endpoints for Annex I renewal of plant protection products, the study must be considered non relevant for EU Annex I renewal purposes from an ecotoxicology risk assessment
217	Bando H. et al.	CA 5.9	2010	Extreme hyperkalemia in a patient with a new glyphosate potassium herbicide poisoning: report of a case.	The Japanese journal of toxicology (2010), Vol. 23, No. 3, pp. 246	5.4.1 case b) Relevant but supplementary information: This case report describes severe hyperkalemia in the setting of suicidal ingestion of potassium salt glyphosate formulations. This is not unexpected.
218	Bara J. J. et al.	CA 8.3	2014	Sublethal effects of atrazine and glyphosate on life history traits of Aedes aegypti and Aedes albopictus (Diptera: Culicidae).	Parasitology research (2014), Vol. 113, No. 8, pp. 2879	5.4.1 case b) Relevant but supplementary information: The test provides information on the impact of glyphosate on mosquito development, but the test design employed is not a recognised approach used for Annex I data generation for renewal purposes. Test item purity not stated, only pestanol grade. No chemical analysis.
219	Barriuso J. et al.	CA 8.6	2011	Effect of the herbicide glyphosate on the culturable fraction of glyphosate-tolerant maize rhizobacterial communities using two different growth media.	Microbes and environments (2011), Vol. 26, No. 4, pp. 332	5.4.1 case b) Relevant but supplementary information: The study was a comparison between glyphosate and Harness GTZ (pre-emergence herbicide). glyphosate (Roundup plus) was applied at appropriate concentrations (360 g/kl, 0.72 kg/ha), the study looked at the rhizobacterial communities of glyphosate tolerant maize. The study was not to any relevant guideline and did not provide an endpoint relevant to the renewal of glyphosate.
220	Bashir S. et al.	CA 5.5	2012	Final review of the Seralini et al. (2012a) publication on a 2-year rodent feeding study with glyphosate formulations and GM maize NK603 as published online on 19 September 2012 in Food and Chemical Toxicology	EFSA Journal (2012), Vol. 10, No. 11, pp. 2986	5.4.1 case b) Relevant but supplementary information: EFSA review of Seralini chronic rat study.
221	Bashir S. et al.	CA 5.5	2012	Review of the Seralini et al. (2012) publication on a 2-year rodent feeding study with glyphosate formulations and GM maize NK603 as published online on 19 September 2012 in Food and Chemical Toxicology	EFSA Journal (2012), Vol. 10, No. 10, pp. 2910	5.4.1 case b) Relevant but supplementary information: EFSA review of Seralini chronic rat study.
222	Beard J. D. et al.	CA 5.9.4	2014	Pesticide exposure and depression among male private pesticide applicators in the agricultural health study.	Environmental Health Perspectives (2014), Vol. 122, No. 9, pp. 984	5.4.1 case b) Relevant but supplementary information: No statistically significant findings for glyphosate.

No	Author(a)	Data requirement	Voor	Title	Source	Instituation
INO	Aumor(s)	(indicated by the corresponding CA / CP data point number)	Tear		Source	Justification
223	Beard J. D. et al.	CA 5.9.4	2013	Pesticide exposure and self-reported incident depression among wives in the Agricultural Health Study	Environmental Research (2013), Vol. 126, pp. 31	5.4.1 case b) Relevant but supplementary information: No statistically significant findings for glyphosate.
224	Belle R. et al.	CA 5.6	2012	Letter to the Editor: Toxicity of Roundup and glyphosate.	Journal of Toxicology and Environmental Health Part B Critical Reviews (2012), Vol. 15, No. 4, pp. 233	5.4.1 case b) Relevant but supplementary information: Response to Letter to the Editor, comments on Williams et al_2012, J. Toxicol. nviron. Health B Crit. Rev (2012), Vol. 15, No. 1, pp. 39-96.
225	Bento C. P. M. et al.	CA 7.1.2.1.1, CA 7.1.2.1.4	2016	Persistence of glyphosate and aminomethylphosphonic acid in loess soil under different combinations of temperature, soil moisture and light/darkness.	The Science of the total environment (2016), Vol. 572, pp. 301	5.4.1 case b) Relevant but supplementary information: Supplementary information on the rate of degradation of glyphosate and rate of formation/dissipation of AMPA in loess soil as a function of temperature, soil moisture and light/darkness.
226	Berry C.	CA 5.5	2018	The complexities of regulatory toxicology	Outlooks on Pest Management (2018), Vol. 29, No. 6, pp. 270	5.4.1 case b) Relevant but supplementary information: No new data presented.
227	Berry C.	CA 5.5	2013	Comments on "Long term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize".	Food and Chemical Toxicology (2013), Vol. 53, pp. 430	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, Comment on Seralini et al2012_Food Chemical Toxicol. (2012), retracted
228	Beswick E. et al.	CA 5.9	2011	Fatal poisoning with glyphosate-surfactant herbicide.	Journal of the Intensive Care Society (2011), Vol. 12, No. 1, pp. 37	5.4.1 case b) Relevant but supplementary information: This is a case of a young man who deliberately ingested glyphosate product at home and rapidly developed multi-organ failure, culminating in death. No new observations.
229	Boonsoong B. et al.	CA 8.2.4.1, CP 10.2.1	2012	Acute toxicity of Roundup and carbosulfan to the Thai fairy shrimp, Branchinella thailandensis.	Communications in agricultural and applied biological sciences (2012), Vol. 77, No. 4, pp. 431	5.4.1 case b) Relevant but supplementary information: The study was not conducted according to a recognised test guideline and no validity criteria are presented for control group performance, so the robustness of the assay can not be concluded. In the materials and methods, there is insufficient information presented on the test medium preparation approach and on the environmental conditions used in the test. There was no chemical analysis and therefore exposure cannot be confirmed. There are insufficient explanations provided on the experimental design, particularly environmental condition and conduct during the test. The study is considered unreliable.
230	Bortoli P. V. et al.	CA 8.5	2012	Effects of glyphosate on microbial community structure and activity in two soils under olive plantations. Original Title: Efectos del herbicida glifosato sobre la estructura y el funcionamiento de comunidades microbianas de dos suelos de plantaciones de olivo.	Ecologia Austral (2012), Vol. 22, No. 1, pp. 33	5.4.1 case b) Relevant but supplementary information: Paper presents information on the effects of glyphosate on respiration but the approaches used do not result in endpoints that can be used in an EU level risk assessment as they are based on Argentinian soils.
231	Bosak A. B. et al.	CA 5.9.5	2014	Clinical presentations with different glyphosate-containing herbicides.	Journal of Medical Toxicology (2014), Vol. 10, No. 1, pp. 72	5.4.1 case b) Relevant but supplementary information: This is a report about multi-organ failure after suicidal ingestion of formulated glyphosate and should not impact re-registration.

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
232	Bott S. et al.	CA 8.6	2011	Phytotoxicity of glyphosate soil residues re- mobilised by phosphate fertilisation	Plant and soil (2011), Vol. 342, No. 1-2, pp. 249	5.4.1 case b) Relevant but supplementary information: Roundup ultra max (360 g/L, applied up to 4.8 mg ae/kg soil), study looked at the impact of phosphate and glyphosate competition in the soil and subsequent availability of NTTP and impact on soil characteristics (in different soil types) to soybean growth. AMPA is also considered in the article. However, a regulatory endpoint suitable for the renewal of glyphosate was not obtained from the article.
233	Boye K. et al.	CA 7.5	2019	Long-term data from the swedish national environmental monitoring program of pesticides in surface waters	Journal of Environmental Quality (2019), Vol. 48, pp. 1109	5.4.1 case b) Relevant but supplementary information: Describes pesticide analysis data and pesticide use information available for 4 small watersheds in Sweden. Data is available elsewhere but article provides a description of methodology and sources for data.
234	Braun C. et al.	CA 7.5	2013	The load from rail wastewater. Emissions of micropollutants from rail traffic into the watershed	Aqua & Gas (2013), Vol. 93, No. 7/8, pp. 40	5.4.1 case b) Relevant but supplementary information: No new glyphosate water concentrations are presented. Using worst-case measured values, glyphosate concentrations are predicted in various size flowing water bodies.
235	Brennan J. C. et al.	CA 5.8.3	2016	Development of a recombinant human ovarian (BG1) cell line containing estrogen receptor $\alpha$ and $\beta$ for improved detection of estrogenic/antiestrogenic chemicals	Environmental Toxicology and Chemistry (2016), Vol. 35, No. 1, pp. 91	5.4.1 case b) Relevant but supplementary information: Limited data on glyphosate.
236	Brock A. L. et al.	CA 7.2.2.3	2019	Microbial Turnover of Glyphosate to Biomass: Utilization as Nutrient Source and Formation of AMPA and Biogenic NER in an OECD 308 Test.	Environmental science & technology (2019), Vol. 53, No. 10, pp. 5838	5.4.1 case b) Relevant but supplementary information: Uses data from another study (Wang, 2016) to test model to predict glyphosate mineralisation, degradation, and incorporation into non-extractable residues. Not directly relevant to EU risk assessment.
237	Brunetti R. et al.	CA 5.9.5	2019	Electrocardiographic abnormalities associated with acute glyphosate toxicity.	HeartRhythm Case Rep. (2020), Vol. 6, pp. 63	5.4.1 case b) Relevant but supplementary information: This article claims that dermal exposure to a small amount of glyphosate led to cardiac arrhythmia and claims that the patient developed a Brugada syndrome & long Qt syndrome after exposure. The measured QTC in a wide-complex tracing is uninterpretable. Brugada syndrome is largely due to sodium channel block in cardiac myocytes, LQT syndrome is largely due to potassium channel block in the cardiac myoctyes. Glyphosate does neither. Moreover, glyphosate is not dermally absorbed and multiple GLP studies have shown that glyphosate is not cardiotoxic.
238	Brusick D. et al.	CA 5.4	2016	Genotoxicity Expert Panel review: weight of evidence evaluation of the genotoxicity of glyphosate, glyphosate-based formulations, and aminomethylphosphonic acid.	Critical reviews in toxicology (2016), Vol. 46, No. sup1, pp. 56	5.4.1 case b) Relevant but supplementary information: review, secondary source.
239	Brusick D. et al.	CA 5.5	2018	Corrigendum to: Genotoxicity Expert Panel review: weight of evidence evaluation of the genotoxicity of glyphosate, glyphosate- based formulations, and aminomethylphosphonic acid.	Critical Reviews in Toxicology (2018), Vol. 46, No. 10, pp 902	<ul><li>5.4.1 case b) Relevant but supplementary information: Corrigendum to Brusick et al2016, Critical Reviews in Toxicology (2016), Vol. 46, sup1, pp. 56-74</li></ul>

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
240	Burstyn I. et al.	CA 5.5	2017	Visualizing the heterogeneity of effects in the analysis of associations of multiple myeloma with glyphosate use. comments on sorahan, t. multiple myeloma and glyphosate use: A re-analysis of us agricultural health study (AHS) data.	International Journal of Environmental Research and Public Health (2017), Vol. 14, No. 1, pp. 1	5.4.1 case b) Relevant but supplementary information: Re-analysis of old data, no statistically significant glyphosate findings. A re- analysis of US agricultural health study (AHS) data. Int. J. Environ. Res. Public Health (2015), Vol. 12, pp. 1548
241	Bus J. S.	CA 5.5	2017	IARC use of oxidative stress as key mode of action characteristic for facilitating cancer classification: Glyphosate case example illustrating a lack of robustness in interpretative implementation.	Regulatory toxicology and pharmacology (2017), Vol. 86, pp. 157	5.4.1 case b) Relevant but supplementary information: review, secondary source.
242	Bus J. S.	CA 5.9.2	2015	Analysis of Moms Across America report suggesting bioaccumulation of glyphosate in U.S. mother's breast milk: Implausibility based on inconsistency with available body of glyphosate animal toxicokinetic, human biomonitoring, and physico-chemical data.	Regulatory toxicology and pharmacology (2015), Vol. 73, No. 3, pp. 758	5.4.1 case b) Relevant but supplementary information: review, secondary source.
243	Caballero M. et al.	CA 5.9.4	2018	Estimated Residential Exposure to Agricultural Chemicals and Premature Mortality by Parkinson's Disease in Washington State.	International journal of environmental research and public health (2018), Vol. 15, No. 12, pp. 1	5.4.1 case b) Relevant but supplementary information: Unproven exposure. Uncertain temporal relationship between purported exposure and the health outcome. Appropriate design would evaluate exposure or non-exposure from Parkinson's diagnosis and compare length of survival by exposure category.
244	Caganova B. et al.	CA 5.9.5	2017	Caustic effects of chemicals: risk factors for complications and mortality in acute poisoning	Monatshefte fuer Chemie (2017), Vol. 148, No. 3, pp. 497	5.4.1 case b) Relevant but supplementary information: This article discusses caustic injury in suicide attempts and therefore should not impact registration decisions.
245	Caganova B. et al.	CA 5.9.5	2017	Caustic ingestion in the elderly: influence of age on clinical outcome	Molecules (2017), Vol. 22, No. 10, pp. 1726/1	5.4.1 case b) Relevant but supplementary information: This article compares outcomes of caustic ingestions in young to elderly patients and it demonstrates that there is a higher mortality in the older group. Glyphosate is mentioned in a table where there were 9 ingestions with no fatalities in the younger group and 2 fatalities in the elderly. This article discusses suicidal ingestions of caustic substances and should therefore not impact re-registration.
246	Cai W. et al.	CA 5.6	2017	Effects of glyphosate exposure on sperm concentration in rodents: A systematic review and meta-analysis.	Environmental toxicology and pharmacology (2017), Vol. 55, pp. 148	5.4.1 case b) Relevant but supplementary information: Re-evaluation of pooled literature data.

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
247	Cai W. et al.	CA 5.9.4	2020	Correlation between CYP1A1 polymorphisms and susceptibility to glyphosate-induced reduction of serum cholinesterase: A case-control study of a Chinese population.	Pesticide biochemistry and physiology (2020), Vol. 162, pp. 23	5.4.1 case b) Relevant but supplementary information: Untenable assumption for the genetic analyses: that ChE depression (viz., case status) is related to glyphosate. Note that ChE depression is not more likely among those with longest glyphosate employment tenure. Adequate description of study population is uncertain. Selection process not clearly described. Adequate description of exposure circumstances is uncertain. Description of workplaces lacking. Subjects could have worked primarily in producing raw materials. This publication is considered unreliable.
248	Caloni F. et al.	CA 5.8	2016	Suspected poisoning of domestic animals by pesticides.	The Science of the total environment (2016), Vol. 539, pp. 331	5.4.1 case b) Relevant but supplementary information: Review article on domestic animal poisonings by pesticides.
249	Campuzano C. et al.	CA 5.9.2	2017	Efectos de la intoxicacion por glifosato en la poblacion agricola: revision de tema	Revista CES Salud Publica (2017), Vol. 8, No. 1, pp. 121	5.4.1 case b) Relevant but supplementary information: This article claims that occupational exposure to glyphosate formulations is associated with multi-organ toxicity via suicidal ingestions and a literature review to support their claim. In suicide attempts, glyphosate based formulations are known to cause caustic injury leading to multi-organ failure. However, occupational exposures do not, nor do they lead to chronic long term effects. The Ag Health Study from 2005 & 2018 demonstrate no evidence of carcinogenicity. The Farm Family Exposure Study shows that there is minimal absorption of glyphosate in the occupational setting.
250	Carbajal-Lopez Y. et al.	CA 5.4	2016	Biomonitoring of agricultural workers exposed to pesticide mixtures in Guerrero state, Mexico, with comet assay and micronucleus test	Environmental Science and Pollution Research (2016), Vol. 23, No. 3, pp. 2513	5.4.1 case b) Relevant but supplementary information: No glyphosate specific conclusions, confounded due to multiple pesticide uses.
251	Carles L. et al.	CA 7.5	2019	Meta-analysis of glyphosate contamination in surface waters and dissipation by biofilms.	Environment international (2019), Vol. 124, pp. 284	5.4.1 case b) Relevant but supplementary information: High phosphorus concentrations in surface water can reduce complete glyphosate degradation by biofilms and favour the accumulation of AMPA in river water.
252	Carrasco A. E.	CA 8.1.5	2011	Reply to the letter to the editor regarding our article (Paganelli et al., 2010).	Chemical research in toxicology (2011), Vol. 24, No. 5, pp. 610	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, Reply to Paganelli et al., 2010, Paganelli et al. Chem. Res. Toxicol (2010), Vol. 23, pp. 1586-1595.
253	Carretta L. et al.	CA 7.1.4	2019	A new rapid procedure for simultaneous determination of glyphosate and AMPA in water at sub µg/L level.	Journal of chromatography. A (2019), Vol. 1600, pp. 65	5.4.1 case b) Relevant but supplementary information: Analytical method. Analyzed runoff samples from the Po River Valley in Italy. Only ranges of values provided not individual values. Indicates glyphosate concentrations are lower in the presence of a buffer strip than without buffer strip.
254	Carroll R. et al.	CA 5.9.5	2012	Diurnal variation in probability of death following self-poisoning in Sri Lanka evidence for chronotoxicity in humans.	International journal of epidemiology (2012), Vol. 41, No. 6, pp. 1821	5.4.1 case b) Relevant but supplementary information: This article discusses the concept of chronotoxicity in overdoses. They found no evidence of circadian effects on glyphosate overdoses. This article discusses suicidal ingestions and therefore should not impact registration decisions.

No	Author(s)	Data requirement (indicated by the	Year	Title	Source	Justification
		corresponding CA / CP data point number)				
255	Carvalho L. B. et al.	CA 8.6	2016	Plant Growth Responses of Apple and Pear Trees to Doses of Glyphosate	Planta Daninha (2016), Vol. 34, No. 4, pp. 815	5.4.1 case b) Relevant but supplementary information: Study investigates the impact of spraying apple and pear saplings at rates up to 720 g/ha and assesses effects on yield. Spraying of sapling trees directly is not on the GAP table as a use, so whilst they may inform on the potential risk via drift, endpoint considered relevant to EU level risk assessment. The endpoints were not established using a test guideline considered relevant to EU renewal.
256	Castilhos R. V. et al.	CA 8.3	2014	Selectivity of pesticides used in peach orchards on eggs and pupae of the predator Chrysoperla externa. Seletividade de agrotoxicos utilizados em pessegueiro sobre ovos e pupas do predador Chrysoperla externa.	Ciencia Rural (2014), Vol. 44, No. 11, pp. 1921	5.4.1 case b) Relevant but supplementary information: The glyphosate product was concluded to be harmless to Chrysoperla and Chrysoperla eggs and pupae. The study was not conducted according to GLP and the study design lacks some details compared with relevant guidelines. The test concentrations are based on nominal values and no analytical verification of test item concentrations was conducted. Although the test design is described in quite some detail, some important information is missing, i.e. regarding the source and content of the applied products, the application of test item and control data are not shown for all parameters. Additionally, according to IOBC/WPRC larval stages should be exposed. As the study is based on a glyphosate product, the toxicity of glyphosate active substance alone is unknown and therefore endpoints generated from this study are not quantifiable and deliver only supplementary information.
257	Castilhos R. V. et al.	CA 8.3.2, CP 10.3.2	2011	Selectivity of pesticides used in peach orchard on adults of Chrysoperla externa (Hagen, 1861) (Neuroptera: Chrysopidae). Original title: Seletividade de agrotoxicos utilizados em pomares de pessego a adultos do predador Chrysoperla externa (Hagen, 1861) (Neuroptera: Chrysopidae).	Revista Brasileira de Fruticultura (2011), Vol. 33, No. 1, pp. 73	5.4.1 case b) Relevant but supplementary information: Roundup (and many other pesticides) were used as the test substance. Only mortality of lacewing were assessed. Likewise no reproduction endpoints were evaluated and thus no data is relevant to the risk assessment.
258	Cattaneo R. et al.	CA 8.2	2011	Toxicological responses of Cyprinus carpio exposed to a commercial formulation containing glyphosate.	Bulletin of environmental contamination and toxicology (2011), Vol. 87, No. 6, pp. 597	5.4.1 case b) Relevant but supplementary information: Roundup (480 g/L contains surfactant) used up to 10 mg/L with common carp to look at impact on AChE enzyme and physiological effects. Study described well but not conducted to a guidline and the endpoints can not be extrapolated for use in the renewal of glyphosate. Conducted outside EU.
259	Cavusoglu K. et al.	CA 8.6.2	2011	Investigation of toxic effects of the glyphosate on Allium cepa.	Tarim Bilimleri Dergisi (2011), Vol. 17, No. 2, pp. 131	5.4.1 case b) Relevant but supplementary information: Glyphosate products were used in the study. Impact on seed germination and root growth.

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
260	Cebotari V. et al.	CA 6.10.1	2018	Content of pesticide residues in the flowers of the acacia and linden trees from the Moldavian Codri area.	Scientific Papers, Series D. Animal Science (2018), Vol. 61, No. 2, pp. 235	5.4.1 case b) Relevant but supplementary information: The publication is considered to only provide supplementary information that is not directly relevant to MRL setting and risk assessment. The residue levels found in linden flower would trigger the need for a honey residue study and cannot be used to directly estimate an MRL. The method used to determine the residues of glyphosate in flowers is not described in the publication and no validation data are provided.
261	Chan C-W. et al.	CA 5.9.5	2016	Successful Extracorporeal Life Support in a Case of Severe Glyphosate-Surfactant Intoxication.	Critical care medicine (2016), Vol. 44, No. 1, pp. E45	5.4.1 case b) Relevant but supplementary information: This paper looked at the use of ECMO in a critically ill patient after formulated glyphosate product overdose. ECMO is sometime of utility in treating overdose patients. This paper should not impact re- registration.
262	Chandrasekera W. U. et al.	CA 8.2.1, CP 10.2.1	2011	The lethal impacts of Roundup® (glyphosate) on the fingerlings of guppy, Poecilia reticulata Peters, 1859.	Asian Fisheries Science (2011), Vol. 24, No. 4, pp. 367	5.4.1 case b) Relevant but supplementary information: The material and methods lacks important information. The purity of the formulation is not presented. There is a narrative on water qualities / environmental conditions during the test, but there is no actual data presented to confirm the acceptability of the exposure / test conditions except for a value presented for dissolved oxygen levels. There was no analytical verification of test concentrations reported and therefore the level of exposure cannot be confirmed. The study is considered unreliable.
263	Chang E. T. et al.	CA 5.9.4	2016	Systematic review and meta-analysis of glyphosate exposure and risk of lymphohematopoietic cancers.	Journal of environmental science and health. Part. B, Pesticides, food contaminants, and agricultural wastes (2016), Vol. 51, No. 6, pp. 402	5.4.1 case b) Relevant but supplementary information: The glyphosate meta-RRs took the results from the available studies at face value. The authors had no way to correct for recall bias, confounding, etc. Therefore, the meta-RRs are in error to the extent that the studies included in the meta-analysis are also in error. Chang and Delzell (2016) are clear on this point in their meta-analysis article. Accordingly glyphosate p-values and confidence intervals for the meta-RRs cannot be taken at face value because they incorporate systematic error or bias. Thus, the argument about the statistical significance/insignificance of the meta-RR for glyphosate is negated. One cannot calculate a valid p-value when there is uncontrolled systematic error (Greenland S. Randomization, statistics, and causal inference. Epidemiology 1990; 1:421-429).
264	Chau A. M. T. et al.	CA 5.9	2011	More Data on the Effect of Haemoperfusion for Acute Poisoning Is Required.	Blood Purification (2011), Vol. 31, No. 1-3, pp. 41	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, Comments on Gil et al_2010, Blood Purif (2010), Vol. 30, No. 2, pp. 84-8.
265	Chen H-H. et al.	CA 5.9.5	2013	Spectrum of corrosive esophageal injury after intentional paraquat or glyphosate- surfactant herbicide ingestion.	International journal of general medicine (2013), Vol. 6, pp. 677	5.4.1 case b) Relevant but supplementary information: Ingestions of formulated glyphosate and paraquat are known to cause caustic injury which can result in respiratory and other complications. This paper should not impact the re-registration.

No	Author(a)	Data nagninoment	Veen	Title	Courses	Instification
INO	Autnor(s)	(indicated by the corresponding CA / CP data point number)	rear	The	Source	Justification
266	Chiarello M. et al.	CA 6.5.3	2019	Fast analysis of glufosinate, glyphosate and its main metabolite, aminomethylphosphonic acid, in edible oils, by liquid chromatography coupled with electrospray tandem mass spectrometry.	Food additives & contaminants. Part A, Chemistry, analysis, control, exposure & risk assessment (2019), Vol. 36, No. 9, pp. 1376	5.4.1 case b) Relevant but supplementary information: Residue analytical method. Olive oil is relevant to the uses considered for renewal in the EU. But only few real samples analysed and all showed residues < LOQ which can be predicted from the physical-chemical properties of glyphosate and AMPA.
267	Cho Y. et al.	CA 5.9.5	2019	Serial measurement of glyphosate blood concentration in a glyphosate potassium herbicide-intoxicated patient: A case report.	The American journal of emergency medicine (2019), Vol. 37, pp 160	5.4.1 case b) Relevant but supplementary information: Measurement of glyphosate blood concentration in an intoxicated patient, no unusal findings for such a case (suicide attempt).
268	Cho Y. S. et al.	CA 5.9.2	2018	The qSOFA Score: A Simple and Accurate Predictor of Outcome in Patients with Glyphosate Herbicide Poisoning.	Basic & clinical pharmacology & toxicology (2018), Vol. 123, No. 5, pp. 615	5.4.1 case b) Relevant but supplementary information: This study is describing the use of a scoring system to predict severity of outcome after patients present with a formulated glyphosate overdose. This is meant to guide clinical practice and should not impact re-registration.
269	Cho Y. S. et al.	CA 5.9.5	2019	Use of qSOFA Score in Predicting the Outcomes of Patients With Glyphosate Surfactant Herbicide Poisoning Immediately Upon Arrival at the Emergency Department.	Shock (Augusta, Ga.) (2019), Vol. 51, No. 4, pp. 447	5.4.1 case b) Relevant but supplementary information: This article describes a scoring system that is widely used in intensive care and used to determine the prognosis of patients with a variety of presenting complaints. It is descriptive and helps physicians decide wheter a patient needs early ICU intervention. This article is describing a series of overdoses and should not impact re-registration
270	Choi B. et al.	CA 5.9.5	2013	Plasma lactate level may be an insufficient monitoring tool in critically ill patient: A case of ischemia modified albumin in acute glyphosate poisoning.	Toxicology Letters (2013), Vol. 221, Supp. 1, pp. S66	5.4.1 case b) Relevant but supplementary information: This is a report about measuring IMA rather than lactate as a marker of shock after suicidal ingestion of formulated glyphosate and should not impact re-registration.
271	Claassens A. et al.	CA 8.6	2019	Soilborne glyphosate residue thresholds for wheat seedling metabolite profiles and fungal root endophyte colonisation are lower than for biomass production in a sandy soil.	Plant and Soil (2019), Vol. 438, No. 1/2, pp. 393	5.4.1 case b) Relevant but supplementary information: Presented information on effects of glyphosate on seedling emergence and soil fungi, but no specific endpoints are presented that could be used for the renewal ecotoxicological risk assessment.
272	Conti C. L. et al.	CA 5.9.4	2018	Pesticide exposure, tobacco use, poor self- perceived health and presence of chronic disease are determinants of depressive symptoms among coffee growers from Southeast Brazil	Psychiatry Research (2018), Vol. 260, pp. 187	5.4.1 case b) Relevant but supplementary information: Study is fraught with limitations including very poor statistical analysis. Outcome and exposures essentially concurrent. This publication is considered unreliable.
273	Cordova Lopez A. M. et al.	CA 8.2.4	2019	Exposure to Roundup® affects behaviour, head regeneration and reproduction of the freshwater planarian Girardia tigrina	Science of the total environment (2019), Vol. 675, pp. 453	5.4.1 case b) Relevant but supplementary information: This is an invasive flatworm species in the EU. No specific test guidelines are available for this type of study, despite the range of endpoints that appear to have been covered.
274	Correia F. V. et al.	CA 8.4.2	2010	Effects of glyphosate and 2,4-D on earthworms (Eisenia foetida) in laboratory tests.	Bulletin of environmental contamination and toxicology (2010), Vol. 85, No. 3, pp. 264	5.4.1 case b) Relevant but supplementary information: Study looks at the impact of glyphosate on earthworm reproduction. Conducted to relevant guidelines. Technical glyphosate used, Brazilian soils used. Test concentrations from 1 to 1000 mg/kg in a 56 day study. Data is useful but there is no reliable endpoint to be used in the regulatory risk assessment of glyphosate renewal

No	Author(s)	Data requirement	Voor	Title	Source	Instification
110	Aution (3)	(indicated by the corresponding CA / CP data point number)	Teal		Source	
275	Cothran R. D. et al.	CA 8.1.4	2013	Proximity to agriculture is correlated with pesticide tolerance: evidence for the evolution of amphibian resistance to modern pesticides.	Evolutionary Applications (2013), Vol. 6, No. 5, pp. 832	5.4.1 case b) Relevant but supplementary information: Endpoints or findings are not relevant at EU level ecotox risk assessment, but may be evidence / relevant to biodiversity discussions.
276	Cremonese C. et al.	CA 5.9.4	2017	Occupational exposure to pesticides, reproductive hormone levels and sperm quality in young Brazilian men	Reproductive Toxicology (2017), Vol. 67, pp. 174	5.4.1 case b) Relevant but supplementary information: Due to exposure/outcome temporal ambiguity and failure to control for other exposures in the evaluation of specific exposures. This publication is considered unreliable.
277	da Cruz C. et al.	CA 8.2.1	2016	Sensitivity, ecotoxicity and histopathological effects on neotropical fish exposed to glyphosate alone and associated to surfactant	Journal of Environmental Chemistry and Ecotoxicology (2016), Vol. 8, No. 3, pp. 25	5.4.1 case b) Relevant but supplementary information: The study was not conducted to GLP and/or according to a recognized test guideline and there are no validity criteria presented. The authors state that glyphosate alone and in association with Aterbane® BR was classified as practically non-toxic, whereas Aterbane® BR alone was considered moderately toxic for the tested organisms. However, due to insufficient explanation of experimental set-up (e.g. test substance, test medium, statistical analysis) and lack of experimental standard procedures (e.g. analytical verification), the study is may be used only as supportive information.
278	Dabney B. L. et al.	CA 8.2.6	2018	Low-dose stimulation of growth of the harmful alga, Prymnesium parvum, by glyphosate and glyphosate-based herbicides.	Harmful algae (2018), Vol. 80, pp. 130	5.4.1 case b) Relevant but supplementary information: This paper does not present endpoints that can be used in the ecotox risk assessment for the renewal. The information are however considered supportive to discussions over hormesis.
279	Dai P. et al.	CA 8.3.1, CP 10.3.1	2018	The Herbicide Glyphosate Negatively Affects Midgut Bacterial Communities and Survival of Honey Bee during Larvae Reared in Vitro.	Journal of agricultural and food chemistry (2018), Vol. 66, No. 29, pp. 7786	5.4.1 case b) Relevant but supplementary information: The bacterial communities in the mid-gut of bees were characterised. No gut bacterial analysis was conducted on the positive control bees. Overall an increase in abundance and richness of bacterial taxa was observed at the highest exposure concentration. The implications of this was not discussed in the paper. Bacterial assemblages in the gut of honey bees is not relatable to an EU level ecotoxicology risk assessment. The study is adequately described including specifications of the test item and test design. However, no regulatory endpoints were derived and there is no analytical verification of dose solutions.
280	Damgaard C. et al.	CA 8.7	2014	The effect of glyphosate on the growth and competitive effect of perennial grass species in semi-natural grasslands.	Journal of environmental science and health. Part. B, Pesticides, food contaminants, and agricultural wastes (2014), Vol. 49, No. 12, pp. 897	5.4.1 case b) Relevant but supplementary information: Not directly relevant to Ecotox risk assessment, but maybe used in biodiversity discussion.
281	Dang Q. et al.	CA 5.9.1	2011	Control Effect of Occupational Hazards in Construction Project of Glyphosate Production	Chinese Journal of Public Health Engineering (2011), Vol. 10, no. 2, pp. 111	5.4.1 case b) Relevant but supplementary information: This is a paper describing the evaluation of a glyphosate production facility and a description of how to mitigate risks of exposure to the chemistries involved in glyphosate production.

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
282	de Almeida L. L. et al.	CA 5.6	2017	Effects of melatonin in rats in the initial third stage of pregnancy exposed to sub- lethal doses of herbicides.	Acta histochemica (2017), Vol. 119, No. 3, pp. 220	5.4.1 case b) Relevant but supplementary information: Formulation tested at high doses of 500 mg/kg bw/day (Roundup), therefore supplementary only.
283	de Araujo J. S A. et al.	CA 5.9.4	2016	Glyphosate and adverse pregnancy outcomes, a systematic review of observational studies.	BMC public health (2016), Vol. 16, pp. 472	5.4.1 case b) Relevant but supplementary information: review, secondary source.
284	de Avila R. I. et al.	CA 5.8	2017	In vitro assessment of skin sensitization, photosensitization and phototoxicity potential of commercial glyphosate- containing formulations.	Toxicology in vitro (2017), Vol. 45, No. 3, pp. 386	5.4.1 case b) Relevant but supplementary information: Non-validated model confirms glyphosate non-sensitized & non-photosensitizer. Formulation data inconsistent in non-validated model.
285	de Campos Oliveira R. et al.	CA 8.2.7	2016	Assessment of the potential toxicity of glyphosate-based herbicides on the photosynthesis of Nitella microcarpa var. wrightii (Charophyceae)	Phycologia (2016), Vol. 55, no. 5, pp. 577	5.4.1 case b) Relevant but supplementary information: Despite the study using a recognised OECD guideline, the endpoints in terms of respiration rates are not relevant to an EU level risk assessment for Annex I renewal, which specifically considers inhibition of glyphosate growth rates. The study considers technical glyphosate, Roundup and AMPA. Despite the techical material being identified, the formulation was not. It is not possible to conclude on the effects caused by the formulation as it was inferred that the product contains POEA.
286	de Castilhos Ghisi N. et al.	CA 5.4	2016	Does exposure to glyphosate lead to an increase in the micronuclei frequency? A systematic and meta-analytic review.	Chemosphere (2016), Vol. 145, pp. 42	5.4.1 case b) Relevant but supplementary information: No new data presented, only compilation of pooled glyphosate and formulated product meta-analyses.
287	De Geronimo E. et al.	CA 7.1.3.1.1	2018	Glyphosate sorption to soils of Argentina. Estimation of affinity coefficient by pedotransfer function	Geoderma (2018), Vol. 322, pp. 140	5.4.1 case b) Relevant but supplementary information: Reports most important parameters for glyphosate adsorption. Provides equation to predict Freundlich constant Kf. Useful qualitative information but not directly relevant for risk assessment.
288	de Jesus Veloso Castro A. et al.	CA 8.2.7	2015	Using a toxicity test with Ruppia maritima (Linnaeus) to assess the effects of Roundup.	Marine pollution bulletin (2015), Vol. 91, No. 2, pp. 506	5.4.1 case b) Relevant but supplementary information: This paper presents information on the effects of glyphosate on a saline tolerant species. However, there is no glyphosate exposure presented in the paper so it is very difficult to relate the observed effects to an exposure event / agricultural application.
289	De Raadt W. M. et al.	CA 5.9.5	2015	Acute eosinophilic pneumonia associated with glyphosate-surfactant exposure.	Sarcoidosis, vasculitis, and diffuse lung diseases : official journal of WASOG (2015), Vol. 32, No. 2, pp. 172	5.4.1 case b) Relevant but supplementary information: This article is a case report of a smoker who developed eosinophilic pneumonia after glyphosate exposure. Glyphosate is not a sensitizer as established by multiple GLP regulatory studies. Nozzle application of formulated glyphosate producess aerosols of between 200-350 microns. In humans, it takes droplets of <100 microns to cause inhalational injury. The claim that formulated glyphosate can cause inhalational injury in a setting where it isn't aspirated is not biologically plausible.

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
290	Dechartres J. et al.	CA 5.8.2	2019	Glyphosate and glyphosate-based herbicide exposure during the peripartum period affects maternal brain plasticity, maternal behaviour and microbiome	Journal of Neuroendocrinology (2019), Vol. 31, pp. e12731	5.4.1 case b) Relevant but supplementary information: The glyphosate used was not sufficiently characterised, only one dose level was tested, the number of animals used per dose level was too low ( $n = 7$ ) and a unreliable technique for oral dosing was employed (injection of test item in cookies). This publication is considered unreliable.
291	Dedeke G. A. et al.	CA 5.8.2	2018	Comparative Assessment on Mechanism Underlying Renal Toxicity of Commercial Formulation of Roundup Herbicide and Glyphosate Alone in Male Albino Rat.	International Journal of Toxicology (2018), Vol. 37, No. 4, pp. 285	5.4.1 case b) Relevant but supplementary information: The glyphosate used was not sufficiently characterized, the number of animals used per dose level was too low, and the conduct of the biochemical tests and the analysis of glyphosate in kidney tissue was poorly described. Moreover, the results from the testing of the oxidative stress parameters seem not reliable. This publication is considered unreliable.
292	Deepananda K. H. M. A. et al.	CA 8.2.4, CP 10.2.2	2011	Acute toxicity of a glyphosate herbicide, Roundup (R), to two freshwater crustaceans.	Journal of the National Science Foundation of Sri Lanka (2011), Vol. 39, No. 2, pp. 169	5.4.1 case b) Relevant but supplementary information: After exposure to Roundup® the 48 hour acute LC50 for adult copepod Phyllodiaptomus annae was determined to be 1.059 mg/L. This endpoint is questionable as there was only 19% mortality at the highest exposure concentration in the test (1.6 mg/L). For the second species, the 72 and 96 hour LC50 for decapod shrimp Caridina nilotica was determined to be 107.53 and 60.97 mg/L, respectively. However, the mean percenatge mortality at both timepoints was identical from Table 1 in the paper. As there are no biological data presented in the paper, the observed mortality and the LC50 calculation cannot be confirmed. The formulation content is identified as Roundup® (360g/L, 98%). However, the presented purity appears to be incorrectly stated, as a formulation with 98% purity, would suggest a technical material has been used, so there is uncertainty in actually what has been tested in the study. The tests were conducted according to EPA Guideline "Methods of Measuring the Acute Toxicity of Effluents and Receiving Water to Freshwater and Marine Organisms". However, the origin of the organisms is not given. Therefore, previous exposure the test species may have had to pesticides or other chemicals is unclear. Furthermore, there was no analytical verification of test concentrations reported and the study is non-GLP, thus the reliability of the endpoint is questionable. Given the uncertainty in what was actually tested, the calculated endpoints and the conduct of the test, the study is considered unreliable.
293	Defarge N. et al.	CA 5.6	2012	Letter to the Editor: Developmental and reproductive outcomes of Roundup and Glyphosate in humans and animals.	Journal of Toxicology and Environmental Health Part B Critical Reviews (2012), Vol. 15, No. 7, pp. 433	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, reaction on Williams et al2012, Toxicol. Environ. Health B Crit. Rev. 15(1):39-96.

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
294	Defarge N. et al.	CA 5.8	2016	Co-Formulants in Glyphosate-Based Herbicides Disrupt Aromatase Activity in Human Cells below Toxic Levels.	International journal of environmental research and public health (2016), Vol. 13, No. 3, pp. 264	5.4.1 case b) Relevant but supplementary information: In vitro results not significant for glyphosate vs multiple formulations or mixtures.
295	Demetrio P. M. et al.	CA 8.2.4	2012	Effects of pesticide formulations and active ingredients on the coelenterate Hydra attenuata (Pallas, 1766).	Bulletin of environmental contamination and toxicology (2012), Vol. 88, No. 1, pp. 15	5.4.1 case b) Relevant but supplementary information: Endpoints for Hydra attenuata are not a data requirement for the renewal data requirements under 1107/2009.
296	Demetrio P. M. et al.	CA 8.2.4.1, CP 10.2.1	2014	The effect of cypermethrin, chlorpyrifos, and glyphosate active ingredients and formulations on Daphnia magna (Straus).	Bulletin of environmental contamination and toxicology (2014), Vol. 93, No. 3, pp. 268	5.4.1 case b) Relevant but supplementary information: The test was not performed according to a relevant guideline. Although procedures are well documented, the water qualities during testing are not reported (only stock culture holding conditions are reported) and the test design in the study is not described, such as the number of animals exposed, test media preparation details and acclimation period prior to exposure. There are no biological data presented in order to confirm the achieved endpoints. The glyphosate formulation used in the testing is not the representative formulation for the renewal. Apparent from the endpoints achieved for the technical material and for the formulation, is the increased sensitivity of daphnia to the formulation, which is considered attributable to the co-formulants in the formulation and not to glyphosate. Based on the uncertainty associated with the materials and methods as described above, the study is considered as supplementary only.
297	Dennis P. G. et al.	CA 8.9	2018	The effects of glyphosate, glufosinate, paraquat and paraquat-diquat on soil microbial activity and bacterial, archaeal and nematode diversity	Scientific Reports (2018), Vol. 8, pp. 1	5.4.1 case b) Relevant but supplementary information: Nematode abundance is not an endpoint used in Ecotox risk assessment. However, these data are considered relevant to soil community effects based on single applications. Article is considered supplementary, as the approach used is not a recognised approach for ecotox risk assessment.
298	Deo S. P. et al.	CA 5.9.5	2012	Accidental chemical burns of oral mucosa by herbicide.	Journal of the Nepal Medical Association (2012), Vol. 52, No. 185, pp. 40	5.4.1 case b) Relevant but supplementary information: Large ingestions of formulated glyphosate can often result in caustic injury secondary to the surfactant's detergent actions on the mucous membranes of in people who ingest them. That said, they shouldn't cause microstomia, which tends to result from much more corrosive and scarring chemicals. This should not impact re-registration.
299	DeSesso J. M. et al.	CA 5.6	2012	Letter to the Editor: Toxicity of Roundup and Glyphosate response.	Journal of Toxicology and Environmental Health Part B Critical Reviews (2012), Vol. 15, No. 4, pp. 236	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, response on Belle_2012, Journal of Toxicology and Environmental Health Part B Critical Reviews, (2012) Vol. 15, No. 4, pp. 233-235.
300	DeSesso J. M. et al.	CA 5.6	2012	Comment on "Glyphosate impairs male offspring reproductive development by disrupting gonadotropin expression".	Archives of Toxicology (2012), Vol. 86, No. 11, pp. 1791	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, Comments on Romano et al2012, Arch Toxicol (2012), Vol. 86, No. 4, pp. 663-73.

No	Author(a)	Data requirement	Voor	Title	Source	Instituation
110	Aumor(s)	(indicated by the corresponding CA / CP data point number)	rear		Source	Justification
301	DeSesso J. M. et al.	CA 5.6	2012	Response to the comments of Defarge and colleagues.	Journal of Toxicology and Environmental Health Part B Critical Reviews (2012), Vol. 15, No. 7, pp. 438	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, reaction on Defarge et al2012_Journal of Toxicology and Environmental Health Part B Critical Reviews (2012), Vol. 15, No. 7, pp. 433-437.
302	di Guardo A. et al.	CA 7.5	2016	A case study on monitoring glyphosate in water. Monitoraggio delle acque: il caso studio glifosate.	Informatore Agrario (2016), Vol. 72, No. 23, pp. 55	5.4.1 case b) Relevant but supplementary information: No new data presented. Describes a method for evaluating areas around monitoring stations in Lombardi region of Italy where the concentrations of glyphosate exceed the drinking water standard.
303	Dollinger J. et al.	CA 7.1.3.1.1	2016	Variability of glyphosate and diuron sorption capacities of ditch beds determined using new indicator-based methods.	The Science of the total environment (2016), Vol. 573, pp. 716	5.4.1 case b) Relevant but supplementary information: Supplementary information of glyphosate sorption. Sorption properties of glyphosate to the ditch-bed materials
304	Dollinger J. et al.	CA 7.1.3.1.1	2017	Using fluorescent dyes as proxies to study herbicide removal by sorption in buffer zones.	Environmental science and pollution research international (2017), Vol. 24, No. 12, pp. 11752	5.4.1 case b) Relevant but supplementary information: Soil adsoption data for glyphosate are reported but they are well within the numbers reported in the dossier. Adsorption compared to that of sulforhodamine B flourescent dye.
305	Dominguez A. et al.	CA 8.4.1	2016	Toxicity of AMPA to the earthworm Eisenia andrei Bouche, 1972 in tropical artificial soil.	Scientific reports (2016), Vol. 6, pp. 19731	5.4.1 case b) Relevant but supplementary information: The study is well-documented and performed according to ISO guideline 11268-1 and 11268-2. However, the artificial soil used is not classed as representative in the EU. Soil characteristics are only partly given as information on CEC, organic carbon content and bulk density are missing. Additionally, one of the validity criteria for the chronic test was not met (the reported minimum number of control juveniles is too low). Endpoints (NOEC, LC50) were not derived and therefore this study delivers only supplementary information.
306	Drasar P. et al.	CA 5.8.3	2018	Glyphosate, an important endocrine disruptor Glyfosat - Dulezity endokrinni disruptor.	Diabetologie Metabolismus Endokrinologie Vyziva (2018), Vol. 21, No. 2, pp. 93	5.4.1 case b) Relevant but supplementary information: review, secondary source.
307	Druart C. et al.	CA 8.2.1	2017	A full life-cycle bioassay with Cantareus aspersus shows reproductive effects of a glyphosate-based herbicide suggesting potential endocrine disruption.	Environmental pollution (2017), Vol. 226, pp. 240	5.4.1 case b) Relevant but supplementary information: The test design is novel and the achieved endpoints cannot be used in an EU ecotox risk assessment for Annex I renewal.
308	Druart C. et al.	CA 8.4.2	2010	Towards the development of an embryotoxicity bioassay with terrestrial snails: screening approach for cadmium and pesticides.	Journal of hazardous materials (2010), Vol. 184, No. 1-3, pp. 26	5.4.1 case b) Relevant but supplementary information: Glyphosate a.i., glyphosate products and other products used to compare toxicity to land snails. LC50 generated. But new method described not to any established guideline.

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
309	Druart C. et al.	CA 8.7	2011	Glyphosate and glufosinate-based herbicides: fate in soil, transfer to, and effects on land snails	Journal of soils and sediments (2011), Vol. 11, No. 8, pp. 1373	5.4.1 case b) Relevant but supplementary information: The material and methods part lack some important information. The test design for the exposure of snails to treated food is not specified and thus the intake dose per snail is unclear. Furthermore, the application of the test solutions into the soil is not reported and an even distribution cannot be confirmed. Nevertheless a chemical analysis of the soil during exposure was performed. As the biological data does not report results as an endpoint useful for the risk assessment, the study is not done to a guideline and is non-GLP and can be considered as supplementary only.
310	Dung Le Tien et al.	CA 5.5	2013	Comments on "Long term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize".	Food and Chemical Toxicology (2013), Vol. 53, pp. 428	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, Comment on Seralini et al2012_Food Chemical Toxicol (2012), retracted
311	Ehling S. et al.	CA 6.9	2015	Analysis of Glyphosate and Aminomethylphosphonic Acid in Nutritional Ingredients and Milk by Derivatization with Fluorenylmethyloxycarbonyl Chloride and Liquid Chromatography-Mass Spectrometry.	Journal of agricultural and food chemistry (2015), Vol. 63, No. 48, pp. 10562	5.4.1 case b) Relevant but supplementary information: Selected analysis of samples that provide confirmatory results.
312	Elsner P. et al.	CA 5.9.2	2018	Occupational koebnerization of psoriasis caused by glyphosate.	Journal der Deutschen Dermatologischen Gesellschaft = Journal of the German Society of Dermatology (2018), Vol. 16, No. 1, pp. 70	5.4.1 case b) Relevant but supplementary information: There is not a mechanism for glyphosate to cause psoriasis, particularly 1 week post exposure.
313	Emmanuel L. D. A. et al.	CA 8.7	2015	Effect of glyphosate on Bacillus megaterium with reference to tea ecosystem.	International Journal of Tea Science (2015), Vol. 11, No. 3/4, pp. 16	5.4.1 case b) Relevant but supplementary information: Endpoints are not releateable to an EU ecotox risk assessment, but may inform on discussions over community level effects in soil.
314	Eriguchi M. et al.	CA 5.9.2	2019	Parkinsonism Relating to Intoxication with Glyphosate.	Internal medicine (2019), Vol. 58, No. 13, pp. 1935	5.4.1 case b) Relevant but supplementary information: (Reversible) Parkinsonism in case of acute in-toxication is a well-known effect and not specific for glyphosate.
315	Exterkoetter R. et al.	CA 7.1.4	2019	Potential of terracing to reduce glyphosate and AMPA surface runoff on Latosol	Journal of soils and sediments (2019), Vol. 19, No. 5, pp. 2240	5.4.1 case b) Relevant but supplementary information: Study in Brazil. Demonstrates effectiveness of terrace in reducing total mass loss of glyphosate and AMPA by reducing run-off volume. Did not reduce concentrations of glyphosate in run-off water. Potentially useful information but not directly relevant to EU risk assessment.
316	Fagundez G. A. et al.	CA 8.3.1	2016	Do agrochemicals used during soybean flowering affect the visits of Apis mellifera L.?	Spanish Journal of Agricultural Research (2016), Vol. 14, No. 1, p. e0301	5.4.1 case b) Relevant but supplementary information: Field level investigation where soybean are sprayed with glyphosate and the behaviour of bees is assessed. Findings not directly relateable to EU level risk assessment, as OTT crop application not on GAP - the observed effects are potentially useful for the discussion on indirect effects

N			<b>X</b> 7			w .+0+
No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	litle	Source	Justification
317	Farkas E. et al.	CA 5.8	2018	Label-free optical biosensor for real-time monitoring the cytotoxicity of xenobiotics: A proof of principle study on glyphosate.	Journal of hazardous materials (2018), Vol. 351, pp. 80	5.4.1 case b) Relevant but supplementary information: in vitro cytotoxicity assays.
318	Feldman V.	CA 5.7	2014	Neurodevelopmental toxicity: Still more questions than answers.	The Lancet Neurology (2014), Vol. 13, No. 7, pp. 645	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, Comments on Grandjean et al_2014, Lancet Neurol. 2014 Jul;13(7):648-9.
319	Filizadeh Y. et al.	CA 8.2	2011	Toxicity determination of three sturgeon species exposed to glyphosate.	Iranian Journal of Fisheries Sciences (2011), Vol. 10, No. 3, pp. 383	5.4.1 case b) Relevant but supplementary information: LC50 generated for sturgeon species. Glyphosate products used. Guideline not mentioned but suitable methods described. Conducted in Iran.
320	Fluegge K. et al.	CA 5.9.4	2018	Environmental factors influencing the link between childhood ADHD and risk of adult coronary artery disease.	Medical Hypotheses (2018), Vol. 110, pp. 83	5.4.1 case b) Relevant but supplementary information: No new information without clear relevance for the risk assessment.
321	Fluegge K. et al.	CA 5.9.4	2016	Glyphosate Use Predicts Healthcare Utilization for ADHD in the Healthcare Cost and Utilization Project net (HCUPnet): A Two-Way Fixed-Effects Analysis.	Polish Journal of Environmental Studies (2016), Vol. 25, No. 4, pp. 1489	5.4.1 case b) Relevant but supplementary information: No new information without clear relevance for the risk assessment.
322	Fortes C. et al.	CA 5.9.4	2016	Occupational Exposure to Pesticides With Occupational Sun Exposure Increases the Risk for Cutaneous Melanoma	Journal of occupational and environmental medicine (2016), Vol. 58, No. 4, pp. 370	5.4.1 case b) Relevant but supplementary information: No specific analyses for glyphosate. Interviewers were not blinded. Recall bias may produce spurious positive associations. Confounding not addressed adequately. This publication is considered unreliable.
323	Frappart M. et al.	CA 5.9.2	2011	A fatal acute poisoning with glyphosate: importance of gastrointestinal toxicity. Original title: Une intoxication aigue fatale au glyphosate : importance de la toxicite digestive.	Annales francaises d'anesthesie et de reanimation (2011), Vol. 30, No. 11, pp. 852	5.4.1 case b) Relevant but supplementary information: This case report describes caustic injury to the GI tract and multi-organ failure after formulated glyphosate overdose. The clinical course is consistent with previous reports of overdose and should not impact re-registration.
324	Fuentes L. et al.	CA 8.1.4	2014	Role of sediments in modifying the toxicity of two Roundup formulations to six species of larval anurans.	Environmental toxicology and chemistry (2014), Vol. 33, No. 11, pp. 2616	5.4.1 case b) Relevant but supplementary information: No specific endpoints presented that could be used in an EU level Annex I Ecotox risk assessment.
325	Garcia-Torres T. et al.	CA 8.4.2	2014	Exposure assessment to glyphosate of two species of annelids.	Bulletin of environmental contamination and toxicology (2014), Vol. 93, No. 2, pp. 209	5.4.1 case b) Relevant but supplementary information: Information may be used to support the lack of effects in earthworm studies.
326	Garlich F. M. et al.	CA 5.9.5	2014	Hemodialysis clearance of glyphosate following a life-threatening ingestion of glyphosate-surfactant herbicide.	Clinical toxicology (2014), Vol. 52, No. 1, pp. 66	5.4.1 case b) Relevant but supplementary information: This article discusses the successful use of haemodialysis in a patient who was critically ill after a forrmulated glyphosate overdose.
327	Gaur H. et al.	CA 8.2.1	2019	Glyphosate induces toxicity and modulates calcium and NO signaling in zebrafish embryos.	Biochemical and biophysical research communications (2019 Vol. 513, No. 4, pp. 1070	5.4.1 case b) Relevant but supplementary information: Considered supplementary as the approaches used are not used in Ecotox risk assessment for Annex I renewal.
328	Gencer N. et al.	CA 5.8.2	2012	In vitro effects of some herbicides and fungicides on human erythrocyte carbonic anhydrase activity	Fresenius Environmental Bulletin (2012), Vol. 21, No. 3, pp. 549	5.4.1 case b) Relevant but supplementary information: Glyphosate tested was not sufficiently characterised, the conditions of the inhibition assay are incompletely reported, no positive control was used and the statistics arenot well reported. This publication is considered unreliable.

No	Author(s)	Data requirement (indicated by the	Year	Title	Source	Justification
		corresponding CA / CP data point number)				
329	Geng C. et al.	CA 7.1.3.1.1	2015	Modeling the release of organic contaminants during compost decomposition in soil.	Chemosphere (2015), Vol. 119, pp. 423	5.4.1 case b) Relevant but supplementary information: The paper is about degradation and adsorption of glyphosate on compost and soils and the data is consistent with endpoints reported in the dosier it does not change the risk assessment.
330	Ghafoor A. et al.	CA 7.1.3.1.1	2013	Modelling pesticide sorption in the surface and subsurface soils of an agricultural catchment.	Pest management science (2013), Vol. 69, No. 8, pp. 919	5.4.1 case b) Relevant but supplementary information: Sorption of glyphosate was measured in surface and subsurface soils to test an 'extended' partitioning model that also accounts for inorganic sorbents and pH as well as organic sorbents.
331	Gil H-W. et al.	CA 5.9.5	2013	Effect of intravenous lipid emulsion in patients with acute glyphosate intoxication.	Clinical toxicology (2013), Vol. 51, No. 8, pp. 767	5.4.1 case b) Relevant but supplementary information: This paper evaluated the use of lipid therapy to treat formulated glyphosate overdoses. The mortality in these overdoses is usually due to the caustic injury to the mucosa membrane from the surfactant moeity of the product. There is some evidence that lipid emulsion can decrease the toxicity of the surfactant. These are suicidal ingestions and should not impact re-registration.
332	Goldner W. S. et al.	CA 5.9.4	2013	Hypothyroidism and Pesticide Use Among Male Private Pesticide Applicators in the Agricultural Health Study	Journal of Occupational and Environmental Medicine (2013), Vol. 55, No. 10, pp. 1171	5.4.1 case b) Relevant but supplementary information: No correlation between effects and glyphosate use.
333	Goldstein D. A. et al.	CA 5.7	2014	Neurodevelopmental toxicity: Still more questions than answers.	The Lancet Neurology (2014), Vol. 13, No. 7, pp. 645	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, Comments on Grandjean et al2014, Lancet Neurol (2014), Vol. 13, No. 7, pp. 648-9.
334	Goldstein D. A. et al.	CA 5.9.1	2012	Comment: Aris and Leblanc "Maternal and fetal exposure to pesticides associated to genetically modified foods in Eastern Townships of Quebec, Canada".	Reproductive Toxicology (2012), Vol. 33, No. 1, pp. 120	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, comments on Aris et al2011, Reprod. Toxicol (2011), Vol. 31, pp. 528-533.
335	Goldstein D. A. et al.	CA 5.9.2	2018	Reversible Parkinsonism following glyphosate exposure.	Parkinsonism and Related Disorders (2018), Vol. 56, pp. 107	5.4.1 case b) Relevant but supplementary information: Letter ref to Zheng et al2018, Parkinsonism Relat Disord. (2018), Vol. 56, pp.108.
336	Grandcoin A. et al.	CA 7.1.2.1.2, CA 7.1.3.1.2, CA 7.2.1.3	2017	AminoMethylPhosphonic acid (AMPA) in natural waters: Its sources, behavior and environmental fate.	Water research (2017), Vol. 117, pp. 187	5.4.1 case b) Relevant but supplementary information: Review paper, paper does not report experimental results but it is a comprehensive review on the sources of AMPA in the environment.
337	Grandjean P. et al.	CA 5.7	2014	Neurodevelopmental toxicity: Still more questions than answers - Authors' response.	The Lancet Neurology ( 2014), Vol. 13, No. 7, pp. 648	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, author responding to multiple Letters to Editors
338	Greim H. et al.	CA 5.5	2015	Evaluation of carcinogenic potential of the herbicide glyphosate, drawing on tumor incidence data from fourteen chronic/carcinogenicity rodent studies.	Critical reviews in toxicology (2015), Vol. 45, No. 3, pp. 185	5.4.1 case b) Relevant but supplementary information: review, secondary source.
339	Gress S. et al.	CA 5.8	2015	Glyphosate-based herbicides potently affect cardiovascular system in mammals: review of the literature.	Cardiovascular toxicology (2015), Vol. 15, No. 2, pp. 117	5.4.1 case b) Relevant but supplementary information: review, secondary source.

	1		1		-	
No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
340	Gros P. et al.	CA 7.1.3.1.1	2017	Glyphosate binding in soil as revealed by sorption experiments and quantum- chemical modeling.	The Science of the total environment (2017), Vol. 586, pp. 527	5.4.1 case b) Relevant but supplementary information: A multitude of binding mechanisms to clay minerals and organic colloids studied make the occurrence of free glyphosate rather unlikely but a leaching of glyphosate complexes via preferential flow path through soil and transfer to waterways rather likely.
341	Grunewald W. et al.	CA 5.5	2013	Comment on "Long term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize".	Food and Chemical Toxicology (2013), Vol. 53, pp. 447	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, Comment on Seralini et al2012_Food Chemical Toxicol. (2012), retracted
342	Gui Y-X. et al.	CA 5.8	2012	Glyphosate induced cell death through apoptotic and autophagic mechanisms.	Neurotoxicology and teratology (2012), Vol. 34, No. 3, pp. 344	5.4.1 case b) Relevant but supplementary information: Unrealistically high in vitro dosing in the mM range.
343	Gungordu A.	CA 8.1.4	2013	Comparative toxicity of methidathion and glyphosate on early life stages of three amphibian species: Pelophylax ridibundus, Pseudepidalea viridis, and Xenopus laevis.	Aquatic toxicology (2013), Vol. 140-141, pp. 220	5.4.1 case b) Relevant but supplementary information: Endpoints for amphibians are not a data requirement for Annex I renewal in the EU, as there are no recognised guidelines.
344	Gungordu A. et al.	CA 8.1.4	2016	Integrated assessment of biochemical markers in premetamorphic tadpoles of three amphibian species exposed to glyphosate- and methidathion-based pesticides in single and combination forms.	Chemosphere (2016), Vol. 144, pp. 2024	5.4.1 case b) Relevant but supplementary information: Amphibian enzyme level based endpoints are not a data requirement for the EU level ecotox risk assessment for Annex I purposes. Endpoints cannot be directly related to the EU level Ecotox risk assessment.
345	Hackenberger Davorka K. et al.	CA 8.4.1	2018	Acute and subchronic effects of three herbicides on biomarkers and reproduction in earthworm Dendrobaena veneta.	Chemosphere (2018), Vol. 208, pp. 722	5.4.1 case b) Relevant but supplementary information: The chronic test was performed according to OECD 222. However, the study was not conducted to GLP. Information on validity criteria are missing, and there is not analytical verification of soil concentrations. The unexpectedly high number of cocoons and the low number of juveniles being produced in the control group at the end of the study suggests that the quality of the earthworms going into the study may have been low. According to OECD 222, by the end of the test, the number of juveniles produced per adult worm should be > 30. In this case, with six adult worms per replicate there was a mean production (juveniles per worm) of 2.67 worms per adult. It is also understood that the OECD 222 test guideline uses a different species (Eisenia fetida) and not Dendrobaena veneta. It is relevant to consider juvenile production in the control as a check on the test system robustness. This cannot be confirmed in this case. Therefore, the study can be considered acceptable as supplementary information.
346	Haggard D. E. et al.	CA 5.8.3	2018	Erratum to High-Throughput H295R Steroidogenesis Assay: Utility as an Alternative and a Statistical Approach to Characterize Effects on Steroidogenesis.	Toxicological Sciences (2018), Vol. 164, No. 2, pp. 646	5.4.1 case b) Relevant but supplementary information: Erratum to Haggard et al2018, Toxicological Sciences (2018), Vol. 162, No. 2, pp. 509-534.

No	Author(s)	Data requirement	Vear	Title	Source	Justification
		(indicated by the corresponding CA / CP data point number)	i cui			
347	Haggard D. E. et al.	CA 5.8.3	2018	High-throughput H295R steroidogenesis assay: utility as an alternative and a statistical approach to characterize effects on steroidogenesis	Toxicological Sciences (2018), Vol. 162, No. 2, pp. 509	5.4.1 case b) Relevant but supplementary information: ToxCast data for high throughput H295R assay not available on glyphosate, presumably because it is not soluble in DMSO.
348	Hagner M. et al.	CA 7.1.4.1.1	2013	The effects of biochar, wood vinegar and plants on glyphosate leaching and degradation	European journal of soil biology (2013), Vol. 58, pp. 1	5.4.1 case b) Relevant but supplementary information: The paper investigated addition of biochar, plants, and wood vinegar to the soil in pots and reported that biochar decreased the leaching of glyphosate, it is only relevant for mechanism of sorption but not for risk assessment.
349	Hammond B. et al.	CA 5.5	2013	A Comment on "Long term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize".	Food and Chemical Toxicology (2013), Vol. 53, pp. 444	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, Comment on Seralini et al2012_Food Chemical Toxicol (2012), retracted
350	Han S. K. et al.	CA 5.9	2010	Use of a lipid emulsion in a patient with refractory hypotension caused by glyphosate-surfactant herbicide.	Clinical toxicology (2010), Vol. 48, No. 6, pp. 566	5.4.1 case b) Relevant but supplementary information: This is a case report of a suicidal ingestion of formulated glyphosate that was treated with lipid emulsion and symptoms improved. As this is a description of medical management of a suicidal overdose, this should not impact re-registration
351	Hansen L. R. et al.	CA 8.2.4	2016	Behavioral responses of juvenile Daphnia magna after exposure to glyphosate and glyphosate-copper complexes.	Aquatic toxicology (2016), Vol. 179, pp. 36	5.4.1 case b) Relevant but supplementary information: Paper considers the influence of metals in daphnia testing and their influence on toxicity. Soils on the toxicity of endpoints considering speciation and enhanced toxicity in the presence of metals are not used in the EU level ecotox risk assessment.
352	Hansen N. B. et al.	CA 5.9.5	2013	Severe toxicity from accidental glyphosate ingestion in a child.	Clinical Toxicology (2013), Vol. 51, No. 4, pp. 354	5.4.1 case b) Relevant but supplementary information: This is a case report of an accidental ingestion of formulated glyphosate resulting in mild corrosive injury to the GI tract in a small child and should not impact re-registration.
353	Heinemann J. A.	CA 5.5	2013	Food and chemical toxicology.	Food and Chemical Toxicology (2013), Vol. 53, pp. 442	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, Comment on Seralini et al2012_Food Chemical Toxicol (2012), retracted
354	Helander M. et al.	CA 8.6	2019	Glyphosate residues in soil affect crop plant germination and growth.	Scientific reports (2019), Vol. 9, No. 1, pp. 19653	5.4.1 case b) Relevant but supplementary information: The study presents endpoints that may be considered relevant to a risk assessment, however, the test design does not reflect the seedling emergence study required as part of the data requirements.
355	Henneberger P. K. et al.	CA 5.9.4	2014	Exacerbation of symptoms in agricultural pesticide applicators with asthma.	International archives of occupational and environmental health (2014), Vol. 87, No. 4, pp. 423	5.4.1 case b) Relevant but supplementary information: No adverse effects correlating with glyphosate use.
356	Honskii Y. I. et al.	CA 5.8.2	2011	Effects of heavy metal salts and organophosphoric pesticides on protein metabolism in exposed white rats	Medichna Khimiya (2011), Vol. 13, No. 4, pp. 100	5.4.1 case b) Relevant but supplementary information: Mechanistic study without clear relevance for the risk assessment / glyphosate.

No	Author(g)	Data requirement	Voor	Title	Source	Instituation
INO	Author(s)	(indicated by the corresponding CA / CP data point number)	Tear		Source	Justification
357	Hopa E. et al.	CA 5.1	2011	The inhibitory effects of some pesticides on human erythrocyte glucose-6-phosphate dehydrogenase activity (in vitro).	Fresenius Environmental Bulletin (2011), Vol. 20, No. 5a, pp. 1314	5.4.1 case b) Relevant but supplementary information: glyphosate and 2,4-D had been used as test material from a "local pesticide shop". No further identification of the test material had been provided, moreover the study design is not well described.
358	Hoppin J. A. et al.	CA 5.9.4	2017	Pesticides are Associated with Allergic and Non-Allergic Wheeze among Male Farmers.	Environmental health perspectives (2017), Vol. 125, No. 4, pp. 535	5.4.1 case b) Relevant but supplementary information: The exposure and outcome data were concurrent, so a temporal relationship could not be established. The extraordinary number of positive statistically significant findings mitigates against interpreting any one finding as likely to be causal. This publication is considered unreliable.
359	Hour B. T. et al.	CA 5.9.5	2012	Herbicide roundup intoxication: successful treatment with continuous renal replacement therapy.	The American journal of medicine (2012), Vol. 125, No. 8, pp. 1	5.4.1 case b) Relevant but supplementary information: This article discusses the use of CVVD in formulated glyphosate overdoses and medical management of suicidal ingestions and therefore should not impact registration decisions
360	Indirakshi J. et al.	CA 5.9.5	2017	Toxic Epidermal Necrolysis and Acute Kidney Injury due to Glyphosate Ingestion.	Indian journal of critical care medicine (2017), Vol. 21, No. 3, pp. 167	5.4.1 case b) Relevant but supplementary information: Glyphosate based formulations are not known to cause TEN which is a t-cell mediated type IV hypersensitivity reaction. >1% of glyphosate is absorbed through the skin and large ingestions have caustic effects on th GI tract which can result in mult-iorgan failure.
361	Isaac A. O. et al.	CA 8.2.1	2017	Behavioural and some physiological assessment of glyphosate and paraquat toxicity to juveniles of African catfish, Clarias gariepinus.	Pakistan Journal of Zoology (2017), Vol. 49, No. 1, pp. 183	5.4.1 case b) Relevant but supplementary information: Although the study itself is not directly relatable to an EU level ecotoxicological risk assessment for Annex I renewal purposes, the study was potentially considered as sublethal effects on fish behaviour following exposure to glyphosate were described.
362	Issa A. A. E. et al.	CA 8.2.6	2013	Alterations in some metabolic activities of Scenedesmus quadricauda and Merismopedia glauca in response to glyphosate herbicide.	Journal of Biology and Earth Sciences (2013), Vol. 3, No. 1, pp. B17	5.4.1 case b) Relevant but supplementary information: The reported endpoints in terms of growth rates and pigment levels are not relateable to the EU level risk assessment for the renewal. The idenitity of the test items cannot be confirmed.
363	Iwai K. et al.	CA 5.9.5	2014	Utility of upper gastrointestinal endoscopy for management of patients with roundup poisoning.	Journal of Clinical Toxicology (2014), Vol. 4, No. 6, pp. 1	5.4.1 case b) Relevant but supplementary information: This article discusses the use of endoscopy to treat formulated glyphosate overdose and medical management of suicidal ingestions and therefore should not impact registration decisions.
364	Jacques M. T. et al.	CA 8.7	2019	Reprotoxicity of glyphosate-based formulation in Caenorhabditis elegans is not due to the active ingredient only.	Environmental pollution (2019), Vol. 252, No. Pt B, pp. 1854	5.4.1 case b) Relevant but supplementary information: The toxicity of glyphosate (glyphosate in monoisopropylamine salt) and its commercial formulation Termifin - Dexter Latina to the nematode Caenorhabditis elegans was investigated. Reproductive capacity was evaluated by means of brood size. The material and methods section lack some important information. The preparation of the test solutions and application of the test item are not described. Test concentrations, controls and loading per replicate are not specified and therefore not verifiable. Description of exposure throughout the study is also missing. The formulation used is not the representative formulation for the renewal. Furthermore, no useful endpoint for the regulatory risk assessment of terrestrial organisms can be derived.
No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point	Year	Title	Source	Justification
-----	--------------------------------------	--	------	--	---	--
365	Jain S. et al.	number) CA 8.6.2	2012	Herbicidal action on germination, amylase activity and gibberellin level in Cajanus cajan (L.).	Bioscience Discovery Journal (2012), Vol. 3, No. 2, pp. 232	5.4.1 case b) Relevant but supplementary information: The study was not conducted to GLP and the test substance source and identity could not be verified. The study has not been conducted according to a recognized test guideline and there are no validity criteria presented. The authors state that glyphosate affects the level of gibberellin and amylase activity, as well as causing the food reserve content of seedlings to decrease gradually with increase in concentration. However, given the lack of standard guidelines, unclear experimental design and approach, test substance and dose rates not sufficiently being reported as well as challenges in interpreting the study results, make reaching any reliable conclusions from the study oute challenging
366	Jansons M. et al.	CA 6.9	2018	Occurrence of glyphosate in beer from the Latvian market.	Food additives & contaminants. Part A, Chemistry, analysis, control, exposure & risk assessment (2018), Vol. 35, No. 9, pp. 1767	5.4.1 case b) Relevant but supplementary information: Includes information on residues in beer. Not directly relevant to dietary risk assessment but provides supplemental information.
367	Jarmul- Pietraszczyk J. et al.	CA 8.4.1	2012	Herbicide toxicity to the California earthworms Eisenia fetida Sav. and Dendrobaena veneta Rosa	Ecological Chemistry and Engineering A (2012), Vol. 19, No. 9, pp. 1133	5.4.1 case b) Relevant but supplementary information: This study compared the toxicity of three different commercially available formulations on the reproduction of earthworms, among them a glyphosate containing product (Glifocyd 360 SL). Further detail on active substance content, source and storage conditions were not provided. The study was not conducted according to a recognized test guideline nor under GLP. The origin of the earthworm species and their environmental holding conditions prior to and during the study have not been included. Information on the test soil characteristics is also missing and application of the test item to the soil is not described in detail. Sublethal and reproductive parameters of the control were reported, but information about control mortality is missing. In the chronic test only one single test item concentration was tested, with this information for the acute study missing. The endpoint generated from this study is given in mg/L and it is not clear how it can be transferred to soil concentrations as the bulk density in the test system is unknown and the statistical analysis is not provided in detail. Therefore, the endpoint presented is considered unreliable.
368	Jasper R. et al.	CA 5.3	2012	Evaluation of biochemical, hematological and oxidative parameters in mice exposed to the herbicide glyphosate-Roundup(®).	Interdisciplinary toxicology (2012), Vol. 5, No. 3, pp. 133	5.4.1 case b) Relevant but supplementary information: Gavaged formulated product, effects not attributable to glyphosate.
369	Jayasumana C. et al.	CA 5.9.2	2014	Glyphosate, hard water and nephrotoxic metals: are they the culprits behind the epidemic of chronic kidney disease of unknown etiology in Sri Lanka?.	International journal of environmental research and public health (2014), Vol. 11, No. 2, pp. 2125	5.4.1 case b) Relevant but supplementary information: Presents a hypothesis which is not tested, only discussed.

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
370	Jayasumana C. et al.	CA 5.9.2	2015	Simultaneous exposure to multiple heavy metals and glyphosate may contribute to Sri Lankan agricultural nephropathy.	BMC nephrology (2015), Vol. 16, pp. 103	5.4.1 case b) Relevant but supplementary information: Presents a hypothesis which is not tested, only discussed
371	Jiang Y. et al.	CA 7.2.1.3	2016	The role of Fe(III) on phosphate released during the photo-decomposition of organic phosphorus in deionized and natural waters.	Chemosphere (2016), Vol. 164, pp. 208	5.4.1 case b) Relevant but supplementary information: Study of the role of Fe3+ in photodegradation of glyphosate in natural water.
372	Jofre D. M. et al.	CA 8.2.1	2013	Fish Toxicity of Commercial Herbicides Formulated With Glyphosate	Journal of Environmental & Analytical Toxicology. Vol. 4, no. 1, pp. 1	5.4.1 case b) Relevant but supplementary information: Data considered supplemental as the test design and the achieved endpoints are not those used in EU risk assessment. The test substance although not specifically identified, in terms of the SL salt of glyphosate, looks like it could be at a similar a.e. content.
373	Jomichen J. et al.	CA 5.9.1	2017	Australian work exposures studies: occupational exposure to pesticides.	Occupational and environmental medicine (2017), Vol. 74, No. 1, pp. 46	5.4.1 case b) Relevant but supplementary information: Occupational exposure survey.
374	Jovic-Stosic J. et al.	CA 5.9.5	2013	Lipid emulsion in treatment of cardiovascular collapse in acute poisoning.	Clinical Toxicology (2013), Vol. 51, No. 4, pp. 288.	5.4.1 case b) Relevant but supplementary information: This is a case series that included one patient with a formulated glyphosate overdose and treatment with ILE. This describes medical management of overdoses and should not impact re-registration.
375	Jovic-Stosic J. et al.	CA 5.9.5	2016	Intravenous lipid emulsion in treatment of cardiocirculatory disturbances caused by glyphosate-surfactant herbicide poisoning.	Vojnosanitetski pregled (2016), Vol. 73, No. 4, pp. 390	5.4.1 case b) Relevant but supplementary information: Medical case of intentional ingestion. ILE has been proposed as a possible therapy for formulated glyphosate overdoses. As this was a suicide attempt, this should not impact re-registration.
376	Jovic-Stosic J. et al.	CA 5.9.5	2016	Antidotal use of intravenous lipid emulsion: 5 years' experience in an intensive care unit.	Clinical Toxicology (2016), Vol. 54, No. 4, pp. 476.	5.4.1 case b) Relevant but supplementary information: This is a report about using ILE to treat overdoses with 1 patient who ingested formulated glyphosate. This paper should not impact re-registration.
377	Jyoti W. et al.	CA 5.9.5	2014	Esophageal perforation and death following glyphosate poisoning.	Journal of postgraduate medicine (2014), Vol. 60, No. 3, pp. 346	5.4.1 case b) Relevant but supplementary information: Formulated glyphosate can cause caustic injury to the mucosa membrane after ingestion. The esophagus is especially prone to perforation. Due to the absence of a serosa, the esophagus is notoriously difficult to repair & heal. This is not an unusual feature of caustic injury. As this was a suicide attempt, this should not impact re-registration.
378	Kachuri L. et al.	CA 5.5	2013	Multiple pesticide exposures and the risk of multiple myeloma	International Journal of Cancer (2013), Vol. 133, No. 8, pp. 1846	5.4.1 case b) Relevant but supplementary information: Exposure to multiple pesticides and a case control study which is subject to recall bias.
379	Kamijo Y. et al.	CA 5.9.5	2016	A multicenter retrospective survey of poisoning after ingestion of herbicides containing glyphosate potassium salt or other glyphosate salts in Japan.	Clinical toxicology (2016), Vol. 54, No. 2, pp. 147	5.4.1 case b) Relevant but supplementary information: This article discusses the incidence of hyperkalemia and multi-organ failure after formulated glyphosate ingestions. Neither of these findings are surprising in the setting of potassium salt or surfactant ingestions.
380	Kamijo Y. et al.	CA 5.9.5	2012	Glyphosate-surfactant herbicide products containing glyphosate potassium salt can cause fatal hyperkalemia if ingested in massive amounts.	Clinical toxicology (2012), Vol. 50, No. 2, pp. 159	5.4.1 case b) Relevant but supplementary information: This article discusses the fact that certain glyphosate-potassium salt formulations can cause fatal hyperkalemia in overdose. This article discusses a feature of suicidal ingestions and therefore should not impact registration decisions.

No	Author(a)	Data requirement	Voor	Title	Source	Institution
INO	Aumor(s)	(indicated by the corresponding CA / CP data point number)	Tear	Tiue	Source	Justification
381	Karasali H. et al.	CA 7.5	2019	Investigation of the presence of glyphosate and its major metabolite AMPA in Greek soils.	Environmental science and pollution research international (2019), Vol. 26, No. 36, pp. 36308	5.4.1 case b) Relevant but supplementary information: Paper provides data on glyphosate & AMPA concentrations in Greek soils, but there is no correlating information on glyphosate rates applied or any information on soil characterization.
382	Karberg K. et al.	CA 5.9.2	2018	Glyphosate levels in older adults.	JAMA - Journal of the American Medical Association (2018), Vol. 319, No. 13, pp. 1384	5.4.1 case b) Relevant but supplementary information: Medical data which should not impact the re-registration.
383	Kato Y.	CA 5.9.5	2015	Three cases of an extreme hyperkalemia associated with glyphosate potassium herbicide poisoning	The Japanese journal of toxicology (2015), Vol. 28, No. 4, pp. 368	5.4.1 case b) Relevant but supplementary information: This article describes a case series of three patients who presented with extreme hyperkalemia after suicidal ingestion of formulated glyphosate. This is not unexpected in an ingestion involving glyphosate formulated product with potassium salts and should not affect re-registration.
384	Kawagashira Y. et al.	CA 5.9.5	2017	Vasculitic Neuropathy Following Exposure to a Glyphosate-based Herbicide.	Internal medicine (2017), Vol. 56, No. 11, pp. 1431	5.4.1 case b) Relevant but supplementary information: This article discussed the development of painful discoloration of the toes and feet four months after the patient spray applied formulated glyphosate to crops. Interestingly, the patient was taking warfarin therapeutically, which can cause the well-described "purple toe syndrome". There is not a mechanism by which sprayed formulated glyphosate can be absorbed by the skin and directly impact small vasculature or neurons in the feet.
385	Kennedy E. et al.	CA 8.6	2012	Herbiciding Phragmites australis: effects on litter decomposition, microbial biomass, and macroinvertebrate communities.	Fundamental and Applied Limnology (2012), Vol. 180, No. 4, pp. 309	5.4.1 case b) Relevant but supplementary information: This paper provides information that is considered relevant to the biodiversity.
386	Kepler R. M. et al.	CA 7.5	2019	Soil microbial communities in diverse agroecosystems exposed to the herbicide glyphosate.	Applied and environmental microbiology (2020), Vol. 18, No. 86	5.4.1 case b) Relevant but supplementary information: Not relevant to existing endpoint but provide support that glyphosate does not have a negative impact on soil microorganisms.
387	Khot R. et al.	CA 5.9.2	2018	Glyphosate poisoning with acute fulminant hepatic failure.	Asia Pacific Journal of Medical Toxicology (2018), Vol. 7, No. 3, pp. 86	5.4.1 case b) Relevant but supplementary information: glyphosate is not hepatotoxic by any route.
388	Kier L. D.	CA 5.4	2015	Review of genotoxicity biomonitoring studies of glyphosate-based formulations.	Critical reviews in toxicology (2015), Vol. 45, No. 3, pp. 209	5.4.1 case b) Relevant but supplementary information: review, secondary source
389	Kier L. D. et al.	CA 5.4	2013	Review of genotoxicity studies of glyphosate and glyphosate-based formulations.	Critical reviews in toxicology (2013), Vol. 43, No. 4, pp. 283	5.4.1 case b) Relevant but supplementary information: review, secondary source.
390	Kim E. et al.	CA 5.9.5	2016	Patterns of drugs & poisons in southern area of South Korea in 2014.	Forensic Science International (2016), Vol. 269, pp. 50	5.4.1 case b) Relevant but supplementary information: This is an article describing the chemicals / pharmaceuticals that were used in fatal overdoses that were forensically evaluated at the Busan Institute of National Forensic Services. Out of 606 fatalities, agricultural chemicals were involved in 5 and glyphosate was detected in 2 of the cases.

N.T.			<b>X</b> 7		g	w ,+0+,+
No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
391	Kim Y. H. et al.	CA 5.9.5	2014	Heart rate-corrected QT interval predicts mortality in glyphosate-surfactant herbicide-poisoned patients.	The American journal of emergency medicine (2014), Vol. 32, No. 3, pp. 203	5.4.1 case b) Relevant but supplementary information: This article discusses the utility of the QTc interval to predict mortality in suicidal ingestions of glyphosate-based formulation. It is not unexpected for critically ill patients to develop a long QTc.
392	Kim Y. H. et al.	CA 5.9.5	2016	Prognostic Factors in Emergency Department Patients with Glyphosate Surfactant Intoxication: Point-of-Care Lactate Testing.	Basic & clinical pharmacology & toxicology (2016), Vol. 119, No. 6, pp. 604	5.4.1 case b) Relevant but supplementary information: This study evaluated the use of lactate as a predictor of mortality and found a statistically significant association between a serum lactate of 4.7mmol/L and mortality in formulated glyphosate overdoses. This is not surprising as caustic injury due to detergent-like surfactants will cause cell death and thereby increase lactate levels. This article discusses predictors of mortality in suicidal ingestions and therefore should not impact registration decisions.
393	Kim Y-h et al.	CA 5.8	2013	Mixtures of glyphosate and surfactant TN20 accelerate cell death via mitochondrial damage-induced apoptosis and necrosis.	Toxicology in vitro : an international journal published in association with BIBRA (2013), Vol. 27, No. 1, pp. 191	5.4.1 case b) Relevant but supplementary information: In vitro cytotoxicity endpoints measured for glyphosate & surfactant along and in combination. No significant effects with glyphosate alone.
394	Kimmel G. L. et al.	CA 5.6.2	2013	Evaluation of developmental toxicity studies of glyphosate with attention to cardiovascular development.	Critical reviews in toxicology (2013), Vol. 43, No. 2, pp. 79	5.4.1 case b) Relevant but supplementary information: review, secondary source.
395	Kjaer J. et al.	CA 7.1.4.3, CA 7.5	2011	Reply to Comments on "Transport modes and pathways of the strongly sorbing pesticides glyphosate and pendimethalin through structured drained soils".	Chemosphere (2011), Vol. 85, No. 9, pp. 1539	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, Reply to Comments on by Petersen et al_2011, Chemosphere (2011), Vol. 84. No. 4, pp. 471-479.
396	Klatyik S. et al.	CA 7.5	2017	Dissipation of the herbicide active ingredient glyphosate in natural water samples in the presence of biofilms	International journal of environmental analytical chemistry (2017), Vol. 97, No. 10, pp. 901	5.4.1 case b) Relevant but supplementary information: The article reports glyphosate dissipation in irradiated natural water samples from European surface waters under laboratory conditions. The water was only characterised for pH and conductivity. No dark control experiments were conducted. Average results of concentration measurements are only presented as graphical plots and not discussed in detail (focus on effect of biofilms). This publication is considered unreliable.
397	Knezevic V. et al.	CA 5.9.5	2012	Early continuous dialysis in acute glyphosate-surfactant poisoning	Srpski arhiv za celokupno lekarstvo (2012), Vol. 140, No. 9-10, pp. 648	5.4.1 case b) Relevant but supplementary information: Glyphosate based formulations can cause renal injury in overdose, and the K+ formulations may result in hyperkalemia. It is therefore reasonable to start hemodialysis or hemofiltration in critically ill patients with kidney failure or hyperkalemia. As this was a suicide attempt, this should not impact re-registration.
398	Knudsen L. E. et al.	CA 5.9.1	2017	Biomonitoring of Danish school children and mothers including biomarkers of PBDE and glyphosate.	Reviews on environmental health (2017), Vol. 32, No. 3, pp. 279	5.4.1 case b) Relevant but supplementary information: All glyphosate levels many orders of magnitude lower than the ADI.

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
399	Kongtip P. et al.	CA 5.9.4	2019	Thyroid Hormones in Conventional and Organic Farmers in Thailand.	International journal of environmental research and public health (2019), Vol. 16, No. 15, pp. 2704	5.4.1 case b) Relevant but supplementary information: The higher incidence of thyroid disease in women (more numerous in organic farming), no data on the menopausal status of the women (change in thyroid hormones), the collection of data within dairies of the farmers may be incomplete, the exposure of farmers to pesticides prior to the study and prior to starting organic farming, and the results for glyphosate should have been examined for confounding from other pesticides that were correlated with glyphosate use. Moreover, the use rate and bioavailability (Acquavella et al. (2004) Environmental Health Perspectives Vol. 112(3), 321-326; Acquavella et al. (2006) Epidemiology, Vol. 17(1), 69-74) of glyphosate was lower than that of the other pesticides used. Since the determination of serum thyroid hormone levels is key in this study, the methods of analysis should have been better documented. This publication is considered unreliable.
400	Kuhn R. et al.	CA 7.1.2.1.2	2017	Identification of the Complete Photodegradation Pathway of Ethylenediaminetetra(methylenephosphonic acid) in Aqueous Solution	Clean: Soil, Air, Water (2017), Vol. 45, No. 5, pp. 1	5.4.1 case b) Relevant but supplementary information: Paper describes another source of AMPA other than glyphosate - supplemental information.
401	Kumar M. S. A. et al.	CA 8.2.4	2013	Toxic impacts of two organophosphorus pesticides on the acetylcholinesterase activity and biochemical composition of freshwater fairy shrimp Streptocephalus dichotomus.	International Journal of Pharma and Bio Sciences (2013), Vol. 4, No. 2, pp. B- 966	5.4.1 case b) Relevant but supplementary information: The test does not follow a recognised test guideline. There are no details on the test design used in the exposure part of the test, such as test media preparation and test vessels / replication details, and the water quality / environmental conditions during the exposure period. Nor are there any validity criteria stated, which are necessary to establish the acceptability of the study (eg. shrimp cyst hatching success and the percentage survival in the control group in both toxicity tests). There are no biological data presented to confirm the reported LC50 values. There is no rationale described justifying the duration of exposure. Details on the test substances used in the test are not presented and there is no analytical verification of test concentrations, so exposure levels cannot be verified. The study is considered unreliable.
402	Kurenbach B. et al.	CA 5.8	2015	Sublethal exposure to commercial formulations of the herbicides dicamba, 2,4-dichlorophenoxyacetic acid, and glyphosate cause changes in antibiotic susceptibility in Escherichia coli and Salmonella enterica serovar Typhimurium.	mBio (2015), Vol. 6, No. 2, pp. E00009	5.4.1 case b) Relevant but supplementary information: Endpoints at doses tested not relevant to resides levels or to human health.
403	Kwiatkowska M. et al.	CA 5.8	2014	The effect of glyphosate, its metabolites and impurities on erythrocyte acetylcholinesterase activity.	Environmental toxicology and pharmacology (2014), Vol. 37, No. 3, pp. 1101	5.4.1 case b) Relevant but supplementary information: In vitro effects only noted at excessively high doses, 250-5000 uM.
404	Kylin H.	CA 7.5	2013	Time-integrated sampling of glyphosate in natural waters.	Chemosphere (2013), Vol. 90, No. 6, pp. 1821	5.4.1 case b) Relevant but supplementary information: Provides information on storage stability of surface water samples that can be used to evaluate results from other surface water monitoring studies.

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
405	la Cecilia D. et al.	CA 7.1.1, CA 7.1.2	2018	Analysis of glyphosate degradation in a soil microcosm	Environmental pollution (2018), Vol. 233, pp. 201	5.4.1 case b) Relevant but supplementary information: Factors affecting chemical and microbial degradation of glyphosate.
406	la Cecilia D. et al.	CA 7.1.1.1	2018	Glyphosate dispersion, degradation, and aquifer contamination in vineyards and wheat fields in the Po Valley, Italy.	Water research (2018), Vol. 146, pp. 37	5.4.1 case b) Relevant but supplementary information: Numeric model used to predict glyphosate degradation in soil layers and concentrations of glyphosate and AMPA in shallow acquifer from use of glyphosate in vineyards and wheat fields in PoValley, Italy. See Conclusions for results of interest. Since model, not directly relevant to risk assessment, supplementary only.
407	Lam C. H. et al.	CA 8.2.6	2020	Toxicity of herbicides to cyanobacteria and phytoplankton species of the San Francisco Estuary and Sacramento-San Joaquin River Delta, California, USA.	Journal of environmental science and health. Part A, Toxic/hazardous substances & environmental engineering (2020), Vol. 5, pp. 107	5.4.1 case b) Relevant but supplementary information: As the composition of the Roundup used in the test cannot be confirmed, the study must be considered as being supplementary. Roundup Custom is for aquatic uses so would not contain surfactants. It is not clear from the study if the product was tested with an approved surfactant added or not as would be detailed on the label. There is limited information in the paper on the label. Roundup Custom is not the representative formulation for the renewal and aquatic uses are not on the current GAP table.
408	Langrand J. et al.	CA 5.9.2	2019	Increased severity associated with tallowamine in acute glyphosate poisoning.	Clinical toxicology (2020), Vol. 58, pp. 201	5.4.1 case b) Relevant but supplementary information: In this study, severe respiratory symptoms were also more frequently reported in the TA group. The surfactant properties of POEA are likely to cause aspiration pneumonitis which is a plausible explanation for the respiratory failure complicating severe GBF poisoning cases.
409	Larsen K. et al.	CA 5.3	2014	Effects of Sublethal Exposure to a Glyphosate-Based Herbicide Formulation on Metabolic Activities of Different Xenobiotic-Metabolizing Enzymes in Rats.	International journal of toxicology (2014), Vol. 33, No. 4, pp. 307	5.4.1 case b) Relevant but supplementary information: Formulation tested in vivo via drinking water (Roundup FULL II, 662 g/L potassium salt). Non-representative formulation for EU.
410	Larsen K. et al.	CA 5.8.2	2012	Effects of sub-lethal exposure of rats to the herbicide glyphosate in drinking water: glutathione transferase enzyme activities, levels of reduced glutathione and lipid peroxidation in liver, kidneys and small intestine.	Environmental toxicology and pharmacology (2012), Vol. 34, No. 3, pp. 811	5.4.1 case b) Relevant but supplementary information: Only 2 dose levels were used with only 4 animals per sex and per group. Effects were found on GSH in liver at sub-mg/kg bw dose levels which is not concordant with liver effects seen in regulatory toxicology studies performed at much higher dose levels. This publication is considered unreliable.
411	Larsson M. O. et al.	CA 6.9	2017	Quantifying dietary exposure to pesticide residues using spraying journal data	Food and Chemical Toxicology (2017), Vol. 105, pp. 407	5.4.1 case b) Relevant but supplementary information: Estimate of glyphosate exposure based on spray data in DK. Supplemental to risk assessment.
412	Larsson M. O. et al.	CA 6.9	2018	Refined assessment and perspectives on the cumulative risk resulting from the dietary exposure to pesticide residues in the Danish population	Food and Chemical Toxicology (2018), Vol. 111, pp. 207	5.4.1 case b) Relevant but supplementary information: Refined dietary risk assessment for Danish population. Supplementary to DRA included in submission.
413	LaVerda N. L. et al.	CA 5.9.4	2015	Pesticide Exposures and Body Mass Index (BMI) of Pesticide Applicators From the Agricultural Health Study	Journal of Toxicology and Environmental Health, Part A: Current Issues (2015), Vol. 78, No. 20, pp. 1255	5.4.1 case b) Relevant but supplementary information: No relevant endpoint for risk assessment.

