

Supporting your ICH M7 expert review

Expert review is a crucial step of an ICH M7 submission. Lhasa aims to help you complete this step with expert review support functionality in Nexus, explained below.

User workflow

1 Run ICH M7 prediction in Nexus **ICH M7**

2 User is presented with the most relevant expert review arguments

3 User makes 'In Silico Overall Call' using arguments provided

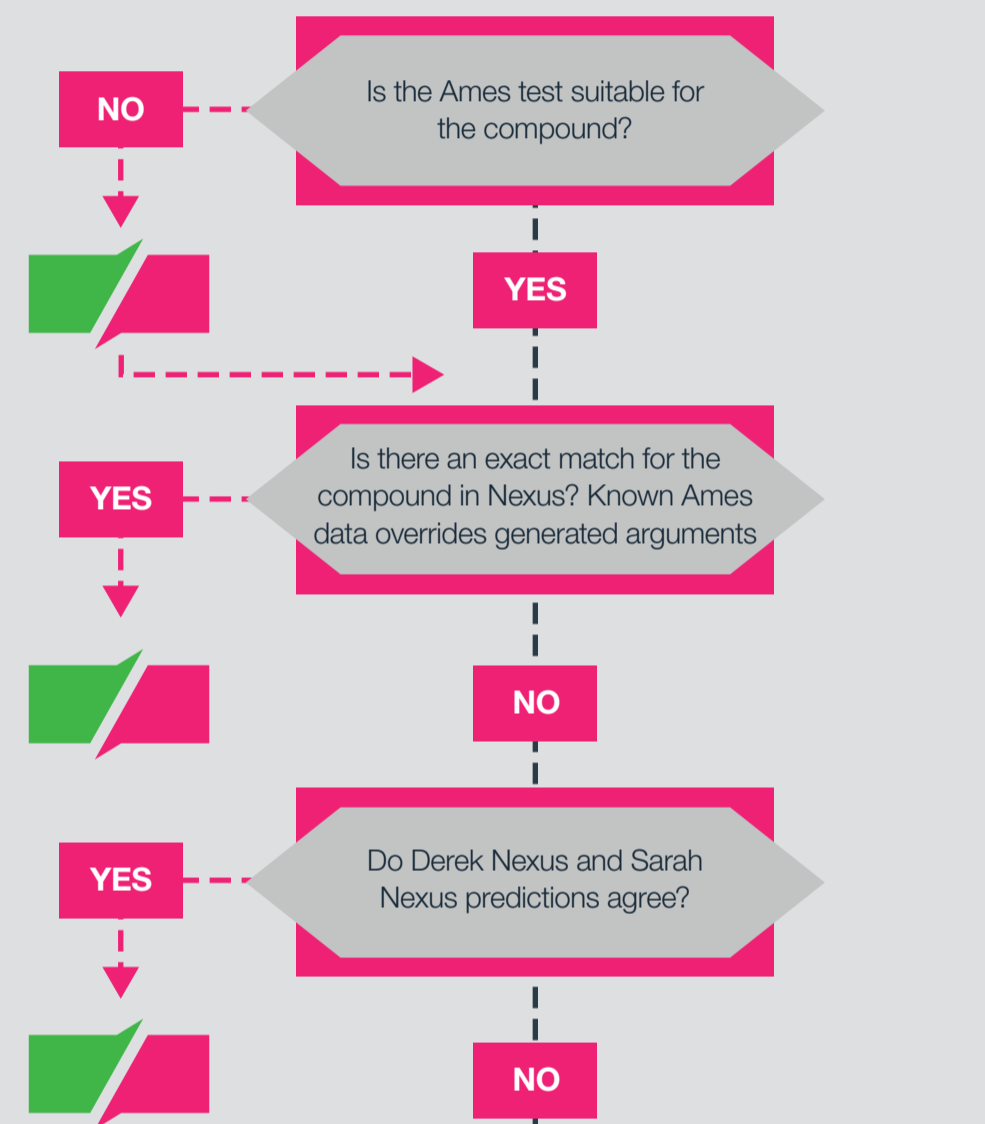


Find out more on our website

- Lhasa and ICH M7 - what the guideline means for you and how we can help -
- Derek Nexus web page -
- Sarah Nexus web page -
- **Request a software demonstration -**

Nexus workflow

Generating relevant expert review arguments



Nexus reviews the links between Derek Nexus alerts, Sarah Nexus hypotheses and Sarah Nexus training set examples



To generate arguments Nexus considers:

- > Which Derek Nexus alerts Sarah Nexus training set examples fire
- > If a Sarah hypothesis and Derek alert share the same toxicophore space
- > The adequacy of strain profiles for negative training set examples

