

IGG Annual Meeting 2025

09:00 - Arrival and Welcome Refreshments

SESSION 1

09:45-10:20

Welcome and IGG Technical Award

- Welcome and introduction (IGG AGM), Amy Wilson, AstraZeneca
- Introduction to IGG Technical Award, Amy Wilson, AstraZeneca
- Establishment of Ames II and Ames MPF at Labcorp, Siret Saaremagi, Labcorp
- Technical challenges in optimising CREST staining for *in vivo* Rat Studies, Fahima Begum, Gentronix

SESSION 2

10:20-12:15

Considerations for Biological Relevance

- Biological relevance – what does it mean, David Kirkland, Kirkland Consulting

10:50 - 11:10 coffee break

- Assessing quality of historical negative control data, Robert Smith, Labcorp
- Use and abuse of HCD: A statistical view, Peter Ceuppens, Inferstats Consulting Ltd
- **IGG Technical Award winner announced**

12:15-13:20 Lunch and Networking

SESSION 3

13:20-14:00

13:55
Voting opens

Lhasa Young Scientist Memorial Award

- Introduction to Lhasa Young UK Scientists Award, Grace Kocks, Lhasa Limited
- The HPRT assay for nitrosamine mutagenicity assessment, Abbi Williams, GSK
- What does new nitrosamine data reveal about the CPCA framework? Ben Thornton, Lhasa Limited

SESSION 4

14:00-15:00

Real World Examples of Biological Relevance

- Interpretation of *in vivo* mutagenicity data based on current guidance (OECD 488, 2025): Challenges faced by today's scientists, Karen Philp, Gentronix
- REACHing consensus on pesticide classification, over conservative approaches to *in vitro* data by EU member state scientists, Paul Fowler, FS Tox Consulting

15:00 - 15:20 Coffee break

15:20 - 15:25

Lhasa Young Scientist Award Announced

SESSION 5

15:25-16:00

Data Workshop: Case Studies, Ames, *In Vitro* and *In Vivo* Data

- Ames, *in vitro* and *in vivo* examples to work through together

SESSION 6

16:00-16:45

Feedback and Data Workshop Wrap Up

- Identify common themes across the data examples

16:55 - Meeting Close