



#RESEARCHNEVERSTOPS

PanHunter: An interactive multi-omics analysis platform

Your enterprise solution to find the detail that matters





Highly interactive

No more waiting for pipelines to finish. See your results right away and fully interactive!



True multi-omics support

Analyse and interpret data from many omics platforms and protocols across species borders together or next to each other.



Modular and extendable

Battle-proven features, developed by researchers for researchers.



Always the right interface

You decide whether you interact with the data via the graphical user interface or use scripts and the API.



Fully collaborative

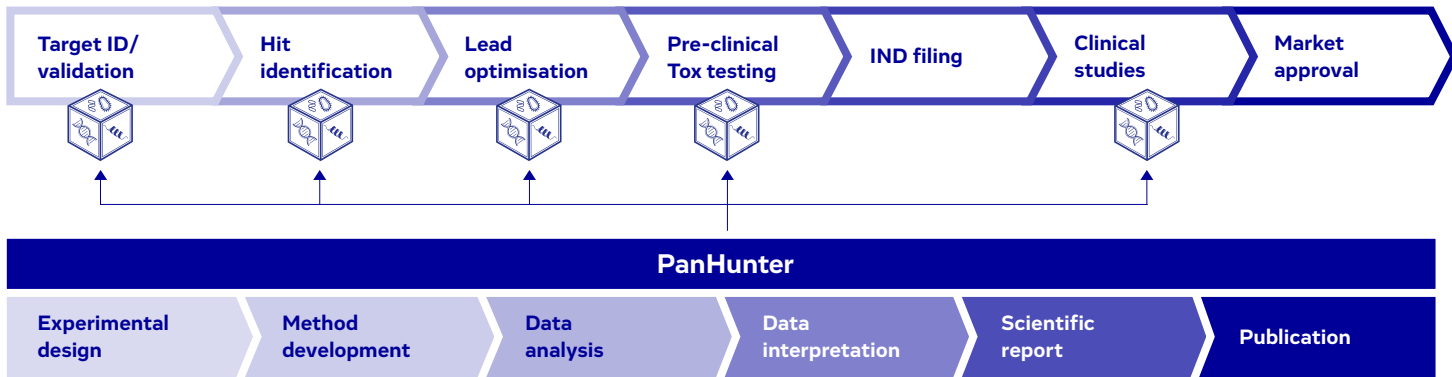
Share data, results, and more with your colleagues or even work in parallel.



Reliable and reproducible

Rely on reviewed algorithms and a fully transparent and reproducible workflow.

Value chain of drug discovery



PanHunter is a key part of our precision medicine platform and enables advanced analysis of large studies and molecular patient databases. The user-oriented and interactive web application allows for in-depth data discovery across multi-omics datasets and handles experiments starting from a few entries to large-scale projects with tens of thousands of samples. In combination with our high-throughput transcriptomics and proteomics platforms, Evotec can provide the full range from industrialized data generation to deep data analytics for the whole drug discovery and development value chain.



Matthias Evers

Chief Business Officer

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“From the hundreds of projects, we have conducted with our industry partners, one of the most important keys to success is the fast and reliable analysis of the research data in a platform that enables the communication of results within the research teams.

This is where PanHunter has a great impact, allowing scientists to focus on the results, not the path to them. We are now making this critical key for success available to the industry.”