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
414	Le Mer C. et al.	CA 8.2.1	2013	Effects of chronic exposures to the herbicides atrazine and glyphosate to larvae of the threespine stickleback (Gasterosteus aculeatus).	Ecotoxicology and environmental safety (2013), Vol. 89, pp. 174	5.4.1 case b) Relevant but supplementary information: The glyphosate analytical concentrations were highly variable, but overall based on the 2008 dataset, the mean measured values were within 25% of the nominal exposure concentrations. The sticklebacks were obtained from the natural environment and therefore prior exposure to chemicals cannot be discounted, although the fish were selected from the same location in two different years and achieved similar assay results in both years. The test system was considered robust based on the performance of the two positive control groups. Concerning the test design, the study was conducted according to methods described in Hahlbeck (2004) 'The juvenile threespined stickleback (Gasterosteus aculeatus L.) as a model organism for endocrine disruption: I. Sexual differentiation' whilst all available information is presented in this paper, the environmental conditions employed during the chronic exposure part of the test are not confirmed and validity criteria are not clearly stated. The achieved measured concentrations were also lower than is required for this study type and analysis in one of the two studies described was not complete. Whether the study was conducted according to GLP cannot be confirmed from the paper. Given some of the uncertainty over elements of the test design, the study should be considered unreliable.
415	Le Tien D. et al.	CA 5.5	2013	Comments on "Long term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize"	Food and Chemical Toxicology (2013), Vol. 53, pp. 443	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, Comment on Seralini et al2012_Food Chemical Toxicol (2012), retracted
416	Lebov J. F. et al.	CA 5.9.4	2015	Pesticide exposure and end-stage renal disease risk among wives of pesticide applicators in the Agricultural Health Study	Environmental Research (2015), Vol. 143, No. Part_A, pp. 198	5.4.1 case b) Relevant but supplementary information: Glyphosate was not associated with ESRD, but this study did not have the detail necessary to provide reliable information. Mostly speculative information about exposure to glyphosate and other pesticides. This publication is considered unreliable.
417	Leccia F. et al.	CA 8.3	2016	Disruption of the chemical communication of the European agrobiont groundaX80X90dwelling spider Pardosa agrestis by pesticides	Journal of applied entomology (2016), Vol. 140, No. 8, pp. 609	5.4.1 case b) Relevant but supplementary information: Endpoints based on the impact of chemicals on spider pheromones are not used/required in EU level ecotoxicological risk assessments.
418	Ledoux M. L. et al.	CA 6.10.1	2020	Penetration of glyphosate into the food supply and the incidental impact on the honey supply and bees.	Food Control (2020), Vol. 109, pp. 106859	5.4.1 case b) Relevant but supplementary information: This publication is a review and does not provide any original data, but summarizes relevant data on honey.
419	Lee B. K. et al.	CA 5.9.5	2012	Continuous renal replacement therapy in a patient with cardiac arrest after glyphosate- surfactant herbicide poisoning.	Hong Kong Journal of Emergency Medicine (2012), Vol. 19, No. 3, pp. 214	5.4.1 case b) Relevant but supplementary information: This is a report about multi-organ failure and the use of CVVHD after suicidal ingestion of formulated glyphosate and should not impact reregistration.

			-		1	
No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
420	Lee D. H. et al.	CA 5.9.5	2017	Severe glyphosate-surfactant intoxication: Successful treatment with continuous renal replacement therapy.	Hong Kong Journal of Emergency Medicine (2017), Vol. 24, No. 1, pp. 40	5.4.1 case b) Relevant but supplementary information: This is a report about multi-organ failure and the use of dialysis after suicidal ingestion of formulated glyphosate and should not impact reregistration.
421	Lee GaWon et al.	CA 5.2.1	2018	Glyphosate surfactant herbicide toxicosis in a dog with hindlimb paresis and urinary incontinence	Journal of Veterinary Clinics (2018), Vol. 35, No. 4, pp. 144	5.4.1 case b) Relevant but supplementary information: Acute Pet Exposure which should not impact the re-registration.
422	Lee M-J. et al.	CA 5.9.2	2019	Hemodynamic changes after infusion of intravenous lipid emulsion to treat refractory hypotension caused by glyphosate-surfactant herbicide poisoning A case report.	Medicine (2019), Vol. 98, No. 3, pp. Article No.: e14156	5.4.1 case b) Relevant but supplementary information: This is an article describing the use of lipid emulsion in a suicidal overdose of formulated glyphosate. This has been well described in the literature as a possible intervention in critically ill patients.
423	Lee W. J. et al.	CA 5.9.5	2012	Incidence of acute occupational pesticide poisoning among male farmers in South Korea	American Journal of Industrial Medicine (2012), Vol. 55, No. 9, pp. 799	5.4.1 case b) Relevant but supplementary information: This article describes a survey performed to assess the incidence of pesticide poisoning in S. Korea. The researchers interviewed 1958 farmers and asked if they exhibited any of the 21 following symptoms: nausea, vomiting, diarrhoea, sore throat, runny nose, dyspnea, headache, dizziness, hyperactivity, profuse sweating, blurred vision, paresthesia, slurred speech, paralysis, chest pain, syncope, muscle weakness,skin irritation, eye irritation, lacrimation , and fatigue. Based on these answers they categorized the farmers into mild, moderate or severe occupational exposure categories. There were 26 formulated glyphosate exposures 17 mild and 9 moderate, with zero fatalities. Based on this self-reported exposure data, they made the following claim: "acute occupational pesticide poisoning was 24.7 (95% CI 22.1–27.2) per 100 male farmers, which corresponds to 209,512 cases across South Korea in 2010." This report supports the data that occupational exposure to glyphosate based products have a very low toxicity profile.
424	Lemma T. et al.	CA 5.8.2	2019	Disruption of giant unilamellar vesicles mimicking cell membranes induced by the pesticides glyphosate and picloram	Biophysical chemistry (2019), Vol. 250, pp. 106176	5.4.1 case b) Relevant but supplementary information: Novel assays and endpoints not applicable/reliable for risk assessment.
425	Lenkowski J. R. et al.	CA 8.1.4	2010	Low concentrations of atrazine, glyphosate, 2,4-dichlorophenoxyacetic acid, and triadimefon exposures have diverse effects on Xenopus laevis organ morphogenesis.	Journal of environmental sciences (2010), Vol. 22, No. 9, pp. 1305	5.4.1 case b) Relevant but supplementary information: Toxicity of glyphosate and other chemistry to amphibians to assess malformations, up to 5 mg/L. Static renewal at 24 hr in 48 hr study. Conducted in the US. No relevant endpoint generated for the glyphosate RA renewal.
426	Leon M. E. et al.	CA 5.9.4	2019	Pesticide use and risk of non-Hodgkin lymphoid malignancies in agricultural cohorts from France, Norway and the USA: a pooled analysis from the AGRICOH consortium.	International journal of epidemiology (2019), Vol. 1, No. 48, pp. 1519	5.4.1 case b) Relevant but supplementary information: Due to an error prone exposure methodology and the attendant inability to control confounding. We also note that the results for the Norwegian cohort conflict with the AHS results where exposure is determined more specifically and where there is no relationship between glyphosate and DLBCL among individuals in the highest exposed quartile (> 108 days). This publication is considered unreliable.

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
427	Li H. et al.	CA 7.1.1, CA 7.1.2	2016	Degradation and Isotope Source Tracking of Glyphosate and Aminomethylphosphonic Acid.	Journal of agricultural and food chemistry (2016), Vol. 64, No. 3, pp. 529	5.4.1 case b) Relevant but supplementary information: Provides information on the molecular mechanism of glyphosate degradation. No information relevant for route of degradation.
428	Li Jia et al.	CA 8.2	2017	Acute toxicity study of glyphosate and cyhalofop-butyl to Daphnia carinata.	Acta Prataculturae Sinica (2017), Vol. 26, No. 9, pp. 148	5.4.1 case b) Relevant but supplementary information: The herbicides evaluated in the study were a 41% glyphosate isopropylamine saline water agent. The study was not conducted according to GLP and the test substance source could not be verified. The authors state that glyphosate has an obvious dose-effect relation to the moving inhibition and fatality rate of Daphnia carinatas. The routinely used concentration of the two is significantly higher than the LC50 and is strongly toxic to Daphnia carinatas. However, given the lack of standard guidelines, an unclear method design and approach, as well as challenges in interpreting the study results make reaching any conclusions arising from the study results make
429	Li Jiao et al.	CA 8.2	2010	Acute Toxicity of Eight Pesticides on the Development of Sea Urchin Embryos.	Asian Journal of Ecotoxicology (2010), Vol. 5, No. 2, pp. 255	5.4.1 case b) Relevant but supplementary information: The study of the toxicity to the sea urchin embryos, was not conducted or based on a relevant guideline. Test concentrations were from 0.1 to 50 mg/L of glyphosate technical. The relationship between EC50 and LogP values was the main discussion of the article.
430	Liao L-H. et al.	CA 8.3.1	2017	Behavioral responses of honey bees (Apis mellifera) to natural and synthetic xenobiotics in food.	Scientific reports (2017), Vol. 7, No. 1, pp. 15924	5.4.1 case b) Relevant but supplementary information: Presented data based on preference behaviour of honey bees cannot be directly related to an EU level ecotoxicological risk assessment - may possibly be used to support a lack of effects despite evidence being based upon preference.
431	Liao Y. et al.	CA 6.9	2018	Validation and application of analytical method for glyphosate and glufosinate in foods by liquid chromatography-tandem mass spectrometry.	Journal of chromatography. A (2018), Vol. 1549, pp. 31	5.4.1 case b) Relevant but supplementary information: This is primarily an analytical method paper, but does include EU monitoring results on 136 food samples (only 2 residues detected).
432	Lieshchova M. A. et al.	CA 5.3	2018	Combined effect of glyphosphate, saccharin and sodium benzoate on rats.	Regulatory Mechanisms in Biosystems (2018), Vol. 9, No. 4, pp. 591	5.4.1 case b) Relevant but supplementary information: Substantially lower water consumption in glyphosate only group confounds data and makes endpoint comparisons meaningless.
433	Lin JingWen et al.	CA 8.6	2015	Toxic effect of glyphosate on seed germination and seedling growth of Chinese fir.	Acta Agriculturae Universitatis Jiangxiensis (2015), Vol. 37, No. 5, pp. 843	5.4.1 case b) Relevant but supplementary information: The study was not conducted to GLP, but it is well documented although no relevant guidelines have been followed. The authors state that the seed germination rate as well as the root length, stem length, leaf length and fresh weight of seedlings decreased significantly with the increase of glyphosate and the root length was more sensitive to glyphosate than other indexes. It was concluded that there is an inhibitory effect of glyphosate on Chinese fir seeds and seedlings, which led to antioxidant enzyme dysfunction, oxidative damage of cells and reduced chlorophyll synthesis. No analytical verification of the test item concentrations was performed, and the findings do not generate endpoints relevant to the regulatory risk assessment of glyphosate.

No	Author(s)	Data requirement	Year	Title	Source	Justification
		(indicated by the corresponding CA / CP data point number)				
434	Ling C. et al.	CA 5.9.4	2018	Prenatal Exposure to Ambient Pesticides and Preterm Birth and Term Low Birthweight in Agricultural Regions of California.	Toxics (2018), Vol. 6, No. 3, pp. E41	5.4.1 case b) Relevant but supplementary information: Unproven assumption that residence near land treated with pesticides equates to meaningful exposure. Glyphosate biomonitoring would suggest that is highly implausible. Also, residence on birth certificates is an uncertain indicator of residential proximity to treated land during pregnancy. This publication is considered unreliable.
435	Ling S. L. et al.	CA 5.9.5	2018	Workplace chemical and toxin exposures reported to a Poisons Information Centre: A diverse range causing variable morbidity.	European Journal of Emergency Medicine (2018), Vol. 25, No. 2, pp. 134	5.4.1 case b) Relevant but supplementary information: This article describes the characteristics of toxin/chemical exposures reported to an Austrailian poison center. Glyphosate is mentioned in 1 table only with no description of effects.
436	Liu Xiao-wei et al.	CA 8.2.4.2, CA 8.2.5.2	2012	Toxicological effect of paraquat and glyphosate on cladoceran Moina macrocopa.	Shengtaixue Zazhi (2012), Vol. 31, No. 8, pp. 1984	5.4.1 case b) Relevant but supplementary information: The conclusions are unclear based on several factors including the impact of the density of the algal food source and the temperature of the test media. This study is not adequately described – for example, water quality / environmental conditions cannot be confirmed from the paper, there were no validity criteria stated and no analytical verification of exposure concentrations was undertaken. Given the uncertainty over the test design and the procedures undertaken and the fact that the study was not conducted according to a recognised test guideline relevant for the EU risk assessment, the test is considered as unreliable.
437	Lopez Gonzalez E. C. et al.	CA 5.4	2017	Micronuclei and other nuclear abnormalities on Caiman latirostris (Broad- snouted caiman) hatchlings after embryonic exposure to different pesticide formulations.	Ecotoxicology and environmental safety (2017), Vol. 136, pp. 84	5.4.1 case b) Relevant but supplementary information: This study looks at the impact of pesticide formulations on the nuclear developments of Caimen embryos via topical application to their eggs shells after laying. The endpoints achieved cannot be related to EU risk assessment.
438	Lu Li-li et al.	CA 8.3.2, CP 10.3.2	2010	Effects of glyphosate on the growth and development of Agasicles hygrophila	Huanan Nongye Daxue Xuebao (2010), Vol. 31, pp. 22	5.4.1 case b) Relevant but supplementary information: The test substance is 41% glyphosate IPA salt. The study on Agasicles hygrophila was not conducted or based on a relevant NTA guideline.
439	Lugowska K.	CA 8.2.2.1, CP 10.2.3	2018	The effects of Roundup on gametes and early development of common carp (Cyprinus carpio L)	Fish physiology and biochemistry (2018), Vol. 44, No. 4, pp. 1109	5.4.1 case b) Relevant but supplementary information: The material and methods part of the study lack some important information. The preparation of test solutions is missing. The time course of the experiment is unclear. Furthermore, there was no analytical verification of test concentrations reported. Suitable exposure throughout the study was not demonstrated and thus the reliability of the study is questionable. The performance / validity of the test cannot be confirmed as there was no positive control included validity criteria were not stated. No regulatory endpoint useful for risk assessment is given. The study is not to a guideline and is not GLP.

No	Author(s)	Data requirement	Year	Title	Source	Justification
		corresponding CA / CP data point number)				
440	Luo W. et al.	CA 5.9.5	2019	Surgical treatment of pyloric stenosis caused by glyphosate poisoning: A case report.	Medicine (2019), Vol. 98, No. 30, pp. e16590	5.4.1 case b) Relevant but supplementary information: This article describes a case report of gastric ulceration and swelling causing pyloric obstruction in a patient who ingested formulated glyphosate. This is not unexpected as formulations contain surfactants which can cause caustic injury to the GI tract with suicidal ingestions. This should not impact re-registration.
441	Mahendrakar K. et al.	CA 5.9.5	2014	Glyphosate surfactant herbicide poisoning and management.	Indian journal of critical care medicine (2014), Vol. 18, No. 5, pp. 328	5.4.1 case b) Relevant but supplementary information: ILE has been proposed as a possible therapy for formulated glyphosate overdoses.
442	Maillard E. et al.	CA 7.5	2012	Removal of dissolved pesticide mixtures by a stormwater wetland receiving runoff from a vineyard catchment: an inter-annual comparison	International journal of environmental analytical chemistry (2012), Vol. 92, No. 8, pp. 979	5.4.1 case b) Relevant but supplementary information: Confirmatory data showing storm water wetlands removed glyphosate/AMPA from agricultural runoff.
443	Mailler R. et al.	CA 7.5	2014	Biofiltration vs conventional activated sludge plants: what about priority and emerging pollutants removal?	Environmental Science and Pollution Research (2014), Vol. 21, No. 8, pp. 5379	5.4.1 case b) Relevant but supplementary information: Paper compares glyphosate removal in waste water treatment by two primary and two biological treatments.
444	Malhotra R. C. et al.	CA 5.9	2010	Glyphosate-surfactant herbicide-induced reversible encephalopathy.	Journal of clinical neuroscience (2010), Vol. 17, No. 11, pp. 1472	5.4.1 case b) Relevant but supplementary information: This paper describes prolonged encephalopathy in a suicidal glyphosate ingestion. There is no mention of the medication that was used for sedation while the patient was intubated in the ICU. Accumulations of lorazepam and other sedatives may result in prolonged coma. In formulated glyphosate overdose with multi-organ failure it is common to sedate patients until their haemodynamics improve. As this document encompasses suicidal overdose, this paper should not impact re-registration.
445	Mandiki S. N. M. et al.	CA 7.5	2014	Effect of land use on pollution status and risk of fish endocrine disruption in small farmland ponds	Hydrobiologia (2014), Vol. 723, No. 1, pp. 103	5.4.1 case b) Relevant but supplementary information: Provides glyphosate concentrations in 15 Belgian ponds in different seasons and different land uses. End-points cannot be used directly in the risk assessment for the renewal of glyphosate at EU level. Only summary glyphosate concentrations available.
446	Manfo F. P. T. et al.	CA 5.6	2012	Effect of agropesticides use on male reproductive function: A study on farmers in Djutitsa (Cameroon)	Environmental Toxicology (2012), Vol. 27, No. 7, pp. 423	5.4.1 case b) Relevant but supplementary information: No glyphosate specific conclusions, confounded due to multiple pesticide uses.
447	Maqueda C. et al.	CA 7.1.3.1.1, CA 7.2.1.3	2017	Behaviour of glyphosate in a reservoir and the surrounding agricultural soils.	The Science of the total environment (2017), Vol. 593- 594, pp. 787	5.4.1 case b) Relevant but supplementary information: Confirmatory data on sorption and water/sediment behaviour and natural water photolysis of glyphosate.
448	Mariager T. P. et al.	CA 5.9.2	2013	Severe adverse effects related to dermal exposure to a glyphosate-surfactant herbicide.	Clinical toxicology (2013), Vol. 51, No. 2, pp. 111	5.4.1 case b) Relevant but supplementary information: No new effects are discussed in the publication. Adverse effects of formulations in case of dermal exposure are well known. The data should not impact the re-registration.
449	McClellan R. O.	CA 5.5	2016	Evaluating the potential carcinogenic hazard of glyphosate.	Critical reviews in toxicology (2016), Vol. 46, No. sup1, pp. 1	5.4.1 case b) Relevant but supplementary information: Forward by Editor in Chief to a special edition on glyphosate in Critical Reviews in Toxicology

No	Author(s)	Data requirement (indicated by the	Year	Title	Source	Justification
		corresponding CA / CP data point number)				
450	McQueen H. et al.	CA 6.9	2012	Estimating maternal and prenatal exposure to glyphosate in the community setting.	International journal of hygiene and environmental health (2012), Vol. 215, No. 6, pp. 570	5.4.1 case b) Relevant but supplementary information: Study estimated dietary exposure of pregnant women to glyphosate by survey and food analysis. Exposure is well within the National Estimated Daily Intake.
451	Mesnage R. et al.	CA 5.5	2017	Multiomics reveal non-alcoholic fatty liver disease in rats following chronic exposure to an ultra-low dose of Roundup herbicide.	Scientific reports (2017), Vol. 7, pp. 39328	5.4.1 case b) Relevant but supplementary information: Formulation tested (Roundup, composition not described). Livers obtained from research of republished retreated Seralini rat study.
452	Mesnage R. et al.	CA 5.8	2013	Ethoxylated adjuvants of glyphosate-based herbicides are active principles of human cell toxicity.	Toxicology (2013), Vol. 313, No. 2-3, pp. 122	5.4.1 case b) Relevant but supplementary information: Formulations, surfactants and glyphosate tested in vitro. Effects attributable to surfactant cytotoxicity.
453	Mesnage R. et al.	CA 5.8	2017	Facts and Fallacies in the Debate on Glyphosate Toxicity.	Frontiers in public health (2017), Vol. 5, pp. 316	5.4.1 case b) Relevant but supplementary information: review, secondary source.
454	Mesnage R. et al.	CA 5.8	2014	Major pesticides are more toxic to human cells than their declared active principles.	BioMed research international (2014), Vol. 2014, pp. 179691	5.4.1 case b) Relevant but supplementary information: In vitro cytotoxicity data at high doses not informative for hazard characterization.
455	Mesnage R. et al.	CA 5.8.2	2015	Potential toxic effects of glyphosate and its commercial formulations below regulatory limits.	Food and chemical toxicology (2015), Vol. 84, pp. 133	5.4.1 case b) Relevant but supplementary information: review, secondary source.
456	Mesnage R. et al.	CA 5.9.1	2012	Glyphosate exposure in a farmer's family.	Journal of Environmental Protection (2012), Vol. 3, No. 9, pp. 1001	5.4.1 case b) Relevant but supplementary information: Glyphosate measured in urine of farmer and family.
457	Milesi M. M. et al.	CA 5.6.1	2018	Perinatal exposure to a glyphosate-based herbicide impairs female reproductive outcomes and induces second-generation adverse effects in Wistar rats.	Archives of toxicology (2018), Vol. 92, No. 8, pp. 2629	5.4.1 case b) Relevant but supplementary information: Glyphosate based herbicide (54% glyphosate acid equivalents as the K salt) dosed to pregnant rats.
458	Milesi M. M. et al.	CA 5.6.1	2019	Response to comments on: Perinatal exposure to a glyphosate-based herbicide impairs female reproductive outcomes and induces second-generation adverse effects in Wistar rats.	Archives of toxicology (2019), Vol. 93, No. 12, pp. 3635	5.4.1 case b) Relevant but supplementary information: Glyphosate based herbicide (54% glyphosate acid equivalents as the K salt) dosed to pregnant rats.
459	Mills P. J. et al.	CA 5.9.1	2017	Excretion of the Herbicide Glyphosate in Older Adults Between 1993 and 2016.	Journal of the American Medical Association (2017), Vol. 318, No. 16, pp. 1610	5.4.1 case b) Relevant but supplementary information: Not relevant for EU toxicology risk assessment but supplementary information on human exposure.
460	Mills P. J. et al.	CA 5.9.1	2018	Excretion of the herbicide glyphosate in older adults between 1993 and 2016 (vol 318, pg 1610, 2017)	Journal of the American Medical Association (2018), Vol. 319, No. 13, pp. 1386	5.4.1 case b) Relevant but supplementary information: Correction to Mills et al2017, Journal of the American Medical Association (2017), Vol. 318, No. 16, pp. 1610-1611.
461	Mills P. J. et al.	CA 5.9.2	2018	Erratum: Excretion of the herbicide glyphosate in older adults between 1993 and 2016.	Journal of the American Medical Association (2018), Vol. 319, No. 13, pp. 1386	5.4.1 case b) Relevant but supplementary information: Erratum listing undisclosed conflicts of interest on a previous paper, Mills_2017, Journal of the American Medical Association (2017), Vol. 318, No. 16, pp. 1610-1611.

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
462	Mills P. J. et al.	CA 5.9.2	2020	Glyphosate Excretion is Associated With Steatohepatitis and Advanced Liver Fibrosis in Patients With Fatty Liver Disease.	Clinical gastroenterology and hepatology (2020), Vol. 8, pp. 741	5.4.1 case b) Relevant but supplementary information: No new information without clear relevance for the risk assessment. This paper should not impact the re-registration.
463	Mills P. J. et al.	CA 5.9.2	2018	Undisclosed conflicts of interest	Journal of the American Medical Association (2018), Vol. 319, No. 13, pp. 1386	5.4.1 case b) Relevant but supplementary information: Correction to Mills et al2017, Journal of the American Medical Association 2017, Vol. 318, No. 16, pp. 1610-1611.
464	Mink P. J. et al.	CA 5.9.4	2011	Epidemiologic studies of glyphosate and non-cancer health outcomes: a review.	Regulatory toxicology and pharmacology (2011), Vol. 61, No. 2, pp. 172	5.4.1 case b) Relevant but supplementary information: This is an epidemiology review article on non-cancer endpoints.
465	Mink P. J. et al.	CA 5.9.4	2012	Epidemiologic studies of glyphosate and cancer: a review.	Regulatory toxicology and pharmacology (2012), Vol. 63, No. 3, pp. 440	5.4.1 case b) Relevant but supplementary information: review, secondary source.
466	Mise M.	CA 5.9.4	2011	Epidemiological study of glyphosate herbicide poisoning.	The Japanese journal of toxicology (2011), Vol. 24, No. 1, pp. 69	5.4.1 case b) Relevant but supplementary information: Epidemiological analysis of acute poisoning cases due to oral ingestion of glyphosate (suicide attempts), clinical symptoms such as metabolic acidosis, hyperkalemia, electrocardiogram abnormalities are known effects and should not impact the re-registration.
467	Mohamed F. et al.	CA 5.9.5	2016	Mechanism-specific injury biomarkers predict nephrotoxicity early following glyphosate surfactant herbicide (GPSH) poisoning.	Toxicology letters (2016), Vol. 258, pp. 1	5.4.1 case b) Relevant but supplementary information: This article discusses the use of biomarkers to predict kidney injury in formulated glyphosate overdose and predictors of nephrotoxicity in suicidal ingestions and therefore should not impact registration decisions.
468	Mohamed I. A-w. et al.	CA 8.2.8	2016	Unique efficacy of certain novel herbicides against Culex pipiens (Diptera: Culicidae) mosquito under laboratory conditions	Advances in Environmental Biology (2016), Vol. 10, No. 8, pp. 104	5.4.1 case b) Relevant but supplementary information: Important information is missing in the material and methods section. The preparation and application of the test solutions as well as the tested concentration range were not reported. The test items were not adequately specified. It is not clear whether the test concentrations refer to the product or to the active substance. Moreover one active ingredient is given as glyphosate isopropylamine which should be formulated as a salt resulting in test concentrations as acid equivalents. In addition, the biological results of the test were not sufficiently stated. No mortality data for the test concentrations nor for the controls was given to evaluate the results. Furthermore, there was no analytical verification of test concentrations reported. The study is not to a guideline and is not GLP. The study is considered unreliable.
469	Moon J. M. et al.	CA 5.9	2010	Predicting acute complicated glyphosate intoxication in the emergency department.	Clinical toxicology (2010), Vol. 48, No. 7, pp. 718	5.4.1 case b) Relevant but supplementary information: The results of this study showed that age > 50 years, X-ray abnormalities, and ALT > 40 U/L were significant predictive factors for complications in patients with glyphosate surfactant herbicide poisoning; patients with these findings might require admission to the intensive care unit.

No	Author(s)	Data requirement	Vear	Title	Source	Institution
110	Autor (3)	(indicated by the corresponding CA / CP data point number)	i cui			
470	Moon J. M. et al.	CA 5.9.2	2018	Cardiovascular Effects and Fatality May Differ According to the Formulation of Glyphosate Salt Herbicide.	Cardiovascular toxicology (2018), Vol. 18, No. 1, pp. 99	5.4.1 case b) Relevant but supplementary information: Preliminary results without investigation of other factors contributing to such effects.
471	Moon J. M. et al.	CA 5.9.5	2016	The characteristics of emergency department presentations related to acute herbicide or insecticide poisoning in South Korea between 2011 and 2014.	Journal of toxicology and environmental health. Part A (2016), Vol. 79, No. 11, pp. 466	5.4.1 case b) Relevant but supplementary information: This study showed a decrease in the case fatality rate of suicidal pesticide ingestions between 2011-2014 in South Korea. This clearly demonstrates that herbicides with a lower acute toxicity profile are associated with lower mortality in suicidal ingestions.
472	Mottier A. et al.	CA 8.2.8	2013	Effects of glyphosate-based herbicides on embryo-larval development and metamorphosis in the Pacific oyster, Crassostrea gigas.	Aquatic toxicology (2013), Vol. 128-129, pp. 67	5.4.1 case b) Relevant but supplementary information: The study was not conducted to GLP and/or according to a recognized test guideline and there are no validity criteria presented. The authors state that the EC50 values computed for the embryotoxicity tests with glyphosate and AMPA were lower than the values reported for regulatory model organisms. The embryotoxicity test appeared more sensitive but also a little more difficult to assess compared to the metamorphosis assay. Given the limitations cited, the study is considered unreliable.
473	Mueller U. et al.	CA 5.9.1	2012	Comment on "Maternal and fetal exposure to pesticides associated to genetically modified foods in Eastern Townships of Quebec, Canada".	Reproductive Toxicology (2012), Vol. 33, No. 3, pp. 401	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, Comments on Aris et al2011, Reprod. Toxicol (2011), Vol. 31, pp. 528-533.
474	Munz N. et al.	CA 7.5	2012	Pesticide measurements in watercourses	Aqua & Gas (2012), Vol. 92, No. 11, pp. 32	5.4.1 case b) Relevant but supplementary information: Describes evaluation of concentrations of glyphosate and other PPP's and biocides from flowing water bodies of different sizes in Switzerland. Total 545 sites (32 sites for glyphosate). Only data presented is Maximum and Mean concentrations across all sites.
475	Muskus A. M. et al.	CA 7.1.1.1, CA 7.1.2.1.1	2019	Effect of temperature, pH and total organic carbon variations on microbial turnover of (13)C3(15)N-glyphosate in agricultural soil.	The Science of the total environment (2019), Vol. 658, pp. 697	5.4.1 case b) Relevant but supplementary information: Study of effect of temperature, soil pH, total organic carbon on degradation of 13C and 15N glyphosate to nonextractable residues. Study conducted in Germany. Provides supplemental information as non-extractable residues are not directly considered in the risk assessment.
476	Mutzner L. et al.	CA 7.5	2016	Model-based screening for critical wet- weather discharges related to micropollutants from urban areas.	Water research (2016), Vol. 104, pp. 547	5.4.1 case b) Relevant but supplementary information: Model to predict glyphosate concentration from storm water outlets and combined sewer overflows. Glyphosate does not exceed EQS based on conservative modeling. Not directly relevant for risk assessment but useful information.
477	Nakae H. et al.	CA 5.9.5	2015	Paralytic ileus induced by glyphosate intoxication successfully treated using Kampo medicine.	Acute medicine & surgery (2015), Vol. 2, No. 3, pp. 214	5.4.1 case b) Relevant but supplementary information: This article describes alternative medicine therapies that were used to treat a Japanese woman with a paralytic ileus after glyphosate ingestion. It is not uncommon for patients in a critical care setting to develop an ileus. These tend to resolve on their own without intervention. I cannot be commented on whether this intervention increases GI motility.

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
478	Nakayama T. et al.	CA 5.9.5	2019	Renal cortical hypoperfusion caused by glyphosate-surfactant herbicide.	Clinical and experimental nephrology (2019), Vol. 23, No. 6, pp. 865	5.4.1 case b) Relevant but supplementary information: This was a suicidal ingestion of formulated glyphosate that resulted in poor renal perfusion & multiorgan failure. Since this was a suicidal ingestion, the outcome is not unexpected and should not impact the re-egistration.
479	Nathan V. K. et al.	CA 8.5	2020	Pesticide application inhibit the microbial carbonic anhydrase-mediated carbon sequestration in a soil microcosm.	Environmental science and pollution research international (2020), Vol. 27, pp. 4468	5.4.1 case b) Relevant but supplementary information: Endpoints presented are not relevant to the direct effects assessment required for Annex I renewal. However, it does inform in other areas, e.g biodiversity / benefits of glyphosate use.
480	Nedopitanska N. M.	CA 5.5	2011	Problem of the carcinogenic danger of glyphosate; new data	Sovremennye Problemy Toksikologii (2011) No. 1-2, pp. 5	5.4.1 case b) Relevant but supplementary information: review, secondary source.
481	Nevius B. A. et al.	CA 8.4.2	2012	Surface-functionalization effects on uptake of fluorescent polystyrene nanoparticles by model biofilms.	Ecotoxicology (2012), Vol. 21, No. 8, pp. 2205	5.4.1 case b) Relevant but supplementary information: This paper discusses the results of an earthworm avoidance study which is not an endpoint type used in EU level risk assessment for Annex I renewal. Therefore it is considered to be supplementary. No effects were observed for glyphosate exposure.
482	Nguyen N. K. et al.	CA 7.1.2.1.1	2018	Large variation in glyphosate mineralization in 21 different agricultural soils explained by soil properties.	The Science of the total environment (2018), Vol. 627, pp. 544	5.4.1 case b) Relevant but supplementary information: Study of 21 European soils to determine factors influencing glyphosate mineralization. Exchangeable acidity identified as only univariate factor with negative correlation. NaOH extractable residues have strong negative correlation with glyphosate mineralization. Doesn't fit risk assessment directly but provides useful information.
483	Niemann L. et al.	CA 5.9.2	2015	A critical review of glyphosate findings in human urine samples and comparison with the exposure of operators and consumers.	Journal fuer Verbraucherschutz und Lebensmittelsicherheit/Journal of Consumer Protection and Food Safety (2015), Vol. 10, No. 1, pp. 3	5.4.1 case b) Relevant but supplementary information: review, secondary source.
484	Nunez S. et al.	CA 8.5	2015	In vitro effect of N-(phosphonomethyl) glycine agrochemicals on total heterotrophic bacteria and azotobacter chroococcum.	Biocell (2015), Vol. 39, Suppl. 1. Abstract No.: A71.	5.4.1 case b) Relevant but supplementary information: Endpoints based on the effects of glyphosate on bacteria in soil are not considered in the EU level ecotox risk assessmen for Annex I renewal.
485	Okada E. et al.	CA 7.1.3.1.1, CA 7.1.4.1.1	2016	Adsorption and mobility of glyphosate in different soils under no-till and conventional tillage.	Geoderma (2016), Vol. 263, pp. 78	5.4.1 case b) Relevant but supplementary information: Soil adsorption data for glyphosate are reported but they are well within the numbers provided in the dossier.
486	Ollivier L.	CA 5.5	2013	A Comment on "Long term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize".	Food and Chemical Toxicology (2013), Vol. 53, pp. 458	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, Comment on Seralini et al2012_Food Chemical Toxicol (2012), retracted
487	Ololade I. A. et al.	CA 7.1.3	2014	Sorption of Glyphosate on Soil Components: The Roles of Metal Oxides and Organic Materials	Soil & sediment contamination (2014), Vol. 23, No. 5, pp. 571	5.4.1 case b) Relevant but supplementary information: No new data presented, therefore supplementary. This publication is also considered unreliable.

No	Author(a)	Data noguinement	Veen	Title	Course	Instification
INO	Author(s)	(indicated by the corresponding CA / CP data point number)	Tear		Source	
488	Ordonez J. et al.	CA 5.9.5	2013	Non-Ethanol hyperlipasemia in toxicology consultation.	Clinical Toxicology (2013), Vol. 51, No. 7, pp. 703	5.4.1 case b) Relevant but supplementary information: This is a case series looking at the toxic causes of pancreatitis in overdose patients. One of whom had ingested formulated glyphosate. This should not imapct re-registration.
489	Owagboriaye F. et al.	CA 5.8.2	2019	Comparative studies on endogenic stress hormones, antioxidant, biochemical and hematological status of metabolic disturbance in albino rat exposed to roundup herbicide and its active ingredient glyphosate.	Environmental science and pollution research international (2019), Vol. 26, No. 14, pp. 14502	5.4.1 case b) Relevant but supplementary information: Purity not reported. Test species are not clearly and completely described. Insufficient information is given on the biochemical methods used. This publication is considered unreliable.
490	Owagboriaye F. O. et al.	CA 5.6	2017	Reproductive toxicity of Roundup herbicide exposure in male albino rat.	Experimental and toxicologic pathology (2017), Vol. 69, No. 7, pp. 461	5.4.1 case b) Relevant but supplementary information: Formulation tested in vivo (Roundup 441 g/L potassium salt, 360 g/L a.e.).
491	Ozaki T. et al.	CA 5.9.5	2017	Severe Glyphosate-Surfactant Intoxication Successfully Treated With Continuous Hemodiafiltration and Direct Hemoperfusion: Case Report.	Therapeutic apheresis and dialysis (2017), Vol. 21, No. 3, pp. 296	5.4.1 case b) Relevant but supplementary information: This article discusses the use of haemodialysis and haemofiltration in formulated glyphosate overdoses. This article discusses medical management of suicidal ingestions and therefore should not impact registration decisions.
492	Ozbay B. et al.	CA 7.1.3.1.1	2018	Sorption and desorption behaviours of 2,4- D and glyphosate in calcareous soil from Antalya, Turkey	Water and environment journal (2018), Vol. 32, No. 1, pp. 141	5.4.1 case b) Relevant but supplementary information: Test soil was selected to be representative for the region of Antalya, Turkey. The use of oven-dried soil is considered not appropriate for the risk assessment.
493	Padilla J. T. et al.	CA 7.1.3.1.1	2019	Interactions among Glyphosate and Phosphate in Soils: Laboratory Retention and Transport Studies.	Journal of environmental quality (2019), Vol. 48, No. 1, pp. 156	5.4.1 case b) Relevant but supplementary information: Study conducted with U.S. soils but shows that Kf values of glyphosate are lower in the presence of phosphate. Addition of phosphate also impacts glyphosate movement in soil columns. Kf values are in range of previously reported.
494	Paganelli A. et al.	CA 8.1.5	2010	Glyphosate-based herbicides produce teratogenic effects on vertebrates by impairing retinoic acid signaling.	Chemical research in toxicology (2010), Vol. 23, No. 10, pp. 1586	5.4.1 case b) Relevant but supplementary information: Study to look at the effect of glyphosate product on the developmental effects of xenopus laevis embryos. Glyphosate injected into embryos. No relevant endpoint generated for the regulatory risk assessment of glyphosate renewal. High concentrations, unrealistic route of exposure. Conducted in Argentina.
495	Palli E. et al.	CA 5.9.2	2011	Rapture of the large intestine caused by severe oral glyphosate-surfactant intoxication.	The American journal of emergency medicine (2011), Vol. 29, No. 4, pp. 459	5.4.1 case b) Relevant but supplementary information: This article describes corrosive injury to the transverse colon in a suicidal ingestion of formulated glyphosate. This is known to occur in suicidal overdoses and should not impact re-registration
496	Palma G.	CA 5.8.3	2011	Letter to the editor regarding the article by Paganelli et al.	Chemical research in toxicology (2011), Vol. 24, No. 6, pp. 775	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, reply to Paganelli et al2010, Chem. Res. Toxicol. (2010), Vol. 23, pp. 1586-1595.

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
497	Pan LiPing et al.	CA 5.9	2016	Analysis of liver index of workers exposed to glyphosate	Journal of Environmental & Occupational Medicine (2016), Vol. 33, No. 4, pp. 380	5.4.1 case b) Relevant but supplementary information: This article examined the liver function in 345 workers exposed to glyphosate through manufacturing and 345 controls. The sample size is small, and it was claimed that there was a statitically signigicant difference between cholinesterase levels between groups. This is not related to glyphosate as it is not a cholinesterase inhibitor. It was also found that there were markers of liver pathology on ultrasound, which wouldn't be related to glyphosate as this has been extensively evaluated through GLP studies.
498	Pandey A. et al.	CA 5.8.3	2015	Analysis of endocrine disruption effect of Roundup(®) in adrenal gland of male rats.	Toxicology reports (2015), Vol. 2, pp. 1075	5.4.1 case b) Relevant but supplementary information: Formulation tested in vivo (Roundup, 41%, India).
499	Pandey P. et al.	CA 7.1.3.1.1	2019	Assessing Glyphosate and Fluridone Concentrations in Water Column and Sediment Leachate.	Frontiers in Environmental Science (2019), Vol. 7, pp. Article No.: 22	5.4.1 case b) Relevant but supplementary information: This U.S. study was aimed to improve the existing understanding of the deposition of herbicides from water column to bed sediment and leachate of herbicides from bed sediment to water column. The study was prompted by herbicide treatment of water for aquatic weeds. Results may provide useful information although not directly relevant for EU risk assessment.
500	Panettieri M. et al.	CA 8.6	2013	Glyphosate effect on soil biochemical properties under conservation tillage	Soil & tillage research (2013), Vol. 133, pp. 16	5.4.1 case b) Relevant but supplementary information: The paper describes different tillage techniques following use of glyphosate and the impact on soil properties. Not relateable directly to risk assessment for renewal but may be useful in the biodiversity and benefits discussions.
501	Panetto O. S. et al.	CA 8.2.2	2019	The effects of Roundup® in embryo development and energy metabolism of the zebrafish (Danio rerio)	Comparative biochemistry and physiology (2019), Vol. 222, pp. 74	5.4.1 case b) Relevant but supplementary information: The acute 96 hour-LC50 for zebrafish embryo after exposure to Roundup was determined to be 58.3 mg/L. Seven test concentrations between 3.5 and 350 mg/L were used with 4 replicates and 20 embryos each. It was stated that the test was performed based on OECD guideline 236. This study type has six validity criteria for the control group, including fertilization rate success (required $\geq 70\%$ in batch tested), hatching rate at 96 hours (required $\geq 80\%$ ) and overall survival (required $\geq 90\%$ ). There is also a validity criteria requirement for the results of a positive control group, using 3, 4-dichloroaniline, to achieve a minimum of 30% mortality at 96 hours. There are also two water quality criteria relating to water temperature (required $26 \pm 1$ °C at any time during the test) and for dissolved oxygen at 96 hours to be > 80% of the saturation. Whilst dissolved oxygen levels at 6 mg O2/L were achieved in the test, the temperature was outside of the validity criteria limits, being maintained at 28 ±1 °C for the study duration. Therefore the dissolved oxygen level cannot be confirmed as reporting of dissolved oxygen in terms of mg O2/L requires information on atmospheric pressure and temperature to resolve actual dissolved oxygen in terms of percentage saturation. A slight increase in temperature by a degree Celcius is not overly concerning.

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
						however, it is difficult to conclude on the reliability of the study as only one other validity criteria is mentioned, with respect to control survival, with 2% mortality achieved in the controls. There is no information presented on the fertilization rate of the batch of eggs used, nor is there hatching rates presented for the controls or the treatment groups. In addition, the performance of the test system cannot be confirmed as the results of a positive control group were not included. In addition, there are no biological data for the treatment groups presented other than in figures, so the data in the figures cannot be confirmed. Furthermore, claims that the achieved LC50 of 58.3 mg/L is 15,000 times lower than that used in agriculture is not supported by corresponding surface water monitoring data. A final point is that the test concentrations in the test system were not analytically verified and therefore, exposure concentrations cannot be confirmed. The study is considered unreliable.
502	Panwen M. et al.	CA 8.2.8, CP 10.2.1	2013	Acute toxicity of pesticides glyphosate and paraquat on river snails	Siliao Yanjiu (2013) No. 11, pp. 44	5.4.1 case b) Relevant but supplementary information: The material and methods sections lack important information. The test organisms were not specified. Detailed information on preparation and application of test solution is missing. The tested concentrations and the exposure time were not reported in the material and methods. The test item is not specified. It is only stated that it contains 10 % active ingredient, but other ingredients are unknown. No control results are available. Furthermore, it is unclear whether the reported endpoints refer to the active substance or to the product. No analytical verification of test concentrations were performed. The study is considered unreliable.
503	Paradelo M. et al.	CA 7.1.3.1.1	2015	Prediction of the glyphosate sorption coefficient across two loamy agricultural fields	Geoderma (2015), Vol. 259- 260, pp. 224	5.4.1 case b) Relevant but supplementary information: Study of 9 soil factors influencing glyphosate sorption in 2 different fields. Not related to an efate guideline, but supplementary information.
504	Pareja L. et al.	CA 6.10.1	2019	Evaluation of glyphosate and AMPA in honey by water extraction followed by ion chromatography mass spectrometry. A pilot monitoring study	Analytical methods (2019), Vol. 11, No. 16, pp. 2123	5.4.1 case b) Relevant but supplementary information: This is primarily an analytical method paper, but does include information on analysis of collected samples.
505	Park J-S. et al.	CA 5.9	2013	Incidence, etiology, and outcomes of rhabdomyolysis in a single terfiary referral center	Journal of Korean Medical Science (2013), Vol. 28, No. 8, pp. 1194	5.4.1 case b) Relevant but supplementary information: This article only mentions glyphosate in the reference section. One reference specifically discusses rhabdomyolysis with intramuscular injection of formulated glyphosate.
506	Park S. et al.	CA 5.9.5	2016	Concurrent Hemoperfusion and Hemodialysis in Patients with Acute Pesticide Intoxication.	Blood Purification (2016), Vol. 42, No. 4, pp. 329	5.4.1 case b) Relevant but supplementary information: This article describes the use of hemodialysis and hemoperfusion in pesticide overdoses. Out of 383 pesticide ingestions 110 were glyphosate formulations. Of the 80 deaths reported 12 of them were glyphosate. This article is describing a possibly beneficial modality of treating severe pesticide overdose and should not impact re-registration

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
507	Parks C. G. et al.	CA 5.9.4	2016	Rheumatoid Arthritis in Agricultural Health Study Spouses: Associations with Pesticides and Other Farm Exposures.	Environmental health perspectives (2016), Vol. 124, No. 11, pp. 1728	5.4.1 case b) Relevant but supplementary information: Lack of information about glyphosate frequency of use and timing of use. This publication is considered unreliable.
508	Parvez S. et al.	CA 5.9.4	2018	Glyphosate exposure in pregnancy and shortened gestational length: a prospective Indiana birth cohort study	Environmental Health (2018), Vol. 17, pp. 23/1	5.4.1 case b) Relevant but supplementary information: Small study. Uncertain exposure characterization. Premature births were 1 of 5 for those with glyphosate < LOD and 1 of 66 for those with glyphosate > LOD. This suggests no evidence of glyphosate being related to preterm birth. This publication is considered unreliable.
509	Pasini R. A. et al.	CA 8.3	2018	Comparative selectivity of herbicides used in wheat crop on the predators Chrysoperla externa and Eriopis connexa	Planta Daninha (2018), Vol. 36,pp. E018179968	5.4.1 case b) Relevant but supplementary information: In the material and methods section important information is missing. The test items were not adequately specified regarding the content of the active ingredient. It is unclear whether the given active ingredient concentration in the spray solution corresponds to the content of the active ingredient in the formulation. The test did not follow a specific test guideline, although the culturing of the insects was conducted according to recognised approaches. There were no validity criteria established and the performance of the assays was not assessed using a positive control substance. An endpoint that could be used in an ecotoxicology risk assessment was not established.
510	Paudel P. et al.	CA 7.2.1	2015	Birnessite-Catalyzed Degradation of Glyphosate: A Mechanistic Study Aided by Kinetics Batch Studies and NMR Spectroscopy.	Soil Science Society of America Journal (2015), Vol. 79, No. 3, pp. 815	5.4.1 case b) Relevant but supplementary information: No relevant information on environmental fate included but a new abiotic (birnessite) degradation of glyphosate is discussed.
511	Pereira P. C. et al.	CA 8.2.7	2019	Acute Toxicity of Herbicides and Sensibility of Aquatic Plant Wolffia brasiliensis as a Bioindicator Organism	Planta Daninha (2019), Vol. 37, pp. e019201636	5.4.1 case b) Relevant but supplementary information: This paper describes a non-standard aquatic plant ecotoxicity test for a non-EU native species, and is therefore difficult to relate to an EU level ecotox risk assessment. The formulation used is specific to aquatic applications that are not on the proposed GAP for the renewal.
512	Perry M. J. et al.	CA 5.9.4	2019	Historical evidence of glyphosate exposure from a US agricultural cohort	Environmental Health (2019), Vol. 18, No. 1, pp. 42	5.4.1 case b) Relevant but supplementary information: The study population, the sampling and the method of analysis along with its validation are not sufficiently documented. This publication is considered unreliable.
513	Petersen C. T. et al.	CA 7.1.4.3, CA 7.5	2011	Comments on "Transport modes and pathways of the strongly sorbing pesticides glyphosate and pendimethalin through structured drained soils".	Chemosphere (2011), Vol. 85, No. 9, pp. 1538	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, comment on Kjaer et al_2011, Chemosphere (2011), Vol. 84, No. 4, pp. 471-479.
514	Picetti E. et al.	CA 5.9.5	2017	Glyphosate ingestion causing multiple organ failure: A near-fatal case report.	Acta Biomedica (2017), Vol. 88, No. 4, pp. 533	5.4.1 case b) Relevant but supplementary information: This is a report about multi-organ failure after suicidal ingestion of formulated glyphosate and should not impact re-registration.
515	Pinto C. L. et al.	CA 5.8.3	2018	Identification of candidate reference chemicals for in vitro steroidogenesis assays	Toxicology In Vitro (2018), Vol. 47, pp. 103	5.4.1 case b) Relevant but supplementary information: review, secondary source.

N.	A	Dete mentionent	Van	T:41-	S	<b>T</b>
INO	Autnor(s)	(indicated by the corresponding CA / CP data point number)	Year	line	Source	Justification
516	Piotrowicz- Cieslak A. I. et al.	CA 8.6	2010	Different Glyphosate Phytotoxicity of Seeds and Seedlings of Selected Plant Species.	Polish Journal of Environmental Studies (2010), Vol. 19, No. 1, pp. 123	5.4.1 case b) Relevant but supplementary information: Study to compare the effect of glyphosate on plant growth parameters of 6 plant species.
517	Planche V. et al.	CA 5.9.5	2019	Acute toxic limbic encephalopathy following glyphosate intoxication.	Neurology (2019), Vol. 92, No. 11, pp. 534	5.4.1 case b) Relevant but supplementary information: This article discusses the neurologic sequelae of glyphosate ingestion. Glyphosate cannot cross the blood brain barrier. It is not neurotoxic.
518	Plewis I.	CA 5.6.1	2019	Comment on: Perinatal exposure to a glyphosate-based herbicide impairs female reproductive outcomes and induces second-generation adverse effects in Wistar rats.	Archives of toxicology (2019), Vol. 93, No. 1, pp. 207	5.4.1 case b) Relevant but supplementary information: Glyphosate based herbicide (54% glyphosate acid equivalents as the K salt) dosed to pregnant rats.
519	Plewis I.	CA 5.6.1	2020	Comment on response from Milesi et al. to 'Perinatal exposure to a glyphosate-based herbicide impairs female reproductive outcomes and induces second-generation adverse effects in Wistar rats'.	Archives of toxicology (2020), Vol. 94, pp. 351	5.4.1 case b) Relevant but supplementary information: Glyphosate based herbicide (54% glyphosate acid equivalents as the K salt) dosed to pregnant rats.
520	Pochron S. et al.	CA 8.4.1	2020	Glyphosate but not Roundup® harms earthworms (Eisenia fetida).	Chemosphere (2020), Vol. 241, pp. 125017	5.4.1 case b) Relevant but supplementary information: The study was not conducted to GLP. The test design does not correspond to a current test guideline for earthworms focusing on reproduction parameters and there is no endpoint for risk assessment. Only a single dose level was used in the test, which is equivalent to 19.7 kg/ha; substantially higher than the maximum proposed application rate of glyphosate for the renewal. There was no analytical confirmation of levels tested, so exposure cannot be confirmed.
521	Portier C. J. et al.	CA 5.5	2017	Re: Tarazona et al. (2017): Glyphosate toxicity and carcinogenicity: a review of the scientific basis of the European Union assessment and its differences with IARC.	Archives of toxicology (2017), Vol. 91, No. 9, pp. 3195	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, ref to Tarazona et al2017, Archives of toxicology (2017), Vol. 91, No. 8, pp. 2723-2743.
522	Poulsen M. E. et al.	CA 6.9	2017	Results from the Danish monitoring programme for pesticide residues from the period 2004-2011	Food Control (2017), Vol. 74, pp. 25	5.4.1 case b) Relevant but supplementary information: Summary of EU monitoring data.
523	Prevot-D'Alvise N. et al.	CA 8.2.1	2013	Acute toxicity of a commercial glyphosate formulation on European sea bass juveniles (Dicentrarchus labrax L.): gene expressions of heme oxygenase-1 (ho-1), acetylcholinesterase (AChE) and aromatases (cyp19a and cyp19b).	Cellular and molecular biology (2013), Vol. 59 Suppl, pp. OL1906	5.4.1 case b) Relevant but supplementary information: Test item was appropriately identified as being linked to the representative formulation. Test design does not however follow a recognised approach, uneven sample sizes and large fish were exposed. The rationale behind test concentration selection was not clear and dose preparation was unclear as exposure rates could not be confirmed. Effects of acetone on fish were not discussed. Endpoints anyway demonstrate low toxicity compared to existing list of endpoints.
524	Puertolas L. et al.	CA 8.2	2010	Evaluation of side-effects of glyphosate mediated control of giant reed (Arundo donax) on the structure and function of a nearby Mediterranean river ecosystem.	Environmental research (2010), Vol. 110, No. 6, pp. 556	5.4.1 case b) Relevant but supplementary information: The effect of the herbicide Herbolex (mixture of glyphosate isopropyl amine salts and surfactant compounds) on the structure and function of a nearby river ecosystem after application of glyphosate in the riparian vegetation was evaluated. Therefore, in situ bioassays with

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
						transplanted Daphnia magna, field collected caddis fly (Hydropsyche exocellata) and benthic macroinvertebrate structure and function were investigated. The structure of the benthic macroinvertebrate assemblages was assessed at the same time as well as two additional time-points before application (5 and two month before). Transplants with Daphnia magna were deployed at the day of application and 12 days afterwards, whereas Hydropsyche exocellata samples were collected at the day of application and 3 days afterwards. Concentration of glyphosate and the metabolite AMPA was analysed in the river water samples collected from the studied sites at the day of application and two, three and 12 days afterwards. But other chemicals were not analysed. The herbicide was applied at 2.1 kg glyphosate/ha in an area of 0.5 ha of riparian forest, but the exact place is not specified. Furthermore, no data on the weather conditions were collected which may have had an influence on the community structure. No exact biological data regarding the macroinvertebrate abundance is reported. However, as no results were reported in values reflecting agreed endpoints for the ecological risk assessment and the information is insufficient to transfer values in such endpoints, the study can be considered as supportive information only.
525	Puglis H. J. et al.	CA 8.1.4	2011	Effects of Technical-Grade Active Ingredient vs. Commercial Formulation of Seven Pesticides in the Presence or Absence of UV Radiation on Survival of Green Frog Tadpoles	Archives of Environmental Contamination and Toxicology (2011), Vol. 60, No. 1, pp. 145	5.4.1 case b) Relevant but supplementary information: Conducted in the US, compares glyphosate a.i. and glyphosate product (and others). Study looks at toxicity to green frog tadpoles (collected from local pond and kept in aged tap water) and impact of UV radiation to see if it enhances toxicity. Application up to 5 mg/L. Findings difficult to extrapolate to the regulatory risk assessment of glyphosate.
526	Qin J. et al.	CA 7.2.1.1	2017	Potential effects of rainwater-borne H2O2 on competitive degradation of herbicides and in the presence of humic acid.	Chemosphere (2017), Vol. 170, pp. 146	5.4.1 case b) Relevant but supplementary information: Provides information on degradation of glyphosate in the presence of hydrogen peroxide, Fe2+, and humic acid and the presence of another pesticide simulating conditions found in natural waters.
527	Quaglia G. et al.	CA 7.5	2019	A spatial approach to identify priority areas for pesticide pollution mitigation	JOURNAL OF ENVIRONMENTAL MANAGEMENT (2019), Vol. 246, pp. 5833	5.4.1 case b) Relevant but supplementary information: This paper describes a modeling approach to assess potential risk of glyphosate loads in waterbodies but does not utilize or report measured glyphosate concentrations. Provides supplemental information but not directly relevant for glyphosate EU risk assessment.
528	Rahman F. et al.	CA 8.9	2019	Evaluation of Glyphosate Levels in Sediments of Milky Stork Foraging Areas in Kuala Gula Bird Sanctuary, Perak, Malavsia.	Pertanika Journal of Tropical Agricultural Science (2019), Vol. 42, No. 3, pp. 995	5.4.1 case b) Relevant but supplementary information: Considered relevant but supplemental as this relates to biodiversity irrespective of not deriving from an EU country.

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
529	Rahnama R. et al.	CA 8.2.1	2018	Acute toxicity of herbicides on the survival of adult shrimp, Artemia Franciscana	Iranian Journal of Toxicology (2018), Vol. 12, No. 6, pp. 45	5.4.1 case b) Relevant but supplementary information: Important information is missing in the material and methods section. The preparation and application of the test solutions was not reported. The test item is not adequately specified. The given purity of 41 % indicates that a product was tested. However, it is not clear whether the test concentrations refer to the product or to the active substance. In addition, the biological results of the test were not sufficiently stated. The endpoint data presented in the paper is difficult to understand. Table 3 in the article indicates a 48 hour LC50 of 17.483 mg/L, whilst in Figure 2, the 48 hour LC50 is 38.897 mg/L. Therefore, the reliability of the data presented in the article is questionable. In addition, it is unclear whether the animals were fed during the assay. Figure 3 appears to show artemia gut as being those exposed to herbicides. This observation is not supported by any information presented in the statistical power of the assay is not possible. Furthermore, there was no analytical verification of test concentrations reported, there is no guideline stated and it is non GLP. Multiple doses were tested, but a positive control group was not included, so the performance / robustness of the test system cannot be confirmed. The study is considered unreliable.
530	Raimets R. et al.	CA 6.10.1	2020	Pesticide residues in beehive matrices are dependent on collection time and matrix type but independent of proportion of foraged oilseed rape and agricultural land in foraging territory	Chemosphere (2020), Vol. 238, pp. 124555	5.4.1 case b) Relevant but supplementary information: The data are over-summarized. Only the percentage of samples with detectable / quantifiable residues, the median and the maximum residues are provided and it is not clear how many samples were analysed. Furthermore, it seems that the same data were already published (with more details) in a previous article (Karise R. et al., 2017). Therefore, the publication is considered to only provide supplementary information that is not directly relevant to MRL setting and risk assessment.
531	Rainio M. J. et al.	CA 8.3.2, CP 10.3.2	2019	Effects of a glyphosate-based herbicide on survival and oxidative status of a non-target herbivore, the Colorado potato beetle (Leptinotarsa decemlineata)	Comparative biochemistry and physiology. Toxicology & pharmacology (2019), Vol. 215, pp. 47	5.4.1 case b) Relevant but supplementary information: The material and methods section lacks some important information. Newly hatched larvae from field collected beetles were used, however information on previous exposure to other chemicals or field history was not documented. Information on replicates, loading per replicate and test conditions were not reported. The preparation of the test solution was not specified. The test approach used does not follow a recognised test guideline and the rationale for the route of exposure and the dosing volumes used, is not described. The author indicates that a 100% Roundup Bio exposure in nature is unlikely to occur and that the high concentration mainly tests the physiological limits of the system including the antioxidant enzyme capacity of the beetles

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
						against the product. Exposure levels where significant effects were observed are unrealistic highlighting. There was no analytical verification, and the study was not performed according to GLP. Furthermore, endpoints based on biochemical analyses of larval homogenates cannot be applied in regulatory risk ecotoxicology assessment of non-target arthropods. Given the unrealistically high exposure levels used in the study, the non-guideline approach and the uncertainties as identified above, the study is considered as supplementary only.
532	Rampazzo N. et al.	CA 7.1.2.2.1	2013	Adsorption of glyphosate and aminomethylphosphonic acid in soils.	International Agrophysics (2013), Vol. 27, No. 2, pp. 203	5.4.1 case b) Relevant but supplementary information: The study investigates glyphosate and AMPA adsorption to 3 different soils. Iron-oxides appear to play an important role in adsorption of glyphosate and AMPA in these soils.
533	Ranganathaswamy M. et al.	CA 8.7	2012	Evaluation of toxicity of agrochemicals on Trichoderma isolates in vitro.	Journal of Biological Control (2012), Vol. 26, No. 4, pp. 391	5.4.1 case b) Relevant but supplementary information: The form of glyphosate used in the experiments cannot be confirmed. Fungal growth inhibition is not part of the specific ecotox risk assessment for the renewal.
534	Razi M. et al.	CA 5.8.2	2012	Histological and histochemical effects of Gly-phosate on testicular tissue and function.	Iranian Journal of Reproductive Medicine (2012), Vol. 10, No. 3, pp. 181	5.4.1 case b) Relevant but supplementary information: No internationally accepted methods were used, only one dose level was considered, there was no characterisation of the test compound and the results are not corroborated by regulatory reproductive toxicity studies using much higher dose levels and longer times of exposure. This publication is considered unreliable.
535	Rebai O. et al.	CA 5.3	2017	Morus alba leaf extract mediates neuroprotection against glyphosate-induced toxicity and biochemical alterations in the brain.	Environmental science and pollution research international (2017), Vol. 24, No. 10, pp. 9605	5.4.1 case b) Relevant but supplementary information: Formulation administered via i.p. injection (described as a commercial formulation registered in the Tunisian Ministry of Agriculture).
536	Reding MA.	CA 7.5	2012	Letter to the editor regarding "Determination of glyphosate in groundwater samples using an ultrasensitive immunoassay and confirmation by on-line solid phase extraction followed by liquid chromatography coupled to tandem mass spectrometry".	Analytical and bioanalytical chemistry (2012), Vol. 404, No. 2, pp. 613	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, comments on Sanchis et al_2011, Analytical and bioanalytical chemistry (2012), Vol. 402, No. 7, pp. 2335-45.
537	Ren X. et al.	CA 5.8.2	2018	Effects of glyphosate on the ovarian function of pregnant mice, the secretion of hormones and the sex ratio of their fetuses.	Environmental pollution (2018), Vol. 243, No. Pt B, pp. 833	5.4.1 case b) Relevant but supplementary information: Glyphosate purity not reported. Only one dose level for glyphosate was tested (0.5% solution added to drinking water (it is unclear what actual dose was administered per day)). The number of animals used per dose level was too low. Insufficient information is given on the biochemical methods used. This publication is considered unreliable.

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
538	Rendon-von Osten J. et al.	CA 5.9.2	2017	Glyphosate Residues in Groundwater, Drinking Water and Urine of Subsistence Farmers from Intensive Agriculture Localities: A Survey in Hopelchen, Campeche, Mexico.	International journal of environmental research and public health (2017), Vol. 14, No. 6, pp. E595	5.4.1 case b) Relevant but supplementary information: No new information without clear relevance for the risk assessment.
539	Reno U. et al.	CA 8.2.4	2016	EFECTOS SUBLETALES DE CUATRO FORMULACIONES DE GLIFOSATO SOBRE Daphnia magna Y Ceriodaphnia dubia (CRUST ACEA, CLADOCERA )	Natura Neotropicalis (2016), Vol. 47, No. 1, pp. 7	5.4.1 case b) Relevant but supplementary information: The aim of the study was to compare the chronic toxicity of four different commercially available glyphosate products to Daphnia magna and Ceriodaphnia dubia. The study was not conducted according to GLP and the study design lacks some details compared with relevant guidelines. The test concentrations are based on nominal and no analytical verification of test item concentrations were conducted (only analysis of stock solutions using an unspecific detector). Although the details of the statistical analyses are reported, the study report only describes where significant differences were found. No detailed results including standard deviations of the investigated parameters are provided. As the study is based on different glyphosate products, the toxicity of glyphosate active substance alone is unknown and therefore endpoints generated from this study are not quantifiable and deliver only supplementary information.
540	Resnik D. B.	CA 5.5	2015	Retracting Inconclusive Research: Lessons from the Seralini GM Maize Feeding Study	Journal of agricultural & environmental ethics (2015), Vol. 28, No. 4, pp. 621	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, Comment on Seralini et al2012_Food Chemical Toxicol (2012), retracted
541	Richards B. K. et al.	CA 7.1.4	2018	Antecedent and Post-Application Rain Events Trigger Glyphosate Transport from Runoff-Prone Soils	Environmental science & technology letters (2018), Vol. 5, No. 5, pp. 249	5.4.1 case b) Relevant but supplementary information: Run-off study in New York State, USA. The proposed soil hydrologic condition in 7 days pre-spraying is important in determining degree of runoff. Conclusion from study of interest even though data not appropriate for EU risk assessment.
542	Roberts D. M. et al.	CA 5.9	2010	A prospective observational study of the clinical toxicology of glyphosate-containing herbicides in adults with acute self-poisoning.	Clinical toxicology (2010), Vol. 48, No. 2, pp. 129	5.4.1 case b) Relevant but supplementary information: This paper is a prospective study of outcomes of suicidal ingestions of glyphosate based herbicides. It shows that the mortality rate from overdose is 3.2%. This paper supports the idea that low-toxicity pesticides have a lower mortality rate than higher toxicity products.
543	Rodrigues H. G. et al.	CA 5.4	2011	Effects of roundup pesticide on the stability of human erythrocyte membranes and micronuclei frequency in bone marrow cells of Swiss mice	Open Biology Journal (2011), Vol. 4, pp. 54	5.4.1 case b) Relevant but supplementary information: Substance identification is missing, the study is lacking statistically and moreover, a mixed study design has been presented where the micronuclei frequency had been investigated in mice after i.p. injection.
544	Rose M. T. et al.	CA 8.4.2	2018	Minor effects of herbicides on microbial activity in agricultural soils are detected by N-transformation but not enzyme activity assays	European journal of soil biology (2018), Vol. 87, pp. 72	5.4.1 case b) Relevant but supplementary information: Non-EU soil but relevant endpoints demonstarting a lack of effects on soil microbial populations (n-trans) at field application rates.

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
545	Rother H.	CA 5.9.5	2012	Improving poisoning diagnosis and surveillance of street pesticides	SAMJ (2012), Vol. 102, No. 6, Special Iss., pp. 485	5.4.1 case b) Relevant but supplementary information: No new information included.
546	Ruamthum W. et al.	CA 8.1.4	2011	Effect of glyphosate-based herbicide on acetylcholinesterase activity in tadpoles, Hoplobatrachus rugulosus.	Communications in agricultural and applied biological sciences (2011), Vol. 76, No. 4, pp. 923	5.4.1 case b) Relevant but supplementary information: Conducted in Thailand. Study to look at effect of glyphosate on enzyme activity in tadpoles (east asian bullfrog). 96 hr exposure. LC50 values generated.
547	Ruiz-Gonzalez E. L. et al.	CA 8.2.4	2018	Assessment of median lethal concentration (CL50) of pollutants on Macrobrachium tenellum juveniles	Latin American Journal of Aquatic Research (2018), Vol. 46, No. 3, pp. 589	5.4.1 case b) Relevant but supplementary information: Considered supplementary as the test substance cannot be explicitly identified. Information presented suggests that this is not the representative formulation for the renewal as it is based on the potassium salt of glyphosate.
548	Rzymski P. et al.	CA 8.2.7	2013	The effect of glyphosate-based herbicide on aquatic organisms - a case study.	Limnological Review (2013), Vol. 13, No. 4, pp. 215	5.4.1 case b) Relevant but supplementary information: Information may be relevant to the wider discussion on trophic interactions, but cannot be related to the EU level ecotox risk assessment for the renewal.
549	Sadeghi A. et al.	CA 8.2.1	2014	Investigation of LC50, NOEC and LOEC of glyphosate, deltamethrin and pretilachlor in guppies (Poecilia reticulata)	Iranian Journal of Toxicology (2014), Vol. 8, No. 26, pp. 1124	5.4.1 case b) Relevant but supplementary information: Study was considered to be conducted according to a recognised guideline via the cited reference in the paper, but the test system specifics cannot be confirmed. For example, there are validity criteria stated but water qualities / environmental conditions are not presented, so the suitability of the test system cannot be confirmed. Additionally, there was no analytical verification of the exposure concentrations, so exposure cannot be confirmed. The source and age / size of the fish are not presented in the paper, so the appropriateness of the test system cannot be confirmed. Additionally, there was is stated (120 L) but the volume of test or control medium in these vessels is not stated, therefore fish loading rates cannot be determined. The test substance is identified as a 'commercial 41% glyphosate' – no other information are presented so effects cannot clearly be related to the active substance glyphosate, and the relevance of the test item used to the EU renewal of MON 52276 cannot be confirmed. The study is considered unreliable.
550	Sagliker H. A.	CA 7.1.2.1.1	2018	Carbon mineralisation in orange grove soils treated with different doses of glyphosate- amine salt	Journal of Environmental Protection and Ecology (2018), Vol. 19, No. 3, pp. 1102	5.4.1 case b) Relevant but supplementary information: Study demonstrates that glyphosate application at up to 4x recommended rates does not decrease carbon mineralisation in soil and in some cases increases carbon mineralisation. Data is supplementary of previously reported work.
551	Sakpa C. L. et al.	CA 5.6	2018	Effects of glyphosate on sperm parameters and pregnancy success rate in Wistar rats.	Annals of Biomedical Sciences (2018), Vol. 17, No. 2, pp. 156	5.4.1 case b) Relevant but supplementary information: The glyphosate used is not sufficiently characterized, only two dose levels were tested and the number of animals used per dose level was too low. This publication is considered unreliable.

No	Author(a)	Data naguinament	Veen	Title	Saunaa	Instification
INO	Autnor(s)	(indicated by the corresponding CA / CP data point number)	rear	The	Source	Justification
552	Salgado T. P. et al.	CA 8.6.2	2011	Initial symptoms of Eucalyptus intoxication by glyphosate rates applied on the stem or leaves. Sintomas da intoxicacao inicial de Eucalyptus proporcionados por subdoses de glyphosate aplicadas no caule ou nas folhas.	Planta Daninha (2011), Vol. 29, No. 4, pp. 913	5.4.1 case b) Relevant but supplementary information: Effects on eucalyptus seedlings after application of glyphosate (Roundup Original, 360 g a.e./L). Spraying the aerial part of the plants (trials 3 and 4). Plant BBCH stage unclear (hight at start of application: 40/ 69 cm). No biological results for control or any test concentration reported in tables. Therefore the results cannot be reproduced. No results in values which can be used for the risk assessment.
553	Saltmiras D. A. et al.	CA 5.8	2015	Glyphosate: The Fate and Toxicology of a Herbicidal Amino Acid Derivative.	Amino Acids in Higher Plants (2015), pp. 461	5.4.1 case b) Relevant but supplementary information: Overview of glyphosate toxicology and fate data.
554	Samal S. et al.	CA 8.5	2019	Evaluating the effect of monocrotophos and glyphosate on microbial population and certain important exoenzyme activities in soil.	Journal of Environmental Biology (2019), Vol. 40, No. 2, pp. 226	5.4.1 case b) Relevant but supplementary information: Dosing information / purity of both active substances cannot be confirmed. Study not conducted according to a recognised guideline. Presented endpoints not relateable to an EU level risk assessment based on lack of soil characterisation.
555	Santadino M. et al.	CA 8.4.1	2014	Glyphosate Sublethal Effects on the Population Dynamics of the Earthworm Eisenia fetida (Savigny, 1826)	Water, air, and soil pollution (2014), Vol. 225, No. 12, pp. 2207	5.4.1 case b) Relevant but supplementary information: The chronic laboratory study with E. fetida was not performed according to a recommended guideline and thus, no validity criteria were given. Insufficient information is provided on the experimental design, as no information on the soil characteristics and the application of the test item is given. Only two test item treatment rates, without giving any rationale for choosing the higher dose, and a negative control were tested, but no positive control. No information on underlying raw data is given, i.e. number of control mortality, number of juveniles and cocons etc. Finally, there are no quantifiable endpoints presented in the paper, considered applicable to an EU level ecotoxicological risk assessment for renewal purposes.
556	Santos M. J. G. et al.	CA 8.4, CP 10.4.2.2	2012	Pesticide application to agricultural fields: effects on the reproduction and avoidance behaviour of Folsomia candida and Eisenia andrei.	Ecotoxicology (2012), Vol. 21, No. 8, pp. 2113	5.4.1 case b) Relevant but supplementary information: The study is well described and performed according to ISO guidelines. Validity criteria were met, where relevant. Glyphosate did not seem to affect either earthworms or collembolans at the recommended field dose; therefore there were no endpoints presented in the paper, thus the study is considered supplementary only.
557	Santos R. et al.	CA 5.9.4	2019	Thyroid and reproductive hormones in relation to pesticide use in an agricultural population in Southern Brazil	Environmental Research (2019), Vol. 173, pp. 221	5.4.1 case b) Relevant but supplementary information: Insufficient information is provided on the biochemical methods used. No detailed description of the analytical methods for the measurement of hormones in serum (using a kit from Roche). This publication is considered unreliable.

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
558	Saska P. et al.	CA 8.2.1	2017	Treating Prey With Glyphosate Does Not Alter the Demographic Parameters and Predation of the Harmonia axyridis (Coleoptera: Coccinellidae).	Journal of economic entomology (2017), Vol. 110, No. 2, pp. 392	5.4.1 case b) Relevant but supplementary information: Exposure was performed via treated prey, which does not correspond to an adequate route of exposure regarding current test guideline for non- target-arthropods. 2 mL test solution was applied to 50 aphids placed on a filter paper in a petri dish, (dimension unknown). There is no analytical verification, and the study does not conform to guidelines nor GLP. The study is well documented, but no endpoints could be derived which can be applied for the risk assessment. Therefore, the study is considered as supplementary only.
559	Saska P. et al.	CA 8.3	2016	Treatment by glyphosate-based herbicide alters life history parameters of the rose- grain aphid Metopolophium dirhodum.	Scientific reports (2016), Vol. 6, pp. 27801	5.4.1 case b) Relevant but supplementary information: The paper does not present endpoints that could be used in an EU level ecotox risk assessment.
560	Sato C. et al.	CA 5.9	2011	Aseptic meningitis in association with glyphosate-surfactant herbicide poisoning.	Clinical toxicology (2011), Vol. 49, No. 2, pp. 118	5.4.1 case b) Relevant but supplementary information: This article evaluates the case of a woman who presented in multi-organ failure 2 days after a formulated glyphosate overdose. Meningitis was suspected and the patient was found to have a high level of glyphosate in CSF. The claim is that glyphosate can cause aseptic meningitis and neurotoxicity. Glyphosate is hydrophilic and cannot cross cell membranes without active transport. It is well known that hypoxia and inflammatory changes can disrupt the tight junctions of the blood brain barrier which may allow passage of substances into the CSF. IL-6 is a known marker of inflammation. This is perhaps the mechanism through which they were able to measure glyphosate in the CSF. Since this paper is about a suicidal ingestion it should have no impact on re-registration.
561	Schinasi L. et al.	CA 5.5	2014	Non-Hodgkin lymphoma and occupational exposure to agricultural pesticide chemical groups and active ingredients: a systematic review and meta-analysis.	International journal of environmental research and public health (2014), Vol. 11, No. 4, pp. 4449	5.4.1 case b) Relevant but supplementary information: This paper concerns a meta-analysis where the results were taken from available studies at face value. The authors had no way to correct for recall bias, confounding, etc. As the meta-RRs of the studies included are in error the meta-analyses are also in error. The study is considered unreliable.
562	Schwan-Stoffel A. V. et al.	CA 8.6	2012	The effect of herbicides on the germination of urediniospores of Phakopsora Pachyrhizi SYD. & P. SYD. Original Title: Germinacao de Phakopsora Pachyrhizi SID. & P. SID. Sob diferentes herbicidas.	Arquivos do Instituto Biologico Sao Paulo (2012), Vol. 79, No. 3, pp. 381	5.4.1 case b) Relevant but supplementary information: Study describes the impacts of glyphosate on germination of plant pathogen spores.
563	Seok S-J. et al.	CA 5.9	2011	Surfactant volume is an essential element in human toxicity in acute glyphosate herbicide intoxication.	Clinical toxicology (2011), Vol. 49, No. 10, pp. 892	5.4.1 case b) Relevant but supplementary information: Results indicate that treatment of patients with acute glyphosate herbicide intoxication should take into account the volume and not the type of surfactants in herbicide formulations.
564	Seralini G-E. et al.	CA 5.5	2013	Answers to critics: Why there is a long term toxicity due to a Roundup-tolerant genetically modified maize and to a Roundup herbicide	Food and Chemical Toxicology (2013), Vol. 53, pp. 476	5.4.1 case b) Relevant but supplementary information: Author responding to multiple Letters to the Editor.

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
565	Shaw G. M. et al.	CA 5.9	2014	Early pregnancy agricultural pesticide exposures and risk of gastroschisis among offspring in the San Joaquin Valley of California	Birth Defects Research, Part A: Clinical and Molecular Teratology (2014), Vol. 100, No. 9, pp. 686	5.4.1 case b) Relevant but supplementary information: No new information without clear relevance for the risk assessment.
566	Shaw W.	CA 5.9	2017	Elevated Urinary Glyphosate and Clostridia Metabolites With Altered Dopamine Metabolism in Triplets With Autistic Spectrum Disorder or Suspected Seizure Disorder: A Case Study.	Integrative medicine (2017), Vol. 16, No. 1, pp. 50	5.4.1 case b) Relevant but supplementary information: This is a limited case study of 3 individuals, with minimal data on glyphosate exposure.
567	Shiogiri N. S. et al.	CA 8.2	2010	Ecotoxicity of glyphosate and aterbane (R) br surfactant on guaru (Phalloceros caudimaculatus).	Acta Scientiarum Biological Sciences (2010), Vol. 32, No. 3, pp. 285	5.4.1 case b) Relevant but supplementary information: Conducted in Brazil, looking at comparison of toxicity of glyphosate products with different amounts of surfactant to different fish species and impact on electrical conductivity, dissolved oxygen and pH.
568	Shrestha S. et al.	CA 5.9.2	2018	Incident thyroid disease in female spouses of private pesticide applicators.	Environment International (2018), Vol. 118, pp. 282	5.4.1 case b) Relevant but supplementary information: Very superficial information about exposure to specific pesticides. Limitations in assessment of potential confounding factors. Limitations in exposure and outcome information. This publication is considered unreliable.
569	Shrestha S. et al.	CA 5.9.4	2018	Pesticide use and incident hypothyroidism in pesticide applicators in the agricultural health study	Environmental Health Perspectives (2018), Vol. 126, No. 9, pp. 11	5.4.1 case b) Relevant but supplementary information: Self-reported outcomes, lack of biological predicate for many pesticides (including glyphosate), and failure to control for confounding by other pesticides for glyphosate and for other pesticides. This publication is considered unreliable.
570	Siddhapara M. R. et al.	CP 10.3.2	2012	Toxicity of some commonly used insecticides/herbicides on Zygogramma bicolorata Pallister (Coleoptera: Chrysomelidae).	Journal of Biological Control (2012), Vol. 26, No. 3, pp. 251	5.4.1 case b) Relevant but supplementary information: The source of the beetles used was not adequately described. The source and purity of the glyphosate test substance was not described, preventing confirmation of the exposure concentrations used in the test. There was insufficient description of the test system to enable comparison with existing test guidelines to establish acceptability of the approach used. Analytical verification of the exposure concentrations was not performed. No endpoint can be derived from the study. The sudy is considered as supplementary only.
571	Sihtmaee M. et al.	CA 8.2.4.1, CA 8.6, CA 8.7	2013	Ecotoxicological effects of different glyphosate formulations	Applied soil ecology (2013), Vol. 72, pp. 215	5.4.1 case b) Relevant but supplementary information: The study design and overall conduct were well described. The D. magna toxicity test was performed according to OECD guideline 202 but validity criteria were not mentioned. Analytical verification of the test materials and exposure concentrations within the study was also lacking. Overall, the study is considered to be of limited relevance to the EU annex renewal of glyphosate as the D. magna toxicity test was only a small part of the study, and the soil portion of the study was conducted using exaggerated soil concentrations (up to 1000 times relevant levels). For these reasons, the study is considered supplemental only.

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
572	Silva V. et al.	CA 7.5	2019	Pesticide residues in European agricultural soils - A hidden reality unfolded	Science of the total environment (2019), Vol. 653, pp. 1532	5.4.1 case b) Relevant but supplementary information: Analysis for glyphosate & AMPA and other pesticides in 317 soil samples from 11 EU countries. Provides inidcation of residues but no use history.
573	Singh B. et al.	CA 7.1.3.1.1	2014	Soil characteristics and herbicide sorption coefficients in 140 soil profiles of two irregular undulating to hummocky terrains of western Canada	Geoderma (2014), Vol. 232- 234, pp. 107	5.4.1 case b) Relevant but supplementary information: Soil adsoption data for glyphosate are reported but they are well within the numbers reported in the dossier.
574	Skeff W. et al.	CA 7.5	2015	Glyphosate and AMPA in the estuaries of the Baltic Sea method optimization and field study.	Marine pollution bulletin (2015), Vol. 100, No. 1, pp. 577	5.4.1 case b) Relevant but supplementary information: Provides optimized analytical method and surface water monitoring results for 10 estuaries along the Baltic Sea in Germany.
575	Skretteberg L. G. et al.	CA 6.9	2015	Pesticide residues in food of plant origin from Southeast Asia - A Nordic project	Food Control (2015), Vol. 51, pp. 225	5.4.1 case b) Relevant but supplementary information: Monitoring data that may be relevant to the actual exposure of EU consumers to glyphosate residues. But non EU data, therefore, not directly linked to the representative uses.
576	Slager R. E. et al.	CA 5.9.4	2010	Rhinitis associated with pesticide use among private pesticide applicators in the agricultural health study	Journal of Toxicology and Environmental Health - Part A: Current Issues (2010), Vol. 73, No. 20, pp. 1382	5.4.1 case b) Relevant but supplementary information: No information on the formulations, farming practice in the given time period has been provided.
577	Slomberg D. L. et al.	CA 7.5	2017	Insights into natural organic matter and pesticide characterisation and distribution in the Rhone River.	Environmental Chemistry (2017), Vol. 14, No. 1, pp. 64	5.4.1 case b) Relevant but supplementary information: Supplementary information on glyphosate detection in surface water.
578	Smpokou E. et al.	CA 5.9.4	2019	Environmental exposures in young adults with declining kidney function in a population at risk of Mesoamerican nephropathy.	Occupational and environmental medicine (2019), Vol. 76, No. 12, pp. 920	5.4.1 case b) Relevant but supplementary information: Too little glyphosate exposure for an informative study. Many confounding exposures. Although this was described as a case control study, the authors did not calculate odds ratios. Evaluation of mean values is not a causal parameter in a case control study. This publication is considered unreliable.
579	Solomon K. R.	CA 5.5	2017	What is the problem with glyphosate?	Outlooks on Pest Management (2017), Vol. 28, No. 4, pp. 173	5.4.1 case b) Relevant but supplementary information: Review of IARC deficiencies.
580	Solomon K. R.	CA 5.9.2	2016	Glyphosate in the general population and in applicators: a critical review of studies on exposures.	Critical reviews in toxicology (2016), Vol. 46, No. sup1, pp. 21	5.4.1 case b) Relevant but supplementary information: review, secondary source.
581	Solomon K.R.	CA 5.5	2018	Corrigendum to: Glyphosate in the general population and in applicators: a critical review of studies on exposures.	Critical Reviews in Toxicology (2018), Vol 48, No 10, pp. 896	5.4.1 case b) Relevant but supplementary information: Corrigendum to Solomon et al2016, Critical Reviews in Toxicology (2016), 46, sup1, pp. 21-27.
582	Song H.	CA 8.2	2010	Toxic action of acetamiprid, glyphosate and their combined pollution on Hydra magnipapillata	Anhui Nongye Kexue (2010), Vol. 38, No. 20, pp. 10811	5.4.1 case b) Relevant but supplementary information: Test species (freshwater polyp) collected from a rural pond in China. It is not clear what previous exposure the test species may have had to pesticides. It is not clear if the glyphosate is technical grade or product; the concentrations are from 0.14 to 36 mg/L.

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
583	Song H. et al.	CA 8.2	2010	The Single and Binary-Combined Acute Toxicities of Five Common Pesticides on Hydra Magnipapillata	Journal of Anhui Normal University (Natural Science) (2010), Vol. 33, no. 2, pp. 159	5.4.1 case b) Relevant but supplementary information: Test species (freshwater polyp) collected from rural pond in China, it is not clear what exposure the test species may have had to pesticides or other chemicals previously. It is not clear if the glyphosate is technical material or product; the concentrations are from 40 to 227 mg/L.
584	Song H-Y. et al.	CA 5.8	2012	In vitro cytotoxic effect of glyphosate mixture containing surfactants.	Journal of Korean medical science (2012), Vol. 27, No. 7, pp. 711	5.4.1 case b) Relevant but supplementary information: In vitro mixture effects only, not glyphosate alone.
585	Sorahan T.	CA 5.5	2016	Visualising and thinking and interpreting. Response to the Burstyn and de Ros comments on Sorahan "Multiple myeloma and glyphosate use: A re-analysis of us agricultural health study (AHS) data".	International Journal of Environmental Research and Public Health (2016), Vol. 14, No. 1, pp. E6	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, Response to Burstyn et al. on Sorahan et al2015, Int. J. Environ. Res. Public Health (2015), Vol. 12, pp. 1548-1559.
586	Sribanditmongkol P. et al.	CA 5.9.5	2012	Pathological and toxicological findings in glyphosate-surfactant herbicide fatality: a case report.	The American journal of forensic medicine and pathology (2012), Vol. 33, No. 3, pp. 234	5.4.1 case b) Relevant but supplementary information: Description of a case of poisoning / suicidal ingestions of formulated glyphosate cause caustic injury, it is not unusual to find ulceration and haemorrhage of the GI tract in lethal ingestions.
587	Sritana N. et al.	CA 5.8.3	2018	Glyphosate induces growth of estrogen receptor alpha positive cholangiocarcinoma cells via non-genomic estrogen receptor/ERK1/2 signaling pathway.	Food and chemical toxicology (2018), Vol. 118, pp. 595	5.4.1 case b) Relevant but supplementary information: The results showed that glyphosate has the same potency as Estradiol (E2) when tested at extremely low concentrations. This has not been corroborated by other ED studies. This publication is considered unreliable.
588	Staufer P. et al.	CA 7.5	2012	Diffuse inflow from settlements	Aqua & Gas (2012), Vol. 92, No. 11, pp. 42	5.4.1 case b) Relevant but supplementary information: Describes modeling to predict contamination of 4 chemicals (one of which is glyphosate) in rainfall runoff and stormwater overflow discharge from WWTP outflow. Evaluates results at both the local and the Rhein River scale.
589	Stecca C. S. et al.	CA 8.3	2016	Side-Effects of Glyphosate to the Parasitoid Telenomus remus Nixon (Hymenoptera: Platygastridae).	Neotropical entomology (2016), Vol. 45, No. 2, pp. 192	5.4.1 case b) Relevant but supplementary information: The study was conducted in accordance with the protocols proposed by IOBC. Exposure via overspray on egg-cards and parasitoid pupae does not correspond to an adequate route of exposure according to current guidelines for testing non-target arthopods. The test design for the bioassay where adults are exposed to dry residues moderately described. The mortality of parasitoids during exposure is unclear, however, the spray deposit is given. The assessment of the biological endpoints in not precisely reported; day of emergence of parasitoids is not given. As the biological data do not report results in values useful for the risk assessment, there is no analytical verification, and the study is non GLP, the study can be considered as supplementary only.

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
590	Stellin F. et al.	CA 8.4.1	2017	Effects of different concentrations of glyphosate (Roundup 360A®) on earthworms (Octodrilus complanatus, Lumbricus terrestris and Aporrectodea caliginosa) in vineyards in the North-East of Italy	Applied soil ecology (2018), Vol. 123, pp 802	5.4.1 case b) Relevant but supplementary information: The study has not been conducted according to a recognized test guideline and there are no validity criteria presented. There is no information on the choice of test duration and the experimental design is not sufficiently described. A formulation was tested, but no information is given on the set-up of the spray solution, how application was carried out and at which volume. For the soil sampling, the time point of sampling is not stated and no information on storage conditions of the soil prior to use in the study is given. Additionally, information on the soil depth in the experimental test containers is not mentioned. Similarly no information on food and environmental conditions during the exposure period (e.g. temperature, soil moisture, light conditions) are available. Finally, there are no quantifiable endpoints presented in the paper.
591	Stephenson C. L. et al.	CA 6.9	2016	An assessment of dietary exposure to glyphosate using refined deterministic and probabilistic methods.	Food and chemical toxicology (2016), Vol. 95, pp. 28	5.4.1 case b) Relevant but supplementary information: Refined dietary risk assessment.
592	Stipicevic S.	CA 5.5	2017	Some organophosphate insecticides and herbicides	Arhiv Za Higijenu Rada i Toksikologiju (2017), Vol. 68, No. 2, pp. A10	5.4.1 case b) Relevant but supplementary information: Commentary on IARC evaluation.
593	Suleman M. et al.	CA 7.1.4.1	2019	Laboratory simulation studies of leaching of the priority pesticides and their transformation products in soils	Journal of Animal and Plant Sciences (2019), Vol. 29, No. 4, pp. 1112	5.4.1 case b) Relevant but supplementary information: It does not follow the OECD Column Leaching Guideline (OECD 312). Rather than applying artificial rain continuously for 48 hrs as per guideline, an unspecified amount of artificial rain is applied at the end of the day to achieve 35-40 mL of leachate the following morning.
594	Sun Q. et al.	CA 8.5	2012	Effects of typical herbicides on soil respiration and N2O emissions from soil added with different nitrogen fertilizers.	Huan jing ke xue= Huanjing kexue (2012), Vol. 33, No. 6, pp. 1994	5.4.1 case b) Relevant but supplementary information: The study uses soil from fields in China, without describing the history of the fields (e.g. prior pesticide and fertilizer use), soil sampling, and soil storage conditions prior to the start of the experiment. Soil characteristics are unclear as no information on e.g. CEC and water holding capacity is available. The study was not conducted to a relevant guideline and thus no validity criteria are available. A negative control was included, but no information on replicates is available and only one test item concentration was tested. No positive control was tested. Application of the test item is not described well, the active substance content of the test item is not given and no verification of applied test amount was performed. Finally, there is no quantifiable endpoint presented.
595	Swartjes F. A. et al.	CA 7.5	2020	Measures to reduce pesticides leaching into groundwater-based drinking water resources: An appeal to national and local governments, water boards and farmers	The Science of the total environment (2020), Vol. 699, pp. 134186	5.4.1 case b) Relevant but supplementary information: Does not provide new data but summarizes exceedances of >75% of 0.1 ug/L for GW abstractions used for Drinking Water. Also proposes measures to reduce pesticide concentrations in GW.

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point	Year	Title	Source	Justification
596	Tahir H. M. et al.	CA 8.3	2019	Effect of Pesticides on Biological Control Potential of Neoscona theisi (Araneae: Araneidae)	JOURNAL OF INSECT SCIENCE (2019), Vol. 19, No. 2, pp. 1	5.4.1 case b) Relevant but supplementary information: Considered supplemental as the approach used does not follow an approach recognised at EU level for use in risk assessment.
597	Takeuchi I. et al.	CA 5.9.5	2019	Decrease in Butyrylcholinesterase Accompanied by Intermediate-like Syndrome after Massive Ingestion of a Glyphosate-surfactant.	Internal medicine (2019), Vol. 15; No. 58, pp. 3057	5.4.1 case b) Relevant but supplementary information: Description of a poisoning case related to a surfactant, symptoms are not unusual.
598	Tang T. et al.	CA 7.5	2017	Hysteresis and parent-metabolite analyses unravel characteristic pesticide transport mechanisms in a mixed land use catchment.	Water Research (2017), Vol. 124, pp. 663	5.4.1 case b) Relevant but supplementary information: Use of adapted hysteresis modeling to improve understanding on pesticide metabolite transport behaviours in catchments with diverse pesticide sources and complex transport mechanisms and provide a basis for effective management strategies. Provides information on other sources of AMPA (besides glyphosate degradation).
599	Tongo I. et al.	CA 6.4.2	2015	Human health risks associated with residual pesticide levels in edible tissues of slaughtered cattle in Benin City, Southern Nigeria.	Toxicology Reports (2015), Vol. 2, pp. 1117	5.4.1 case b) Relevant but supplementary information: Provides information on the relative residue levels in various edible cattle tissues but since the exposure of the cattle is not known no transfer factors can be derived.
600	Tarazona J. V. et al.	CA 5.5	2017	Glyphosate toxicity and carcinogenicity: a review of the scientific basis of the European Union assessment and its differences with IARC.	Archives of toxicology (2017), Vol. 91, No. 8, pp. 2723	5.4.1 case b) Relevant but supplementary information: Comparison of EU regulatory review with IARC evaluation.
601	Tarazona J. V. et al.	CA 5.5	2017	Response to the reply by C. J. Portier and P. Clausing, concerning our review "Glyphosate toxicity and carcinogenicity: a review of the scientific basis of the European Union assessment and its differences with IARC".	Archives of toxicology (2017), Vol. 91, No. 9, pp. 3199	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, ref to Portier et al_2017_Arch Toxicol (2017), Vol. 91, No. 9, pp. 3195-3197.
602	Tarone R. E.	CA 5.5	2018	On the International Agency for Research on Cancer classification of glyphosate as a probable human carcinogen	European journal of cancer prevention (2018), Vol. 27, No. 1, pp. 82	5.4.1 case b) Relevant but supplementary information: review, secondary source.
603	Tauchnitz N. et al.	CA 7.5	2017	Quantification of pesticide input into surface waters in a small catchment area (Querne/Weida). Quantifizierung von Pflanzenschutzmittel(PSM)-Eintraegen in Oberflaechengewaesser in einem Kleineinzugsgebiet (Querne/Weida).	Lysimeter Forschung- Moeglichkeiten und Grenzen Lysimeter research - options and limits, 9-10 May 2017, Raumberg-Gumpenstein, Austria (2017), pp. 11	5.4.1 case b) Relevant but supplementary information: Provides information on surface water sampling in Germany, but no concentrations of glyphosate reported.
604	Thakur D. S. et al.	CA 5.9.5	2014	Glyphosate poisoning with acute pulmonary edema.	Toxicology international (2014), Vol. 21, No. 3, pp. 328	5.4.1 case b) Relevant but supplementary information: This is a case report of the clinical manifestations of glyphosate-based herbicide ingestions and discusses predictors of mortality in suicidal ingestions and therefore should not impact registration decisions.

