## Glyphosate AIR5 draft Renewal Assessment Report (dRAR) ADI Endpoint Review

David Saltmiras, PhD, DABT (moderator)

James Bus, PhD, DABT, Fellow ATS

John DeSesso, PhD, Fellow ATS



## Disclosures Presenters & talk titles



Symposium funded by the GRG – consortium of companies seeking glyphosate Annex I Renewal <a href="https://www.glyphosate.eu">www.glyphosate.eu</a>

- David Saltmiras
  - Chair of GRG Toxicology Technical Working Group
  - Bayer Crop Science
- James Bus: dRAR ADI Endpoint Selection Salivary Glands Effects
  - Exponent, a scientific and engineering consulting firm
- John DeSesso: dRAR ADI Endpoint Adverse or Adaptive?
  - Exponent, a scientific and engineering consulting firm
  - Georgetown University School of Medicine, an institute of medical education
- Question & Answer time following presentations

## Glyphosate AIR5 draft RAR



Open for public comments now until Nov. 22

- Rapporteurs Assessment of Glyphosate Group (AGG)
  - France, Hungary, the Netherlands, and Sweden
- Dossier submission more than an updated dossier
  - All previously submitted and new regulatory studies
  - Compilation of six toxicology data packages + more
  - Literature review 2010-2020
  - Additional earlier literature also requested by AGG
- dRAR > 12000 pages
  - Volume 1 = 868 pages
  - Volume 3 Toxicology & Metabolism Section 6 > 3000 pages
- CLH proposed classification document to ECHA > 500 pages
  - Only toxicology-based proposed classification eye damage category 1 (it's an acid)

