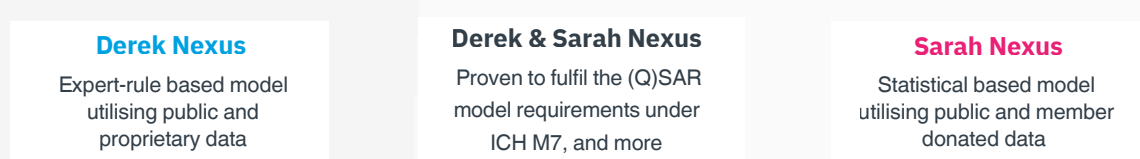
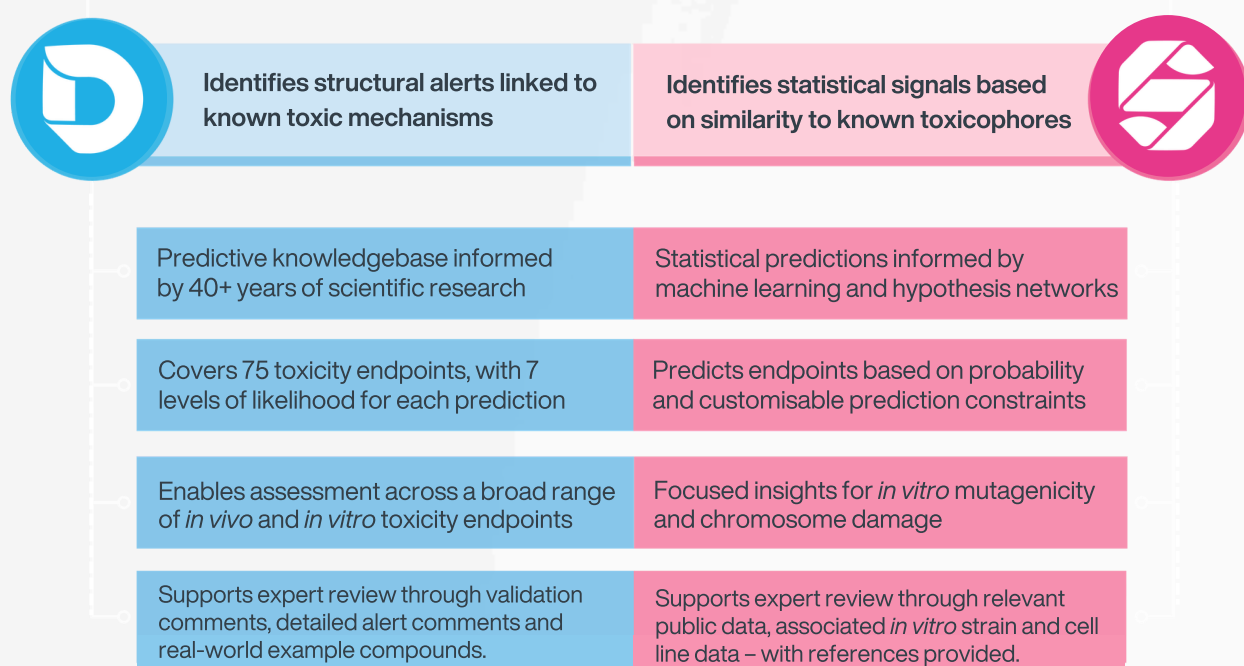


# Confident toxicity assessments, enabled by Lhasa Limited

Lhasa Limited *in silico* solutions are built on trusted science and developed in collaboration with regulators and industry experts.

**Derek Nexus** and **Sarah Nexus** work together to support robust, transparent and defensible toxicity decisions - enabling confident assessments without unnecessary delay or animal testing across regulatory frameworks including:

**ICH M7      ISO 10993      EFSA 2016      OECD QAF**



## Designed to work together, built to support confident decisions

- Accelerate assessments without compromising quality**  
Batch predictions, automated reporting, and streamlined mutagenicity & genotoxicity workflows reduce manual effort and review time.
- Understand and interpret predictions clearly**  
Transparent outputs highlight supporting evidence, uncertainty, and data gaps - so you understand not just *what* the prediction is, but *why*.
- Make confident decisions you can defend**  
Structured expert review arguments support consistent interpretation and robust conclusions when uncertainty or differing views arise.
- Apply approaches aligned with real-world toxicology**  
Developed with industry scientists and regulators, supporting ICH M7, ISO 10993, OECD QAF and EFSA 2016 through shared scientific and regulatory understanding.
- Improve reproducibility and team alignment**  
Standardised workflows, clear reasoning, and structured expert review help ensure consistent, repeatable decisions across your projects and teams.

## 40+ years of scientific collaboration



## Complete your toxicity workflow with Lhasa



Access authoritative, curated mutagenicity and carcinogenicity reference data



Anticipate metabolite-driven toxicity to support proactive risk assessment



Predict forced degradation pathways and identify potential degradants early