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
605	Thompson H. M. et al.	CA 6.10.1	2014	Evaluating exposure and potential effects on honeybee brood (Apis mellifera) development using glyphosate as an example.	Integrated environmental assessment and management (2014), Vol. 10, No. 3, pp. 463	5.4.1 case b) Relevant but supplementary information: No MRLs are currently set for presented commodities and these commodities are not considered for dietary risk assessment either. Therefore, the findings do not directly impact the consumer risk assessment.
606	Tizhe E. V. et al.	CA 5.3	2014	Influence of zinc supplementation on histopathological changes in the stomach, liver, kidney, brain, pancreas and spleen during subchronic exposure of Wistar rats to glyphosate.	Comparative clinical pathology (2014), Vol. 23, No. 5, pp. 1535	5.4.1 case b) Relevant but supplementary information: Formulation tested (Bushfire, Monsanto Europe, 360 g/L glyphosate; 441 g/L potassium salt). Non-representative formulation for EU.
607	Tizhe E. V. et al.	CA 5.3	2013	Haematogical changes induced by subchronic glyphosate exposure: ameliorative effect of zinc in Wistar rats.	Sokoto Journal of Veterinary Sciences (2013), Vol. 11, No. 2, pp. 28	5.4.1 case b) Relevant but supplementary information: Formulation tested in vivo (Bushfire, 441 g/L potassium salt, 360 g/L a.e.). Non-representative formulation for EU.
608	Todorovic G. R. et al.	CA 7.5	2010	Dispersion of glyphosate in soils through erosion. Environmental Quality 4	Air, water, and soil pollution (2010), Vol. 4, pp. 15	5.4.1 case b) Relevant but supplementary information: Analysis of runoff samples from small vegetative field plots following glyphosate application and subsequent artificial rain is not expected to provide additional relevant data. Furthermore, no details of analytical methods is reported.
609	Tome H. V. V. et al.	CA 8.3.1	2020	Frequently encountered pesticides can cause multiple disorders in developing worker honey bees.	Environmental pollution (2020), Vol. 256, pp. 113420	5.4.1 case b) Relevant but supplementary information: The data presented are relevant to the wider discussion of the effects of glyphosate on pollinators, but as the rates established for glyphosate used in the study were based on reported levels found in pollen and wax from another active substance, from an exposure perspective, they cannot be related to glyphosate.
610	Tong M. et al.	CA 6.2.1	2017	Uptake, Translocation, Metabolism, and Distribution of Glyphosate in Nontarget Tea Plant (Camellia sinensis L.).	Journal of agricultural and food chemistry (2017), Vol. 65, No. 35, pp. 7638	5.4.1 case b) Relevant but supplementary information: Supplementary information on the uptake and metabolism of glyphosatephoste applied in nutrient solution totea plants.
611	Tribe D.	CA 5.5	2013	Serious inadequacies regarding the pathology data presented in the paper by Seralini et al. (2012).	Food and Chemical Toxicology (2013), Vol. 53, pp. 452	5.4.1 case b) Relevant but supplementary information: Letter to the Editor, Comment on Seralini et al2012_Food Chemical Toxicol (2012), retracted.
612	Truta E. et al.	CA 8.6.2	2011	Evaluation of Roundup-induced toxicity on genetic material and on length growth of barley seedlings.	Acta biologica Hungarica (2011), Vol. 62, No. 3, pp. 290	5.4.1 case b) Relevant but supplementary information: Impact of glyphosate product on barley seedling development. Unclear how endpoint could be used in risk assessment.
613	Tush D. et al.	CA 7.1.2.1.1	2018	Dissipation of polyoxyethylene tallow amine (POEA) and glyphosate in an agricultural field and their co-occurrence on streambed sediments.	The Science of the total environment (2018), Vol. 636, pp. 212	5.4.1 case b) Relevant but supplementary information: Study was conducted in the US but provides data on POEA, glyphosate, and AMPA adsorption and dissipation in top 45 cm of soil and in stream bed sediments. Conclusions useful in qualitative rather than quantitative way.
614	Uchida M. et al.	CA 8.2.1	2012	Toxicity evaluation of glyphosate agrochemical components using Japanese medaka (Oryzias latipes) and DNA microarray gene expression analysis	The Journal of toxicological sciences (2012), Vol. 37, No. 2, pp. 245	5.4.1 case b) Relevant but supplementary information: The material and methods part lack some important information. Only glyphosate was sufficiently documented, but the formulation Roundup is not specified. In addition, it is unclear whether the test concentrations for the formulation refer to the active ingredient or to the product. The test design is not adequately described. Only a concentration range

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
		, , , , , , , , , , , , , , , , , , ,				was given and tested dose rates remain unclear. The performance of a control group as well as the description of observations is not reported. No mortality data neither for the test concentrations nor for the controls was given to evaluate the results. Furthermore, there was no analytical verification of test concentrations reported. No suitable exposure throughout the test was demonstrated and thus the reliability of the study is questionable. The test guideline followed was not stated nor was the study conducted to GLP.
615	Ulu T. C. et al.	CA 8.4.2	2016	Effects of different pesticides on virulence and mortality of some entomopathogenic nematodes.	ISJ-Invertebrate Survival Journal (2016), Vol. 13, pp. 111	5.4.1 case b) Relevant but supplementary information: Nematode mortality and effects on virulence are not endpoints used in EU level ecotox risk assessment for the renewal.
616	Umsza-Guez M. A. et al.	CA 6.10.1	2019	Herbicide determination in Brazilian propolis using high pressure liquid chromatography.	International journal of environmental health research (2019) pp. 1 (Ahead of print)	5.4.1 case b) Relevant but supplementary information: Currently no EU MRL is set for propolis and since propolis is not taken into account for dietary risk assessment in the EU. Because of that and due to the reliability of the analytical method is not clearly established the publication is considered supplementary.
617	Uren Webster T. M. et al.	CA 8.2.2, CA 8.2.3, CP 10.2.2, CP 10.2.3	2014	Effects of glyphosate and its formulation, roundup, on reproduction in zebrafish (Danio rerio).	Environmental science & technology (2014), Vol. 48, No. 2, pp. 1271	5.4.1 case b) Relevant but supplementary information: The test substance Roundup GC is not the representative formulation for the Annex I renewal. There was only a single glyphosate exposure group at 10 mg/L prepared from analytical grade. The purity of the material was not confirmed, but it was stated to be analytical grade. The study provides no endpoints for glyphosate, that could be used in the ecotoxicology risk assessment for Annex I renewal. Thus the study is conssidered supplementary only.
618	Usenko O. M. et al.	CA 8.2, CP 10.2	2010	Effect of fluorine containing herbicides on functional activity of algae	Gidrobiologicheskii Zhurnal (2010), Vol. 46, No. 1, pp. 75	5.4.1 case b) Relevant but supplementary information: Phytoplankton collected in a field in Ukraine. Unclear what exposure the test species may have had to pesticides or other chemicals previously. Test design is not specified at all. Unclear main points: acclimatisation period, application of test substance, number of replicates or cells per replicates. Unclear if result values refer to product or active igredient. No results in values which can be used for the risk assessment.
619	Varnai V. M. et al.	CA 5.9.5	2013	Report of the poison control centre for the period 1 January - 31 December 2012. Original title: Izvjesce centra za kontrolu otrovanja za razdoblje od 1. Sijecnja do 31. Prosinca 2012.	Arhiv za Higijenu Rađa i Toksikologiju (2013), Vol. 64, No. 1, pp. 183	5.4.1 case b) Relevant but supplementary information: This is a report from the Croatian Poison Center documenting types of exposure reported in 2012. Of the 134 calls regarding pesticide exposure, 84 demonstrated "effects" with 9 described as "serious". Glyphosate was listed as one of the pesticides demonstrating a serious effect. There were no other details provided and there were no fatalities as a result of pesticide exposure.
620	Vazquez D. E. et al.	CA 8.3.1	2018	Glyphosate affects the larval development of honey bees depending on the susceptibility of colonies	PLoS One (2018), Vol. 13, No. 10, pp. E0205074	5.4.1 case b) Relevant but supplementary information: Endpoints presented are considered supplemental as the method of exposure used for the bees were not described.

N.			<b>X</b> 7		a	¥ .+0+ .+
No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
621	Veale D. J. H. et al.	CA 5.9.5	2013	Toxicovigilance I: a survey of acute poisonings in South Africa based on tygerberg poison information centre data	SAMJ (2013), Vol. 103, No. 5, pp. 293	5.4.1 case b) Relevant but supplementary information: This article summarises the chemicals used in South Africa for suicide. Glyphosate is only mentioned in a table in the article as being involved in 23 cases over a 1 year period accounting for 0.9% of the overall cases reported.
622	Velasques R. R. et al.	CA 8.2.1	2016	Roundup(®) in Zebrafish: Effects on Oxidative Status and Gene Expression.	Zebrafish (2016), Vol. 13, No. 5, pp. 432	5.4.1 case b) Relevant but supplementary information: The data presented demonstrates that in the presence of a toxicant, there are changes in the oxidative status of zebrafish gills and liver tissue. However, these data cannot be related to an Annex I risk assessment for renewal.
623	Velastegui-Espin G. P. et al.	CA 5.6.1	2018	Glyphosate: its use and implications for human health. El glifosato: su uso e implicaciones en la salud humana.	Journal of the Selva Andina Biosphere (2018), Vol. 6, No. 2, pp. 86	5.4.1 case b) Relevant but supplementary information: review, secondary source of information.
624	Vera-Candioti J. et al.	CA 5.4	2013	Single-cell gel electrophoresis assay in the ten spotted live-bearer fish, Cnesterodon decemmaculatus (Jenyns, 1842), as bioassay for agrochemical-induced genotoxicity.	Ecotoxicology and environmental safety (2013), Vol. 98, pp. 368	5.4.1 case b) Relevant but supplementary information: GBHs tested on fish
625	Vidyadhara et al.	CA 5.9.5	2014	Atypical presentation of glyphosate poisoning.	Indian Journal of Critical Care Medicine (2014), Vol. 18, Suppl. 1, pp. S36.	5.4.1 case b) Relevant but supplementary information: This is a report about multiorgan failure after suicidal ingestion of formulated glyphosate and should not impact re-registration.
626	Vincent K. et al.	CA 8.1.4	2015	The toxicity of glyphosate alone and glyphosate-surfactant mixtures to western toad (Anaxyrus boreas) tadpoles.	Environmental toxicology and chemistry (2015), Vol. 34, No. 12, pp. 2791	5.4.1 case b) Relevant but supplementary information: Approaches used are not recognised approaches, but do inform on the toxicity of glyphosate IPA salt to amphibians in the glyphosate only investigations.
627	Waiman C. V. et al.	CA 7.1.3.1.1	2016	The simultaneous presence of glyphosate and phosphate at the goethite surface as seen by XPS, ATR-FTIR and competitive adsorption isotherms	Colloids and Surfaces A: Physicochemical and Engineering Aspects (2016), Vol. 498, pp. 121	5.4.1 case b) Relevant but supplementary information: The study does not investigate soil adsorption but mineral. The study does not include an endpoint relevant for the risk assessment.
628	Wang D. et al.	CA 5.9.5	2019	Successful extracorporeal membrane oxygenation support for severe acute diquat and glyphosate poisoning: A case report.	Medicine (2019), Vol. 98, No. 6., pp. e14414	5.4.1 case b) Relevant but supplementary information: This article describes using ECMO to manage a patient with multiorgan failure after formulated glyphosate and diquat ingestion. Since this is describing medical management of suicidal overdoses, it should not impact reregistration
629	Wang G. et al.	CA 5.9.4	2011	Parkinsonism after chronic occupational exposure to glyphosate.	Parkinsonism & related disorders (2011), Vol. 17, No. 6, pp. 486	5.4.1 case b) Relevant but supplementary information: Reversible Parkinsonism in case of acute intoxication is a well-known effect and not specific for glyphosate. No clear causal connection of chronic Parkinsonism to glyphosate from the presented results.
630	Wang M. et al.	CA 7.1.3.1.1	2019	Montmorillonites Can Tightly Bind Glyphosate and Paraquat Reducing Toxin Exposures and Toxicity	ACS omega (2019), Vol. 4, No. 18, pp. 17702	5.4.1 case b) Relevant but supplementary information: Article provides binding properties of glyphosate to calcium and sodium montmorillonite clay. Supplementary information as clay is a soil component, not a soil.

No	A with one (a)	Data nogninomant	Veen	Title	Saunaa	Instification
	Author(s)	(indicated by the corresponding CA / CP data point number)	rear		Source	Justification
631	Weir S. M. et al.	CA 8.1.4	2016	Acute toxicity and risk to lizards of rodenticides and herbicides commonly used in New Zealand.	New Zealand Journal of Ecology (2016), Vol. 40, No. 3, pp. 342	5.4.1 case b) Relevant but supplementary information: Species relevance is difficult to relate to an EU level ecotox risk assessment for Annex I.
632	Williams A. L. et al.	CA 5.6	2012	Developmental and reproductive outcomes in humans and animals after glyphosate exposure: a critical analysis.	Journal of toxicology and environmental health. Part B, Critical reviews (2012), Vol. 15, No. 1, pp. 39	5.4.1 case b) Relevant but supplementary information: review, secondary source.
633	Williams B. K. et al.	CA 8.1.4	2010	Larval responses of three midwestern anurans to chronic, low-dose exposures of four herbicides.	Archives of environmental contamination and toxicology (2010), Vol. 58, No. 3, pp. 819	5.4.1 case b) Relevant but supplementary information: Eggs collected from wetlands.
634	Williams G. M.	CA 5.5	2018	Corrigendum to: Glyphosate rodent carcinogenicity bioassay expert panel review (Critical Reviews in Toxicology, (2016), 46, sup1, (44-55), 10.1080/10408444.2016.1214679)	Critical Reviews in Toxicology (2018), Vol. 48, No. 10, pp. 914	<ul><li>5.4.1 case b) Relevant but supplementary information: Corrigendum to article Williams_2016, Critical reviews in toxicology (2016), Vol. 46, No. sup1, pp. 4</li></ul>
635	Williams G. M. et al.	CA 5.5	2016	Glyphosate rodent carcinogenicity bioassay expert panel review.	Critical reviews in toxicology (2016), Vol. 46, No. sup1, pp. 44	5.4.1 case b) Relevant but supplementary information: review, secondary source.
636	Williams G. M. et al.	CA 5.5	2018	Corrigendum: A review of the carcinogenic potential of glyphosate by four independent expert panels and comparison to the IARC assessment.	Critical Reviews in Toxicology (2018), Vol. 48, No. 10, pp. 907	5.4.1 case b) Relevant but supplementary information: Corrigendum to: A review of the carcinogenic potential of glyphosate by four independent expert panels and comparison to the IARC assessment (Critical Reviews in Toxicology, (2016), 46, sup1, pp. 3-20.)
637	Williams G. M. et al.	CA 5.9.4	2016	A review of the carcinogenic potential of glyphosate by four independent expert panels and comparison to the IARC assessment.	Critical reviews in toxicology (2016), Vol. 46, No. sup1, pp. 3	5.4.1 case b) Relevant but supplementary information: review, secondary source.
638	Wood L. J.	CA 6.2.1	2019	The presence of glyphosate in forest plants with different life strategies one year after application.	Canadian Journal of Forest Research (2019), Vol. 49, No. 6, pp. 586	5.4.1 case b) Relevant but supplementary information: In order to properly interpret the findings of the publication, it would be important to determine the residues in the non-target crops shortly after application. However, this information is only available indirectly from other studies. According to the publication : "Compared with levels detected in forest plants immediately after application by Feng and Thompson (1990), levels detected in this study are very low." This means that the residues shortly after application were extremely high, far above the levels that may occur in non-target plants in Europe due to contamination by spray-drift. For this reason and after full text review, the publication is considered to be of limited relevance to the EU renewal dossier. It only provides supplementary information.
No	Author(s)	Data requirement	Year	Title	Source	Justification
-----	-----------------------	---	------	--	---	--
		(indicated by the corresponding CA / CP data point number)				
639	Wrobel M. H.	CA 5.8.2	2018	Glyphosate affects the secretion of regulators of uterine contractions in cows while it does not directly impair the motoric function of myometrium in vitro.	Toxicology and applied pharmacology (2018), Vol. 349, pp. 55	5.4.1 case b) Relevant but supplementary information: Glyphosate used is not sufficiently characterized and the analysis of glyphosate, hormones and prostaglandins is not sufficiently documented. This publication is considered unreliable.
640	Wu C. J. et al.	CA 5.9.5	2015	PiCCO interpretation for acute glyphosate intoxication with shock: Favors cardiogenic origin.	Clinical Toxicology (2015), Vol. 53, No. 4, pp. 329	5.4.1 case b) Relevant but supplementary information: This is a report regarding multiorgan failure following suicidal ingestion of formulated glyphosate and should not impact re-registration.
641	Wu I-L. et al.	CA 5.9.5	2015	Glyphosate intoxication resulting in ventricular dysrhythmias and cardiogenic shock.	Clinical Toxicology (2015), Vol. 53, No. 4, pp. 329	5.4.1 case b) Relevant but supplementary information: This is a report regarding multiorgan failure and use of ECMO following suicidal ingestion of formulated glyphosate and should not impact reregistration.
642	Wu M-H. et al.	CA 5.9.5	2015	Successful treatment with hemodialysis for acute renal failure after glyphosate poisoning: A case report.	Clinical Toxicology (2015), Vol. 53, No. 4, pp. 330	5.4.1 case b) Relevant but supplementary information: This is a report about renal failure and haemodialysis after suicidal ingestion of formulated glyphosate and should not impact re-registration.
643	Wunnapuk K. et al.	CA 5.9.5	2014	Use of a glyphosate-based herbicide- induced nephrotoxicity model to investigate a panel of kidney injury biomarkers.	Toxicology letters (2014), Vol. 225, No. 1, pp. 192	5.4.1 case b) Relevant but supplementary information: Formulation tested in vivo (Concentrate Roundup Weedkiller, 360 g/L isopropylamine salt, Australia) at high acute doses of 250 - 2500 mg/kg.
644	Xia S. et al.	CA 8.2.3	2013	Induction of vitellogenin gene expression in medaka exposed to glyphosate and potential molecular mechanism	Zhongguo Huanjing Kexue (2013), Vol. 33, No. 9, pp. 1656	5.4.1 case b) Relevant but supplementary information: The study was not conducted according to GLP and a relevant guideline was not followed. The current EU stepwise endocrine approach is detailed, and the approach conducted within this study does conform to the suggested guidance. Significant limitations in the study include a lack of a standard testing approach or specific validation criteria. The test concentrations were not analytically verified and the critical dose regime provided to the Medaka is lacking. Similarly the source of the fish tested is unknown. No clear dose response relationship or derived endpoint from the study could be determined.
645	Xie RuiTao et al.	CA 8.2.1, CP 10.2.1	2010	The acute toxicity of five pesticides to yellow catfish Pelteobagrus vachelli.	Fisheries Science (2010), Vol. 29, No. 5, pp. 274	5.4.1 case b) Relevant but supplementary information: Acute effects on Yellow Catfish in a static 96 h test. The application method (preparation of test solution etc.) is not specified. The concentrations used is unclear, and appears to be tested in a range between 7 to 20 mg/L No information on the test item whether it was product or active ingredient was provided. Therefore, the biological results can not be used for the risk assessment.
646	Xu Y. et al.	CA 8.2.8, CP 10.2.3	2010	Acute Toxicity of Ten Pesticides to Larval Red Swamp Crayfish Procambarus Clarkii.	Asian Journal of Ecotoxicology (2010), Vol. 5, No. 1, pp. 50.	5.4.1 case b) Relevant but supplementary information: Effects on red swamp crayfish. Test species raised in and collected from a rice field in Shanghai. It is not clear what exposure the test species may have had to pesticides or other chemicals previously. It is not clear if the glyphopsate is technical or product. No biological results (e.g. mortalities) for the control or any test concentration reported. The study is considered unreliable.

No	A with an (a)	Data naguinament	Veen	Title	Courses	Instification
INO	Author(s)	(indicated by the corresponding CA / CP data point number)	rear		Source	
647	Xu Y-g. et al.	CA 8.2.4	2015	Joint Toxicity of Glyphosate and As(III)to Daphnia magna in Aquatic Environment	Journal of Agro-Environment Science (2015), Vol. 34, No. 11, pp. 2076	5.4.1 case b) Relevant but supplementary information: This study concentrates on models used to estimate the individual and mixture toxicity of glyphosate and As (III) to Daphnia magna. LC50 values were compared with measured data. The study was not conducted according to GLP, however the acute toxicity studies were conducted to a relevant ISO guideline. Preparation and dose verification were not performed therefore the endpoint is questionable. The study is considered unreliable.
648	Yan W. et al.	CA 7.1.3.1.1	2018	Molecular Insights into Glyphosate Adsorption to Goethite Gained from ATR- FTIR, Two-Dimensional Correlation Spectroscopy, and DFT Study.	Environmental science & technology (2018), Vol. 52, No. 4, pp. 1946	5.4.1 case b) Relevant but supplementary information: Study of molecular-level interfacial configurations and reaction mechanisms of glyphosate with iron (hydr)oxides. The influence of phosphate is also described.
649	Yang Y. et al.	CA 7.1.3.1.1, CA 7.2.1.3	2018	Comparative study of glyphosate removal on goethite and magnetite: Adsorption and photo-degradation.	Chemical Engineering Journal (2018), Vol. 352, pp. 581	5.4.1 case b) Relevant but supplementary information: Study of photodegradation of glyphosate in environment by goethite and magnetite.
650	You M-J. et al.	CA 5.9.5	2015	Clostridium tertium bacteremia in a patient with glyphosate ingestion.	The American journal of case reports (2015), Vol. 16, pp. 4	5.4.1 case b) Relevant but supplementary information: This article discussed the use of haemodialysis in the management of hyperkalemia and metabolic acidosis after formulated glyphosate overdose. Haemodialysis is often used to manage refractory hyperkalemia and acidosis. This article discusses medical management of suicidal ingestions and therefore should not impact registration decisions.
651	You W-y. et al.	CA 8.3.2, CP 10.3.2	2010	Toxicity Evaluation of Sixteen Herbicides to Bombyx mori.	Asian Journal of Ecotoxicology (2010), Vol. 5, No. 1, pp. 91	5.4.1 case b) Relevant but supplementary information: Effects on silkworm via exposure of treated leaves. However, the application method is not specified. The amount of test solution per leaf, the consumed diet per silkworm and the number of organisms per replicate is unclear. Also no control results are available. Therefore the biological results can not be used for risk assessment.
652	You Y. et al.	CA 5.9.5	2012	Effect of intravenous fat emulsion therapy on glyphosate-surfactant-induced cardiovascular collapse.	The American journal of emergency medicine (2012), Vol. 30, No. 9, pp. 2097.e1	5.4.1 case b) Relevant but supplementary information: This article is discussing the efficacy of intravenous fat emulsion as therapy for formulated glyphosate overdose. This report contributes to the evidence that intravenous fat emulsion may be a useful treatment for glyphosate overdose as it may limit the toxicity associated with large surfactant ingestions. There are no RCTs for this as it is a suicidal overdose situation.
653	Yu G. C. et al.	CA 5.9.5	2017	The clinical analytics of 10 patients with acute glyphosate poisoning	Chinese journal of industrial hygiene and occupational diseases (2017), Vol. 35, No. 5, pp. 382	5.4.1 case b) Relevant but supplementary information: This is a case study describing the clinical course of 10 patients who drank formulated glyphosate. There were no long-term sequelae of ingestion, and all 10 patients survived. These were suicdal ingestions and should not impact re-registration.

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
654	Yusof S. et al.	CA 8.2.1	2014	Effect of glyphosate-based herbicide on early life stages of Java medaka (Oryzias javanicus): a potential tropical test fish.	Marine pollution bulletin (2014), Vol. 85, No. 2, pp. 49	5.4.1 case b) Relevant but supplementary information: There is insufficient explanation provided on the analytical verification of the test concentrations. The test concentrations were high ranging from 100 to 500 ppm. A regulatory endpoint is not available. There is no verification of dose levels, and the study does not conform to any guidelines nor GLP. The article can be considered as supplementary information only.
655	Zhang C. et al.	CA 5.9.4	2016	Health effect of agricultural pesticide use in China: implications for the development of GM crops	Scientific reports (2016 Vol. 6, pp. 34918	5.4.1 case b) Relevant but supplementary information: Results are likely to be valid for glyphosate under the exposure circumstances of the study, however the study was not appropriately designed for assessment of chronic health effects. In particular, there were short follow-ups and limited exposure histories.
656	Zhang C. et al.	CA 5.9.4	2018	A comparison of the effects of agricultural pesticide uses on peripheral nerve conduction in China	Scientific Reports (2018), Vol. 8, No. 1, pp. 1	5.4.1 case b) Relevant but supplementary information: Results agree with biological properties of the various pesticides. However, an inappropriate design to study the potentially chronic association between nerve conduction and pesticide exposure. There was short follow-up and limited exposure histories.
657	Zhang F. et al.	CA 5.9.1	2019	Study on the effect of occupational exposure to glyphosate on blood routine.	Chinese journal of industrial hygiene and occupational diseases (2019), Vol. 37, No. 2, pp. 126	5.4.1 case b) Relevant but supplementary information: No adverse outcome identified.
658	Zhang F. et al.	CA 5.9.2	2018	Relationships between internal and external exposure indicators of glyphosate in occupational workers.	Journal of Environmental & Occupational Medicine (2018), Vol. 35, No. 11, pp. 990	5.4.1 case b) Relevant but supplementary information: Manufacturing practices in China are not representative of EU manufacturing protocols
659	Zhang F. et al.	CA 5.9.4	2017	Study of the effect of occupational exposure to glyphosate on hepatorenal function.	Chinese journal of preventive medicine (2017), Vol. 51, No. 7, pp. 615	5.4.1 case b) Relevant but supplementary information: Poorly described study design, methods, and analysis. This publication is considered unreliable.
660	Zhang K. et al.	CA 7.1.4	2019	Can we use a simple modelling tool to validate stormwater biofilters for herbicides treatment?	Urban Water Journal (2019), Vol. 16, pp. 412	5.4.1 case b) Relevant but supplementary information: Biofilter validation model. Field validation work performed in Australia. Model may be of interest even though field data not directly relevant to the EU.
661	Zhang L. et al.	CA 5.9.4	2019	Exposure to glyphosate-based herbicides and risk for non-Hodgkin lymphoma: A meta-analysis and supporting evidence	Mutation Research, Reviews in Mutation Research (2019), Vol. 781, pp. 186	5.4.1 case b) Relevant but supplementary information: Meta-analyses cannot overcome the limitations of the studies included. This publication is considered unreliable.
662	Zhang Q. et al.	CA 8.3.2, CP 10.3.2	2011	An evaluation on acute toxicity of 29 pesticides to Bombyx mori	Canye Kexue (2011), Vol. 37, No. 2, pp. 343	5.4.1 case b) Relevant but supplementary information: Effects of glyphosate (95% TC) on silkworms by using the leaf dipping method: 5 g mulberry leaves were evenly immersed in 10 mL test solution for 10s. However, no useful concentration can be derived. No control results available.

		1		1		
No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point number)	Year	Title	Source	Justification
663	Zhang S. et al.	CA 8.2.1	2017	Biological impacts of glyphosate on morphology, embryo biomechanics and larval behavior in zebrafish (Danio rerio).	Chemosphere (2017), Vol. 181, pp. 270	5.4.1 case b) Relevant but supplementary information: Provides information on a test species that is relied upon in the risk assessment. But endpoints cannot be related to an EU level ecotox risk assessment.
664	Zhang W. et al.	CA 7.1.4.1.1, CA 7.1.4.1.2, CA 7.2.1.1	2019	A method for determining glyphosate and its metabolite aminomethyl phosphonic acid by gas chromatography-flame photometric detection.	Journal of chromatography. A (2019), Vol. 1589, pp. 116	5.4.1 case b) Relevant but supplementary information: Primarily an analytical methods paper with examples of hydrolysis and column leaching data provided. Insufficient methodology information provided for risk assessment.
665	Zhao H. et al.	CA 5.8.3	2018	Effects of Glyphosate on Testosterone Synthesis in Male Rats.	Asian Journal of Ecotoxicology (2018), Vol. 13, No. 5, pp. 242	5.4.1 case b) Relevant but supplementary information: Reporting of the experimental conditions is not complete.
666	Zhao W. et al.	CA 5.8.2	2011	Effect of glyphosate on oxidative damage of mice	Dulixue Zazhi (2011), Vol. 25, No. 5, pp. 364	5.4.1 case b) Relevant but supplementary information: No new information relevant for the risk assessment.
667	Zhao Y. et al.	CA 7.1.3.1.1	2015	Use of Fe/Al drinking water treatment residuals as amendments for enhancing the retention capacity of glyphosate in agricultural soils.	Journal of environmental sciences (2015), Vol. 34, pp. 133	5.4.1 case b) Relevant but supplementary information: Use of Fe/Al drinking water treatment residuals (WTRs) as a soil amendment to increase glyphosate sorption and decrease desorption in soils. Supplementary information not directly related to efate guideline studies.
668	Zheng Q. et al.	CA 5.9.2	2018	Reversible Parkinsonism induced by acute exposure glyphosate.	Parkinsonism & related disorders (2018), Vol. 50, pp. 121	5.4.1 case b) Relevant but supplementary information: Reversible Parkinsonism in case of acute in-toxication is a well-known effect and not specific for glyphosate.
669	Zheng Q. et al.	CA 5.9.2	2018	Reply for the comment on "Reversible Parkinsonism induced by acute exposure glyphosate".	Parkinsonism and Related Disorders (2018), Vol. 56, pp. 108	5.4.1 case b) Relevant but supplementary information: Letter to the editor, comments on Goldstein_2018, Parkinsonism Relat Disord. (2018), Vol. 56, pp. 107
670	Zouaoui K. et al.	CA 5.9.5	2013	Determination of glyphosate and AMPA in blood and urine from humans: about 13 cases of acute intoxication.	Forensic science international (2013), Vol. 226, No. 1-3, pp. E20	5.4.1 case b) Relevant but supplementary information: This report demonstrates a link between higher blood and urine concentrations with formulated glyphosate overdoses and a poorer outcome. This is unsurprising as it reflects that patients drank a larger volume. Larger volumes of formulated product are associated with more toxicity due to the caustic nature of the surfactant, not the amount of active ingredient. All of the laboratory parameters are expected in critically ill patients. As these were suicidal ingestions, this paper should not impact re-registration.
671	Zyoud S. H. et al.	CA 5.9.5	2017	Global research production in glyphosate intoxication from 1978 to 2015: A bibliometric analysis.	Human & experimental toxicology (2017), Vol. 36, No. 10, pp. 997	5.4.1 case b) Relevant but supplementary information: This article analyzes the reports of increase in glyphosate intoxications from the early 1970s-2016. Given the increase in use over the same time period it is not surprising that there has been a increase in reporting. This should not impact re-registration.

No	Data requirement (indicated by the corresponding CA / CP data point No.)	Author(s)	Year	Title	Source	Justification
67:	3 CA 5.3	Aitbali Y. et al.	2018	Glyphosate based- herbicide exposure affects gut microbiota, anxiety and depression-like behaviors in mice.	Neurotoxicology and teratology (2018), Vol. 67, pp. 44	5.4.1 case c) Relevance cannot be determined: Potential effects to gut microbes are not part of the EU risk assessments. Suitable scientific approaches to assess effects are not specified, thus relevance of the effects remained unclear. This study uses Roundup administered at half of or at the NOAEL concentration via a stomach tube. The surfactant is irritating and any negative results are not surprising. The acidic effect of glyphosate is also a concern.
67:	5 CA 5.8	Bote K. et al.	2019	Minimum Inhibitory Concentration of Glyphosate and of a Glyphosate-Containing Herbicide Formulation for Escherichia coli Isolates - Differences Between Pathogenicand Non-pathogenic Isolates and Between Host Species.	Frontiers in microbiology (2019), Vol. 10, pp. 932	5.4.1 case c) Relevance cannot be determined: Potential effects to gut microbes are not part of the EU risk assessments. Suitable scientific approaches to assess effects are not specified, thus relevance of the effects remained unclear. The study uses a system designed to measure antibiotic MICs that are usually done by culturing bacteria in a specific media for antibiotic diffusion in ug/ml range. Instead the paperlooks at glyphosate in mg/ml range following MIC procedures. There is no justification for the dose, which should be at about 100000X lower dose. Most gut microbes microbes are anaerobes.
680	0 CA 5.8	Kruger M. et al.	2013	Glyphosate suppresses the antagonistic effect of Enterococcus spp. on Clostridium botulinum.	Anaerobe (2013), Vol. 20, pp. 74	5.4.1 case c) Relevance cannot be determined: Potential effects to gut microbes are not part of the EU risk assessments. Suitable scientific approaches to assess effects are not specified, thus relevance of the effects remained unclear. Moreover, the doses used in this study are not justified and are unrealistically high. Cultures are batch culture and it is unclear if conditions are to get values in growing phase. Comparisons between glyphosate and Roundup are completely different so they cannot be compared.
679	O CA 5.8.2	Good P.	2018	Evidence the U.S. autism epidemic initiated by acetaminophen (Tylenol) is aggravated by oral antibiotic amoxicillin/clavulanate (Augmentin) and now exponentially by herbicide glyphosate (Roundup).	Clinical nutrition ESPEN (2018), Vol. 23, pp. 171	5.4.1 case c) Relevance cannot be determined: Potential effects to gut microbes are not part of the EU risk assessments. Suitable scientific approaches to assess effects are not specified, thus relevance of the effects remained unclear. This paper contains no new data. It uses computer algorithms to make associations that are not proved. It claims that glyphosate impacts methionine and tryptophan and ignores that these amino acids are not only essential for the human diet but that microbially derived amino acids are only available via coprophagy.

## Table 36: Articles of unclear relevance (category C) after detailed assessment: sorted by data requirement(s)

No	Data requirement (indicated by the corresponding CA / CP data point No.)	Author(s)	Year	Title	Source	Justification
681	CA 5.8.2	Lozano V. L. et al.	2018	Sex-dependent impact of Roundup on the rat gut microbiome.	Toxicology reports (2018), Vol. 5, pp. 96	5.4.1 case c) Relevance cannot be determined: Potential effects to gut microbes are not part of the EU risk assessments. Suitable scientific approaches to assess effects are not specified, thus relevance of the effects remained unclear. This study has a number of issues related to design: Rats are at the end of their life when feces were sampled. It is not clear of feces were sampled pre- or post mortem. Results are confounded by advanced age or even tumor status of these rats, predominantly mammary. The smaller than expected number of phyla may be related to age of the rats. Short-term responses are not surprising: cells in direct contact with a substance in a test tube (liquid medium) will respond differently than cells exposed to that same substance within their natural environment. So in vitro data usually show cells have a greater sensitivity to the substance than in vivo data. And within the intestinal environment there is much to dilute, diminish or mask the substance's effect. This diminished effect in vivo has been documented repeatedly for a large number of
682	CA 5.8.2	Mao Q. et al.	2018	The Ramazzini Institute 13-week pilot study on glyphosate and Roundup administered at human-equivalent dose to Sprague Dawley rats: effects on the microbiome.	Environmental Health (2018), Vol. 29, No. 17, pp 50	5.4.1 case c) Relevance cannot be determined: Potential effects to gut microbes are not part of the EU risk assessments. Suitable scientific approaches to assess effects are not specified, thus relevance of the effects remained unclear. In this publication there was no clinical evidence of alterations in activity or behavior in pups. Body weight, water and feed consumption both in dams and pups were no different across the groups. Litter sizes were fully comparable among groups. To identify changes in microbes with multiple analyses in groups of animals is not unexpected and not necessarily indicative of a specific effect of the active substance. Changes within all rats due to maturation are greater than the differences between treatment groups. Moreover there are several points limiting the significance of the results: 1) information to calculate dose is not in the paper and seems intentional, 2) ADI is not the same as exposure which averages 1% of the ADI, and clinical signs were by definition not observed at the NOAEL which is 100-fold greater than the ADI. Animals in these toxicity studies had gut microbes, 3) Claims of exposure via milk are unfounded. The statistical analysis results in some differences but they do not put these changes into the context of whether they are normal.

No	Data requirement (indicated by the corresponding CA / CP data point No.)	Author(s)	Year	Title	Source	Justification
672	CA 6.4	Ackermann W. et al.	2015	The influence of glyphosate on the microbiota and production of botulinum neurotoxin during ruminal fermentation.	Current microbiology (2015), Vol. 70, No. 3, pp. 374.	5.4.1 case c) Relevance cannot be determined: Potential effects to gut microbes are not part of the EU risk assessments. Suitable scientific approaches to assess effects are not specified, thus relevance of the effects remained unclear. The system used in this study was not developed for microbiological research. Instead it was developed for comparing rates of digestion of feed. It is not a dynamic system like a rumen but a batch culture system. In 48 hrs they showed that adding glyphosate resulted in greater drops in pH as a result of inadequate buffering. The endpoints are consistent with decreased pH. They are inconsistent with more sophisticated rumen simulation techniques that found no effects from glyphosate.
676	CA 6.4	Bote K. et al.	2019	Effect of a Glyphosate-Containing Herbicide on Escherichia coli and Salmonella Ser. Typhimurium in an In Vitro Rumen Simulation System.	European journal of microbiology & immunology, (2019), Vol. 9, No. 3, pp. 94	5.4.1 case c) Relevance cannot be determined: Potential effects to gut microbes are not part of the EU risk assessments. Suitable scientific approaches to assess effects are not specified, thus relevance of the effects remained unclear. This study used a rumen simmulation technique that resonably replicated rumen conditions that allowed for dynamic effects of feeding and removal of waste products. In the absence of a suitable dossier datapoint it was allocated to point CA 6.4 as it concerns livestock. However, it is important to note that it is not a residue study and does not provide any data on the transfer of residues from feed to food of animal origin.
678	CA 6.4	Gerlach H. et al.	2014	Oral application of charcoal and humic acids to dairy cows influences Clostridium botulinum blood serum antibody level and glyphosate excretion in urine.	Journal of Clinical Toxicology (2014), Vol. 4, No. 2, pp. 186	5.4.1 case c) Relevance cannot be determined: Potential effects to gut microbes are not part of the EU risk assessments. Suitable scientific approaches to assess effects are not specified, thus relevance of the effects remained unclear. Additionally there significant difficiencies (lack of control group, treatments). Glyphosate concentrations in urine would be highly impacted by urine volume which is affected by milk production and environmental temperature. Interestingly, aerobes from feces are tested and ruminants rely on strict anaerobes in the rumen and colon.
684	CA 6.4	Nielsen L. N. c. r. et al.	2017	Glyphosate has limited short-term effects on commensal bacterial community composition in the gut environment due to sufficient aromatic amino acid levels	Environmental pollution (2018), Vol. 233, pp. 364	5.4.1 case c) Relevance cannot be determined: Potential effects to gut microbes are not part of the EU risk assessments. Suitable scientific approaches to assess effects are not specified, thus relevance of the effects remained unclear. This study shows that aromatic amino acids in culture conditions can negate impact on gut microbes from glyphosate because microbes with sensitive EPSPS can get these amino acids from the media.
685	CA 6.4	Riede S. et al.	2016	Investigations on the possible impact of a glyphosate-containing herbicide on ruminal metabolism and bacteria in vitro by means of the 'Rumen Simulation Technique'.	Journal of applied microbiology (2016), Vol. 121, No. 3, pp. 644	5.4.1 case c) Relevance cannot be determined: Potential effects to gut microbes are not part of the EU risk assessments. Suitable scientific approaches to assess effects are not specified, thus relevance of the effects remained unclear. In this study a system was developed for studying ruminal organisms that is dynamic, used mixed population of microbes, and is periodically fed with removal of waste products. There were no impacts of glyphosate formulation to this system.

No	Data requirement (indicated by the corresponding CA / CP data point No.)	Author(s)	Year	Title	Source	Justification
686	CA 6.4	Schrodl W. et al.	2014	Possible effects of glyphosate on Mucorales abundance in the rumen of dairy cows in Germany.	Current microbiology (2014), Vol. 69, No. 6, pp. 817	5.4.1 case c) Relevance cannot be determined: Potential effects to gut microbes are not part of the EU risk assessments. Suitable scientific approaches to assess effects are not specified, thus relevance of the effects remained unclear. Methodological shortcomings of the approaches used reduce the significance of the results (rumen fungi are stricly anaerobic, but they use aerobic cultures; 2) spot-urine concentrations are highly affected by the level of milk production 3) the ELISA is not validated and the LOD ws not used, no validation is described for other assays.
687	CA 6.4	Shehata A. A. et al.	2014	Neutralization of the antimicrobial effect of glyphosate by humic acid in vitro.	Chemosphere (2014), Vol. 104, pp. 258	5.4.1 case c) Relevance cannot be determined: Potential effects to gut microbes are not part of the EU risk assessments. Suitable scientific approaches to assess effects are not specified, thus relevance of the effects remained unclear. In the absence of a suitable dossier datapoint it was allocated to point CA 6.4 as it concerns livestock. However, it is important to note that it is not a residue study and does not provide any data on the transfer of residues from feed to food of animal origin.
688	CA 6.4	Shehata A. A. et al.	2013	The effect of glyphosate on potential pathogens and beneficial members of poultry microbiota in vitro.	Current microbiology (2013), Vol. 66, No. 4, pp. 350	5.4.1 case c) Relevance cannot be determined: Potential effects to gut microbes are not part of the EU risk assessments. Suitable scientific approaches to assess effects are not specified, thus relevance of the effects remained unclear. The publication does not provide new information (potential effects on microorganims with sensitive EPSPS are well known) and real world conditions of the gut are not replicated (study conducted on minimal media; microorganisms exposed to extremely high doses of glyphosate (1000x); aged cultures inducing additional stress).
689	CA 6.4	Vicini J. L. et al.	2019	Glyphosate in livestock: feed residues and animal health.	Journal of animal science (2019), Vol. 97, No. 11, pp. 4509	5.4.1 case c) Relevance cannot be determined: Potential effects to gut microbes are not part of the EU risk assessments. Suitable scientific approaches to assess effects are not specified, thus relevance of the effects remained unclear. Review article.
677	CA 6.5	Clair E. et al.	2012	Effects of Roundup(®) and glyphosate on three food microorganisms: Geotrichum candidum, Lactococcus lactis subsp. cremoris and Lactobacillus delbrueckii subsp. bulgaricus.	Current microbiology (May), Vol. 64, No. 5, pp. 486	5.4.1 case c) Relevance cannot be determined: Potential effects to gut microbes are not part of the EU risk assessments. Suitable scientific approaches to assess effects are not specified, thus relevance of the effects remained unclear. However, based on the results presented, it is not possible to reach a scientifically sound conclusion that the ability to make cheese using these organisms has been compromised by Roundup formulations. Application of dilutions (1%) of glyphosate were shown to inhibit a yeast-like organism, which is unsurprising. Surfactant solutions are routinely used to sanitize food processing equipment at concentrations at or above those tested by Clair et al. These concentrations are vastly higher than the concentrations of glyphosate or possible surfactant present (if any) in incoming milk.

No	Data requirement (indicated by the corresponding CA / CP data point No.)	Author(s)	Year	Title	Source	Justification
690	CA 8.2.8	Yang X. et al.	2019	Effects of the glyphosate-based herbicide roundup on the survival, immune response, digestive activities and gut microbiota of the Chinese mitten crab, Eriocheir sinensis	Aquatic toxicology (2019), Vol. 214, pp. 105243	5.4.1 case c) Relevance cannot be determined: Potential effects to gut microbes are not part of the EU risk assessments. Suitable scientific approaches to assess effects are not specified, thus relevance of the effects remained unclear. This study uses a high dose of roundup formulation. The surfactants in Roundup are known to be toxic to aquatic animals. This publication indicates a potentially significant decline in survival due to Roundup. Therefore, results obtained for other endpoints beyond survival may be secondary to known toxicity of the surfactants.
674	CA 8.3.1.2	Blot N. et al.	2019	Glyphosate, but not its metabolite AMPA, alters the honeybee gut microbiota	PloS one (2019), Vol. 14, No. 4, pp. e0215466	5.4.1 case c) Relevance cannot be determined: Potential effects to gut microbes are not part of the EU risk assessments. Suitable scientific approaches to assess effects are not specified, thus relevance of the effects remained unclear. In this publication, experiments were conducted with a dose (10x increased) and an exposure for a longer period than is expected to occur from field exposure. Results indicated no effect on survival but some effect on profile of gut microbes. AMPA did not affect profile which could be due to AMPA does not inhibit EPSPS.
683	CA 8.3.1.2	Motta E. V. S. et al.	2018	Glyphosate perturbs the gut microbiota of honey bees.	Proceedings of the National Academy of Sciences of the United States of America (2018), Vol. 115, No. 41, pp. 10305	5.4.1 case c) Relevance cannot be determined: Potential effects to gut microbes are not part of the EU risk assessments. Suitable scientific approaches to assess effects are not specified, thus relevance of the effects remained unclear. This papers describes exposure of bees to glyphosate and its impact on gut microbiota.

## Table 37: Articles of unclear relevance (category C) after detailed assessment: sorted by author(s)

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point No.)	Year	Title	Source	Justification
672	Ackermann W. et al.	CA 6.4	2015	The influence of glyphosate on the microbiota and production of botulinum neurotoxin during ruminal fermentation.	Current microbiology (2015), Vol. 70, No. 3, pp. 374.	5.4.1 case c) Relevance cannot be determined: Potential effects to gut microbes are not part of the EU risk assessments. Suitable scientific approaches to assess effects are not specified, thus relevance of the effects remained unclear. The system used in this study was not developed for microbiological research. Instead it was developed for comparing rates of digestion of feed. It is not a dynamic system like a rumen but a batch culture system. In 48 hrs they showed that adding glyphosate resulted in greater drops in pH as a result of inadequate buffering. The endpoints are consistent with decreased pH. They are inconsistent with more sophisticated rumen simulation techniques that found no effects from glyphosate.
673	Aitbali Y. et al.	CA 5.3	2018	Glyphosate based- herbicide exposure affects gut microbiota, anxiety and depression-like behaviors in mice.	Neurotoxicology and teratology (2018), Vol. 67, pp. 44	5.4.1 case c) Relevance cannot be determined: Potential effects to gut microbes are not part of the EU risk assessments. Suitable scientific approaches to assess effects are not specified, thus relevance of the effects remained unclear. This study uses Roundup administered at half of or at the NOAEL concentration via a stomach tube. The surfactant is irritating and any negative results are not surprising. The acidic effect of glyphosate is also a concern.
674	Blot N. et al.	CA 8.3.1.2	2019	Glyphosate, but not its metabolite AMPA, alters the honeybee gut microbiota	PloS one (2019), Vol. 14, No. 4, pp. e0215466	5.4.1 case c) Relevance cannot be determined: Potential effects to gut microbes are not part of the EU risk assessments. Suitable scientific approaches to assess effects are not specified, thus relevance of the effects remained unclear. In this publication, experiments were conducted with a dose (10x increased) and an exposure for a longer period than is expected to occur from field exposure. Results indicated no effect on survival but some effect on profile of gut microbes. AMPA did not affect profile which could be due to AMPA does not inhibit EPSPS.
675	Bote K. et al.	CA 5.8	2019	Minimum Inhibitory Concentration of Glyphosate and of a Glyphosate-Containing Herbicide Formulation for Escherichia coli Isolates - Differences Between Pathogenicand Non-pathogenic Isolates and Between Host Species.	Frontiers in microbiology (2019), Vol. 10, pp. 932	5.4.1 case c) Relevance cannot be determined: Potential effects to gut microbes are not part of the EU risk assessments. Suitable scientific approaches to assess effects are not specified, thus relevance of the effects remained unclear. The study uses a system designed to measure antibiotic MICs that are usually done by culturing bacteria in a specific media for antibiotic diffusion in ug/ml range. Instead the paperlooks at glyphosate in mg/ml range following MIC procedures. There is no justification for the dose, which should be at about 100000X lower dose. Most gut microbes microbes are anaerobes.

	1	1				
No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point No.)	Year	Title	Source	Justification
676	Bote K. et al.	CA 6.4	2019	Effect of a Glyphosate-Containing Herbicide on Escherichia coli and Salmonella Ser. Typhimurium in an In Vitro Rumen Simulation System.	European journal of microbiology & immunology, (2019), Vol. 9, No. 3, pp. 94	5.4.1 case c) Relevance cannot be determined: Potential effects to gut microbes are not part of the EU risk assessments. Suitable scientific approaches to assess effects are not specified, thus relevance of the effects remained unclear. This study used a rumen simmulation technique that resonably replicated rumen conditions that allowed for dynamic effects of feeding and removal of waste products. In the absence of a suitable dossier datapoint it was allocated to point CA 6.4 as it concerns livestock. However, it is important to note that it is not a residue study and does not provide any data on the transfer of residues from feed to food of animal origin.
677	Clair E. et al.	CA 6.5	2012	Effects of Roundup(®) and glyphosate on three food microorganisms: Geotrichum candidum, Lactococcus lactis subsp. cremoris and Lactobacillus delbrueckii subsp. bulgaricus.	Current microbiology (May), Vol. 64, No. 5, pp. 486	5.4.1 case c) Relevance cannot be determined: Potential effects to gut microbes are not part of the EU risk assessments. Suitable scientific approaches to assess effects are not specified, thus relevance of the effects remained unclear. However, based on the results presented, it is not possible to reach a scientifically sound conclusion that the ability to make cheese using these organisms has been compromised by Roundup formulations. Application of dilutions (1%) of glyphosate were shown to inhibit a yeast-like organism, which is unsurprising. Surfactant solutions are routinely used to sanitize food processing equipment at concentrations at or above those tested by Clair et al. These concentrations are vastly higher than the concentrations of glyphosate or possible surfactant present (if any) in incoming milk.
678	Gerlach H. et al.	CA 6.4	2014	Oral application of charcoal and humic acids to dairy cows influences Clostridium botulinum blood serum antibody level and glyphosate excretion in urine.	Journal of Clinical Toxicology (2014), Vol. 4, No. 2, pp. 186	5.4.1 case c) Relevance cannot be determined: Potential effects to gut microbes are not part of the EU risk assessments. Suitable scientific approaches to assess effects are not specified, thus relevance of the effects remained unclear. Additionally there significant difficiencies (lack of control group, treatments). Glyphosate concentrations in urine would be highly impacted by urine volume which is affected by milk production and environmental temperature. Interestingly, aerobes from feces are tested and ruminants rely on strict anaerobes in the rumen and colon.
679	Good P.	CA 5.8.2	2018	Evidence the U.S. autism epidemic initiated by acetaminophen (Tylenol) is aggravated by oral antibiotic amoxicillin/clavulanate (Augmentin) and now exponentially by herbicide glyphosate (Roundup).	Clinical nutrition ESPEN (2018), Vol. 23, pp. 171	5.4.1 case c) Relevance cannot be determined: Potential effects to gut microbes are not part of the EU risk assessments. Suitable scientific approaches to assess effects are not specified, thus relevance of the effects remained unclear. This paper contains no new data. It uses computer algorithms to make associations that are not proved. It claims that glyphosate impacts methionine and tryptophan and ignores that these amino acids are not only essential for the human diet but that microbially derived amino acids are only available via coprophagy.

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point No.)	Year	Title	Source	Justification
680	Kruger M. et al.	CA 5.8	2013	Glyphosate suppresses the antagonistic effect of Enterococcus spp. on Clostridium botulinum.	Anaerobe (2013), Vol. 20, pp. 74	5.4.1 case c) Relevance cannot be determined: Potential effects to gut microbes are not part of the EU risk assessments. Suitable scientific approaches to assess effects are not specified, thus relevance of the effects remained unclear. Moreover, the doses used in this study are not justified and are unrealistically high. Cultures are batch culture and it is unclear if conditions are to get values in growing phase. Comparisons between glyphosate and Roundup are completely different so they cannot be compared.
681	Lozano V. L. et al.	CA 5.8.2	2018	Sex-dependent impact of Roundup on the rat gut microbiome.	Toxicology reports (2018), Vol. 5, pp. 96	5.4.1 case c) Relevance cannot be determined: Potential effects to gut microbes are not part of the EU risk assessments. Suitable scientific approaches to assess effects are not specified, thus relevance of the effects remained unclear. This study has a number of issues related to design: Rats are at the end of their life when feces were sampled. It is not clear of feces were sampled pre- or post mortem. Results are confounded by advanced age or even tumor status of these rats, predominantly mammary. The smaller than expected number of phyla may be related to age of the rats. Short-term responses are not surprising: cells in direct contact with a substance in a test tube (liquid medium) will respond differently than cells exposed to that same substance within their natural environment. So in vitro data usually show cells have a greater sensitivity to the substance than in vivo data. And within the intestinal environment there is much to dilute, diminish or mask the substance's effect. This diminished effect in vivo has been documented repeatedly for a large number of
682	Mao Q. et al.	CA 5.8.2	2018	The Ramazzini Institute 13-week pilot study on glyphosate and Roundup administered at human-equivalent dose to Sprague Dawley rats: effects on the microbiome.	Environmental Health (2018), Vol. 29, No. 17, pp 50	5.4.1 case c) Relevance cannot be determined: Potential effects to gut microbes are not part of the EU risk assessments. Suitable scientific approaches to assess effects are not specified, thus relevance of the effects remained unclear. In this publication there was no clinical evidence of alterations in activity or behavior in pups. Body weight, water and feed consumption both in dams and pups were no different across the groups. Litter sizes were fully comparable among groups. To identify changes in microbes with multiple analyses in groups of animals is not unexpected and not necessarily indicative of a specific effect of the active substance. Changes within all rats due to maturation are greater than the differences between treatment groups. Moreover there are several points limiting the significance of the results: 1) information to calculate dose is not in the paper and seems intentional, 2) ADI is not the same as exposure which averages 1% of the ADI, and clinical signs were by definition not observed at the NOAEL which is 100-fold greater than the ADI. Animals in these toxicity studies had gut microbes, 3) Claims of exposure via milk are unfounded. The statistical analysis results in some differences but they do not put these changes into the context of whether they are normal

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point No.)	Year	Title	Source	Justification
683	Motta E. V. S. et al.	CA 8.3.1.2	2018	Glyphosate perturbs the gut microbiota of honey bees.	Proceedings of the National Academy of Sciences of the United States of America (2018), Vol. 115, No. 41, pp. 10305	5.4.1 case c) Relevance cannot be determined: Potential effects to gut microbes are not part of the EU risk assessments. Suitable scientific approaches to assess effects are not specified, thus relevance of the effects remained unclear. This papers describes exposure of bees to glyphosate and its impact on gut microbiota.
684	Nielsen L. N. c. r. et al.	CA 6.4	2017	Glyphosate has limited short-term effects on commensal bacterial community composition in the gut environment due to sufficient aromatic amino acid levels	Environmental pollution (2018), Vol. 233, pp. 364	5.4.1 case c) Relevance cannot be determined: Potential effects to gut microbes are not part of the EU risk assessments. Suitable scientific approaches to assess effects are not specified, thus relevance of the effects remained unclear. This study shows that aromatic amino acids in culture conditions can negate impact on gut microbes from glyphosate because microbes with sensitive EPSPS can get these amino acids from the media.
685	Riede S. et al.	CA 6.4	2016	Investigations on the possible impact of a glyphosate-containing herbicide on ruminal metabolism and bacteria in vitro by means of the 'Rumen Simulation Technique'.	Journal of applied microbiology (2016), Vol. 121, No. 3, pp. 644	5.4.1 case c) Relevance cannot be determined: Potential effects to gut microbes are not part of the EU risk assessments. Suitable scientific approaches to assess effects are not specified, thus relevance of the effects remained unclear. In this study a system was developed for studying ruminal organisms that is dynamic, used mixed population of microbes, and is periodically fed with removal of waste products. There were no impacts of glyphosate formulation to this system.
686	Schrodl W. et al.	CA 6.4	2014	Possible effects of glyphosate on Mucorales abundance in the rumen of dairy cows in Germany.	Current microbiology (2014), Vol. 69, No. 6, pp. 817	5.4.1 case c) Relevance cannot be determined: Potential effects to gut microbes are not part of the EU risk assessments. Suitable scientific approaches to assess effects are not specified, thus relevance of the effects remained unclear. Methodological shortcomings of the approaches used reduce the significance of the results (rumen fungi are stricly anaerobic, but they use aerobic cultures; 2) spot-urine concentrations are highly affected by the level of milk production 3) the ELISA is not validated and the LOD ws not used, no validation is described for other assays.
687	Shehata A. A. et al.	CA 6.4	2014	Neutralization of the antimicrobial effect of glyphosate by humic acid in vitro.	Chemosphere (2014), Vol. 104, pp. 258	5.4.1 case c) Relevance cannot be determined: Potential effects to gut microbes are not part of the EU risk assessments. Suitable scientific approaches to assess effects are not specified, thus relevance of the effects remained unclear. In the absence of a suitable dossier datapoint it was allocated to point CA 6.4 as it concerns livestock. However, it is important to note that it is not a residue study and does not provide any data on the transfer of residues from feed to food of animal origin.
688	Shehata A. A. et al.	CA 6.4	2013	The effect of glyphosate on potential pathogens and beneficial members of poultry microbiota in vitro.	Current microbiology (2013), Vol. 66, No. 4, pp. 350	5.4.1 case c) Relevance cannot be determined: Potential effects to gut microbes are not part of the EU risk assessments. Suitable scientific approaches to assess effects are not specified, thus relevance of the effects remained unclear. The publication does not provide new information (potential effects on microorganims with sensitive EPSPS are well known) and real world conditions of the gut are not replicated (study conducted on minimal media; microorganisms exposed to extremely high doses of glyphosate (1000x); aged cultures inducing additional stress)

No	Author(s)	Data requirement (indicated by the corresponding CA / CP data point No.)	Year	Title	Source	Justification
689	Vicini J. L. et al.	CA 6.4	2019	Glyphosate in livestock: feed residues and animal health.	Journal of animal science (2019), Vol. 97, No. 11, pp. 4509	5.4.1 case c) Relevance cannot be determined: Potential effects to gut microbes are not part of the EU risk assessments. Suitable scientific approaches to assess effects are not specified, thus relevance of the effects remained unclear. Review article.
690	Yang X. et al.	CA 8.2.8	2019	Effects of the glyphosate-based herbicide roundup on the survival, immune response, digestive activities and gut microbiota of the Chinese mitten crab, Eriocheir sinensis	Aquatic toxicology (2019), Vol. 214, pp. 105243	5.4.1 case c) Relevance cannot be determined: Potential effects to gut microbes are not part of the EU risk assessments. Suitable scientific approaches to assess effects are not specified, thus relevance of the effects remained unclear. This study uses a high dose of roundup formulation. The surfactants in Roundup are known to be toxic to aquatic animals. This publication indicates a potentially significant decline in survivial due to Roundup. Therefore, results obtained for other endpoints beyond survival may be secondary to known toxicity of the surfactants.

No	Technical	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on
691	Ecotoxicology	Abalaka M. E. et al.	2015	Effects of pesticides on the micro- flora of loamy soil obtained from biological garden, federal university of technology, minna. Nigeria	Advance in Agriculture and Biology (2015), Vol. 4, No. 3, pp. 106-113	Presented data cannot be related to an EU level ANNEX I risk assessment (microbial population study).
692	Ecotoxicology	Abdulkareem S. I. et al.	2014	Effect of lethal and sub- lethal concentrations of glyphosate on some biochemical parameters and growth responses of African catfish (Clarias gariepinus).	Egyptian Academic Journal of Biological Sciences B Zoology (2014), Vol. 6, No. 2, pp. 47-54	Endpoints are not relatable to an EU level risk assessment. No information provided on the levels of exposure presented.
693	Ecotoxicology	Abraham J. et al.	2018	Commercially formulated glyphosate can kill non-target pollinator bees under laboratory conditions.	Entomologia Experimentalis et Applicata (2018), Vol. 166, No. 8, pp. 695-702	The study was conducted using Sunphosate 360 SL, which is not the representative formulation for the EU renewal at Annex I.
694	Ecotoxicology	Achiorno C. L. et al.	2018	Susceptibility of Chordodes nobilii (Gordiida, Nematomorpha) to three pesticides: Influence of the water used for dilution on endpoints in an ecotoxicity bioassay.	Environmental pollution (2018), Vol. 242, No. Pt B, pp. 1427-1435	This paper describes the conduct of aquatic toxicity assays using naturally collected waters from the countries of interest. Infection rate of hosts was also assessed as an endpoint. Roundup that contains POEA was also used in the study. This surfactant is not in the representative formulation for the Annex I renewal.
695	Ecotoxicology	Ada F. B. et al.	2013	Ganado-hepato-somatic index of Oreochromis niloticus sub adults exposed to some herbicides	International Journal of Aquaculture (2013), Vol. 3, No. 11	Endpoints based on gonadosomatic and hepatosomatic indeces are not used in the EU level ecotoxicological risk assessment for Annex I renewal.
696	Ecotoxicology	Afrifa A. A. et al.	2010	The effects of benomyl and glyphosate treated plant litter on nitrogen mineralization in mollisols.	West African Journal of Applied Ecology (2010), Vol. 17, pp. 143-152	In this study both glyphosate and a fungicide product are applied simultaneously to tomato plants. As this assesses combined effects this study is not relevant to the renewal of glyphosate.
697	Ecotoxicology	Agostini M. G. et al.	2020	Pesticides in the real world: The consequences of GMO-based intensive agriculture on native amphibians	Biological Conservation (2020), Vol. 241, Article ID 108355	This paper looks at the impact of mixtures of pestcides rather than single actives. Therefore it is not relevant to the EU renewal of glyphosate at EU level
698	Ecotoxicology	Ahemad M. et al.	2012	Evaluation of plant-growth-promoting activities of rhizobacterium and Pseudomonas putida under herbicide stress	Annals of microbiology (2012), Vol. 62, No. 4, pp. 1531-1540	This paper discusses the impact of herbicides on the plant growth promoting activities of of soil borne bacteria in the root zone. It is not relateable to an EU ecotoxicological risk assessment.
699	Ecotoxicology	Akcha F. et al.	2012	Genotoxicity of diuron and glyphosate in oyster spermatozoa and embryos.	Aquatic toxicology (2012), Vol. 106-107, pp. 104-13	Endpoints derived from genotoxic screening and based upon parameters not considered relevant to EU renewal level assessment.
700	Ecotoxicology	Albajes R. et al.	2011	Two heteropteran predators in relation to weed management in herbicide- tolerant corn.	Biological Control (2011), Vol. 59, No. 1, pp. 30-36	This study was not conducted to a relevant guideline. The test substance was identified as MON 78044, but no other test item information is provided (e.g. purity). The results of the study cannot clearly be related to the glyphosate treatments as multiple products were applied, the work is not GLP compliant and there is insufficient analytical documentation to confirm exposure.
701	Ecotoxicology	Alcantara-de la Cruz R. et al.	2017	Side-effects of pesticides on the generalist endoparasitoid Palmistichus elaeisis (Hymenoptera: Eulophidae).	Scientific Reports (2017), Vol. 7, No. 1, pp. 10064	This paper discusses the influence of trait modified crops sprayed with glyphosate on biological control agents. It is not relateable to an EU level risk assessment.

## Table 38: Articles excluded after detailed assessment (i.e. not relevant): sorted by technical section (and by author)

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
702	Ecotoxicology	Al-Daikh E. B. et al.	2016	Effect of glyphosate herbicide on the behavior of soil arthropods in non- organic tomato system	Advance in Agriculture and Biology (2016), Vol. 5, No. 1, pp. 14-19	Endpoints presented cannot be related to an EU level risk assessment for Annex I renewal.
703	Ecotoxicology	Allegrini M. et al.	2015	Ecotoxicological assessment of soil microbial community tolerance to glyphosate.	The Science of the total environment (2015), Vol. 533, pp. 60-8	Novel test design / approach - not relatable to an EU level ecotoxicological risk assessment for Annex I renewal.
704	Ecotoxicology	Allegrini M. et al.	2019	Suppression treatment differentially influences the microbial community and the occurrence of broad host range plasmids in the rhizosphere of the model cover crop Avena sativa L	PloS one (2019), Vol. 14, No. 10, pp. e0223600	Endpoints type is not considered at the EU level risk assessment and cannot be related to levels of exposure anticipated following application according to the proposed GAP.
705	Ecotoxicology	Allegrini M. et al.	2017	Repeated glyphosate exposure induces shifts in nitrifying communities and metabolism of phenylpropanoids	Soil biology & biochemistry (2017), Vol. 105, pp. 206-215	Approaches used cannot be related to an EU level ecotoxicological risk assessment for Annex I renewal.
706	Ecotoxicology	Alleva R. et al.	2016	Organic honey supplementation reverses pesticide-induced genotoxicity by modulating DNA damage response.	Molecular nutrition & food research (2016), Vol. 60, No. 10, pp. 2243-2255	Not related directly to the effects of glyphosate, but to the impact of polyphenols extracted from honey on human epithelial cells. Not relevant to EU level ecotoxicological risk assessment.
707	Ecotoxicology	Al-Sultany D. A. A. et al.	2019	Effects of contaminated water with glyphosate herbicides on the external and behavioral characteristics of common carp, Cyprinus Carpio Linnaeus.	Biochemical and Cellular Archives (2019), Vol. 19, No. 1, pp. 1475-1480	Methodology presented cannot be related to the results provided. Exposure rates cannot be related to the EU level assessment. No glyphosate formulation / product details presented.
708	Ecotoxicology	Amaral M. J. et al.	2012	The usefulness of mesocosms for ecotoxicity testing with lacertid lizards.	Acta Herpetologica (2012), Vol. 7, No. 2, pp. 263-280	Long term monitoring study on lizards maintained in outdoor mesocosms exposed to multiple pestcides. Endpoints cannot be related to an EU level ecotoxicological risk assessment for ANNEX I renewal of glyphosate.
709	Ecotoxicology	Amid C. et al.	2018	Additive effects of the herbicide glyphosate and elevated temperature on the branched coral Acropora formosa in Nha Trang, Vietnam.	Environmental science and pollution research international (2018), Vol. 25, No. 14, pp. 13360-13372	The paper discusses the combined impact of multiple stressors on coral bleaching, when exposed to a formulation that is not the representative formulation for the Annex I renewal. The study compares effects of the product on bleaching of corals at two different temperatures.
710	Ecotoxicology	Anbalagan C. et al.	2013	Use of transgenic GFP reporter strains of the nematode Caenorhabditis elegans to investigate the patterns of stress responses induced by pesticides and by organic extracts from agricultural soils.	Ecotoxicology (2013), Vol. 22, No. 1, pp. 72-85	Study provides information on cellular / molecular level and is not ecotoxicologically relevant study
711	Ecotoxicology	Antoniolli Z. I. et al.	2013	Heavy metal, pesticides and fuels: effect in the population of collembola in the soil. Original Title: Metais pesados, agrotoxicos e combustiveis: efeito na populacao de colembolos no solo.	Ciencia Rural (2013), Vol. 43, No. 6, pp. 992- 998	Concerns exposure to a glyphosate formulation (not the representative formulation) in the presence of metals, and in mixtures. It is not relevant to an EU level risk assessment.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
712	Ecotoxicology	Antunes S. C. et al.	2010	Structural effects of the bioavailable fraction of pesticides in soil: suitability of elutriate testing.	Journal of hazardous materials (2010), Vol. 184, No. 1-3, pp. 215-25	The endpoint cannot be ascertained for glyphosate alone as other active substances are also used in the field study. The glyphosate product used (Montana) is not a representative product.
713	Ecotoxicology	Armiliato N. et al.	2014	Changes in ultrastructure and expression of steroidogenic factor-1 in ovaries of zebrafish Danio rerio exposed to glyphosate.	Journal of toxicology and environmental health. Part A (2014), Vol. 77, No. 7, pp. 405-14	Endpoint cannot be related to an EU level risk assessment.
714	Ecotoxicology	Asgari S. M. et al.	2018	Oraganophosphorus pesticides induced enzymological responses in the various tissues of freshwater fish Koi carp (Cyprinus carpio)	European Journal of Zoological Research (2018), Vol. 6, No. 1, pp. 17-24	This study described the Biological impacts on enzyme levels in fish blood, are not used in an EU level ecotoxicological risk assessment.
715	Ecotoxicology	Avigliano L. et al.	2014	Effects of glyphosate on egg incubation, larvae hatching, and ovarian rematuration in the estuarine crab Neohelice granulata	Environmental Toxicology and Chemistry (2014), Vol. 33, no. 8, pp. 1879	Article discusses effects of formulated product on crab development. Endpoints are not relatable to an EU level risk assessment as specific endpoints are not discussed.
716	Ecotoxicology	Avigliano L. et al.	2018	Effects of Glyphosate on Somatic and Ovarian Growth in the Estuarine Crab Neohelice granulata, During the Pre- Reproductive Period	Water, air, and soil pollution (2018), Vol. 229, No. 2, pp. 44	Difficult to relate findings of the study to an EU level ecotoxicology risk assessment as they are based on GSI and HIS values and the different types of oocyte found in the ovaries between exposure groups.
717	Ecotoxicology	Ayanda I. O. et al.	2018	Toxicity of sublethal concentrations of glyphosate and paraquat herbicide in the African catfish (Clarias gariepinus)	International Journal of Agriculture and Biology (2018), Vol. 20, No. 6, pp. 1359-1364	Observations based on enzyme levels are not used in EU level ecotoxicological risk assessment for Annex I renewal purposes.
718	Ecotoxicology	Babalola O. O. et al.	2019	Mortality, teratogenicity and growth inhibition of three glyphosate formulations using Frog Embryo Teratogenesis Assay-Xenopus.	Journal of applied toxicology (2019), Vol. 39, No. 9, pp. 1257-1266.	This paper uses a formulation that is not the representative formulation for the annex I renewal. Study endpoints cannot be related to the EU level risk assessment as the techniques used are not recognised at the EU level.
719	Ecotoxicology	Bach N. C. et al.	2018	Effects of glyphosate and its commercial formulation, Roundup (R) Ultramax, on liver histology of tadpoles of the neotropical frog, Leptodactylus latrans (amphibia: Anura).	Chemosphere (2018), Vol. 202, pp. 289-297	Study conducted using a formulation that is not the representative formulation for the Annex I renewal. Roundup Ultramax is based on MON 78294, which contains a different surfactant system compared to the representative formulation (MON 52276) and therefore the effects of the surfactant cannot be excluded.
720	Ecotoxicology	Baier F. et al.	2016	Non-target effects of a glyphosate- based herbicide on Common toad larvae (Bufo bufo, Amphibia) and associated algae are altered by temperature.	PeerJ (2016), Vol. 4, pp. e2641	Test item used is not the representative formulation relevant to the EU renewal of glyphosate. The article discusses the impact of temperature on toxicity. Studies conducted for EU renewal are standardly conducted at a constant temperature that reflects median temperature in the field. Variable temperature studies are not considered at EU level.
721	Ecotoxicology	Baier F. et al.	2016	Temperature-Dependence of Glyphosate-Based Herbicide's Effects on Egg and Tadpole Growth of Common Toads	Frontiers in Environmental Science (2016), Vol. 4, pp. 51	The study was conducted using Roundup, which contains POEA and the influence of POEA on the achieved results cannot be excluded. The representative formulation for the Annex I renewal does not contain POEA, therefore the findings are not relevant to the renewal risk assessment.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
722	Ecotoxicology	Baker L. F. et al.	2014	The direct and indirect effects of a glyphosate-based herbicide and nutrients on Chironomidae (Diptera) emerging from small wetlands.	Environmental toxicology and chemistry (2014), Vol. 33, No. 9, pp. 2076-85	The formulation used in the article is not relevant to the Annex I renewal, as has a different surfactant system.
723	Ecotoxicology	Banaee M. et al.	2019	Acute exposure to chlorpyrifos and glyphosate induces changes in hemolymph biochemical parameters in the crayfish, Astacus leptodactylus (Eschscholtz, 1823).	Comparative biochemistry and physiology. Toxicology & pharmacology (2019), Vol. 222, pp. 145-155	Endpoints based on biochemical parameters are not relatable to an EU level ecotoxicological risk assessment for Annex I renewal.
724	Ecotoxicology	Bandara K. et al.	2015	Effect of glyphosate-based herbicide, Roundup super(TM) on territory deference of male Oreochromis mossambicus (Osteichthyes, Cichlidae) associated with mating behaviour	Sri Lanka journal of aquatic sciences (2015), Vol. 20, No. 1, pp. 1-10	Formulation tested contains POEA - not relevant to an EU level Annex I ecotoxicological risk assessment for renewal.
725	Ecotoxicology	Barbukho O. V. et al.	2011	Effect of herbicide Roundup on carp spawn viability and possibility for prevention of its toxicity by probiotic preparation BPS-44	Gidrobiologicheskii Zhurnal (2011), Vol. 47, No. 3, pp. 74-79	As Roundup was used in the study which contains surfactants not present in the representative formulation high concentrations were used, and eggs were exposed to both a probiotic and Roundup, this study is not relevant to the renewal of glyphosate.
726	Ecotoxicology	Bawa V. et al.	2018	Toxic effects of glyphosate on common carp (Cyprinus carpio L.) fingerlings.	Agricultural Research Journal (2018), Vol. 55, No. 1, pp. 169-171	The formulation used has a surfactant system that is based on POEA, which is not relevant to the EU representative formulation for the annex I renewal.
727	Ecotoxicology	Behrend J. E. et al.	2018	Contact with a glyphosate-based herbicide has long-term effects on the activity and foraging of an agrobiont wolf spider.	Chemosphere (2018), Vol. 194, pp. 714-721	Study used MON 8709 Buccaneer Plus formulation which contains MON 0818 (based on POEA) and is not used in the representative EU formulation. Therefore findings cannot be related to the risk assessment.
728	Ecotoxicology	Berger G. et al.	2018	How does changing pesticide usage over time affect migrating amphibians: a case study on the use of glyphosate-based herbicides in German agriculture over 20 years.	Frontiers in Environmental Science (2018), Vol. 6, article 6	This paper considers information from multiple sources to assess the impact of herbicides on amphibian populations in Germany over the last 20 years. This is country specific information that cannot be related to an EU level ecotoxicological risk assessment for EU Annex I renewal.
729	Ecotoxicology	Bernal-Rey D. L. et al.	2020	Seasonal variations in the dose- response relationship of acetylcholinesterase activity in freshwater fish exposed to chlorpyrifos and glyphosate.	Ecotoxicology and environmental safety (2020), Vol. 187, pp. 109673	No specific endpoints that are useable in an EU level ecotoxicological risk assessment for Annex I renewal are presented in the paper. It is difficult to relate the observed effects to fish species found in the EU, as these data were collected from wild caught fish collected over a period of time. Impacts for example, of pH on the levels of stress in the system were not considered and may have ultimately contributed to the observed effects.
730	Ecotoxicology	Berthelemy N. J.	2018	Effects of Glyphosate and Roundup on the brine shrimp Artemia franciscana	Integrative and comparative biology (2018), Vol. 58, Supp. 1, pp. E277-E277	This paper is a poster abstract. There is no associated paper. There is insufficient information presented in the poster abstract to establish relevance of the poster to the Annex I renewal.
731	Ecotoxicology	Bhojane N. M. et al.	2018	Individual and combined effect of indoxacarb and glyphosate on biochemical alterations in Japanese quails (Cuturnix Cuturnix Japonica)	Chemical Science Review and Letters (2018), Vol. 7, No. 25, pp. 190-200	Cellular level parameters are discussed in this paper, with endpoints that are not relevant to an Annex I renewal from an ecotoxicological perspective.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
732	Ecotoxicology	Blasco P. M. P. et al.	2018	Comparative study of chronic toxicity of herbicides used in South America using a model of Cyprinus carpio	Environmental Science: An Indian Journal (2018), Vol. 14, No. 5, pp. 175	Formulation used is not the representative formulation for the Annex I renewal.
733	Ecotoxicology	Boily M. et al.	2013	Acetylcholinesterase in honey bees (Apis mellifera) exposed to neonicotinoids, atrazine and glyphosate: laboratory and field experiments.	Environmental science and pollution research international (2013), Vol. 20, No. 8, pp. 5603- 14	The test item is the commercial formulation Weathermax 240 which is distributed in Canada. This formulation is not the representative formulation for the Annex I renewal in the EU. In addition, the study does not follow any approved guideline and the investigated effect on acetylcholinesterase cannot be related to the EU level bee ecotoxicological risk assessment for Annex I renewal purposes. The field experiment, conducted in two regions in Québec (Canada) was not conducted under controlled conditions. No analytical verification of glyphosate was provided. Also, the experimental design is only briefly described, with no rationale presented for the selection of exposure concentrations.
734	Ecotoxicology	Bokony V. et al.	2017	Chronic exposure to a glyphosate- based herbicide makes toad larvae more toxic.	Proceedings. Biological sciences (2017), Vol. 284, No. 1858	The article does not report results which can be used for a risk assessment and information is insufficient to transfer values into such determinants.
735	Ecotoxicology	Bonfanti P. et al.	2018	A glyphosate micro-emulsion formulation displays teratogenicity in Xenopus laevis.	Aquatic toxicology (2018), Vol. 195, pp. 103- 113	Formulation is not relevant to the EU level renewal of glyphosate.
736	Ecotoxicology	Bonnineau C. et al.	2012	Light history modulates antioxidant and photosynthetic responses of biofilms to both natural (light) and chemical (herbicides) stressors.	Ecotoxicology (2012), Vol. 21, No. 4, pp. 1208- 24	Endpoints / findings not relatable to an EU level ecotoxicolgical risk assessment for Annex I renewal.
737	Ecotoxicology	Boscardin J. et al.	2016	Effects of different types of weed control on the ant fauna in Eucalyptus grandis. Original Title: Efeitos de diferentes tipos de controle de plantas infestantes sobre a mirmecofauna em Eucalyptus grandis.	Ciencia Florestal (2016), Vol. 26, No. 1, pp. 21- 34	Specific endpoints that could be used in an EU level risk assessment were not presented.
738	Ecotoxicology	Boscardin J. et al.	2014	Relationship between ant communities and environmental quality in Eucalyptus grandis submitted to different weedy species control in the south of Brazil. Original Title: Relacao entre guildas de formigas e a qualidade ambiental em Eucalyptus grandis subme	ENTOMOTROPICA (2014), Vol. 29, No. 3, pp. 173-182	Presented data is not relatable to an EU level risk assessment for EU Annex I level renewal.
739	Ecotoxicology	Boufleuer E. M. S. et al.	2016	Assessment of mortality and reproduction of Daphnia magna subjected to the herbicide glyphosate. Avaliacao da mortalidade e reproducao de Daphnia magna submetida ao herbicida glifosato.	Acta Iguazu (2016), Vol. 5, No. 5, pp. 25-33	Results of a 48 hour Daphnia magna tests treated with glyphosate determined an LC50 of 2.1087 mg/L. A chronic (21 day) study determined effects at 2.1087 mg/L, but no effects were observed at the lower concentrations tested. The study was not conducted to GLP or to an acceptable guideline and there are several short comings in the provided report. The test substance used (Polaris 48%) is a Monsanto Brazil product that is based on

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
						the IPA salt of Glyphosate. This product also contains a surfactant that is not relevant to the representative formulation, therefore the observed findings are not considered relevant to the renewal. Furthermore the influence of the co-formulant on the results cannot be excluded. There are no analytical data reported and so the exposure cannot be confirmed.
740	Ecotoxicology	Boutin C. et al.	2010	Measuring variability in phytotoxicity testing using crop and wild plant species.	Environmental toxicology and chemistry (2010), Vol. 29, No. 2, pp. 327-37	Glyphosate product + surfactant (Agral 90) was used in the study which compared this with an atrazine product to look at the phytotoxicity to plant species. Treatments ranged from 21 to 2277 g ai/ha for glyphosate product, applied in a greenhouse. Although an IC25 could be obtained from the article, the results indicate great variability between the plant species tested and external factors. Therefore, it is not possible to extrapolate from this data for use in the regulatory risk assessment in the glyphosate renewal.
741	Ecotoxicology	Boutin C. et al.	2019	Effects of sub-lethal doses of herbicides on the competitive interactions between two non-target plants: Centaurea cyanus L. and Silene noctiflora L.	Environmental toxicology and chemistry (2019), Vol . 8, No. 9, pp. 2053-2064	Observation not linked to glyphosate or its metabolites. In this case the observations were concerning competition in the growth of plants under different pesticide stress regimes and at different planting densities. Endpoints considered relevant for EU level risk assessment were not presented.
742	Ecotoxicology	Boutin C. et al.	2014	Herbicide impact on non-target plant reproduction: What are the toxicological and ecological implications?	ENVIRONMENTAL POLLUTION (2014), Vol. 185, pp. 295-306	This paper describes the results of a set of long term monitoring studies that were used to investigate the impact of a range of herbicides on the reproductive output of plants. Whilst these data are interesting in developing the testing paradigm for plants, the data presented cannot be related to an EU level risk assessment for Annex I renewal.
743	Ecotoxicology	Bridi D. et al.	2017	Glyphosate and Roundup(®) alter morphology and behavior in zebrafish.	Toxicology (20171), Vol. 392, pp. 32-39	The article does not report results, which can be used for risk assessment and information is insufficient to transfer values into such determinants.
744	Ecotoxicology	Bruckner A. et al.	2019	Foliar Roundup application has minor effects on the compositional and functional diversity of soil microorganisms in a short-term greenhouse experiment.	Ecotoxicology and environmental safety (2019), Vol. 174, pp. 506-513	Formulation used is not the representative formulation for the Annex I renewal.
745	Ecotoxicology	Buch A. C. et al.	2013	Toxicity of three pesticides commonly used in Brazil to Pontoscolex corethrurus (Mueller, 1857) and Eisenia andrei (Bouche, 1972)	Applied soil ecology (2013), Vol. 69, pp. 32-38	The formulation used is not the representative formulation for the Annex I.
746	Ecotoxicology	Buck J. C. et al.	2015	Effects of pesticide mixtures on host- pathogen dynamics of the amphibian chytrid fungus	PLoS One (2015), Vol. 10, No. 7, pp. e0132832/1	Effects on host pathogen dynamics is not a data requirement for the Annex I submission, Therefore, the findings cannot be related to the ecotoxicological risk assessment.
747	Ecotoxicology	Burella P. M. et al.	2018	Oxidative damage and antioxidant defense in Caiman latirostris (Broad- snouted caiman) exposed in ovo to pesticide formulations.	Ecotoxicology and environmental safety (2018), Vol. 161, pp. 437-443	Formulation used is not the representative formulation for the Annex I renewal.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
748	Ecotoxicology	Canosa I. S. et al.	2018	Ovarian growth impairment after chronic exposure to Roundup Ultramax® in the estuarine crab Neohelice granulata.	Environmental science and pollution research international (2018), Vol. 25, No. 2, pp. 1568- 1575	Roundup Ultramax is the formulation used which contains 600 g/L a.e. This is however, not the representative formulation for the renewal.
749	Ecotoxicology	Canosa I. S. et al.	2019	Imbalances in the male reproductive function of the estuarine crab Neohelicegranulata, caused by glyphosate.	Ecotoxicology and environmental safety (2019), Vol. 182, pp. 109405	The test substance is a 400 g a.i./L formulation that is not the representative formulation for the Annex I renewal.
750	Ecotoxicology	Carmo E. L. et al.	2010	Pesticide selectivity for the insect egg parasitoid Telenomus remus	BioControl (2010), Vol. 55, No. 4, pp. 455-464	An IOBC guideline criteria was used for classification of three different glyphosate products used as test substances alongside several other insecticides and herbicides in this comparison lab study. Endpoints generated are not relevant to the renewal of glyphosate.
751	Ecotoxicology	Carpenter J. K. et al.	2016	The effect of two glyphosate formulations on a small, diurnal lizard (Oligosoma polychroma).	Ecotoxicology (2016), Vol. 25, No. 3, pp. 548- 54	Contains POEA surfactant, therefore is not relevant to EU renewal.
752	Ecotoxicology	Carranza C. S. et al.	2014	Influence of the pesticides glyphosate, chlorpyrifos and atrazine on growth parameters of nonochratoxigenic Aspergillus section Nigri strains isolated from agricultural soils.	Journal of environmental science and health. Part. B, Pesticides, food contaminants, and agricultural wastes (2014), Vol. 49, No. 10, pp. 747-55	Comparative growth rates of Apsergillus niger following application of different pesticides. Endpoints are not relatable to an EU level Annex I ecotoxicological risk assessment.
753	Ecotoxicology	Castilho A. F. et al.	2016	The impact of glyphosate herbicides on soil microbial activity from the Carajas National Forest.	Revista de Ciencias Agrarias / Amazonian Journal of Agricultural and Environmental Sciences (2016), Vol. 59, No. 3, pp. 302-309	A long term monitoring study using multiple Roundup formulations was performed. Roundup original contains POEA as a surfactant and is not therefore relevant. The other Roundup formulations differ in their composition to the representative formulation for the Annex I renewal.
754	Ecotoxicology	Chen L. et al.	2012	The combined effects of UV-B radiation and herbicides on photosynthesis, antioxidant enzymes and DNA damage in two bloom- forming cyanobacteria.	Ecotoxicology and environmental safety (2012), Vol. 80, pp. 224-30	Paper discusses the effect of glyphosate at different UV-B levels. Direct effects are not discussed. Not relatable to EU level risk assessment.
755	Ecotoxicology	Choi C. J. et al.	2012	Rapid effects of diverse toxic water pollutants on chlorophyll a fluorescence: variable responses among freshwater microalgae.	Water research (2012), Vol. 46, No. 8, pp. 2615-26	This article looks at effects of glyphosate + other compounds on the PSII system, determiningeffects to Chlorophyll A levels using fluorescence. Endpoints were generated using a novel approach that is not considered relevant to an EU level ecotoxicological risk assessment.
756	Ecotoxicology	Zanuncio C. J. et al.	2018	Glyphosate-based herbicides toxicity on life history parameters of zoophytophagous Podisus nigrispinus (Heteroptera: Pentatomidae)	Ecotoxicology and environmental safety (2018), Vol. 147, pp. 245-250	Based on an exposure situation where soldier bugs ere exposed on glyphosate resistant crops, which are not relevant to the EU exposure situation.
757	Ecotoxicology	Condrosari P. et al.	2018	Growth inhibition test of glyphosate herbicide for glyphosate-degrading- bacteria screening	International Journal of ChemTech Research (2018), Vol. 11, No. 5, pp. 240-248	The paper describes a screening test for establishing bacterial populations as tools for remediation of soils. The presented endpoints are not relatable to an EU level risk assessment from an ecotoxicological perspective.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
758	Ecotoxicology	Costa R. N. et al.	2016	Measuring the impacts of Roundup Original® on fluctuating asymmetry and mortality in a Neotropical tadpole	Hydrobiologia (2016), Vol. 765, No. 1, pp. 85- 96	Formulation tested contains POEA which is not relevant in the EU, as the representative formulation does not contain POEA.
759	Ecotoxicology	Cuhra M. et al.	2013	Clone- and age-dependent toxicity of a glyphosate commercial formulation and its active ingredient in Daphnia magna.	Ecotoxicology (2013), Vol. 22, No. 2, pp. 251- 62	Study was performed according to methods adapted from the ISO, US EPA and the OECD Testing. Juveniles > 24 hour old are not the approach advised in any of the test guidelines, so the acute results for the aged cohort studies cannot be related to an EU level risk assessment. Concerning the chronic exposure assay, this approach was modified from the guidelines stated above, extending beyond the 21 day duration of the guideline test. Validity criteria for the acute and chronic test were not stated. Details of the methods used to prepare the test media are not reported. Biological data are not reported for all age groups, so the data presented in the plots cannot be confirmed. The test organisms used in the tests were from different natural sources and poorly characterised as it would be needed to draw a regulatory relevant conclusion from the reported results. Furthermore and more critically, analytical dose confirmation of media in the vessels was not performed, so exposure cannot be confirmed. Due to the test materials not being the representative formulation for the EU renewal, the study is not relevant to the EU level Annex I ecotoxicology risk assessment.
760	Ecotoxicology	Currie Z. et al.	2015	Toxicity of Cuspide 480SL® spray mixture formulation of glyphosate to aquatic organisms.	Environmental toxicology and chemistry (2015), Vol. 34, No. 5, pp. 1178-84	The main focus of the article was a hazard assessment of two glyphosate formulations not available in Europe and the associated co-formulants. The study, measured toxicity values and calculated exposure values for South America. Due to the test materials not being the representative formulation for the EU renewal, the study is not relevant to the EU level Annex I ecotoxicology risk assessment.
761	Ecotoxicology	da Costa Chaulet F. et al.	2019	Glyphosate- and Fipronil-Based Agrochemicals and Their Mixtures Change Zebrafish Behavior.	Archives of environmental contamination and toxicology (2019), Vol. 77, No. 3, pp. 443-451	This paper describes behavioural differences in zebra fish when exposed to either glyphosate or fipronil. No endpoint data presented could be used in an EU level for Annex I ecotoxicological risk assessment. Aversion / avoidance testing is not an EU level ecotoxicology risk assessment data requirement.
762	Ecotoxicology	da Rosa J. G. S. et al.	2016	Fish Aversion and Attraction to Selected Agrichemicals.	Archives of environmental contamination and toxicology (2016), Vol. 71, No. 3, pp. 415-22	Paper describes a novel fish avoidance study which is not considered relevant to an EU level risk assessment.
763	Ecotoxicology	da Silva G. S. et al.	2019	Gene expression, genotoxicity, and physiological responses in an Amazonian fish, Colossoma macropomum (CUVIER 1818), exposed to Roundup and subsequent acute hypoxia	Comparative Biochemistry and Physiology, Part C: Toxicology & Pharmacology (2019), Vol. 222, pp. 49-58	The formulation used is based on MON 2139, which contains POEA. POEA surfactants are not present in the representative formulation (MON 52276) being used for the Annex I renewal.
764	Ecotoxicology	da Silva R. A. et al.	2013	Compatibility of conventional agrochemicals used in rice crops with the entomopathogenic fungus Metarhizium anisopliae.	Scientia Agricola (2013), Vol. 70, No. 3, pp. 152-160	This paper presents the results of an agrochemical mixture study to entompathogenic fungus. As the study was performed using a mixture the appropriate endpoints for glyphosate cannot be determined.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
765	Ecotoxicology	Dalton R. L. et al.	2010	Comparison of the effects of glyphosate and atrazine herbicides on nontarget plants grown singly and in microcosms.	Environmental toxicology and chemistry (2010), Vol. 29, No. 10, pp. 2304-15	A study to look at the effects of Glyphosate (Roundup original + surfactant, 356 g/L) on single potted plant species compared with a microcosm. Based on relevant guidelines, six doses of up to 2136 g ai/ha label rate. IC25 results generated were used to compare test systems, however it is not possible to extrapolate to the risk assessments in the glyphosate renewal. Additionally, due to the test materials not being the representative formulation for the EU renewal, the study is not relevant to the EU level Annex I ecotoxicology risk assessment.
766	Ecotoxicology	de Brito Rodrigues L. et al.	2017	Ecotoxicological assessment of glyphosate-based herbicides: Effects on different organisms.	Environmental toxicology and chemistry (2017), Vol. 36, No. 7, pp. 1755-1763	The aim of the work presented in this paper was to evaluate the toxicity and potential effects of two glyphosate formulations on seed germination, brine shrimp and zebra fish larvae. The selected test species and design are not relatable to an EU level ecotoxicological risk assessment, as a USEPA approach was followed for a mixed consideration of diverse test species. The report provides insufficient description of study design and no specific rationale was effort the formulations selected. Some methodology was performed according to OECD guidelines, however validity criteria were not evaluated and no analytical verification was performed.
767	Ecotoxicology	de Moraes C. P. et al.	2019	Hormetic effect of glyphosate on Urochloa decumbens plants.	Journal of environmental science and health. Part. B, Pesticides, food contaminants, and agricultural wastes (2019), Vol. 55, No. 4, pp. 376-381	This paper presents a summary and review of hormetic growth response papers. No supportive data was presented to support stated endpoints.
768	Ecotoxicology	de Saraiva A. S. et al.	2016	Glyphosate sub-lethal toxicity to non- target organisms occurring in Jatropha curcas plantations in Brazil.	Experimental & applied acarology (2016), Vol. 70, No. 2, pp. 179-87	Endpoints not relatable to an EU level ecotoxicological risk assessment.
769	Ecotoxicology	de Sousa Saraiva A. et al.	2015	Weed management practices affect the diversity and relative abundance of physic nut mites.	Experimental & applied acarology (2015), Vol. 65, No. 3, pp. 359-75	The paper describes a long term monitoring programme looking at weed management practices and their impact on mite species in a particular region of Brazil, that cannot be related to an EU level risk assessment.
770	Ecotoxicology	De Souza Filho J. et al.	2013	Mutagenicity and genotoxicity in gill erythrocyte cells of Poecilia reticulata exposed to a glyphosate formulation.	Bulletin of environmental contamination and toxicology (2013), Vol. 91, No. 5, pp. 583-7	Methods and endpoints are not relevant to an EU level ecotoxicology assessment.
771	Ecotoxicology	De Stefano L. G. et al.	2018	Comparative impact of two glyphosate-based formulations in interaction with Limnoperna fortunei on freshwater phytoplankton	Ecological indicators (2018), Vol. 85, pp. 575- 584	This paper looks at the interaction of herbicide formulations in conjunction with the presence of mussels on the development of periphyton and phytoplankton communities. As the effects cannot be related directly to the single active substance, this paper is not considered relevant for the EU level Ecotoxicological risk assessment for Annex I renewal.
772	Ecotoxicology	Debski H. et al.	2018	Effects of glyphosate and fluazifop-P- butyl on flavonoids content and growth of common buckwheat (Fagonyrum esculentum Moench)	Fresenius Environmental Bulletin (2018), Vol. 27, No. 1, pp. 91-97	Cellular level parameters discussed in the paper, with endpoints that are not relevant to an Annex I renewal from an ecotoxicological perspective.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
773	Ecotoxicology	Debski H. et al.	2018	Comparison of the response of seedlings of common buckwheat (Fagopyrum esculentum Moench) to glyphosate applied to the shoot or to the root zone.	Acta Agrobotanica (2018), Vol. 71, No. 1, pp. Article No.: 1730	Unable to establish the exposure rates used in the three different tests. mMolar solutions were prepared, but no attempt has been made to confirm dosing and no analysis performed. Endpoints are therefore not relevant to an EU level risk assessment from an ecotoxicological perspective.
774	Ecotoxicology	Di Fiori E. et al.	2012	Impact of the invasive mussel Limnoperna fortunei on glyphosate concentration in water.	Ecotoxicology and environmental safety (2012), Vol. 81, pp. 106-13	Paper describes the use of golden mussels for removal of glyphosate from the water column. Endpoints presented cannot be be used in EU level Annex I renewal risk assessment.
775	Ecotoxicology	Dinehart S. K. et al.	2010	Acute and chronic toxicity of Roundup Weathermax and Ignite 280 SL to larval Spea multiplicata and S. bombifrons from the Southern High Plains, USA.	Environmental pollution (2010), Vol. 158, No. 8, pp. 2610-7	Roundup Weathermax was used as a test item. The composition differs to that of the representative formulation for the Annex I renewal (MON 52276), and thus the results cannot be applied to the risk assessment for the EU renewal. Due to the test material not being the representative formulation for the EU renewal, the study is not relevant to the EU level Annex I ecotoxicology risk assessment.
776	Ecotoxicology	do Carmo E. L. et al.	2010	SELECTIVITY OF PESTICIDES USED IN SOYBEAN CROPS TO TRICHOGRAMMA PRETIOSUM RILEY, 1879 (HYMENOPTERA: TRICHOGRAMMATIDAE) PUPAE. Original Title: SELETIVIDADE DE PRODUTOS FITOSSANITARIOS UTILIZADOS NA CULTURA DA SOJA PARA PUPAS DE TRICHOGRAMMA PRETIOSUM RILEY	Arquivos do Instituto Biologico Sao Paulo (2010), Vol. 77, No. 2, pp. 282-290	Effects on parasitoid wasps via exposure of parasitised eggs which were immersed for 5 sec in test solutions. However, this is no adequate route of exposure and the content of active ingredient per area is unclear. Therefore the biological results cannot be attributed to a specific test concentration.
777	Ecotoxicology	Dos Santos A. P. R. et al.	2017	A glyphosate-based herbicide induces histomorphological and protein expression changes in the liver of the female guppy Poecilia reticulata.	Chemosphere (2017), Vol. 168, pp. 933-943	The paper attempts to establish a proteomic method for detecting sub-lethal impacts of chemicals on fish. This is not relevant for risk assessment in the EU, where growth and reproductive parameters achieved in higher tier fish testing are considered. The formulation used is also not the representative formulation for the annex I renewal.
778	Ecotoxicology	Dos Santos Teixeira J. M. et al.	2018	Acute toxicity and effects of Roundup Original® on pintado da Amazonia.	Environmental science and pollution research international (2018), Vol. 25, No. 25, pp. 25383-25389	Endpoints presented were for a formulation that is not the representative formulation for the Annex I renewal.
779	Ecotoxicology	Druart C. et al.	2012	Landsnail eggs bioassays: A new tool to assess embryotoxicity of contaminants in the solid, liquid or gaseous phase of soil	Applied soil ecology (2012), Vol. 53, pp. 56-64	Endpoints are not applicable to EU level ecotoxicology risk assessment. Approach described is novel and not validated.
780	Ecotoxicology	Druille M. et al.	2015	Glyphosate vulnerability explains changes in root-symbionts propagules viability in pampean grasslands	Agriculture, ecosystems & environment (2015), Vol. 202, pp. 48-55	Findings cannot be related to an EU level ecotoxicological risk assessment.
781	Ecotoxicology	Druille M. et al.	2013	Arbuscular mycorrhizal fungi are directly and indirectly affected by glyphosate application	Applied soil ecology (2013), Vol. 72, pp. 143- 149	Describes an experiment to establish if fungal hyphae associated with plant roots are affected by glyphosate. Endpoints achieved not relatable to EU level risk assessment. Exposure rates cannot be determined from the paper

