PharmaPendium⁶

Release notes, November 2023

The New PharmaPendium provides a complete translational view including demo versions from Nov 2nd, 2023

Dear valued customers,

We are excited to announce a significant update as part of the new PharmaPendium that empowers all users with broader access to our extensive datasets. With this release, we make it possible for all of you to explore features of the datasets you have never seen before. Learn about the new PharmaPendium in this short <u>video</u>.

Enhanced translational experience in demo view at no additional cost

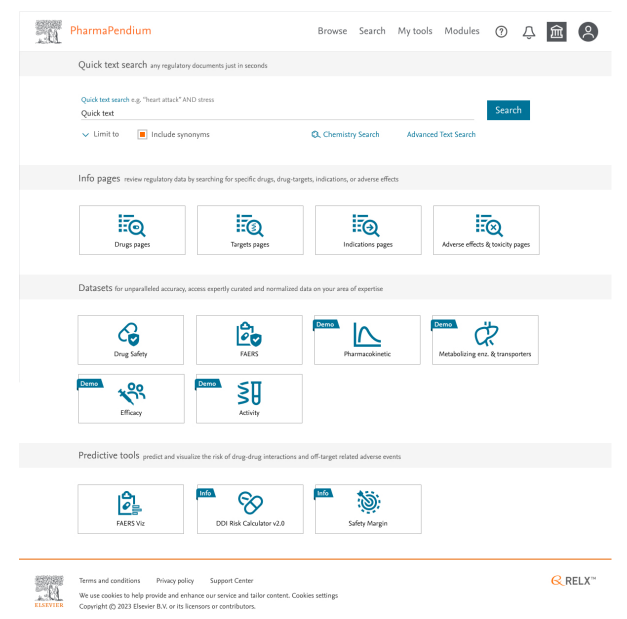
- Truly translational: Search across all PharmaPendium datasets
 - o Non-subscribed datasets (demo ribbon) will show a limited demo view
 - o You will be able to view a maximum of five lines of data from each dataset
- Unlimited filter functionalities for five lines
 - The filters are applied on the whole dataset, and only the first five lines are shown depending on the filter
 - The filters are not restricted to only five lines of results

FAERS Viz is now prominently featured within the category Predictive Tools

- > The FDA Adverse Event Report System, now referred to as FAERS Viz, helps you find any adverse event from real-world evidence and post-market drug safety faster
- Assess how adverse events for a single drug compare with its drug class
- > Understand the prevalence of co-morbidities not seen during clinical trials
- > Get critical insights on drug-drug interactions (DDIs) that become evident post-market
- At no additional cost part of the basic subscription

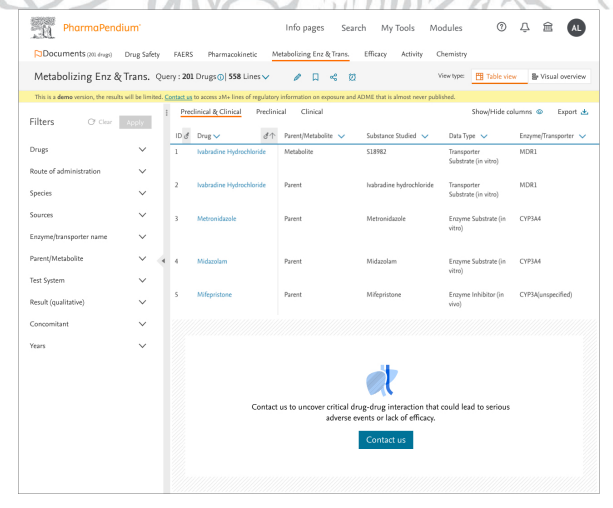


Let's have a look:



Example of a basic subscription. Non-subscribed parts are shown labeled "demo" for datasets and "info" for predictive tools.





Five lines of search results are shown within the demo version of a non-subscribed dataset, in this example for Metabolizing Enzyme and Transporter dataset (MET).

For any feedback or questions, reach out to us: pharmabiotechEH@elsevier.com

We are committed to improving your user experience and providing you with the tools you need to succeed in the world of pharmaceutical research.

Thank you for choosing PharmaPendium.

Best regards from the team

Thomas, Sakshi, Olivier, Ahmet, Jacco, Abhijeet, Muthu, Mikhail, Willem, Khushboo, Raj, Sreekantha, Aliaksandr, Branka, Jose, Igor, Iaroslav, Arseny, Canberk, Mallick, Boudewijn