Γ	No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
	782	Ecotoxicology	Du X. et al.	2012	Effects of eight herbicides on seed germination and seedling growth of Scutellaria baicalensis Georg	Xibei Nongye Xuebao (2012), Vol. 21, No. 4, pp. 202-206	The formulation (Glyphosate (Baron®) 48% SL (Elhelb), is not the representative formulation for the EU Annex I renewal. The study was not conducted to GLP and/or according to a recognized test guideline and there are no validity criteria presented. The authors state that Roundup had no effect on the germination of Scutellaria baicalensis Georgi seeds in laboratory petri dish test but inhibited the growth of Scutellaria baicalensis Georgi seedlings. However, given the lack of standard guidelines and important material and application methods, in conjunction with insufficiently reported test conditions and biological data, no useful endpoint for the risk assessment can be derived.
	783	Ecotoxicology	Dumitru G. et al.	2019	Effect of glyphosate herbicide on some hematological and biochemical parameters in Carassius auratus L	Revista de Chimie (2019), Vol. 70, No. 2, pp. 518-521	Sub-lethal effects on blood chemistry parameters are not relevant to an ecotoxicological risk assessment for the EU level renewal of glyphosate. On review of the report, the formulation was also a 48% a.e. content, with reasons for the observed effects related to POEA in the formulation described in the results. The representative formulation does not contain POEA, therefore results not relevant for the EU.
	784	Ecotoxicology	Edge C. B. et al.	2013	Laboratory and field exposure of two species of juvenile amphibians to a glyphosate-based herbicide and Batrachochytrium dendrobatidis.	The Science of the total environment (2013), Vol. 444, pp. 145-52	Formulation used is not the representative formulation for the Annex I renewal. Effects from co-formulants cannot be excluded.
	785	Ecotoxicology	Edge C. B. et al.	2012	A silviculture application of the glyphosate-based herbicide VisionMAX to wetlands has limited direct effects on amphibian larvae.	Environmental toxicology and chemistry (2012), Vol. 31, No. 10, pp. 2375-83	The formulation used is not the representative formulation for the Annex I renewal. Effects from co-formulants cannot be excluded.
	786	Ecotoxicology	Edge C. et al.	2014	Variation in amphibian response to two formulations of glyphosate-based herbicides.	Environmental toxicology and chemistry (2014), Vol. 33, No. 11, pp. 2628-32	Roundup WeatherMax and Roundup Weed and Grass Control, which are non EU representative glyphosate formulated products were used as the test substances. Prior exposure history to other chemicals and other organisms within their natural environment was unknown. Several limitations were observed within the study including lack of exposure history of the local organisms, inability to attribute the results entirely to the test substance, inability to develop a dose-response relationship or derive end- points within the study, the analytical approach and verification was lacking, and the study was not conducted according to a standard guideline.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
787	Ecotoxicology	Edge C. et al.	2014	The response of amphibian larvae to exposure to a glyphosate-based herbicide (Roundup WeatherMax) and nutrient enrichment in an ecosystem experiment.	Ecotoxicology and environmental safety (2014), Vol. 109, pp. 124-32	WeatherMax, a non EU representative glyphosate formulated product was used as the test substance. Prior exposure history of the egg masses to other chemicals as well as other organisms within the wetlands was unknown as the study was conducted in a natural environment. Several limitations were observed within the study including lack of exposure history of the local organisms, inability to attribute the results entirely to the test substance, inability to develop a dose-response relationship within the study. Testing conditions were neither documented nor controlled, and representativeness of the test conditions were unknown as the study was not conducted according to a standard guideline.
788	Ecotoxicology	El Sebai O. A. et al.	2012	Side-effect of certain herbicides on egg parasitoid Trichogramma evanescens (West.) (Hymenoptera: Trichogrammatidae)	Academic Journal of Entomology (2012), Vol. 5, No. 1, pp. 1-10	The aim of the study was to compare the toxicity of four different commercially available herbicidal products to T. evanescens. Glyphosate was classified as harmless to T. evanescens wasps. The study was not conducted to a guideline or to GLP and the study design lacks some details compared with relevant guidelines. The test concentrations are based on nominal and no analytical verifications of test item concentrations were conducted. Only some details of the statistical analysis are reported. As the study is based on a glyphosate product, the toxicity of glyphosate active substance alone is unknown and therefore endpoints generated from this study are not quantifiable. Due to the test materials not being the representative formulation for the EU renewal, the study is not relevant to the EU level Annex I ecotoxicology risk assessment.
789	Ecotoxicology	Enemaduku A. M. et al.	2015	Effects of pesticides on the micro- flora of loamy soil obtained from Biological Garden, Federal University of Technology, Minna, Nigeria	Journal of Scientific and Engineering Research (2015), Vol. 2, No. 4, pp. 55-63	This monitoring study based on a Nigerian soil type, uses endpoints that are not applicable to an EU level ecotoxicological risk assessment.
790	Ecotoxicology	Erban T. et al.	2017	Detection of the desiccant and plant growth regulator chlormequat in honeybees and comb pollen.	Veterinarni Medicina (2017), Vol. 62, No. 11, pp. 596-603	Investigation of samples from hives exhibiting poisoning. Analyzed many pesticides (including glyphosate). No glyphosate detections reported.
791	Ecotoxicology	Faghani M.	2018	Effect of glyphosate on honey bee (Apis Mellifera) performance	Arthropods (2018), Vol. 7, No. 3, pp. 77-81	Presents no data that can be used in an EU based risk assessment.
792	Ecotoxicology	Fai P. B. A. et al.	2015	Potential of the microbial assay for risk assessment (MARA) for assessing ecotoxicological effects of herbicides to non-target organisms.	Ecotoxicology (2015), Vol. 24, No. 9, pp. 1915- 22	Novel test design / approach - not relatable to an EU level ecotoxicological risk assessment for Annex I renewal.
793	Ecotoxicology	Faita M. R. et al.	2018	Changes in hypopharyngeal glands of nurse bees (Apis mellifera) induced by pollen-containing sublethal doses of the herbicide Roundup	Chemosphere (2018), Vol. 211, pp. 566-572	This test was conducted using Roundup Original which contains POEA and is not therefore relevant to the EU level risk assessment for ANNEX I renewal.
794	Ecotoxicology	Falis M. et al.	2014	Effects of heavy metals and pesticides on survival of Artemia franciscana.	Acta Veterinaria Brno (2014), Vol. 83, No. 2, pp. 95-99	This paper presents data for a formulation that cannot be related to an EU level risk assessment.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
795	Ecotoxicology	Fan J. et al.	2013	Hydroxyl radical generation and oxidative stress in Carassius auratus exposed to glyphosate and its formulation	Toxicological and environmental chemistry (2013), Vol. 95, No. 7, pp. 1183-1191	Contains POEA, therefore not relevant to EU renewal.
796	Ecotoxicology	Fan J. Y. et al.	2013	Herbicide Roundup® and its main constituents cause oxidative stress and inhibit acetylcholinesterase in liver of Carassius auratus	Journal of environmental scienc and health, Part B. Pesticides, food contaminants and agricultural wastes (2013), Vol. 48, No. 10, pp. 844-850	Contains POEA, therefore not relevant to EU renewal.
797	Ecotoxicology	Farabaugh N. F. et al.	2014	Behavioral responses of the Strawberry Poison Frog (Oophaga pumilio) to herbicide olfactory cues: possible implications for habitat selection and movement in altered landscapes.	Canadian Journal of Zoology (2014), Vol. 92, No. 11, pp. 979-984	Endpoints based on avoidance behaviour are not used in the ecotoxicological risk assessment for the Annex I renewal purposes.
798	Ecotoxicology	Farina W. M. et al.	2019	Effects of the Herbicide Glyphosate on Honey Bee Sensory and Cognitive Abilities: Individual Impairments with Implications for the Hive.	Insects (2019), Vol. 10, No. 10, pp. E354	This is a review article. No data presented that is supported.
799	Ecotoxicology	Fedorova N. V. et al.	2019	Influence of glyphosate on the morphogenesis and biochemical indicators of onions and wheat.	Zashchita i Karantin Rastenii (2019), No. 9, pp. 47-48	Article concerns the effect of herbicide use on the nutrient content of wheat and onions. The endpoints / observations are not relatable to an EU level ecotoxicological risk assessment for Annex I renewal.
800	Ecotoxicology	Felix F. J. et al.	2015	Impact of the herbicide glyphosate roundup (41%) on the haematology of the freshwater fish, Catla catla (Hamilton)	IOSR Journal of Environmental Science, Toxicology and Food Technology (2015), Vol. 9, No. 4-3, pp. 56-60	Contains POEA, therefore not relevant to EU renewal.
801	Ecotoxicology	Felix F. J. et al.	2018	Efficacy of herbicide glyphosate Hijack on the blood parameters of the freshwater fish, Catla catla (HAM)	Asian Journal of Biology (2018), Vol. 7, No. 2, pp. 38848	Biological impacts on enzyme levels in blood are not used in an EU level ecotoxicological risk assessment.
802	Ecotoxicology	Felline S. et al.	2019	The response of the algae Fucus virsoides (Fucales, Ochrophyta) to Roundup® solution exposure: A metabolomics approach.	Environmental pollution (2019), Vol. 254, No. Pt A, pp. 112977	Novel approach utilising metabolomics. The latter is not used in EU level risk assessment for Annex I renewal and is thusnot releatable to the risk assessment.
803	Ecotoxicology	Ferreira E. A. et al.	2015	Cassava physiological responses to the application of herbicides. Respostas fisiologicas da mandioca a aplicacao de herbicidas.	Semina: Ciencias Agrarias (2015), Vol. 36, No. 2, pp. 645-655	Endpoints not relatable to an EU level ecotoxicological risk assessment for Annex I renewal.
804	Ecotoxicology	Ferreira-Junior D. F. et al.	2017	Low Concentrations of Glyphosate- Based Herbicide Affects the Development of Chironomus xanthus	Water, air, and soil pollution (2017), Vol. 228, No. 10, 390 p	The purpose of the study was to test acute and chronic toxicity of Roundup® Original to a tropical fresh water midge. Roundup Original contains POEA surfactant which is not permitted for use in formulations in the EU. The representative formulation (MON 52276) does not contain POEA. The influence of the surfactant on the achieved results in this study cannot be excluded. Due to the test materials not being the representative formulation for the EU renewal, the study is not relevant to the EU level Annex I ecotoxicology risk assessment

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
805	Ecotoxicology	Figueiredo J. et al.	2014	Effects of four types of pesticides on survival, time and size to metamorphosis of two species of tadpoles (Rhinella marina and Physalaemus centralis) from the southern Amazon, Brazil.	Herpetological Journal ( 2014), Vol. 24, No. 1, pp. 7-15	The aim of the work presented in the paper was to evaluate the effects of four commonly applied herbicides on the survival and development on amphibians in Brazil. It was stated by the authors that standard fish surrogate endpoint data may not be directly applicable to Brazil's amphibian species. Thus the local species selected, and testing approach used are not directly relatable to an EU level ecotoxicological risk assessment for Annex I renewal purposes. Furthermore, the acute and chronic toxicity tests were not conducted according to any recognised test guideline with neither specific validity criteria nor animal welfare considered. The frog eggs were collected from temporary ponds in Southern Amazonia, where previous exposure of the eggs to other chemicals in the environment is unclear. The eggs were hatched in rainwater, without measured water quality characteristics. The test item selected for glyphosate was a local glyphosate formulation (480 g/L). The effect of glyphosate on metamorphosis was inconclusive. Due to the test materials not being the representative formulation for the EU renewal, the study is not relevant to the EU level Annex I ecotoxicology risk assessment.
806	Ecotoxicology	de Souza Filho J. et al.	2013	Toxicological effects of a glyphosate- based formulation on the liver of Poecilia reticulata	Current Topics In Toxicology (2013), Vol. 9, pp. 81-91	The study was performed to assess the acute mortality (based on OECD 203) and sub-lethal effects (including histopathology). The study lacks several experimental standard procedures (e.g. analytical verification, reporting of validity criteria). Furthermore the formulation (Roundup Transorb) is not the representative formulation for the EU Annex I renewal (MON 52276) that contains POEA, a co-formulant that is not permitted in formulations in the EU. Due to the test materials not being the representative formulation for the EU renewal, the study is not relevant to the EU level Annex I ecotoxicology risk assessment.
807	Ecotoxicology	Filippov A. A. et al.	2019	Effect of Roundup Herbicide on the Temperature Characteristics of Maltase of the Intestinal Mucosa in Juvenile Fish	INLAND WATER BIOLOGY (2019), Vol. 12, No. 2, pp. 248-253	Enzymatic impacts resulting from exposure are not considered in the EU level ecotoxicological risk assessment for Annex I renewal. It is extremely difficult to relate the findings to an EU level exposure scenario.
808	Ecotoxicology	Fiorino E. et al.	2018	Effects of glyphosate on early life stages: comparison between Cyprinus carpio and Danio rerio.	Environmental science and pollution research international (2018), Vol. 25, No. 9, pp. 8542- 8549	This paper is a poster abstract with no associated paper. There is insufficient information presented in the poster abstract to establish relevance of the poster to the Annex I renewal.
809	Ecotoxicology	Frontera J. L. et al.	2014	Effects of glyphosate and polyoxyethylene amine on metabolic rate and energy reserves of Procambarus clarkii juveniles.	Open Environmental Sciences (2014), Vol. 8, pp. 49-53	Contains POEA, therefore not relevant to EU renewal.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
810	Ecotoxicology	Fuentes L. et al.	2011	Comparative toxicity of two glyphosate formulations (original formulation of Roundup® and Roundup WeatherMAX®) to six North American larval anurans.	Environmental toxicology and chemistry (2011), Vol. 30, No. 12, pp. 2756-61	The original formulation of Roundup and Roundup WeatherMAX are not the representative formulation for the Annex I renewal. The original formulation of Roundup used, contains a POEA surfactant, which is not permitted for use in the EU. The test design is well described in the paper, but due to the test materials not being the representative formulation for the EU renewal, the study is not relevant to the EU level Annex I ecotoxicology risk assessment.
811	Ecotoxicology	Gagneten A. M. et al.	2014	EFECTOS DEL HERBICIDA RON- DO® SOBRE Cerodaphnia reticulata (CRUSTACEA, CLADOCERA) Y DEGRADABILIDAD DEL GLIFOSATO (N- FOSFOMETILGLICINA) EN CONDICIONES EXPERIMENTALES	Natura Neotropicalis (2014), Vol. 45, No. 1&2, pp. 71-85	Formulation is not the representative formulation for the Annex I EU renewal.
812	Ecotoxicology	Gahl M. K. et al.	2011	Effects of chytrid fungus and a glyphosate-based herbicide on survival and growth of wood frogs (Lithobates sylvaticus).	Ecological applications (2011), Vol. 21, No. 7, pp. 2521-9	Toxicity of glyphosate products to wild wood frogs and chytrid fungus are assessed The study was conducted in Canada. Endpoints do not lend themselves to the EU renewal of glyphosate.
813	Ecotoxicology	Galin R. R. et al.	2019	Effect of Herbicide Glyphosate on Drosophila melanogaster Fertility and Lifespan.	Bulletin of experimental biology and medicine (2019), Vol. 167, No. 5, pp. 663-666	The formulation used (GLYPHOS) contains POEA which is not relevant to the EU level ecotoxicological risk assessment for Annex I renewal, as the representative formulation does not contain POEA, which is a known surfactant this is known to be more toxic than glyphosate.
814	Ecotoxicology	Garcia-Espineira M. et al.	2018	Toxicity of atrazine- and glyphosate- based formulations on Caenorhabditis elegans.	Ecotoxicology and environmental safety (2018), Vol. 156, pp. 216-222	The formulated product used in the test contains MON 2139 which contains POEA (MON0818). Therefore findings are not relevant to the EU level and representative formulation for the Annex I renewal.
815	Ecotoxicology	Garcia-Perez J. A. et al.	2016	Impact of litter contaminated with glyphosate-based herbicide on the performance of Pontoscolex corethrurus, soil phosphatase activities and soil pH	Applied soil ecology (2016), Vol. 104, pp. 31- 41	Relates to a long term monitoring study on earthworms specific to South America.
816	Ecotoxicology	Garza-Leon C. V. et al.	2017	Toxicity evaluation of cypermethrin, glyphosate, and malathion, on two indigenous zooplanktonic species.	Environmental science and pollution research international (2017), Vol. 24, No. 22, pp. 18123-18134	The tested formulation is not the representative formulation for the Annex I renewal.
817	Ecotoxicology	Gaupp- Berghausen M. et al.	2015	Glyphosate-based herbicides reduce the activity and reproduction of earthworms and lead to increased soil nutrient concentrations.	Scientific reports (2015), Vol. 5, pp. 12886	Paper discusses indirect impact of nutrient loads in soil after GBH application. Not relatable to EU ecotoxicology assessment.
818	Ecotoxicology	Ge HuiLin et al.	2014	Predicting joint toxicity of organophosphorus and triazine pesticides on green algae using the generalized concentration addition model.	China Environmental Science (2014), Vol. 34, No. 9, pp. 2413-2419	Discusses use of novel test approaches, not currently relevant to EU level risk assessment in ecotoxicology.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
819	Ecotoxicology	Georgieva E. et al.	2018	GLYPHOSATE-BASED HERBICIDE ALTERS THE HISTOLOGICAL STRUCTURE OF GILLS OF TWO ECONOMICALLY IMPORTANT CYPRINID SPECIES (COMMON CARP, CYPRINUS CARPIO AND BIGHEAD CARP, ARISTICHTHYS NOBILIS).	Applied Ecology and Environmental Research (2018), Vol. 16, No. 3, pp. 2295-2305	Observations in the paper cannot be related to the ANNEX I level EU risk assessment for renewal. Sub-lethal effects at the histopathological level are not considered in the EU level ecotoxicological risk assessment.
820	Ecotoxicology	Gertzog B. J. et al.	2011	Avoidance of three herbicide formulations by Eastern Red-backed Salamanders (Plethodon cinereus).	Herpetological Conservation and Biology (2011), Vol. 6, No. 2, pp. 237-241	Salamanders were exposed to glyphosate (and other pesticides) in a petri dish with avoidance measured. The endpoint is not relevant to the regulatory renewal of glyphosate.
821	Ecotoxicology	Geyer R. L. et al.	2016	Effects of Roundup formulations, nutrient addition, and Western mosquitofish (Gambusia affinis) on aquatic communities.	Environmental science and pollution research international (2016), Vol. 23, No. 12, pp. 11729-39	Formulations used do not match that of the representative formulation for the Annex I renewal. Effects from co-formulants cannot be excluded.
822	Ecotoxicology	Gherhardt T. et al.	2011	Avoidance behavior of Eisenia foetida to acetone, deltamethrin and glyphosate	Annals of West University of Timisoara, Series of Chemistry (2011), Vol. 20, No. 2, pp. 1-10	This study was a new design to look at the avoidance of earthworms to chemicals. The study was not conducted to a known guideline. For the glyphosate part of the study, all the worms died due to heat/dehydration and so the effects of glyphosate were not clearly determined and the endpoints are not relevant to the regulatory risk assessment of glyphosate.
823	Ecotoxicology	Gholami- Seyedkolaei S. J. et al.	2013	Effect of a glyphosate-based herbicide in Cyprinus carpio: assessment of acetylcholinesterase activity, hematological responses and serum biochemical parameters.	Ecotoxicology and environmental safety (2013), Vol. 98, pp. 135-41	Paper describes haematological and enzymatic biomarkers that could be used to assess the impact on fish in the field. There are no data presented that could be used in EU level Annex I renewal Ecotoxicological risk assessment.
824	Ecotoxicology	Gholami- Seyedkolaei S. J. et al.	2013	Optimization of recovery patterns in common carp exposed to roundup using response surface methodology: evaluation of neurotoxicity and genotoxicity effects and biochemical parameters.	Ecotoxicology and environmental safety (2013), Vol. 98, pp. 152-61	Molecular level results that are not relatable to an EU level ecotoxicology risk assessment.
825	Ecotoxicology	Ghose S. L. et al.	2014	Acute toxicity tests and meta-analysis identify gaps in tropical ecotoxicology for amphibians	Environmental Toxicology and Chemistry (2014), Vol. 33, No. 9, pp. 2114-2119	Paper does not present endpoint data on the representative formulation. Therefore not relevant.
826	Ecotoxicology	Giaquinto P. C. et al.	2017	Effects of Glyphosate-Based Herbicide Sub-Lethal Concentrations on Fish Feeding Behavior.	Bulletin of environmental contamination and toxicology (2017), Vol. 98, No. 4, pp. 460-464	Test design and endpoints are not used in EU level risk assessment for ANNEX I renewal.
827	Ecotoxicology	Givaudan N. et al.	2014	Earthworm tolerance to residual agricultural pesticide contamination: field and experimental assessment of detoxification capabilities.	Environmental pollution (2014), Vol. 192, pp. 9-18	Study provides information at the cellular/molecular level and is not an ecotoxicological relevant study

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
828	Ecotoxicology	Gomes M. P. et al.	2017	Effects of glyphosate acid and the glyphosate-commercial formulation (Roundup) on Dimorphandra wilsonii seed germination: Interference of seed respiratory metabolism.	Environmental pollution (2017), Vol. 220, No. Pt A, pp. 452-459	Findings are not relatable to an EU level Annex I risk assessment as this species is only found in Brazil.
829	Ecotoxicology	Griesinger L. M. et al.	2011	Effects of a glyphosate-based herbicide on mate location in a wolf spider that inhabits agroecosystems.	Chemosphere (2011, Vol. 84, No. 10, pp. 1461- 6	Study looks at the potential impact of glyphosate product on wolf spider mate location. Conducted in the US. No relevant endpoints generated for use in the risk assessment for the renewal of glyphosate.
830	Ecotoxicology	Grzesiuk A. et al.	2018	EFFECT OF ROOT-ZONE GLYPHOSATE EXPOSURE ON GROWTH AND ANTHOCYANINS CONTENT OF RADISH SEEDLINGS	ACTA SCIENTIARUM POLONORUM- HORTORUM CULTUS (2018), Vol. 17, No. 2, pp. 3-10	Unable to establish what exposure concentrations were used in the study. Therefore not relatable to an EU level risk assessment for EU renewal.
831	Ecotoxicology	Gueller P. et al.	2018	Investigation of some pesticides' effects on activities of glutathione reductase and glutathione S- transferase purified from turkey liver under in vitro conditions.	Journal of the Institute of Science and Technology (2018), Vol. 8, No. 3, pp. 211-217	Paper describes an in vitro enzyme assay that cannot be related to an EU level ecotoxicological risk assessment.
832	Ecotoxicology	Guijarro K. H. et al.	2018	Soil microbial communities and glyphosate decay in soils with different herbicide application history.	The Science of the total environment (2018), Vol. 634, pp. 974-982	Soil dissipation in Argentina is difficult to relate and thus not relevant to EU risk assessment.
833	Ecotoxicology	Guilherme S. et al.	2014	DNA and chromosomal damage induced in fish (Anguilla anguilla L.) by aminomethylphosphonic acid (AMPA)the major environmental breakdown product of glyphosate.	Environmental science and pollution research international (2014), Vol. 21, No. 14, pp. 8730- 9	The study assessed the impact of AMPA on Anguila anguila using COMET and ENA assays. The assays are not considered relevant to the ecotoxicological risk assessment for Annex I renewal. Therefore this paper should be considered non-relevant.
834	Ecotoxicology	Gutierrez M. F. et al.	2017	Disruption of the hatching dynamics of zooplankton egg banks due to glyphosate application.	Chemosphere (2017), Vol. 171, pp. 644-653	Endpoints based on abundance are used in EU level ecotoxicological risk assessment. The formulation used is not the representative formulation and therefore the impact of co- formulants cannot be excluded. Therefore this study is not relevant to the Annex I renewal.
835	Ecotoxicology	Hagner M. et al.	2019	Effects of a glyphosate-based herbicide on soil animal trophic groups and associated ecosystem functioning in a northern agricultural field	Scientific Reports (2019), Vol. 9, No. 1, pp. 1- 13	This study looked at the effect of Roundup + hoeing on soil organisms. Effects on soil organisms based on Roundup alone cannot be determined from the presented data test groups. The test substance used is also based MON 78294 which is not the representative formulation for the Annex I renewal.
836	Ecotoxicology	Hanlon S. M. et al.	2012	The impact of pesticides on the pathogen Batrachochytrium dendrobatidis independent of potential hosts.	Archives of environmental contamination and toxicology (2012), Vol. 63, No. 1, pp. 137-43	Paper discusses the impact of various pesticides on fungal spores using approaches that generate endpoints not used in EU ecotoxicology risk assessment for Annex I renewal.
837	Ecotoxicology	Hanlon S. M. et al.	2014	The interactive effects of chytrid fungus, pesticides, and exposure timing on gray treefrog (Hyla versicolor) larvae.	Environmental toxicology and chemistry (2014), Vol. 33, No. 1, pp. 216-22	Contains POEA and thus not relevant to the EU level Annex I ecotoxicological risk assessment.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
838	Ecotoxicology	Hasan F. et al.	2016	Ecotoxicological hazards of herbicides on biological attributes of Zygogramma bicolorata Pallister (Coleoptera: Chrysomelidae).	Chemosphere (2016), Vol. 154, pp. 398-407	Novel surface residue exposure study that presents endpoint data that is not relatable to the EU level risk assessment.
839	Ecotoxicology	Hefnawy M. A. et al.	2012	Interaction of some herbicides with phosphate solublization by Aspergillus niger and Aspergillus fumigatus.	Australian Journal of Basic and Applied Sciences (2012), Vol. 6, No. 10, pp. 518-524	Findings are not directly related to the effects of glyphosate on the organism.
840	Ecotoxicology	Herbert L. T. et al.	2014	Effects of field-realistic doses of glyphosate on honeybee appetitive behaviour.	The Journal of experimental biology (2014), Vol. 217, No. Pt 19, pp. 3457-64	Endpoints described are not currently relevant to EU level ecotoxicology risk assessment.
841	Ecotoxicology	Hill M. P. et al.	2012	Toxic effect of herbicides used for water hyacinth control on two insects released for its biological control in South Africa	Biocontrol science and technology (2012), pp. 1321-1333	Non-EU monitoring study. Extrapolation to EU is difficult.
842	Ecotoxicology	Hirano L. Q. L. et al.	2019	Effects of egg exposure to atrazine and/or glyphosate on bone development in Podocnemis unifilis (Testudines, Podocnemididae).	Ecotoxicology and environmental safety (2019), Vol. 182, pp. 109400	Test approaches and observations performed are not relatable to EU level risk assessment.
843	Ecotoxicology	Hong Y. et al.	2018	Assessment of the oxidative and genotoxic effects of the glyphosate- based herbicide roundup on the freshwater shrimp, Macrobrachium nipponensis.	Chemosphere (2018), Vol. 210, pp. 896-906	Study conducted using a formulation of glyphosate that is not the representative formulation for the EU renewal.
844	Ecotoxicology	Houssou A. M. et al.	2017	Lethal and sub-lethal effects of cypermethrin and glyphosate on the freshwater's copepod, Acanthocyclops robustus.	ISJ-Invertebrate Survival Journal (2017), Vol. 14, pp. 140-148	The test species selected is also not described and environmental holding conditions (water quality) prior to and during the study were not indicated). The formulation (Kumark® (480 g/L) is not the representative formulation for the EU Annex I renewal (MON 52276). The study was not conducted to a guideline, but the acute toxicity test can be considered in-line with OECD guideline 202. According to OECD 202, the validity criteria are not met for Glyphosate (> 10 % mortality in the control). Additionally, there were no quantifiable endpoints presented in the paper to a non-standard species. Due to the test materials not being the representative formulation for the EU renewal, the study is not relevant to the EU level Annex I ecotoxicology risk assessment.
845	Ecotoxicology	Hued A. C. et al.	2012	Exposure to a commercial glyphosate formulation (Roundup®) alters normal gill and liver histology and affects male sexual activity of Jenynsia multidentata (Anablepidae, Cyprinodontiformes).	Archives of environmental contamination and toxicology (2012), Vol. 62, No. 1, pp. 107-17	Not the representative formulation. The formulation Roundup Max is based on MON 14420, which is not MON 52276, the representative formulation used in the renewal process.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
846	Ecotoxicology	Iannilli V. et al.	2019	Genotoxic effects induced by glyphosate-based herbicide on two gammarid species: the invasive Dikerogammarus villosus (Sowinsky, 1894) (Crustacea, Amphipoda) and the native Echinogammarus veneris (Heller, 1865).	Fundamental and Applied Limnology (2019), Vol. 193, No. 2, pp. 143-153	Endpoints cannot be used in an EU ecotoxicological risk assessment for Annex I renewal.
847	Ecotoxicology	Imre P. et al.	2018	TOXICITY TEST OF INDIVIDUAL AND COMBINED TOXIC EFFECTS OF HERBICIDE AMEGA AND COPPER-SULPHATE ON PHEASANT EMBRYOS. Original Title: AMEGA GYOMIRTO SZER ES A REZ-SZULFAT EGYEDI ES EGYUTTES MEREGHATASANAK VIZSGALATA FACANEMBRIOKBAN.	Novenyvdelem (2018), Vol. 54, No. 11, pp. 476-482	It is not possible to relate the observed effects in the study to the ecotoxicology risk assessment for EU renewal.
848	Ecotoxicology	Iori S. et al.	2019	The effects of glyphosate and AMPA on the mediterranean mussel Mytilus galloprovincialis and its microbiota.	Environmental research (2019), Vol. 182, pp. 108984	Paper discusses the effects of glyphosate at the molecular level which not used in an EU level assessment or renewal.
849	Ecotoxicology	Iummato M. M. et al.	2013	Evaluation of biochemical markers in the golden mussel Limnoperna fortunei exposed to glyphosate acid in outdoor microcosms.	Ecotoxicology and environmental safety (2013), Vol. 95, pp. 123-9	Cellular level endpoints cannot be related to the Ecotoxicology Annex I renewal risk assessment.
850	Ecotoxicology	Janben R. et al.	2019	A Glyphosate Pulse to Brackish Long- Term Microcosms Has a Greater Impact on the Microbial Diversity and Abundance of Planktonic Than of Biofilm Assemblages	FRONTIERS IN MARINE SCIENCE (2019), Vol. 6, Article 758	Paper discusses a novel technique to monitor the effects of herbicide on brackish proteo bacteria and bacterial communities measuring 16S rRNA genes in samples of water accompanied by total cell counts and using operational taxonomic units. Whilst informative techniques were used, these data are not relevant to an EU level Annex I ecotoxicological risk assessment according to the 1107/2009 data requirements.
851	Ecotoxicology	Janssens L. et al.	2017	Stronger effects of Roundup than its active ingredient glyphosate in damselfly larvae.	Aquatic toxicology (2017), Vol. 193, pp. 210- 216	Formulation tested contains POEA which is not present in the representative product in the EU renewal.
852	Ecotoxicology	Jantawongsri K. et al.	2015	Altered immune response of the rice frog Fejervarya limnocharis living in agricultural area with intensive herbicide utilization at Nan Province, Thailand.	Environment Asia (2015), Vol. 8, No. 1, pp. 68- 74	Paper presents results of liver analyses from field collected frogs, in sites in Thailand where multiple pesticides have been used. Glyphosate was one of the chemicals used in the rice growing area, but no specific data relating to glyphosate that could be used in an EU level risk assessment is presented.
853	Ecotoxicology	Jaskulski D. et al.	2011	Effect of pre-harvest glyphosate application on grain germination and emergence of winter wheat self-sown plants. Wpyw glifosatu stosowanego przed zbiorem na kiekowanie ziarna i wschody samosiewow pszenicy ozimej	Progress in Plant Protection (2011), Vol. 51, No. 2, pp. 927-931	Roundup energy (450 SL) is the test substance in this study which is not the representative product for the renewal of glyphosate. The study is conducted in winter wheat, this is not a use on the representative GAP table for the renewal.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
854	Ecotoxicology	Jayawardena U. A. et al.	2011	Acute and chronic toxicity of four commonly used agricultural pesticides on the Asian common toad, Bufo melanostictus schneider	Journal of the National Science Foundation of Sri Lanka (2011), Vol. 39, No. 3, pp. 267-276	Study was conducted with glyphosate product in Sri Lanka, determining the toxicity to the Asian common toad. Egg strands collected from a university park in Sri Lanka, whereupon the tadpoles were subsequently exposed up to 25 ppm glyphosate.tTest concentrations wererenewed weekly, with observations at 10 and 30 days on metamorphosis. 48hr LC50 values were determined for glyphosate. Due to the test materials not being the representative formulation for the EU renewal, the study is not relevant to the EU level Annex I ecotoxicology risk assessment.
855	Ecotoxicology	Jayawardena U. A. et al.	2010	Toxicity of agrochemicals to common hourglass tree frog (Polypedates cruciger) in acute and chronic exposure.	International Journal of Agriculture and Biology (2010), Vol. 12, No. 5, pp. 641-648	Conducted with glyphosate product in Sri Lanka, studies looks at the toxicity to the Common hourglass tree frog. Egg masses were collected from a university park in Sri Lanka, with tadpoles then exposed up to 1 ppm for a chronic test. Test concentrations were renewed weekly, observations made on metamorphosis. The material and methods lacks important information. Due to the test materials not being the representative formulation for the EU renewal, the study is not relevant to the EU level Annex I ecotoxicology risk assessment.
856	Ecotoxicology	Jayawardena U. A. et al.	2017	Effects of agrochemicals on disease severity of Acanthostomum burminis infections (Digenea: Trematoda) in the Asian common toad, Duttaphrynus melanostictus.	BMC Zoology (2017), Vol. 2, No. 13, pp. 1	Discusses results of exposure of nematode disease rates to multiple a.i. including a glyphosate formulation containing POEA. POEA containing formulations are not relevant to EU level risk assessment.
857	Ecotoxicology	Jenkins M. B. et al.	2017	Impact of glyphosate-resistant corn, glyphosate applications and tillage on soil nutrient ratios, exoenzyme activities and nutrient acquisition ratios.	Pest management science (2017), Vol. 73, No. 1, pp. 78-86	Long term monitoring study that is not relevant for ecotoxicological risk assessment for Annex I glyphosate renewal.
858	Ecotoxicology	Jesenska S. et al.	2011	Species Sensitivity Distribution (SSD) - application in environmental risk assessment of pesticides in European rivers. Distribuce citlivosti druhu (Species Sensitivity Distribution - SSD) - vyuziti pro hodnoceni rizik pesticidu v evropskych rekach.	Bulletin - VURH Vodnany (2011), Vol. 47, No. 3, pp. 29-38	Data for glyphosate was used in a SSD model to look at the river ecosystem (in Belgium). Concentrations were monitored at locations with the river basin and used in the model. Results were not relevant for the risk assessment.
859	Ecotoxicology	Jiang J. et al.	2017	Influence of commonly used pesticides on acute toxicity to earthworm Eisenia fetida and alteration of antioxidant enzyme activities.	Journal of Agro-Environment Science (2017), Vol. 36, No. 3, pp. 466-473	Acute toxicity to earthworms is not a data requirement in the EU level Annex I ecotoxicology risk assessment.
860	Ecotoxicology	Jin J. et al.	2018	Sub-lethal effects of herbicides penoxsulam, imazamox, fluridone and glyphosate on Delta Smelt (Hypomesus transpacificus).	Aquatic toxicology (2018), Vol. 197, pp. 79-88	Presented endpoints based on cellular levels of enzymes cannot be related to an Ecotoxicological risk assessment for Annex I renewal.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
861	Ecotoxicology	Jofre D. M. et al.	2015	Acute and chronic toxicity of glyphosate to native fish from San Luis province, Argentina	Current Topics In Toxicology (2015), Vol. 11, pp. 49-54	The tested formulation contains POEA and is therefore not relevant to the MON 52276 representative formulation for the Annex I renewal.
862	Ecotoxicology	Jones D. K. et al.	2010	Roundup and amphibians: the importance of concentration, application time, and stratification.	Environmental toxicology and chemistry (2010), Vol. 29, No. 9, pp. 2016-25	Glyphosate product tests performed with larval amphibians (wood frog and American toads) in an outdoor mesocosms in the US. Up to 3 mg ae/L was applied at 0, 7 and 14 days to the mesocosm, and replicated. Egg masses were collected from nearby ponds and hatched in culture ponds with aged well-water. Due to the test materials not being the representative formulation for the EU renewal, the study is not relevant to the EU level Annex I ecotoxicology risk assessment.
863	Ecotoxicology	Jones D. K. et al.	2010	Competitive stress can make the herbicide Roundup more deadly to larval amphibians	Environmental Toxicology and Chemistry (2010), Vol. 30, No. 2, pp. 446-454	This study assessed competition as a stressor in conjunction with Roundup treatment in an outdoor mesocosm (USA) containing different densities of tadpoles (green frogs, gray tree frogs, american bullfrogs). Glyphosate product was applied up to 3 mg ae/L for 7 dayswith replication. Egg masses were collected from nearby ponds and hatched in wading pools with aged well-water. Due to the test materials not being the representative formulation for the EU renewal, the study is not relevant to the EU level Annex I ecotoxicology risk assessment.
864	Ecotoxicology	Kalai K. et al.	2018	Haemato-biochemical alterations in induced acute glyphosate (C3H8NO5P) intoxication in Kuroiler birds	International Journal of Chemical Studies (2018), Vol. 6, No. 4, pp. 1-4	Paper contains data that cannot be related to an EU level ecotoxicology risk assessment.
865	Ecotoxicology	Karahan A. et al.	2018	Determination of the effect of some pesticides on honey bees.	International Journal of Agriculture, Environment and Food Sciences (2018), Vol. 2, No. 3, pp. 104-108	No effects observed from glyphosate exposure on body movement, however, endpoint not relevant for an EU level Annex I ecotoxicology risk assessment.
866	Ecotoxicology	Kelly D. W. et al.	2010	Synergistic effects of glyphosate formulation and parasite infection on fish malformations and survival	Journal of applied ecology (2010), Vol. 47, No. 2, pp. 498-504	Snails collected from a river in New Zealand. Study looks at exposure to glyphosate + POEA surfactant (diluted to 0.36 mg a.i./L), and parasite infection with particular emphasis on spinal malformation and survival of juvenile fish. The study also looks at the influence of glyphosate concentration on the rate of infection and survival of P.antipodarum snails. The paper does not contribute to the renewal of glyphosate in the EU.
867	Ecotoxicology	Khan A. et al.	2016	Comparative Study of Toxicological Impinge of Glyphosate And Atrazine (Herbicide) on Stress Biomarkers; Blood Biochemical and Haematological Parameters of the Freshwater Common Carp (Cyprinus carpio).	Polish Journal of Environmental Studies (2016), Vol. 25, No. 5, pp. 1995-2001	Molecular and chemical observations are not relevant to traditional ecotoxicological risk assessment. Population level effects may not be inferred from such observations.
868	Ecotoxicology	Kielak E. et al.	2011	Phytotoxicity of Roundup Ultra 360 SL in aquatic ecosystems: Biochemical evaluation with duckweed (Lemna minor L.) as a model plant	Pesticide biochemistry and physiology (2011), Vol. 99, No. 3, pp. 237-243	Use of glyphosate product in a study on lemna to assess the impact on biomass and Chlorophyll content of plants. This study was performed in Poland. The paper does not contribute to the renewal of glyphosate in the EU.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
869	Ecotoxicology	King J. J. et al.	2010	Toxic Effects of the Herbicide Roundup Regular on Pacific Northwestern Amphibians	Northwestern Naturalist (2010), Vol. 91, no. 3, pp. 318-324	Conducted in the US. Glyphosate product + POEA surfactant, used in a study to look at the effect on amphibians (collected from the wild, kept in aerated pond water until 24 hr after hatching), up to 5 mg/L, static tests, pH buffered with spring water, LC50 generated. Due to the test materials not being the representative formulation for the EU renewal, the study is not relevant to the EU level Annex I ecotoxicology risk assessment.
870	Ecotoxicology	Kittle R. P. et al.	2018	Effects of glyphosate herbicide on the gastrointestinal microflora of Hawaiian green turtles (Chelonia mydas) Linnaeus.	Marine pollution bulletin (2018), Vol. 127, pp. 170-174	Discusses a novel technique using isolated strains of bacteria from turtle guts to assess their sensitivity to glyphosate. Findings not relatable to an EU level ecotoxicology risk assessment for Annex I renewal.
871	Ecotoxicology	Koakoski G. et al.	2014	Agrichemicals chronically inhibit the cortisol response to stress in fish.	Chemosphere (2014), Vol. 112, pp. 85-91	End-points based on measured stress hormones are not relevant to an EU level Annex I ecotoxicology risk assessment for renewal.
872	Ecotoxicology	Kondera E. et al.	2018	Effect of glyphosate-based herbicide on hematological and hemopoietic parameters in common carp (Cyprinus carpio L).	Fish physiology and biochemistry (2018), Vol. 44, No. 3, pp. 1011-1018	End-points presented are not relevant to an EU level risk assessment for glyphosate renewal in the EU.
873	Ecotoxicology	Koprivnikar J. et al.	2012	Agricultural effects on amphibian parasitism: importance of general habitat perturbations and parasite life cycles.	Journal of wildlife diseases (2012), Vol. 48, No. 4, pp. 925-36	Pond sampling / monitoring study performed in Canada. Not relatable to an EU level ecotoxicology risk assessment for Annex I renewal.
874	Ecotoxicology	Kostopoulou S. et al.	2020	Assessment of the effects of metribuzin, glyphosate, and their mixtures on the metabolism of the model plant Lemna minor L. applying metabolomics.	Chemosphere (2020), Vol. 239, pp. 124582	The paper describes a metabolomics approach to establish the impact of glyphosate alone and mixtures with metribuzin on the metabolome of lemna. Novel approach to biomarker detection is not considered in an EU level assessment.
875	Ecotoxicology	Krynak K. L. et al.	2017	Rodeo (TM) Herbicide Negatively Affects Blanchard's Cricket Frogs (Acris blanchardi) Survival and Alters the Skin-Associated Bacterial Community.	Journal of Herpetology (2017), Vol. 51, No. 3, pp. 402-410	Uses a formulation that is not relevant to the EU renewal of Glyphosate. (RODEO)
876	Ecotoxicology	Lacaze E. et al.	2010	Genotoxicity assessment in the amphipod Gammarus fossarum by use of the alkaline Comet assay	Mutation Research, Genetic Toxicology and Environmental Mutagenesis (2010), Vol. 700, No. 1-2, pp. 32-38	This study is the development of an assay. Endpoints cannot be used in the regulatory risk assessment of glyphosate.
877	Ecotoxicology	Lajmanovich R. C. et al.	2011	Toxicity of four herbicide formulations with glyphosate on Rhinella arenarum (anura: bufonidae) tadpoles: B-esterases and glutathione S-transferase inhibitors.	Archives of environmental contamination and toxicology (2011), Vol. 60, No. 4, pp. 681-9	Compared toxicity to tadpoles exposed to a range of glyphosate products up to 240 mg ae/L for 48 hrs, enzyme activity was measured. Tadpoles collected from the wild (non-agricultural areas in Argentina, acclimated for 48 hrs). LC50 generated withvery high concentrations tested.
878	Ecotoxicology	Lajmanovich R. C. et al.	2013	Individual and Mixture Toxicity of Commercial Formulations Containing Glyphosate, Metsulfuron-Methyl, Bispyribac-Sodium, and Picloram on Rhinella arenarum Tadpoles.	Water Air and Soil Pollution (2013), Vol. 224, No. 3, pp. Article No.: 1404	Formulation used in the testing is not the representative formulation for the Annex 1 renewal. Also difficult to relate the cellular and molecular level endpoints to an Annex I ecotoxicology risk assessment.
No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
-----	-------------------	-----------------------------	------	--	--	--
879	Ecotoxicology	Lallana M. d. C. et al.	2013	Determination of root length reduction (EC50) by a glyphosate formulation using lettuce and wheat as biological indicator species. Original Title: Determinacion de reduccion del crecimiento radical (CE50) por una formulacion de glifosato utilizando lechug	Revista de la Facultad de Ciencias Agrarias Universidad Nacional de Cuyo (2013), Vol. 45, No. 1, pp. 143-151	Endpoints presented were not generated using a test design that reflects use in the field and as such is not considered relevant / relatable to an EU level risk assessment for PPP Annex I renewal.
880	Ecotoxicology	Lance E. et al.	2016	Accumulation and detoxication responses of the gastropod Lymnaea stagnalis to single and combined exposures to natural (cyanobacteria) and anthropogenic (the herbicide RoundUp(®) Flash) stressors.	Aquatic toxicology (2016), Vol. 177, pp. 116-24	Molecular level results that are not relatable to an EU level ecotoxicology risk assessment.
881	Ecotoxicology	Lanctot C. et al.	2013	Effects of the glyphosate-based herbicide Roundup WeatherMax® on metamorphosis of wood frogs (Lithobates sylvaticus) in natural wetlands.	Aquatic toxicology (2013), Vol. 140-141, pp. 48-57	Roundup WeatherMAX contains surfactants that are not relevant to the EU level renewal of glyphosate onto Annex I.
882	Ecotoxicology	Lanctot C. et al.	2014	Effects of glyphosate-based herbicides on survival, development, growth and sex ratios of wood frog (Lithobates sylvaticus) tadpoles. II: agriculturally relevant exposures to Roundup WeatherMax® and Vision® under laboratory conditions.	Aquatic toxicology (2014), Vol. 154, pp. 291- 303	The tested formulation contains POEA and is therefore not relevant to the MON 52276 representative formulation for the Annex I renewal.
883	Ecotoxicology	Lanzarin G. A. B. et al.	2019	Dose-dependent effects of a glyphosate commercial formulation - Roundup(®) UltraMax - on the early zebrafish embryogenesis.	Chemosphere (2019), Vol. 223, pp. 514-522	Paper concerns a Roundup formulation that is not the representative formulation for the Annex I renewal.
884	Ecotoxicology	Latorre M. A. et al.	2013	Effects of in vivo exposure to Roundup® on immune system of Caiman latirostris.	Journal of immunotoxicology (2013), Vol. 10, No. 4, pp. 349-54	This study provided blood chemistry analysis for Caiman exposed to Roundup for long periods. These data are not considered to be relevant to the EU level ecotoxicology risk assessment for Annex I renewal. Roundup used also contains POEA, which is a surfactant system not present in the representative formulation.
885	Ecotoxicology	Levis N. A. et al.	2015	Level of UV-B radiation influences the effects of glyphosate-based herbicide on the spotted salamander.	Ecotoxicology (2015), Vol. 24, No. 5, pp. 1073- 86	Study investigates the effect on different UV light regimes on the effects on glyphosate on salamanders. As no specific effects and concentrations related to glyphosate alone are not mentioned, the findings are not relevant to an EU level renewal assessment for annex I.
886	Ecotoxicology	Levis N. A. et al.	2016	Non-adaptive phenotypic plasticity: the effects of terrestrial and aquatic herbicides on larval salamander morphology and swim speed	Biological journal of the Linnean Society (2016), Vol. 118, No. 3, pp. 569-581	Adaptive phenotypic plasticity is not an endpoint / observed parameter considered in the EU level ecotoxicology risk assessment for Annex I renewal.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
887	Ecotoxicology	Li M. et al.	2017	Metabolic profiling of goldfish (Carassius auratis) after long-term glyphosate-based herbicide exposure.	Aquatic toxicology (2017), Vol. 188, pp. 159- 169	Metabolomic approaches to assessing the fate of pesticides in organisms looks specifically at cellular and molecular level based endpoints that are not used in the EU level ecotoxicology risk assessment for Annex I renewal.
888	Ecotoxicology	Li P-L. et al.	2015	Response of Nitzschia amplectens in growth and kinestate to glyphosate original powder	Nongyao (2015), Vol. 54, No. 2, pp. 108-111	Based on Roundup Original which contains POEA which is not relevant at EU level for MON 52276 renewal. Due to the test materials not being the representative formulation for the EU renewal, the study is not relevant to the renewal.
889	Ecotoxicology	Li Q. et al.	2013	Effects of herbicides application on allelopathic potential of Eupatorium catarium.	Allelopathy Journal (2013), Vol. 31, No. 1, pp. 139-146	Observations caused by mixture of compounds / potentially causal factors and thus not attributable to a substance of concern (e.g. mixture toxicity).
890	Ecotoxicology	Li Y. et al.	2019	Acute exposure of glyphosate-based herbicide induced damages on common carp organs via heat shock proteins-related immune response and oxidative stress	Toxin Reviews (2019), Ahead of Print, https://doi.org/10.1080/15569543.2019.1621903	Formulation is not the representative formulation for the ANNEX I renewal of glyphosate. As the identity of the powder and the form in which it was supplied (salt type, to establish acid equivalence content) cannot be confirmed. Co-formulants are also unknown.
891	Ecotoxicology	Lipok J. et al.	2010	The toxicity of Roundup® 360 SL formulation and its main constituents: glyphosate and isopropylamine towards non-target water photoautotrophs.	Ecotoxicology and environmental safety (2010), Vol. 73, No. 7, pp. 1681-8	Uses glyphopsate product, study looking at impact on marine microbial (algae) communities (14 d old log-phase cultures used), exposed up to 3mM of GLY. EC50 generated. Due to the test materials not being the representative formulation for the EU renewal, the study is not relevant to the EU level Annex I ecotoxicology risk assessment.
892	Ecotoxicology	Liu C. et al.	2012	Size-controlled preparation of hollow silica spheres and glyphosate release	Transactions of Nonferrous Metals Society of China (2012), Vol. 22, No. 5, pp. 1161-1168	This paper relates to the development of a silica capsule. Glyphosate is mentioned as the example chemical that demonstrates increased release rate with thinning of the capsule wall. Not relevant for 2022 ecotox renewal risk assessment.
893	Ecotoxicology	Lo C-C.	2010	Effect of pesticides on soil microbial community.	Journal of environmental science and health. Part. B, Pesticides, food contaminants, and agricultural wastes (2010), Vol. 45, No. 5, pp. 348-59	Conducted in China. Review of toxicity studies to look at the effect of glyphosate and other chemistry to soil microflora. As it's a review of other data it doesn't bring any specific endpoint to the Regulatory risk assessment of glyphosate renewal.
894	Ecotoxicology	Lopes da Silva E. T. et al.	2016	LETHAL CONCENTRATION OF GLYPHOSATE FOR JUVENILES OF CURIMATA-PACU. Original Title: CONCENTRACAO LETAL DO GLIFOSATO PARA JUVENIS DE CURIMATA-PACU.	Boletim Do Instituto De Pesca (2016), Vol. 42, No. 4, pp. 759-764	Concerns a formulation of Glyphosate (ATANOR®) that is not the representative formulation for the Annex I renewal.
895	Ecotoxicology	Lopes F. M. et al.	2018	Toxicity induced by glyphosate and glyphosate-based herbicides in the zebrafish hepatocyte cell line (ZF-L).	Ecotoxicology and environmental safety (2018), Vol. 162, pp. 201-207	The formulated product used in the test contains MON 2139 which contains POEA (MON0818). Therefore findings are not relevant to the EU level renewal as are not representative formulation for the Annex I renewal.
896	Ecotoxicology	Lopes F. M. et al.	2017	Glyphosate Adversely Affects Danio rerio Males: Acetylcholinesterase Modulation and Oxidative Stress.	Zebrafish (2017), Vol. 14, No. 2, pp. 97-105	Endpoints not relatable to an EU level ecotoxicology risk assessment for Annex I renewal.
897	Ecotoxicology	Lopes F. M. et al.	2014	Effect of glyphosate on the sperm quality of zebrafish Danio rerio.	Aquatic toxicology (2014), Vol. 155, pp. 322-6	Endpoint not used in EU level ecotoxicology risk assessment.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
898	Ecotoxicology	Louch J. et al.	2017	Potential risks to freshwater aquatic organisms following a silvicultural application of herbicides in Oregon's Coast Range.	Integrated environmental assessment and management (2017), Vol. 13, No. 2, pp. 396- 409	This is a specific non-EU monitoring study that cannot be related to an EU level ecotoxicology risk assessment for Annex I renewal.
899	Ecotoxicology	Lozano V. L. et al.	2018	Effects of glyphosate and 2,4-D mixture on freshwater phytoplankton and periphyton communities: a microcosms approach	Ecotoxicology and Environmental Safety (2018), Vol. 148, pp. 1010-1019	The focus of the study was on phytoplankton and periphyton communities. However, no information on the source and history of the phytoplankton and periphyton communities are given. Due to the test materials not being the representative formulation for the EU renewal, the study is not relevant to the EU level Annex I ecotoxicology risk assessment. (The glyphosate formulation Glifosato Atanor® was used in the microcosm study). In addition, no regulatory useful endpoint was derived.
900	Ecotoxicology	Lyons M. et al.	2018	Effects of 4-nonylphenol and formulations of five pesticides: cypermethrin, deltamethrin, glyphosate, imidacloprid and mancozeb on growth of Atlantic salmon (Salmo salar L.) during parr- smolt transformation.	Canadian Technical Report of Fisheries and Aquatic Sciences (2018), Vol. 3265, pp. 1-42	Fish exposed to a glyphosate formulation that is not the representative formulation for the Annex I renewal.
901	Ecotoxicology	Ma J. et al.	2015	Alteration in the cytokine levels and histopathological damage in common carp induced by glyphosate.	Chemosphere (2015), Vol. 128, pp. 293-8	Endpoints not relatable to an EU level risk assessment for Annex I renewal.
902	Ecotoxicology	Ma J. et al.	2015	Immunological and histopathological responses of the kidney of common carp (Cyprinus carpio L.) sublethally exposed to glyphosate.	Environmental toxicology and pharmacology (2015), Vol. 39, No. 1, pp. 1-8	Molecular level results that are not relatable to an EU level ecotoxicology risk assessment.
903	Ecotoxicology	Ma J. et al.	2019	Biochemical and molecular impacts of glyphosate-based herbicide on the gills of common carp.	Environmental pollution (2019), Vol. 252, No. Pt B, pp. 1288-1300	Paper discusses biochemical and molecular impacts that are not relatable to an EU level RA for Annex I renewal
904	Ecotoxicology	Magano D. A. et al.	2013	Side-effects of herbicides applied in soybean Trichogramma pretiosum. Efeitos secundarios de herbicidas aplicados em soja sobre Trichogramma pretiosum.	Pesquisa Agropecuaria Gaucha (2013), Vol. 19, No. 1/2, pp. 69-80	The formulations used that contain glyphosate were Glyphosate Atanor and Roundup Original. The Roundup formulation contains POEA and is therefore not relevant for the EU. Concerning ATANOR, this is not the representative formulation and it is difficult to relate the observed effects with the ecotoxicology risk assessment for EU Annex I renewal of MON 52276.
905	Ecotoxicology	Magbanua F. S. et al.	2013	Understanding the combined influence of fine sediment and glyphosate herbicide on stream periphyton communities.	Water research (2013), Vol. 47, No. 14, pp. 5110-20	This study investigated the combination of sediment and glyphosate effects on an mesocosm community. Results not relatable to an EU level ecotoxicological risk assessment.
906	Ecotoxicology	Magbanua F. S. et al.	2013	Individual and combined effects of fine sediment and the herbicide glyphosate on benthic macroinvertebrates and stream ecosystem function	Freshwater biology (2013), Vol. 58, No. 8, pp. 1729-1744	Paper describes a specific multiple mesocosm study conducted in New Zealand using an undefined source of glyphosate.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
907	Ecotoxicology	Malecot M. et al.	2013	Specific proteomic response of Unio pictorum mussel to a mixture of glyphosate and microcystin-LR.	Journal of proteome research (2013), Vol. 12, No. 11, pp. 5281-92	Observed findings are not relatable to an EU level ecotoxicological risk assessment for Annex I purposes.
908	Ecotoxicology	Mandl K. et al.	2018	Effects of Glyphosate-, Glufosinate- and Flazasulfuron-Based Herbicides on Soil Microorganisms in a Vineyard.	Bulletin of environmental contamination and toxicology (2018), Vol. 101, No. 5, pp. 562-569	The product used was Roundup Powerflex, which is based on MON 79351 that contains 47.6% acid equivalence, and not MON 52276. Endpoints based on bacterial CFUs are difficult to relate to an ecotoxicological Annex I risk assessment. The work was also conducted in a vineyard that had a history of other pesticides being used. As identified by the Author, this cannot be excluded as having influenced the findings.
909	Ecotoxicology	Alvarez M. et al.	2012	Toxicity in fishes of herbicides formulated with glyphosate	Acta Toxicologica Argentina (2012), Vol. 20, No. 1, pp. 5-13	Two formulations and a test solution prepared using technical material were used. The two formulations were glacoxan and Roundup. The Roundup contains POEA and therefore is not relevant to the EU. The Glacoxan is a home and garden use formulation that is not related to the representative formulation. It is therefore not relevant to an EU level risk assessment for the Annex I renewal.
910	Ecotoxicology	Maria M. A. et al.	2018	Evaluation of glyphosate effect concentration to control Eichhornia crassipes and Salvinia sp. Avaliacao da concentracao de efeito do glifosato para controle de Eichhornia crassipes e Salvinia sp.	Engenharia Sanitaria e Ambiental (2018), Vol. 23, No. 5, pp. 881-889	On translated paper review, it is apparent that the study was conducted with a formulation (Roundup Original) that contains POEA - uncertain if observed effects were due to product or down to the action of POEA. POEA is not in the Annex I representative formulation and therefore these findings are not relevant to the ecotoxicology risk assessment for renewal.
911	Ecotoxicology	Martin L. J. et al.	2013	A preliminary assessment of the response of a native reptile assemblage to spot-spraying invasive Bitou Bush with glyphosate herbicide.	Ecological Management & Restoration (2013), Vol. 14, No. 1, pp. 59-62	NON-EU long term monitoring site, therefore non-relatable to EU level ANNEX I renewal.
912	Ecotoxicology	Marusca T.	2017	Oversowing or resowing of subalpine grassland appointed after the dynamics of floristic composition.	Romanian Journal of Grassland and Forage Crops (2017), No. 15, pp. 45-55	Study describes ecological succession and not specific effects of glyphosate on NTOs, therefore not relevant to EU level Annex I ecotoxicology risk assessment.
913	Ecotoxicology	Mateos-Naranjo E. et al.	2013	Effects of sub-lethal glyphosate concentrations on growth and photosynthetic performance of non- target species Bolboschoenus maritimus.	Chemosphere (2013), Vol. 93, No. 10, pp. 2631-8	End-points not considered relevant to an EU level risk assessment (ecotoxicology) for Annex I renewal.
914	Ecotoxicology	Matozzo V. et al.	2018	Ecotoxicological risk assessment for the herbicide glyphosate to non-target aquatic species: A case study with the mussel Mytilus galloprovincialis.	Environmental pollution (2018), Vol. 233, pp. 623-632	No control data are presented. The concept of up and down- regulation of genes following exposure to glyphosate within the context of a risk assessment is not relatable to the EU renewal. The purity of the test substance is not presented so dosing cannot be confirmed. The environmental conditions of the exposure phase are not presented other than salinity and temperature. No positive control included.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
915	Ecotoxicology	Matozzo V. et al.	2018	Effects of aminomethylphosphonic acid, the main breakdown product of glyphosate, on cellular and biochemical parameters of the mussel Mytilus galloprovincialis	Fish & shellfish immunology (2018), Vol. 83, pp. 321-329	Cellular level parameters discussed in paper, with endpoints that are not relevant to an Annex I renewal from ecotoxicology perspective.
916	Ecotoxicology	Matozzo V. et al.	2019	Glyphosate affects haemocyte parameters in the clam Ruditapes philippinarum.	Marine environmental research (2019), Vol. 146, pp. 66-70	Paper contains data that cannot be related to an EU level ecotoxicology risk assessment.
917	Ecotoxicology	Matozzo V. et al.	2019	Ecotoxicological hazard of a mixture of glyphosate and aminomethylphosphonic acid to the mussel Mytilus galloprovincialis (Lamarck 1819).	Scientific reports (2019), Vol. 9, No. 1, pp. 14302	End-points based on enzyme levels cannot be related to the EU level Annex I risk assessment.
918	Ecotoxicology	Matozzo V. et al.	2018	Ecotoxicological risk assessment for the herbicide glyphosate to non-target aquatic species: A case study with the mussel Mytilus galloprovincialis	Environmental pollution (2018), Vol. 233, pp. 623-632	Molecular level results that are not relatable to an EU level ecotoxicology risk assessment.
919	Ecotoxicology	McNally S. R. et al.	2017	Herbicide application during pasture renewal initially increases root turnover and carbon input to soil in perennial ryegrass and white clover pasture	Plant and soil (2017), Vol. 412, No. 1-2, pp. 133-142	Looks at root turnover as a means of sequestering carbon into soils. No specific endpoints useable in ecotoxicology EU level risk assessment for EU Annex I renewal.
920	Ecotoxicology	McVey K. A. et al.	2016	Exposure of C. elegans eggs to a glyphosate-containing herbicide leads to abnormal neuronal morphology.	Neurotoxicology and teratology (2016), Vol. 55, pp. 23-31	The article does not report results, which can be used for risk assessment and information is insufficient to transfer values into such determinants.
921	Ecotoxicology	Medeiros E. V. d. et al.	2014	Impact of glyphosate on microbial attributes of soil planted with two species of passion fruit.	Revista Caatinga (2014), Vol. 27, No. 1, pp. 1-8	Non-EU soil based comparative experiment to establish the impact of glyphosate on bacterial populations in soil for two different species of passion fruit in Brazil. The test design was described without specific detail on the amount of glyphosate being applied so any impacts could not be related to exposure. Therefore findings cannot be related to an EU level risk assessment for Annex I renewal.
922	Ecotoxicology	Mekhed O. B. et al.	2013	Impact of Water Pollution by Herbicides Zenkor and Roundup on Metabolism in Liver of Fishes of the Fam. Cyprinidae.	Hydrobiological Journal (2013), Vol. 49, No. 5, pp. 74-80	Molecular level results that are not relatable to an EU level ecotoxicology risk assessment.
923	Ecotoxicology	Menendez- Helman R. J. et al.	2015	Subcellular energy balance of Odontesthes bonariensis exposed to a glyphosate-based herbicide.	Ecotoxicology and environmental safety (2015), Vol. 114, pp. 157-63	Molecular level results that are not relatable to an EU level ecotoxicology risk assessment.
924	Ecotoxicology	Menezes C. W. G. et al.	2012	Reproductive and toxicological impacts of herbicides used in Eucalyptus culture in Brazil on the parasitoid Palmistichus elaeisis (Hymenoptera: Eulophidae)	Weed research (2012), Vol. 52, No. 6, pp. 520- 525	Article not investigating properties of the active substance glyphosate. The articles does not cover any data requirement under EC Regulation 1107/2009.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
925	Ecotoxicology	Mensah P. et al.	2012	Using growth measures in the freshwater shrimp Caridina nilotica as biomarkers of Roundup registered pollution of South African freshwater systems	Physics and Chemistry of the Earth, Parts A/B/C (2012), Vol. 50, pp. 262-268	The formulation is based on MON 2139, which contains MON 0818 (that includes POEA) which is not relevant for the EU representative formulation. The confounding effects of POEA on the results cannot be excluded as no glyphosate technical grade only treatments were included, therefore findings are considered relevant to EU level ecotoxicology risk assessment for Annex I renewal.
926	Ecotoxicology	Mensah P. K. et al.	2012	Acetylcholinesterase activity in the freshwater shrimp Caridina nilotica as a biomarker of Roundup (R) herbicide pollution of freshwater systems in South Africa.	Water Science and Technology (2012), Vol. 66, No. 2, pp. 402-408	Formulation used in the study contains POEA that is not relevant to the EU renewal.
927	Ecotoxicology	Meshkini S. et al.	2019	The acute and chronic effect of Roundup herbicide on histopathology and enzymatic antioxidant system of Oncorhynchus mykiss.	International Journal of Environmental Science and Technology (2019), Vol. 16, No. 11, pp. 6847-6856	Roundup was used which contains POEA. This is not the representative formulation for the Annex I renewal.
928	Ecotoxicology	Mestre A. P. et al.	2019	Effects of cypermethrin (pyrethroid), glyphosate and chlorpyrifos (organophosphorus) on the endocrine and immune system of Salvator merianae (Argentine tegu).	Ecotoxicology and environmental safety (2019), Vol. 169, pp. 61-67	Formulation of glyphosate considered in the paper is not the representative formulation being considered for the Annex I renewal in EU.
929	Ecotoxicology	Meza-Joya F. L. et al.	2013	Toxic, cytotoxic, and genotoxic effects of a glyphosate formulation (Roundup®SL-Cosmoflux®411F) in the direct-developing frog Eleutherodactylus johnstonei.	Environmental and molecular mutagenesis (2013), Vol. 54, No. 5, pp. 362-73	Study is conducted on a formulation of glyphosate that is not the representative formulation in the EU.
930	Ecotoxicology	Miko Z. et al.	2017	Effects of a glyphosate-based herbicide and predation threat on the behaviour of agile frog tadpoles.	Ecotoxicology and environmental safety (2017), Vol. 140, pp. 96-102	The results of the study are not based on direct toxic effects of glyphosate to tadpoles, but are based on the interactive effects in the presence of predators. Endpoints of this type are not used in EU level risk assessment for Annex I renewal purposes.
931	Ecotoxicology	Miko Z. et al.	2017	Standardize or Diversify Experimental Conditions in Ecotoxicology? A Case Study on Herbicide Toxicity to Larvae of Two Anuran Amphibians.	Archives of environmental contamination and toxicology (2017), Vol. 73, No. 4, pp. 562-569	Formulation Glyphogan Classic used in the study contains POEA which is not relevant to an EU level risk assessment for the representative formulation MON 52276 that does not contain POEA.
932	Ecotoxicology	Milan M. et al.	2018	Ecotoxicological effects of the herbicide glyphosate in non-target aquatic species: Transcriptional responses in the mussel Mytilus galloprovincialis.	Environmental pollution (2018), Vol. 237, pp. 442-451	No control data are presented. The concept of up and down- regulation of genes following exposure to glyphosate within the context of a risk assessment is not relatable to the EU renewal. The purity of the test substance is not presented so dosing cannot be confirmed. The environmental conditions of the exposure phase are not presented other than salinity and temperature. No positive control included.
933	Ecotoxicology	Mingo V. et al.	2019	Validating buccal swabbing as a minimal-invasive method to detect pesticide exposure in squamate reptiles.	Chemosphere (2019), Vol. 229, pp. 529-537	This paper describes a novel approach to taking samples from wall lizards for subsequent enzymatic analysis for the detection of pesticide effects. No data were presented that could be used in an EU level RA for renewal. Non representative formulation.

No	Technical	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
934	Ecotoxicology	Mona M. H. et al.	2013	Evaluation of cytotoxic effects of atrazine and glyphosate herbicides on Biomphalaria glabrata snails.	Journal of Basic and Applied Zoology (2013), Vol. 66, No. 2, pp. 68-75	Paper discusses a RAPD-PCR technique for detecting genotoxic damage. Formulation tested (Herfosat, Egypt; not characterized/described further). The data are not relatable to an EU level risk assessment for Annex I renewal.
935	Ecotoxicology	Mondal S. et al.	2017	Phytotoxicity of glyphosate in the germination of Pisum sativum and its effect on germinated seedlings.	Environmental health and toxicology (2017), Vol. 32, pp. e2017011	Test design not relevant to EU level ecotoxicological risk assessment for Annex I renewal.
936	Ecotoxicology	Monquero P. A. et al.	2016	Initial growth of tree species under herbicide drift.	Revista de Ciencias Agrarias / Amazonian Journal of Agricultural and Environmental Sciences (2016), Vol. 59, No. 2, pp. 162-172	Direct application to trees is not a proposed use of glyphosate and such end-points are not used in the EE level risk assessment for glyphosate renewal.
937	Ecotoxicology	Monte T. C. C. et al.	2019	Changes in hemocytes of Biomphalaria glabrata infected with Echinostoma paraensei and exposed to glyphosate-based herbicide.	Journal of invertebrate pathology (2019), Vol. 160, pp. 67-75	Relates to snails being exposure to a formulation of glyphosate that is not the representative formulation at Annex I for the EU.
938	Ecotoxicology	Moore L. J. et al.	2012	Relative toxicity of the components of the original formulation of Roundup to five North American anurans.	Ecotoxicology and environmental safety (2012), Vol. 78, pp. 128-33	Whilst the study is well described and data on the formulation and on the surfactant are presented, both test substances are not relevant to the EU renewal of the representative formulation MON52276, which does not contain POEA. Whilst the presented data for these two substances, are supported by the data presented in the paper, there is insufficient information presented to conclude on the assay conducted with the IPA salt of glyphosate. There are no specific biological results presented for anurans exposed to the glyphosate IPA exposure salt in this paper, the finding for the IPA salt can only be considered in a supportive way. All data presented for MON 2139 and MON 0818 are not relevant to the EU level risk assessment of glyphosate for Annex I renewal.
939	Ecotoxicology	Moreira L. F. et al.	2019	Modulation of the multixenobiotic resistance mechanism in Danio rerio hepatocyte culture (ZF-L) after exposure to glyphosate and Roundup (R).	Chemosphere (2019), Vol. 228, pp. 159-165	Epigenetic biomarkers are indicators of the presence of a chemical or mixture of chemicals in the environment. They are not indicators of toxicity. The endpoints presented are not relatable to the ecotoxicological risk assessment required for Annex I renewal in the EU.
940	Ecotoxicology	Morgan M. A. et al.	2019	Evaluating sub-lethal stress from Roundup (R) exposure in Artemia franciscana using H-1 NMR and GC- MS.	Aquatic Toxicology (2019), Vol. 212, pp. 77-87	Formulation used contains POEA - not relevant therefore to EU renewal.
941	Ecotoxicology	Morris A. et al.	2016	Effect of two commercial herbicides on life history traits of a human disease vector, Aedes aegypti, in the laboratory setting.	Ecotoxicology (2016), Vol. 25, No. 5, pp. 863- 70	No relevant information on metabolism / residues / background levels of glyphosate. Epidemiology, effect of glyphosate on Aedes aegypti.
942	Ecotoxicology	Mottier A. et al.	2015	Effects of subchronic exposure to glyphosate in juvenile oysters (Crassostrea gigas): From molecular to individual levels.	Marine pollution bulletin (2015), Vol. 95, No. 2, pp. 665-77	Endpoints based on gene expressions are not considered in an ecotoxicology risk assessment for Annex I renewal.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
943	Ecotoxicology	Mugni H. et al.	2014	Acute toxicity of roundup to the nontarget organism Hyalella curvispina. Laboratory and field study	Toxicological and environmental chemistry (2014), Vol. 96, No. 7, pp. 1054-1063	Not the representative formulation for the Annex I therefore not relevant to the risk assessment for Annex I renewal.
944	Ecotoxicology	Munoz L. M. H. et al.	2015	Toxicity assessment of two agrochemicals, roundup active and cosmo-Flux411F, to colombian anuran tadpoles	Acta Biologica Colombiana (2015), Vol. 20, No. 2, pp. 153-161	Roundup Active is based on the potassium salt of glyphosate and contains a different surfactant system compared with the representative formulation for the Annex I EU renewal. It is therefore not relevant to the ecotoxicology risk assessment as effects cannot be related to the representative formulation.
945	Ecotoxicology	Murugan K. et al.	2014	Eudrilus eugeniae - a potent bioremediator in controlling herbicide and pesticide pollution.	International Journal of Pharmaceutical and Biological Archives (2014), Vol. 5, No. 5, pp. 67-74	Paper discusses the use of earthworm as bioremediation organisms to remove glyphosate from the soil. The endpoints presented are not relatable to an EU level risk assessment for Annex I renewal.
946	Ecotoxicology	Murussi C. R. et al.	2016	Exposure to different glyphosate formulations on the oxidative and histological status of Rhamdia quelen.	Fish physiology and biochemistry (2016), Vol. 42, No. 2, pp. 445-55	Findings cannot be related to an EU level ecotoxicology risk assessment
947	Ecotoxicology	Mysore D. K. et al.	2013	Effect of metabolic inhibitors on growth and carotenoid production in Dunaliella bardawil.	Journal of food science and technology (2013), Vol. 50, No. 6, pp. 1130-6	Formulation tested contains tallow amine surfactant - not relevant to EU renewal.
948	Ecotoxicology	Nascentes R. F. et al.	2018	Low doses of glyphosate enhance growth, CO2 assimilation, stomatal conductance and transpiration in sugarcane and eucalyptus.	Pest management science (2018), Vol. 74, No. 5, pp. 1197-1205	This paper discusses hormetic responses of sugar cane and eucalyptus plants following exposure to low doses of glyphosate. The exposure situation and the presented endpoint data are not relevant to the EU level renewal of glyphosate
949	Ecotoxicology	Navarro C. D. C. et al.	2014	Effects of the surfactant polyoxyethylene amine (POEA) on genotoxic, biochemical and physiological parameters of the freshwater teleost Prochilodus lineatus.	Comparative biochemistry and physiology. Toxicology & pharmacology (2014), Vol. 165, pp. 83-90	Contains POEA, therefore not relevant to EU renewal.
950	Ecotoxicology	Niemeyer J. C. et al.	2018	Do recommended doses of glyphosate-based herbicides affect soil invertebrates? Field and laboratory screening tests to risk assessment.	Chemosphere (2018), Vol. 198, pp. 154-160	The study is considered not relevant as it is conducted with Roundup Original. Despite the content being 360 g a.e./L, this product in Brazil is based on MON 78087, which contains MON 0818 which is a surfactant system containing POEA. This is not a relevant surfactant for the Annex I submission and therefore data generated using this formulation is not relevant to the EU Annex I renewal process from an ecototoxicology perspective.
951	Ecotoxicology	Nocelli R. C. F. et al.	2019	EFFECTS OF HERBICIDES ON THE SURVIVAL OF THE BRAZILIAN NATIVE BEE Melipona scutellaris LATREILLE, 1811 (HYMENOPTERA: APIDAE)	PLANTA DANINHA (2019), Vol. 37, pp. 1	End-points based on LT50 (time until 50% lethality, are not considered in an EU level bee risk assessment. Exposure scenario is not relevant to the risk assessment as bees were exposed for up to 45 days, being fed continuously and therefore not relatable to an exposure situation in the field.
952	Ecotoxicology	Nur Masirah M. Z. et al.	2013	Effects of selected herbicides on soil microbial populations in oil palm plantation of Malaysia: a microcosm experiment.	African Journal of Microbiology Research (2013), Vol. 7, No. 5, pp. 367-374	Non-EU monitoring study - not relatable to an EU level ecotoxicology risk assessment for Annex I renewal of glyphosate.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
953	Ecotoxicology	Nwani C. D. et al.	2013	Investigation on acute toxicity and behavioral changes in Tilapia zillii due to glyphosate-based herbicide, forceup.	JAPS, Journal of Animal and Plant Sciences (2013), Vol. 23, No. 3, pp. 888-892	The study was not conducted to GLP and a relevant guideline was not followed. The glyphosate formulation used in the study was Forceup and therefore the toxicity of the active substance to this fish species is unclear from this article. There was no rationale for the selection of exposure concentrations presented and no analytical verification of test concentrations was reported during the semi-static test procedure. Due to the test materials not being the representative formulation for the EU renewal, the study is not relevant to the EU level Annex I ecotoxicology risk assessment.
954	Ecotoxicology	Nwani C. D. et al.	2010	Lethal concentration and toxicity stress of Carbosulfan, Glyphosate and Atrazine to freshwater air breathing fish Channa punctatus (Bloch).	International Aquatic Research (2010), Vol. 2, No. 2, pp. 105-111	Glyphosate products used to look at toxicity to Snakehead fish relevant to the Indian subcontinent. Due to the test materials not being the representative formulation for the EU renewal, the study is not relevant to the EU renewal
955	Ecotoxicology	Nweke C. O. et al.	2015	Prediction of phenolic compounds and formulated glyphosate toxicity in binary mixtures using Rhizobium species dehydrogenase activity.	Advances in Life Sciences (2015), Vol. 5, No. 2, pp. 27-38	Mixture study
956	Ecotoxicology	Oliveira Souza C. et al.	2014	Exopolysaccharides and abiotic stress tolerance in bacterial isolates from "sabia" nodules.	Revista Caatinga (2014), Vol. 27, No. 4, pp. 240-245	Paper discusses a novel approach of assessing abiotic stress tolerance in bacterial isolates. Achieved dataset is not relatable to an EU level risk assessment.
957	Ecotoxicology	Olszyk D. et al.	2010	Phytotoxicity assay for seed production using Brassica rapa L.	Integrated environmental assessment and management (2010), Vol. 6, No. 4, pp. 725-34	Development of an assay to look at impact of glyphosate (and other pesticides) on the seed production of plant species with a short life cycle. End-points cannot be used in the regulatory risk assessment of glyphosate.
958	Ecotoxicology	Olszyk D. et al.	2010	Potato (Solanum tuberosum) greenhouse tuber production as an assay for asexual reproduction effects from herbicides.	Environmental toxicology and chemistry (2010), Vol. 29, No. 1, pp. 111-21	Study to look at effect of glyphosate product (and other chemistry) on potato plants asexual reproduction to develop an assay. EC25 values generated for glyphosate and effect on fresh weight on potato tuber and shoot weight. Not relevant to the regulatory risk assessment of glyphosate renewal.
959	Ecotoxicology	Omran N. E. et al.	2016	The endocrine disruptor effect of the herbicides atrazine and glyphosate on Biomphalaria alexandrina snails.	Toxicology and industrial health (2016), Vol. 32, No. 4, pp. 656-65	Cellular level end-points are not relatable to an EU level ecotoxicology assessment for AIR 5.
960	Ecotoxicology	Orsted M. et al.	2015	A fluorescence-based hydrolytic enzyme activity assay for quantifying toxic effects of Roundup (R) to Daphnia magna.	Environmental Toxicology and Chemistry (2015), Vol. 34, No. 8, pp. 1841-1850	Describes a novel fluorescence technique that is not relevant to EU level ecotoxicology risk assessment for Annex I renewal.
961	Ecotoxicology	Orun I. et al.	2013	Effects of acute and chronic exposure to glyphosate on common carp (Cyprinus carpio L.) hematological parameters: the beneficial effect of propolis.	Fresenius Environmental Bulletin (2013), Vol. 22, No. 9, pp. 2504-2509	The article does not report results, which can be used for ecotoxicology risk assessment for Annex I renewal purposes. Contains cellular and molecular findings

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
962	Ecotoxicology	Owagboriaye F. et al.	2020	Biochemical response and vermiremediation assessment of three earthworm species (Alma millsoni, Eudrilus eugeniae and Libyodrilus violaceus) in soil contaminated with a glyphosate-based herbicide.	Ecological Indicators (2020), Vol. 108, pp. 105678	Endpoints based on effects on enzymes levels in earthworms are not used in the EU level ecotoxicology risk assessment for renewal under Annex I. Concerning exposure, based on 83.2g a.i./m^2 equivalent, the corresponding application rate per hectare is 832,000 g/ha, equal to 832 kg/ha. This rate far exceeds proposed EU application rate max of 2.16 kg/ha. Therefore findings are difficult to relate to an EU exposure scenario. The product used was also not the representative formulation proposed in the Annex I dossier.
963	Ecotoxicology	Luaces J. P. et al.	2017	Genotoxic effects of Roundup Full II (R) on lymphocytes of Chaetophractus villosus (Xenarthra, Mammalia): In vitro studies.	PLoS One (2017), Vol. 12, No. 8, pp. Article No. e0182911	Cellular level endpoints cannot be related to the ecotoxicology Annex I renewal risk assessment.
964	Ecotoxicology	Pala A.	2019	The effect of a glyphosate-based herbicide on acetylcholinesterase (AChE) activity, oxidative stress, and antioxidant status in freshwater amphipod: Gammarus pulex (Crustacean).	Environmental science and pollution research international (2019), Vol. 26, No. 36, pp. 36869-36877	Roundup was used which contains POEA. This is not the representative formulation for the Annex I renewal.
965	Ecotoxicology	Panda N. et al.	2016	Herbicides impact on Fe and Mn reduction and dehydrogenase activity in an agricultural soil.	Journal of Crop and Weed (2016), Vol. 12, No. 3, pp. 142-149	Comparitive effects on Fe and Mn transformation and dehydrogenase activity in soils are not endpoints used in the EU level ecotoxicology risk assessment for Annex I renewal.
966	Ecotoxicology	Patkowski M. et al.	2016	Response of soil phosphatases to glyphosate and its formulations - Roundup (laboratory conditions).	Plant, Soil and Environment (2016), Vol. 62, No. 6, pp. 286-292	Technical data cannot be related to an EU level Annex I ecotoxicology risk assessment. Formulations used contain POEA.
967	Ecotoxicology	Peel M. D. et al.	2013	Natural Glyphosate Tolerance in Sainfoin (Onybrychis viciifolia).	Crop Science (2013), Vol. 53, No. 5, pp. 2275- 2282	Paper discusses tolerance to glyphosate a comparison with two plants types. Endpoints specific to EU level ecotoxicology risk assessment are not presented.
968	Ecotoxicology	Pereira J. L. et al.	2018	Effects of glyphosate on the non- target leaf beetle Cerotoma arcuata (Coleoptera: Chrysomelidae) in field and laboratory conditions.	Journal of environmental science and health. Part. B, Pesticides, food contaminants, and agricultural wastes (2018), Vol. 53, No. 7, pp. 447-453	The work was based on populations associated with applications made to glyphosate resistant soybeans. Over the top applications to traited crops are not relevant to the Annex I GAP table. The formulation used was Roundup Original, which contains POEA and is not included in the representative formulation (MON 52276), therefore findings of the study based on a formulation containing POEA are not considered relevant to the EU level RA. for Annex I purposes.
969	Ecotoxicology	Perez-Iglesias J. M. et al.	2016	Effects of glyphosate on hepatic tissue evaluating melanomacrophages and erythrocytes responses in neotropical anuran Leptodactylus latinasus.	Environmental science and pollution research international (2016), Vol. 23, No. 10, pp. 9852- 61	Presents cellular and morphological level information that cannot be related to an EU level ecotoxicology risk assessment for Annex I renewal.
970	Ecotoxicology	Persch T. S. P. et al.	2018	Changes in intermediate metabolism and oxidative balance parameters in sexually matured three-barbeled catfishes exposed to herbicides from rice crops (Roundup(®), Primoleo(®) and Facet(®))	Environmental toxicology and pharmacology (2018), Vol. 58, pp. 170-179	Relates to snails being exposure to a formulation of glyphosate that is not the representative formulation at Annex I for the EU.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
971	Ecotoxicology	Pfleeger T. et al.	2014	Effects of single and multiple applications of glyphosate or aminopyralid on simple constructed plant communities.	Environmental toxicology and chemistry (2014), Vol. 33, No. 10, pp. 2368-78	This paper looks at response of plant communities following multiple application scenarios across multiple years. Endpoints in terms of plant volume are not relatable to and EU level Ecotoxicology risk assessment for Annex I renewal.
972	Ecotoxicology	Pfleeger T. et al.	2010	Comparing effects of low levels of herbicides on greenhouse- and field- grown potatoes (Solanum tuberosum L.), soybeans (Glycine max L.), and peas (Pisum sativum L.)	Environmental Toxicology and Chemistry (2010), Vol. 30, No. 2, pp. 455-468	Study to compare effects of glyphosate on greenhouse and field grown potatoes, soybean and peas to determine if greenhouse studies are protective of field conditions. Conducted by US EPA. EC25 values generated but as the paper is comparing effect in and outside the greenhouse, the data does not contribute to the regulatory risk assessment of the glyphosate renewal.
973	Ecotoxicology	Piola L. et al.	2013	Comparative toxicity of two glyphosate-based formulations to Eisenia andrei under laboratory conditions.	Chemosphere (2013), Vol. 91, No. 4, pp. 545- 51	End-points not relatable to an EU level ecotoxicology risk assessment for Annex I renewal.
974	Ecotoxicology	Pizarro H. et al.	2016	Impact of multiple anthropogenic stressors on freshwater: how do glyphosate and the invasive mussel Limnoperna fortunei affect microbial communities and water quality?.	Ecotoxicology (2016), Vol. 25, No. 1, pp. 56-68	The paper looks at the synergistic effects of glyphosate and freshwater mussels on eutrophication in surface waters. Not relatable to an EU level ecotoxicology risk assessment for Annex I renewal.
975	Ecotoxicology	Pochron S. et al.	2019	Temperature and body mass drive earthworm (Eisenia fetida) sensitivity to a popular glyphosate-based herbicide	Applied soil ecology (2019), Vol. 139, pp. 32- 39	Formulation used is not the representative formulation for the Annex I renewal.
976	Ecotoxicology	Poletta G. L. et al.	2017	Biomarkers of Environmental Contamination in Reptile Species: The Effect of Pesticide Formulations on Broad-snouted Caiman Caiman latirostris (Crocodilia, Alligatoridae).	Larramendy, ML [Editor]. (2017) pp. 467-517. Ecotoxicology and Genotoxicology: Non- Traditional Aquatic Models. Publisher: ROYAL SOC CHEMISTRY, ISSN: 1757-7179.	Cellular and molecular level findings cannot be related to an EU level ecotoxicology risk assessment, a book chapter.
977	Ecotoxicology	Polyakova N. N. et al.	2018	Effect of herbicides application on the soil biological activity in the tree nursery	Agrokhimiya (2018), Vol. 12, pp. 35-41	The paper describes the use of buried linen to establish the activity of microorganisms in the soil during a 2 year monitoring period in a tree nursery. The observations cannot be related to an EU level risk assessment as they are based on visual inspection / qualitative assessment of the amount of apparent breakdown of the linen.
978	Ecotoxicology	de Oliveira Procopio S. et al.	2014	Toxicity of herbicides used in the sugarcane crop to diazotrophic bacterium Herbaspirillum seropedicae.	Semina: Ciencias Agrarias (2014), Vol. 35, No. 5, pp. 2383-2398	Paper discusses the impact of glyphosate on cell densities of soil bacteria tested in liquid culture and using novel assay approaches. The endpoints cannot be related to an EU level ecotoxicology risk assessment for renewal.
979	Ecotoxicology	Qin Y. et al.	2017	Toxic effects of glyphosate on diploid and triploid fin cell lines from Misgurnus anguillicaudatus.	Chemosphere (2017), Vol. 180, pp. 356-364	Cellular level endpoints cannot be related to the ecotoxicology Annex I renewal risk assessment.
980	Ecotoxicology	Reddy S. B. et al.	2018	Disturbances in reproduction and expression of steroidogenic enzymes in aquatic invertebrates exposed to components of the herbicide Roundup	Toxicology Research and Application (2018), Vol. 2, pp. 2397847318805276/1	Findings cannot be related to an EU level ecotoxicology risk assessment, as the methods used are not recognised at the EU level.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
981	Ecotoxicology	Reis L. A. C. et al.	2018	Leaf morphoanatomy and biochemical variation on coffee cultivars under drift simulation of glyphosate.	Planta Daninha (2018), Vol. 36, pp. E018143560	Findings not relatable to an EU level ecotoxicology risk assessment for product renewal in the EU.
982	Ecotoxicology	Reno U. et al.	2014	The impact of Eskoba, a glyphosate formulation, on the freshwater plankton community.	Water environment research (2014), Vol. 86, No. 12, pp. 2294-300	Overall the study was well described and conducted partially in accordance with OECD Guideline No. 201. The endpoints measured within the study included survival, age of reproduction, and fecundity. However, validity criteria on mortality was exceeded in the control organisms for several intervals. Analytical measurements were only performed on stock solution. Second part of the study was performed with native micro-crustacean species in Argentina. The test exposure history to the organisms was unknown as they were collected within the local environment. Finally, the glyphosate formulation Eskoba. Due to the test materials not being the representative formulation for the EU renewal, the study is not relevant to the EU level Annex I ecotoxicology risk assessment.
983	Ecotoxicology	Reno U. et al.	2018	Effects of glyphosate formulations on the population dynamics of two freshwater cladoceran species.	Ecotoxicology (2018), Vol. 27, No. 7, pp. 784- 793	Formulation used is not the representative formulation for the Annex I renewal.
984	Ecotoxicology	Reno U. et al.	2016	Water polluted with glyphosate formulations: effectiveness of a decontamination process using Chlorella vulgaris growing as bioindicator	Journal of applied phycology (2016), Vol. 28, No. 4, pp. 2279-2286	Study conducted using Roundup ultramax (AKA Mon 78784) that contains surfactants that are different to those used in MON 52276. Therefore findings cannot be related to the ecotoxicology assessment for Annex I renewal for MON 52276
985	Ecotoxicology	Rezende-Silva S. L. et al.	2019	Pouteria torta is a remarkable native plant for biomonitoring the glyphosate effects on Cerrado vegetation	Ecological indicators (2019), Vol. 102, pp. 497- 506	Formulation not the representative formulation for the Annex I renewal. Enzymatic endpoints are not relevant to an EU level risk assessment
986	Ecotoxicology	Richard S. et al.	2014	Effect of a glyphosate-based herbicide on gene expressions of the cytokines interleukin-1β and interleukin-10 and of heme oxygenase-1 in European sea bass, Dicentrarchus labrax L.	Bulletin of environmental contamination and toxicology (2014), Vol. 92, No. 3, pp. 294-9	End-points based on gene expression are not considered in the EU level Annex I ecotoxicology risk assessment for renewal.
987	Ecotoxicology	Robertson C.	2013	The Effects of the Glyphosate-based Herbicide WeatherMax RTM on Sexual Differentiation and Growth in the Wood Frog (Lithobates sylvaticus).	Masters Abstracts International (2013), Vol. 51, No. 06, pp. 171	The formulation used contains a surfactant system that is not relevant to the representative formulation being considered for the Annex I renewal in the EU.
988	Ecotoxicology	Rocha T. L. et al.	2015	Proteomic and histopathological response in the gills of Poecilia reticulata exposed to glyphosate-based herbicide.	Environmental toxicology and pharmacology (2015), Vol. 40, No. 1, pp. 175-86	Observed findings relate to a formulation that is not the representative formulation for the Annex I renewal in the EU.
989	Ecotoxicology	Rodriguez A. M. et al.	2018	Glyphosate Alters Aboveground Net Primary Production, Soil Organic Carbon and Nutrients in Pampean Grasslands (Argentina)	Rangeland ecology & management (2018), Vol. 71, No. 1, pp 119-125	This paper describes multi season monitoring of different habitats in Argentina, the findings of which cannot be related to an EU level risk assessment for Annex I renewal from an ecotoxicology perspective.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
990	Ecotoxicology	Rodriguez-Gil J. L. et al.	2017	Aquatic hazard assessment of MON 0818, a commercial mixture of alkylamine ethoxylates commonly used in glyphosate-containing herbicide formulations. Part 2: Roles of sediment, temperature, and capacity for recovery following a pulsed exposure.	Environmental toxicology and chemistry (2017), Vol. 36, No. 2, pp. 512-521	Contains POEA, therefore not relevant to EU renewal.
991	Ecotoxicology	Romano-Armada N. et al.	2019	Construction of a combined soil quality indicator to assess the effect of glyphosate application.	The Science of the total environment (2019), Vol. 682, pp. 639-649	Paper describes a new approach to establishing the quality of farmland soils by assessing multiple physical, chemical and biological quality factors of soils and attempting to classify these as being of high or low quality based on a known history of glyphosate or no glyphosate application. To this end, the paper does not describe endpoint data that can be related to an EU level Annex I submission.
992	Ecotoxicology	Rondon Neto R. M. et al.	2011	Phytotoxicity of Aspidosperma desmanthum under glyphosate drifting. Fitotoxidade de peroba-mica (Aspidosperma desmanthum) submetidas a deriva de glyphosate.	Revista Brasileira de Herbicidas (2011), Vol. 10, No. 2, 103 p	The study looks at the toxicity of glyphosate on seedlings of a tree species that is native to South America, Mexico and West Indies. The test substance was Gliz 480 SL (IPA salt). Due to the test materials not being the representative formulation for the EU renewal, the study is not relevant to the EU level Annex I ecotoxicology risk assessment.
993	Ecotoxicology	Roy N. M. et al.	2016	Glyphosate induces neurotoxicity in zebrafish.	Environmental toxicology and pharmacology (2016), Vol. 42, pp. 45-54	Endpoint not used in EU level ecotoxicology risk assessment
994	Ecotoxicology	Ruiz-Toledo J. et al.	2014	Effect of the concentration of glyphosate present in body waters near transgenic soybean fields on the honeybee Apis mellifera, and the stingless bee Tetragonisca angustula. Efecto de la concentracion de glifosato presente en cuerpos de agua cercanos a ca	Acta Zoologica Mexicana (2014), Vol. 30, No. 2, pp. 408-413	Non-EU monitoring study. Extrapolation to EU difficult.
995	Ecotoxicology	Ruuskanen S. et al.	2020	Female Preference and Adverse Developmental Effects of Glyphosate- Based Herbicides on Ecologically Relevant Traits in Japanese Quails.	Environmental science & technology (2020), Vol. 54, No. 2, pp. 1128-1135	Formulation used is not the representative formulation for the Annex I renewal.
996	Ecotoxicology	Saba R. M. et al.	2018	Toxicological and biochemical investigation of certain herbicides on Culex pipiens L. (Diptera: Culicidae) mosquitoes under laboratory conditions	Advances in Natural and Applied Sciences (2018), Vol. 12, No. 2, pp. 6-12	Non-representative formulation (Herbazd 48% EC) was tested. Test organisms were field collected with no knowledge of prior exposure to chemicals. Important information is missing in the material and methods section. The preparation and application of the test solutions as well as the tested concentration range were not reported. The test item is not adequately specified. Although the herbicide formulation is given with a purity of 48 %, it is not clear whether the test concentrations refer to the product or to the active substance. Moreover, the active ingredient is given as glyphosate isopropylamine which should be formulated as a salt resulting in test concentrations as acid equivalents. In addition, the biological results of the test were not sufficiently stated. No

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
						mortality data neither for the test concentrations nor for the controls was given to evaluate the results. Furthermore, there was no analytical verification of test concentrations reported, there is no study guideline and the study is non-GLP and thus the reliability of the study and its relatability to an EU level ecotoxicology risk assessment is questionable.
997	Ecotoxicology	Salbego J. et al.	2014	Glyphosate on digestive enzymes activity in piava (Leporinus obtusidens).	Ciencia Rural (2014), Vol. 44, No. 9, pp. 1603- 1607	Study provides information on cellular/molecular level and is no ecotoxicological relevant study
998	Ecotoxicology	Salman J. M. et al.	2016	Effect of pesticide glyphosate on some biochemical features in cyanophyta algae oscillatoria limnetica.	International Journal of PharmTech Research (2016), Vol. 9, No. 8, pp. 355-365	Cellular and molecular level endpoints discussed that are not relevant to EU level ecotoxicology risk assessment.
999	Ecotoxicology	Salvio C. et al.	2016	Survival, Reproduction, Avoidance Behavior and Oxidative Stress Biomarkers in the Earthworm Octolasion cyaneum Exposed to Glyphosate.	Bulletin of environmental contamination and toxicology (2016), Vol. 96, No. 3, pp. 314-9	The earthworm were collected in field in Argentina and acclimatized for 2 weeks. Therefore, the organisms may have had exposure to other chemicals in the field. No information on the field history regarding application of pesticides is known. Analytical measurements of glyphosate were carried out in the short-term bioassay samples. While the test organisms, test design and procedure are well described and all information for the evaluation of the study is given, no endpoint considered relevant for use in risk assessment was determined. Due to the test materials not being the representative formulation for the EU renewal, the study is not relevant to the EU level Annex I ecotoxicology risk assessment.
1000	Ecotoxicology	Samal S. et al.	2019	Setal anomalies in the tropical earthworms Drawida willsi and Lampito mauritii exposed to elevated concentrations of certain agrochemicals: An electron micrographic and molecular docking approach	Environmental technology & innovation (2019), Vol. 15, pp. 100391	Paper describes a electron microscopic approach for establishing effects of pesticides on setal in worms. The findings are not relatable to an EU level ecotoxicological risk assessment.
1001	Ecotoxicology	Samanta P. et al.	2014	Biochemical effects of glyphosate based herbicide, Excel Mera 71 on enzyme activities of acetylcholinesterase (AChE), lipid peroxidation (LPO), catalase (CAT), glutathione-S-transferase (GST) and protein content on teleostean fishes.	Ecotoxicology and environmental safety (2014), Vol. 107, pp. 120-5	Cellular level endpoints cannot be related to the ecotoxicology Annex I renewal risk assessment.
1002	Ecotoxicology	Samanta P. et al.	2014	Evaluation of metabolic enzymes in response to Excel Mera 71, a glyphosate-based herbicide, and recovery pattern in freshwater teleostean fishes.	BioMed research international (2014), Vol. 2014, pp. 425159	Cellular level end-points cannot be related to the ecotoxicology Annex I renewal risk assessment.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
1003	Ecotoxicology	Samanta P. et al.	2019	Assessment of adverse impacts of glyphosate-based herbicide, Excel Mera 71 by integrating multi-level biomarker responses in fishes	International Journal of Environmental Science and Technology (2019), Vol. 16, pp. 6291-6300	Molecular level endpoints, associated with biomarker responses are not part of the ecotoxicology risk assessment for fish for an Annex I renewal of a plant protection product in the EU. Observations are not relatable to the EU renewal of glyphosate. Not representative formulation.
1004	Ecotoxicology	Sanchez J. A. A. et al.	2017	Effects of Roundup formulations on biochemical biomarkers and male sperm quality of the livebearing Jenynsia multidentata.	Chemosphere (2017), Vol. 177, pp. 200-210	Formulations contain POEA and therefore not relevant to the EU level ecotoxicological risk assessment for Annex I renewal.
1005	Ecotoxicology	Sani A. et al.	2016	Acute toxicity of herbicide (glyphosate) in Clarias gariepinus juveniles.	Toxicology reports (2016), Vol. 3, pp. 513-515	No information on test substance and test design not recognised. Fish too big for use in study.
1006	Ecotoxicology	Santos S. A. et al.	2019	DIFFERENTIAL TOLERANCE OF CLONES OF Eucalyptus grandis EXPOSED TO DRIFT OF THE HERBICIDES CARFENTRAZONE- ETHYL AND GLYPHOSATE	PLANTA DANINHA (2019), Vol. 37	The study is considered not relevant as it is conducted with Roundup Original. Despite the content being 360 g a.e./L, this product in brazil is based on MON 78087, which contains MON 0818 which is a surfactant system containing POEA. This is not a relevant surfactant for the Annex I submission and therefore data generated using this formulation is not relevant to the EU Annex I renewal process from an ecotoxicology perspective.
1007	Ecotoxicology	Santric L. et al.	2016	Effects of herbicides on growth and number of actinomycetes in soil and in vitro.	Pesticidi i Fitomedicina (2016), Vol. 31, No. 3/4, pp. 121-128	No endpoints presented that can be used in an EU level ecotoxicology risk assessment for Annex I renewal.
1008	Ecotoxicology	Santric L. et al.	2018	THE EFFECTS OF NICOSULFURON AND GLYPHOSATE ON MICROBIAL ACTIVITY OF DIFFERENT SOILS	PLANTA DANINHA (2018), Vol. 36	Measured parameters are not used in the EU level ecotoxicology assessment for Annex I renewal. It cannot be confirmed that the product sued was the representative formulation.
1009	Ecotoxicology	Saunders L. E. et al.	2013	Root-zone glyphosate exposure adversely affects two ditch species.	Biology (2013), Vol. 2, No. 4, pp. 1488-96	The author describes a formulation that is not the representative formulation for the Annex I.
1010	Ecotoxicology	Seguin A. et al.	2017	Sub-lethal effects of a glyphosate- based commercial formulation and adjuvants on juvenile oysters (Crassostrea gigas) exposed for 35days.	Marine pollution bulletin (2017), Vol. 117, No. 1-2, pp. 348-358	Contains POEA, therefore not relevant to EU renewal.
1011	Ecotoxicology	Shaker B. K. et al.	2018	Effect of exposure to glyphosate pesticide, cadimum and chromium on biomass of algae (Chlorococcum humicola and chlorella vulgaris) in polluted aqueous culture.	Indian Journal of Public Health Research and Development (2018), Vol. 9, No. 10, pp. 708- 713	End-points are based on exposure to both glyphosate and metals and therefore is considered a mixture. Therefore not relevant to EU level risk assessment for glyphosate renewal.
1012	Ecotoxicology	Sharifi Y. et al.	2015	Biodegradation of glyphosate herbicide by Salinicoccus spp isolated from Qom Hoze-soltan lake, Iran	Environmental Health Engineering and Management Journal (2015), Vol. 2, No. 1, pp. 31-36	Paper discusses the potential use of a bacterial strain for biodegrading of glyphosate in a freshwater lake in Iran. Not relevant to the Annex I renewal process in the EU.
1013	Ecotoxicology	Sheehan N. et al.	2018	Glyphosate-containing herbicide impacts physical and behavioral changes during head regeneration in Dugesia (Girardia) tigrina	Bios (2018), Vol. 89, No. 1, pp. 14-22	Formulation used is not the representative formulation for the Annex I renewal.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
1014	Ecotoxicology	Shimina V. S. et al.	2010	Effect of Herbicide Excel Mera-71 (Glyphosate) Treatment on Seed Germination and Early Seedling Growth of Black Gram (Vigna mungo, Hepper.) var. T-9.	Advances in Plant Sciences (2010), Vol. 23, No. 2, pp. 515-518	Conducted in India, GLY product used to look at the toxicity to germination, seedling growth in seedlings of black gram. Endpoint not relevant for the regulatory renewal of GLY.
1015	Ecotoxicology	Shiogiri N. S. et al.	2012	Acute exposure of a glyphosate-based herbicide affects the gills and liver of the Neotropical fish, Piaractus mesopotamicus.	Environmental toxicology and pharmacology (2012), Vol. 34, No. 2, pp. 388-396	Formulations contain POEA and therefore not relevant to the EU level ecotoxicology risk assessment for Annex I renewal.
1016	Ecotoxicology	Sikorski L. et al.	2019	The effects of glyphosate-based herbicide formulations on Lemna minor, a non-target species	Aquatic Toxicology (2019), Vol. 209, pp.70-80	Difficult to relate the findings to an EU level risk assessment for Annex I renewal as the study was conducted on a non-EU tree species.
1017	Ecotoxicology	Silveira T. et al.	2019	Roundup® Herbicide Decreases Quality Parameters of Spermatozoa of Silversides Odontesthes Humensis	Bulletin of Environmental Contamination and Toxicology (2019), Vol. 102, No. 1	Observations cannot be related to an ecotoxicology risk assessment for EU renewal of glyphosate.
1018	Ecotoxicology	Simoes T. et al.	2019	Fate and effects of two pesticide formulations in the invertebrate Folsomia candida using a natural agricultural soil.	The Science of the total environment (2019), Vol. 675, pp. 90-97	The formulation used (MONTANA) contains POEA which is not relevant to the EU level ecotoxicology risk assessment for Annex I renewal.
1019	Ecotoxicology	Simoes T. et al.	2018	An integrative omics approach to unravel toxicity mechanisms of environmental chemicals: effects of a formulated herbicide	Scientific Reports (2018), Vol. 8, No. 1, pp. 1- 12	Study investigates the impact of a glyphosate formulation that contains POEA on Folsomia. This is not the formulated product for the renewal and POEA is no longer used in the EU.
1020	Ecotoxicology	Siroski P. A. et al.	2016	Immunotoxicity of commercial-mixed glyphosate in broad snouted caiman (Caiman latirostris).	Chemico-biological interactions (2016), Vol. 244, pp. 64-70	Monitoring endpoints not relevant to EU level ecotoxicology risk assessment
1021	Ecotoxicology	Siti Hanisah Zahuri et al.	2014	Toxicity testing of three commonly used herbicides on soil-dwelling ant (Family: Formicidae - Odontomachus simillimus).	Borneo Journal of Resource Science and Technology (2014), Vol. 4, No. 1, pp. 28-33	Review, secondary infomation.
1022	Ecotoxicology	Smedbol E. et al.	2018	Effects of low concentrations of glyphosate-based herbicide factor 540A® on an agricultural stream freshwater phytoplankton community	Chemosphere (2018), Vol. 192, pp. 133-141	Test substance not glyphosate or itsmetabolites. Paper presented based on a formulation of glyphosate that is not the representative formulation being considered for the Annex I renewal.
1023	Ecotoxicology	Smedbol E. et al.	2017	Phytoplankton growth and PSII efficiency sensitivity to a glyphosate- based herbicide (Factor 540(®)).	Aquatic toxicology (2017), Vol. 192, pp. 265- 273	Achieved end-points are not relatable to an EU level ecotoxicology risk assessment for Annex I renewal.
1024	Ecotoxicology	Smith C. M. et al.	2019	Developmental and epigenetic effects of Roundup and glyphosate exposure on Japanese medaka (Oryzias latipes).	Aquatic toxicology (2019), Vol. 210, pp. 215- 226	Single application rates for glyphosate active substance considered. No specific endpoints presented that could be applied to an EU level ecotoxicology risk assessment for Annex I renewal.
1025	Ecotoxicology	Soloneski S. et al.	2016	Genotoxic effect of a binary mixture of dicamba- and glyphosate-based commercial herbicide formulations on Rhinella arenarum (Hensel, 1867) (Anura, Bufonidae) late-stage larvae.	Environmental science and pollution research international (2016), Vol. 23, No. 17, pp. 17811-21	Despite LC50 data being present that could inform on the risk assessment - the formulation used (Credit®) is based on MON 35085, which is a 360 g/L formulation containing MON 0818, which contains POEA. These findings are therefore not relevant to the EU renewal as MON 52276 does not contain POEA.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
1026	Ecotoxicology	Sribanjam S. et al.	2018	Toxic effects of the herbicide glyphosate on enzymes activities and histopathological changes in gill and liver tissue of freshwater fish, Silver barb (Barbonymus gonionotus)	Bioscience Research (2018), Vol. 15, No. 2, pp. 1251-1260	Data presented cannot be related to an EU level ecotoxicology risk assessment for Annex I renewal purposes. Roundup contains POEA which is not present in the representative formulation for the renewal.
1027	Ecotoxicology	Stefanello Junior G. J. et al.	2011	Selectivity of herbicides registered for corn at the immature stages of Trichogramma pretio sum (Hymenoptera: Trichogrammatidae). Seletividade de herbicidas registrados para a cultura do milho aos estadios imaturos de Trichogramma pretiosum (Hymenoptera:	Planta Daninha (2011), Vol. 29, pp. 1069-1077	Test species was parasitoid T. pretiosium in different immature stages (egg-larva, pre-pupal and pupal stages). However, the test solutions were sprayed onto egg-cards containing the parasitised eggs. Therefore this is not an adequate route of exposure and thus not relevant for the risk assessment.
1028	Ecotoxicology	Stenoien C. et al.	2018	Monarchs in decline: a collateral landscape-level effect of modern agriculture. Special Section: The impact of transgenic crops on protected arthropods.	Insect Science (2018), Vol. 25, No. 4, pp. 528- 541	Concerns a review of the decline of monarch butterflies in the US. Not relatable to an EU level assessment for Annex I renewal.
1029	Ecotoxicology	Sulukan E. et al.	2017	An approach to clarify the effect mechanism of glyphosate on body malformations during embryonic development of zebrafish (Daino rerio).	Chemosphere (2017), Vol. 180, pp. 77-85	Endpoints are not relatable to an EU level risk assessment for Annex I renewal.
1030	Ecotoxicology	Sun KF. et al.	2013	Ecological risks assessment of organophosphorus pesticides based on response of Scenedesmus quadricanda.	China Environmental Science (2013), Vol. 33, No. 5, pp. 868-873	Endpoints not relevant to an EU level ecotoxicology risk assessment as they are not relatable.
1031	Ecotoxicology	Sun KF. et al.	2013	Ecological risks assessment of organophosphorus pesticides on bloom of Microcystis wesenbergii	International biodeterioration & biodegradation (2013), Vol. 77, pp. 98-105	Endpoints measured are not relevant or relatable to an EU level Annex I ecotoxicological risk assessment.
1032	Ecotoxicology	Sushilkumar et al.	2017	Herbicides effect on fish mortality and water quality in relation to chemical control of alligator weed.	Indian Journal of Weed Science (2017), Vol. 49, No. 4, pp. 396-400	Methods and end-points not relatable to EU level ecotoxicology assessment for renewal purposes.
1033	Ecotoxicology	Sushilkumar et al.	2017	Chemical control of duck weed and its effect on water quality and residue.	Indian Journal of Weed Science (2017), Vol. 49, No. 1, pp. 105-107	Difficult to relate observed findings to an EU level risk assessment for Annex I renewal.
1034	Ecotoxicology	Tang Y. et al.	2014	The influence of three different types of herbicides on biodiversity	Advanced Materials Research (2014), Vol. 838- 841, pp. 2417-2426	Information presented is not directly relevant to the ecotoxicology risk assessment for Annex I renewal
1035	Ecotoxicology	Tapkir S. D. et al.	2019	Impact, recovery and carryover effect of Roundup® on predator recognition in common spiny loach, Lepidocephalichthys thermalis.	Ecotoxicology (2019), Vol. 28, No. 2, pp. 189- 200	The formulation is not the representative formulation being used for the Annex 1. Its identity cannot be confirmed. The observed effects based on reactions to non-specific alarms / cues cannot be related to an EU level ecotoxicology risk assessment for Annex I renewal.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
1036	Ecotoxicology	Tkaczuk C. et al.	2016	The influence of selected pesticides on the growth of entomopathogenic fungi from the entomophthoralean order (Entomophthorales). Wpyw wybranych srodkow ochrony roslin na wzrost grzybow owadobojczych z rzedu owadomorkowcow (Entomophthorales).	Annales Universitatis Mariae Curie-Skodowska. Sectio E, Agricultura (2016), Vol. 71, No. 1, pp. 65-75	Test design not relevant to an EU level ecotoxicology risk assessment to support Annex I renewal.
1037	Ecotoxicology	Topal A. et al.	2015	Effects of glyphosate on juvenile rainbow trout (Oncorhynchus mykiss): transcriptional and enzymatic analyses of antioxidant defence system, histopathological liver damage and swimming performance.	Ecotoxicology and environmental safety (2015), Vol. 111, pp. 206-14	Cellular and molecular level results, not considered relevant to EU level ecotoxicology risk assessment.
1038	Ecotoxicology	Triana Velasquez T. M. et al.	2013	Lethal and Sublethal Effects of Glyphosate (Roundup (R) Active) to Embryos of Colombian Anurans. Original Title: EFECTOS LETALES Y SUBLETALES DEL GLIFOSATO (ROUNDUP (R) ACTIVO) EN EMBRIONES DE ANUROS COLOMBIANOS.	Acta Biologica Colombiana (2013), Vol. 18, No. 2, pp. 271-278	The formulation data presented in the paper are for a formulation that is not the representative formulation for the Annex I renewal.
1039	Ecotoxicology	Udeh G. N. et al.	2014	Acute toxicity of Delsate® herbicide (glyphosate) on albumin and blood urea nitrogen of African catfish, Clarias gariepinus (Burchell, 1822).	Journal of Aquatic Sciences (2014), Vol. 29, No. 2, pp. 309-315	Test item is a formulation other than the representative formulation.
1040	Ecotoxicology	Udeh G. N. et al.	2014	Behavioural and some physico- chemical assessment of fresh water catfish Clarias gariepinus (Burchell, 1822) exposed to acute concentrations of Delsate® herbicide (glyphosate).	Journal of Aquatic Sciences (2014), Vol. 29, No. 2, pp. 275-283	Contains a surfactant system that is not relevant to the EU level ecotoxicology risk assessment for renewal of MON 52276 onto Annex I.
1041	Ecotoxicology	Ujszegi J. et al.	2015	No observable effect of a glyphosate- based herbicide on two top predators of temporal water bodies.	Environmental toxicology and chemistry (2015), Vol. 34, No. 2, pp. 307-13	The test substance contains polyethoxylated tallowamine surfactant, which is not allowed in herbicidal formulations in the EU. Due to the test materials not being the representative formulation for the EU renewal, the study is not relevant to the EU level Annex I ecotoxicology risk assessment.
1042	Ecotoxicology	Ujszegi J. et al.	2016	NO EFFECT OF A GLYPHOSATE- BASED HERBICIDE ON LARVAL DRAGONFLIES (AESHNA CYANEA) AND ADULT NEWTS (LISSOTRITON VULGARIS) IN A LABORATORY-BASED EXPERIMENT.	Acta Zoologica Academiae Scientiarum Hungaricae (2016), Vol. 62, No. 4, pp. 355-367	The test substance contains polyethoxylated tallowamine surfactant, which is not allowed in herbicidal formulations in the EU. Due to the test materials not being the representative formulation for the EU renewal, the study is not relevant to the EU level Annex I ecotoxicology risk assessment.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
1043	Ecotoxicology	Vajargah M. F. et al.	2018	Acute toxicity effect of glyphosate on survival rate of common carp, Cyprinus carpio	Environmental Health Engineering and Management Journal (2018), Vol. 5, No. 2, pp. 61-66	Non-representative formulation (Glyphosate Aria 41% SL) was tested. The test conditions throughout the whole exposure period were not documented. No information on source and composition of test media reported. There was no analytical verification of test concentrations reported and the study is not conducted according to a recognised test guideline. No validity criteria are stated so the validity of the study cannot be confirmed The size of the fish used in the test results in a fish loading rate of 1.23 g fish/Lire, which exceeds the loading rate required by internationally recognised fish testing guidelines. The testing design is not properly described i.e. whether a static, static renewal or flow through test design was used. The water quality parameters measured would suggest that the environmental conditions were maintained for the exposure duration, although this can also not be confirmed from the information presented. The water temperature being maintained at $26\pm1$ °C, exceeds the upper temperature limit for testing with Cyprinus carpio (24 °C).
1044	Ecotoxicology	Vannini A. et al.	2016	Bioaccumulation, physiological and ultrastructural effects of glyphosate in the lichen Xanthoria parietina (L.) Th. Fr.	Chemosphere (2016), Vol. 164, pp. 233-240	Article discusses the use of lichens as a bioindicator model of glyphosate exposure. Not relatable to an EU level ecotoxicology risk assessment for the renewal of Glyphosate onto Annex I in the EU.
1045	Ecotoxicology	Veeraiah K. et al.	2015	Impact of glyphosate on biochemical constituents of the freshwater fish, catla catla	International Journal of Bioassays (2015), Vol. 4, No. 7, pp. 4139-4144	Formulation is not the representative formulation for the Annex I renewal.
1046	Ecotoxicology	Vera M. S. et al.	2012	Direct and indirect effects of the glyphosate formulation Glifosato Atanor® on freshwater microbial communities.	Ecotoxicology (2012), Vol. 21, No. 7, pp. 1805- 16	On review of the paper, the findings of the study conducted in Argentina were difficult to relate to the EU level ecotoxicology risk assessment. The formulation used differs to the representative formulation for the Annex I in the EU.
1047	Ecotoxicology	Vera-Candioti J. et al.	2013	Evaluation of the genotoxic and cytotoxic effects of glyphosate-based herbicides in the ten spotted live- bearer fish Cnesterodon decemmaculatus (Jenyns, 1842).	Ecotoxicology and environmental safety (2013), Vol. 89, pp. 166-73	Formulations used are not relevant to the Annex I renewal of glyphosate in the EU.
1048	Ecotoxicology	Verderame M. et al.	2019	How Glyphosate Impairs Liver Condition in the Field Lizard Podarcis siculus (Rafinesque-Schmaltz, 1810): Histological and Molecular Evidence.	BioMed research international (2019), Vol. 2019, pp. 4746283	Sub-lethal endpoints based on blood chemistry analysis are not relatable to an EU level Annex I risk assessments.
1049	Ecotoxicology	Viti M. L. et al.	2019	Translocation and Root Exudation of Glyphosate by Urochloa brizantha and its Transport on Sugarcane and Citrus Seedlings	Planta Daninha (2019), Vol. 37	Paper discusses the translocation potential of glyphosate via the root zone, after application to palisade grass planted in association with sugar-cane. No endpoints relevant for an EU level eocotoxicology assessment.
1050	Ecotoxicology	Vllasaku I. et al.	2018	Investigation of genotoxic effect of herbicid Randap 480 ec at goldfish (Carassius auratus)	International Journal of Pharmaceutical Sciences Review and Research (2018), Vol. 48, No. 1, pp. 7/1-7/3	Identity of the formulated product used is not the same as the representative formulation being considered for the Annex I.

No	Technical	Author(s)	Vear	Title	Source	Reason for not including publication in dossier (based on
110	section	Tution (3)	rear	The second secon	Source	relevance and reliability criteria)
1051	Ecotoxicology	Voeroes M. et al.	2019	Influence of agro-environmental pollutants on a biocontrol strain of Bacillus velezensis	MicrobiologyOpen (2019), Vol. 8, No. 3, pp. e660	This paper discusses the impact of glyphosate on pesticide resistance strains of biocontrol agents. This is not considered relevant to an EU level ecotoxicology risk assessment for EU Annex I renewal.
1052	Ecotoxicology	Vrisman C. M. et al.	2014	Influence of herbicides and fungicides in the carpogenic germination of sclerotia of Sclerotinia sclerotiorum (Lib.) de Bary. Influencia de herbicidas e fungicidas na germinacao carpogenica de esclerodios de Sclerotinia sclerotiorum (Lib.) de Bary.	Bioscience Journal (2014), Vol. 30, No. 2, pp. 477-483	Study describes the impact of multiple pesticides on the germination of Sclerotina scleroteroium - a soil fungus. The end- points are not useable in an EU level Anneix ecotox risk assessment. 400 L/ha (if this were the representative formulation) would be equivalent to 1440 kg/ha significantly higher than any application rate proposed. Therefore this is not relatable to EU level ecotoxicology risk assessment.
1053	Ecotoxicology	Wagner N. et al.	2013	Effects of water contamination on site selection by amphibians: experiences from an arena approach with European frogs and newts.	Archives of environmental contamination and toxicology (2013), Vol. 65, No. 1, pp. 98-104	Novel choice / avoidance end-point data are not considered as part of an EU level ecotoxicology risk assessment for Annex I renewal.
1054	Ecotoxicology	Wagner N. et al.	2017	Population and life-stage-specific effects of two herbicide formulations on the aquatic development of European common frogs (Rana temporaria).	Environmental toxicology and chemistry (2017), Vol. 36, No. 1, pp. 190-200	The study was not conducted according to GLP, but it is well documented and in accordance with an ASTM standard protocol. The authors state that in all 3 breeding ponds, glyphosate was detected but not aminomethylphosphonic. However, the non-EU representative glyphosate formulation, Roundup® UltraMax, was tested. Therefore the study only provides supportive information.
1055	Ecotoxicology	Wagner N. et al.	2017	Effects of a commonly used glyphosate-based herbicide formulation on early developmental stages of two anuran species.	Environmental science and pollution research international (2017), Vol. 24, No. 2, pp. 1495- 1508	Not the representative formultion for the Annex I renewal. Therefore not relevant to EU renewal.
1056	Ecotoxicology	Wagner N. et al.	2017	Corrigendum [Erratum to document cited in CA166:057881]	Environmental Toxicology and Chemistry (2017), Vol. 36, No. 1, pp. 276	This is a corregendium for an article (No. 2248), which is classified as non-relevant.
1057	Ecotoxicology	Wang F. et al.	2014	Acute Toxicity and Oxidative Stress of Two Herbicides on Earthworm Eisenia fetida.	Asian Journal of Ecotoxicology (2014), Vol. 9, No. 6, pp. 1210-1218	The achieved acute end-points are not considered relevant to an EU level ecotox risk assessment for renewal purposes.
1058	Ecotoxicology	Wang Y. et al.	2013	Joint Toxicity of Arsenic, Glyphosate and Dichlorvos to C. elegans.	Asian Journal of Ecotoxicology (2013), Vol. 8, No. 2, pp. 262-267	Mixture study with aresenic.
1059	Ecotoxicology	Wang Y. et al.	2014	Toxicological effects of glyphosate to Pyramidomonas delicatula and Alexandrium tamarense in water environment	Nongyao (2014), Vol. 53, No. 1, pp. 45-48	End-points are not relatable to an EU level Annex I ecotoxicology risk assessment.
1060	Ecotoxicology	Wang Y. et al.	2012	Acute Toxicity of Twenty-Two Commonly Used Herbicides to Earthworm (Eisenia fetida).	Asian Journal of Ecotoxicology (2012), Vol. 7, No. 3, pp. 317-325	The achieved acute endpoints are not considered relevant to an EU level ecotoxicology risk assessment for renewal purposes.
1061	Ecotoxicology	Watts C. et al.	2016	Responses of invertebrates to herbicide in Salix cinerea invaded wetlands: Restoration implications	Ecological management & restoration (2016), Vol. 17, No. 3, pp. 243-249	Non-EU monitoring study. Extrapolation to EU is difficult.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
1062	Ecotoxicology	Webster T. M. U. et al.	2015	Global transcriptomic profiling demonstrates induction of oxidative stress and of compensatory cellular stress responses in brown trout exposed to glyphosate and Roundup.	BMC Genomics (2015), Vol. 16, No. 32	No data relevant to the EU data requirements is presented and therefore does not support the EU level renewal of glyphosate.
1063	Ecotoxicology	Wech J. et al.	2018	The effect of willow control using a glyphosate formulation on aquatic invertebrates within a New Zealand wetland	New Zealand journal of marine and freshwater research (2018), Vol. 52, No. 1, pp. 16-41	Multi-year environmental monitoring project conducted in New Zealand. Not relatable to EU level risk assessment.
1064	Ecotoxicology	Weeks Santos S. et al.	2019	A glyphosate-based herbicide induces sub-lethal effects in early life stages and liver cell line of rainbow trout, Oncorhynchus mykiss.	Aquatic toxicology (2019), Vol. 216, pp. 105291	Non-standard test design and results that cannot be related to an EU level risk assessment for EU renewal purposes.
1065	Ecotoxicology	Wrinn K. M. et al.	2012	Predator cues and an herbicide affect activity and emigration in an agrobiont wolf spider.	Chemosphere (2012), Vol. 87, No. 4, pp. 390-6	Discusses results of experiments conducted using a formulation of glyphosate that contains POEA. Not relevant to EU risk assessment.
1066	Ecotoxicology	Wu L. et al.	2016	Physiological effects of the herbicide glyphosate on the cyanobacterium Microcystis aeruginosa.	Aquatic toxicology (2016), Vol. 178, pp. 72-9	End-points presented cannot be used in the EU level renewal risk assessment for glyphosate from an ecotoxicology perspective.
1067	Ecotoxicology	Yadav S. S. et al.	2013	Toxic and genotoxic effects of Roundup on tadpoles of the Indian skittering frog (Euflictis cyanophlyctis) in the presence and absence of predator stress.	Aquatic toxicology (2013), Vol. 132-133, pp. 1- 8	The Roundup formulation tested contains POEA, therefore not relevant to the EU level Annex I renewal from an ecotoxicology perspective.
1068	Ecotoxicology	Yang Z. et al.	2018	Toxic effects of four commonly-used agrochemicals on Arma chinensis and Picromerus lewisi.	Agricultural Biotechnology (2018), Vol. 7, No. 5, pp. 153-155, 158	Test item is a glyphosate formulation that is not the representative fornmulation for the Annex I renewal.
1069	Ecotoxicology	Ye J. et al.	2019	The Growth, Apoptosis and Oxidative Stress in Microcystis viridis Exposed to Glyphosate.	Bulletin of environmental contamination and toxicology (2019), Vol. 103, No. 4, pp. 585-589	Achieved end-points are not releatable to an EU level ecotoxicology assessment for Annex I renewal.
1070	Ecotoxicology	Yousaf S. et al.	2013	Effect of Pesticides on the Soil Microbial Activity.	Pakistan Journal of Zoology 2013), Vol. 45, No. 4, pp. 1063-1067	Achieved end-points are not relevant to an EU level risk assessment. Novel test design with no positive control and cannot confirm dose.
1071	Ecotoxicology	Zabaloy M. C. et al.	2016	Soil ecotoxicity assessment of glyphosate use under field conditions: microbial activity and community structure of Eubacteria and ammonia- oxidising bacteria.	Pest management science (2016), Vol. 72, No. 4, pp. 684-91	Findings are not relateable to an EU level ecotoxicology risk assessment for Annex I renewal purposes.
1072	Ecotoxicology	Zabotkina E. A. et al.	2016	The changes of the immunocompetent cells ultrastructure in the kidney, spleen and liver in Amur sleeper Perccottus glenii at the influence of pesticide Roundup.	Trudy VNIRO (2016), Vol. 162, pp. 73-81	Article cannot be related to an EU level ecotoxicology risk assessment, as exposure levels cannot be confirmed and there are no end-points presented that could be used in an ecotoxicology assessment. The paper describes sub-lethal effects / morphological changes in the structure of mitochondria.
1073	Ecotoxicology	Zain N. M. M. et al.	2013	Growth-inhibitory Effects of Herbicides on Soil Bacterial Population in Oil Palm Plantation	Journal of Pure and Applied Microbiology (2013), Vol. 7, No. 3, pp. 1799-1808	Paper describes mixture toxicity on soil communities of four pesticides, therefore not relevant to single active substance formulation for EU renewal. onto Annex i

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
1074	Ecotoxicology	Zaller J. G. et al.	2018	Herbicides in vineyards reduce grapevine root mycorrhization and alter soil microorganisms and the nutrient composition in grapevine roots, leaves, xylem sap and grape juice.	Environmental science and pollution research international (2018), Vol. 25, No. 23, pp. 23215-23226	Study conducted using a formulation that is not the representative formulation for the Annex I renewal.
1075	Ecotoxicology	Zaller J. G. et al.	2014	Glyphosate herbicide affects belowground interactions between earthworms and symbiotic mycorrhizal fungi in a model ecosystem.	Scientific reports (2014), Vol. 4, pp. 5634	Formulation used was Roundup which contains POEA, the latter that is not relevant in the EU.
1076	Ecotoxicology	Zantedeschi R. et al.	2018	Selectivity of pesticides registered for soybean crop on Telenomus podisi and Trissolcus basalis.	Pesquisa Agropecuaria Tropical (2018), Vol. 48, No. 1, pp. 52-58	Test substance identity and level of exposure cannot be confirmed by the details presented in the paper.
1077	Ecotoxicology	Zebral Y. D. et al.	2018	A glyphosate-based herbicide reduces fertility, embryonic upper thermal tolerance and alters embryonic diapause of the threatened annual fish Austrolebias nigrofasciatus.	Chemosphere (2018), Vol. 196, pp. 260-269	The paper relates to the product Transorb R and not the representative formulation for the Annex I renewal. The presented data are not considered relevant for use in risk assessment as they are single rates and not derived end-points.
1078	Ecotoxicology	Zhang M. et al.	2018	Effects of nitrification inhibitor and herbicides on nitrification, nitrite and nitrate consumptions and nitrous oxide emission in an Australian sugarcane soil	Biology and fertility of soils (2018), Vol. 54, No. 6, pp. 697-706	The paper describes the influence of a nitrification inhibitor on soil functional process when exposed to herbicides. This is a comparative assessment study that is difflcut to relate to an Annex I ecotoxicology risk assessment.
1079	Ecotoxicology	Zhang Q. et al.	2016	Effects of glyphosate at environmentally relevant concentrations on the growth of and microcystin production by Microcystis aeruginosa.	Environmental monitoring and assessment (2016), Vol. 188, No. 11, pp. 632	This study presents cellular and molecular findings that are not relatable to the EU level ecotoxicology risk assessment for Annex I renewal.
1080	Ecotoxicology	Zhang Q. et al.	2015	Effects of glyphosate on Microcystis aeruginosa growth and related mechanisms	Anhui Nongye Kexue (2015), Vol. 43, No. 36, pp. 157-159	There are no end-points presented that could be used in an EU level ecotoxicology risk assessment.
1081	Ecotoxicology	Zhang Z. et al.	2016	Acute toxicity and risk assessment of paraquat aqueous solution and its 9 alternative products to Bombyx mori	Canye Kexue (2016), Vol. 42, No. 3, pp. 483- 487	The dipping technique for leaf exposure is not a recognized EU approach for toxicity testing. Not relevant to an EU level Annex I ecotoxicology risk assessment.
1082	Ecotoxicology	Zhao J. et al.	2013	Non-target effects of herbicides on soil nematode assemblages	Pest Management Science (2013), Vol. 69, No. 6, pp. 679-684	Paper discusses a soil nematode meta-analysis with no supported data presented. The resulting analysis cannot be related to an EU level Annex I risk assessment.
1083	Ecotoxicology	Zhelezova A. D. et al.	2018	STRUCTURAL AND FUNCTIONAL CHARACTERISTICS OF PROKARYOTIC COMPLEX OF SOD-PODZOLIC SOIL INFLUENCED BY HERBICIDE GLYPHOSATE	Vestnik Moskovskogo Universiteta Seriya 17 Pochvovedenie (2018), No. 2, pp. 48-54	This is a medium to long term soil bacteria monitoring study. There are no quantifiable end-points presented nor exposure levels defined that can be related to an EU level ecotoxicology risk assessment for renewal purposes. Despite glyphosate being mentioned in the title / abstract, there is no information about glyphosate (rates used / source / purity etc.) in the paper.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
1084	Ecotoxicology	Zhong G. et al.	2018	Responses of Hydrilla verticillata (L.f.) Royle and Vallisneria natans (Lour.) hara to glyphosate exposure	Chemosphere (2018), Vol. 193, pp. 385-393	The paper describes enzymatic levels in aquatic plants that cannot be related to an EU level risk assessment for EU renewal.
1085	Ecotoxicology	Zhou C. et al.	2014	Inhibition effect of glyphosate on the acute and subacute toxicity of cadmium to earthworm Eisenia fetida.	Environmental toxicology and chemistry (2014), Vol. 33, No. 10, pp. 2351-7	This paper looked at the impact of GBH in combination with cadmium in soil on earthworm toxicity. This study was a mixture assessment and thus not considered relevant for the Annex I renewal of a single a.i. containing the representative formulation for Annex I renewal.
1086	Ecotoxicology	Zhou C. et al.	2012	Does glyphosate impact on Cu uptake by, and toxicity to, the earthworm Eisenia fetida?.	Ecotoxicology (2012), Vol. 21, No. 8, pp. 2297- 305	This paper looked at the impact of GBH in combination with copper in soil on earthworm toxicity. This study was a mixture assessment and thus not considered relevant for the Annex I renewal of a single a.i. containing the representative formulation for Annex I renewal.
1087	Ecotoxicology	Zhu X. et al.	2016	Herbicides interfere with antigrazer defenses in Scenedesmus obliquus.	Chemosphere (2016), Vol. 162, pp. 243-51	This paper discusses sub-lethal impacts of glyphosate on colonising activity of scenedesmus. The end-points are not releatable to the EU level ecotoxicology risk assessment for Annex I renewal.
1088	Ecotoxicology	Zhu Y. C. et al.	2017	Feeding toxicity and impact of imidacloprid formulation and mixtures with six representative pesticides at residue concentrations on honey bee physiology (Apis mellifera).	PloS one (2017), Vol. 12, No. 6, pp. e0178421	This study summarises that there were no effects on bees from glyphosate exposure alone. When mixed with other pestcides, effects observed, but as this is based on mixtures, it is not relevant to EU level ecotoxicology risk assessment for single active containing formulation for Annex I renewal in the EU.
1089	Fate and behaviour in the environment	Adelowo F. E. et al.	2014	Biodegradation of Glyphosate by Fungi Species	Advances in Bioscience and Bioengineering (2014), Vol. 2, No. 1, pp. 104	Degradation of glyphosate by fungal isolates from Nigerian soil not relevant to EU risk assessment.
1090	Fate and behaviour in the environment	Ahmed S. et al.	2011	Influence of parameters on the heterogeneous photocatalytic degradation of pesticides and phenolic contaminants in wastewater: A short review.	Journal of Environmental Management (2011), Vol. 92, No. 3, pp. 311-330	This paper is a literature review withno experimental data provided. Investigation of specific methods of wastewater treatment are also not relevant to the data requirements
1091	Fate and behaviour in the environment	Allinson G. et al.	2016	Pesticide and trace metals in surface waters and sediments of rivers entering the Corner Inlet Marine National Park, Victoria, Australia.	Environmental science and pollution research international (2016), Vol. 23, No. 6, pp. 5881- 91	No glyphosate analysis included in paper.
1092	Fate and behaviour in the environment	Alza-Camacho W. R. et al.	2016	Voltammetric quantification of Paraquat and glyphosate in surface waters. Determinacion voltametrica de paraquat y glifosato en aguas superficiales.	Revista Corpoica - Ciencia y Tecnologia Agropecuarias (2016), Vol. 17, No. 3, pp. 331- 345	Primarily a methods paper. Includes analysis of 10 water samples from Colombia but only minimal details on collection of samples provided.
1093	Fate and behaviour in the environment	Anon.	2016	Reply to: Comments on the paper: Re- evaluation of groundwater monitoring data for glyphosate and bentazone by taking detection limits into account	Science of the Total Environment (2016), Vol. 557-558, pp. 916	No new data presented, just discussion of statistical methods for re-evaluation.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
1094	Fate and behaviour in the environment	Aparicio V. C. et al.	2013	Environmental fate of glyphosate and aminomethylphosphonic acid in surface waters and soil of agricultural basins.	Chemosphere (2013), Vol. 93, No. 9, pp. 1866- 73	Analysis of soil and surface water samples related to cultivation of transgenic crops in Argentina are not representative for European agricultural practice.
1095	Fate and behaviour in the environment	Arroyave J. M. et al.	2017	Desorption rate of glyphosate from goethite as affected by different entering ligands: hints on the desorption mechanism.	Environmental Chemistry (2017), Vol. 14, No. 5, pp. 288-294	Desorption of glyphosate from geothite is studied relative to other competing ligands. Provides useful information on glyphosate desorption factors but not relevant to risk assessment.
1096	Fate and behaviour in the environment	Babic S. et al.	2018	Assessment of river sediment toxicity: Combining empirical zebrafish embryotoxicity testing with in silico toxicity characterization.	The Science of the total environment (2018), Vol. 643, pp. 435-450	Toxicity of sediments containing mixtures of chemicals are discussed.
1097	Fate and behaviour in the environment	Baez M. E. et al.	2015	Sorption-desorption behavior of pesticides and their degradation products in volcanic and nonvolcanic soils: interpretation of interactions through two-way principal component analysis	Environmental science and pollution research international (2015), Vol. 22, No. 11, pp. 8576- 85	Adsorption/ desorption studies done on a mixture of glyphosate and AMPA. Not relevant for EU risk assessment.
1098	Fate and behaviour in the environment	Baez M. E. et al.	2014	Determination of glyphosate and aminomethylphosphonic acid in aqueous soil matrices: a critical analysis of the 9-fluorenylmethyl chloroformate derivatization reaction and application to adsorption studies.	Journal of separation science (2014), Vol. 37, No. 21, pp. 3125-32	Adsorption/ desorption studies done on a mixture of glyphosate and AMPA. Not relevant for EU risk assessment.
1099	Fate and behaviour in the environment	Battaglin W. A. et al.	2014	Glyphosate and its degradation product AMPA occur frequently and widely in U.S. soils, surface water, groundwater, and precipitation. Special Issue: Contaminants of emerging concern II.	Journal of the American Water Resources Association (2014), Vol. 50, No. 2, pp. 275-290	Analysis of soil, groundwater, surface water and sediment samples from USA are not representative for European agricultrual practice.
1100	Fate and behaviour in the environment	Bento C. P. M. et al.	2018	Spatial glyphosate and AMPA redistribution on the soil surface driven by sediment transport processes - A flume experiment	Environmental pollution (2018), Vol. 234, pp. 1011-1020	Artificial run-off situation not relevant for risk assessment.
1101	Fate and behaviour in the environment	Berzins A. et al.	2019	Modeling the mobility of glyphosate from two contrasting agricultural soils in laboratory column experiments	Journal of Environmental Science and Health, Part B: Pesticides, Food Contaminants, and Agricultural Wastes (2019), Vol. 54, No. 7, pp. 539-548	Study of glyphosate degradation in Latvian sandy and loamy sand soils +/- augmentation with endophytic bacteria and fungi isolated from oilseed rape and barley followed by column leaching of same soils. Method not relevant for EU risk assessment.
1102	Fate and behaviour in the environment	Bois P. et al.	2013	Herbicide mitigation in microcosms simulating stormwater basins subject to polluted water inputs.	Water research (2013), Vol. 47, No. 3, pp. 1123-35	Glyphosate concentrations in the microcosm system were 1000- fold higher than typical concentrations. Glyphosate degradation results not relevant for risk assessment.

No	Technical	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on
	section	(0)				relevance and reliability criteria)
1103	Fate and behaviour in the environment	Bois P. et al.	2011	Herbicide degradation and copper complexation by bacterial mixed cultures from a vineyard stormwater basin.	Journal of Soils and Sediments (2011), Vol. 11, No. 5, pp. 860-873	Cultivation and analysis of bacterial communities as well as analysis of glyphosate in the respective culture supernatants are not relevant to the data requirements.
1104	Fate and behaviour in the environment	Bonansea R. I. et al.	2018	The Fate of Glyphosate and AMPA in a Freshwater Endorheic Basin: An Ecotoxicological Risk Assessment.	Toxics (2017), Vol. 6, No. 3, pp. 1	Paper reports concentrations of glyphosate & AMPA in water, sediment and suspended particulate matter in a river in Argentina. No information on product use provided. Not relevant to EU risk assessment.
1105	Fate and behaviour in the environment	Bonfleur E. J. et al.	2011	Mineralization and degradation of glyphosate and atrazine applied in combination in a Brazilian Oxisol.	Journal of environmental science and health. Part. B, Pesticides, food contaminants, and agricultural wastes (2011), Vol. 46, No. 1, pp. 69-75	Laboratory soil degradation experiments with Brazilian soils are not representative for European conditions.
1106	Fate and behaviour in the environment	Botero-Coy A. M. et al.	2013	Improvements in the analytical methodology for the residue determination of the herbicide glyphosate in soils by liquid chromatography coupled to mass spectrometry.	Journal of chromatography. A (2013), Vol. 1292, pp. 132-41	Primarily a methods paper. Includes analysis of 26 soil samples from Colombia and Argentina but no details on source or collection of samples provided.
1107	Fate and behaviour in the environment	Boz B. et al.	2015	Analysis of suspended solids and Glyphosate and efficacy of the cross- compliance standard 5.2 'buffer strips' in the protection of superficial water from suspended solids in runoff conveyed through a vineyard. Special Issue: Cross compliance. Results of t	Italian Journal of Agronomy (2015), Vol. 10, No. s1, 701 p	The effectiveness of vegetated buffer to prevent glyphosate run- off events was investigated but the concentration of glyphosate from the vineyard runoff were all below the detection limit therefore it was not possible to evaluate the efficiency of the buffer zone in removing glyphosate.
1108	Fate and behaviour in the environment	Bradley P. M. et al.	2018	Reconnaissance of Mixed Organic and Inorganic Chemicals in Private and Public Supply Tapwaters at Selected Residential and Workplace Sites in the United States.	Environmental Science and Technology (2018), Vol. 52, No. 23, pp. 13972-13985	Paper describes analysis of glyphosate and AMPA in tapwater from multiple sampling sites in the U.S. Glyphosate and AMPA were not reported to have been found in any samples. Not relevant to EU risk assessment.
1109	Fate and behaviour in the environment	Caceres-Jensen L. et al.	2019	Electrochemical method to study the environmental behavior of Glyphosate on volcanic soils: Proposal of adsorption-desorption and transport mechanisms.	Journal of hazardous materials (2019), Vol. 379, pp. 120746	Adsorption /Desorption studies did not follow OECD guideline. Solutions did not contain CaCl2.
1110	Fate and behaviour in the environment	Cao L. et al.	2014	Determination of Herbicides and Its Metabolite in Soil and Water Samples by Capillary Electrophoresis-laser Induced Fluorescence Detection Using Microwave-assisted Derivatization	Analytical Sciences (2014), Vol. 30, No. 7, pp. 759	Analytical method paper, testing fortified environmental samples only to demonstrate method.
1111	Fate and behaviour in the environment	Choubert J. M. et al.	2011	Limiting the emissions of micro- pollutants- what efficiency can we expect from wastewater treatment plants?	Water Science and Technology (2011), Vol. 63, No. 1, pp. 57-65	No specific analysis results for glyphosate or AMPA reported. Investigation of the removal efficiencies of different treatment processes of wastewater treatment plants are not relevant to the data requirements.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
1112	Fate and behaviour in the environment	Chretien F. et al.	2017	Surface runoff and subsurface tile drain losses of neonicotinoids and companion herbicides at edge-of-field.	Environmental pollution (2017), Vol. 224, pp. 255-264	Concentration measurements in run-off and drainage water from fields cultivated with corn and soybean in Canada are not representative for European agricultural practice.
1113	Fate and behaviour in the environment	Clua A. et al.	2012	The effects of glyphosate on the growth of birdsfoot trefoil (Lotus corniculatus) and its interaction with different phosphorus contents in soil.	Journal of Agricultural Science (2012), Vol. 4, No. 7, pp. 208-218	No analysis of glyphosate or its metabolites. Outdoor study conducted in Argentina, hence conditions are not representative for Europe.
1114	Fate and behaviour in the environment	Danial R. et al.	2019	FTIR, CHNS and XRD analyses define mechanism of glyphosate herbicide removal by electrocoagulation.	Chemosphere (2019), Vol. 233, pp. 559-569	Theoretical beaker scale test for removing glyphosate from water. Natural water was not used. Not relevant for EU risk assessment.
1115	Fate and behaviour in the environment	Daouk S. et al.	2015	Fluorescence spectroscopy to study dissolved organic matter interactions with agrochemicals applied in Swiss vineyards.	Environmental science and pollution research international (2015), Vol. 22, No. 12, pp. 9284- 92	No new data on glyphosate are presented. The article focuses on analysis of dissolved organic matter in soil water samples and correlates them with glyphosate concentrations determined in another study (Daouk, 2013).
1116	Fate and behaviour in the environment	Degenhardt D. et al.	2012	Dissipation of glyphosate and aminomethylphosphonic acid in water and sediment of two Canadian prairie wetlands.	Journal of environmental science and health. Part. B, Pesticides, food contaminants, and agricultural wastes (2012), Vol. 47, No. 7, pp. 631-9	Field trials in Canadian prairie wetlands are not representative for European agricultural practice.
1117	Fate and behaviour in the environment	Delmonico E. L. et al.	2014	Determination of glyphosate and aminomethylphosphonic acid for assessing the quality tap water using SPE and HPLC.	Acta Scientiarum Technology (2014), Vol. 36, No. 3, pp. 513-519	Development of glyphosate analytical method and demonstration of the method through analysis of public water supply samples from Brazil. Not relevant to EU risk assessment.
1118	Fate and behaviour in the environment	dos Santos S. C. et al.	2014	Development of electroanalytical methodology for determination of pesticide glyphosate in environmental samples	Revista Virtual de Quimica (2014), Vol. 6, No. 4, pp. 866-883	Mainly analytical method. Only one natural sample collected and analyzed to demonstrate method.
1119	Fate and behaviour in the environment	Erban T. et al.	2018	The different behaviors of glyphosate and AMPA in compost-amended soil	Chemosphere (2018), Vol. 207, pp. 78-83	Effect of compost amendment on dissipation of glyphosate and AMPA in Czech soil after multiple glyphosate applications. Not relevant to EU risk assessment.
1120	Fate and behaviour in the environment	Ermakova I. T. et al.	2010	Bioremediation of glyphosate- contaminated soils.	Applied microbiology and biotechnology (2010), Vol. 88, No. 2, pp. 585-94	Biodegradation by selected bacterial strains in open microcosms and field plots in Russia are not relevant to the data requirement and not representative for European conditions
1121	Fate and behaviour in the environment	Farenhorst A. et al.	2015	Bulk deposition of pesticides in a Canadian city: Part 1. Glyphosate and other agricultural pesticides.	Water, Air, and Soil Pollution (2015), Vol. 226, No. 3, 47 p	Analysis of urban dust deposition samples from agricultural areas in Winnipag, Canada are not representative for European agricultural practice
1122	Fate and behaviour in the environment	Faria R. R. et al.	2019	Parameters for glyphosate in OPLS- AA force field	Molecular Simulation (2019), 45(1), 80-85	Mechanism of action study not relevant to EU risk assessment. Use of molecular dynamics (MD) simulations to provide an atomistic detail in the description of such a system. Herein, partial atomic charges and dihedral angles were obtained quantum mechanism for glyphosate molecule. Parameters for MD simulation were implemented in the OPI S-AA force field to

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
						better understand the herbicide mechanism action. Results showed that atomic charges were consistent with the database of the force field. Additionally., potential energy curves for the dihedrals were consistent and could be used to run MD simulations. Therefore, the parameterisation reported for this molecule can be useful to explain studies involving its interaction with many enzymes and proteins such as 5- enolpyruvylshikimate 3-phosphate synthase enzyme (EPSP). Furthermore, considering these new data in OPLS-AA, numerous simulations can be proposed to unveil the effects of the glyphosate as an environment contaminant.
1123	Fate and behaviour in the environment	Ferrario C. et al.	2017	Legacy and emerging contaminants in meltwater of three Alpine glaciers	Science of the Total Environment (2017), Vol. 574, pp. 350-357	The paper is about contaminants in meltwater of Alpine glaciers, no glyphosate or AMPA were measured.
1124	Fate and behaviour in the environment	Gasperi J. et al.	2010	Occurrence and removal of priority pollutants by lamella clarification and biofiltration	Water Research (2010), Vol. 44, No. 10, pp. 3065-3076	Experiments on wastewater treatment are not relevant to EU data requirements.
1125	Fate and behaviour in the environment	Giaccio G. C. M. et al.	2019	Glyphosate and nutrient retention in preferential flow pathways	Ecologia Austral (2019), Vol. 29, No. 3, pp. 329-338	Study of vegetative strips in Argentina, not relevant to EU.
1126	Fate and behaviour in the environment	Ginebreda A. et al.	2018	Reconciling monitoring and modeling: An appraisal of river monitoring networks based on a spatial autocorrelation approach - emerging pollutants in the Danube River as a case study	Science of the Total Environment (2018), Vol. 618, pp. 323-335	Relevant for Water Framework Directive but not pesticide registration. The results of this study show how auto-correlation models can aid water managers to improve the design of river monitoring networks. Not relevant for EU Risk Assessment.
1127	Fate and behaviour in the environment	Gloria O. N. et al.	2010	In vitro effects of four heavy metals on glyphosate utilization by some bacteria isolated from rice fields.	African Journal of Microbiology Research (2010), Vol. 4, No. 16, pp. 1775-1783	Experiments on the influence of heavy metals on the growth of isolated bacteria in the presence of glyphosate are not relevant to the data requirements.
1128	Fate and behaviour in the environment	Gomes M. P. et al.	2015	Consequences of phosphate application on glyphosate uptake by roots: Impacts for environmental management practices.	The Science of the total environment (2015), Vol. 537, pp. 115-9	Analysis of glyphosate in roots and leaves of hydroponically cultivated willow plants are not relevant to the data requirements.
1129	Fate and behaviour in the environment	Gurson A. P. et al.	2019	Mobility of 2,4- Dichlorophenoxyacetic Acid, Glyphosate, and Metribuzine Herbicides in Terra Rossa-Amended Soil: Multiple Approaches with Experimental and Mathematical Modeling Studies.	Water Air and Soil Pollution (2019), Vol. 230, No. 9, pp. Article No.: 220	Soil used for A/D and mobility testing is not a natural soil but rather a soil mixture. Not relevant for EU risk assessment.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
1130	Fate and behaviour in the environment	Gustavsson M. et al.	2017	Pesticide mixtures in the Swedish streams: Environmental risks, contributions of individual compounds and consequences of single-substance oriented risk mitigation	Science of the Total Environment (2017), Vol. 598, pp. 973-983	No glyphosate data presented.
1131	Fate and behaviour in the environment	Hansen C. T. et al.	2015	Re-evaluation of groundwater monitoring data for glyphosate and bentazone by taking detection limits into account.	The Science of the total environment (2015), Vol. 536, pp. 68-71	No new data presented, only discussion of statistical methods to re-evaluation.
1132	Fate and behaviour in the environment	Hedegaard M. J. et al.	2017	Microbial pesticide removal in rapid sand filters for drinking water treatment - Potential and kinetics (vol 48, pg 71, 2014).	Water Research (2017), Vol. 122, pp. 708-713	Erratum to Hedegaard et al. 2014; does not contain any data for glyphosate.
1133	Fate and behaviour in the environment	Henault-Ethier L. et al.	2017	Herbaceous or Salix miyabeana 'SX64' narrow buffer strips as a means to minimize glyphosate and aminomethylphosphonic acid leaching from row crop fields.	Science of the total environment (2017), pp. 1177-1186	Field trials in Canada with glyphosate resistant crops and Salix miyabeana buffer strips are not relevant to the data requirement and not representative to European agricultural practice
1134	Fate and behaviour in the environment	Herath G. A. D. et al.	2019	Statistical optimization of glyphosate adsorption by biochar and activated carbon with response surface methodology.	Chemosphere (2019), Vol. 227, pp. 533-540	Test tube optimization of glyphosate adsorption using biochar and activated carbon. Not relevant for commercial application. Not relevant for EU risk assessment.
1135	Fate and behaviour in the environment	Herrman K. S. et al.	2012	Nutrient Loss Following Phragmites australis Removal in Controlled Soil Mesocosms	Water, air and soil pollution (2012), Vol. 223, No. 6, pp. 3333-3344	No analysis of glyphosate or its metabolites.
1136	Fate and behaviour in the environment	Hosseini N. et al.	2019	Removal of 2,4-D, glyphosate, trifluralin, and butachlor herbicides from water by polysulfone membranes mixed by graphene oxide/TiO2 nanocomposite: study of filtration and batch adsorption	JOURNAL OF ENVIRONMENTAL HEALTH SCIENCE AND ENGINEERING (2019), Vol. 17, No. 1, pp. 247-258	Testing of new synthetic membranes for glyphosate adsorption/ rejection at lab scale not relevant for EU risk assessment.
1137	Fate and behaviour in the environment	Hu Y. S. et al.	2011	Removal of glyphosate from aqueous environment by adsorption using water industrial residual	Desalination (2011), Vol. 271, No. 1-3, pp. 150- 156	Experiments on glyphosate adsorption to residual alum sludge from water treatment plants are not relevant to the data requirements.
1138	Fate and behaviour in the environment	Jarvis N.	2018	Meta-analysis of pesticide sorption in subsoil	Environmental Toxicology and Chemistry (2018), Vol. 37, No. 3, pp. 755-761	Comparison of the Koc model vs the power law model to characterize adsorption in sub-soils. While glyphosate existing data is considered, the approach is not relevant to EU risk assessment.
1139	Fate and behaviour in the environment	Johnsen A. R. et al.	2016	Comments on the article: Re- evaluation of groundwater monitoring data for glyphosate and bentazone by taking detection limits into account	Science of the Total Environment (2016), Vol. 557-558, pp. 914-915	No new data presented, only disussion of statistical methods for re-evaluation.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
1140	Fate and behaviour in the environment	Junges C. M. et al.	2013	Effectiveness evaluation of glyphosate oxidation employing the H(2)O(2)/UVC process: toxicity assays with Vibrio fischeri and Rhinella arenarum tadpoles.	Journal of environmental science and health. Part. B, Pesticides, food contaminants, and agricultural wastes (2013), Vol. 48, No. 3, pp. 163-70	No relevant information on environmental fate included. Paper is about removal of glyphosate from wastewater polluted by commercial formulations of glyphosate
1141	Fate and behaviour in the environment	Kaur S. et al.	2017	Pesticides Curbing Soil Fertility: Effect of Complexation of Free Metal Ions	FRONTIERS IN CHEMISTRY (2017), Vol. 5, Article 43, pp. 1	Experiments on reaction of pesticides with isolated metal salts are not relevant to EU data requirements.
1142	Fate and behaviour in the environment	Keesstra S. D. et al.	2019	Straw mulch as a sustainable solution to decrease runoff and erosion in glyphosate-treated clementine plantations in Eastern Spain. An assessment using rainfall simulation experiments	Catena (2019), Vol. 174, pp. 95-103	No measurement of glyphosate in this article. Glyphosate only used for weed control.
1143	Fate and behaviour in the environment	Knerr H. et al.	2015	Micropollutants from WWTPs in Rheinland-Palatinate	Wasser und Abfall (2015), Vol. 17, No. 1/2, pp. 23-28	Does not present any numerical measurement data. Discusses evaluation of occurrence and levels of micropollutants at waste water treatment plants of rural and urban geopgraphies.
1144	Fate and behaviour in the environment	Lashermes G. et al.	2010	Sorption and mineralization of organic pollutants during different stages of composting.	Chemosphere (2010), Vol. 79, No. 4, pp. 455- 62	Sorption and mineralization in artificial lab compost mixtures are not relevant to the data requirement.
1145	Fate and behaviour in the environment	Linklater N. et al.	2013	Real-Time and Near Real-Time Monitoring Options for Water Quality.	Ahuja, S. (2013) pp. 189-225, Monitoring Water Quality: Pollution Assessment, Analysis, and Remediation, Monitoring Water Quality: Pollution Assessment, Analysis, and Remediation, Publisher: ELSEVIER SCIENCE BV, ISBN: 978-0-444-59395-5(H), 978-0-444- 59404-4(P)	No specific monitoring data for glyphosate or AMPA is reported (a book chapter).
1146	Fate and behaviour in the environment	Lucadamo L. et al.	2018	Evaluation of glyphosate drift and anthropogenic atmospheric trace elements contamination by means of lichen transplants in a southern Italian agricultural district.	Air Quality Atmosphere and Health (2018), Vol. 11, No. 3, pp. 325-339	Atmospheric contamination due to glyphosate and trace elements were monitored in a southern Italian agricultural district by means of transplanted thalli of the lichen Pseudevernia furfuracea. An unusual technique which provides information on atmospheric dispersion of glyphosate but not relevant to risk assessment.
1147	Fate and behaviour in the environment	Lupi L. et al.	2015	Occurrence of glyphosate and AMPA in an agricultural watershed from the southeastern region of Argentina.	The Science of the total environment (2015), Vol. 536, pp. 687-694	Analysis of soil, water and sediment samples from agricultural areas in Argentina cultivated with soybean are not representative for European agricultural practice.
1148	Fate and behaviour in the environment	Lupi L. et al.	2019	Glyphosate runoff and its occurrence in rainwater and subsurface soil in the nearby area of agricultural fields in Argentina.	Chemosphere (2019), Vol. 225, pp. 906-914	Glyphosate measurements in rainfall in Brazil not relevant for EU risk assessment. Soil column leaching experiment on an Argentinian soil in which the control also contains glyphosate, and is not relevant to EU risk assessment.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
1149	Fate and behaviour in the environment	Magga Z. et al.	2012	Combining experimental techniques with non-linear numerical models to assess the sorption of pesticides on soils.	Journal of contaminant hydrology (2012), Vol. 129-130, pp. 62-9	The article describes batch experiments to derive equilibrium and non–equilibrium sorption parameters for glyphosate. However, the current guideline (OECD 106) for those experiments was not followed (use of triple distilled water instead of CaCl2, only liquid phase analyzed but stability of test item not shown, test concentrations not reported). Further, continuous flow soil column experiments were conducted with synthetic groundwater. This experiment is not relevant according to the data requirements.
1150	Fate and behaviour in the environment	Majewski M. S. et al.	2014	Pesticides in Mississippi air and rain: a comparison between 1995 and 2007.	Environmental toxicology and chemistry (2014), Vol. 33, No. 6, pp. 1283-93	Analysis of air and rainfall samples from agricultural areas in Mississippi (USA) cultivated with soybean are not representative for European agricultural practice.
1151	Fate and behaviour in the environment	Malviya B. J. et al.	2015	Bioremediation of Glyphosate by Bacteria Isolated from Glyphosate Contaminated Soil.	Journal of Pure and Applied Microbiology (2015), Vol. 9, No. 4, pp. 3315-3319	Study of bacterial isolates from area of glyphosate production plant in India for ability to degrade glyphosate as a sole carbon source. Not relevant to EU risk assessment.
1152	Fate and behaviour in the environment	Mamy L. et al.	2010	Comparative environmental impacts of glyphosate and conventional herbicides when used with glyphosate-tolerant and non-tolerant crops.	Environmental pollution (2010), Vol. 158, No. 10, pp. 3172-8	Modelling approach on balances and overall toxicity potential; no new environmental fate data generated.
1153	Fate and behaviour in the environment	Mamy L. et al.	2016	Glyphosate fate in soils when arriving in plant residues.	Chemosphere (2016), Vol. 154, pp. 425-433	Laboratory experiment on oilseed rape plant residues treated with glypohosate and placed on/mixed with soil samples are not relevant to the data requirement.
1154	Fate and behaviour in the environment	Mardiana-Jansar K. et al.	2014	Residue determination and levels of glyphosate in surface waters, sediments and soils associated with oil palm plantation in Tasik Chini, Pahang, Malaysia	AIP Conference Proceedings (2014), 1614 (1, 2014 UKM FST Postgraduate Colloquium), pp. 795-802	Field trials in oil palm plantation in Malaysia are not representative for European agricultural practice.
1155	Fate and behaviour in the environment	Mattos R. et al.	2017	Quantitation and Adsorption of Glyphosate Using Various Treated Clay	Zeitschrift fuer Physikalische Chemie (2017), Vol. 231, No. 11-12, pp. 1815-1829	Adsorption studies for glyphosate conducted with clay chemically modified with metals. Not relevant to natural soils.
1156	Fate and behaviour in the environment	Mauffrey F. et al.	2017	Bacterial Community Composition and Genes for Herbicide Degradation in a Stormwater Wetland Collecting Herbicide Runoff	Water, air, and soil pollution (2017), Vol. 228, No. 12, 452 p	Investigation of bacterial community composition and genetic analyses not relevant to EU data requirements.
1157	Fate and behaviour in the environment	Mazzei P. et al.	2012	Quantitative evaluation of noncovalent interactions between glyphosate and dissolved humic substances by NMR spectroscopy.	Environmental science & technology (2012), Vol. 46, No. 11, pp. 5939-46	Experiments on reaction of glyphosate with isolated humic and fulvic acids are not related to the data requirements.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
1158	Fate and behaviour in the environment	McMurry S. T. et al.	2016	Land use effects on pesticides in sediments of prairie pothole wetlands in North and South Dakota.	The Science of the total environment (2016), Vol. 565, pp. 682-689	Analysis of wetland sediment samples from prairie pothole wetlands in North and South Dakota (USA) are not representative for European conditions and agricultural practice.
1159	Fate and behaviour in the environment	Mendez M. J. et al.	2017	Glyphosate and Aminomethylphosphonic acid (AMPA) contents in the respirable dust emitted by an agricultural soil of the central semiarid region of Argentina	AEOLIAN RESEARCH (2017), Vol. 29, pp. 23-29	Analysis of artificially generated dust from Argentinian field locations are not relevant to the data requirements and not representative for European agricultural practice.
1160	Fate and behaviour in the environment	Mercurio P. et al.	2014	Glyphosate persistence in seawater.	Marine pollution bulletin (2014), Vol. 85, No. 2, pp. 385-90	Experiments on glyphosate degradation in seawater samples from the Great Barrier Reef (Australia) are not representative to European conditions.
1161	Fate and behaviour in the environment	Metzger S. et al.	2014	Trace substance removal in wastewater treatment plants- Experiences in Baden-Wuerttemberg	Gewaesserschutz, Wasser, Abwasser (2014), 234, 57/1-57/19	Main focus of the paper is use of activated carbon to remove contaminants. No glyphosate data presented. AMPA data presented in only one figure. Text indicates AMPA not effectively removed by amounts of activated carbon being studied. Since the AMPA is derived from other sources, relevance to glyphosate degradation cannot be established.
1162	Fate and behaviour in the environment	Minh H. D. et al.	2015	Molecularly imprinted polymer-based electrochemical sensor for the sensitive detection of glyphosate herbicide.	International Journal of Environmental Analytical Chemistry (2015), Vol. 95, No. 15, pp. 1489-1501	Analytical method. Fortified tap water samples used to demonstrate method; no real world samples analyzed.
1163	Fate and behaviour in the environment	Moneke A. N. et al.	2010	Biodegradation of glyphosate herbicide in vitro using bacterial isolates from four rice fields.	African Journal of Biotechnology (2010), Vol. 9, No. 26, pp. 4067-4074	Experiments on in-vitro biodegradation with isolated bacteria strains are not relevant to the data requirement.
1164	Fate and behaviour in the environment	Moraes P. V. D. et al.	2010	Environmental behaviour of glyphosate. Comportamento ambiental do glifosato.	Scientia Agraria Paranaensis (2010), Vol. 9, No. 3, pp. 22-35	Literature review, secondary source of information.
1165	Fate and behaviour in the environment	Mueller T. C. et al.	2015	Methods Related to Herbicide Dissipation or Degradation under Field or Laboratory Conditions.	Weed Science (2015), Vol. 63, No. Sp. Iss. 1, pp. 133-139	No measurement of glyphosate or AMPA. Glyphosate was used for weed control.
1166	Fate and behaviour in the environment	Nourouzi M. M. et al.	2012	Application of ferric chloride for removal of Glyphosate: modeling of axial and radial flow impellers using artificial neural networks.	Journal of Environmental Engineering (2012), Vol. 138, No. 11, pp. 1157-1164	Investigation of formation of insoluble ferric chloride complex is not relevant to the data requirement.
1167	Fate and behaviour in the environment	Ocenaskova V. et al.	2012	Occurrence of pesticides not regularly monitored in the hydrosphere of the Czech Republic	Vodohospodarske Technicko-Ekonomicke Informace (2012), Vol. 54, No. 6, pp. 13S-16S	No glyphosate data presented. AMPA data in only one figure. Since the AMPA is derived from other sources, relevance to glyphosate degradation cannot be established.

No	Technical	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on
1168	Section Fate and	de Oliveira D. A.	2014	Effects of pig slurry application on	Revista Brasileira de Ciencia do Solo (2014),	relevance and reliability criteria)   Field trials on Brazilian sub-tropical savannah sites amended
	behaviour in the environment	et al.		soil physical and chemical properties and glyphosate mobility.	Vol. 38, No. 5, pp. 1421-1431	with pig slurry are not relevant to the data requirements and not representative of Euuropean conditions and agricultural practice.
1169	Fate and behaviour in the environment	Oliveira Pereira E. A. et al.	2019	Determination of glyphosate and aminomethylphosphonic acid by sequential-injection reversed-phase chromatography: method improvements and application in adsorption studies.	Analytical and bioanalytical chemistry (2019), Vol. 411, No. 11, pp. 2317-2326	Analytical method and adsorption testing using a glyphosate formulation: Roundup® Original DI.
1170	Fate and behaviour in the environment	Ololade O. O. et al.	2019	Influence of electrolyte composition and pH on glyphosate sorption by cow-dung amended soil	Journal of environmental science and health. Part. B, Pesticides, food contaminants, and agricultural wastes (2019), Vol. 54, No. 9, pp. 758-769	Nigerian soil, no textural characterization of soil, non-guideline CaCl2 concentration and no basis for comparison to guideline studies.
1171	Fate and behaviour in the environment	Ololade O. O. et al.	2019	Influence of cow-dung amendment on glyphosate mobility in soil	Toxicological & Environmental Chemistry (2019), Vol. 101, No. 3-6, pp. 265-280	Adsorption/desorption of Nigerian soil and cow dung from grazing cows. Not relevant to EU risk assessment.
1172	Fate and behaviour in the environment	Orcelli T. et al.	2018	Study of Interaction Between Glyphosate and Goethite Using Several Methodologies: an Environmental Perspective	Water, air, and soil pollution (2018), Vol. 229, No. 5, 150 p	Information regarding adsorption of glyphosate onto goethite under varying pH. Not relevant to EU risk assessment.
1173	Fate and behaviour in the environment	Otalvaro J. O. et al.	2018	Interaction of pesticides with natural and synthetic solids. Evaluation in dynamic and equilibrium conditions.	Environmental science and pollution research international (2018), Vol. 25, No. 7, pp. 6707- 6719	Paper includes study of binding of glyphosate to Humic acid and effect of binding on dissolution of humic acid. Not relevant since binding to soil components were studied separately and not in soil.
1174	Fate and behaviour in the environment	Padilla J. T. et al.	2018	Glyphosate transport in two Louisiana agricultural soils: miscible displacement studies and numerical modeling	Soil Systems (2018), Vol. 2, No. 3, pp. 53	Does not follow OECD column leaching or adsorption / desorption guidelines.
1175	Fate and behaviour in the environment	Padilla J. T. et al.	2019	Time-dependent sorption and desorption of glyphosate in soils: multi-reaction modeling	Vadose Zone Journal (2019), Vol. 18, No. 1, pp.	Experiments on batch adsorption and time-dependent sorption are not in line with OECD 106 guideline or guidance on aged sorption, thus not relevant to the data requirement.
1176	Fate and behaviour in the environment	Padilla-Sanchez J. A. et al.	2012	Innovative determination of polar organophosphonate pesticides based on high-resolution Orbitrap mass spectrometry.	Journal of mass spectrometry (2012), Vol. 47, No. 11, pp. 1458-65	Development and performance of a multi-component analytical method. For the analysis of agricultural soil samples, no experimental details are reported.
1177	Fate and behaviour in the environment	Penders E. J. M. et al.	2012	Genotoxic effects in the Eastern mudminnow (Umbra pygmaea) after prolonged exposure to River Rhine water, as assessed by use of the in vivo SCE and Comet assays	Environmental and Molecular Mutagenesis (2012), Vol. 53, No. 4, pp. 304-310	Toxicity of river water. No environmental data on glyphosate presented.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
1178	Fate and behaviour in the environment	Pereira E. A. O. et al.	2019	Adsorption of glyphosate on Brazilian subtropical soils rich in iron and aluminum oxides	Journal of environmental science and health. Part. B, Pesticides, food contaminants, and agricultural wastes (2019), Vol. 54, No. 11, pp. 906-914	Does not follow guideline OECD adsorption/desorption method.
1179	Fate and behaviour in the environment	Pinto E. et al.	2018	Quantitative analysis of glyphosate, glufosinate and AMPA in irrigation water by in situ derivatization- dispersive liquid-liquid microextraction combined with UPLC-MSMS	Analytical methods (2018), Vol. 10, No. 5, pp. 554-561	Analytical method for detection of glyphosate, AMPA, glufosinate in water. Real water samples analyzed by locations not identified.
1180	Fate and behaviour in the environment	Polyakova N. N. et al.	2018	Effect of Herbicides Application on the Soil Biological Activity in the Tree Nursery.	Agrokhimiya (2018), No. 12, pp. 35-41	Non-EU studies not relevant to EU. Study of cellulose degradation in glyphosate treated soil conducted in Russia.
1181	Fate and behaviour in the environment	Prasanthi Y. et al.	2012	Glyphosate levels in soil, water and air before and after application on agricultural farms	Organohalogen Compounds (2012), Vol. 74, pp. 316-319, 4 pp.	Non-EU study. Measurement of glyphosate concentrations in soil and runoff water from university site in Kentucky, USA. Not relevant for EU risk assessment.
1182	Fate and behaviour in the environment	Qin J. et al.	2013	Can rainwater induce Fenton-driven degradation of herbicides in natural waters?.	Chemosphere (2013), Vol. 92, No. 8, pp. 1048- 52	Study not conducted in natural system. No direct relevance to risk assessment.
1183	Fate and behaviour in the environment	Ratola N. et al.	2014	Biomonitoring of pesticides by pine needles - Chemical scoring, risk of exposure, levels and trends	Science of the Total Environment (2014), Vol. 476-477, pp. 114-124	No monitoring of glyphosate in the study.
1184	Fate and behaviour in the environment	Rendon-von Osten J. et al.	2017	Glyphosate Residues in Groundwater, Drinking Water and Urine of Subsistence Farmers from Intensive Agriculture Localities: A Survey in Hopelchen, Campeche, Mexico.	International journal of environmental research and public health (2017), Vol. 14, No. 6, pp. E595	Analysis of groundwater, and drinking water samples from intensive agricultural areas in Mexico are not representative for European agricultural practice. Analysis of urine samples is not relevant to the data requirements.
1185	Fate and behaviour in the environment	Richards B. K. et al.	2012	Surveying upstate NY well water for pesticide contamination: Cayuga and Orange counties	Ground Water Monitoring & Remediation (2012), Vol. 32, No. 1, pp. 73-82	Analysis of pesticides in groundwater wells in the US not relevant to EU risk assessment. No glyphosate or AMPA measurements reported.
1186	Fate and behaviour in the environment	Romano-Armada N. et al.	2019	Construction of a combined soil quality indicator to assess the effect of glyphosate application	Science of the Total Environment (2019), Vol. 682, pp. 639-649	Soil quality assessment conducted based on Argentinian soils. Not relevant fo EU risk assessment.
1187	Fate and behaviour in the environment	Ronco A. E. et al.	2016	Water quality of the main tributaries of the Parana Basin: glyphosate and AMPA in surface water and bottom sediments	Environmental Monitoring and Assessment (2016), Vol. 188, No. 8, pp. 458	Analyses of glyphosate and AMPA water and sediment samples from Argentinian agricultural areas planted with genetically modified glyphosate-resistant crops are not representative for European agricultural practice

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
1188	Fate and behaviour in the environment	Rott E. et al.	2017	Removal of phosphorus from phosphonate-loaded industrial wastewaters via precipitation/flocculation	JOURNAL OF WATER PROCESS ENGINEERING (2017), Vol. 17, pp. 188-196	No data on glyphosate or AMPA presented. Only references to journal articles before 2010.
1189	Fate and behaviour in the environment	Rudolph W.	2015	Greening conditions, glyphosate skepticism and groundwater protection: Three G-Core issues. Greeningauflagen, Glyphosatskepsis und Grundwasserschutz: Drei G- Themen im Fokus	Agrarmanager (2015), No. 8, pp. 58-61	There is no environmental fate data related to glyphosate. The article talks about farm machinery.
1190	Fate and behaviour in the environment	Sandy E. H. et al.	2013	Oxygen isotope signature of UV degradation of glyphosate and phosphonoacetate: tracing sources and cycling of phosphonates.	Journal of hazardous materials (2013), Vol. 260, pp. 947-54	Experiments on the reaction mechanism of molecule cleavage uder UV radiation at pH 2.5 are not relevant to the data requirements.
1191	Fate and behaviour in the environment	Schulte-Oehlmann U. et al.	2011	Before the curtain falls: endocrine- active pesticides - a German contamination legacy.	Reviews of environmental contamination and toxicology (2011), Vol. 213, pp. 137-59	Literature review on pesticide occurrence in Germany. Neither experimental data nor specific results for glyphosate are reported.
1192	Fate and behaviour in the environment	Sebiomo A. et al.	2012	The impact of four herbicides on soil minerals	Research Journal of Environmental and Earth Sciences (2012), Vol. 4, No. 6, pp. 617-624	Soils tested originate from region not representative for Europe (Nigeria) no analysis of glyphosate residues, only mineral ions (calcium, sodium, potassium, magnesium, zinc and iron)
1193	Fate and behaviour in the environment	Sen K. et al.	2017	Statistical optimization study of adsorption parameters for the removal of glyphosate on forest soil using the response surface methodology	Environmental earth sciences (2017), Vol. 76, No. 1, pp. 22	Experiments on glyphosate removal by Indian forest soils are not relevant to the data requirements.
1194	Fate and behaviour in the environment	Shanmugam S. R. et al.	2019	Adsorption and desorption behavior of herbicide using bio-based materials	Transactions of the ASABE (2019), Vol. 62, No. 6, pp. 1435-1445	Adsorption of glyphosate to activated carbon and biochar was measured as a potential soil amendment to bind glyphosate. Not relevant to EU risk assessment.
1195	Fate and behaviour in the environment	Shimako A. H. et al.	2017	Operational integration of time dependent toxicity impact category in dynamic LCA	Science of the Total Environment (2017), Vol. 599-600, pp. 806-819	Life-cycle assessment. No specific glyphosate end-points that can be used in EU assessment.
1196	Fate and behaviour in the environment	Shipitalo M. J. et al.	2010	Impact of grassed waterways and compost filter socks on the quality of surface runoff from corn fields.	Journal of environmental quality (2010), Vol. 39, No. 3, pp. 1009-18	Field experiments performed in the US on concentration of glyphosate in run-off from experimental watersheds cropped with glyphosate-tolerant corn collected in grassed artificial waterways and removal by artificial compost filter socks. These are not relevant to the data requirements and not representative for EU agricultural practice.
1197	Fate and behaviour in the environment	Shushkova T. et al.	2010	Glyphosate bioavailability in soil.	Biodegradation (2010), Vol. 21, No. 3, pp. 403- 10	Experiments on soil degradation and adsorption in soil columns amended with mineral salts and introduced bacteria strains are not relevant to the data requirement

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
1198	Fate and behaviour in the environment	Si Y-B. et al.	2013	Complex Interaction and Adsorption of Glyphosate and Lead in Soil	Soil & sediment contamination (2013), Vol. 22, No. 1, pp. 72-84	Experiments on the influence of Pb on glyphosate adsorption in NaNO3 solution are not relevant to the data requirements
1199	Fate and behaviour in the environment	Silva J. T. B. et al.	2018	Glyphosate and turbidity removal in water conditions by clarification with Tanfloc. Remocao de glifosato e turbidez em meio aquoso por meio da clarificacao com Tanfloc	Periodico Tche Quimica (2018), Vol. 15, No. 30, pp. 489-496	Demonstrates glyphosate removal from raw water at pH 5.0 - 5.5 using natural tannin flocculant, but glyphosate concentration tested (8 mg/L) is not a relevant concentration for water treatment.
1200	Fate and behaviour in the environment	Sjerps R. M. A. et al.	2017	Projected impact of climate change and chemical emissions on the water quality of the European rivers Rhine and Meuse: A drinking water perspective	Science of the Total Environment (2017), Vol. 601-602, pp. 1682-1694	No new data are presented. Modeling of future surface water quality (year 2050) based on assumptions on climate change and future emission scenarios are not relevant to the data requirements.
1201	Fate and behaviour in the environment	Smith D. R. et al.	2015	What is causing the harmful algal blooms in Lake Erie?	Journal of soil and water conservation (2015), Vol. 70, No. 2, p. 27A-29A	Paper is a general review with no new data about reasons for increased soluble P loading to Lake Erie.
1202	Fate and behaviour in the environment	Sonne A. T. et al.	2017	Assessing the chemical contamination dynamics in a mixed land use stream system	Water Research (2017), Vol. 125, pp. 141-151	No glyphosate measurements reported from water monitoring. Some AMPA monitoring but source of AMPA unknown hence not relevant for risk assessment.
1203	Fate and behaviour in the environment	Struger J. et al.	2015	Sources of aminomethylphosphonic acid (AMPA) in urban and rural catchments in Ontario, Canada: Glyphosate or phosphonates in wastewater?.	Environmental pollution (2015), Vol. 204, pp. 289-97	Results of concentration measurements in Canadian urban and rural catchments are not representative for European agricultural practice.
1204	Fate and behaviour in the environment	Styczen M. et al.	2011	Macroscopic Evidence of Sources of Particles for Facilitated Transport during Intensive Rain	Vadose zone journal (2011), pp. 1151-1161	No new experimental data generated, only review & conclusions on results of data from literature.
1205	Fate and behaviour in the environment	Sviridov A. V. et al.	2011	New approaches to identification and activity estimation of glyphosate degradation enzymes.	Biochemistry. Biokhimiia (2011), Vol. 76, No. 6, pp. 720-5	Experiments on isolated and cultivated bacteria are not relevant to EU data requirement.
1206	Fate and behaviour in the environment	Sviridov A. V. et al.	2012	Distribution of glyphosate and methylphosphonate catabolism systems in soil bacteria Ochrobactrum anthropi and Achromobacter sp.	Applied Microbiology and Biotechnology (2012), Vol. 93, pp. 787-796	Experiments on isolated and cultivated bacteria are not relevant to the EU data requirements.
1207	Fate and behaviour in the environment	Tang X. et al.	2012	A review of rapid transport of pesticides from sloping farmland to surface waters: Processes and mitigation strategies.	JOURNAL OF ENVIRONMENTAL SCIENCES (2012), Vol. 24, No. 3, pp. 351-361	The paper is a review of pesticide transport from sloping farmland to surface water. Glyphosate is not explicitly mentioned.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
1208	Fate and behaviour in the environment	Tzaskos D. F. et al.	2012	Development of sampling for quantification of glyphosate in natural waters.	Ciencia e Agrotecnologia (2012), Vol. 36, No. 4, pp. 399-405	Development of an analytical method for water analysis in Brazil is not relevant to the data requirements for environmental fate. The analyses of Brazilian stream water samples from an area with transgenic soy plantations are not representative for European agricultural practice.
1209	Fate and behaviour in the environment	Van Stempvoort D. R. et al.	2016	Glyphosate residues in rural groundwater, Nottawasaga River Watershed, Ontario, Canada.	Pest management science (2016), Vol. 72, No. 10, pp. 1862-72	Results of concentration measurements in Canadian shallow rural groundwater are not representative for European agricultural practice.
1210	Fate and behaviour in the environment	Virginia A. et al.	2018	Industrial agriculture and agroecological transition systems: A comparative analysis of productivity results, organic matter and glyphosate in soil	Agricultural systems (2018), pp. 103-112	Economic and ecological study performed in Argentina. Comparison of industrial agriculture with agro-ecological system. Soil organic matter and glyphosate / AMPA concentrations in soil measured in addition to economic measures.
1211	Fate and behaviour in the environment	Vrain T. C.	2016	The nutritional status of GMOs	Acta horticulturae (2016), No. 1124, pp. 97-100	Limited review and commentary on glyphosate properties in relation to GMO nutritional status.
1212	Fate and behaviour in the environment	Waiman C. V. et al.	2013	A real time in situ ATR-FTIR spectroscopic study of glyphosate desorption from goethite as induced by phosphate adsorption: effect of surface coverage.	Journal of colloid and interface science (2013), Vol. 394, pp. 485-9	Adsorption experiments with isolate minerals (geothite and magnetite) are not relevant to the data requirements.
1213	Fate and behaviour in the environment	Wang K. et al.	2018	Application of least-squares support vector machines for quantitative evaluation of known contaminant in water distribution system using onlinewater quality parameters	Sensors (2018), Vol. 18, No. 4, pp. 938/1- 938/19	No reference to glyphosate, AMPA, HMPA
1214	Fate and behaviour in the environment	Welch H. L.	2015	Occurrence of pesticides in groundwater underlying areas of high- density row-crop production in Alabama, 2009-2013	Scientific Investigations Report (2015), 2015- 5014, 1-44	Groundwater monitoring data from areas of high density row- crop production in the US are not representative for European agricultural practice.
1215	Fate and behaviour in the environment	Wu X. et al.	2011	Degradation characteristics of organophosphate-degradation microorganism BR13.	Environmental Science & Technology (2011), Vol. 34, No. 11, pp. 54-58	Experiments on degradation of glyphosate by individual micro- organisms isolated from activated sludge are not relevant to the data requirements.
1216	Fate and behaviour in the environment	Xiao G. et al.	2020	D151 resin preloaded with Fe(3+) as a salt resistant adsorbent for glyphosate from water in the presence 16% NaCl	Ecotoxicology and environmental safety (2020), Vol. 190, pp. 110140	Experimental investigation of resins for removal of glyphosate from water. Not relevant for EU risk assessment.
1217	Fate and behaviour in the environment	Yadav V. et al.	2017	Effect of light conditions and chemical characteristics of water on dissipation of glyphosate in aqueous medium.	Environmental monitoring and assessment (2017), Vol. 189, No. 12, pp. 613	Non-EU study (India). Used glyphosate formulation to study degradation of glyphosate in distilled water and local water. Not relevant for EU risk assessment.
No	Technical	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
------	--	---------------------	------	--	--	---
1218	Fate and behaviour in the environment	Yang X. et al.	2015	Short-term transport of glyphosate with erosion in Chinese loess soil - a flume experiment.	The Science of the total environment (2015), Vol. 512-513, pp. 406-414	Laboratory experiments on run-off with hydraulic flumes are not relevant to EU data requirements.
1219	Fate and behaviour in the environment	Zhang X. et al.	2019	Photomineralization of Effluent Organic Phosphorus to Orthophosphate under Simulated Light Illumination	Environmental Science & Technology (2019), Vol. 53, No. 9, pp. 4997-5004	Study of photomineralization of Effluent Organic Phosphorus (including glyphosate) to Orthophosphate under Simulated Light Illumination. Not relevant to EU risk assessment.
1220	Fate and behaviour in the environment	Zhao Y. Q. et al.	2013	Current status of pesticides application and their residue in the water environment in Ireland	International journal of environmental studies (2013), Vol. 70, No. 1, pp. 59-72	Glyphosate use data are the basis on suggesting potential water pollution without presenting any water monitoring data.
1221	Residues in or on treated products, food and feed	Adeniyi O. et al.	2016	Quantitation of pesticide residue in water and food in Louisiana, USA	Journal of Water Resource and Protection (2016), Vol. 8, No. 12, pp. 1145-1157	Not relevant. Glyphosate not included in analysis.
1222	Residues in or on treated products, food and feed	Aikpo H. F. et al.	2016	Evaluation de la contamination des tubercules de manioc (Manihot esculenta Crantz) par les pesticides dans la zone cotonniere de Djidja (Benin) [ Evaluation of contamination of cassava tubers (Manihot esculenta Crantz) by pesticides in cotton area of Djid	International Journal of Innovation and Applied Studies (2016), Vol. 14, no. 3, pp. 744	Based on the abstract the publication is likely to provide information on the uptake of glyphosate residues by root crops. However, since there is no information on the amount of glyphosate applied (if any), it is not possible to draw any conclusion from the results presented.
1223	Residues in or on treated products, food and feed	Bandana B. et al.	2015	Dissipation kinetics of glyphosate in tea and tea-field under northwestern mid-hill conditions of India	Journal of Pesticide Science (2015), Vol. 40, No. 3, 82 pp. 2015	Concerns a crop that is not a representative crop for renewal.
1224	Residues in or on treated products, food and feed	Barker A. L. et al.	2019	Fate of Glyphosate during Production and Processing of Glyphosate- Resistant Sugar Beet (Beta vulgaris).	Journal of agricultural and food chemistry (2019), Vol. 67, No. 7, pp. 2061-2065	Provides information on processing of glyphosate in glyphosate tolerant sugar beet. Not a relevant use for renewal.
1225	Residues in or on treated products, food and feed	Bertrand S.	2010	Pesticide consumption at farm level and residues in the environment and in milk	Bulletin of the International Dairy Federation (2010), Vol. 443, pp. 33-38	Article focuses on intake of pesticides by farm animals in general. Glyphosate is only mentioned in one table (list of log POW) and the examples given and described in the article deal with other active substances.
1226	Residues in or on treated products, food and feed	Boily M. et al.	2017	Foraging in maize field areas: A risky business?	Science of the Total Environment (2017), Vol. 601, pp. 1522-1532	Study compared conventionally and organically grown crops. Results could not be attributed to glyphosate, other products used on conventional plot.
1227	Residues in or on treated products, food and feed	Ciasca B. et al.	2020	Rapid and reliable detection of glyphosate in pome fruits, berries, pulses and cereals by flow injection - Mass spectrometry.	Food chemistry (2020), Vol. 310, pp. 125813	Residue analytical method. Wheat and chickpea not relevant to the uses considered for renewal in the EU. Only few real samples analysed. Therefore, not "representative" in terms of monitoring.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
1228	Residues in or on treated products, food and feed	Gelinas P. et al.	2018	Wheat preharvest herbicide application, whole-grain flour properties, yeast activity and the degradation of glyphosate in bread	International journal of food science & technology (2018), Vol. 53, No. 7, pp. 1597- 1602	Provides information on effects of glyphosate on flour properties in baking following preharvest application in wheat. Not a relevant use for renewal.
1229	Residues in or on treated products, food and feed	Ghazala Y. et al.	2018	Monitoring and risk assessment due to presence of heavy metals and pesticides in tea samples.	Food Science and Technology (Campinas),(2018), Vol. 38, No. 4, pp. 625-628	Reports on glyphosate detection in tea samples from Pakistan, but with no information on the analytical method used or way to evaluate results. Not relevant to EU risk assessment.
1230	Residues in or on treated products, food and feed	Goen T. et al.	2017	Efficiency control of dietary pesticide intake reduction by human biomonitoring.	International journal of hygiene and environmental health (2017), Vol. 220, No. 2 Pt A, pp. 254-260	Pilot study of differences in urinary levels of several pesticides (including glyphosate) for two individuals following a conventional or organic diet. Limited data; not relevant for risk assessment.
1231	Residues in or on treated products, food and feed	Goldstein D. A.	2017	Glyphosate residues in feed.	Journal of Animal Science (2017), Vol. 95, 367 p., Suppl. 4	Overview of MRL process and summary of glyphosate in food and feed.
1232	Residues in or on treated products, food and feed	Gotti R. et al.	2019	Field-amplified sample injection and sweeping micellar electrokinetic chromatography in analysis of glyphosate and aminomethylphosphonic acid in wheat.	Journal of chromatography A (2019), Vol. 1601, pp. 357-364	Primarily an analytical methods paper. The authors report the analysis of 4 commercial wheat flour samples (residues below detection limit) and one wheat grain sample (glyphosate residues 243 mg/kg). The grain sample was from plants sprayed preharvest in a growth chamber; no details on application rate and timing provided, so cannot assess residues.
1233	Residues in or on treated products, food and feed	Herrera Lopez S. et al.	2019	Method validation and application of a selective multiresidue analysis of highly polar pesticides in food matrices using hydrophilic interaction liquid chromatography and mass spectrometry	Journal of Chromatography A (2019), 1594, 93- 104	Analytical method; no monitoring data.
1234	Residues in or on treated products, food and feed	Jan M. R. et al.	2018	Flow injection spectrophotometric determination of glyphosate herbicide in wheat grains via condensation reaction with p- dimethylaminobenzaldehyde	South African Journal of Chemistry (2018), 71(1), 39-45	This is primarily an analytical method paper. No details of analysis of real samples included, just overall average of 62 wheat grain samples from South Africa.
1235	Residues in or on treated products, food and feed	John J. et al.	2018	Glyphosate monitoring in water, foods, and urine reveals an association between urinary glyphosate and tea drinking: a pilot study.	International Journal of Environmental Health Engineering (2018), Vol. 7, 2 p	Pilot study in non-EU country (US) with limited analysis of food and urine samples, using semi-quantitative ELISA assay developed for water and with no reporting of validation in other matrices. Exposure assessment not relevant for EU consumers.
1236	Residues in or on treated products, food and feed	Khan N. et al.	2016	HPLC determination and comparative analysis of persistent organic compounds in different environmental matrices	Asian Journal of Chemistry (2016), Vol. 28, No. 2, pp. 339-342	No analytical results (or even validation data) for glyphosate
1237	Residues in or on treated products, food and feed	Lopez-Blanco R. et al.	2018	Experimental and theoretical determination of pesticide processing factors to model their behavior during virgin olive oil production	Food Chemistry (2018), Vol. 239, pp. 9-16	No glyphosate data included in article (only trimesium ion).

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
1238	Residues in or on treated products, food and feed	Machado B. A. et al.	2019	X-ray Spectroscopy Fostering the Understanding of Foliar Uptake and Transport of Mn by Soybean (Glycine max L. Merril): Kinetics, Chemical Speciation, and Effects of Glyphosate.	Journal of agricultural and food chemistry (2019), Vol. 67, No. 47, pp. 13010-13020	No data on the transport of glyphosate in the crop; No glyphosate residue data; Furthermore it is not good agriculture practice to tank mix glyphosate with a fertilizer.
1239	Residues in or on treated products, food and feed	Mesnage R. et al.	2015	Laboratory Rodent Diets Contain Toxic Levels of Environmental Contaminants: Implications for Regulatory Tests.	PloS one (2015), Vol. 10, No. 7, pp. e0128429	Measures levels of GMOs and various contaminants (including glyphosate and AMPA) in rodent diets.
1240	Residues in or on treated products, food and feed	Nandula V. K. et al.	2015	Herbicide Absorption and Translocation in Plants using Radioisotopes.	Weed Science (2015), Vol. 63, No. Sp. Iss. 1, pp. 140-151	Methodology paper on the conduct of absorption and translocation studies of herbicides using radioisotopes.
1241	Residues in or on treated products, food and feed	Nougadere A. et al.	2011	Chronic dietary risk characterization for pesticide residues: A ranking and scoring method integrating agricultural uses and food contamination data	Food and Chemical Toxicology (2011), Vol. 49, No. 7, pp. 1484-1510	The article presents a method to identify pesticide residues and foodstuffs for inclusion in national monitoring programs with different priority levels. In the article a large number ofactive substances are included. For glyphosate the conclusion does not change the end-point for the dietary risk assessment.
1242	Residues in or on treated products, food and feed	Oliveira P. C. et al.	2018	Direct electrochemical detection of glyphosate at carbon paste electrode and its determination in samples of milk, orange juice, and agricultural formulation.	Journal of environmental science and health. Part. B, Pesticides, food contaminants, and agricultural wastes (2018), Vol. 53, No. 12, pp. 817-823	Analytical method. Study did not include analysis of any relevant samples (only fortified samples).
1243	Residues in or on treated products, food and feed	Perboni L. T. et al.	2018	Yield, germination and herbicide residue in seeds of preharvest desiccated wheat	JOURNAL OF SEED SCIENCE (2018), Vol. 40, No. 3, pp. 304-312	Provides information on glyphosate pre-harvest use in wheat. Not a relevant use for renewal.
1244	Residues in or on treated products, food and feed	Poppi A. C. O. et al.	2018	Influence of chemical pesticides on the survival of lactic acid bacteria in silage inoculants.	Proceedings of the International Silage Conference (XVIII ISC 2018), 24-26 July 2018, Bonn, Germany (2018), pp. 312-313	Effect of inadvertant contamination of silage innoculant with glyphosate in spray tank.
1245	Residues in or on treated products, food and feed	Tang X. Y. et al.	2018	Uptake, translocation, distribution and metabolism of glyphosate in target weeds and non-target tea trees in tea garden.	Journal of Food Safety and Quality (2018), Vol. 9, No. 18, pp. 4900-4905	The article does not include new data on metabolism of glyphosate in tea, but rather summarizes existing data.
1246	Residues in or on treated products, food and feed	Tassielli G. et al.	2018	Environmental life cycle assessment of fresh and processed sweet cherries in southern Italy	Journal of Cleaner Production (2018), 171, 184- 197	Life cycle analysis of different production methods in cherry orchards. Glyphosate is one of numerous pesticides used during cultivation. No observations related to glyphosate in study.
1247	Residues in or on treated products, food and feed	Tu Q. et al.	2019	In situ colorimetric detection of glyphosate on plant tissues using cysteamine-modified gold nanoparticles.	The Analyst (2019), Vol. 144, No. 6, pp. 2017- 2025	Analytical method for in situ visual detection of glyphosate in field treated samples. Not relevant for risk assessment.
1248	Residues in or on treated	Van Eenennaam A. L. et al.	2017	Detection of dietary DNA, protein, and glyphosate in meat, milk, and	Journal of animal science (2017), Vol. 95, No. 7, pp. 3247-3269	Review of existing information on glyphosate residues in meat, milk and eggs. No new data.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
	products, food and feed					
1249	Residues in or on treated products, food and feed	Wumbei A. et al.	2019	Glyphosate in yam from Ghana	Food Additives & Contaminants, Part B: Surveillance (2019), Vol. 12, No. 4, pp. 231- 235	Description of analytical method and use in analyzing yam samples from Ghana. Some samples had detectable residues (>0.04 mg/kg), all below the LOQ of 0.12 mg/kg. Not relevant - method had low recovery (34%) and results not relevant for EU.
1250	Residues in or on treated products, food and feed	Zhao J. et al.	2018	Detection of glyphosate residues in companion animal feeds.	Environmental pollution (2018), Vol. 243, No. Pt B, pp. 1113-1118	Analysis of glyphosate residues in companion animal feed.
1251	Toxicology and metabolism	Abarikwu S. O. et al.	2015	Combined effects of repeated administration of Bretmont Wipeout (glyphosate) and Ultrazin (atrazine) on testosterone, oxidative stress and sperm quality of Wistar rats.	Toxicology mechanisms and methods (2015), Vol. 25, No. 1, pp. 70-80	Formulation provided to Wistar rats via oral gavage in corn oil.
1252	Toxicology and metabolism	Abass K. et al.	2012	Characterization of human cytochrome P450 induction by pesticides	Toxicology (2012), Vol. 294, No. 1, pp. 17-26	No significant glyphosate related effects.
1253	Toxicology and metabolism	Abass K. et al.	2013	The inhibition of major human hepatic cytochrome P450 enzymes by 18 pesticides: Comparison of the N-in- one and single substrate approaches	Toxicology In Vitro (2013), Vol. 27, No. 5, pp. 1584-1588	Glyphosate not mentioned in the paper.
1254	Toxicology and metabolism	Aboukila R. S. et al.	2014	Cytogenetic study on the effect of bentazon and glyphosate herbicide on mice.	Alexandria Journal of Veterinary Sciences (2014), Vol. 41, pp. 95-101	This publication is considered not relevant because a glyphosate formulation (Glalica) was used instead of glyphosate and the route of administration was intraperitoneal injection which is an inappropriate route of administration for the occupational and food risk assessment of glyphosate.
1255	Toxicology and metabolism	Addae J. I. et al.	2011	Effects of AMPA and clomethiazole on spreading depression cycles in the rat neocortex in vivo	European Journal of Pharmacology (2011), Vol. No. 1-3, pp. 41-46	The article is investigating AMPA Receptor with drugs applied i.p. and topically.
1256	Toxicology and metabolism	Alarcon R. et al.	2019	Neonatal exposure to a glyphosate- based herbicide alters the histofunctional differentiation of the ovaries and uterus in lambs.	Molecular and cellular endocrinology (2019), Vol. 482, pp. 45-56	Formulation tested (Roundup Full II, Argos SRL, Santa Fe, Argentina; 54 g/100 mL glyphosate)
1257	Toxicology and metabolism	Altamirano G. A. et al.	2018	Postnatal exposure to a glyphosate- based herbicide modifies mammary gland growth and development in Wistar male rats.	Food and chemical toxicology (2018), Vol. 118, pp. 111-118	Formulation tested (Roundup FULL II, potassium salt; 54% a.e.)
1258	Toxicology and metabolism	Aminov A. I. et al.	2013	Effect of the herbicide Roundup on the activity of Glycosidases of invertebrates and juvenile fish.	Inland Water Biology (2013), Vol. 6, No. 4, pp. 351-356	Formulation tested in vitro (Roundup, produced and packaged by ZAO Avgust, Russia; 36% glyphosate).
1259	Toxicology and metabolism	Anakwue R.	2019	Cardiotoxicity of Pesticides: Are Africans at Risk?	Cardiovascular toxicology (2019), Vol. 19, No. 2, pp. 95-104	Review article with no new data.
1260	Toxicology and metabolism	Anifandis G. et al.	2017	The In Vitro Impact of the Herbicide Roundup on Human Sperm Motility and Sperm Mitochondria.	Toxics (2017), Vol. 6, No. 1, pp. 2	Formulation tested in vitro (Roundup, not characterized).

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
1261	Toxicology and metabolism	Williams, G. M. et al.	2018	Corrigendum to: A review of the carcinogenic potential of glyphosate by four independent expert panels and comparison to the IARC assessment (Critical Reviews in Toxicology, (2016), 46, sup1, (3-20), 10.1080/10408444.2016.1214677).	Critical Reviews in Toxicology (2018), Vol. 48, No. 10, pp 907-908	Corrigendum to paper updating acknowledgements and author conflicts of interest.
1262	Toxicology and metabolism	Mesnage R. et al.	2017	Erratum to: Transcriptome profile analysis reflects rat liver and kidney damage following chronic ultra-low dose Roundup exposure (Environmental Health: A Global Access Science Source (2015) 14:70 DOI: 10.1186/s12940-015-0056-1).	Environmental Health (2017), Vol. 16, No. 1, pp. 28	This is erratum to Mesnage et al., Environmental health (2015), Vol. 14, article No. 70.
1263	Toxicology and metabolism	Anon.	2013	Pesticide Exposure in Children (vol 130, pg e1757, 2012).	Pediatrics (2013), Vol. 131, No. 5, pp. 1013	No glyphosate data generated/presented.
1264	Toxicology and metabolism	Antoniou M. N. et al.	2019	Glyphosate does not substitute for glycine in proteins of actively dividing mammalian cells.	BMC research notes (2019), Vol. 12, No. 1, pp. 494	This publication is found not relevant because the end-point investigated (substitution of glycine by glyphosate in protein synthesis) is not appropriate for the risk assessment of glyphosate.
1265	Toxicology and metabolism	Aroonvilairat S. et al.	2015	Effect of pesticide exposure on immunological, hematological and biochemical parameters in Thai orchid farmers-a cross-sectional study	International Journal of Environmental Research and Public Health (2015), Vol. 12, No. 6, pp. 5846-5861	This is a general pesticides paper and not specific to glyphosate.
1266	Toxicology and metabolism	Asita A. O. et al.	2012	Cytotoxicity and genotoxicity of some agropesticides used in Southern Africa	Journal of Toxicology and Environmental Health Sciences (2012), Vol. 4, No. 10, pp. 175- 184	Formulation tested in vitro (Wipe-out, Kombat (Pty) Ltd, South Africa; 360 g/L glyphosate). Tested a plant species with a herbicide for adverse end-points; not relevant to human health end-points.
1267	Toxicology and metabolism	Astiz M. et al.	2012	The oxidative damage and inflammation caused by pesticides are reverted by lipoic acid in rat brain.	Neurochemistry international (2012), Vol. 61, No. 7, pp. 1231-41	In vivo administration via intraperitoneal injection which is not a relevant exposure route for EU glyphosate renewal.
1268	Toxicology and metabolism	Astiz M. et al.	2013	Pesticide-induced decrease in rat testicular steroidogenesis is differentially prevented by lipoate and tocopherol.	Ecotoxicology and environmental safety (2013), Vol. 91, pp. 129-38	In vivo administration via intraperitoneal injection which is not a relevant exposure route for EU glyphosate renewal.
1269	Toxicology and metabolism	Avdatek F. et al.	2018	Ameliorative effect of resveratrol on testicular oxidative stress, spermatological parameters and DNA damage in glyphosate-based herbicide-exposed rats.	Andrologia (2018), Vol. 50, No. 7, pp. e13036	Glyphosate based formulation tested (Knockdown 48 SL) which is not comparable to the EU renewal.
1270	Toxicology and metabolism	Avdatek F. et al.	2018	Protective effect of N-acetylcysteine on testicular oxidative damage, spermatological parameters and DNA damage in glyphosate-based herbicide-exposed rats.	Kocatepe Veterinary Journal (2018), Vol. 11, No. 3, pp. 292-300	Formulation tested (Knockdown 48 SL, Turkey) which is not comparable to the EU renewal.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
1271	Toxicology and metabolism	Avila-Vazquez M. et al.	2018	Environmental exposure to glyphosate and reproductive health impacts in agricultural population of Argentina.	Journal of Environmental Protection (2018), Vol. 9, No. 3, pp. 241-253	This publication is considered not relevant for the risk assessment of glyphosate because the general population followed was exposed to multiple environmental factors making it impossible to establish a causal relationship between exposure to glyphosate and reproductive disorders.
1272	Toxicology and metabolism	Ayanda O. I. et al.	2012	Histopathological examination of the liver and gills of Clarias gariepinus treated with glyphosate.	Environmental Research Journal (2012), Vol. 6, No. 3, pp. 228-234	Formulation tested in aquatic species (Roundup 480 mg/L isopropanol salt; 360 g/L a.e.). Effects clearly attributable to surfactant.
1273	Toxicology and metabolism	Babic Z. et al.	2019	Report of the Poison Control Centre for the period from 1 January to 31 December 2018; Original title: Izvjesce Centra za kontrolu otrovanja za razdoblje od 1. sijecnja do 31. prosinca 2018	Arhiv Za Higijenu Rada i Toksikologiju (2019), Vol. 70, No. 1, pp. 69-73	Glyphosate based herbicide mentioned once and no glyphosate specific data included in the study.
1274	Toxicology and metabolism	Bader M. A. et al.	2015	Effect of quercetin against Roundup and/or fluoride induced biochemical alterations and lipid peroxidation in rats	International Journal of Pharmaceutical Sciences Review and Research (2015), Vol. 34, No. 2, pp. 168-175	Excessively high 28-day repeat dose at 500 mg/kg/day glyphosate based herbicide and is therefore not comparable to the EU glyphosate renewal.
1275	Toxicology and metabolism	Bali Y. A. et al.	2019	Learning and memory impairments associated to acetylcholinesterase inhibition and oxidative stress following glyphosate based-herbicide exposure in mice.	Toxicology (2019), Vol. 415, pp. 18-25	Formulation tested (Roundup herbicide (glyphosate concentration 360 g/l IPA salt, Monsanto) which contains a surfactant not present in the representative glyphosate used in the EU renewal process.
1276	Toxicology and metabolism	Bates N. et al.	2013	Glyphosate toxicity in animals.	Clinical Toxicology (2013), Vol. 51, No. 10, pp. 1243	Correspondence adds no new data on human health end-points.
1277	Toxicology and metabolism	Beecham J. E. et al.	2015	The possible link between autism and glyphosate acting as glycine mimetic - a review of evidence from the literature with analysis	Journal of Molecular and Genetic Medicine (2015), Vol. 9, No. 4, pp. 1000197/1- 1000197/16	This publication is considered not relevant for glyphosate risk assessment because it is not based on experimental work and no epidemiologic methodology was followed.
1278	Toxicology and metabolism	Bellantuono V. et al.	2014	Pesticides alter ion transport across frog (Pelophylax kl. esculentus) skin	Chemistry in ecology (2014), Vol. 30, No. 7, pp. 602-610	End-point not relevant to human health risk assessment in the EU renewal.
1279	Toxicology and metabolism	Benitez Leite S. et al.	2019	DNA damage induced by exposure to pesticides in children of rural areas in Paraguay	Indian journal of medical research (2019), Vol. 150, No. 3, pp. 290-296	No evaluation of the glyphosate used as part of the study. Study provides a comparison of children living near transgenic soybean fields to a control group near crops managed with biological controls.
1280	Toxicology and metabolism	Beranger R. et al.	2018	Multiple pesticide analysis in hair samples of pregnant French women: Results from the ELFE national birth cohort.	Environment International (2018), Vol. 120, pp. 43-53	No data presented on glyphosate, therefore not relevant for the EU renewal.
1281	Toxicology and metabolism	Bernieri T. et al.	2019	Occupational exposure to pesticides and thyroid function in Brazilian soybean farmers.	Chemosphere (2019), Vol. 218, pp. 425-429	General pesticide exposures, not glyphosate specific, therefore not relevant for the EU renewal.
1282	Toxicology and metabolism	Bernieri T. et al.	2019	Effect of pesticide exposure on total antioxidant capacity and biochemical parameters in Brazilian soybean farmers	Drug and Chemical Toxicology (2019), Ahead of Print	General pesticide exposure biomonitoring study, not glyphosate specific and therefore not relevant for the EU renewal.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
1283	Toxicology and metabolism	Bhardwaj J. K. et al.	2019	Effective attenuation of glyphosate- induced oxidative stress and granulosa cell apoptosis by vitamins C and E in caprines.	Molecular reproduction and development (2019), Vol. 86, No. 1, pp. 42-52	Glyphosate based herbicide tested with in vitro test system. As this formulation is not the representative formulation used in the EU renewal process, it is not relevant.
1284	Toxicology and metabolism	Buralli R. J. et al.	2018	Respiratory condition of family farmers exposed to pesticides in the state of Rio de Janeiro, Brazil.	International Journal of Environmental Research and Public Health (2018), Vol. 15, No. 6, pp. 1203	General pesticide exposures, not glyphosate specific, therefore not relevant for the EU renewal.
1285	Toxicology and metabolism	Burella P. M. et al.	2017	Evaluation of Stage-Dependent Genotoxic Effect of Roundup(®) (Glyphosate) on Caiman latirostris Embryos.	Archives of environmental contamination and toxicology (2017), Vol. 72, No. 1, pp. 50-57	Glyphosate based herbicide tested on reptiles. End-point and species not relevant to EU annex I renewal.
1286	Toxicology and metabolism	Camacho A. et al.	2017	The health consequences of aerial spraying illicit crops: The case of Colombia.	Journal of health economics (2017), Vol. 54, pp. 147-160	This publication is considered not relevant for the risk assessment of glyphosate because it is too general and no specific epidemiological method was followed to establish an association between the application of glyphosate and disease outcome.
1287	Toxicology and metabolism	Caramello C. S. et al.	2017	Evaluation of herbicide glyphosate effects in the fish Prochilodus lineatus using chromosome aberration test.	Revista Veterinaria (2017), Vol. 28, No. 1, pp. 65-68	Formulation tested (Roundup Full II), not representative for the renewal.
1288	Toxicology and metabolism	Cassault-Meyer E. et al.	2014	An acute exposure to glyphosate- based herbicide alters aromatase levels in testis and sperm nuclear quality.	Environmental toxicology and pharmacology (2014), Vol. 38, No. 1, pp. 131-40	This publication is considered not relevant for the risk assessment of glyphosate because a glyphosate formulation (Roundup Grand Travaux Plus) was tested instead of glyphosate.
1289	Toxicology and metabolism	Castelani P. et al.	2013	Novel adjuvants for high load glyphosate formulations	SOFW Journal (2013), Vol. 139, No. 6, pp. 30- 34,36	Formulation chemistry paper and therefore not relevant to the EU renewal of glyphosate.
1290	Toxicology and metabolism	Cattani D. et al.	2017	Developmental exposure to glyphosate-based herbicide and depressive-like behavior in adult offspring: Implication of glutamate excitotoxicity and oxidative stress.	Toxicology (2017), Vol. 387, pp. 67-80	Formulation tested (Roundup Original, Brazil, 360 g/L glyphosate), not-representative for the renewal.
1291	Toxicology and metabolism	Cattani D. et al.	2014	Mechanisms underlying the neurotoxicity induced by glyphosate- based herbicide in immature rat hippocampus: involvement of glutamate excitotoxicity.	Toxicology (2014), Vol. 320, pp. 34-45	Formulation tested (Roundup Original, Brazil, 360 g/L glyphosate), not-representative for the renewal.
1292	Toxicology and metabolism	Cattelan M. D. P. et al.	2018	Occupational exposure to pesticides in family agriculture and the oxidative, biochemical and hematological profile in this agricultural model	Life Sciences (2018), Vol. 203, pp. 177-183	General pesticide exposures, not glyphosate specific and thus not relevant to the EU renewal of glyphosate.
1293	Toxicology and metabolism	Cavusoglu K. et al.	2011	Protective effect of Ginkgo biloba L. leaf extract against glyphosate toxicity in Swiss albino mice.	Journal of medicinal food (2011), Vol. 14, No. 10, pp. 1263-72	Single dose administration intraperitoneally as well as the protective effect of a Ginkgo biloba extract. This is not representative of glyphosate exposure and therefore not relevant to the renewal.
1294	Toxicology and metabolism	Cermak A. M. M. et al.	2018	Redox imbalance caused by pesticides: a review of OPENTOX- related research.	Arhiv za higijenu rada i toksikologiju (2018), Vol. 69, No. 2, pp. 126-134	A review article of in vitro studies with no new data provided.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
1295	Toxicology and metabolism	Chaufan G. et al.	2014	Glyphosate commercial formulation causes cytotoxicity, oxidative effects, and apoptosis on human cells: differences with its active ingredient.	International journal of toxicology (2014), Vol. 33, No. 1, pp. 29-38	No effects for glyphosate and AMPA, only with formulation tested in an in vitro system. Data not biologically relevant to the renewal.
1296	Toxicology and metabolism	Chlopecka M. et al.	2014	Glyphosate affects the spontaneous motoric activity of intestine at very low doses - in vitro study.	Pesticide biochemistry and physiology (2014), Vol. 113, pp. 25-30	A novel ex-vivo model not relevant to the EU renewal of glyphosate.
1297	Toxicology and metabolism	Chlopecka M. et al.	2017	The effect of glyphosate-based herbicide Roundup and its co- formulant, POEA, on the motoric activity of rat intestine - In vitro study.	Environmental toxicology and pharmacology (2017), Vol. 49, pp. 156-162	Formulation and mixtures of glyphosate and surfactant tested in vitro (Roundup ULTRA 170 SL; 170 g isopropylamine salt/L). Data not biologically relevant to the renewal.
1298	Toxicology and metabolism	Clair E. et al.	2012	A glyphosate-based herbicide induces necrosis and apoptosis in mature rat testicular cells in vitro, and testosterone decrease at lower levels.	Toxicology in vitro (2012), Vol. 26, No. 2, pp. 269-79	This publication is considered not relevant for the risk assessment of glyphosate as a glyphosate formulation (Roundup Bioforce) was used instead of glyphosate for in vitro testing.
1299	Toxicology and metabolism	Clark P. A. et al.	2016	Chronic kidney disease in Nicaraguan sugarcane workers: A historical, medical, environmental analysis and ethical analysis.	Internet Journal of Third World Medicine (2016), Vol. 12, No. 1	This publication is considered not relevant for glyphosate risk assessment because no systematic epidemiological approach was followed. Similarly figures for workers were not reported, nor were exposure patterns observed.
1300	Toxicology and metabolism	Clausing P.	2017	Cancer risk by glyphosate: The "Weight of Evidence Approach" of BfR. Krebsgefahr durch Glyphosat: Der "Weight of Evidence Approach" des BfR.	Umweltmedizin Hygiene Arbeitsmedizin (2017), Vol. 22, No. 1, pp. 27-34	This publication is considered not relevant for the risk assessment of glyphosate because it is not based on experimental work.
1301	Toxicology and metabolism	Clausing P. et al.	2018	Pesticides and public health: an analysis of the regulatory approach to assessing the carcinogenicity of glyphosate in the European Union.	Journal of epidemiology and community health (2018), Vol. 72, No. 8, pp. 668-672	No new data, a commentary article therefore not relevant for the renewal of glyphosate.
1302	Toxicology and metabolism	Coalova I. et al.	2014	Influence of the spray adjuvant on the toxicity effects of a glyphosate formulation.	Toxicology in vitro (2014), Vol. 28, No. 7, pp. 1306-11	The formulation tested in vitro (Atanor, Argentina; 48% glyphosate isopropylamine salt) is not therepresentative formulation for the renewal.
1303	Toxicology and metabolism	Coon E. A. et al.	2019	Conjugal multiple system atrophy: Chance, shared risk factors, or evidence of transmissibility?.	Parkinsonism and Related Disorders (2019), Vol. 67, pp. 10-13	Glyphosate use is one of many potential environmental factors considered as a cause for multiple system atrophy, with no specific information provided.
1304	Toxicology and metabolism	Cortinovis C. et al.	2015	Glyphosate-surfactant herbicide poisoning in domestic animals: an epidemiological survey.	The Veterinary record (2015), Vol. 176, No. 16, pp. 413	Acute poisoning in animals, not relevant fort he renewal.
1305	Toxicology and metabolism	Coullery R. P. et al.	2016	Neuronal development and axon growth are altered by glyphosate through a WNT non-canonical signaling pathway.	Neurotoxicology (2016), Vol. 52, pp. 150-61	High in vitro doses >10 mM of glyphosate, therefore not representative of use/exposure and not relevant for the renewal.
1306	Toxicology and metabolism	Dar M. A et al.	2015	Single and interactive toxic potential of Roundup and ammonium nitrate on Haemato-biochemical parameters in wistar rats	Journal of Cell and Tissue Research (2015), Vol. 15, No. 3, pp. 5295-5299	High dose of Glyphosate based herbicide administered to rats in drinking water. As this is not the representative formulation, the article is not relevant to the renewal.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
1307	Toxicology and metabolism	Dar M. A. et al.	2018	Sub-acute oral toxicity of Roundup® and ammonium nitrate with special reference to oxidative stress indices in wistar rats.	Indian Journal of Animal Research (2018), Vol. 52, No. 3, pp. 405-408	Formulation tested Roundup® (Glyphosate 41 % EC, SD Fine Chemicals Mumbai, India); this is not representative for the EU renewal.
1308	Toxicology and metabolism	Dar M. A. et al.	2019	Effect of Repeated Oral Administration of Roundup((R)) and Ammonium Nitrate on Liver of Wistar Rats.	Proceedings of the Indian National Science Academy Part B Biological Sciences (2019), Vol. 89, No. 2, pp. 505-510	Formulation tested (Roundup, 41% EC) which is not the representative formulation used in the renewal.
1309	Toxicology and metabolism	Dardiotis E. et al.	2019	Pesticide exposure and cognitive function: Results from the Hellenic Longitudinal Investigation of Aging and Diet (HELIAD)	Environmental Research (2019), Vol. 177, pp. 108632	This publication is considered not relevant for the risk assessment of glyphosate because exposure to glyphosate is not documented.
1310	Toxicology and metabolism	de Adad L. M. M. et al.	2015	Occupational exposure of workers to pesticides: Toxicogenetics and susceptibility gene polymorphisms.	Genetics and Molecular Biology (2015), Vol. 38, No. 3, pp. 308-315	Not specific to glyphosate and therefore not relevant to the renewal.
1311	Toxicology and metabolism	de Aguiar L. M. et al.	2016	Glyphosate-based herbicide exposure causes antioxidant defence responses in the fruit fly Drosophila melanogaster.	Comparative biochemistry and physiology. Toxicology & pharmacology (2016), Vol. 185- 186, pp. 94-101	Tested formulation (Roundup Original) for cellular mechanisms in houseflies, not directly relevant to human health risk assessment in the EU renewal of glyphosate.
1312	Toxicology and metabolism	de Castilhos Ghisi N. et al.	2013	Genotoxic effects of the herbicide Roundup(®) in the fish Corydoras paleatus (Jenyns 1842) after short- term, environmentally low concentration exposure	Environmental monitoring and assessment (2013), Vol. 185, No. 4, pp. 3201-7	Glyphosate based herbicide tested in aquatic species. As this is not the representative formulation, the article is not relevant to the renewal.
1313	Toxicology and metabolism	de Melo M. I. A. et al.	2018	Glyphosate-based herbicide induces toxic effects on human adipose- derived mesenchymal stem cells grown in human plasma.	Comparative Clinical Pathology (2018), Vol. 27, No. 4, pp. 989-1000	Glyphosate based herbicide tested in an in vitro system.
1314	Toxicology and metabolism	de Liz Oliveira Cavalli V. L. et al.	2013	Roundup disrupts male reproductive functions by triggering calcium- mediated cell death in rat testis and Sertoli cells.	Free radical biology & medicine (2013), Vol. 65, pp. 335-46	Formulation tested in vitro was Roundup Original, 360 g/L, a.e., Brazil. As this is not the representative formulation, the article is not relevant to the renewal.
1315	Toxicology and metabolism	de Moura F. R. et al.	2017	Effects of glyphosate-based herbicide on pintado da Amazonia: Hematology, histological aspects, metabolic parameters and genotoxic potential.	Environmental toxicology and pharmacology (2017), Vol. 56, pp. 241-248	The effects of high doses of Glyphosate based herbicide to aquatic species was assessed. As this is not the representative formulation, the article is not relevant to the renewal.
1316	Toxicology and metabolism	de Oliveira A. F. B. et al.	2019	Investigation of pesticide exposure by genotoxicological, biochemical, genetic polymorphic and in silico analysis	Ecotoxicology and Environmental Safety (2019), 179, 135-142	This publication is considered not relevant for the risk assessment of glyphosate because it is not specific to glyphosate. Focuses on mixtures of pesticides. It is not possible to establish a causal relationship between the biological endpoints assessed and exposure to glyphosate.
1317	Toxicology and metabolism	de Oliveira Joaquim A. et al.	2014	Effects of exposure to glyphosate in male and female mice behavior in pubertal period.	Brazilian Journal of Veterinary Research and Animal Science (2014), Vol. 51, No. 3, pp. 194- 203	This publication is considered not relevant for the risk assessment of glyphosate because a formulation (Roundup Transorb) was used instead of glyphosate.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
1318	Toxicology and metabolism	de Oliveira Joaquim A. et al.	2012	Behavioral effects of acute glyphosate exposure in male and female Balb/c mice.	Brazilian Journal of Veterinary Research and Animal Science (2012), Vol. 49, No. 5, pp. 367- 376	Formulation tested in vivo was Roundup Transorb, 648 g/L of isopropylamine salt, 480 g/L a.e., Brazil. As this is not the representative formulation, the article is not relevant to the renewal.
1319	Toxicology and metabolism	de Ribeiro Sena T. R. et al.	2019	[High frequency hearing among rural workers exposed to pesticides] Audicao em altas frequencias em trabalhadore0s rurais expostos a agrotoxicos	Ciencia & saude coletiva (2019), Vol. 24, No. 10, pp. 3923-3932	No glyphosate specific data, confounded due to multiple pesticide uses therefore cannot be used in the renewal.
1320	Toxicology and metabolism	de Souza J. S. et al.	2019	Maternal glyphosate-based herbicide exposure alters antioxidant-related genes in the brain and serum metabolites of male rat offspring.	Neurotoxicology (2019), Vol. 74, pp. 121-131	Formulated product tested was Glyphosate Roundup Transorb; Monsanto of Brazil Ltda, São Paulo, Brazil. As this is not the representative formulation, the article is not relevant to the renewal.
1321	Toxicology and metabolism	de Souza J. S. et al.	2017	Perinatal exposure to glyphosate- based herbicide alters the thyrotrophic axis and causes thyroid hormone homeostasis imbalance in male rats.	Toxicology (2017), Vol. 377, pp. 25-37	This publication is considered not relevant for the risk assessment of glyphosate because a glyphosate formulation (Roundup Transorb) was used instead of glyphosate.
1322	Toxicology and metabolism	Defarge N. et al.	2018	Toxicity of formulants and heavy metals in glyphosate-based herbicides and other pesticides.	Toxicology reports (2018), Vol. 5, pp. 156-163	This paper is deemed not relevant as a non-representative formulation was tested as opposed to glyphosate.
1323	Toxicology and metabolism	Deshmukh U. S. et al.	2013	Effect of acute exposure of glyphosate herbicide, on wistar rats with reference to haematology and biochemical analysis	Bioscan (2013), Vol. 8, No. 2, pp. 381-383	Formulation tested in vivo at excessively high dose of 4000 mg/kg/day for 7 days and is therefore not applicable to the EU renewal.
1324	Toxicology and metabolism	Dhananjayan V. et al.	2019	Assessment of genotoxicity and cholinesterase activity among women workers occupationally exposed to pesticides in tea garden	Mutation Research, Genetic Toxicology and Environmental Mutagenesis (2019), Vol. 841, pp. 1-7	General pesticide exposure evaluation, not glyphosate specific therefore not applicable to the EU renewal.
1325	Toxicology and metabolism	Dhanarajam Y. et al.	2013	Haemato-biochemical studies on glyphosate induced toxicity in rats.	Journal of Interacademicia (2013), Vol. 17, No. 3, pp. 512-517	Formulation tested in vivo, via oral gavage at high doses of 400 and 800 mg/kg/day for 28 days (Roundup, 41% isopropylamine salt). As this is not the representative formulation, the article is not relevant to the renewal.
1326	Toxicology and metabolism	Diaz-Criollo S. et al.	2019	Chronic pesticide mixture exposure including paraquat and respiratory outcomes among Colombian farmers.	Industrial health (2019), Vol. 58, No. 1, pp. 15-21	Mixtures paper, focused on paraquat mixtures therefore not relevant to the EU renewal.
1327	Toxicology and metabolism	Schrenk D.	2018	What is the meaning of 'A compound is carcinogenic'?.	Toxicology reports (2018), Vol. 5, pp. 504-511	This publication is considered not relevant for the risk assessment of glyphosate as it concerns the classification of carcinogens in general and not glyphosate in particular.
1328	Toxicology and metabolism	Diken M. E. et al.	2017	In vitro effects of some pesticides on glutathione-s transferase activity.	Fresenius Environmental Bulletin (2017), Vol. 26, No. 12A, pp. 8023-8029	Formulations tested at excessively high in vitro doses in the mM range and is therefore not applicable to the EU renewal.
1329	Toxicology and metabolism	Dimpfel W. et al.	2018	Effect of Zembrin® and four of its alkaloid constituents on electric excitability of the rat hippocampus.	Journal of Ethnopharmacology (2018), Vol. 223, pp. 135-141	AMPA described in the paper is not aminomethylphosphonic acid, rather α-amino-3-hydroxy-5-methyl-4-isoxazole-propionic acid, therefore not relevant to the renewal.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
1330	Toxicology and metabolism	Djaldetti R. et al.	2019	The role of exposure to pesticides in the etiology of Parkinson's disease: a 18F-DOPA positron emission tomography study.	Journal of Neural Transmission (2019), Vol. 126, No. 2, pp. 159-166	A general pesticides paper which does not present any new glyphosate specific data. Therefore not relevant to the renewal.
1331	Toxicology and metabolism	dos Santos K. C. et al.	2014	Genotoxic and biochemical effects of atrazine and Roundup(®), alone and in combination, on the Asian clam Corbicula fluminea.	Ecotoxicology and environmental safety (2014), Vol. 100, pp. 7-14	A glyphosate based herbicide was tested on an aquatic invertebrate. As this is not the representative formulation, the article is not relevant to the renewal.
1332	Toxicology and metabolism	Douwes J. et al.	2018	Carcinogenicity of glyphosate: why is New Zealand's EPA lost in the weeds?.	The New Zealand medical journal (2018), Vol. 131, No. 1472, pp. 82-89	Opinion article with no new data relevant to the renewal of glyphosate.
1333	Toxicology and metabolism	Dumukhalska Y. B. et al.	2018	Protective effect of the cisteile- histidile-tyrosile-histidile- isoleucine against heavy metal and glyfosate induced on content of lipid peroxidation products and reactive oxygen species in different age rats	Medichna ta Klinichna Khimiya (2018), No. 2, pp. 77-83	Administered a glyphosate based herbicide to rats for 30 days at 25% of acute oral LD50, this is not a representative way of exposure.
1334	Toxicology and metabolism	Eapen A. et al.	2018	Science, safety, and sanity: hot topics in food toxicology.	Journal of Food Protection (2018), Vol. 81, pp. 24	This paper did not mention glyphosate and is therefore not relevant.
1335	Toxicology and metabolism	Elhalwagy M. E. A. et al.	2014	Hepatoxicity induced by glyphosate- based herbicide baron in albino rats.	Journal of Animal and Veterinary Advances (2014), Vol. 13, No. 5, pp. 322-329	Formulation tested in vivo (Baron, 48% glyphosate, Egypt). As this is not the representative formulation, the article is not relevant to the renewal.
1336	Toxicology and metabolism	Elie-Caille C. et al.	2010	Morphological damages of a glyphosate-treated human keratinocyte cell line revealed by a micro- to nanoscale microscopic investigation.	Cell biology and toxicology (2010), Vol. 26, No. 4, pp. 331-9	This publication is considered not relevant for the risk assessment of glyphosate as the test concentrations used were in the range of 10-70 mM (all >> 1mM) and therefore considered physiologically irrelevant.
1337	Toxicology and metabolism	Emmanuel A. G. et al.	2015	Protective potential of betulinic acid against glyphosate-induced toxicity in testis and epididymis of male wistar rats	International Journal of Current Research (2015), Vol. 7, No. 6, pp. 16650-16660	Formulation tested in vivo (decribed as "commercial glyphosate"). As this is not the representative formulation, the article is not relevant to the renewal.
1338	Toxicology and metabolism	Erhunmwunse N. O. et al.	2014	Histopathological changes in the brain tissue of Africa catfish exposure to glyphosate herbicide.	Journal of Applied Sciences and Environmental Management (2014), Vol. 18, No. 2, pp. 275- 280	Formulation tested (commercial formulation of glyphosate (360 g/l-41 w.wt IPA). As this is not the representative formulation, the article is not relevant to the renewal.
1339	Toxicology and metabolism	Fagan J. et al.	2015	The Seralini affair: degeneration of Science to Re-Science?	Environmental Sciences Europe (2015), Vol. 27, No. 19	Commentary from the Seralini paper retraction therefore not relevant to the renewal.
1340	Toxicology and metabolism	Faria M. A.	2015	Glyphosate, neurological diseases - and the scientific method	Surgical neurology international (2015), Vol. 6, pp. 132	A letter providing comments on Samsel and Seneff (ref 2324). Therefore not relevant for the risk assessment of glyphosate.
1341	Toxicology and metabolism	Feng P. et al.	2019	A review on gut remediation of selected environmental contaminants: Possible roles of probiotics and gut microbiota.	Nutrients (2019), Vol. 11, No. 1, pp. 22	A literature review on pollutants, probiotics and gut microbes therefore not relevant for the risk assessment of glyphosate.
1342	Toxicology and metabolism	Flandroy L. et al.	2018	The impact of human activities and lifestyles on the interlinked microbiota and health of humans and of ecosystems.	Science of the Total Environment (2018), Vol. 627, pp. 1018-1038	General discussion of microbiota and proposal for research prioritization therefore not relevant for the risk assessment of glyphosate.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
1343	Toxicology and metabolism	Fluegge K. et al.	2017	Exploring the potential confounder of nitrogen fertilizers in the relationship between pesticide exposures and risk of leukemia: a Poisson regression with two-way fixed-effects analysis	Chinese Journal of Cancer (2017), Vol. 36, No. 1, pp. 58	Letter to editor, focuses on nitrogen fertilizers and is therefore not relevant for the risk assessment of glyphosate.
1344	Toxicology and metabolism	Fluegge K. et al.	2017	Exposure to ambient PM10 and nitrogen dioxide and ADHD risk: A reply to Min & Min (2017).	Environment International (2017), Vol. 103, pp. 109-110	No new data, therefore not relevant for the risk assessment of glyphosate.
1345	Toxicology and metabolism	Fluegge K. R. et al.	2015	Glyphosate Use Predicts ADHD Hospital Discharges in the Healthcare Cost and Utilization Project Net (HCUPnet): A Two-Way Fixed- Effects Analysis.	PloS one (2015), Vol. 10, No. 8, pp. e0133525	Retracted publication, therefore not relevant for the risk assessment of glyphosate.
1346	Toxicology and metabolism	Ford B. et al.	2017	Mapping Proteome-wide Targets of Glyphosate in Mice.	Cell chemical biology (2017), Vol. 24, No. 2, pp. 133-140	This publication is considered not relevant because intraperitoneal injection was used which is an inappropriate route of administration for the occupational and food risk assessment of glyphosate.
1347	Toxicology and metabolism	Freddo N. et al.	2019	Isoflavone quantitation in soymilk: Genistein content and its biological effect.	CyTA-Journal of Food (2019), Vol. 17, No. 1, pp. 20-24	It mainly concerns the development of a bioanalytical method for the analysis of genistein and glyphosate in soya milk. The biological end-point selected (anxiety) and the test system used (elevated plus maze test) are not acceptable for regulatory use.
1348	Toxicology and metabolism	Frescura V. D. et al.	2013	Post-treatment with plant extracts used in Brazilian folk medicine caused a partial reversal of the antiproliferative effect of glyphosate in the Allium cepa test	Biocell (2013), Vol. 37, No. 2, pp. 23-8	Glyphosate used as an un-validated positive control in assay and is therefore not relevant for the risk assessment of glyphosate.
1349	Toxicology and metabolism	Fu H. et al.	2019	Toxicity of glyphosate in feed for weanling piglets and the mechanism of glyphosate detoxification by the liver nuclear receptor CAR/PXR pathway.	Journal of hazardous materials (2019), Vol. 387, pp. 121707	Glyphosate based herbicide dosed to weanling piglets. As this is not the representative formulation, the article is not relevant to the renewal.
1350	Toxicology and metabolism	Fuso A. et al.	2019	CpG and non-CpG methylation in the diet-epigenetics-neurodegeneration connection.	Current Nutrition Reports (2019), Vol. 8, No. 2, pp. 74-82	A review paper that mentions glyphosate once without any data. Therefore is not relevant for the risk assessment of glyphosate.
1351	Toxicology and metabolism	Gallegos C. E. et al.	2016	Exposure to a glyphosate-based herbicide during pregnancy and lactation induces neurobehavioral alterations in rat offspring.	Neurotoxicology (2016), Vol. 53, pp. 20-28	Formulation tested in vivo via drinking water (Glifloglex, 48% glyphosate, Gleba S.R.L., Argentina). As this is not the representative formulation, the article is not relevant to the renewal.
1352	Toxicology and metabolism	Gallegos C. E. et al.	2018	Perinatal Glyphosate-Based Herbicide Exposure in Rats Alters Brain Antioxidant Status, Glutamate and Acetylcholine Metabolism and Affects Recognition Memory.	Neurotoxicity research (2018), Vol. 34, No. 3, pp. 363-374	Formulation tested (in Argentina, Glifloglex® from Gleba S.R.L., 48 g isopropylamine salt per 100 cm3; 35.6% w/v a.e.). As this is not the representative formulation, the article is not relevant to the renewal.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
1353	Toxicology and metabolism	Gasnier C. et al.	2011	Defined plant extracts can protect human cells against combined xenobiotic effects.	Journal of occupational medicine and toxicology (2011), Vol. 6, No. 1, pp. 3	Protective mechanism of plant extracts upon various chemical exposure (RoundUp residues, Bisphenol A, Atrazine). As this is not the representative formulation, the article is not relevant to the renewal.
1354	Toxicology and metabolism	Gasnier C. et al.	2010	Dig1 protects against cell death provoked by glyphosate-based herbicides in human liver cell lines	Journal of Occupational Medicine and Toxicology (2010), Vol. 5, pp. 29-29	Protective mechanism of plant extracts upon various chemical exposure (RoundUp residues, Bisphenol A, Atrazine). As this is not the representative formulation, the article is not relevant to the renewal.
1355	Toxicology and metabolism	Gencer N. et al.	2011	In vitro effects of some pesticides on PON1Q192 and PON1R192 isoenzymes from human serum.	Fresenius Environmental Bulletin (2011), Vol. 20, No. 3, pp. 590-596	Test material identity is entirely missing and the claim presented is dubious: "The pesticides were of commercial origin, and at the highest available purity level (99%)." Therefore it is not relevant to the renewal of glyphosate.
1356	Toxicology and metabolism	Gentile N. et al.	2012	Micronucleus assay as a biomarker of genotoxicity in the occupational exposure to agrochemicals in rural workers	Bulletin of Environmental Contamination and Toxicology (2012), Vol. 88, No. 6, pp. 816-822	This paper does not contain glyphosate specific data and is therefore not relevant to the renewal of glpyohsate.
1357	Toxicology and metabolism	George J. et al.	2010	Studies on glyphosate-induced carcinogenicity in mouse skin: a proteomic approach.	Journal of proteomics (2010), Vol. 73, No. 5, pp. 951-64	The test material was a glyphosate-based formulation and not the reference formulation MON 52276. As this is not the representative formulation, the article is not relevant to the renewal.
1358	Toxicology and metabolism	George J. et al.	2013	Emptying of Intracellular Calcium Pool and Oxidative Stress Imbalance Are Associated with the Glyphosate- Induced Proliferation in Human Skin Keratinocytes HaCaT Cells.	ISRN dermatology (2013), Vol. 2013, pp. 825180	Formulation tested in vivo via dermal application (Roundup Original, 41% isopropylamine salt, 36% a.e.). Relevance of proteomic measurements not validated and as this is not the representative formulation, the article is not relevant to the renewal.
1359	Toxicology and metabolism	Gomez A. L. et al.	2019	Male mammary gland development and methylation status of estrogen receptor alpha in Wistar rats are modified by the developmental exposure to a glyphosate-based herbicide.	Molecular and cellular endocrinology (2019), Vol. 481, pp. 14-25	Formulation tested (Magnum Super II, Grupo Agros SA; 66.2% K salt, 54% a.e.). As this is not the representative formulation, the article is not relevant to the renewal.
1360	Toxicology and metabolism	Gomez-Arroyo S. et al.	2013	Assessing the genotoxic risk for Mexican children who are in residential proximity to agricultural areas with intense aerial pesticide applications	Revista Internacional de Contaminacion Ambiental (2013), Vol. 29, No. 3, pp. 217-225	This study does not present any glyphosate specific information and is therefore not relevant to the renewal.
1361	Toxicology and metabolism	Goussard P. et al.	2019	Corrosive injury of the trachea in children.	Clinical Case Reports (2019), Vol. 7, No. 10, pp. 1999-2003	One of the cases cited in the article swallowed an unknown amount of glyphosate formulation. No other mention of glyphosate. Focus of article on corrosion of trachea, not glyphosate and is therefore not relevant to the renewal
1362	Toxicology and metabolism	Gress S. et al.	2016	Dig1 protects against locomotor and biochemical dysfunctions provoked by Roundup.	BMC complementary and alternative medicine (2016), Vol. 16, pp. 234	Glyphosate based herbicide administered to rats in drinking water. As this is not the representative formulation, the article is not relevant to the renewal.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
1363	Toxicology and metabolism	Gress S. et al.	2015	Cardiotoxic Electrophysiological Effects of the Herbicide Roundup(®) in Rat and Rabbit Ventricular Myocardium In Vitro.	Cardiovascular toxicology (2015), Vol. 15, No. 4, pp. 324-35	Roundup Ultra formulation tested in vitro. As this is not the representative formulation, the article is not relevant to the renewal.
1364	Toxicology and metabolism	Guerrero Schimpf M. et al.	2018	Glyphosate-based herbicide enhances the uterine sensitivity to estradiol in rats.	The Journal of endocrinology (2018), Vol. 239, No. 2, pp 197-213	Non representative formulation tested instead of glyphosate. As this is not the representative formulation, the article is not relevant to the renewal.
1365	Toxicology and metabolism	Guerrero Schimpf M. et al.	2017	Neonatal exposure to a glyphosate based herbicide alters the development of the rat uterus.	Toxicology (2017), Vol. 376, pp. 2-14	Formulation tested in vivo via subcutaneous injection (Roundup FULL II, 66.2% potassium salt). As this is not the representative formulation, the article is not relevant to the renewal.
1366	Toxicology and metabolism	Guha N. et al.	2013	Characterization of residential pesticide use and chemical formulations through self-report and household inventory: The northern California childhood leukemia study.	Environmental Health Perspectives (2013), Vol. 121, No. 2, pp. 276-282	No data relevant to glyphosate human health effects and exposure to glyphosate therefore not relevant to the risk assessments.
1367	Toxicology and metabolism	Guilherme S. et al.	2012	DNA damage in fish (Anguilla anguilla) exposed to a glyphosate- based herbicide elucidation of organ-specificity and the role of oxidative stress.	Mutation research (2012), Vol. 743, No. 1-2, pp. 1-9	Glyphosate based herbicide tested in eels, surfactants present in the formulation are known to damage gills. As this is not the representative formulation, the article is not relevant to the renewal.
1368	Toxicology and metabolism	Guilherme S. et al.	2014	Are DNA-damaging effects induced by herbicide formulations (Roundup® and Garlon®) in fish transient and reversible upon cessation of exposure?.	Aquatic toxicology (2014), Vol. 155, pp. 213-21	Glyphosate based herbicide tested in aquatic species. As this is not the representative formulation, the article is not relevant to the renewal.
1369	Toxicology and metabolism	Gunatilake S. et al.	2019	Glyphosate's Synergistic Toxicity in Combination with Other Factors as a Cause of Chronic Kidney Disease of Unknown Origin.	International journal of environmental research and public health (2019), Vol. 16, No. 15	This publication is considered not relevant for the risk assessment of glyphosate because it does not present concrete epidemiological data on a possible association between chronic kidney disease and a synergistic effect of glyphosate with other environmental factors such as heavy metals.
1370	Toxicology and metabolism	Guyton K. Z. et al.	2015	Carcinogenicity of tetrachlorvinphos, parathion, malathion, diazinon, and glyphosate	Lancet Oncology (2015), Vol. 16, no. 5, pp. 490-491	This review is considered not relevant for the risk assessment of glyphosate because it does not contain a detailed report and discussion of experimental results. It only concerns a brief summary of the IARC evaluation of glyphosate which is not corroborated by regulatory agencies.
1371	Toxicology and metabolism	Halwachs S. et al.	2016	Assessment of ABCG2-mediated transport of pesticides across the rabbit placenta barrier using a novel MDCKII in vitro model.	Toxicology and applied pharmacology (2016), Vol. 305, pp. 66-74	No adverse effects, and therefore there is no relevance to the human health risk assessment.
1372	Toxicology and metabolism	Hamdaoui L. et al.	2016	Nephrotoxicity of Kalach 360 SL: biochemical and histopathological findings.	Toxicology mechanisms and methods (2016), Vol. 26, No. 9, pp. 685-691	Formulation tested (Kalach 360 SL) in vivo. As this is not the representative formulation, the article is not relevant to the renewal.
1373	Toxicology and metabolism	Hamdaoui L. et al.	2019	Sub-chronic exposure to Kalach 360 SL-induced damage in rats' liver and hematological system.	Environmental science and pollution research international (2019), Vol. 26, No. 36, pp. 36634-36646	Glyphosate based herbicide dosed to rats. As this is not the representative formulation, the article is not relevant to the renewal.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
1374	Toxicology and metabolism	Hamdaoui L. et al.	2018	Subchronic exposure to kalach 360 SL-induced endocrine disruption and ovary damage in female rats.	Archives of physiology and biochemistry (2018), Vol. 124, No. 1, pp. 27-34	Formulation tested (KL, Arysta Life Science, Fouchana Tunisia; isopropylamine salt 41.5%; surfactant, 15.5%). As this is not the representative formulation, the article is not relevant to the renewal.
1375	Toxicology and metabolism	Han J. et al.	2016	Determination of glyphosate and its metabolite in emergency room in Korea.	Forensic science international (2016), Vol. 265, pp. 41-6	Analytical method development in human blood therefore not relevant to the glyphosate risk assessment.
1376	Toxicology and metabolism	Hao Y. et al.	2019	Roundup confers cytotoxicity through DNA damage and Mitochondria- Associated apoptosis induction	Environmental Pollution (2019), Vol. 252, No. Part_A, pp. 917-923	This publication is considered not relevant for the risk assessment of glyphosate because a glyphosate formulation was tested in vitro instead of glyphosate.
1377	Toxicology and metabolism	Hao Y. et al.	2019	Evaluation of the cytotoxic effects of glyphosate herbicides in human liver, lung, and nerve	Journal of Environmental Science and Health, Part B Pesticides, Food Contaminants, and Agricultural Wastes (2019), Vol. 54, No. 9, pp. 737-744	This publication is considered not relevant for the risk assessment of glyphosate because glyphosate concentrations were tested in vitro that are physiologically not feasible in in vivo experimental models (> 1 mM).
1378	Toxicology and metabolism	Haskovic E. et al.	2016	Effects of Glyphosate on Enzyme Activity and Serum Glucose in Rats Rattus norvegicus	Acta veterinaria (2016), Vol. 66, No. 2, pp. 214- 221	Only liver enzymes measured after 15 days dermal application of formulated product (Total 480 SL, Croatia), which is not a representative formulation fo the renewal.
1379	Toxicology and metabolism	Hendges C. et al.	2019	Human intoxication by agrochemicals in the region of South Brazil between 1999 and 2014.	Journal of Environmental Science and Health Part B Pesticides Food Contaminants and Agricultural Wastes (2019), Vol. 54, No. 4, pp. 219-225	This publication is considered not relevant for the risk assessment of glyphosate because it does not address specifically glyphosate exposure but pesticide poisoning in general.
1380	Toxicology and metabolism	Heritier L. et al.	2017	Oxidative stress induced by glyphosate-based herbicide on freshwater turtles.	Environmental toxicology and chemistry (2017), Vol. 36, No. 12, pp. 3343-3350	Glyphosate based herbicide tested on turtles. As this is not the representative formulation, the article is not relevant to the renewal.
1381	Toxicology and metabolism	Hernandez-Plata I. et al.	2015	The herbicide glyphosate causes behavioral changes and alterations in dopaminergic markers in male Sprague-Dawley rat.	Neurotoxicology (2015), Vol. 46, pp. 79-91	This publication is considered not relevant because of the use of intraperitoneal injection which is an inappropriate route of exposure for the occupational and food risk assessment of glyphosate.
1382	Toxicology and metabolism	Herrera-Valdes R. et al.	2019	Epidemic of chronic kidney disease of nontraditional etiology in El Salvador: Integrated health sector action and south-south cooperation.	MEDICC Review (2019), Vol. 21, No. 3, pp. 46-52	No data specific to glyphosate. Evaluated handling of agrochemicals as a risk factor, rather than individual pesticides.
1383	Toxicology and metabolism	Heu C. et al.	2012	Glyphosate-induced stiffening of HaCaT keratinocytes, a Peak Force Tapping study on living cells.	Journal of structural biology (2012), Vol. 178, No. 1, pp. 1-7	This publication is considered not relevant for the risk assessment of glyphosate because glyphosate concentrations have been used in vitro that cannot be attained in in vivo experimental models (> 1 mM).
1384	Toxicology and metabolism	Heu C. et al.	2012	A step further toward glyphosate- induced epidermal cell death: involvement of mitochondrial and oxidative mechanisms.	Environmental toxicology and pharmacology (2012), Vol. 34, No. 2, pp. 144-153	This publication is considered not relevant for the risk assessment of glyphosate because the cytotoxicity of glyphosate to epidermal cells was tested in the mM range whereas contact of epidermal cells to glyphosate formulations is always combined with surfactants which produce cytotoxicity in the sub-mM range.
1385	Toxicology and metabolism	Hofmann J. N. et al.	2015	The Biomarkers of Exposure and Effect in Agriculture (BEEA) Study: Rationale, Design, Methods, and Participant Characteristics	Journal of toxicology and environmental health. Part A (2015), Vol. 78, No. 21-22, pp. 1338-47	No endpoints for glyphosate, only relative use rates therefore cannot be used in the risk assessments.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
1386	Toxicology and metabolism	Hong S. et al.	2012	Cellular Toxicity of Surfactants Used as Herbicide Additives	JOURNAL OF KOREAN MEDICAL SCIENCE (2012), Vol. 27, No. 1, pp. 3-9	This study does not present any glyphosate specific information and cannot therefore be used in risk assessments.
1387	Toxicology and metabolism	Hong Y. et al.	2017	Effects of glyphosate on immune responses and haemocyte DNA damage of Chinese mitten crab, Eriocheir sinensis.	Fish & shellfish immunology (2017), Vol. 71, pp. 19-27	This paper discusses the effects of high doses of a glyphosate based herbicideto crabs. As this is not the representative formulation, the article is not relevant to the renewal.
1388	Toxicology and metabolism	Hsu C. et al.	2013	Can mortality from agricultural pesticide poisoning be predicted in the emergency department? Findings from a hospital-based study in eastern Taiwan	Tzu Chi Medical Journal (2013), Vol. 25, no. 1, pp. 32-38	This paper provides a retrospective analysis of poisoning incidents in Taiwan and is therefore not relevant to the renewal of glyphosate.
1389	Toxicology and metabolism	Hulin M. et al.	2014	Assessment of infant exposure to food chemicals: the French Total Diet Study design	Food Additives & Contaminants, Part A: Chemistry, Analysis, Control, Exposure & Risk Assessment (2014), Vol. 31, No. 7, pp. 1226- 1239	This paper describes the assessment process of infant exposure to food chemicals. No glyphosate data was presented in the report, and is therefore not relevant to the renewal process.
1390	Toxicology and metabolism	Hussain R. et al.	2019	Exposure to Sub-Acute Concentrations of Glyphosate Induce Clinico-Hematological, Serum Biochemical and Genotoxic Damage in Adult Cockerels	PAKISTAN VETERINARY JOURNAL (2019), Vol. 39, No. 2, pp. 181-186	The glyphosate based herbicide used in the paper is not an EU representative formulation and is therefore not relevant to the renewal. Furthermore, the product was administered via gavage to avian species.
1391	Toxicology and metabolism	Hutter H. et al.	2018	Cytotoxic and Genotoxic Effects of Pesticide Exposure in Male Coffee Farmworkers of the Jarabacoa Region, Dominican Republic	INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH (2018), Vol. 15, No. 8	This study did not include any analyses specific for glyphosate, so it is not relevant.
1392	Toxicology and metabolism	IARC	2017	Some organophosphate insecticides and herbicides.	IARC Monographs on the Evaluation of Carcinogenic Risks to Humans (2017), Vol. 112, VII + pp. 452	This paper provides a secondary source of infomation and is therefore not relevant.
1393	Toxicology and metabolism	Ibrahim A. M. et al.	2019	Toxicological impact of butralin, glyphosate-isopropylammonium and pendimethalin herbicides on physiological parameters of Biomphalaria alexandrina snails	Molluscan research (2019), Vol. 39, No. 3, pp. 224-233	This paper describes an ecotoxicology study of snails exposed to a glyphosate based herbicide. As this is not the representative formulation, the article is not relevant to the renewal.
1394	Toxicology and metabolism	Ikpeme E. V. et al.	2012	Efficacy of ascorbic acid in reducing glyphosate-induced toxicity in rats.	British Biotechnology Journal (2012), Vol. 2, No. 3, pp. 157-168	The formulation tested in vivo is not described. It is not sure what was tested and therefore the effect cannot be attributed to glyphosate.
1395	Toxicology and metabolism	Ilyushina N. A. et al.	2019	Applicability of the Ames test and micronucleus test in vivo for the evaluation of the equivalence of pesticide technical grade active ingredients compared to original active substances	Gigiena i Sanitariya (2019), No. 2, pp. 219-224	Technical grade glyphosate was used as positive control in an assay within this paper. As this is not the representative formulation, the article is not relevant to the renewal.
1396	Toxicology and metabolism	Ingaramo P. I. et al.	2019	Acute uterine effects and long-term reproductive alterations in postnatally exposed female rats to a mixture of commercial formulations of endosulfan and glyphosate.	Food and chemical toxicology (2019), Vol. 134, pp. 110832	A glyphosate based herbicide was dosed to rats in this report. As this is not the representative formulation, the article is not relevant to the renewal.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
1397	Toxicology and metabolism	Ingaramo P. I. et al.	2017	Neonatal exposure to a glyphosate- based herbicide alters uterine decidualization in rats.	Reproductive toxicology (2017), Vol. 73, pp. 87-95	Formulation tested in vivo via sub-cutaneous injection (undisclosed brand, 66.2% potassium salt; 54% glyphosate acid). As this is not the representative formulation, the article is not relevant to the renewal.
1398	Toxicology and metabolism	Ingaramo P. I. et al.	2016	Effects of neonatal exposure to a glyphosate-based herbicide on female rat reproduction.	Reproduction (2016), Vol. 152, No. 5, pp. 403- 15	A glyphosate based herbicide formulation was tested in vivo (66.2%, potassium salt). As this is not the representative formulation, the article is not relevant to the renewal.
1399	Toxicology and metabolism	Intranuovo G. et al.	2018	Assessment of DNA damages in lymphocytes of agricultural workers exposed to pesticides by comet assay in a cross-sectional study	Biomarkers (2018), Vol. 23, No. 5, pp. 462-473	General pesticide exposure evaluation, not glyphosate specific. Therefore this article is not relevant to the glyphosate renewal process.
1400	Toxicology and metabolism	Iummato M. M. et al.	2017	Effect of glyphosate acid on biochemical markers of periphyton exposed in outdoor mesocosms in the presence and absence of the mussel Limnoperna fortunei.	Environmental toxicology and chemistry (2017), Vol. 36, No. 7, pp. 1775-1784	The end-points described in this study are not relevant to human health risk assessments in the renewal.
1401	Toxicology and metabolism	Jayasumana C.	2019	Chronic Interstitial Nephritis in Agricultural Communities (CINAC) in Sri Lanka	SEMINARS IN NEPHROLOGY (2019), Vol. 39, No. 3, pp. 278-283	There is no evaluation of glyphosate exposure with any disease outcome presented in this paper. Therefore it is not relevant to the renewal.
1402	Toxicology and metabolism	Jayasumana C. et al.	2015	Drinking well water and occupational exposure to Herbicides is associated with chronic kidney disease, in Padavi-Sripura, Sri Lanka.	Environmental health (2015), Vol. 14, pp. 6	This study was performed in Sri Lanka and is therefore not relevant to the EU.
1403	Toxicology and metabolism	Jayasumana C. et al.	2015	Phosphate fertilizer is a main source of arsenic in areas affected with chronic kidney disease of unknown etiology in Sri Lanka.	SpringerPlus (2015), Vol. 4, pp. 90	No data on glyphosate is presented, and is therefore not relevant to the renewal dossier.
1404	Toxicology and metabolism	Ji H. et al.	2018	Differential microRNA expression in the prefrontal cortex of mouse offspring induced by glyphosate exposure during pregnancy and lactation.	Experimental and therapeutic medicine (2018), Vol. 15, No. 3, pp. 2457-2467	In this paper a glyphosate based formulation was tested, (purchased in China) and containing 48% IPA salt, and 35.6% a.e. Furthermore a glyphosate-based formulation (marketed in China) was used instead of glyphosate in an in vivo assay in mice with the end-points measured not suitable for risk assessment (differential microRNA expression in the prefrontal cortex).
1405	Toxicology and metabolism	Jiang X. et al.	2018	A commercial Roundup formulation induced male germ cell apoptosis by promoting the expression of XAF1 in adult mice	Toxicology Letters (2018), Vol. 296, pp. 163- 172	In this study, a Roundup formulation was administered via gavage to adult male mice. As this is not the representative formulation, the article is not relevant to the renewal.
1406	Toxicology and metabolism	Kamata R. et al.	2018	Agonistic effects of diverse xenobiotics on the constitutive androstane receptor as detected in a recombinant yeast-cell assay	Toxicology In Vitro (2018), Vol. 46, pp. 335- 349	This paper presents yeast cell assay validation. Glyphosate was not active in the test system and therefore this is not relevant for the renewal.
1407	Toxicology and metabolism	Kamel F. et al.	2012	Pesticide exposure and amyotrophic lateral sclerosis	NeuroToxicology (2012), Vol. 33, No. 3, pp. 457-462	This study does not present correlations of glyphosate use and effect and is not relevant to the renewal.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
1408	Toxicology and metabolism	Karthikraj R. et al.	2019	Widespread occurrence of glyphosate in urine from pet dogs and cats in New York State, USA.	The Science of the total environment (2019), Vol. 659, pp. 790-795	These data do not meet any data requirement under Regulation (EC) 1107/2009 and do not fit within any standard risk assessment under that regulation. The results indicate that exposure to glyphosate may be common in this limited population of companion animals, but at levels which do not raise toxicological concern.
1409	Toxicology and metabolism	Kawada T.	2018	Glyphosate toxicity and carcinogenicity.	EXCLI journal (2018), Vol. 17, pp. 800-801	Letter to editor citing other publications in this review, with no data discussed. Therefore not relevant to the renewal.
1410	Toxicology and metabolism	Khayat C. B. et al.	2013	Assessment of DNA damage in Brazilian workers occupationally exposed to pesticides: a study from Central Brazil.	Environmental Science and Pollution Research International (2013), Vol. 20, No. 10, pp. 7334- 7340	No specific analyses was performed for glyphosate in this paper. Furthermore, uncertain sampling from an undefined population and adequate statistical analysis was carried out. No description of a case control study was provided, and the analysis did not evaluate a causal parameter for case control studies (e.g., an odds ratio) or address potential biases in the analysis. Therefore this study is not relevant to the renewal.
1411	Toxicology and metabolism	Kim S. et al.	2019	Pesticides as a risk factor for metabolic syndrome: Population- based longitudinal study in Korea	Molecular & Cellular Toxicology (2019), Vol. 15, No. 4, pp. 431-441	Epidemiology study on pesticide use in general. No information on specific pesticides used in the study was collected and is therefore not applicable to the renewal of glyphosate.
1412	Toxicology and metabolism	Kongtip P. et al.	2018	A cross-sectional investigation of cardiovascular and metabolic biomarkers among conventional and organic farmers in Thailand	International Journal of Environmental Research and Public Health (2018), Vol. 15, No. 11, pp. 2590	This paper presents an evaluation of the effects of pesticide use in general on metabolic biomarkers. The results are not correlated to glyphosate use and cannot be used in glyphosate risk assessments.
1413	Toxicology and metabolism	Koutros S. et al.	2013	Genetic susceptibility loci, pesticide exposure and prostate cancer risk	PLoS One (2013), Vol. 8, No. 4, pp. e58195	This paper does not mention glyphosate and is not relevant.
1414	Toxicology and metabolism	Kubsad D. et al.	2019	Assessment of Glyphosate Induced Epigenetic Transgenerational Inheritance of Pathologies and Sperm Epimutations: Generational Toxicology	Scientific Reports (2019), Vol. 9, No. 1, pp. 1- 17	This publication is considered not relevant because the intraperitoneal route of administration is not appropriate for the risk assessment of glyphosate.
1415	Toxicology and metabolism	Kumar V. et al.	2018	Interactions of Acephate, Glyphosate, Monocrotophos and Phorate with Bovine Serum Albumin.	Indian Journal of Pharmaceutical Sciences (2018), Vol. 80, No. 6, pp. 1151-1154	Study of binding to bovine serum albumin by several pesticides. No significant effect of glyphosate in this test system and is therefore not relevant for the risk assessment.
1416	Toxicology and metabolism	Kurenbach B. et al.	2017	Herbicide ingredients change Salmonella enterica sv. Typhimurium and Escherichia coli antibiotic responses.	Microbiology (2017), Vol. 163, pp. 1791-1801	This study describes the addition of high doses of herbicide ingredients to an in vitro system. The reason for the exclusion of in vitro testing of formulations to assess health effects as a result of systemic exposure is the presence of surfactants which produce cell toxicity based on the destabilization of the cell membrane and the mitochondrial membrane thus masking the specific toxicity of glyphosate.
1417	Toxicology and metabolism	Kwiatkowska M. et al.	2014	The effect of metabolites and impurities of glyphosate on human erythrocytes (in vitro).	Pesticide biochemistry and physiology (2014), Vol. 109, pp. 34-43	This publication is considered not relevant for the risk assessment of glyphosate because the in vitro concentrations used are in the mM range and the impurities were tested at the same concentrations as glyphosate which will never occur in practice.
1418	Toxicology and metabolism	Kwiatkowska M. et al.	2016	The Impact of Glyphosate, Its Metabolites and Impurities on	PloS one (2016), Vol. 11, No. 6, pp. e0156946	This publication is considered not relevant for the risk assessment of glyphosate because the in vitro concentrations

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
				Viability, ATP Level and Morphological changes in Human Peripheral Blood Mononuclear Cells.		used are in the mM range and the impurities were tested at the same concentrations as glyphosate which will never occur in practice.
1419	Toxicology and metabolism	Lajmanovich R. C. et al.	2015	Harmful Effects of the Dermal Intake of Commercial Formulations Containing Chlorpyrifos, 2,4-D, and Glyphosate on the Common Toad Rhinella arenarum (Anura: Bufonidae).	Water Air and Soil Pollution (2015), Vol. 226, No. 12, pp. Article No.: 427	This study describes toad dermal exposure to a glyphosate based herbicide. Dermal uptake via moist toad skin was assessed and the end-points identified are not relevant to the human health risk assessment of glyphosate.
1420	Toxicology and metabolism	Landrigan P. J.	2018	Pesticides and Human Reproduction.	JAMA Internal Medicine (2018), Vol. 178, No. 1, pp. 26-27	No data provided in this paper as it is a commentary article. Cannot be used in a glyphosate risk assessment.
1421	Toxicology and metabolism	Larsen K. E. et al.	2016	The herbicide glyphosate is a weak inhibitor of acetylcholinesterase in rats.	Environmental toxicology and pharmacology (2016), Vol. 45, pp. 41-4	This publication is considered not relevant for the risk assessment of glyphosate because the concentrations used for in vitro testing were all in the mM range and not representative of in use conditions.
1422	Toxicology and metabolism	Larsson M. O. et al.	2018	Corrigendum to "Refined assessment and perspectives on the cumulative risk resulting from the dietary exposure to pesticide residues in the Danish population"[Food and Chemical Toxicology 111 (2018) 207- 267] [Erratum to document cited in CA169:146371]	Food and Chemical Toxicology (2018), Vol. 113, pp. 345-346	Corrigendum to paper correcting calculations not pertaining to glyphosate. Therefore not relevant.
1423	Toxicology and metabolism	Lee H. M. et al.	2012	A case of activated charcoal aspiration treated by early and repeated bronchoalveolar lavage.	Tuberculosis and Respiratory Diseases (2012), Vol. 72, No. 2, pp. 177-181	Effects attributed to activated charcoal aspiration, not glyphosate. Therefore the paper is not relevant to the renewal.
1424	Toxicology and metabolism	Lee J-W. et al.	2015	Common Pesticides Used in Suicide Attempts Following the 2012 Paraquat Ban in Korea.	Journal of Korean medical science (2015), Vol. 30, No. 10, pp. 1517-21	Reports numbers of suicide attempts in South Korea, common pesticide use, not specifically referring to glyphosate.
1425	Toxicology and metabolism	Lermen J. et al.	2018	Pesticide exposure and health conditions among orange growers in Southern Brazil	Journal of Environmental Science and Health, Part B: Pesticides, Food Contaminants, and Agricultural Wastes (2018), Vol. 53, No. 4, pp. 215-221	This publication is not relevant for the risk assessment of glyphosate because the biological monitoring data were only used to address pesticide exposure in general and not glyphosate in particular.
1426	Toxicology and metabolism	Leveroni F. A. et al.	2017	Genotoxic response of blood, gill and liver cells of Piaractus mesopotamicus after an acute exposure to a glyphosate-based herbicide	Caryologia (2017), Vol. 70, No. 1, pp. 21-28	Formulation tested in aquatic species (Roundup Full II; 66.2% glyphosate potassium salt; CAS no. 70901-12-1). As this is not the representative formulation, the article is not relevant to the renewal.
1427	Toxicology and metabolism	Lewis M. M. et al.	2017	Lateralized basal ganglia vulnerability to pesticide exposure in asymptomatic agricultural workers	Toxicological Sciences (2017), Vol. 159, No. 1, pp. 170-178	The results presented are not correlated with exposure to glyphosate. Therefore this article is not relevant to the renewal of glyphosate.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
1428	Toxicology and metabolism	Leyva-Soto L. A. et al.	2018	GLYPHOSATE AND AMINOMETHYLPHOSPHONIC ACID IN POPULATION OF AGRICULTURAL FIELDS: HEALTH RISK ASSESSMENT OVERVIEW.	Applied Ecology and Environmental Research (2018), Vol. 16, No. 4, pp. 5127-5140	This paper is misrepresented as an epidemiologic cohort study. It is an informal community health risk survey with uncertain exposure assessment and uncertain health outcomes. The study population is poorly characterized. Uncertain temporal relationship between purported glyphosate drinking water exposure and disease outcome. The analysis was not appropriate for a cohort (or case control) study and is not relevant for glyphosate renewal.
1429	Toxicology and metabolism	Li M-H. et al.	2016	Multi-tissue metabolic responses of goldfish (Carassius auratus) exposed to glyphosate-based herbicide.	Toxicology Research (2016), Vol. 5, No. 4, pp. 1039-1052	This paper presents results of a glyphosate based herbicide tested on goldfish. The end-points defined are not relevant to the human health risk assessment for glyphosate renewal.
1430	Toxicology and metabolism	Li Q. et al.	2013	Glyphosate and AMPA inhibit cancer cell growth through inhibiting intracellular glycine synthesis.	Drug design, development and therapy (2013), Vol. 7, pp. 635-43	This paper described the theraputic applicactions of glyphosate and AMPA at very high in vitro doses to cancer cells. This is deemed not relevant to the glyphosate renewal.
1431	Toxicology and metabolism	Li Z.	2018	The use of a disability-adjusted life- year (DALY) metric to measure human health damage resulting from pesticide maximum legal exposures.	Science of the Total Environment (2018), Vol. 639, pp. 438-456	This publication is considered not relevant because it concerns the development of a uniform metric (the disability-adjusted life- year; DALY) in risk characterisation to express the human health impact of pesticide exposure and not experimental data that can be used for the risk assessment of glyphosate.
1432	Toxicology and metabolism	Litvinko N. M. et al.	2015	The effect of N-(phosphonomethyl)- glycine on phospholytic reaction catalyzed by phospholipase A2	Vestsi Natsyyanal'nai Akademii Navuk Belarusi, Seryya Khimichnykh Navuk (2015), Vol. 3, pp. 91-100	Unrealistic in vitro concentrations of $\geq$ 100 mg/mL were tested in the study. Therefore not relevant to the renewal of glyphosate.
1433	Toxicology and metabolism	Loomba R. S.	2016	Prevalence of isomerism from a European registry: Live births, fetal deaths, and terminations of pregnancy.	Congenital Anomalies (2016), Vol. 56, No. 6, pp. 256-257	This paper does not mention glyphosate or AMPA and is not relevant.
1434	Toxicology and metabolism	Lopez Gonzalez E. C. et al.	2013	Induction of micronuclei in broad snouted caiman (Caiman latirostris) hatchlings exposed in vivo to Roundup® (glyphosate) concentrations used in agriculture	Pesticide biochemistry and physiology (2013), Vol. 105, No. 2, pp. 131-134	The formulation tested in reptiles (Roundup, undefined, uncharacterized) is not the representative formulation, and therefore the article is not relevant to the renewal.
1435	Toxicology and metabolism	Lorenz V. et al.	2019	Epigenetic disruption of estrogen receptor alpha is induced by a glyphosate-based herbicide in the preimplantation uterus of rats.	Molecular and cellular endocrinology (2019), Vol. 480, pp. 133-141	Formulation tested (MAGNUM SUPER II) marketed in Argentina by Grupo Agros S.R.L. and comprises 66.2% potassium salt and 54% w/v a.e. As this is not the representative formulation, the article is not relevant to the renewal.
1436	Toxicology and metabolism	Loro V. L. et al.	2015	Glyphosate-based herbicide affects biochemical parameters in Rhamdia quelen (Quoy & Gaimard, 1824 and) Leporinus obtusidens (Valenciennes, 1837).	Neotropical Ichthyology (2015), Vol. 13, No. 1, pp. 229-235	This study describes the application of high aquatic doses of glyphosate based herbicide with observed effects attributable to the surfactant present in the formulation. As this is not the representative formulation, the article is not relevant to the renewal.
1437	Toxicology and metabolism	Luaces J. P. et al.	2017	Genotoxic effects of Roundup Full II® on lymphocytes of Chaetophractus villosus (Xenarthra, Mammalia): In vitro studies.	PloS one (2017), Vol. 12, No. 8, pp. e0182911	Formulation tested in vivo (Roundup Full II, containing 66.2% glyphosate, Argentina). As this is not the representative formulation, the article is not relevant to the renewal.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
1438	Toxicology and metabolism	Luo L. et al.	2017	In vitro cytotoxicity assessment of roundup (glyphosate) in L-02 hepatocytes.	Journal of environmental science and health. Part. B, Pesticides, food contaminants, and agricultural wastes (2017), Vol. 52, No. 6, pp. 410-417	Formulation tested in vitro (Roundup, containing 41% isopropylamine salt; Belgium). The effects observed are due to high dosing of the surfactant in vitro, and as this is not the representative formulation, the article is not relevant to the renewal.
1439	Toxicology and metabolism	Mahakhode R. H. et al.	2013	Mitotic abnormalities induced by glyphosate in Psoralea corylifolia L	International Journal of Current Pharmaceutical Research (2013), Vol. 5, No. 1, pp. 46-48	Tested a plant species with a herbicide for adverse end-points; the identified end-points are not relevant to human health and the renewal.
1440	Toxicology and metabolism	Malagoli C. et al.	2016	Passive exposure to agricultural pesticides and risk of childhood leukemia in an Italian community.	International journal of hygiene and environmental health (2016), Vol. 219, No. 8, pp. 742-748	This study did not perform any specific analyses for glyphosate. Furthermore, there was a very small case control study with a speculative exposure variable. This is not relevant for the renewal of glyphosate.
1441	Toxicology and metabolism	Mao Y. et al.	2015	Effect of glyphosate on serum biochemical indices of exposed workers	Zhongguo Gongye Yixue Zazhi (2015), Vol. 28, No. 5, pp. 362-364	The worker protections and manufacturing processes in China do not reflect Western occupational exposure scenarios. Therefore this is not relevant to glyphosate renewal.
1442	Toxicology and metabolism	Marcoccia D. et al.	2017	Food components and contaminants as (anti)androgenic molecules.	Genes and Nutrition (2017), Vol. 12, No. 1 pp. 6	This paper discusses some glyphosate literature, but does not provide new data. Therefore it cannot be used in the glyphosate risk assessments.
1443	Toxicology and metabolism	Marques A. et al.	2014	Progression of DNA damage induced by a glyphosate-based herbicide in fish (Anguilla anguilla) upon exposure and post-exposure periodsinsights into the mechanisms of genotoxicity and DNA repair.	Comparative biochemistry and physiology. Toxicology & pharmacology (2014), Vol. 166, pp. 126-33	This study outlines the test of a glyphosate based herbicide to aquatic species. As this is not the representative formulation, the article is not relevant to the renewal.
1444	Toxicology and metabolism	Martinez M. et al.	2019	Use of human neuroblastoma SH- SY5Y cells to evaluate glyphosate- induced effects on oxidative stress, neuronal development and cell death signaling pathways.	Environment international (2019), Vol. 135, pp. 105414	This publication is considered not relevant for the risk assessment of glyphosate and AMPA as the concentrations used for the measurement of oxidative stress and apoptosis were beyond the physiologically acceptable range of 1 mM (5 and 10 mM).
1445	Toxicology and metabolism	Martini C. N. et al.	2012	A commercial formulation of glyphosate inhibits proliferation and differentiation to adipocytes and induces apoptosis in 3T3-L1 fibroblasts.	Toxicology in vitro (2012), Vol. 26, No. 6, pp. 1007-13	The formulation tested in vitro (commercial glyphosate formulation; 48% w/v, isopropylamine salt,from Atanor, Argentina) is not the representative formulation, and thus the article is not relevant to the renewal.
1446	Toxicology and metabolism	Martini C. N. et al.	2016	Glyphosate Inhibits PPAR Gamma Induction and Differentiation of Preadipocytes and is able to Induce Oxidative Stress.	Journal of biochemical and molecular toxicology (2016), Vol. 30, No. 8, pp. 404-13	Formulation tested in vitro at a single high dose in the mM range (Glifosato Atanor, containing 48% isopropylamine salt, 35.6% glyphosate, Argentina). As this is not the representative formulation, the article is not relevant to the renewal.
1447	Toxicology and metabolism	Martini C. N. et al.	2016	Glyphosate-based herbicides with different adjuvants are more potent inhibitors of 3T3-L1 fibroblast proliferation and differentiation to adipocytes than glyphosate alone.	Comparative Clinical Pathology (2016), Vol. 25, No. 3, pp. 607-613	In this paper, three glyphosate-based herbicides with different adjuvants were tested in vitro. Glyphosate only effects were noted only at excessively high doses > 20mM, this is physiologically not possible to attain in standard regulatory in vivo testing

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
1448	Toxicology and metabolism	Marx-Stoelting P. et al.	2014	Assessment of three approaches for regulatory decision making on pesticides with endocrine disrupting properties	Regulatory Toxicology and Pharmacology (2014), Vol. 70, No. 3, pp. 590-604	No glyphosate specific information was presented in this paper and therefore this article is not relevant to the renewal.
1449	Toxicology and metabolism	Mesnage R. et al.	2013	Cytotoxicity on human cells of Cry1Ab and Cry1Ac Bt insecticidal toxins alone or with a glyphosate- based herbicide.	Journal of applied toxicology (2013), Vol. 33, No. 7, pp. 695-9	Not only was the glyphosate based herbicide formulation tested together with other substances (Roundup GT Plus containing 450 g/L glyphosate), this is not the representative formulation, the article is not relevant to the renewal.
1450	Toxicology and metabolism	Mesnage R. et al.	2015	Transcriptome profile analysis reflects rat liver and kidney damage following chronic ultra-low dose Roundup exposure.	Environmental health (2015), Vol. 14, article No. 70	Formulation tested (Grand Travaux Plus (450 g/L, Belgium) for non-validated endpoints therefore cannot be used in an EU Annex I renewal.
1451	Toxicology and metabolism	Mesnage R. et al.	2018	Multiomics reveal non-alcoholic fatty liver disease in rats following chronic exposure to an ultra-low dose of Roundup herbicide (vol 7, 39328, 2017).	Scientific Reports (2018), Vol. 8, pp. Article No.: 12572	The Roundup formulation tested in rats is not the representative formulation, and the article is not relevant to the renewal.
1452	Toxicology and metabolism	Meyer-Monath M. et al.	2014	Development of a multi-residue method in a fetal matrix: analysis of meconium	Analytical and Bioanalytical Chemistry (2014), Vol. 406, No. 30, pp. 7785-7797	This is primarily an analytical method paper for determination of multiple analytes (including glyphosate) in meconium. Actual meconium samples were analyzed. Minimal details of results provided, and no detections of glyphosate reported, therefore the report is not relevant.
1453	Toxicology and metabolism	Moreno N. C. et al.	2014	Genotoxic effects of the herbicide Roundup Transorb and its active ingredient glyphosate on the fish Prochilodus lineatus.	Environmental toxicology and pharmacology (2014), Vol. 37, No. 1, pp. 448-54	Formulation tested (Roundup Transorb® containing480 g glyphosate /L, Monsanto Brazil Ltd). As this is not the representative formulation, and the article is not relevant to the renewal.
1454	Toxicology and metabolism	Morley W. A. et al.	2014	Diminished brain resilience syndrome: A modern day neurological pathology of increased susceptibility to mild brain trauma, concussion, and downstream neurodegeneration.	Surgical neurology international (2014), Vol. 5, pp. 97	Many hypotheses are discussed in this studywith no data presented that could be used in a renewal dossier.
1455	Toxicology and metabolism	Moshammer H. et al.	2019	Validity of reported indicators of pesticide exposure and relevance for cytotoxic and genotoxic effects on buccal cells.	Mutagenesis (2019), Vol. 34, No. 2, pp. 147- 152	This publication is considered not relevant for the risk assessment of glyphosate as the association between pesticide use in general and genotoxicity and cytotoxicity markers in buccal cells was studied only, and not specifically glyphosate.
1456	Toxicology and metabolism	Murussi C. et al.	2014	Changes in oxidative markers, endogenous antioxidants and activity of the enzyme acetylcholinesterase in farmers exposed to agricultural pesticides - a pilot study	Ciencia Rural (2014), Vol. 44, No. 7, pp. 1186- 1193	This pilot study evaluated the use of general pesticides only with a comparison between treated and non-treated. Glyphosate alone was not evaluated and as a result this study cannot be used in the renewal dossier.
1457	Toxicology and metabolism	Mwabulambo S. G. et al.	2018	Health symptoms associated with pesticides exposure among flower and onion pesticide applicators in Arusha region.	Annals of Global Health (2018), Vol. 84, No. 3, pp. 369-379	This document describes the use of PPE during general occupational pesticide use and is not relevant to the glyphosate renewal dossier.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
1458	Toxicology and metabolism	Nagy K. et al.	2020	Systematic review of comparative studies assessing the toxicity of pesticide active ingredients and their product formulations.	Environmental research (2020), Vol. 181, pp. 108926	This is a review paper with no new data presented. Therefore is not relevant to the glyphosate risk assessments.
1459	Toxicology and metabolism	Nardi J. et al.	2017	Prepubertal subchronic exposure to soy milk and glyphosate leads to endocrine disruption.	Food and chemical toxicology (2017), Vol. 100, pp. 247-252	A paper describing a glyphosate formulation co-dosed with phytoestrogen. As this is a mixture the effects cannot be determined for glyphosate alone and thus the paper is not relevant for the renewal dossier.
1460	Toxicology and metabolism	Naz S. et al.	2019	Effect of glyphosate on hematological and biochemical parameters of Rabbit (Oryctolagus cuniculus)	Pure and Applied Biology (2019), Vol. 8, No. 1, pp. 78-92	Rabbits gavaged with a glyphosate based herbicide(Glyphosate comprised 48% of the formulation with another 48% glyphosate IPA (isopropylammonium) salt) sourced in Pakistan. As this is not the representative formulation, and the article is not relevant to the renewal.
1461	Toxicology and metabolism	Negga R. et al.	2012	Exposure to glyphosate- and/or Mn/Zn-ethylene-bis-dithiocarbamate- containing pesticides leads to degeneration of γ-aminobutyric acid and dopamine neurons in Caenorhabditis elegans.	Neurotoxicity research (2012), Vol. 21, No. 3, pp. 281-90	This study describes invertebrate tests performed using a glyphosate based herbicide. As this is not the representative formulation, and the article is not relevant to the renewal.
1462	Toxicology and metabolism	Nippanon P. et al.	2019	Chemical pesticide use and quality of life of rubber farmers in the Northeast of Thailand.	Kathmandu University Medical Journal (2019), Vol. 17, No. 65	A paper evaluating the handling of agrochemicals as a risk factor, rather than individual pesticides. Similarly, only the percentage of farmers using glyphosate was reported.
1463	Toxicology and metabolism	Nishiyori Y. et al.	2014	Unilateral hippocampal infarction associated with an attempted suicide: a case report.	Journal of medical case reports (2014), Vol. 8, pp. 219	Glyphosate does not cross the blood brain barrier and does not cause neurotoxicity. Nor would it be expected that glyphosate ingestion unilaterally targets the dorsal part of the left hippocampus. This presentation is much more consistent with a small vessel embolic event and the patient should have been evaluated for risk factors for stroke such as atrial fibrillation or carotid atherosclerosis. Not relevant for the risk assessment.
1464	Toxicology and metabolism	Nobels I. et al.	2011	Toxicity Ranking and Toxic Mode of Action Evaluation of Commonly Used Agricultural Adjuvants on the Basis of Bacterial Gene Expression Profiles	PLOS ONE (2011), Vol. 6, No. 11, pp. E24139	A study on commonly used adjuvants and solvents in pesticide formulations, however no glyphosate or Roundup specific data is mentioned therefore the study is not relevant for the renewal dossier.
1465	Toxicology and metabolism	Norskov N. P. et al.	2019	Robust and highly sensitive micro liquid chromatography-tandem mass spectrometry method for analyses of polar pesticides (glyphosate, aminomethylphosfonic acid, N-acetyl glyphosate and N-acetyl aminomethylphosfonic acid) in multiple biological matrices.	Journal of chromatography. A (2019), Vol. 1605, pp. 360343	This paper concerns development of a glyphosate assay and is likely a precursor to a gut microbe study. No animal data and no information relevant for the risk assessment were presented.
1466	Toxicology and metabolism	Nur G. et al.	2018	Histopathological and biochemical responses to the oxidative stress induced by glyphosate-based herbicides in the rainbow trout (Oncorhynchus mykiss)	Journal of Cellular Neuroscience and Oxidative Stress (2018), Vol. 10, No. 1, pp. 656-665	A glyphosate based herbicidewas tested in aquatic species, without positive control to verify validity of the assay. Gill damage is directly attributable to the surfactant present in the formulation, with oxidative stress a consequence of cell damage.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
1467	Toxicology and metabolism	Nwani C. D. et al.	2014	Induction of micronuclei and nuclear lesions in Channa punctatus following exposure to carbosulfan, glyphosate and atrazine.	Drug and chemical toxicology (2014), Vol. 37, No. 4, pp. 370-7	A glyphosate based herbicide (Roundup SL; India; 41% soluble liquid) was tested in aquatic species. This study discusses cellular and molecular level end-points that are not relevant to an EU level ecotoxicology risk assessment.
1468	Toxicology and metabolism	Owrang I. et al.	2013	Antioxidant effect of ginger on the pituitary-gonadal axis hormones recovered from the devastating effects of the herbicide Glyphosate in female rats	International Journal of Biology, Pharmacy and Allied Sciences (2013), Vol. 2, No. 8, pp. 1606- 1616	Dosing via i.p. injection daily for three weeks is not relevant. The glyphosate source is not described at all. It is not clear whether this study dosed a glyphosate based herbicide, a technical acid or salt.
1469	Toxicology and metabolism	Pandey A. et al.	2019	Inflammatory Effects of Subacute Exposure of Roundup in Rat Liver and Adipose Tissue.	Dose-response (2019), Vol. 17, No. 2, pp. 1	The formulation tested in this study (Herbicide Roundup, 41% w/w glyphosate, Monsanto India Ltd, Mumbai, India) is not the representative formulation and is not relevant to the renewal.
1470	Toxicology and metabolism	Parajuli K. R. et al.	2015	Aminomethylphosphonic acid and methoxyacetic acid induce apoptosis in prostate cancer cells.	International journal of molecular sciences (2015), Vol. 16, No. 5, pp. 11750-65	In this study the therapeutic use of AMPA was evaluated rather than glyphosate. Therefore it is not relevant to the renewal.
1471	Toxicology and metabolism	Parajuli K. R. et al.	2016	Aminomethylphosphonic acid inhibits growth and metastasis of human prostate cancer in an orthotopic xenograft mouse model.	Oncotarget (2016), Vol. 7, No. 9, pp. 10616-26	In this study the therapeutic use of AMPA was evaluated rather than glyphosate. Therefore it is not relevant to the renewal.
1472	Toxicology and metabolism	Paumgartten F. J. R.	2019	Comment on 'Perinatal exposure to a glyphosate-based herbicide impairs female reproductive outcomes and induces second-generation adverse effects in Wistar rats', Arch Toxicol 92:2629-2643 : On the impairment of female reproductive performance by developm	Archives of toxicology (2019), Vol. 93, No. 3, pp. 831-832	Letter refers to a previous paper published by Milesi et al (Perinatal exposure to a glyphosate-based herbicide impairs.; Arch Toxicol 2018, 92(8):2629–2643.): Milesi et al is not in Marian's LRR2 list.
1473	Toxicology and metabolism	Perego M. C. et al.	2017	Influence of a Roundup formulation on glyphosate effects on steroidogenesis and proliferation of bovine granulosa cells in vitro.	Chemosphere (2017), Vol. 188, pp. 274-279	This study examines the in vitro formulation effects only, rather than glyphosate alone.
1474	Toxicology and metabolism	Perez-Torres I. et al.	2017	Beneficial Effects of the Amino Acid Glycine.	Mini reviews in medicinal chemistry (2017), Vol. 17, No. 1, pp. 15-32	This paper does not contain any data pertaining to glyphosate and is therefore not relevant.
1475	Toxicology and metabolism	Peters C. E. et al.	2018	Priority Setting for Occupational Cancer Prevention.	Safety and Health at Work (2018), Vol. 9, No. 2, pp. 133-139	This paper does not contain any data pertaining to glyphosate and is therefore not relevant
1476	Toxicology and metabolism	Portier C. J. et al.	2016	Differences in the carcinogenic evaluation of glyphosate between the International Agency for Research on Cancer (IARC) and the European Food Safety Authority (EFSA).	Journal of epidemiology and community health (2016), Vol. 70, No. 8, pp. 741-5	This publication is considered not relevant because it is not based on experimental data.
1477	Toxicology and metabolism	Pouokam G. B. et al.	2017	A Pilot Study in Cameroon to Understand Safe Uses of Pesticides in Agriculture, Risk Factors for Farmers' Exposure and Management of Accidental Cases.	Toxics (2017), Vol. 5, No. 4	This paper does not contain any data pertaining to glyphosate and is therefore not relevant.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
1478	Toxicology and metabolism	Qiu S. et al.	2020	Toxic effects of glyphosate on intestinal morphology, antioxidant capacity and barrier function in weaned piglets.	Ecotoxicology and environmental safety (2020), Vol. 187, pp. 109846	This study investigates glyphosate based herbicides dosed to piglets. As this is not the representative formulation, and the article is not relevant to the renewal.
1479	Toxicology and metabolism	Ramsden J. J.	2017	Assaults on health.	Journal of Biological Physics and Chemistry (2017), Vol. 17, No. 1, pp. 3-7	Commentary on various threats to human health and not directly relevant to the renewal.
1480	Toxicology and metabolism	Rappazzo K. M. et al.	2019	Maternal residential exposure to specific agricultural pesticide active ingredients and birth defects in a 2003-2005 North Carolina birth cohort.	Birth defects research (2019), Vol. 111, No. 6, pp. 312-323	Highly speculative exposure assessment limited to pesticides makes it impossible to adequately assess results. Therefore this study is not relevant.
1481	Toxicology and metabolism	Robert J. R. et al.	2013	Council on Environmental Health. Technical Report: Pesticide Exposure in Children (vol 130, pg e1765, 2012).	Pediatrics (2013), Vol. 131, No. 5, pp. 1013- 1014	This paper does not contain any data pertaining to glyphosate and is therefore not relevant.
1482	Toxicology and metabolism	Rojas Garcia A. E. et al.	2018	Special issue on pesticide contamination and toxicology. Numero especial: Contaminacion y toxicologia por plaguicidas	Revista Internacional de Contaminacion Ambiental (2018), Vol. 34, pp. 7-105	A special issue with seven articles that were either reviews discussing glyphosate, or notrelevant to glyphosate.
1483	Toxicology and metabolism	Romano M. A. et al.	2012	Glyphosate impairs male offspring reproductive development by disrupting gonadotropin expression.	Archives of toxicology (2012), Vol. 86, No. 4, pp. 663-73	This publication is considered not relevant for the risk assessment of glyphosate as a glyphosate based herbicide (Roundup Transorb) has been tested instead of glyphosate.
1484	Toxicology and metabolism	Romano M. A. et al.	2012	Reply to comment of John M. DeSesso and Amy L. Williams regarding "Glyphosate impairs male offspring reproductive development by disrupting gonadotropin expression" by Romano et al. 2012	Archives of Toxicology (2012), Vol. 86, No. 11, pp. 1795-1797	This article reflects the categorization of the original article which was classified as not relevant.
1485	Toxicology and metabolism	Romano R. M. et al.	2010	Prepubertal exposure to commercial formulation of the herbicide glyphosate alters testosterone levels and testicular morphology.	Archives of toxicology (2010), Vol. 84, No. 4, pp. 309-17	The test material was a glyphosate-based formulation and not the reference formulation MON 52276 and is therefore not relevant
1486	Toxicology and metabolism	Roongruangchai J. et al.	2018	The teratogenic effects of glyphosate based herbicide (GBH) on the development of chick embryos.	Siriraj Medical Journal (2018), Vol. 70, No. 5, pp. 419-428	This report studies the injection of glyphosate based fertilisers into fertilized chicken eggs. As this is not the representative formulation, athe article is not relevant to the renewal.
1487	Toxicology and metabolism	Salaroli L. et al.	2019	Occupational Exposure to Agrochemicals, Risks and Safety Practices in Family Agriculture in a Municipality of the State of Espirito Santo, Brazil (P04-077-19).	Current developments in nutrition (2019), Vol. 3, No. Suppl 1, pp. 259	General pesticide review of occupational exposures and safety practices and not relevant for the renewal.
1488	Toxicology and metabolism	Samsel A. et al.	2013	Glyphosate, pathways to modern diseases II: Celiac sprue and gluten intolerance.	Interdisciplinary toxicology (2013), Vol. 6, No. 4, pp. 159-84	This publication is considered not relevant for the risk assessment of glyphosate because it is not based on experimental work and no epidemiologic methodology was followed.
1489	Toxicology and metabolism	Samsel A. et al.	2015	Glyphosate, pathways to modern diseases III: Manganese, neurological diseases, and associated pathologies.	Surgical neurology international (2015), Vol. 6, pp. 45	This publication is considered not relevant for the risk assessment of glyphosate because it is not based on experimental work and no epidemiologic methodology was followed.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
1490	Toxicology and metabolism	Samsel A. et al.	2013	Glyphosate's suppression of cytochrome P450 enzymes and amino acid biosynthesis by the gut microbiome: pathways to modern diseases	Entropy (2013), Vol. 15, pp. 1416-1463	This publication is considered not relevant for the risk assessment of glyphosate because it is not based on experimental work and no epidemiologic methodology was followed.
1491	Toxicology and metabolism	Samsel A. et al.	2015	Glyphosate, pathways to modern diseases IV: cancer and related pathologies.	Journal of Biological Physics and Chemistry (2015), Vol. 15, No. 3, pp. 121-159	This publication is considered not relevant for the risk assessment of glyphosate because it is not based on experimental work and no epidemiologic methodology was followed.
1492	Toxicology and metabolism	Samsel A. et al.	2016	Glyphosate pathways to modern diseases V: Amino acid analogue of glycine in diverse proteins.	Journal of Biological Physics and Chemistry (2016), Vol. 16, No. 1, pp. 9-46	This publication is considered not relevant for the risk assessment of glyphosate because it is not based on experimental work and no epidemiologic methodology was followed.
1493	Toxicology and metabolism	Samsel A. et al.	2017	Glyphosate pathways to modern diseases VI: Prions, amyloidoses and autoimmune neurological diseases.	Journal of Biological Physics and Chemistry (2017), Vol. 17, No. 1, pp. 8-32	This publication is considered not relevant for the risk assessment of glyphosate because it is not based on experimental work and no epidemiologic methodology was followed.
1494	Toxicology and metabolism	Scammell M. K. et al.	2019	Environmental and Occupational Exposures in Kidney Disease.	Seminars in Nephrology (2019), Vol. 39, No. 3, pp. 230-243	This paper does not contain any new data pertaining to glyphosate and is therefore not relevant.
1495	Toxicology and metabolism	Schaumburg L. G. et al.	2016	Genotoxicity induced by Roundup® (Glyphosate) in tegu lizard (Salvator merianae) embryos.	Pesticide biochemistry and physiology (2016), Vol. 130, pp. 71-78	A glyphosate based herbicide was tested in lizard eggs. As this was not the representative formulation the article is not relevant to the renewal.
1496	Toxicology and metabolism	Seneff S. et al.	2015	Death as a drug side effect in FAERS: is glyphosate contamination a factor?	Agricultural Sciences (2015), Vol. 6, No. 12, pp. 1472-1501	Within this report, hypotheses are discussed without any empirical data. Therefore it is not relevant to the renewal.
1497	Toxicology and metabolism	Seneff S. et al.	2015	Aluminum and glyphosate can synergistically induce pineal gland pathology: connection to gut dysbiosis and neurological disease.	Agricultural Sciences (2015), Vol. 6, No. 1, pp. 42-70	This paper is not relevant as it is not based on experimental work and no epidemiologic methodology was followed. Conclusion (glyphosate and aluminium, operate synergistically to induce dysfunction in the pineal gland leading to the sleep disorder that is characteristic of multiple neurological diseases, including autism, ADHD, depression, Alzheimer's disease, ALS, anxiety disorder and Parkinson's disease) is pure speculation and is not corroborated by current experimental data.
1498	Toxicology and metabolism	Seneff S. et al.	2017	Can glyphosate's disruption of the gut microbiome and induction of sulfate deficiency explain the epidemic in gout and associated diseases in the industrialized world?.	Journal of Biological Physics and Chemistry (2017), Vol. 17, No. 2, pp. 53-76	Study is not relevant as it is not based on experimental work and no epidemiologic methodology was followed. Results and proposed mode of actions are speculation without any experimental proof.
1499	Toxicology and metabolism	Seneff S. et al.	2013	Is encephalopathy a mechanism to renew sulfate in autism?	Entropy (2013), Vol. 15, pp. 372-406	This paper presents hypotheses without data and is not relevant.
1500	Toxicology and metabolism	Seralini G. E.	2015	Why glyphosate is not the issue with Roundup A short overview of 30 years of our research.	Journal of Biological Physics and Chemistry (2015), Vol. 15, No. 3, pp. 111-119	A review of glyphosate vs formulations. Secondary source of information, not experimental data presented.
1501	Toxicology and metabolism	Seralini G. E. et	2014	Conclusiveness of toxicity data and double standards	FOOD AND CHEMICAL TOXICOLOGY	This is a commentary of a Seralini paper retraction and not relevant
1502	Toxicology and metabolism	Seralini G. E. et al.	2014	Conflicts of interests, confidentiality and censorship in health risk assessment: the example of an herbicide and a GMO.	Environmental Sciences Europe (2014), Vol. 26, No. 13, pp. 1	This is a commentary article and not relevant.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
1503	Toxicology and metabolism	Seralini G. et al.	2012	Long term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize.	Food and chemical toxicology (2012), Vol. 50, No. 11, pp. 4221-31	This paper is a retraction announcement from the journal publishers and not relevant.
1504	Toxicology and metabolism	Seralini G. et al.	2014	Republished study: long-term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize.	Environmental sciences Europe (2014), Vol. 26, No. 1, pp. 14	This publication is considered not relevant for risk assessment of glyphosate because a glyphosate formulation was used instead of glyphosate.
1505	Toxicology and metabolism	Siddiqui S. et al.	2012	Glyphosate, alachor and maleic hydrazide have genotoxic effect on Trigonella foenum-graecum L	Bulletin of environmental contamination and toxicology (2012), Vol. 88, No. 5, pp. 659-65	Not valid to evaluate genotoxicity of herbicides on the plant species tested.
1506	Toxicology and metabolism	Soudani N. et al.	2019	Glyphosate disrupts redox status and up-regulates metallothionein I and II genes expression in the liver of adult rats. Alleviation by guercetin.	General physiology and biophysics (2019), Vol. 38, No. 2, pp. 123-134	This publication is considered not relevant for the risk assessment of glyphosate because the route of administration used was not appropriate (intraperitoneal injection).
1507	Toxicology and metabolism	Stur E. et al.	2019	Glyphosate-based herbicides at low doses affect canonical pathways in estrogen positive and negative breast cancer cell lines.	PloS one (2019), Vol. 14, No. 7, pp. e0219610	This publication is considered not relevant for the risk assessment of glyphosate as the concentration of AMPA used (10 mM) is beyond the physiologically acceptable range (> 1 mM). Evaluation of a glyphosate-based herbicide in in vitro systems is not relevant to the risk assessment of glyphosate due to the effects of surfactants on cells.
1508	Toxicology and metabolism	Swanson N. L. et al.	2014	Genetically engineered crops, glyphosate and the deterioration of health in the United States of America.	Journal of Organic Systems (2014), Vol. 9, No. 2, pp. 6-37	This publication is considered not relevant for the risk assessment of glyphosate as no epidemiological approach was followed to establish an association between exposure to glyphosate and disease outcome.
1509	Toxicology and metabolism	Szabo R. et al.	2017	Studies on joint toxic effects of a glyphosate herbicide (Fozat 480) and a heavy metal (cadmium) on chicken embryos.	AGROFOR International Journal (2017), Vol. 2, No. 3, pp. 37-43	Glyphosate based herbicide applied to fertilized chicken eggs, is not the representative formulation and not relevant to human health risk assessment.
1510	Toxicology and metabolism	Szemeredy G. et al.	2016	TOXICITY TEST OF INDIVIDUAL AND COMBINED TOXIC EFFECTS OF HERBICIDE GLIALKA STAR AND LEAD-ACETATE ON CHICKEN EMBRYOS. Original Title: GLIALKA STAR GYOMIRTO SZER ES AZ OLOM-ACETAT EGYEDI ES INTERAKCIOS TOXICITASANAK VIZSGALATA MADAREMBRIOKBAN.	Novenyvdelem (2016), Vol. 52, No. 10, pp. 483-487	Formulation tested via injection to chicken embryos. This is not a typical route of exposure. Tested formulation was not the representative formulation for the renewal.
1511	Toxicology and metabolism	Szepanowski F. et al.	2018	Glyphosate-based herbicide, but not pure glyphosate, affects peripheral nervous system myelination.	European Journal of Neurology (2018), Vol. 25, Supp. 2, pp. 567.	Effects observed in this study were noted with a glyphosate based herbicide only in vitro. In addition, as this was not the representative formulation the article is not relevant to the renewal.
1512	Toxicology and metabolism	Teleken J. L. et al.	2019	Glyphosate-based herbicide exposure during pregnancy and lactation malprograms the male reproductive morphofunction in F1 offspring.	Journal of developmental origins of health and disease (2019), Vol. 11, No. 2, pp 146-153	This study described a glyphosate based herbicidedosed to mice. As this was not the representative formulation the article is not relevant to the renewal.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
1513	Toxicology and metabolism	Tincher C. et al.	2017	The Glyphosate-Based Herbicide Roundup Does not Elevate Genome- Wide Mutagenesis of Escherichia coli.	G3 (Bethesda, Md.) (2017), Vol. 7, No. 10, pp. 3331-3335	This publication is considered not relevant for the risk assessment of glyphosate as a glyphosate based formulation was used instead of glyphosate for in vitro testing.
1514	Toxicology and metabolism	Tizhe E. et al.	2018	Pancreatic function and histoarchitecture in Wistar rats following chronic exposure to Bushfire®: the mitigating role of zinc.	The Journal of international medical research (2018), Vol. 46, No. 8, pp. 3296-3305	The formulation tested (BushfireVR, containing 441 g/L potassium salt; 360 g a.e./L) is not the representative formulation the article is not relevant to the renewal.
1515	Toxicology and metabolism	Tizhe E. V. et al.	2014	Serum biochemical assessment of hepatic and renal functions of rats during oral exposure to glyphosate with zinc.	Comparative clinical pathology (2014), Vol. 23, pp. 1043-1050	This publication is considered not relevant for the risk assessment of glyphosate as a combination of zinc chloride and a glyphosate formulation (Bushfire) has been used instead of glyphosate.
1516	Toxicology and metabolism	Tizhe E. V. et al.	2019	Effect of zinc on erythrocyte osmotic fragility and hemogram following chronic exposure to glyphosate-based herbicide in Wistar rats	Comparative Clinical Pathology (2019), Vol. 28, pp. 1275-1279	Formulation tested (BUSHFIRE, Ningbo Agro-star Industrial Co., Ltd., Zhejiang, China; 441 g/L potassium salt, 360 g/L a.e.). As this was not the representative formulation the article is not relevant to the renewal.
1517	Toxicology and metabolism	Tsatsakis A. M. et al.	2019	Hormetic Neurobehavioral effects of low dose toxic chemical mixtures in real-life risk simulation (RLRS) in rats	Food and Chemical Toxicology (2019), 125, 141-149	The test material was a mixture of thirteen different chemicals and cannot be interpreted for glyphosate alone.
1518	Toxicology and metabolism	Turkmen R. et al.	2019	Prenatal and neonatal exposure to glyphosate-based herbicide reduces the primordial to primary follicle transition in the newborn rat ovary: a preliminary study	Kocatepe Veterinary Journal (2019), Vol. 12, No. 2, pp. 168-177	Rats gavaged with a glyphosate based herbicide [Knockdown 48 SL; Safa Agriculture Inc., Turkey] As this was not the representative formulation the article is not relevant to the renewal.
1519	Toxicology and metabolism	Turkmen R. et al.	2019	Protective effects of resveratrol on biomarkers of oxidative stress, biochemical and histopathological changes induced by sub-chronic oral glyphosate-based herbicide in rats.	Toxicology research (2019), Vol. 8, No. 2, pp. 238-245	This paper describes high oral gavage dosing of a glyphosate based herbicide. As this is not the representative formulation the article is not relevant to the renewal.
1520	Toxicology and metabolism	Turkmen R. et al.	2019	Antioxidant and cytoprotective effects of N-acetylcysteine against subchronic oral glyphosate-based herbicide-induced oxidative stress in rats.	Environmental science and pollution research international (2019), Vol. 26, No. 11, pp. 11427-11437	The formulation tested in this article (Knockdown 48SL, Safa Agriculture Corp., Turkey; containing 480 g/L isopropylamine salt) is not the representative formulation and is not relevant to the renewal.
1521	Toxicology and metabolism	Upadhyay J. et al.	2019	Biomarker responses (serum biochemistry) in pregnant female wistar rats and histopathology of their neonates exposed prenatally to pesticides	Brazilian Journal of Pharmaceutical Sciences (2019), Vol. 55, pp. e18194	In this report a glyphosate based herbicide was tested (Topper 77; Crystal Crop Protection Pvt. Ltd. India) at one dose to six rats and compared with controls. As this was not the representative formulation the article is not relevant to the renewal.
1522	Toxicology and metabolism	Vandenberg L. N. et al.	2017	Is it time to reassess current safety standards for glyphosate-based herbicides?.	Journal of epidemiology and community health (2017), Vol. 71, No. 6, pp. 613-618	This publication is considered not relevant because it is not based on experimental work.
1523	Toxicology and metabolism	Varayoud J. et al.	2017	Effects of a glyphosate-based herbicide on the uterus of adult ovariectomized rats.	Environmental toxicology (2017), Vol. 32, No. 4, pp. 1191-1201	This publication is considered not relevant for the risk assessment of glyphosate as a non-representative glyphosate formulation was tested instead of glyphosate.

No	Technical section	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on relevance and reliability criteria)
1524	Toxicology and metabolism	Vinceti M. et al.	2017	Pesticide exposure assessed through agricultural crop proximity and risk of amyotrophic lateral sclerosis.	Environmental Health (2017), Vol. 16, No. 1. pp. 91	This article does not demonstrate correlations with glyphosate use and effect and is therefore not relevant.
1525	Toxicology and metabolism	Von Ehrenstein O. S. et al.	2019	Prenatal and infant exposure to ambient pesticides and autism spectrum disorder in children: Population based case-control study	BMJ (Online) (2019), Vol. 364, pp. 1962	This publication is not relevant for the risk assessment of glyphosate with relation to ED because the pathology investigated is not ED related (autism spectrum disorder in children).
1526	Toxicology and metabolism	Wallace Hayes A.	2014	Editor in Chief of Food and Chemical Toxicology answers questions on retraction	Food and chemical toxicology (2014), Vol. 65, pp. 394-5	Letter from editor on Seralini retraction (2012) -> #2472, 3617, 5654 (all not relevant)
1527	Toxicology and metabolism	Wang F. et al.	2018	Advance on clinical study of glyphosate toxicity.	Journal of Environmental & Occupational Medicine (2018), Vol. 35, No. 2, pp. 175-179	A review and summary of selected literature.
1528	Toxicology and metabolism	Wilhelm C. M. et al.	2015	Assessment of DNA damage in floriculturists in southern Brazil	Environmental Science and Pollution Research (2015), Vol. 22, No. 11, pp. 8182-8189	No glyphosate specific conclusions, confounded due to multiple pesticide uses.
1529	Toxicology and metabolism	Wilke R. A. et al.	2019	Chronic Kidney Disease in Agricultural Communities	AMERICAN JOURNAL OF MEDICINE (2019), Vol. 132, No. 10, pp. E727-E732	Discussion of different factors that could be used to predict prevalence of chronic kidney disease in the US.
1530	Toxicology and metabolism	Witherspoon N. O.	2019	Protecting children from known pesticides exposures: our collective duty to provide primary prevention.	Pediatric Research (2019), Vol. 85, No. 2, pp. 118-119	Study does not include data on glyphosate and is therefore not relevant.
1531	Toxicology and metabolism	Wongta A. et al.	2018	The Pesticide Exposure of People Living in Agricultural Community, Northern Thailand.	Journal of toxicology (2018), Vol. 2018, pp. 4168034	Farming practices in Thailand are not applicable to European farmer exposure scenarios.
1532	Toxicology and metabolism	Wozniak E. et al.	2018	The mechanism of DNA damage induced by Roundup 360 PLUS, glyphosate and AMPA in human peripheral blood mononuclear cells - genotoxic risk assessement.	Food and chemical toxicology (2018), Vol. 120, pp. 510-522	In vitro effects only noted at excessively high doses greater than 100-250 uM. Therefore this article is not relevant to the risk assessment.
1533	Toxicology and metabolism	Wumbei A. et al.	2019	Pesticides use and exposure among yam farmers in the Nanumba traditional area of Ghana.	Environmental monitoring and assessment (2019), Vol. 191, No. 5, pp. 307	Article is not relevant to agricultural practices and glyphosate uses in Europe.
1534	Toxicology and metabolism	Youness E. R. et al.	2016	The protective effect of orange juice on glyphosate toxicity in adult male mice.	Journal of Chemical and Pharmaceutical Research (2016), Vol. 8, No. 3, pp. 13-28	This study uses excessively high gavage doses to rats and is not relevant to renewal.
1535	Toxicology and metabolism	Yu H. et al.	2013	The antagonistic effects of tea polyphenols on damage of mouse Sertoli cells induced by glyphosate.	Acta Nutrimenta Sinica (2013), Vol. 35, No. 3, pp. 283-287	In vitro study testing of what appears to be a formulated product, described as, glyphosate (41% Isopropylamine Hydrochloride, Monsanto glyphosate (41% Isopropylamine Hydrochloride, Monsanto), dosed at 10-160 ug/mL (high glyphosate levels of 24-390 uM plus surfactant), well above any potential physiological concentrations in sertoli cells.
1536	Toxicology and metabolism	Yu N. et al.	2018	Circular RNA expression profiles in hippocampus from mice with perinatal glyphosate exposure.	Biochemical and biophysical research communications (2018), Vol. 501, No. 4, pp. 838-845	This publication is considered not relevant for risk assessment of glyphosate with relation to ED because a no ED related endpoint was investigated (circular RNA expression profiles in the hippocampus).
1537	Toxicology and metabolism	Zanardi M. V. et al.	2019	Glyphosate-based herbicide induces hyperplastic ducts in the mammary gland of aging Wistar rats.	Molecular and cellular endocrinology (2019), Vol. 501, pp. 110658	This study examines the effects of glyphosate based herbicide dosed to rats. As this is not the representative formulation the article is not relevant to the renewal.

	1	T				
No	Technical	Author(s)	Year	Title	Source	Reason for not including publication in dossier (based on
	section					relevance and reliability criteria)
1538	Toxicology and	Zhang HC. et al.	2018	Molecular cloning, characterization,	Ecotoxicology and environmental safety (2018),	Novel microbial test system of questionable relevance to human
	metabolism	_		expression and enzyme activity of	Vol. 165, pp. 88-95	health risk assessment.
				catalase from planarian Dugesia		
				japonica in response to environmental		
				pollutants.		
1539	Toxicology and	Zhao W. et al.	2013	Effects of glyphosate on apoptosis and	Journal of Southern Medical University (2013),	Not relevant. In vitro testing of a glyphosate based herbicide.
	metabolism			expressions of androgen-binding	Vol. 33, No. 11, pp. 1709-13	
				protein and vimentin mRNA in mouse		
				Sertoli cells		
1540	Toxicology and	Zhao W-H. et al.	2016	THE PROTECTIVE EFFECTS OF	Current Topics in Nutraceutical Research	Not relevant. In vitro testing of a glyphosate based herbicide.
	metabolism			TEA POLYSACCHARIDES ON	(2016), Vol. 14, No. 1, pp. 81-90	
				INJURY AND APOPTOSIS OF		
				MOUSE SERTOLY CELLS		
				INDUCED BY GLYPHOSATE.		
1541	Toxicology and	Zhu J. et al.	2018	An Effective Machine Learning	IEEE ACCESS (2018), Vol. 6, pp. 15653-15662	Test substance souce not identified, not clear whether glyphosate
	metabolism			Approach for Identifying the		or formulation administered to animals. Data used in
				Glyphosate Poisoning Status in Rats		development of machine learning.
				Using Blood Routine Test		
1542	Toxicology and	Zoccali C.	2017	Causal mechanism and component	NEPHROLOGY DIALYSIS	No glyphosate specific information provided.
	metabolism			causes in Mesoamerican-Sri Lankan	TRANSPLANTATION (2017), Vol. 32, No. 4,	
				nephropathy: the moderator's view	pp. 607-610	

## Appendix 1: AGG ADVICE on how to present the literature search in the dossier

ASSESSMENT GROUP ON GLYPHOSATE (AGG)

October 2019

# ADVICE TO GTF2: HOW TO PRESENT THE LITERATURE SEARCH IN THE DOSSIER TO BE SUBMITTED JUNE 2020

The literature search should be carried out and presented as recommended in the EFSA Guidance EFSA Journal 2011;9(2):2092) including its recently published Appendix, available at the EFSA Journal.



## Appendix 2: The process of articles selection



### Appendix 3: ORIGINAL SEARCH QUERY - Part 0

FILE 'MEDLINE' ENTERED AT 12:20:57 ON 28 OCT 2019

- CHARGED TO COST=108689 L1 OUE SPE-ON ABB-ON PLU-ON GLYPHOSAT? OR GLIFOSAT? OR GLYFOSAT? OR 1071-83-6 OR 38641-94-0 OR 70901-12-1 OR 39600-42 5 OR 69200-57-3 OR 34494-04-7 OR 114370-14-8 OR 40465-66-5 OR 69254-40-6 OR AMINOMETHYL PHOSPHONIC OR AMINOMETHYLPHOSPHONIC OR 1066-51-9
- SAVE TEMP LI GLY1/Q QUE SPE=ON ABB=ON PLU=ON 2 ACETYL PHOSPHONOMETHYL AMINO L2 ACETIC ACID OR N ACETYL GLYPHOSATE OR N ACETYLGLYPHOSATE OR N ACETYL N PHOSPHONOMETHYL GLYCINE OR 129660-96-4 OR N ACETYL AMPA OR ACETYLAMINO METHYL PHOSPHONIC ACID OR ACETYLAMINOMETHYL PHOSPHONIC ACID OR 57637-97-5
- AVE TEMP L2 GLY2/Q QUE SPE=ON ABB=ON PLU=ON TOX? OR HAZARD? OR ADVERSE OR HEALTH OR NOAEL OR NOEL OR LOAEL OR LOEL OR BMD? OR IN VIVO OR IN VITRO OR INVIVO OR INVITRO OR MODE OF ACTION OR SKIN? OR L3
- EVENTRO OR ENVIYOOR MATRIX RADIE OR ACTION OR SALLY OR EYE? OR IRRIT? OR SENSI? OR ALLERG? QUE SPE=ON ABB=ON PLU=ON RAT OR RATS OR DOG? OR RABBIT? OR GUINEA PIG? OR MOUSE OR MICE OR METABOLISM OR METABOLITE? OR METABOLIC OR DISTRIBUTION OR ADSORPTION OR EXCRETION OR ELIMINATION OR KINETIC OR CYTOCHROME OR ENZYM? L4
- QUE SPE-ON ABB-ON PLU-ON GEN? OR MUTA? OR CHROMOS? OR CLASTOGEN? OR DNA OR CARCINO? OR CANCER? OR TUMOR? OR TUMOUR? L5 OR ONCOG? OR ONCOL? OR MALIGN? OR IMMUN? OR NEUR? OR ENDOCRIN? OR HORMON? OR GONAD? OR DISRUPT?
- QUE SPE=ON ABB=ON PLU=ON REPRODUCT? OR DEVELOPMENT? OR MALFORM? OR ANOMAL? OR FERTIL? OR FOET? OR FET? OR MATERN? OR L6 PREGNAN? OR EMBRYO? OR EPIDEM? OR MEDICAL? OR POISON? OR EXPOSURE OR OPERATOR? OR BYSTANDER? OR RESIDENT? OR WORKER? OR OCCUPAT?
- QUE SPE=ON ABB=ON PLU=ON BIOMONITORING OR HUMAN EXPOSURE OR MICROBIOME OR OXIDATIVE STRESS OR APOPTOSIS OR NECROSIS OR L7 CYTOTOXICITY OR POLYOXYETHYLENEAMINE OR POEA OR SURFACTANT OR RISK ASSESSMENT?
- L8
- QUE SPE=ON ABB=ON PLU=ON (L3 OR L4 OR L5 OR L6 OR L7) SAVE TEMP L8 TOX/Q QUE SPE=ON ABB=ON PLU=ON UPTAKE OR TRANSLOCATION OR RUMEN OR STORAGE STABILITY OR STORAGE OR STABILITY OR METABOLIC OR L9 METABOLISM OR BREAKDOWN OR NATURE OF RESIDUES OR RESIDUE? OR MAGNITUDE OF RESIDUES OR PROCESS? OR EFFECTS OF PROCESSING
- QUE SPE=ON ABB-ON PLU-ON DESSICANT OR PREHARVEST OR PREEMERG? OR ?RESISTANT? OR ?TOLERAN? OR TRANSGENIC OR HYDROLY? OR ROTATION? OR SUCCEED? OR PLANT? OR CROP? OR FEED? OR ANIMAL? OR LIVESTOCK? OR HEN OR CATTLE OR RUMINANT? QUE SPE=ON ABB=ON PLU=ON GOAT? OR COW? OR PIG? OR DIETARY L10
- L11 QUE ASSESSMENT OR RISK ASSESSMENT OR CONSUM? OR EXPOSURE QUE SPE=ON ABB=ON PLU=ON (L9 OR L10 OR L11) L12
- SAVE TEMP L12 RES/Q QUE SPE=ON ABB=ON PLU=ON SOIL OR WATER OR SEDIMENT OR L13 DEGRADAT? OR PHOTO? OR SOIL RESIDUES OR SOIL ACCUMULAT? OR SOIL CONTAMINAT? OR MOBILITY OR SORPTION OR COLUMN LEACHING OR
- AGED RESIDUE OR LEACH? OR LYSIMETER OR GROUNDWATER QUE SPE=ON ABB=ON PLU=ON CONTAMINAT? OR MICROB? OR EXUDATION OR RHIZOSPHERE OR DISSIPATION OR SATURATED ZONE OR HYDROLYSIS L14
- OR DRIFT OR RUN-OFF OR RUNOFF OR RDRINAGE OR VOLAT? OR ATMOSPHERE OR LONG-RANGE TRANSPORT OR SHORT-RANGE TRANSPORT L15
- QUE SPE-ON ABB-ON PLU-ON TRANSPORT OR MICRONUTRIENT OR PHOSPHATE OR IRON OR MANGANESE OR HALF-LIFE OR HALFLIFE OR HALF-LIVES OR HALFLIVES OR DT50 OR KINETICS OR OFF-SITE MOVEMENT OR REMOVAL OR DRINKING WATER OR WATER TREATMENT PROCESSES
- QUE SPE=ON ABB=ON PLU=ON ATMOSPHERIC DEPOSITION OR TILE-DRAI L16 NS OR SURFACE WATER OR MONITORING DATA OR DISINFECTANT OR OZONE OR TILLAGE OR INFILTRATION OR HARD SURFACE OR RAINWATER OR RAIN WATER OR CHELAT? OR COMPLEX? OR MINERALIZATION OR PERSISTENCE OR LIGAND
- L17
- QUE SPE=ON ABB=ON PLU=ON (L13 OR L14 OR L15 OR L16) SAVE TEMP L17 FATE/Q QUE SPE=ON ABB=ON PLU=ON TOX? OR ECOTOX? OR ?TOXIC OR ?TOXICITY OR HAZARD OR ADVERSE OR ENDOCRINE DISRUPT? OR BIOACCUMULATE? OR BIOMAGNIFI? OR BIOCONCENTRATION OR POISON OR L18
- EFFECT OR INDIRECT EFFECT? OR DIRECT EFFECT? OR BIODIVERS? OR PROTECTION GOALS OR ECO? QUE SPE=ON ABB=ON PLU=ON IMPACT OR POPULATION OR COMMUNITY OR WILDLIFE OR INCIDENT OR PEST OR BIRD? OR ACUTE OR CHRONIC OR LONG-TERM OR MALLARD OR DUCK OR QUAIL OR BOBWHITE OR ANAS? OR COLINUS? OR WILD OR DIETARY OR AQUATIC OR FISH OR DAPHNI? L19 OR ALG? OR CHIRON?
- QUE SPE-ON ABB-ON PLU-ON SEDIMENT DWELL? OR BENTHIC OR LEMNA OR MARIN? OR ESTUARINE OR CRUSTA? OR GASTROPOD? OR L20 LEMINA OR MARIN' OK ESTUARINE OK CRUSTA' OR GASTROPOD' OK INSECT OR MOLLUSC OR REPTILE OR AMPHIB? OR BEE? OR APIS OR APIDAE OR BUMBLE? OR COLONY OR HIVE OR POLLINATOR QUE SPE=ON ABB=ON PLU=ON PLANT AND (SUBMERGE? OR EMERGE?) QUE SPE=ON ABB=ON PLU=ON SOLITARY OR ALG? OR AQUATIC OR
- L21 L22 FRESHWATER OR VERTEBRAT? OR MAMMAL? OR RAT OR MOUSE OR MICE OR RABBIT OR HARE OR PROTECTION OR MODEL? OR VOLE OR PEST OR ARTHROPOD? OR BENEFICIALS OR TYPHLODROMUS OR APHIDIUS OR PARASITOID
- OUE SPE=ON ABB=ON PLU=ON PREDATOR OR CHRYSOPERLA OR ORIUS L23 OR SPIDER OR WORM? OR ?WORM OR EISENIA OR SOIL OR COLLEMBOL OR MACRO ORGANISM OR FOLSOMIA OR SPRINGTAIL OR DECOMPOS? OR MICRO ORGANISMS OR MICROORGANISMS OR MICROBIAL OR CARBON OR NITROGEN
- L24 QUE SPE=ON ABB=ON PLU=ON PLANT? OR VEGETATIVE VIGO? OR

SEEDLING OR GERMINATION OR MONOCOT? OR DICOT? OR SEWAGE OR ACTIVATED SLUDGE OR BIODEGRAD? OR BIOACCUMULATION? OR AMPHIB? OR REPTILE? OR AQUATIC PLANT OR BENEFICIAL QUE SPE=ON ABB=ON PLU=ON (L18 OR L19 OR L20 OR L21 OR L22

L25 OR L23 OR L24) SAVE TEMP L25 ECO/Q D SAVE

SESSION WILL BE HELD FOR 120 MINUTES STN INTERNATIONAL SESSION SUSPENDED AT 12:33:22 ON 28 OCT 2019

#### earch - publication year 2010-2011:

FILE 'MEDLINE' ENTERED AT 13:03:38 ON 28 OCT 2019

- CHARGED TO COST=108689 L1
- L2
- 257 SEA SPE-ON ABB-ON PLU-ON GLY1/Q 257 SEA SPE-ON ABB-ON PLU-ON L1 AND 2010-2011/PY 249 SEA SPE-ON ABB-ON PLU-ON L2 NOT (COMMENT? OR DISSERTATION L3 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D
- L4 5 SEA SPE=ON ABB=ON PLU=ON GLY2/Q
- L5 0 SEA SPE=ON ABB=ON PLU=ON L4 AND 2010-2011/PY

FILE 'AGRICOLA' ENTERED AT 13:07:29 ON 28 OCT 2019

CHARGED TO COST=108689 L6 6804 SEA SPE=ON ABB=ON PLU=ON GLY1/Q

- L7
- 412 SEA SPE=ON ABB=ON PLU=ON L6 AND 2010-2011/PY 412 SEA SPE=ON ABB=ON PLU=ON L7 NOT (COMMENT? OR DISSERTATION L8 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D
- 19
- 3 SEA SPE=ON ABB=ON PLU=ON GLY2/Q 0 SEA SPE=ON ABB=ON PLU=ON L9 AND 2010-2011/PY L10

FILE 'BIOSIS' ENTERED AT 13:09:54 ON 28 OCT 2019

CHARGED TO COST=108689

- L11
- L12
- 10255 SEA SPE=ON ABB=ON PLU=ON GLY1/Q 692 SEA SPE=ON ABB=ON PLU=ON L11 AND 2010-2011/PY 583 SEA SPE=ON ABB=ON PLU=ON L12 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D L13
- L14
- 7 SEA SPE=ON ABB=ON PLU=ON GLY2/Q 1 SEA SPE=ON ABB=ON PLU=ON L14 AND 2010-2011/PY 0 SEA SPE=ON ABB=ON PLU=ON L15 NOT (COMMENT? OR DISSERTATION L15 L16
- OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D
- FILE 'CABA' ENTERED AT 13:11:30 ON 28 OCT 2019

CHARGED TO COST=108689

- 17998 SEA SPE=ON ABB=ON PLU=ON GLY1/Q 1018 SEA SPE=ON ABB=ON PLU=ON L17 AND 2010-2011/PY L17
- L18
- 1018 SEA SPE=ON ABB=ON PLU=ON L18 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D L19
- 5 SEA SPE=ON ABB=ON PLU=ON GLY2/Q 0 SEA SPE=ON ABB=ON PLU=ON L20 AND 2010-2011/PY L20
- L21

FILE 'FSTA' ENTERED AT 13:12:58 ON 28 OCT 2019

- CHARGED TO COST=108689
- 478 SEA SPE=ON ABB=ON PLU=ON GLY1/O L22 1.23
- 34 SEA SPE=ON ABB=ON PLU=ON L22 AND 2010-2011/PY 33 SEA SPE=ON ABB=ON PLU=ON L23 NOT (COMMENT? OR DISSERTATION L.24
- OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D
- L25
- 4 SEA SPE=ON ABB=ON PLU=ON GLY2/Q 0 SEA SPE=ON ABB=ON PLU=ON L25 AND 2010-2011/PY L26

FILE 'PQSCITECH' ENTERED AT 13:14:11 ON 28 OCT 2019

CHARGED TO COST=108689

- L27
- L28
- ED ID COST = 100009 932 SEA SPE=ON ABB=ON PLU=ON GLY1/Q 505 SEA SPE=ON ABB=ON PLU=ON L27 AND 2010-2011/PY 468 SEA SPE=ON ABB=ON PLU=ON L28 NOT (COMMENT? OR DISSERTATION L29 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D
- 1 SEA SPE=ON ABB=ON PLU=ON GLY2/O L30
- L31
- 1 SEA SPE=ON ABB-ON PLU=ON L30 AND 2010-2011/PY 0 SEA SPE=ON ABB-ON PLU=ON L31 NOT (COMMENT? OR DISSERTATION L32 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D
- FILE 'TOXCENTER' ENTERED AT 13:15:40 ON 28 OCT 2019

CHARGED TO COST=108689

- L33 14261 SEA SPE=ON ABB=ON PLU=ON GLY1/Q
- L34
- 1677 SEA SPE=ON ABB=ON PLU=ON L33 AND 2010-2011/PY 736 SEA SPE=ON ABB=ON PLU=ON L34 NOT (COMMENT? OR DISSERTATION L35 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D
- 21 SEA SPE=ON ABB=ON PLU=ON GLY2/Q L36
- L37 L38
- 2 SEA SPE=ON ABB=ON PLU=ON L36 AND 2010-2011/PY 2 SEA SPE=ON ABB=ON PLU=ON L37 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D

FILE 'EMBASE' ENTERED AT 13:17:00 ON 28 OCT 2019

- CHARGED TO COST=108689
- L39 4013 SEA SPE=ON ABB=ON PLU=ON GLY1/Q
- 336 SEA SPE=ON ABB=ON PLU=ON L39 AND 2010-2011/PY 335 SEA SPE=ON ABB=ON PLU=ON L40 NOT (COMMENT? OR DISSERTATION L40 L41
- OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D
- 5 SEA SPE=ON ABB=ON PLU=ON GLY2/Q 0 SEA SPE=ON ABB=ON PLU=ON L42 AND 2010-2011/PY L42 L43

FILE 'ESBIOBASE' ENTERED AT 13:18:05 ON 28 OCT 2019

- CHARGED TO COST=108689 L44 4567 SEA SPE=ON ABB=ON PLU=ON GLY1/Q
- I 45
- 390 SEA SPE=ON ABB=ON PLU=ON L44 AND 2010-2011/PY 390 SEA SPE=ON ABB=ON PLU=ON L45 NOT (COMMENT? OR DISSERTATION L46 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D
- I 47
- I SEA SPE=ON ABB=ON PLU=ON GLY2/Q 0 SEA SPE=ON ABB=ON PLU=ON L47 AND 2010-2011/PY L48

FILE 'HCAPLUS' ENTERED AT 13:19:10 ON 28 OCT 2019

- CHARGED TO COST=108689 L49
- L50
- 23450 SEA SPE=ON ABB=ON PLU=ON GLY1/Q 3195 SEA SPE=ON ABB=ON PLU=ON L49 AND 2010-2011/PY 896 SEA SPE=ON ABB=ON PLU=ON L50 NOT (COMMENT? OR DISSERTATION L51 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D
- 59 SEA SPE=ON ABB=ON PLU=ON GLY2/Q L52
- 6 SEA SPE=ON ABB=ON PLU=ON L52 AND 2010-2011/PY 3 SEA SPE=ON ABB=ON PLU=ON L53 NOT (COMMENT? OR DISSERTATION L53 L54 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D

FILE 'SCISEARCH' ENTERED AT 13:20:41 ON 28 OCT 2019 CHARGED TO COST=108689

- L55
- L56
- 10341 SEA SPE=ON ABB=ON PLU=ON GLY1/Q 820 SEA SPE=ON ABB=ON PLU=ON L55 AND 2010-2011/PY 815 SEA SPE=ON ABB=ON PLU=ON L56 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D L57
- 4 SEA SPE=ON ABB=ON PLU=ON GLY2/Q 0 SEA SPE=ON ABB=ON PLU=ON L58 AND 2010-2011/PY L58
- L59

FILE 'TOXCENTER, HCAPLUS' ENTERED AT 13:28:27 ON 28 OCT 2019

- L60
- CHARGED TO COST=108689 L60 3 DUP REM L38 L54 (2 DUPLICATES REMOVED) ANSWERS '1-2' FROM FILE TOXCENTER ANSWER '3' FROM FILE HCAPLUS
  - SAVE L60 GLY2SUBST/A

FILE 'MEDLINE, AGRICOLA, BIOSIS, CABA, FSTA, PQSCITECH, TOXCENTER, EMBASE, ESBIOBASE, HCAPLUS, SCISEARCH' ENTERED AT 13:29:29 ON 28 OCT 2019 CHARGED TO COST=108689

- 1955 DUP REM L3 L8 L13 L19 L24 L29 L35 L41 L46 L51 L57 (3980 DUPLICA L61
  - ANSWERS '1-249' FROM FILE MEDLINE ANSWERS '250-535' FROM FILE AGRICOLA ANSWERS '536-705' FROM FILE BIOSIS ANSWERS '706-1209' FROM FILE CABA ANSWERS '1210-1218' FROM FILE FSTA ANSWERS '1219-1365' FROM FILE POSCITECH ANSWERS '1366-1544' FROM FILE TOXCENTER ANSWERS '1545-1602' FROM FILE EMBASE ANSWERS '1603-1619' FROM FILE ESBIOBASE ANSWERS '1620-1799' FROM FILE HCAPLUS ANSWERS '1800-1955' FROM FILE SCISEARCH
- L62
- SAVE L61 GLYISUBST/A 1956 SEA SPE=ON ABB=ON PLU=ON L60 OR L61 1349 SEA SPE=ON ABB=ON PLU=ON L62 AND TOX/Q L63
- SAVE L63 GLYTOX/A
- L64
- 1630 SEA SPE-ON ABB-ON PLU=ON L62 AND RES/Q SAVE L64 GLYRES/A 1015 SEA SPE-ON ABB-ON PLU=ON L61 AND FATE/Q L65
- 1015 SEA SPE=ON ABB=ON PLU=ON L61 AND FATE/Q SAVE L65 GLYFATE/A 1764 SEA SPE=ON ABB=ON PLU=ON L61 AND ECO/Q SAVE L66 GLYECO/A 1911 SEA SPE=ON ABB=ON PLU=ON L63 OR L64 OR L65 OR L66 SAVE L66 GLYECO/A
- L66
- L67
- SAVE L67 GLY201011/A
- E301354C PRINT WZULEGER@KNOELL.COM N ALL

SESSION WILL BE HELD FOR 120 MINUTES STN INTERNATIONAL SESSION SUSPENDED AT 14:02:42 ON 28 OCT 2019

## Appendix 4: ORIGINAL SEARCH QUERY - Part 1

FILE 'MEDLINE' ENTERED AT 12:21:51 ON 08 JUN 2018

- CHARGED TO COST=108689 2816 SEA SPE=ON ABB=ON PLU=ON GLYPHOSAT? OR GLIFOSAT? OR
- 2010 SEA SFE=ON ABD=ON PLO=ON OL IPHOSALLOR OL IPHOSALLOR OL IPHOSALLOR ( GLYFOSAT? OR 1071-83-6 OR 38641-94-0 OR 70901-12-1 OR 39600-42-5 OR 69200-57-3 OR 34494-04-7 OR 114370-14-8 OR 40465-66-5 OR 69254-40-6 OR AMINOMETHYL PHOSPHONIC OR AMINOMETHYLPHOSPHONIC
- OR 1066-51-9
- 1216 SEA SPE\_ON ABB=ON PLU=ON L1 AND 2012-2017/PY 1186 SEA SPE\_ON ABB=ON PLU=ON L2 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE//D L2 L3
- SAVE L3 GLY1MEDL/A 3 SEA SPE=ON ABB=ON PLU=ON 2 ACETYL PHOSPHONOMETHYL AMINO ACETIC ACID OR N ACETYL GLYPHOSATE OR N ACETYLGLYPHOSATE OR N L4 ACETYL N PHOSPHONOMETHYL GLYCINE OR 129660-96-4 OR N ACETYL AMPA OR ACETYLAMINO METHYL PHOSPHONIC ACID OR ACETYLAMINOMETHYL
- PHOSPHONIC ACID OR 57637-97-5 2 SEA SPE=ON ABB=ON PLU=ON L4 AND 2012-2017/PY 2 SEA SPE=ON ABB=ON PLU=ON L5 NOT (COMMENT? OR DISSERTATION L5 L6 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D

### SAVE L6 GLY2MEDL/A

FILE 'AGRICOLA' ENTERED AT 12:31:43 ON 08 JUN 2018

- CHARGED TO COST=108689 L7
- 6075 SEA SPE=ON ABB=ON PLU=ON GLYPHOSAT? OR GLIFOSAT? OR GLYFOSAT? OR 1071-83-6 OR 38641-94-0 OR 70901-12-1 OR 39600-42-5 OR 69200-57-3 OR 34494-04-7 OR 114370-14-8 OR 40465-66-5 OR 69254-40-6 OR AMINOMETHYL PHOSPHONIC OR AMINOMETHYLPHOSPHONIC OR 1066-51-9
- L8
- 1482 SEA SPE=ON ABB=ON PLU=ON L7 AND 2012-2017/PY 1482 SEA SPE=ON ABB=ON PLU=ON L8 NOT (COMMENT? OR DISSERTATION L9 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D
  - SAVE L8 GLY1AGRI/A
- I SEA SPE=ON ABB=ON PLU=ON 2 ACETYL PHOSPHONOMETHYL AMINO ACETIC ACID OR N ACETYL GLYPHOSATE OR N ACETYLGLYPHOSATE OR N ACETYL N PHOSPHONOMETHYL GLYCINE OR 129660-96-4 OR N ACETYL L10 AMPA OR ACETYLAMINO METHYL PHOSPHONIC ACID OR ACETYLAMINOMETHYL PHOSPHONIC ACID OR 57637-97-5
- L11
- 1 SEA SPE-ON ABB-ON PLU-ON L10 AND 2012-2017/PY 1 SEA SPE-ON ABB-ON PLU-ON L11 NOT (COMMENT? OR DISSERTATION L12 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D

### SAVE L12 GLY2AGRI/A

FILE 'BIOSIS' ENTERED AT 12:37:15 ON 08 JUN 2018

CHARGED TO COST=108689

- 9348 SEA SPE=ON ABB=ON PLU=ON GLYPHOSAT? OR GLIFOSAT? OR L13 GLYFOSAT? OR 1071-83-6 OR 38641-94-0 OR 70901-12-1 OR 39600-42-5 OR 69200-57-3 OR 34494-04-7 OR 114370-14-8 OR 40465-66-5 OR 69254-40-6 OR AMINOMETHYL PHOSPHONIC OR AMINOMETHYLPHOSPHONIC OR 1066-51-9
- L14 2599 SEA SPE=ON ABB=ON PLU=ON L13 AND 2012-2017/PY 2214 SEA SPE-ON ABB-ON PLU-ON L14 NOT (COMMENT? OR DISSERTATION L15 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D
- SAVE L15 GLY1BIOS/A 4 SEA SPE=ON ABB=ON PLU=ON 2 ACETYL PHOSPHONOMETHYL AMINO L16 ACETIC ACID OR N ACETYL GLYPHOSATE OR N ACETYLGLYPHOSATE OR N ACETYL N PHOSPHONOMETHYL GLYCINE OR 129660-96-4 OR N ACETYL AMPA OR ACETYLAMINO METHYL PHOSPHONIC ACID OR ACETYLAMINOMETHYL PHOSPHONIC ACID OR 57637-97-5
- 2 SEA SPE=ON ABB-ON PLU=ON L16 AND 2012-2017/PY 2 SEA SPE=ON ABB-ON PLU=ON L17 NOT (COMMENT? OR DISSERTATION L18 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D

### SAVE L18 GLY2BIOS/A

FILE 'CABA' ENTERED AT 12:40:03 ON 08 JUN 2018

- CHARGED TO COST=108689
- 16954 SEA SPE=ON ABB=ON PLU=ON GLYPHOSAT? OR GLIFOSAT? OR L19 GLYFOSAT? OR 1071-83-6 OR 38641-94-0 OR 70901-12-1 OR 39600-42-5 OR 69200-57-3 OR 34494-04-7 OR 114370-14-8 OR 40465-66-5 OR 69254-40-6 OR AMINOMETHYL PHOSPHONIC OR AMINOMETHYLPHOSPHONIC OR 1066-51-9
- 3417 SEA SPE=ON ABB=ON PLU=ON L19 AND 2012-2017/PY L20
- 3416 SEA SPE=ON ABB=ON PLU=ON L20 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D L21
- SAVE L21 GLY1CABA/A 2 SEA SPE-ON ABB-ON PLU-ON 2 ACETYL PHOSPHONOMETHYL AMINO ACETIC ACID OR N ACETYL GLYPHOSATE OR N ACETYLGLYPHOSATE OR N L22 ACETYL N PHOSPHONOMETHYL GLYCINE OR 129660-96-4 OR N ACETYL AMPA OR ACETYLAMINO METHYL PHOSPHONIC ACID OR ACETYLAMINOMETHYL
- AMPA OK ACE I YLAMINO ME I HYL PHOSPHONIC ACID OK ACE I YLAMINOM PHOSPHONIC ACID OR 57637-97-5 2 SEA SPE=ON ABB=ON PLU=ON L22 AND 2012-2017/PY 2 SEA SPE=ON ABB=ON PLU=ON L23 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D L23 1.24

### SAVE L24 GLY2CABA/A

FILE 'FSTA' ENTERED AT 12:45:13 ON 08 JUN 2018

- CHARGED TO COST=108689 L25 427 SEA SPE=ON ABB=ON PLU=ON GLYPHOSAT? OR GLIFOSAT? OR
|   | GLYFOSAT? OR 1071-83-6 OR 38641-94-0 OR 70901-12-1 OR 39600-42-<br>5 OR 69200-57-3 OR 34494-04-7 OR 114370-14-8 OR 40465-66-5 OR<br>69254-40-6 OR AMINOMETHYL PHOSPHONIC OR AMINOMETHYLPHOSPHONIC<br>OR 1066-51-9   |  |
|---|---|--|
| L26<br>L27  | 181 SEA SPE=ON ABB=ON PLU=ON L25 AND 2012-2017/PY<br>174 SEA SPE=ON ABB=ON PLU=ON L26 NOT (COMMENT? OR DISSERTATION<br>OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE//D<br>T   |  |
| L28   | SAVE L27 GLYIFSTA/A<br>3 SEA SPE=ON ABB=ON PLU=ON 2 ACETYL PHOSPHONOMETHYL AMINO<br>ACETIC ACID OR N ACETYL GLYPHOSATE OR N ACETYLGLYPHOSATE OR N<br>ACETYL N PHOSPHONOMETHYL GLYCINE OR 129660-96-4 OR N ACETYL<br>AMPA OR ACETYLAMINO METHYL PHOSPHONIC ACID OR ACETYLAMINOMETHYL   |  |
| L29<br>L30  | PHOSPHONIC ACID OR 57637-97-5<br>2 SEA SPE=ON ABB=ON PLU=ON L28 AND 2012-2017/PY<br>2 SEA SPE=ON ABB=ON PLU=ON L29 NOT (COMMENT? OR DISSERTATION<br>OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D<br>T<br>CAVE L20 CL V2ECTA/A  |  |
| EN E  |   |  |
| CHARG<br>L31  | EQUITECH ENTERED AT 12:46:48 ON 08 JON 2018<br>EDT OC COST=108689<br>4671 SEA SPE=ON ABB=ON PLU=ON GLYPHOSAT? OR GLIFOSAT? OR<br>GLYPOSAT? OR 1071-83-6 OR 38641-94-0 OR 70901-12-1 OR 39600-42-<br>5 OR 69200-57-3 OR 34494-04-7 OR 114370-114-8 OR 40465-66-5 OR<br>69254-40-6 OR AMINOMETHYL PHOSPHONIC OR AMINOMETHYLPHOSPHONIC         |  |
| L32<br>L33  | OR 1066-51-9<br>1171 SEA SPE-ON ABB-ON PLU-ON L31 AND 2012-2017/PY<br>1043 SEA SPE-ON ABB-ON PLU-ON L32 NOT (COMMENT? OR DISSERTATION<br>OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE/D<br>T  |  |
| L34   | SAVE L33 GLYIPQSCI/A<br>1 SEA SPE-ON ABB-ON PLU-ON 2 ACETYL PHOSPHONOMETHYL AMINO<br>ACETIC ACID OR N ACETYL GLYPHOSATE OR N ACETYLGLYPHOSATE OR N<br>ACETYL N PHOSPHONOMETHYL GLYCINE OR 129660-96-4 OR N ACETYL<br>AMPA OR ACETYLAMINO METHYL PHOSPHONIC ACID OR ACETYLAMINOMETHYL  |  |
| L35   | PHOSPHONIC ACID OR 57637-97-5<br>0 SEA SPE=ON ABB=ON PLU=ON L34 AND 2012-2017/PY  |  |
| FILE  | TOXCENTER' ENTERED AT 12:51:18 ON 08 JUN 2018   |  |
| CHARG<br>L36  | ED TO COST=108689<br>12807 SEA SPE=ON ABB=ON PLU=ON GLYPHOSAT? OR GLIFOSAT? OR<br>GLYFOSAT? OR 1071-83-6 OR 38641-94-0 OR 70901-12-1 OR 39600-42-<br>5 OR 69200-57-3 OR 34494-04-7 OR 114370-14-8 OR 40465-66-5 OR<br>69254-40-6 OR AMINOMETHYL PHOSPHONIC OR AMINOMETHYLPHOSPHONIC   |  |
| L37<br>L38  | OR 1066-51-9<br>4701 SEA SPE=ON ABB=ON PLU=ON L36 AND 2012-2017/PY<br>2929 SEA SPE=ON ABB=ON PLU=ON L37 NOT (COMMENT? OR DISSERTATION<br>OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE//D<br>T   |  |
| L39   | SAVE L38 GLY1TOXC/A<br>16 SEA SPE-ON ABB=ON PLU=ON 2 ACETYL PHOSPHONOMETHYL AMINO<br>ACETIC ACID OR N ACETYL GLYPHOSATE OR N ACETYLGLYPHOSATE OR N<br>ACETYL N PHOSPHONOMETHYL GLYCINE OR 129660-96-4 OR N ACETYL<br>AMPA OR ACETYLAMINO METHYL PHOSPHONIC ACID OR ACETYLAMINOMETHYL  |  |
| L40<br>L41  | PHOSPHONIC ACID OR 5/63/-5/-5<br>6 SEA SPE=ON ABB=ON PLU=ON L39 AND 2012-2017/PY<br>6 SEA SPE=ON ABB=ON PLU=ON L40 NOT (COMMENT? OR DISSERTATION<br>OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D<br>T  |  |
|   | SAVE L41 GLY2TOXC/A   |  |
| FILE<br>CHARG<br>L42  | 'EMBASE' ENTERED AT 12:55:29 ON 08 JUN 2018      ED TO COST=108689      332 SEA SPE=ON ABB=ON PLU=ON GLYPHOSAT? OR GLIFOSAT? OR      GLYFOSAT? OR 1071-83-6 OR 38641-94-0 OR 70901-12-1 OR 39600-42-      5 OR 69200-57-3 OR 34494-04-7 OR 114370-14-8 OR 40465-66-5 OR      69254.40-6 OR AMINOMETHYL PHOSPHONIC OR AMINOMETHYL PHOSPHONIC |  |
| L43<br>L44  | 0R 1066-51-9<br>1399 SEA SPE=ON ABB=ON PLU=ON L42 AND 2012-2017/PY<br>1388 SEA SPE=ON ABB=ON PLU=ON L43 NOT (COMMENT? OR DISSERTATION<br>OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE//D<br>T   |  |
| L45   | SAVE L44 GLY1EMBAS/A<br>2 SEA SPE-ON ABB-ON PLU-ON 2 ACETYL PHOSPHONOMETHYL AMINO<br>ACETIC ACID OR N ACETYL GLYPHOSATE OR N ACETYLGLYPHOSATE OR N<br>ACETYL N PHOSPHONOMETHYL GLYCINE OR 129660-96-4 OR N ACETYL<br>AMPA OR ACETYLAMINO METHYL PHOSPHONIC ACID OR ACETYLAMINOMETHYL  |  |
| L46<br>L47  | PHOSPHONIC ACID OR 57637-97-5<br>2 SEA SPE=ON ABB=ON PLU=ON L45 AND 2012-2017/PY<br>2 SEA SPE=ON ABB-ON PLU=ON L46 NOT (COMMENT? OR DISSERTATION<br>OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D<br>T<br>SAVE L47 GL Y2EMBAS/A   |  |
|   |   |  |
| CHARGED TO COST=108689        L48      4062 SEA SPE=ON ABB=ON PLU=ON GLYPHOSAT? OR GLIFOSAT? OR<br>GLYFOSAT? OR 1071-83-6 OR 38641-94-0 OR 70901-12-1 OR 39600-42-<br>5 OR 69200-57-3 OR 34494-04-7 OR 114370-14-8 OR 40465-66-5 OR<br>69254-40-6 OR AMINOMETHYL PHOSPHONIC OR AMINOMETHYL PHOSPHONIC |   |  |
| L49<br>L50  | 0R 1066-51-9<br>1424 SEA SPE=ON ABB=ON PLU=ON L48 AND 2012-2017/PY<br>1420 SEA SPE=ON ABB=ON PLU=ON L49 NOT (COMMENT? OR DISSERTATION   |  |

- L4 L5 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D
- T SAVE L50 GLY1ESBIO/A 1 SEA SPE=ON ABB=ON PLU=ON 2 ACETYL PHOSPHONOMETHYL AMINO ACETIC ACID OR N ACETYL GLYPHOSATE OR N ACETYLGLYPHOSATE OR N ACETYL N PHOSPHONOMETHYL GLYCINE OR 129660-96-4 OR N ACETYL L51

AMPA OR ACETYLAMINO METHYL PHOSPHONIC ACID OR ACETYLAMINOMETHYL PHOSPHONIC ACID OR 57637-97-5

L52 L53 1 SEA SPE=ON ABB=ON PLU=ON L51 AND 2012-2017/PY 1 SEA SPE=ON ABB=ON PLU=ON L52 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D

SAVE L53 GLY2ESBIO/A

FILE 'HCAPLUS' ENTERED AT 13:06:10 ON 08 JUN 2018 CHARGED TO COST=108689

- L54
- 21464 SEA SPE=ON ABB=ON PLU=ON GLYPHOSAT? OR GLIFOSAT? OR GLYFOSAT? OR 1071-83-6 OR 38641-94-0 OR 70901-12-1 OR 39600-42-5 OR 69200-57-3 OR 34494-04-7 OR 114370-14-8 OR 40465-66-5 OR 69254-40-6 OR AMINOMETHYL PHOSPHONIC OR AMINOMETHYLPHOSPHONIC
- OR 1066-51-9 9051 SEA SPE=ON ABB=ON PLU=ON L54 AND 2012-2017/PY L55
- 3028 SEA SPE=ON ABB=ON PLU=ON L55 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D L56
- SAVE L56 GLY1HCAP/A 49 SEA SPE-ON ABB-ON PLU-ON 2 ACETYL PHOSPHONOMETHYL AMINO ACETIC ACID OR N ACETYL GLYPHOSATE OR N ACETYLGLYPHOSATE OR N L57 ACETYL N PHOSPHONOMETHYL GLYCINE OR 129660-96-4 OR N ACETYL AMPA OR ACETYLAMINO METHYL PHOSPHONIC ACID OR ACETYLAMINOMETHYL PHOSPHONIC ACID OR 57637-97-5 15 SEA SPE=ON ABB=ON PLU=ON L57 AND 2012-2017/PY
- L58 8 SEA SPE=ON ABB=ON PLU=ON L58 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D L59

SAVE L59 GLY2HCAP/A

FILE 'SCISEARCH' ENTERED AT 13:08:59 ON 08 JUN 2018

- CHARGED TO COST=108689 L60 9189 SEA SPE=ON ABB=ON PLU=ON GLYPHOSAT? OR GLIFOSAT? OR GLYFOSAT? OR 1071-83-6 OR 38641-94-0 OR 70901-12-1 OR 39600-42-5 OR 69200-57-3 OR 34494-04-7 OR 114370-14-8 OR 40465-66-5 OR 69254-40-6 OR AMINOMETHYL PHOSPHONIC OR AMINOMETHYLPHOSPHONIC OR 1066-51-9
- 3278 SEA SPE=ON ABB=ON PLU=ON L60 AND 2012-2017/PY 3234 SEA SPE=ON ABB=ON PLU=ON L61 NOT (COMMENT? OR DISSERTATION L61 L62
- OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D SAVE L62 GLY1SCIS/A
- 3 SEA SPE=ON ABB=ON PLU=ON 2 ACETYL PHOSPHONOMETHYL AMINO L63 ACETIC ACID OR N ACETYL GLYPHOSATE OR N ACETYLGLYPHOSATE OR N ACETYL N PHOSPHONOMETHYL GLYCINE OR 129660-96-4 OR N ACETYL AMPA OR ACETYLAMINO METHYL PHOSPHONIC ACID OR ACETYLAMINOMETHYL PHOSPHONIC ACID OR 57637-97-5
- 2 SEA SPE=ON ABB=ON PLU=ON L63 AND 2012-2017/PY 2 SEA SPE=ON ABB=ON PLU=ON L64 NOT (COMMENT? OR DISSERTATION L64 L65 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D

SAVE L65 GLY2SCIS/A

FILE 'MEDLINE, AGRICOLA, BIOSIS, CABA, FSTA, TOXCENTER, EMBASE, ESBIOBASE, HCAPLUS, SCISEARCH' ENTERED AT 13:15:58 ON 08 JUN 2018 CHARGED TO COST=108689

- 11 DUP REM L6 L12 L18 L24 L30 L41 L47 L53 L59 L65 (17 DUPLICATES R ANSWERS '1-2' FROM FILE MEDLINE ANSWER '3' FROM FILE CABA
  - ANSWER '4' FROM FILE FSTA ANSWERS '5-6' FROM FILE TOXCENTER ANSWERS '7-11' FROM FILE HCAPLUS

  - SAVE L66 GLY1/A

L66

FILE 'MEDLINE, AGRICOLA, BIOSIS, CABA, FSTA, PQSCITECH, TOXCENTER, EMBASE, ESBIOBASE, HCAPLUS, SCISEARCH' ENTERED AT 13:18:05 ON 08 JUN 2018 CHARGED TO COST=108689

7119 DUP REM L3 L8 L15 L21 L27 L33 L38 L44 L50 L56 L62 (14395 DUPLIC L67

ANSWERS '1-1186' FROM FILE MEDLINE ANSWERS '1187-2095' FROM FILE AGRICOLA ANSWERS '2096-2843' FROM FILE BIOSIS ANSWERS '2844-4456' FROM FILE CABA ANSWERS '4457-4510' FROM FILE FSTA ANSWERS '4511-4845' FROM FILE PQSCITECH ANSWERS 4311-4643 FROM FILE FQSCIFECH ANSWERS '4846-5504' FROM FILE TOXCENTER ANSWERS '5505-5753' FROM FILE EMBASE ANSWERS '5754-5800' FROM FILE ESBIOBASE ANSWERS '5801-6426' FROM FILE HCAPLUS

- ANSWERS '5801-6426' FROM FILE HCAPLUS ANSWERS '6427-7119' FROM FILE SCISEARCH 7123 SEA SPE–ON ABB=ON PLU=ON L66 OR L67 2786 SEA SPE–ON ABB=ON PLU=ON L68 AND (TOX? OR HAZARD? OR ADVERSE OR HEALTH OR NOAEL OR NOEL OR LOAEL OR LOEL OR BMD? OR L68 L69 IN VIVO OR IN VITRO OR INVIVO OR INVITRO OR MODE OF ACTION OR SKIN? OR EYE? OR IRRIT? OR SENSI? OR ALLERG?)
- L70 2062 SEA SPE=ON ABB=ON PLU=ON L68 AND (RAT OR RATS OR DOG? OR RABBIT? OR GUINEA PIG? OR MOUSE OR MICE OR METABOLISM OR METABOLITE? OR METABOLIC OR DISTRIBUTION OR ADSORPTION OR EXCRETION OR ELIMINATION OR KINETIC OR CYTOCHROME OR ENZYM?)
- L71 2897 SEA SPE-ON ABB-ON PLU-ON L68 AND (GEN? OR MUTA? OR CHROMOS? OR CLASTOGEN? OR DNA OR CARCINO? OR CANCER? OR TUMOR? OR TUMOUR? OR ONCOG? OR ONCOL? OR MALIGN? OR IMMUN? OR NEUR? OR ENDOCRIN? OR HORMON? OR GONAD? OR DISRUPT?)
- 2459 SEA SPE-ON ABB=ON PLU=ON L68 AND (REPRODUCT? OR DEVELOPMENT? OR MALFORM? OR ANOMAL? OR FERTIL? OR FOET? OR FET? OR MATERN? L72 OR PREGNAN? OR EMBRYO? OR EPIDEM? OR MEDICAL? OR POISON? OR EXPOSURE OR OPERATOR? OR BYSTANDER? OR RESIDENT? OR WORKER? OR
- OCCUPAT?) 793 SEA SPE=ON ABB=ON PLU=ON L68 AND (BIOMONITORING OR HUMAN L73 EXPOSURE OR MICROBIOME OR OXIDATIVE STRESS OR APOPTOSIS OR

L74	NECROSIS OR CYTOTOXICITY OR POLYOXYETHYLENEAMINE OR POEA OR SURFACTANT OR RISK ASSESSMENT?) 5428 SEA SPE=ON ABB=ON PLU=ON (L69 OR L70 OR L71 OR L72 OR L73)	
L75	SAVE L74 GLYTOX/A 2180 SEA SPE=ON ABB=ON PLU=ON L68 AND (UPTAKE OR TRANSLOCATION OR RUMEN OR STORAGE STABILITY OR STORAGE OR STABILITY OR METABOLIC OR METABOLISM OR BREAKDOWN OR NATURE OF RESIDUES OR RESIDUE? OR MAGNITUDE OF RESIDUES OR PROCESS? OR EFFECTS OF	
L76	PROCESSING) 5121 SEA SPE-ON ABB-ON PLU=ON L68 AND (DESSICANT OR PREHARVEST OR PREEMERG? OR "RESISTANT" OR "TOLERAN? OR TRANSGENIC OR HYDROLY? OR ROTATION? OR SUCCEED? OR PLANT? OR CROP? OR FEED? OR ANIMAL? OR INVESTORY? OR UTEN OR CATTLE OR PLUMINAT?)	
L77	OK ANIMAL? OK LIVESTOCK? OK HEN OK CATTLE OK KOMINANT?) 1847 SEA SPE-ON ABB=ON PLU-EN LG8 AND (GOAT? OR COW?) OR PIG? OR DIETARY OR ASSESSMENT OR RISK ASSESSMENT OR CONSUM? OR	
L78	6170 SEA SPE=ON ABB=ON PLU=ON (L75 OR L76 OR L77) SAVE L78 GLYRES/A	
L79	2696 SEA SPE-ON ABB-ON PLU-ON L67 AND (SOIL OR WATER OR SEDIMENT OR DEGRADAT? OR PHOTO? OR SOIL RESIDUES OR SOIL ACCUMULAT? OR SOIL CONTAMINAT? OR MOBILITY OR SORPTION OR COLUMN LEACHING OR AGED RESIDUE OR LEACH? OR LYSIMETER OR GROUNDWATER)	
L80	1145 SEA SPE=ON ABB=ON PLU=ON L67 AND (CONTAMINAT? OR MICROB? OR EXUDATION OR RHIZOSPHERE OR DISSIPATION OR SATURATED ZONE OR HYDROLYSIS OR DRIFT OR RUN-OFF OR RUNOFF OR DRAINAGE OR VOLAT? OR ATMOSPHERE OR LONG-RANGE TRANSPORT OR SHORT-RANGE TRANSPORT)	
L81	1327 SEA SPE-ON ABB=ON PLU=ON L67 AND (TRANSPORT OR MICRONUTRIENT OR PHOSPHATE OR IRON OR MANGANESE OR HALF-LIFE OR HALFLIFE OR HALF-LIVES OR HALFLIVES OR DT50 OR KINETICS OR OFF-SITE MOVEMENT OR REMOVAL OR DRINKING WATER OR WATER TREATMENT PROCESSES)	
L82	1105 SEA SPE-ON ABB-ON PLU=ON L67 AND (ATMOSPHERIC DEPOSITION OR TILE-DRAINS OR SURFACE WATER OR MONITORING DATA OR DISINFECTANT OR OZONE OR TILLAGE OR INFILTRATION OR HARD SURFACE OR RAINWATER OR RAIN WATER OR CHELAT? OR COMPLEX? OR MINERALIZATIO	
L83	N OR PERSISTENCE OR LIGAND) 3895 SEA SPE=ON ABB=ON PLU=ON (L79 OR L80 OR L81 OR L82)	
L84	SAVE L83 GLYFATE/A 4237 SEA SPE=ON ABB=ON PLU=ON L67 AND (TOX? OR ECOTOX? OR ?TOXIC OR ?TOXICITY OR HAZARD OR ADVERSE OR ENDOCRINE DISRUPT? OR BIOACCUMULATE? OR BIOMAGNIFI? OR BIOCONCENTRATION OR POISON OR	
L85	EFFECT OR INDIRECT EFFECT? OR DIRECT EFFECT? OR BIODIVERS? OR PROTECTION GOALS OR ECO?) 3189 SEA SPE=ON ABB=ON PLU=ON L67 AND (IMPACT OR POPULATION OR COMMUNITY OR WILDLIFE OR INCIDENT OR PEST OR BIRD? OR ACUTE OR CHRONIC OR LONG-TERM OR MALLARD OR DUCK OR QUAIL OR BOBWHITE	
L86	OR ANAS? OR COLINUS? OR WILD OR DIETARY OR AQUATIC OR FISH OR DAPHNI? OR ALG? OR CHIRON?) 1935 SEA SPE=ON ABB=ON PLU=ON L67 AND (SEDIMENT DWELL? OR BENTHIC OR LEMNA OR MARIN? OR ESTILARINE OR CRUSTA? OR GASTROPOD	
	? OR INSECT OR MOLLUSC OR REPTILE OR AMPHIB? OR BEE? OR APIS OR APIDAE OR BUMBLE? OR COLONY OR HIVE OR POLLINATOR)	
L87	2102 SEA SPE=ON ABB=ON PLU=ON L67 AND (SOLITARY OR ALG? OR AQUATIC OR FRESHWATER OR VERTEBRAT? OR MAMMAL? OR RAT OR MOUSE OR MICE OR RABBIT OR HARE OR PROTECTION OR MODEL? OR VOLE OR PEST OR ARTHROPOD? OR BENEFICIALS OR TYPHLODROMUS OR APHIDIUS OR PARASITOID)	
L88	1953 SEA SPE-ON ABB=ON PLU=ON L67 AND (PREDATOR OR CHRYSOPERLA OR ORIUS OR SPIDER OR WORM? OR ?WORM OR EISENIA OR SOIL OR COLLEMBOL? OR MACRO ORGANISM OR FOLSOMIA OR SPRINGTAIL OR DECOMPOS? OR MICRO ORGANISMS OR MICROORGANISMS OR MICROBIAL OR	
L89	CARBON OR NITROGEN) 3955 SEA SPE=ON ABB=ON PLU=ON L67 AND (PLANT? OR VEGETATIVE VIGO? OR SEEDLING OR GERMINATION OR MONOCOT? OR DICOT? OR SEWAGE OR ACTIVATED SLUDGE OR BIODEGRAD? OR BIOACCUMULATION?	
L90	OR AMPHIB? OR REPTILE? OR AQUATIC PLANT OR BENEFICIAL) 446 SEA SPE-ON ABB=ON PLU=ON L67 AND PLANT AND (SUBMERGE? OR	
L91	EMERGE?) 6605 SEA SPE=ON ABB=ON PLU=ON (L84 OR L85 OR L86 OR L87 OR L88 OR L89 OR L90)	
L92	SAVE L91 GLYECO/A 7031 SEA SPE=ON ABB=ON PLU=ON L74 OR L78 OR L83 OR L91 SAVE L92 GLYFINAL/A	
STN INTERNATIONAL SESSION SUSPENDED AT 14:17:00 ON 08 JUN 2018		

# Appendix 5: ORIGINAL SEARCH QUERY - Part 2a & 2b

FILE 'MEDLINE' ENTERED AT 13:56:20 ON 04 JUL 2019 CHARGED TO COST=108689 QUE SPE=ON ABB=ON PLU=ON GLYPHOSAT? OR GLIFOSAT? OR L1 GLYFOSAT? OR 1071-83-6 OR 38641-94-0 OR 70901-12-1 OR 39600-42-5 OR 69200-57-3 OR 34494-04-7 OR 114370-14-8 OR 40465-66-5 OR 69254-40-6 OR AMINOMETHYL PHOSPHONIC OR AMINOMETHYLPHOSPHONIC OR 1066-51-9 SAVE L1 GLY1/Q QUE SPE=ON ABB=ON PLU=ON 2 ACETYL PHOSPHONOMETHYL AMINO L2 ACETIC ACID OR N ACETYL GLYPHOSATE OR N ACETYLGLYPHOSATE OR N ACETYL N PHOSPHONOMETHYL GLYCINE OR 129660-96-4 OR N ACETYL AMPA OR ACETYLAMINO METHYL PHOSPHONIC ACID OR ACETYLAMINOMETHYL PHOSPHONIC ACID OR 57637-97-5 SAVE L2 GLY2/Q OUE SPE=ON ABB=ON PLU=ON TOX? OR HAZARD? OR ADVERSE OR L3 HEALTH OR NOAEL OR NOEL OR LOAEL OR LOEL OR BMD? OR IN VIVO OR IN VITRO OR INVIVO OR INVITRO OR MODE OF ACTION OR SKIN? OR EYE? OR IRRIT? OR SENSI? OR ALLERG? QUE SPE=ON ABB=ON PLU=ON RAT OR RATS OR DOG? OR RABBIT? OR GUINEA PIG? OR MOUSE OR MICE OR METABOLISM OR METABOLITE? OR METABOLIC OR DISTRIBUTION OR ADSORPTION OR EXCRETION OR L4 ELIMINATION OR KINETIC OR CYTOCHROME OR ENZYM? QUE SPE=ON ABB=ON PLU=ON GEN? OR MUTA? OR CHROMOS? OR L5 CLASTOGEN? OR DNA OR CARCINO? OR CANCER? OR TUMOR? OR TUMOUR? OR ONCOG? OR ONCOL? OR MALIGN? OR IMMUN? OR NEUR? OR ENDOCRIN? OR ONCODE ON ONCODE ON MALEGNER OR INFORMATION OR MEDICITOR NEURICOR ENVIRONMENT OR ENDOCRIVE QUE SPE=ON ABB=ON PLU=ON REPRODUCT? OR DEVELOPMENT? OR MALFORM? OR ANOMAL? OR FERTIL? OR FOET? OR FET? OR MATERN? OR PREGNAN? OR EMBRYO? OR EPIDEM? OR MEDICAL? OR POISON? OR EXPOSURE OR OPERATOR? OR BYSTANDER? OR RESIDENT? OR WORKER? OR L6 QUE SPE=ON ABB=ON PLU=ON BIOMONITORING OR HUMAN EXPOSURE OR L7 MICROBIOME OR OXIDATIVE STRESS OR APOPTOSIS OR NECROSIS OR CYTOTOXICITY OR POLYOXYETHYLENEAMINE OR POEA OR SURFACTANT OR RISK ASSESSMENT? QUE SPE=ON ABB=ON PLU=ON (L3 OR L4 OR L5 OR L6 OR L7) L8 SAVE L8 TOX/Q OUE SPE=ON ABB=ON PLU=ON UPTAKE OR TRANSLOCATION OR RUMEN L9 OR STORAGE STABILITY OR STORAGE OR STABILITY OR METABOLIC OR METABOLISM OR BREAKDOWN OR NATURE OF RESIDUES OR RESIDUE? OR MAGNITUDE OF RESIDUES OF PROCESS? OR EFFECTS OF PROCESSING QUE SPE=ON ABB=ON PLU=ON DESSICANT OR PREHARVEST OR PREEMERG? OR ?RESISTANT? OR ?TOLERAN? OR TRANSGENIC OR HYDROLY? OR ROTATION? OR SUCCEED? OR PLANT? OR CROP? OR FEED? L10 OR ANIMAL? OR LIVESTOCK? OR HEN OR CATTLE OR RUMINANT? QUE SPE=ON ABB=ON PLU=ON GOAT? OR COW? OR PIG? OR DIETARY L11 QUE SPE=ON ABB=ON PLU=ON (L9 OR L10 OR L11) L12 SAVE L12 RES/Q QUE SPE=ON ABB=ON PLU=ON SOIL OR WATER OR SEDIMENT OR L13 DEGRADAT? OR PHOTO? OR SOIL RESIDUES OR SOIL ACCUMULAT? OR SOIL CONTAMINAT? OR MOBILITY OR SORPTION OR COLUMN LEACHING OR AGED RESIDUE OR LEACH? OR LYSIMETER OR GROUNDWATER QUE SPE-ON ABB-ON PLU=ON CONTAMINAT? OR MICROB? OR EXUDATION L14 OR RHIZOSPHERE OR DISSIPATION OR SATURATED ZONE OR HYDROLYSIS OR DRIFT OR RUN-OFF OR RUNOFF OR DRAINAGE OR VOLAT? OR ATMOSPHERE OR LONG-RANGE TRANSPORT OR SHORT-RANGE TRANSPORT QUE SPE-ON ABB=ON PLU=ON TRANSPORT OR SHORT-RANGE TRANSPORT PHOSPHATE OR IRON OR MANGANESE OR HALF-LIFE OR HALFLIFE OR HALF-LIVES OR HALFLIVES OR DT50 OR KINETICS OR OFF-SITE L15 MOVEMENT OR REMOVAL OR DRINKING WATER OR WATER TREATMENT PROCESSES OUE SPE=ON ABB=ON PLU=ON ATMOSPHERIC DEPOSITION OR TILE-DRAI L16 NS OR SURFACE WATER OR MONITORING DATA OR DISINFECTANT OR OZONE OR TILLAGE OR INFILTRATION OR HARD SURFACE OR RAINWATER OR RAIN WATER OR CHELAT? OR COMPLEX? OR MINERALIZATION OR PERSISTENCE OR LIGAND QUE SPE-ON ABB=ON PLU=ON (L13 OR L14 OR L15 OR L16) SAVE L17 FATE/Q L17 QUE SPE=ON ABB=ON PLU=ON TOX? OR ECOTOX? OR ?TOXIC OR ?TOXICITY OR HAZARD OR ADVERSE OR ENDOCRINE DISRUPT? OR BIOACCUMULATE? OR BIOMAGNIFI? OR BIOCONCENTRATION OR POISON OR L18 EFFECT OR INDIRECT EFFECT? OR DIRECT EFFECT? OR BIODIVERS? OR PROTECTION GOALS OR ECO? QUE SPE=ON ABB=ON PLU=ON IMPACT OR POPULATION OR COMMUNITY L19 OR WILDLIFE OR INCIDENT OR PEST OR BIRD? OR ACUTE OR CHRONIC OR LONG-TERM OR MALLARD OR DUCK OR QUAIL OR BOBWHITE OR ANAS? OR COLINUS? OR WILD OR DIETARY OR AQUATIC OR FISH OR DAPHNI? OR ALG? OR CHIRON? OR ALG? OR CHIRON? QUE SPE=ON ABB=ON PLU=ON SEDIMENT DWELL? OR BENTHIC OR LEMNA OR MARIN? OR ESTUARINE OR CRUSTA? OR GASTROPOD? OR INSECT OR MOLLUSC OR REPTILE OR AMPHIB? OR BEE? OR APIS OR APIDAE OR BUMBLE? OR COLONY OR HIVE OR POLLINATOR QUE SPE=ON ABB=ON PLU=ON PLANT AND (SUBMERGE? OR EMERGE?) QUE SPE=ON ABB=ON PLU=ON SOLITARY OR ALG? OR AQUATIC OR FRESHWATER OR VERTEBRAT? OR MAMMAL? OR RAT OR MOUSE OR MICE OR PARPET OR VARE OR PROTECTION OR MODEL ? OR VOLE OR PERT OR L20 L21 L22 RABBIT OR HARE OR PROTECTION OR MODEL? OR VOLE OR PEST OR ARTHROPOD? OR BENEFICIALS OR TYPHLODROMUS OR APHIDIUS OR PARASITOID QUE SPE=ON ABB=ON PLU=ON PREDATOR OR CHRYSOPERLA OR ORIUS L23 OR SPIDER OR WORM? OR ?WORM OR EISENIA OR SOIL OR COLLEMBOL?

CA 9 Page 293 of 308

OR MACRO ORGANISM OR FOLSOMIA OR SPRINGTAIL OR DECOMPOS? OR MICRO ORGANISMS OR MICROORGANISMS OR MICROBIAL OR CARBON OR NITROGEN

- QUE SPE=ON ABB=ON PLU=ON PLANT? OR VEGETATIVE VIGO? OR L24 SEEDLING OR GERMINATION OR MONOCOT? OR DICOT? OR SEWAGE OR ACTIVATED SLUDGE OR BIODEGRAD? OR BIOACCUMULATION? OR AMPHIB?
- OR REPTILE? OR AQUATIC PLANT OR BENEFICIAL QUE SPE=ON ABB=ON PLU=ON (L18 OR L19 OR L20 OR L21 OR L22 L25 OR L23 OR L24) SAVE L25 ECO/Q

SESSION WILL BE HELD FOR 120 MINUTES STN INTERNATIONAL SESSION SUSPENDED AT 14:25:17 ON 04 JUL 2019

## Final search - publication year 2010-2011 and 2018:

FILE 'MEDLINE' ENTERED AT 13:20:48 ON 08 JUL 2019

- CHARGED TO COST=108689
- 3202 SEA SPE=ON ABB=ON PLU=ON GLY1/O  $\mathbf{L1}$ L2
- 602 SEA SPE=ON ABB=ON PLU=ON L1 AND (2010-2011/PY OR 2018/PY) 582 SEA SPE=ON ABB=ON PLU=ON L2 NOT (COMMENT? OR DISSERTATION L3
- OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D
- SAVE L3 GLY1MEDL/A 4 SEA SPE=ON ABB=ON PLU=ON GLY2/Q L4 L5
- 1 SEA SPE=ON ABB=ON PLU=ON L4 AND (2010-2011/PY OR 2018/PY) 1 SEA SPE=ON ABB=ON PLU=ON L5 NOT (COMMENT? OR DISSERTATION L6

OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D

## SAVE L6 GLY2MEDL/A

FILE 'AGRICOLA' ENTERED AT 13:28:28 ON 08 JUL 2019

- CHARGED TO COST=108689
- 6647 SEA SPE=ON ABB=ON PLU=ON GLY1/O L7
- 773 SEA SPE=ON ABB=ON PLU=ON L7 AND (2010-2011/PY OR 2018/PY) 773 SEA SPE=ON ABB=ON PLU=ON L8 NOT (COMMENT? OR DISSERTATION 1.8
- L9 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D SAVE L9 GLY1AGRI/A
- 1 SEA SPE=ON ABB=ON PLU=ON GLY2/Q 0 SEA SPE=ON ABB=ON PLU=ON L10 AND (2010-2011/PY OR 2018/PY) L10 L11

FILE 'BIOSIS' ENTERED AT 13:32:55 ON 08 JUL 2019 CHARGED TO COST=108689

- L12
- 10087 SEA SPE=ON ABB=ON PLU=ON GLY1/Q 1325 SEA SPE=ON ABB=ON PLU=ON L12 AND (2010-2011/PY OR 2018/PY) 1134 SEA SPE=ON ABB=ON PLU=ON L13 NOT (COMMENT? OR DISSERTATION L14 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D
- L15
- I SAVE L14 GLY1BIOS/A 5 SEA SPE=ON ABB=ON PLU=ON GLY2/Q 3 SEA SPE=ON ABB=ON PLU=ON L15 AND (2010-2011/PY OR 2018/PY) 1 SEA SPE=ON ABB=ON PLU=ON L16 NOT (COMMENT? OR DISSERTATION OF EDITORIC ADDRESS OF DEVELOPMENT OF L16 L17
  - OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D

## SAVE L17 GLY2BIOS/A

## FILE 'CABA' ENTERED AT 13:35:53 ON 08 JUL 2019

- CHARGED TO COST=108689 L18 17709 SEA SPE=ON ABB=ON PLU=ON GLY1/Q
- 1582 SEA SPE=ON ABB=ON PLU=ON L18 AND (2010-2011/PY OR 2018/PY) 1581 SEA SPE=ON ABB=ON PLU=ON L18 NOT (COMMENT? OR DISSERTATION L19 L20 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D

  - SAVE L20 GLY1CABA/A 3 SEA SPE=ON ABB=ON PLU=ON GLY2/Q
- L21 L22 0 SEA SPE=ON ABB=ON PLU=ON L21 AND (2010-2011/PY OR 2018/PY)

FILE 'FSTA' ENTERED AT 13:37:51 ON 08 JUL 2019

- CHARGED TO COST=108689
- 459 SEA SPE=ON ABB=ON PLU=ON GLY1/Q L23
- 72 SEA SPE=ON ABB=ON PLU=ON L23 AND (2010-2011/PY OR 2018/PY) 70 SEA SPE=ON ABB=ON PLU=ON L24 NOT (COMMENT? OR DISSERTATION L24 L25 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D

- L26
- 1.27
- SAVE L25 GLYIFSTA/A 3 SEA SPE=ON ABB=ON PLU=ON GLY2/Q 1 SEA SPE=ON ABB=ON PLU=ON L26 AND (2010-2011/PY OR 2018/PY) 1 SEA SPE=ON ABB=ON PLU=ON L27 NOT (COMMENT) OR DISSERTATION L28 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D
  - SAVE L28 GLY2FSTA/A

FILE 'POSCITECH' ENTERED AT 13:41:25 ON 08 JUL 2019

- CHARGED TO COST=108689 L29 4920 SEA SPE=ON ABB=ON PLU=ON GLY1/Q
- 647 SEA SPE=ON ABB=ON PLU=ON L29 AND (2010-2011/PY OR 2018/PY) 592 SEA SPE=ON ABB=ON PLU=ON L30 NOT (COMMENT? OR DISSERTATION L30 L31 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D
  - SAVE L31 GLY1POSCI/A
- L32
- L33 L34
- I SEA SPE=ON ABB=ON PLU=ON GLY2/Q I SEA SPE=ON ABB=ON PLU=ON L32 AND (2010-2011/PY OR 2018/PY) 0 SEA SPE=ON ABB=ON PLU=ON L33 NOT (COMMENT' OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D
- FILE 'TOXCENTER' ENTERED AT 13:43:02 ON 08 JUL 2019
- CHARGED TO COST=108689 L35
- 13930 SEA SPE=ON ABB=ON PLU=ON GLY1/Q

- 2526 SEA SPE=ON ABB=ON PLU=ON L35 AND (2010-2011/PY OR 2018/PY) 1382 SEA SPE=ON ABB=ON PLU=ON L36 NOT (COMMENT? OR DISSERTATION I 36 L37 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D
- SAVE L37 GLY1TOXC/A
- 20 SEA SPE=ON ABB=ON PLU=ON GLY2/Q L38 L39
- 6 SEA SPE=ON ABB=ON PLU=ON L38 AND (2010-2011/PY OR 2018/PY) 4 SEA SPE=ON ABB=ON PLU=ON L39 NOT (COMMENT? OR DISSERTATION L40 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D

### SAVE L40 GLY2TOXC/A

FILE 'EMBASE' ENTERED AT 13:45:19 ON 08 JUL 2019

- CHARGED TO COST=108689 L41 3877 SEA SPE=ON ABB=ON PLU=ON GLY1/Q
- 142
- 719 SEA SPE=ON ABB=ON PLU=ON L41 AND (2010-2011/PY OR 2018/PY) 714 SEA SPE=ON ABB=ON PLU=ON L42 NOT (COMMENT? OR DISSERTATION L43 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D
  - SAVE L43 GLY1EMBAS/A
- L44 L45
- 4 SEA SPE=ON ABB=ON PLU=ON GLY2/Q 1 SEA SPE=ON ABB=ON PLU=ON L44 AND (2010-2011/PY OR 2018/PY) 1 SEA SPE=ON ABB=ON PLU=ON L45 NOT (COMMENT? OR DISSERTATION 1 SEA SPE=ON ABB=ON PLU=ON L45 NOT (COMMENT? OR DISSERTATION) L46
  - OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D

### SAVE L46 GLY2EMBAS/A

FILE 'ESBIOBASE' ENTERED AT 13:48:00 ON 08 JUL 2019

- CHARGED TO COST=108689
- L47 4278 SEA SPE=ON ABB=ON PLU=ON GLY1/Q
- I 48
- 773 SEA SPE=ON ABB=ON PLU=ON L47 AND (2010-2011/PY OR 2018/PY) 771 SEA SPE=ON ABB=ON PLU=ON L48 NOT (COMMENT? OR DISSERTATION L49 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D
- SAVE L49 GLY1ESBIO/A L50
- 1 SEA SPE=ON ABB=ON PLU=ON GLY2/Q 0 SEA SPE=ON ABB=ON PLU=ON L50 AND (2010-2011/PY OR 2018/PY) L51
- FILE 'HCAPLUS' ENTERED AT 13:49:40 ON 08 JUL 2019
- CHARGED TO COST=108689 L52 23049 SEA SPE=ON ABB=ON PLU=ON GLY1/Q
- L53
- 5095 SEA SPE=ON ABB=ON PLU=ON L52 AND (2010-2011/PY OR 2018/PY) 1407 SEA SPE=ON ABB=ON PLU=ON L53 NOT (COMMENT? OR DISSERTATION L54 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D
- SAVE L54 GLY1HCAP/A
- 57 SEA SPE=ON ABB=ON PLU=ON GLY2/Q 13 SEA SPE=ON ABB=ON PLU=ON L55 AND (2010-2011/PY OR 2018/PY) L55 L56
- L57
  - 6 SEA SPE-ON ABB-ON PLU-ON L56 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D
    - SAVE L57 GLY2HCAP/A

## FILE 'SCISEARCH' ENTERED AT 13:52:17 ON 08 JUL 2019

- CHARGED TO COST=108689
- 10093 SEA SPE=ON ABB=ON PLU=ON GLY1/Q L58 L59
- 1608 SEA SPE=ON ABB=ON PLU=ON L58 AND (2010-2011/PY OR 2018/PY) 1586 SEA SPE=ON ABB=ON PLU=ON L59 NOT (COMMENT? OR DISSERTATION L60 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D
  - SAVE L60 GLY1SCIS/A
- L61
- L62 L63
- 3 SEA SPE-ON ABB-ON PLU=ON GLY2/Q 1 SEA SPE=ON ABB-ON PLU=ON L61 AND (2010-2011/PY OR 2018/PY) 1 SEA SPE=ON ABB-ON PLU=ON L62 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D

SAVE L63 GLY2SCIS/A

FILE 'STNGUIDE' ENTERED AT 13:57:54 ON 08 JUL 2019

CHARGED TO COST=108689

FILE 'MEDLINE, BIOSIS, FSTA, TOXCENTER, EMBASE, HCAPLUS, SCISEARCH' ENTERED AT 14:06:02 ON 08 JUL 2019 CHARGED TO COST=108689

- D TO COS 1=108689
  D UP REM L6 L17 L28 L40 L46 L57 L63 (8 DUPLICATES REMOVED) ANSWER '1' FROM FILE MEDLINE ANSWERS '2-4' FROM FILE TOXCENTER ANSWERS '5-7' FROM FILE HCAPLUS L64
  - - SAVE L64 GLY2SUBST/A

FILE 'MEDLINE, AGRICOLA, BIOSIS, CABA, FSTA, PQSCITECH, TOXCENTER, EMBASE, ESBIOBASE, HCAPLUS, SCISEARCH' ENTERED AT 14:07:06 ON 08 JUL 2019 CHARGED TO COST=108689

3345 DUP REM L3 L9 L14 L20 L25 L31 L37 L43 L49 L54 L60 (7247 DUPLICA ANSWERS '1-581' FROM FILE MEDLINE ANSWERS '582-1050' FROM FILE AGRICOLA ANSWERS '1051-1384' FROM FILE BIOSIS ANSWERS '1385-2096' FROM FILE CABA ANSWERS '2097-2115' FROM FILE FSTA ANSWERS '2116-2314' FROM FILE PQSCITECH ANSWERS '2315-2582' FROM FILE TOXCENTER ANSWERS 2583-2709 FROM FILE EMBASE ANSWERS 2710-2747 FROM FILE ESBIOBASE ANSWERS 2748-3010 FROM FILE HCAPLUS ANSWERS 3011-3345' FROM FILE SCISEARCH SAVE L65 GLY1SUBST/A

- D COST FUL
- 3346 SEA SPE=ON ABB=ON PLU=ON L64 OR L65 L66
- L67 2492 SEA SPE=ON ABB=ON PLU=ON L66 AND TOX/Q SAVE L67 GLYTOX/A
- L68 2868 SEA SPE=ON ABB=ON PLU=ON L66 AND RES/Q

Glyphosate Renewal Group AIR 5 - June 2020

- SAVE L68 GLYRES/A
- 1831 SEA SPE=ON ABB=ON PLU=ON L65 AND FATE/Q L69
- SAVE L69 GLYFATE/A 3076 SEA SPE=ON ABB=ON PLU=ON L65 AND ECO/Q L70
- SAVE L70 GLYECO/A 3291 SEA SPE=ON ABB=ON PLU=ON L67 OR L68 OR L69 OR L70 L71
- SAVE L71 GLYFINALUPD/A

SESSION WILL BE HELD FOR 120 MINUTES

STN INTERNATIONAL SESSION SUSPENDED AT 16:10:37 ON 08 JUL 2019

### Final search - amendment of publication year 2019:

FILE 'MEDLINE' ENTERED AT 10:54:19 ON 10 JUL 2019

- CHARGED TO COST-108689 L1 239 SEA SPE=ON ABB=ON PLU=ON GLY1/Q AND 2019/PY L2 238 SEA SPE=ON ABB=ON PLU=ON L1 NOT (COMMENT? OR DISSERTATION COMMENT? OR DISSERTATION OF DEPENDENCE OF DEP OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D
- 1 SEA SPE=ON ABB=ON PLU=ON GLY2/O AND 2019/PY L3
- 1 SEA SPE=ON ABB=ON PLU=ON L3 NOT (COMMENT? OR DISSERTATION L4 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D

FILE 'AGRICOLA' ENTERED AT 10:57:30 ON 10 JUL 2019

- CHARGED TO COST=108689 L5
- 133 SEA SPE=ON ABB=ON PLU=ON GLY1/Q AND 2019/PY 133 SEA SPE=ON ABB=ON PLU=ON L5 NOT (COMMENT? OR DISSERTATION L6 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D
- L70 SEA SPE=ON ABB=ON PLU=ON GLY2/O AND 2019/PY

FILE 'BIOSIS' ENTERED AT 10:58:37 ON 10 JUL 2019

- CHARGED TO COST=108689 L8 252 SEA SPE=ON ABB=ON PLU=ON GLY1/Q AND 2019/PY
- 240 SEA SPE=ON ABB=ON PLU=ON L8 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D L9
- L10 0 SEA SPE=ON ABB=ON PLU=ON GLY2/Q AND 2019/PY

## FILE 'CABA' ENTERED AT 10:59:24 ON 10 JUL 2019

- CHARGED TO COST=108689 L11
- 106 SEA SPE-ON ABB-ON PLU-ON GLY1/Q AND 2019/PY 106 SEA SPE-ON ABB-ON PLU-ON L11 NOT (COMMENT? OR DISSERTATION L12
- OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D
- L13 0 SEA SPE=ON ABB=ON PLU=ON GLY2/Q AND 2019/PY

FILE 'FSTA' ENTERED AT 10:59:58 ON 10 JUL 2019

- CHARGED TO COST=108689
- 14 SEA SPE=ON ABB=ON PLU=ON GLY1/Q AND 2019/PY 14 SEA SPE=ON ABB=ON PLU=ON L14 NOT (COMMENT? OR DISSERTATION L14 L15 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D
- 0 SEA SPE=ON ABB=ON PLU=ON GLY2/O AND 2019/PY L16
- FILE 'POSCITECH' ENTERED AT 11:00:51 ON 10 JUL 2019

- CHARGED TO COST=108689 L17 51 SEA SPE=ON ABB=ON PLU=ON GLY1/Q AND 2019/PY L18 45 SEA SPE=ON ABB=ON PLU=ON L17 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE//D
- 0 SEA SPE=ON ABB=ON PLU=ON GLY2/Q AND 2019/PY L19

FILE 'TOXCENTER' ENTERED AT 11:01:45 ON 10 JUL 2019

- CHARGED TO COST=108689
- 475 SEA SPE=ON ABB=ON PLU=ON GLY1/Q AND 2019/PY 344 SEA SPE=ON ABB=ON PLU=ON L20 NOT (COMMENT? OR DISSERTATION L21 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D
- L22 L23
- 1 SEA SPE=ON ABB=ON PLU=ON GLY2/Q AND 2019/PY 1 SEA SPE=ON ABB=ON PLU=ON L22 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D
- FILE 'EMBASE' ENTERED AT 11:06:25 ON 10 JUL 2019
- CHARGED TO COST=108689
- L24
- 249 SEA SPE-ON ABB-ON PLU-ON GLY1/Q AND 2019/PY 247 SEA SPE-ON ABB-ON PLU-ON L24 NOT (COMMENT? OR DISSERTATION L25 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D
- L26
- 1 SEA SPE=ON ABB=ON PLU=ON GLY2/Q AND 2019/PY 1 SEA SPE=ON ABB=ON PLU=ON L26 NOT (COMMENT? OR DISSERTATION L27 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D
- FILE 'ESBIOBASE' ENTERED AT 11:07:10 ON 10 JUL 2019
- CHARGED TO COST=108689
- 186 SEA SPE=ON ABB=ON PLU=ON GLY1/Q AND 2019/PY L28
- 185 SEA SPE=ON ABB=ON PLU=ON L28 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D L29
- 0 SEA SPE=ON ABB=ON PLU=ON GLY2/Q AND 2019/PY L30

FILE 'HCAPLUS' ENTERED AT 11:08:31 ON 10 JUL 2019

- CHARGED TO COST=108689
- L31
- 1153 SEA SPE-ON ABB-ON PLU=ON GLY1/Q AND 2019/PY 293 SEA SPE-ON ABB-ON PLU=ON L31 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D L32
- L33 3 SEA SPE=ON ABB=ON PLU=ON GLY2/O AND 2019/PY

L34	2 SEA SPE-ON_ABB-ON_PLU=ON_L33 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D T
FILE CHARG L35 L36	'SCISEARCH' ENTERED AT 11:09:30 ON 10 JUL 2019 ED TO COST=108689 393 SEA SPE=ON ABB=ON PLU=ON GLY1/Q AND 2019/PY 383 SEA SPE=ON ABB=ON PLU=ON L35 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE//D T
L37	0 SEA SPE=ON ABB=ON PLU=ON GLY2/Q AND 2019/PY
FILE CHARG	'STNGUIDE' ENTERED AT 11:11:34 ON 10 JUL 2019 ED TO COST=108689
FILE 2019	'MEDLINE, TOXCENTER, EMBASE, HCAPLUS' ENTERED AT 11:14:41 ON 10 JUL
CHARG L38	ED TO COST=108689 3 DUP REM L4 L23 L27 L34 (2 DUPLICATES REMOVED) ANSWER '1' FROM FILE MEDLINE ANSWER '2' FROM FILE TOXCENTER ANSWER '3' FROM FILE HCAPLUS SAVE L38 GLY2SUB2019/A
FILE EMB	'MEDLINE, AGRICOLA, BIOSIS, CABA, FSTA, PQSCITECH, TOXCENTER, ASE, ESBIOBASE, HCAPLUS, SCISEARCH' ENTERED AT 11:15:55 ON 10 JUL 2019
CHARG L39	ED TO COST=108689 706 DUP REM L2 L6 L9 L12 L15 L18 L21 L25 L29 L32 L36 (1522 DUPLICAT ANSWERS '1-238' FROM FILE MEDLINE ANSWERS '239-293' FROM FILE AGRICOLA ANSWERS '294-397' FROM FILE BIOSIS ANSWERS '398-416' FROM FILE CABA ANSWERS '419-414' FROM FILE FSTA ANSWERS '419-434' FROM FILE FSTA ANSWERS '419-434' FROM FILE FOXCENTER ANSWERS '499-539' FROM FILE TOXCENTER ANSWERS '54-055' FROM FILE EMBASE ANSWERS '566-601' FROM FILE ESBIOBASE ANSWERS '566-601' FROM FILE ESLOBASE ANSWERS '566-601' FROM FILE SCISEARCH SAVE L39 GL VISIUS/2019/9A
L40 L41	707 SEA SPE=ON ABB=ON PLU=ON L38 OR L39 623 SEA SPE=ON ABB=ON PLU=ON L40 AND TOX/O
L42	SAVE L41 GLYTOX2019/A 613 SEA SPE=ON ABB=ON PLU=ON L40 AND RES/Q
L43	SAVE L42 GLYRES2019/A 445 SEA SPE=ON ABB=ON PLU=ON L39 AND FATE/Q
L44	SAVE L43 GLYFATE2019/A 677 SEA SPE=ON ABB=ON PLU=ON L39 AND ECO/Q
L45	SAVE L44 GLYECO2019/A 703 SEA SPE=ON PLU=ON L41 OR L42 OR L43 OR L44 SAVE L45 CL VEINIA 2010/A
	ACT GLYFINALUPD/A
L46(	7)DUP REM L46 L46 L46 L46 L46 L46 L46 (8 DUPLICATES REMOVE
L47( L48(	3345)DUP REM L46
L49( L50(	581)SEA FILE=MEDLINE L47 581)SEA FILE=MEDLINE L48 OR L49
L51( L52(	0)SEA FILE=AGRICOLA L46 469)SEA FILE=AGRICOLA L47
L53(	469)SEA FILE=AGRICOLA L51 OR L52 0)SEA FILE=BIOSIS L46
L55(	334)SEA FILE=BIOSIS L47 23.00EA FILE=BIOSIS L47
L50( L57(	0)SEA FILE=CLABA L46
L58( L59(	712)SEA FILE=CABA L47 712)SEA FILE=CABA L57 OR L58
L60( L61(	0)SEA FILE=FSTA L46 19)SEA FILE=FSTA L47
L62( L63(	19)SEA FILE=FSTA L60 OR L61 0)SEA FILE=POSCITECH L46
L64(	199)SEA FILE=PQSCITECH L47
L65(	3)SEA FILE=TQSCITECT L05 OK L04 3)SEA FILE=TQSCITECT L06
L67( L68(	268)SEA FILE=TOXCENTER L4/ 269)SEA FILE=TOXCENTER L66 OR L67
L69( L70(	0)SEA FILE=EMBASE L46 127)SEA FILE=EMBASE L47
L71(	127)SEA FILE=EMBASE L69 OR L70 0)SEA FILE=ESBIORASE L46
L73(	38)SEA FILE=ESBIOBASE L47 28)SEA FILE=ESBIOBASE L47
L75(	3)SEA FILE=HCAPLUS L46
L76( L77(	203)SEA FILE=HCAPLUS L47 263)SEA FILE=HCAPLUS L75 OR L76
L78( L79(	0)SEA FILE=SCISEARCH L46 335)SEA FILE=SCISEARCH L47
L80( L81(	335)SEA FILE=SCISEARCH L78 OR L79 3346)SEA L46 OR L47
L82(	545)SEA FILE=MEDLINE L50 AND TOX/Q
L83( L84(	255)SEA FILE=BIOSIS L56 AND TOX/Q 255)SEA FILE=BIOSIS L56 AND TOX/Q
L85( L86(	461)SEA FILE=CABA L59 AND TOX/Q 17)SEA FILE=FSTA L62 AND TOX/Q
L87(	112)SEA FILE=PQSCITECH L65 AND TOX/Q 214)SEA FILE=TOXCENTER L68 AND TOX/Q
L89(	121)SEA FILE=EMBASE L71 AND TOX/Q
L90( L91(	20)SEA FILE=ESBIUBASE L/4 AND TOX/Q 175)SEA FILE=HCAPLUS L77 AND TOX/Q
L92(	249)SEA FILE=SCISEARCH L80 AND TOX/Q

L93(	2492)SEA L81 AND TOX/Q
L94(	518)SEA FILE=MEDLINE L50 AND RES/Q
L95(	415)SEA FILE=AGRICOLA L53 AND RES/Q
L96(	326)SEA FILE=BIOSIS L56 AND RES/Q
L97(	699)SEA FILE=CABA L59 AND RES/Q
L98(	18)SEA FILE=FSTA L62 AND RES/Q
L99(	134)SEA FILE=PQSCITECH L65 AND RES/Q
L100(	201)SEA FILE=TOXCENTER L68 AND RES/Q
L101(	106)SEA FILE=EMBASE L/1 AND RES/Q
L102(	31)SEA FILE=ESBIOBASE L/4 AND RES/Q
L105(	100)SEA FILE=FICAPLUS L// AND RES/Q
L104(	200/SEA FILE=SCISEARCH L60 AND RES/Q 2868/SEA I 81 AND RES/Q
L106(	581)SEA FILE=MEDLINE L47
L107(	401)SEA FILE=MEDLINE L106 AND FATE/O
L108(	469)SEA FILE=AGRICOLA L47
L109(	245)SEA FILE=AGRICOLA L108 AND FATE/Q
L110(	334)SEA FILE=BIOSIS L47
L111(	183)SEA FILE=BIOSIS L110 AND FATE/Q
L112(	712)SEA FILE=CABA L47
L113(	327)SEA FILE=CABA L112 AND FATE/Q
L114(	19)SEA FILE=FSTA L47
LII5(	6)SEA FILE=FSTA LT14 AND FATE/Q
L117(	199)SEA FILE=PQSCITECH L116 AND FATE/O
L118(	268)SEA FILE=TOXCENTER I 47
L119(	166)SEA FILE=TOXCENTER L118 AND FATE/O
L120(	127)SEA FILE=EMBASE L47
L121(	51)SEA FILE=EMBASE L120 AND FATE/Q
L122(	38)SEA FILE=ESBIOBASE L47
L123(	16)SEA FILE=ESBIOBASE L122 AND FATE/Q
L124(	263)SEA FILE=HCAPLUS L47
L125(	165)SEA FILE=HCAPLUS L124 AND FATE/Q
L126(	335)SEA FILE=SCISEARCH L47
L127(	188)SEA FILE=SCISEARCH L126 AND FATE/Q
L120(	581)SEA EU E-MEDI INE L 47
L129(	556)SEA FILE=MEDLINE L129 AND ECO/O
L131(	469)SEA FILE=AGRICOLA I 47
L132(	433)SEA FILE=AGRICOLA L131 AND ECO/Q
L133(	334)SEA FILE=BIOSIS L47
L134(	334)SEA FILE=BIOSIS L133 AND ECO/Q
L135(	712)SEA FILE=CABA L47
L136(	707)SEA FILE=CABA L135 AND ECO/Q
L137(	19)SEA FILE=FSTA L47
L138(	17)SEA FILE=FSTA L137 AND ECO/Q
L139(	199)SEA FILE=PQSCITECH L4/ 142)SEA FILE=PQSCITECH L120 AND ECO/O
L140(	142)SEA FILE=PQSCITECH L159 AND ECO/Q 268)SEA FILE=PQSCITECH L177
L 141(	200)SEA FILE=TOXCENTER L141 AND ECO/O
L143(	127)SEA FILE=EMBASE L47
L144(	114)SEA FILE=EMBASE L143 AND ECO/Q
L145(	38)SEA FILE=ESBIOBASE L47
L146(	32)SEA FILE=ESBIOBASE L145 AND ECO/Q
L147(	263)SEA FILE=HCAPLUS L47
L148(	198)SEA FILE=HCAPLUS L147 AND ECO/Q
L149(	335)SEA FILE=SCISEARCH L4/ 208)SEA FILE=SCISEARCH L4/
L150(	296)SEA FILE=SCISEARCH L149 AND ECU/Q 2076)SEA I 47 AND ECO/O
L151	581 SEA L 82 OR L 94 OR L 107 OR L 130
L152	466 SEA L83 OR L95 OR L109 OR L132
L154	334 SEA L84 OR L96 OR L111 OR L134
L155	711 SEA L85 OR L97 OR L113 OR L136
L156	19 SEA L86 OR L98 OR L115 OR L138
L157	182 SEA L87 OR L99 OR L117 OR L140
L158	265 SEA L88 OR L100 OR L119 OR L142
L159	125 SEA L89 OR L101 OR L121 OR L144
L160	58 SEA L90 OR L102 OR L125 OR L146
L101 L162	246 SEA L91 OK L103 OK L123 OK L148 322 SEA L92 OR L104 OR L127 OR L150
L163	3291 SEA SPE-ON ABB-ON PLU-ON 193 OR 1105 OR 1128 OP 1151
L105	
L164	3994 SEA SPE=ON ABB=ON PLU=ON L163 OR L45
	SAVE L164 GLYFINALMERG/A
L165	1909 SEA SPE=ON ABB=ON PLU=ON L164 AND 2010-2011/PY
	SAVE L165 GLY201011/A

L166 2085 SEA SPE=ON ABB-ON PLU=ON L164 NOT L165 SAVE L166 GLY201819/A E191244C PRINT WZULEGER@KNOELL.COM N ALL

SESSION WILL BE HELD FOR 120 MINUTES STN INTERNATIONAL SESSION SUSPENDED AT 12:24:27 ON 10 JUL 2019

# Appendix 6: ORIGINAL SEARCH QUERY - Part 3

FILE 'MEDLINE' ENTERED AT 13:55:43 ON 06 JAN 2020 CHARGED TO COST=108689 QUE SPE=ON ABB=ON PLU=ON GLYPHOSAT? OR GLIFOSAT? OR GLYFOSAT? OR 1071-83-6 OR 38641-94-0 OR 70901-12-1 OR 39600-42-5 OR 69200-57-3 OR 34494-04-7 OR 114370-14-8 OR 40465-66-5 OR 69254-40-6 OR AMINOMETHYL PHOSPHONIC OR AMINOMETHYLPHOSPHONIC OR 1066-51-9 SAVE TEMP L1 GLY1/Q QUE SPE-ON ABB-ON PLU=ON 2 ACETYL PHOSPHONOMETHYL AMINO ACETIC ACID OR N ACETYL GLYPHOSATE OR N ACETYLGLYPHOSATE OR N 1.2 ACETYL N PHOSPHONOMETHYL GLYCINE OR 129660-96-4 OR N ACETYL AMPA OR ACETYLAMINO METHYL PHOSPHONIC ACID OR ACETYLAMINOMETHYL PHOSPHONIC ACID OR 57637-97-5 SAVE TEMP L2 GLY2/Q QUE SPE=ON ABB=ON PLU=ON TOX? OR HAZARD? OR ADVERSE OR L3 HEALTH OR NOAEL OR NOEL OR LOAEL OR LOEL OR BMD? OR IN VIVO OR IN VITRO OR INVIVO OR INVITRO OR MODE OF ACTION OR SKIN? OR IN VITRO OR INVIVO OR INVITRO OR MODE OF ACTION OR SKIN? OR EYE? OR IRRIT? OR SENSI? OR ALLERG? QUE SPE=ON ABB=ON PLU=ON RAT OR RATS OR DOG? OR RABBIT? OR GUINEA PIG? OR MOUSE OR MICE OR METABOLISM OR METABOLITE? OR METABOLIC OR DISTRIBUTION OR ADSORPTION OR EXCRETION OR ELIMINATION OR KINETIC OR CYTOCHROME OR ENZYM? QUE SPE=ON ABB=ON PLU=ON GEN? OR MUTA? OR CHROMOS? OR CLASTOGEN? OR DNA OR CARCINO? OR CANCER? OR TUMOR? OR FUNDOUR? L4 L5 OR ONCOG? OR ONCOL? OR MALIGN? OR IMMUN? OR NEUR? OR ENDOCRIN? OR HORMON? OR GONAD? OR DISRUPT? QUE SPE=ON ABB-ON PLU=ON REPRODUCT? OR DEVELOPMENT? OR MALFORM? OR ANOMAL? OR FERTIL? OR FOET? OR FET? OR MATERN? OR L6 PREGNAN? OR EMBRYO? OR EPIDEM? OR MEDICAL? OR POISON? OR EXPOSURE OR OPERATOR? OR BYSTANDER? OR RESIDENT? OR WORKER? OR OCCUPAT? QUE SPE=ON ABB=ON PLU=ON BIOMONITORING OR HUMAN EXPOSURE OR L7 MICROBIOME OR OXIDATIVE STRESS OR APOPTOSIS OR NECROSIS OR CYTOTOXICITY OR POLYOXYETHYLENEAMINE OR POEA OR SURFACTANT OR RISK ASSESSMENT? RISK ASSESSMENT? QUE SPE=ON ABB=ON PLU=ON (L3 OR L4 OR L5 OR L6 OR L7) SAVE TEMP L3 TOX/Q QUE SPE=ON ABB=ON PLU=ON UPTAKE OR TRANSLOCATION OR RUMEN OR STORAGE STABILITY OR STORAGE OR STABILITY OR METABOLIC OR L8 L9 METABOLISM OR BREAKDOWN OR NATURE OF RESIDUES OR RESIDUE? OR MAGNITUDE OF RESIDUES OR PROCESS? OR EFFECTS OF PROCESSING QUE SPE=ON ABB=ON PLU=ON DESSICANT OR PREHARVEST OR PREEMERG? OR ?RESISTANT? OR ?TOLERAN? OR TRANSGENIC OR L10 NELIMINO' OR ROTATION? OR SUCCEED? OR PLANT' OR TRANSOLMON' OR FEED? OR ANIMAL? OR LIVESTOCK? OR HEN OR CATTLE OR RUMINANT? QUE SPE=ON ABB=ON PLU=ON GOAT? OR COW? OR PIG? OR DIETARY OR ASSESSMENT OR RISK ASSESSMENT OR CONSUM? OR EXPOSURE L11 QUE SPE=ON ABB=ON PLU=ON (L9 OR L10 OR L11) SAVE TEMP L12 RES/Q QUE SPE=ON ABB=ON PLU=ON SOIL OR WATER OR SEDIMENT OR L12 L13 DEGRADAT? OR PHOTO? OR SOIL RESIDUES OR SOIL ACCUMULAT? OR SOIL CONTAMINAT? OR MOBILITY OR SORPTION OR COLUMN LEACHING OR SOIL CONTAMINAT? OR MOBILITY OR SORPTION OR COLUMN LEACHING OR AGED RESIDUE OR LEACH? OR LYSIMETER OR GROUNDWATER QUE SPE=ON ABB=ON PLU=ON CONTAMINAT? OR MICROB? OR EXUDATION OR RHIZOSPHERE OR DISSIPATION OR SATURATED ZONE OR HYDROLYSIS OR DRIFT OR RUN-OFF OR RUNOFF OR DRAINAGE OR VOLAT? OR ATMOSPHERE OR LONG-RANGE TRANSPORT OR SHORT-RANGE TRANSPORT QUE SPE=ON ABB=ON PLU=ON TRANSPORT OR MICRONUTRIENT OR PHOSPHATE OR IRON OR MANGANESE OR HALF-LIFE OR HALFLIFE OR HALF-LIVES OR HALFLIVES OR DT50 OR KINETICS OR OFF-SITE MOVEMENT OR REMOVAL OR DRINKING WATER OR WATER TREATMENT PROCESSES L14 L15 PROCESSES OUE SPE=ON ABB=ON PLU=ON ATMOSPHERIC DEPOSITION OR TILE-DRAI L16 NS OR SURFACE WATER OR MONITORING DATA OR DISINFECTANT OR OZONE OR TILLAGE OR INFILTRATION OR HARD SURFACE OR RAINWATER OR RAIN WATER OR CHELAT? OR COMPLEX? OR MINERALIZATION OR PERSISTENCE OR LIGAND QUE SPE=ON ABB=ON PLU=ON (L13 OR L14 OR L15 OR L16) SAVE TEMP L17 FATE/Q QUE SPE=ON ABB=ON PLU=ON TOX? OR ECOTOX? OR ?TOXIC OR ?TOXICITY OR HAZARD OR ADVERSE OR ENDOCRINE DISRUPT? OR BIOACCUMULATE? OR BIOMAGNIFI? OR BIOCONCENTRATION OR POISON OR L17 L18 PROTECTION GOALS OR ECO? QUE SPE-EON ABB-ON PLU-EON IMPACT OR POPULATION OR COMMUNITY OR WILDLIFE OR INCIDENT OR PEST OR BIRD? OR ACUTE OR CHRONIC L19 OR LONG-TERM OR MALLARD OR DUCK OR QUAIL OR BOBWHITE OR ANAS? OR COLINUS? OR WILD OR DIETARY OR AQUATIC OR FISH OR DAPHNI? OR COLINUS? OR WILD OR DIETARY OR AQUATIC OR FISH OR DAPHNI? OR ALG? OR CHIRON? QUE SPE=ON ABB=ON PLU=ON SEDIMENT DWELL? OR BENTHIC OR LEMNA OR MARIN? OR ESTUARINE OR CRUSTA? OR GASTROPOD? OR INSECT OR MOLLUSC OR REPTILE OR AMPHIB? OR BEE? OR APIS OR APIDAE OR BUMBLE? OR COLONY OR HIVE OR POLLINATOR QUE SPE=ON ABB=ON PLU=ON PLANT AND (SUBMERGE? OR EMERGE?) QUE SPE=ON ABB=ON PLU=ON SOLITARY OR ALG? OR AQUATIC OR FRESHWATER OR VERTEBRAT? OR MAMMAL? OR RAT OR MOUSE OR MICE OR RABBIT OR HARE OR PROTECTION OR MODEL? OR VOLE OR PEST OR ARTHROPO? OR BENEFICIAL SO R TYPH ORROWING OR APHIDUIS OR L20 L21 L22 ARTHROPOD? OR BENEFICIALS OR TYPHLODROMUS OR APHIDIUS OR PARASITOID QUE SPE=ON ABB=ON PLU=ON PREDATOR OR CHRYSOPERLA OR ORIUS OR SPIDER OR WORM? OR ?WORM OR EISENIA OR SOIL OR COLLEMBOL? L23 OR MACRO ORGANISM OR FOLSOMIA OR SPRINGTAIL OR DECOMPOS? OR MICRO ORGANISMS OR MICROORGANISMS OR MICROBIAL OR CARBON OR NITROGEN

L24 QUE SPE=ON ABB=ON PLU=ON PLANT? OR VEGETATIVE VIGO? OR SEEDLING OR GERMINATION OR MONOCOT? OR DICOT? OR SEWAGE OR

ACTIVATED SLUDGE OR BIODEGRAD? OR BIOACCUMULATION? OR AMPHIB? OR REPTILE? OR AQUATIC PLANT OR BENEFICIAL QUE SPE=ON ABB=ON PLU=ON (L18 OR L19 OR L20 OR L21 OR L22 OR L23 OR L24)

# L25 SAVE TEMP L25 ECO/Q

SESSION WILL BE HELD FOR 120 MINUTES STN INTERNATIONAL SESSION SUSPENDED AT 14:08:39 ON 06 JAN 2020

' Final search - publications from 11 July 2019 onwards:

FILE 'MEDLINE' ENTERED AT 17:48:32 ON 07 JAN 2020

- CHARGED TO COST=108689
- L2
- L3
- 3389 SEA SPE-ON ABB-ON PLU=ON GLY1/Q 185 SEA SPE-ON ABB-ON PLU=ON L1 AND ED>20190710 184 SEA SPE-ON ABB-ON PLU=ON L2 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/DT 5 SEA SPE=ON ABB=ON PLU=ON GLY2/Q 1 SEA SPE=ON ABB=ON PLU=ON L4 AND ED>20190710 1 SEA SPE=ON ABB=ON PLU=ON L5 NOT (COMMENT? OR DISSERTATION I.4
- L5
- L.6 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/DT

FILE 'AGRICOLA' ENTERED AT 17:51:29 ON 07 JAN 2020

### CHARGED TO COST=108689

- 8337 SEA SPE=ON ABB=ON PLU=ON GLY1/Q 179 SEA SPE=ON ABB=ON PLU=ON L7 AND ED>20190710
- L8 L9
- 179 SEA SPE=ON ABB=ON PLU=ON L8 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/DT L10
- 3 SEA SPE=ON ABB=ON PLU=ON GLY2/Q 2 SEA SPE=ON ABB=ON PLU=ON L10 AND ED>20190710 L11
- 2 SEA SPE=ON ABB=ON PLU=ON L11 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/DT L12

FILE 'BIOSIS' ENTERED AT 17:52:39 ON 07 JAN 2020

CHARGED TO COST=108689

- L13
- L14 L15
- 10344 SEA SPE=ON ABB=ON PLU=ON GLY1/Q 249 SEA SPE=ON ABB=ON PLU=ON L13 AND ED>20190710 222 SEA SPE=ON ABB=ON PLU=ON L14 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/DT L16
- L17
- OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE/DT 8 SEA SPE=ON ABB=ON PLU=ON GLY2/Q 3 SEA SPE=ON ABB=ON PLU=ON L16 AND ED>20190710 2 SEA SPE=ON ABB=ON PLU=ON L17 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE//DT L18

FILE 'CABA' ENTERED AT 17:54:08 ON 07 JAN 2020

CHARGED TO COST=108689

- L19
- L20
- 18097 SEA SPE=ON ABB=ON PLU=ON GLY1/Q 375 SEA SPE=ON ABB=ON PLU=ON L19 AND ED>20190710 375 SEA SPE=ON ABB=ON PLU=ON L20 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/DT L21 L22
- L23
- SEA SPE=ON ABB=ON PLU=ON GLY2/Q 2 SEA SPE=ON ABB=ON PLU=ON L22 AND ED>20190710 2 SEA SPE=ON ABB=ON PLU=ON L23 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/DT L24

## FILE 'FSTA' ENTERED AT 17:55:25 ON 07 JAN 2020

CHARGED TO COST=108689

- L25
- L26
- ED TO COST=108689 485 SEA SPE=ON ABB=ON PLU=ON GLY1/Q 26 SEA SPE=ON ABB=ON PLU=ON L25 AND ED>20190710 26 SEA SPE=ON ABB=ON PLU=ON L26 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/DT L27 L28
- 4 SEA SPE=ON ABB=ON PLU=ON GLY2/Q 1 SEA SPE=ON ABB=ON PLU=ON L28 AND ED>20190710
- L29 L30
  - I SEA SPE=ON ABB-ON PLU=ON L29 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/DT

## FILE 'PQSCITECH' ENTERED AT 17:56:15 ON 07 JAN 2020

CHARGED TO COST=108689

- L31
- L32
- IED TO COST=108689 5023 SEA SPE=ON ABB=ON PLU=ON GLY1/Q 106 SEA SPE=ON ABB=ON PLU=ON L31 AND ED>20190710 100 SEA SPE=ON ABB=ON PLU=ON L32 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/DT L33
- L34
- 1 SEA SPE=ON ABB=ON PLU=ON GLY2/Q 0 SEA SPE=ON ABB=ON PLU=ON L34 AND ED>20190710 L35

FILE 'TOXCENTER' ENTERED AT 17:57:14 ON 07 JAN 2020

- CHARGED TO COST=108689 L36 14513 SEA SPE=ON ABB=ON PLU=ON GLY1/Q
- L37
- 538 SEA SPE=ON ABB=ON PLU=ON L36 AND ED>20190710 380 SEA SPE=ON ABB=ON PLU=ON L37 NOT (COMMENT? OR DISSERTATION L38
- L39
- L40
- Souscaste Speech Abbelow Release News? OR PATENT OR Dissertation OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE//DT 21 SEA SPEEON ABBEON PLU=ON L39 AND ED>20190710 1 SEA SPEEON ABBEON PLU=ON L40 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE//DT L41

FILE 'EMBASE' ENTERED AT 17:58:52 ON 07 JAN 2020

- CHARGED TO COST=108689 L42 4107 SEA SPE=ON ABB=ON PLU=ON GLY1/Q
- 159 SEA SPE=ON ABB=ON PLU=ON L42 AND ED>20190710 158 SEA SPE=ON ABB=ON PLU=ON L43 NOT (COMMENT? OR DISSERTATION I 43
- L44
- L45
- L46 L47
- 158 SEA SPE-UN ABB-UN PLU-UN L43 NUT (COMMENT ON DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/DT 5 SEA SPE-ON ABB-ON PLU-ON GLY2/Q 1 SEA SPE-ON ABB-ON PLU-ON L45 AND ED>20190710 1 SEA SPE-ON ABB-ON PLU-ON L46 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/DT

FILE 'ESBIOBASE' ENTERED AT 18:00:01 ON 07 JAN 2020

- CHARGED TO COST=108689 L48 4632 SEA SPE=ON ABB=ON PLU=ON GLY1/Q
- I.49 163 SEA SPE=ON ABB=ON PLU=ON L48 AND ED>20190710

- 162 SEA SPE=ON ABB=ON PLU=ON L49 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/DT L50
- L51 L52 2 SEA SPE=ON ABB=ON PLU=ON GLY2/Q 1 SEA SPE=ON ABB=ON PLU=ON L51 AND ED>20190710
- 1 SEA SPE=ON ABB=ON PLU=ON L52 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/DT L53
- FILE 'HCAPLUS' ENTERED AT 18:04:42 ON 07 JAN 2020

CHARGED TO COST=108689

- L54
- L55
- SED TO COST=108689 23833 SEA SPE=ON ABB=ON PLU=ON GLY1/Q 688 SEA SPE=ON ABB=ON PLU=ON L54 AND ED>20190710 338 SEA SPE=ON ABB=ON PLU=ON L55 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/DT L56
- L57 L58
- 59 SEA SPE=ON ABB=ON PLU=ON GLY2/Q 1 SEA SPE=ON ABB=ON PLU=ON L57 AND ED>20190710 1 SEA SPE=ON ABB=ON PLU=ON L58 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/DT L59
- FILE 'SCISEARCH' ENTERED AT 18:07:02 ON 07 JAN 2020

CHARGED TO COST=108689

- L60 10481 SEA SPE=ON ABB=ON PLU=ON GLY1/Q
- L61 L62
- 375 SEA SPE=ON ABB=ON PLU=ON L60 AND ED>20190710 365 SEA SPE=ON ABB=ON PLU=ON L61 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/DT
- L63
- 7 SEA SPE=ON ABB=ON PLU=ON GLY2/Q 4 SEA SPE=ON ABB=ON PLU=ON L63 AND ED>20190710 L64
- 4 SEA SPE=ON ABB=ON PLU=ON L64 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/DT L65

FILE 'MEDLINE, AGRICOLA, BIOSIS, CABA, FSTA, TOXCENTER, EMBASE, ESBIOBASE, HCAPLUS, SCISEARCH' ENTERED AT 18:14:15 ON 07 JAN 2020 CHARGED TO COST=108689 L66 7 DUP REM L6 L12 L18 L24 L30 L41 L47 L53 L59 L65 (9 DUPLICATES RE

- ANSWER '1' FROM FILE MEDLINE ANSWERS '2-3' FROM FILE AGRICOLA

  - ANSWER'S 2-5 FROM FILE AGRIC ANSWER '4' FROM FILE CABA ANSWER '5' FROM FILE HCAPLUS

ANSWERS '6-7' FROM FILE SCISEARCH SAVE L66 GLY2SUB/A

L66

FILE 'MEDLINE, AGRICOLA, BIOSIS, CABA, FSTA, PQSCITECH, TOXCENTER, EMBASE, ESBIOBASE, HCAPLUS, SCISEARCH' ENTERED AT 18:15:40 ON 07 JAN 2020 CHARGED TO COST-108689 L67

- 1372 DUP REM L3 L9 L15 L21 L27 L33 L38 L44 L50 L56 L62 (1117 DUPLICA ANSWERS '1-184' FROM FILE MEDLINE ANSWERS '185-347' FROM FILE AGRICOLA ANSWERS '348-482' FROM FILE BIOSIS ANSWERS '483-762' FROM FILE CABA ANSWERS '763-777' FROM FILE FSTA ANSWERS '778-862' FROM FILE PQSCITECH ANSWERS '863-1005' FROM FILE TOXCENTER ANSWERS '1006-1073' FROM FILE EMBASE ANSWERS '1074-1112' FROM FILE ESBIOBASE ANSWERS '1113-1234' FROM FILE HCAPLUS ANSWERS '1235-1372' FROM FILE SCISEARCH SAVE L67 GLY1SUB/A 1372 SEA SPE-ON ABB=ON PLU=ON L66 OR L67 1111 SEA SPE-ON ABB=ON PLU=ON L68 AND TOX/Q SAVE L69 GLY12TOX/A L68 L69 1214 SEA SPE=ON ABB=ON PLU=ON L68 AND RES/Q SAVE L70 GLY12RES/A L70
- SAVE L71 GLY1FATE/A SAVE L71 GLY1FATE/A L71
- L72
- 1288 SEA SPE=ON ABB=ON PLU=ON L67 AND ECO/Q SAVE L72 GLY1ECO/A
- I364 SEA SPE=ON ABB=ON PLU=ON L69 OR L70 OR L71 OR L72 SAVE L73 GLY2020TOP/A L73
- E007060C PRINT WZULEGER@KNOELL.COM N ALL

SESSION WILL BE HELD FOR 120 MINUTES

STN INTERNATIONAL SESSION SUSPENDED AT 19:37:21 ON 07 JAN 2020

# Appendix 7: ORIGINAL SEARCH QUERY - Part 4

FILE 'MEDLINE' ENTERED AT 12:25:23 ON 24 FEB 2020 CHARGED TO COST=108689

- 31 SEA SPE=ON ABB=ON PLU=ON 2617-47-2 OR HYDROXYMETHANEPHOSPHON IC ACID OR HYDROXYMETHYL PHOSPHONATE OR HYDROXYMETHYL PHOSPHONI C ACID OR METHANEHYDROXYPHOSPHONIC ACID OR PHOSPHONIC ACID(1W)H YDROXYMETHYL OR PHOSPHONOMETHANOL OR HYDROXYMETHYLPHOSPHONATE OR HYDROXYMETHYLPHOSPHONIC ACID
- L2 L3
- 12 SEA SPE=ON ABB=ON PLU=ON L1 AND 2010-2020/PY 12 SEA SPE=ON ABB=ON PLU=ON L2 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D

FILE 'AGRICOLA' ENTERED AT 12:28:44 ON 24 FEB 2020

CHARGED TO COST=108689

L1

- ED TO COST=108689 4 SEA SPE=ON ABB=ON PLU=ON 2617-47-2 OR HYDROXYMETHANEPHOSPHON IC ACID OR HYDROXYMETHYL PHOSPHONATE OR HYDROXYMETHYL PHOSPHONI C ACID OR METHANEHYDROXYPHOSPHONIC ACID OR PHOSPHONIC ACID(1W)H YDROXYMETHYL OR PHOSPHONOMETHANOL OR HYDROXYMETHYLPHOSPHONATE L4 OR HYDROXYMETHYLPHOSPHONIC ACID 4 SEA SPE=ON ABB=ON PLU=ON L4 AND 2010-2020/PY
- L5 1.6 4 SEA SPE=ON ABB=ON PLU=ON L5 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D

FILE 'BIOSIS' ENTERED AT 12:30:18 ON 24 FEB 2020

- CHARGED TO COST=10868 29 SEA SPE=ON ABB=ON PLU=ON 2617-47-2 OR HYDROXYMETHANEPHOSPHON L7IC ACID OR HYDROXYMETHYL PHOSPHONATE OR HYDROXYMETHYL PHOSPHONI C ACID OR METHANEHYDROXYPHOSPHONIC ACID OR PHOSPHONIC ACID(1W)H V ACID OK METHAVEITTAKETTAKOATTAKOATAKOA KALO OK TIOSTIONIC ACID (W)IT YDROXYMETHYL OR PHOSPHONOMETHANOL OR HYDROXYMETHYLPHOSPHONATE OR HYDROXYMETHYLPHOSPHONIC ACID 11 SEA SPE=ON ABB=ON PLU=ON L7 AND 2010-2020/PY 10 SEA SPE=ON ABB=ON PLU=ON L8 NOT (COMMENT? OR DISSERTATION
- L8 L9 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D

## FILE 'CABA' ENTERED AT 12:31:01 ON 24 FEB 2020

- CHARGED TO COST=108689 L10 5 SEA SPE=ON ABB=ON PLU=ON 2617-47-2 OR HYDROXYMETHANEPHOSPHON IC ACID OR HYDROXYMETHYL PHOSPHONATE OR HYDROXYMETHYL PHOSPHONI C ACID OR METHANEHYDROXYPHOSPHONIC ACID OR PHOSPHONIC ACID(1W)H YDROXYMETHYL OR PHOSPHONOMETHANOL OR HYDROXYMETHYLPHOSPHONATE L11
- YDROXYMETHYL OR PHOSPHONOME THANOL OR HYDROXYMETHYLPHOS OR HYDROXYMETHYLPHOSPHONIC ACID 3 SEA SPE=ON ABB=ON PLU=ON L10 AND 2010-2020/PY 3 SEA SPE=ON ABB=ON PLU=ON L11 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D L12

- FILE 'FSTA' ENTERED AT 12:31:41 ON 24 FEB 2020 CHARGED TO COST=108689 L13 1 SEA SPE=ON ABB=ON PLU=ON 2617-47-2 OR HYDROXYMETHANEPHOSPHON IC ACID OR HYDROXYMETHYL PHOSPHONATE OR HYDROXYMETHYL PHOSPHONI C ACID OR METHANEHYDROXYPHOSPHONIC ACID OR PHOSPHONIC ACID(1W)H YDROXYMETHYL OR PHOSPHONOMETHANOL OR HYDROXYMETHYLPHOSPHONATE OR HYDROXYMETHYLPHOSPHONIC ACID 1 SEA SPE=ON ABB=ON PLU=ON L13 AND 2010-2020/PY 1 SEA SPE=ON ABB=ON PLU=ON L14 NOT (COMMENT? OR DISSERTATION
- L15
- OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D

FILE 'PQSCITECH' ENTERED AT 12:32:38 ON 24 FEB 2020

- CHARGED TO COST=108689 L16 24 SEA SPE=ON ABB=ON PLU=ON 2617-47-2 OR HYDROXYMETHANEPHOSPHON IC ACID OR HYDROXYMETHYL PHOSPHONATE OR HYDROXYMETHYL PHOSPHONI C ACID OR METHANEHYDROXYPHOSPHONIC ACID OR PHOSPHONIC ACID(1W)H YDROXYMETHYL OR PHOSPHONOMETHANOL OR HYDROXYMETHYLPHOSPHONATE
- L17
- OR HYDROXYMETHYLPHOSPHONOMETHANOL OK HYDROXYMETHYLPHOS OR HYDROXYMETHYLPHOSPHONIC ACID 6 SEA SPE=ON ABB=ON PLU=ON L16 AND 2010-2020/PY 3 SEA SPE=ON ABB=ON PLU=ON L17 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D L18

FILE 'TOXCENTER' ENTERED AT 12:33:06 ON 24 FEB 2020

- CHARGED TO COST=108689
- 84 SEA SPE-ON ABB-ON PLU-ON 2617-47-2 OR HYDROXYMETHANEPHOSPHON L19 IC ACID OR HYDROXYMETHYL PHOSPHONATE OR HYDROXYMETHYL PHOSPHONI C ACID OR METHANEHYDROXYPHOSPHONIC ACID OR PHOSPHONIC ACID(1W)H YDROXYMETHYL OR PHOSPHONOMETHANOL OR HYDROXYMETHYLPHOSPHONATE OR HYDROXYMETHYLPHOSPHONIC ACID
- 29 SEA SPE=ON ABB-ON PLU-ON L19 AND 2010-2020/PY 19 SEA SPE=ON ABB-ON PLU-ON L20 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE/D L20 L21
- FILE 'EMBASE' ENTERED AT 12:34:03 ON 24 FEB 2020

- CHARGED TO COST=108689 L22 48 SEA SPE=ON ABB=ON PLU=ON 2617-47-2 OR HYDROXYMETHANEPHOSPHON IC ACID OR HYDROXYMETHYL PHOSPHONATE OR HYDROXYMETHYL PHOSPHONI C ACID OR METHANEHYDROXYPHOSPHONIC ACID OR PHOSPHONIC ACID(1W)H YDROXYMETHYL OR PHOSPHONOMETHANOL OR HYDROXYMETHYLPHOSPHONATE
- L23
- OR HYDROXYMETHYLPHOSPHOROMEITARNOLOK HYDROX HMETHYLPHOSPHORO 22 SEA SPE=ON ABB-ON PLU=ON L22 AND 2010-2020/PY 22 SEA SPE=ON ABB-ON PLU=ON L23 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE/D L24

FILE 'ESBIOBASE' ENTERED AT 12:35:13 ON 24 FEB 2020 CHARGED TO COST=108689

- 15 SEA SPE=ON ABB=ON PLU=ON 2617-47-2 OR HYDROXYMETHANEPHOSPHON IC ACID OR HYDROXYMETHYL PHOSPHONATE OR HYDROXYMETHYL PHOSPHONI C ACID OR METHANEHYDROXYPHOSPHONIC ACID OR PHOSPHONIC ACID(1W)H YDROXYMETHYL OR PHOSPHONOMETHANOL OR HYDROXYMETHYLPHOSPHONATE L25
- OR HYDROXYMETHYLDHOSPHONOMETHANOLOK HYDROXYMETHYLPHOSP OR HYDROXYMETHYLPHOSPHONIC ACID 10 SEA SPE=ON ABB-ON PLU=ON L25 AND 2010-2020/PY 10 SEA SPE=ON ABB=ON PLU=ON L26 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE/D L26 L27

FILE 'HCAPLUS' ENTERED AT 12:36:33 ON 24 FEB 2020

- CHARGED TO COST=108689 L28 694 SEA SPE=ON ABB=ON PLU=ON 2617-47-2 OR HYDROXYMETHANEPHOSPHON IC ACID OR HYDROXYMETHYL PHOSPHONATE OR HYDROXYMETHYL PHOSPHONI C ACID OR METHANEHYDROXYPHOSPHONIC ACID OR PHOSPHONIC ACID(1W)H VROEXTMETHYL OR PHOSPHONOMETHANOL OR HYDROXYMETHYLPHOSPHONATE OR HYDROXYMETHYLPHOSPHONIC ACID 197 SEA SPE=ON ABB=ON PLU=ON L28 AND 2010-2020/PY 83 SEA SPE=ON ABB=ON PLU=ON L29 NOT (COMMENT? OR DISSERTATION 09 DD/2020 L1 OD DD/2020 DD/2020 DD D/2020 DD D/2020 DD D/2020 DD
- L29 L30 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D
- L31 28 SEA SPE=ON ABB=ON PLU=ON L30 NOT PREP/RL

FILE 'SCISEARCH' ENTERED AT 12:38:57 ON 24 FEB 2020

- CHARGED TO COST=108689 L32 67 SEA SPE=ON ABB=ON PLU=ON 2617-47-2 OR HYDROXYMETHANEPHOSPHON IC ACID OR HYDROXYMETHYL PHOSPHONATE OR HYDROXYMETHYL PHOSPHONI C ACID OR METHANEHYDROXYPHOSPHONIC ACID OR PHOSPHONIC ACID(1W)H YDROXYMETHYL OR PHOSPHONOMETHANOL OR HYDROXYMETHYLPHOSPHONATE
- DROATMETHTEOK PROSPRONOMETRANCIONE ATD OR HYDROXYMETHYLPHOSPHONIC ACID 22 SEA SPE=ON ABB=ON PLU=ON L32 AND 2010-2020/PY 22 SEA SPE=ON ABB=ON PLU=ON L33 NOT (COMMENT? OR DISSERTATION L33 L34 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D

FILE 'MEDLINE, AGRICOLA, BIOSIS, CABA, FSTA, PQSCITECH, TOXCENTER, EMBASE, ESBIOBASE, HCAPLUS, SCISEARCH' ENTERED AT 12:43:26 ON 24 FEB 2020

CHARGED TO COST=108689 L35 58 DUP REM L3 L6 L9 L12 L15 L18 L21 L24 L27 L31 L34 (76 DUPLICATES ANSWERS '1-12' FROM FILE MEDLINE ANSWER '13' FROM FILE AGRICOLA ANSWER '14' FROM FILE BIOSIS ANSWER '15' FROM FILE PQSCITECH ANSWERS '16-25' FROM FILE TOXCENTER ANSWERS '26-34' FROM FILE EMBASE ANSWER '35' FROM FILE ESBIOBASE ANSWERS '36-50' FROM FILE HCAPLUS ANSWERS '51-58' FROM FILE SCISEARCH SAVE TEMP L35 GLYHMPASUBST/A D ALL 1-35 D 36-58 SESSION WILL BE HELD FOR 120 MINUTES STN INTERNATIONAL SESSION SUSPENDED AT 12:52:59 ON 24 FEB 2020

L1

# Appendix 8: ORIGINAL SEARCH QUERY - Part 5a & 5b

FILE 'MEDLINE' ENTERED AT 19:52:46 ON 26 FEB 2020 CHARGED TO COST=108689

- QUE SPE=ON ABB=ON PLU=ON 35404-71-8 OR METHYLAMINO METHYL PHOSPHONIC ACID OR METHYLAMINOMETHYL PHOSPHONIC ACID OR METHYLAMINOMETHYLPHOSPHONIC ACID OR N METHYL AMPA OR NSC 244826 OR PHOSPHONIC ACID METHYLAMINO METHYL OR PHOSPHONIC ACID P METHYLAMINO METHYL
- ACID P METHYLAMINO METHYL SAVE TEMP LI METI/Q QUE SPE-ON ABB=ON PLU=ON 2 3 DIHYDROXY 1 OXOPROPYL AMINOMETH YL PHOSPHONIC ACID OR 2 3 DIHYDROXY 1 OXOPROPYL AMINOMETHYLPHOS PHONIC ACID OR N GLYCERYL AMPA L2
- SAVE TEMP L2 MET2/Q QUE SPE=ON ABB=ON PLU=ON 3 OXO 3 PHOSPHONOMETHYL AMINO L3 PROPANOIC ACID OR 3 OXO 3 PHOSPHONOMETHYL AMINOPROPANOIC ACID OR N MALONYL AMPA SAVE TEMP L3 MET3/O
- QUE SPE=ON ABB-ON PLU=ON 993-13-5 OR DIHYDROGEN METHYLPHOSPH ONATE OR METHANEPHOSPHONIC ACID OR METHYL PHOSPHONIC ACID OR L4 METHYLPHOSPHONIC ACID OR NSC 119358 OR PHOSPHONIC ACID METHYL OR PHOSPHONIC ACID P METHYL
- SAVE TEMP L4 MET4/Q QUE SPE-ON ABB-ON PLU=ON TOX? OR HAZARD? OR ADVERSE OR HEALTH OR NOAEL OR NOEL OR LOAEL OR LOEL OR BMD? OR IN VIVO OR IN VITRO OR INVIVO OR INVITRO OR MODE OF ACTION OR SKIN? OR L5
- EYE? OR IRRIT? OR SENSI? OR ALLERG? QUE SPE=ON ABB=ON PLU=ON RAT OR RATS OR DOG? OR RABBIT? OR L6 GUINEA PIG? OR MOUSE OR MICE OR METABOLISM OR METABOLITE? OR METABOLIC OR DISTRIBUTION OR ADSORPTION OR EXCRETION OR ELIMINATION OR KINETIC OR CYTOCHROME OR ENZYM?
- QUE SPE=ON ABB=ON PLU=ON GEN? OR MUTA? OR CHROMOS? OR CLASTOGEN? OR DNA OR CARCINO? OR CANCER? OR TUMOR? OR TUMOUR? L7 OR ONCOG? OR ONCOL? OR MALIGN? OR IMMUN? OR NEUR? OR ENDOCRIN? OR HORMON? OR GONAD? OR DISRUPT?
- QUE SPE=ON ABB=ON PLU=ON REPRODUCT? OR DEVELOPMENT? OR MALFORM? OR ANOMAL? OR FERTIL? OR FOET? OR FET? OR MATERN? OR PREGNAN? OR EMBRYO? OR EPIDEM? OR MEDICAL? OR POISON? OR EXPOSURE OR OPERATOR? OR BYSTANDER? OR RESIDENT? OR WORKER? OR L8 OCCUPAT?
- QUE SPE=ON ABB=ON PLU=ON BIOMONITORING OR HUMAN EXPOSURE OR L9 MICROBIOME OR OXIDATIVE STRESS OR APOPTOSIS OR NECROSIS OR CYTOTOXICITY OR POLYOXYETHYLENEAMINE OR POEA OR SURFACTANT OR RISK ASSESSMENT?
- L10
- RISK ASSESSMENT? QUE SPE=ON ABB=ON PLU=ON (L5 OR L6 OR L7 OR L8 OR L9) SAVE TEMP L10 TOX/Q QUE SPE=ON ABB=ON PLU=ON UPTAKE OR TRANSLOCATION OR RUMEN OR STORAGE STABILITY OR STORAGE OR STABILITY OR METABOLIC OR L11 METABOLISM OR BREAKDOWN OR NATURE OF RESIDUES OR RESIDUE? OR MAGNITUDE OF RESIDUES OR PROCESS? OR EFFECTS OF PROCESSING L12
- QUE SPE=ON ABB-ON PLU-ON DESSICANT OR PREHARVEST OR PREEMERG? OR ?RESISTANT? OR ?TOLERAN? OR TRANSGENIC OR HYDROLY? OR ROTATION? OR SUCCEED? OR PLANT? OR CROP? OR FEED? OR ANIMAL? OR LIVESTOCK? OR HEN OR CATTLE OR RUMINANT? OUE SPE=ON ABB=ON PLU=ON GOAT? OR COW? OR PIG? OR DIETARY
- L13 OR ASSESSMENT OR RISK ASSESSMENT OR CONSUM? OR EXPOSURE
- L14 QUE SPE=ON ABB=ON PLU=ON (L11 OR L12 OR L13)
- QUE SPE=ON ABB=ON PLU=ON (L11 OK L12 OK L13) SAVE TEMP L14 RES/Q QUE SPE=ON ABB=ON PLU=ON SOIL OR WATER OR SEDIMENT OR DEGRADAT? OR PHOTO? OR SOIL RESIDUES OR SOIL ACCUMULAT? OR SOIL CONTAMINAT? OR MOBILITY OR SORPTION OR COLUMN LEACHING OR L15
- SOIL CONTAMINAT / OR MOBILITY OR SORTION OR COLUMN LEACHING OR AGED RESIDUE OR LEACH? OR LYSIMETER OR GROUNDWATER QUE SPE=ON ABB=ON PLU=ON CONTAMINAT? OR MICROB? OR EXUDATION OR RHIZOSPHERE OR DISSIPATION OR SATURATED ZONE OR HYDROLYSIS OR DRIFT OR RUN-OFF OR RUNOFF OR DRAINAGE OR VOLAT? OR ATMOSPHERE OR LONG-RANGE TRANSPORT OR SHORT-RANGE TRANSPORT L16
- QUE SPE=ON ABB=ON PLU=ON TRANSPORT OR MICRONUTRIENT OF PHOSPHATE OR IRON OR MANGANESE OR HALF-LIFE OR HALFLIFE OR L17 HALF-LIVES OR HALFLIVES OR DT50 OR KINETICS OR OFF-SITE MOVEMENT OR REMOVAL OR DRINKING WATER OR WATER TREATMENT PROCESSES
- QUE SPE=ON ABB=ON PLU=ON ATMOSPHERIC DEPOSITION OR TILE-DRAI L18 NS OR SURFACE WATER OR MONITORING DATA OR DISINFECTANT OR OZONE OR TILLAGE OR INFILTRATION OR HARD SURFACE OR RAINWATER OR RAIN WATER OR CHELAT? OR COMPLEX? OR MINERALIZATION OR PERSISTENCE OR LIGAND
- L19
- PERSISTENCE OR LIGAND QUE SPE=ON ABB=ON PLU=ON (L15 OR L16 OR L17 OR L18) SAVE TEMP L19 FATE/Q QUE SPE=ON ABB=ON PLU=ON TOX? OR ECOTOX? OR ?TOXIC OR ?TOXICITY OR HAZARD OR ADVERSE OR ENDOCRINE DISRUPT? OR BIOACCUMULATE? OR BIOMAGNIFI? OR BIOCONCENTRATION OR POISON OR L20 EFFECT OR INDIRECT EFFECT? OR DIRECT EFFECT? OR BIODIVERS? OR PROTECTION GOALS OR ECO?
- L21 QUE SPE=ON ABB=ON PLU=ON IMPACT OR POPULATION OR COMMUNITY OR WILDLIFE OR INCIDENT OR PEST OR BIRD? OR ACUTE OR CHRONIC OR LONG-TERM OR MALLARD OR DUCK OR QUAIL OR BOBWHITE OR ANAS? OR COLINUS? OR WILD OR DIETARY OR AQUATIC OR FISH OR DAPHNI? OR ALG? OR CHIRON?
- QUE SPE=ON ABB=ON PLU=ON SEDIMENT DWELL? OR BENTHIC OR LEMNA OR MARIN? OR ESTUARINE OR CRUSTA? OR GASTROPOD? OR INSECT OR MOLLUSC OR REPTILE OR AMPHIB? OR BEE? OR APIS OR APIDAE OR BUMBLE? OR COLONY OR HIVE OR POLLINATOR L22
- QUE SPE=ON ABB=ON PLU=ON PLANT AND (SUBMERGE? OR EMERGE?) QUE SPE=ON ABB=ON PLU=ON SOLITARY OR ALG? OR AQUATIC OR FRESHWATER OR VERTEBRAT? OR MAMMAL? OR RAT OR MOUSE OR MICE OR RABBIT OR HARE OR PROTECTION OR MODEL? OR VOLE OR PEST OR L23 L24 ARTHROPOD? OR BENEFICIALS OR TYPHLODROMUS OR APHIDIUS OR PARASITOID
- QUE SPE=ON ABB=ON PLU=ON PREDATOR OR CHRYSOPERLA OR ORIUS OR SPIDER OR WORM? OR ?WORM OR EISENIA OR SOIL OR COLLEMBOL? L25

OR MACRO ORGANISM OR FOLSOMIA OR SPRINGTAIL OR DECOMPOS? OR MICRO ORGANISMS OR MICROORGANISMS OR MICROBIAL OR CARBON OR NITROGEN QUE SPE=ON ABB=ON PLU=ON PLANT? OR VEGETATIVE VIGO? OR

- L26 SEEDLING OR GERMINATION OR MONOCOT? OR DICOT? OR SEWAGE OR ACTIVATED SLUDGE OR BIODEGRAD? OR BIOACCUMULATION? OR AMPHIB?
- OR REPTILE? OR AQUATIC PLANT OR BENEFICIAL QUE SPE=ON ABB=ON PLU=ON (L20 OR L21 OR L22 OR L23 OR L24 L27 OR L25 OR L26) SAVE TEMP L27 ECO/Q

SESSION WILL BE HELD FOR 120 MINUTES STN INTERNATIONAL SESSION SUSPENDED AT 20:06:32 ON 26 FEB 2020

### 'Final search - publication year 2010-2020:

FILE 'MEDLINE' ENTERED AT 10:09:43 ON 27 FEB 2020

## CHARGED TO COST=108689

- 1 SEA SPE-ON ABB-ON PLU=ON METI/Q AND 2010-2020/PY 1 SEA SPE-ON ABB-ON PLU=ON LI NOT (COMMENT? OR DISSERTATION L.1 L2 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D
- 0 SEA SPE=ON ABB=ON PLU=ON MET2/Q AND 2010-2020/PY L3
- L4 L5
- 0 SEA SPE=ON ABB=ON PLU=ON MET3/Q AND 2010-2020/PY 199 SEA SPE=ON ABB=ON PLU=ON MET4/Q AND 2010-2020/PY 198 SEA SPE=ON ABB=ON PLU=ON LS NOT (COMMENT) OR DISSERTATION 00 EDV2001LM OD METER/C2000 DV2002 DV20 L6 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D

## SAVE TEMP L2 MEDLMET123/A

SAVE TEMP L6 MEDLMET4/A

FILE 'AGRICOLA' ENTERED AT 10:18:08 ON 27 FEB 2020

- CHARGED TO COST=108689 L7 0 SEA SPE=ON ABB=ON PLU=ON MET1/Q AND 2010-2020/PY L7
- 1.8
- L9
- 0 SEA SPE=ON ABB=ON PLU=ON MET2/Q AND 2010-2020/PY 0 SEA SPE=ON ABB=ON PLU=ON MET2/Q AND 2010-2020/PY 91 SEA SPE=ON ABB=ON PLU=ON MET3/Q AND 2010-2020/PY 91 SEA SPE=ON ABB=ON PLU=ON MET4/Q AND 2010-2020/PY 91 SEA SPE=ON ABB=ON PLU=ON L10 NOT (COMMENT? OR DISSERTATION L10 L11 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D

### SAVE TEMP L11 AGRIMET4/A

FILE 'BIOSIS' ENTERED AT 10:20:50 ON 27 FEB 2020

CHARGED TO COST=108689

- L12
- 1 SEA SPE=ON ABB=ON PLU=ON MET1/Q AND 2010-2020/PY 1 SEA SPE=ON ABB=ON PLU=ON L12 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D L13
- 0 SEA SPE=ON ABB=ON PLU=ON MET2/O AND 2010-2020/PY L14
- L15
- L16 L17
- 0 SEA SPE=ON ABB=ON PLU=ON MET2/Q AND 2010-2020/PY 0 SEA SPE=ON ABB=ON PLU=ON MET3/Q AND 2010-2020/PY 174 SEA SPE=ON ABB=ON PLU=ON MET4/Q AND 2010-2020/PY 150 SEA SPE=ON ABB=ON PLU=ON L16 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D

### SAVE TEMP L13 BIOSMET123/A SAVE TEMP L17 BIOSMET4/A

### FILE 'CABA' ENTERED AT 10:24:39 ON 27 FEB 2020

CHARGED TO COST=108689

- L18
- L19
- L20
- L21
- D TO COST=108689 0 SEA SPE=ON ABB=ON PLU=ON METI/Q AND 2010-2020/PY 0 SEA SPE=ON ABB=ON PLU=ON MET2/Q AND 2010-2020/PY 0 SEA SPE=ON ABB=ON PLU=ON MET3/Q AND 2010-2020/PY 36 SEA SPE=ON ABB=ON PLU=ON MET4/Q AND 2010-2020/PY 36 SEA SPE=ON ABB=ON PLU=ON L21 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE/D T L22

### SAVE TEMP L22 CABAMET4/A

FILE 'FSTA' ENTERED AT 10:28:39 ON 27 FEB 2020

- CHARGED TO COST=108689
- 0 SEA SPE=ON ABB=ON PLU=ON MET1/Q AND 2010-2020/PY L23
- L24 0 SEA SPE-ON ABB-ON PLU-ON MET2/Q AND 2010-2020/PY 0 SEA SPE-ON ABB-ON PLU-ON MET3/Q AND 2010-2020/PY L25
- L26
- 3 SEA SPE=ON ABB=ON PLU=ON META/Q AND 2010-2020/PY 2 SEA SPE=ON ABB=ON PLU=ON L26 NOT (COMMENT? OR DISSERTATION L27
- OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D

### SAVE TEMP L27 FSTAMET4/A

FILE 'PQSCITECH' ENTERED AT 10:29:50 ON 27 FEB 2020

- CHARGED TO COST=108689
- 0 SEA SPE=ON ABB=ON PLU=ON MET1/O AND 2010-2020/PY L28
- L29 0 SEA SPE-ON ABB-ON PLU-ON MET2/Q AND 2010-2020/PY 0 SEA SPE-ON ABB-ON PLU-ON MET3/Q AND 2010-2020/PY L30
- L31
- 74 SEA SPE=ON ABB=ON PLU=ON MET4/Q AND 2010-2020/PY 72 SEA SPE=ON ABB=ON PLU=ON L31 NOT (COMMENT? OR DISSERTATION L32 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D

## SAVE TEMP L32 PQSCIMET4/A

FILE 'TOXCENTER' ENTERED AT 10:31:16 ON 27 FEB 2020

CHARGED TO COST=108689

- 6 SEA SPE=ON ABB=ON PLU=ON MET1/Q AND 2010-2020/PY L33
- 4 SEA SPE-ON ABB-ON PLU-ON L33 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D L34
- L35
- L36
- 0 SEA SPE=ON ABB=ON PLU=ON MET2/Q AND 2010-2020/PY 0 SEA SPE=ON ABB=ON PLU=ON MET3/Q AND 2010-2020/PY 455 SEA SPE=ON ABB=ON PLU=ON MET4/Q AND 2010-2020/PY 353 SEA SPE=ON ABB=ON PLU=ON L37 NOT (COMMENT? OR DISSERTATION L37 L38

OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D

# SAVE TEMP L34 TOXCMET123/A SAVE TEMP L38 TOXCMET4/A

FILE 'EMBASE' ENTERED AT 10:34:46 ON 27 FEB 2020 CHARGED TO COST=108689

- L39
- 1 SEA SPE=ON ABB=ON PLU=ON METI/Q AND 2010-2020/PY 1 SEA SPE=ON ABB=ON PLU=ON L39 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D I 40
- L41
- L42 L43
- 1 O SEA SPE=ON ABB=ON PLU=ON MET2/Q AND 2010-2020/PY 0 SEA SPE=ON ABB=ON PLU=ON MET3/Q AND 2010-2020/PY 427 SEA SPE=ON ABB=ON PLU=ON MET4/Q AND 2010-2020/PY 426 SEA SPE=ON ABB=ON PLU=ON L43 NOT (COMMENT? OR DISSERTATION L44
- OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D

SAVE TEMP L40 EMBAMET123/A SAVE TEMP L44 EMBAMET4/A

FILE 'ESBIOBASE' ENTERED AT 10:38:15 ON 27 FEB 2020

### CHARGED TO COST=108689

- 1 SEA SPE=ON ABB=ON PLU=ON MET1/Q AND 2010-2020/PY 1 SEA SPE=ON ABB=ON PLU=ON L45 NOT (COMMENT? OR DISSERTATION L45
- L46 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D
- L47
- L48 I 49
- 0 SEA SPE=ON ABB=ON PLU=ON MET2/Q AND 2010-2020/PY 0 SEA SPE=ON ABB=ON PLU=ON MET3/Q AND 2010-2020/PY 58 SEA SPE=ON ABB=ON PLU=ON MET4/Q AND 2010-2020/PY 58 SEA SPE=ON ABB=ON PLU=ON L49 NOT (COMMENT? OR DISSERTATION L50 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D

SAVE TEMP L46 ESBIOMET123/A

SAVE TEMP L50 ESBIOMET4/A

### FILE 'HCAPLUS' ENTERED AT 10:46:20 ON 27 FEB 2020

CHARGED TO COST=108689

- 11 SEA SPE=ON ABB=ON PLU=ON MET1/Q AND 2010-2020/PY 4 SEA SPE=ON ABB=ON PLU=ON L51 NOT (COMMENT? OR DISSERTATION L51 L52 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D
- L53
- 0 SEA SPE=ON ABB=ON PLU=ON MET2/Q AND 2010-2020/PY 0 SEA SPE=ON ABB=ON PLU=ON MET3/Q AND 2010-2020/PY L54
- 1187 SEA SPE-ON ABB-ON PLU-ON METAQ AND 2010-2020/PY 616 SEA SPE-ON ABB-ON PLU-ON L55 NOT (COMMENT? OR DISSERTATION L.55 L56
- OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D SAVE TEMP L52 HCAPMET123/A

SAVE TEMP L56 HCAPMET4/A

FILE 'SCISEARCH' ENTERED AT 10:49:48 ON 27 FEB 2020

CHARGED TO COST=108689

- L57
- L58 L.59
- L60
- I SEA SPE-ON ABB-ON PLU=ON METI/Q AND 2010-2020/PY 0 SEA SPE-ON ABB-ON PLU=ON METI/Q AND 2010-2020/PY 0 SEA SPE-ON ABB-ON PLU=ON MET3/Q AND 2010-2020/PY 329 SEA SPE-ON ABB-ON PLU=ON MET4/Q AND 2010-2020/PY 329 SEA SPE-ON ABB-ON PLU=ON MET4/Q AND 2010-2020/PY 329 SEA SPE-ON ABB-ON PLU=ON L60 NOT (COMMENT? OR DISSERTATION L61 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D
- I SEA SPE=ON ABB=ON PLU=ON L57 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D L62

SAVE TEMP L62 SCISMET123/A SAVE TEMP L61 SCISMET4/A

FILE 'STNGUIDE' ENTERED AT 10:56:13 ON 27 FEB 2020 CHARGED TO COST=108689

FILE 'MEDLINE, BIOSIS, TOXCENTER, EMBASE, ESBIOBASE, HCAPLUS, SCISEARCH' ENTERED AT 11:06:41 ON 27 FEB 2020

L63

- ENTERED AT 11:00:41 ON 271 ED 2020 CHARGED TO COST-108689 L63 4 DUP REM L2 L13 L34 L40 L46 L52 L62 (9 DUPLICATES REMOVED) ANSWER '1' FROM FILE MEDLINE ANSWER '2' FROM FILE TOXCENTER
  - ANSWERS '3-4' FROM FILE HCAPLUS SAVE L63 MET123SUB/A

FILE 'MEDLINE, AGRICOLA, BIOSIS, CABA, FSTA, PQSCITECH, TOXCENTER, EMBASE, ESBIOBASE, HCAPLUS, SCISEARCH' ENTERED AT 11:07:19 ON 27 FEB 2020 CHARGED TO COST=108689

1051 DUP REM L6 L11 L17 L22 L27 L32 L38 L44 L50 L56 L61 (1280 DUPLIC ANSWERS '1-198' FROM FILE MEDLINE ANSWERS '199-245' FROM FILE AGRICOLA L64 ANSWERS '246-306' FROM FILE BIOSIS ANSWERS '307-314' FROM FILE CABA ANSWERS '315-340' FROM FILE POSCITECH ANSWERS '341-476' FROM FILE TOXCENTER ANSWERS '477-722' FROM FILE EMBASE ANSWERS '723-726' FROM FILE ESBIOBASE ANSWERS '727-1011' FROM FILE HCAPLUS ANSWERS '1012-1051' FROM FILE SCISEARCH SAVE L64 MET4SUB/A

- 759 SEA SPE=ON ABB=ON PLU=ON L64 AND TOX/Q L65
- SAVE L65 MET4TOX/A 627 SEA SPE=ON ABB=ON PLU=ON L64 AND RES/Q L66 SAVE L66 MET4RES/A
- 752 SEA SPE=ON ABB=ON PLU=ON L64 AND FATE/Q L67
- SAVE L67 MET4FATE/A 806 SEA SPE=ON ABB=ON PLU=ON L64 AND ECO/Q L68
- SAVE L68 MET4ECO/A

1018 SEA SPE=ON ABB=ON PLU=ON L65 OR L66 OR L67 OR L68 SAVE L69 MET4FINAL/A L69

SESSION WILL BE HELD FOR 120 MINUTES STN INTERNATIONAL SESSION SUSPENDED AT 11:45:12 ON 27 FEB 2020

'Database Registry (for identification of substance search terms):

FILE 'REGISTRY' ENTERED AT 15:31:27 ON 04 MAY 2020 CHARGED TO COST=108689 L1 1 SEA SPE=ON ABB=ON PLU=ON 24569-83-3 D IDE

SESSION WILL BE HELD FOR 120 MINUTES STN INTERNATIONAL SESSION SUSPENDED AT 15:33:34 ON 04 MAY 2020

# Appendix 9: ORIGINAL SEARCH QUERY - Part 6

FILE 'MEDLINE' ENTERED AT 17:25:56 ON 04 MAY 2020 CHARGED TO COST=108689

- L1 OUE SPE=ON ABB=ON PLU=ON 24569-83-3 OR 2 METHYL PHOSPHONOMET HYL AMINO ACETIC ACID OR 2 METHYL PHOSPHONOMETHYL AMINOACETIC ACID OR ACETIC ACID 2 N METHYL N PHOSPHONATOMETHYL AMINO OR GLYCINE N METHYL N PHOSPHONOMETHYL OR GLYPHOSATE N METHYL OR METHYL GLYPHOSATE
- QUE SPE=ON ABB-ON PLU=ON METHYL PHOSPHONOMETHYL AMINO ACETIC ACID OR METHYL PHOSPHONOMETHYL AMINOACETIC ACID OR N L2 METHYL N PHOSPHONOMETHYL GLYCINE OR N METHYLGLYPHOSATE OR N PHOSPHONOMETHYL N METHYL GLYCINE OR N PHOSPHONOMETHYL N METHYLGLYCINE QUE SPE=ON ABB=ON PLU=ON L1 OR L2
- L3
- SAVE TEMP L3 GLYNMG/Q 10 SEA SPE=ON ABB=ON PLU=ON L1 OR L2 L4
- L5
- 7 SEA SPE=ON ABB=ON PLU=ON L4 AND 2010-2020/PY 7 SEA SPE=ON ABB=ON PLU=ON L5 NOT (COMMENT? OR DISSERTATION L6 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D

### SAVE TEMP L6 NMGMEDL/A

FILE 'AGRICOLA' ENTERED AT 17:30:51 ON 04 MAY 2020

- CHARGED TO COST=108689 L7 7 SEA SPE=ON ABB=ON PLU=ON L1 OR L2
- 1.8 6 SEA SPE=ON ABB=ON PLU=ON L7 AND 2010-2020/PY 6 SEA SPE=ON ABB=ON PLU=ON L8 NOT (COMMENT? OR DISSERTATION L9 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D

### SAVE TEMP L9 NMGAGRI/A

FILE 'BIOSIS' ENTERED AT 17:32:38 ON 04 MAY 2020

- CHARGED TO COST=108689 L10 22 SEA SPE=ON ABB=ON PLU=ON L1 OR L2 L11
- 7 SEA SPE=ON ABB=ON PLU=ON L10 AND 2010-2020/PY 6 SEA SPE=ON ABB=ON PLU=ON L11 NOT (COMMENT? OR DISSERTATION L12
  - OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D

### SAVE TEMP L12 NMGBIOS/A

FILE 'CABA' ENTERED AT 17:36:02 ON 04 MAY 2020

- CHARGED TO COST=108689
- L13
- L14
- 1 SEA SPE=ON ABB=ON PLU=ON L1 OR L2 16 SEA SPE=ON ABB=ON PLU=ON L13 AND 2010-2020/PY 16 SEA SPE=ON ABB=ON PLU=ON L14 NOT (COMMENT? OR DISSERTATION L15 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D

### SAVE TEMP L15 NMGCABA/A

FILE 'FSTA' ENTERED AT 17:37:34 ON 04 MAY 2020

- CHARGED TO COST=108689 L16 2 SEA SPE=ON ABB=ON PLU=ON L1 OR L2
- L17
- 2 SEA SPE=ON ABB=ON PLU=ON L16 AND 2010-2020/PY 2 SEA SPE=ON ABB=ON PLU=ON L17 NOT (COMMENT? OR DISSERTATION L18 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D
  - SAVE TEMP L18 NMGFSTA/A

## FILE 'PQSCITECH' ENTERED AT 17:38:33 ON 04 MAY 2020

CHARGED TO COST=108689

- L19
- 12 SEA SPE=ON ABB=ON PLU=ON L1 OR L2 6 SEA SPE=ON ABB=ON PLU=ON L19 AND 2010-2020/PY L20
- 6 SEA SPE=ON ABB=ON PLU=ON L20 NOT (COMMENT' OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE/D L21

### SAVE TEMP L21 NMGPQSCI/A

FILE 'TOXCENTER' ENTERED AT 17:41:26 ON 04 MAY 2020

- CHARGED TO COST=108689
- L22 L23 39 SEA SPE=ON ABB=ON PLU=ON L1 OR L2 27 SEA SPE=ON ABB=ON PLU=ON L22 AND 2010-2020/PY
- L24
  - 19 SEA SPE=ON ABB=ON PLU=ON L23 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D

## SAVE TEMP L24 NMGTOXC/A

FILE 'EMBASE' ENTERED AT 17:44:29 ON 04 MAY 2020

- CHARGED TO COST=108689
- L25 10 SEA SPE=ON ABB=ON PLU=ON L1 OR L2
- L26
- 7 SEA SPE=ON ABB=ON PLU=ON L25 AND 2010-2020/PY 7 SEA SPE=ON ABB=ON PLU=ON L26 NOT (COMMENT? OR DISSERTATION L27 OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D

## SAVE TEMP L27 NMGEMBA/A

FILE 'ESBIOBASE' ENTERED AT 17:45:52 ON 04 MAY 2020

- CHARGED TO COST=108689

   L28
   12 SEA SPE=ON ABB=ON PLU=ON L1 OR L2

   L29
   8 SEA SPE=ON ABB=ON PLU=ON L28 AND 2010-2020/PY

   L30
   8 SEA SPE=ON ABB=ON PLU=ON L29 NOT (COMMENT? OR DISSERTATION DEPEndence)

   L30
   DEPENDENT OF DEPENDENCE OF DEPENDENCE OF DEPENDENCE
  - OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D

## SAVE TEMP L30 NMGESBIO/A

FILE 'HCAPLUS' ENTERED AT 17:47:33 ON 04 MAY 2020

- CHARGED TO COST=108689 L31 120 SEA SPE=ON ABB=ON PLU=ON L1 OR L2
- L32
- 57 SEA SPE=ON ABB=ON PLU=ON L31 AND 2010-2020/PY 27 SEA SPE=ON ABB=ON PLU=ON L32 NOT (COMMENT? OR DISSERTATION L33

OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE)/D Т

SAVE TEMP L33 NMGHCAP/A

FILE 'SCISEARCH' ENTERED AT 17:50:06 ON 04 MAY 2020 CHARGED TO COST=108689

- L34 L35
- 28 SEA SPE=ON ABB=ON PLU=ON L1 OR L2 12 SEA SPE=ON ABB=ON PLU=ON L34 AND 2010-2020/PY 12 SEA SPE=ON ABB=ON PLU=ON L35 NOT (COMMENT? OR DISSERTATION OR EDITORIAL OR MEETING? OR NEWS? OR PATENT OR PRESS RELEASE/D L36
  - SAVE TEMP L36 NMGSCIS/A

FILE 'MEDLINE, AGRICOLA, BIOSIS, CABA, FSTA, PQSCITECH, TOXCENTER, EMBASE, ESBIOBASE, HCAPLUS, SCISEARCH' ENTERED AT 17:53:27 ON 04 MAY 2020

EMBASE, ESBIOBASE, HCAPLUS, SCISEARCH'ENTERED AT 17:53:27 ON 04 M/ CHARGED TO COST=108689 L37 46 DUP REM L6 L9 L12 L15 L18 L21 L24 L27 L30 L33 L36 (70 DUPLICATE ANSWERS '1-7' FROM FILE MEDLINE ANSWERS '8-11' FROM FILE AGRICOLA ANSWER '12' FROM FILE BIOSIS ANSWERS '13-22' FROM FILE CABA ANSWERS '13-22' FROM FILE CABA ANSWERS '24-30' FROM FILE TOXCENTER ANSWERS '31-32' FROM FILE ESBIOBASE ANSWERS '31-32' FROM FILE HCAPLUS SAVE L37 GLYNMGSUBST/A D COST FILI. D COST FUL D ALL 1-32 D 33-46

SESSION WILL BE HELD FOR 120 MINUTES STN INTERNATIONAL SESSION SUSPENDED AT 20:54:50 ON 04 MAY 2020