

Which compound should I prioritize?

How promiscuous are my compounds?

How lead-like are my compounds?

Has the modification of my compound changed the binding profile?

How does the off-target engagement change with different concentrations?

AREYOU STRUGGLING TO MAKE THE SAFEST CHOICE?

Our unbiased selectivity profiling service helps you identify the most promiscuous compounds.

In just 10 working days we'll enable you to prioritize the right compounds.

- Visit pelagobio.com to learn more or request a quote.

SELECTIVITY PROFILING

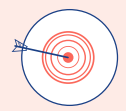


- Early assessment of off-target engagement
- Efficient Hit-to-Lead and Lead Optimization process
- Results in 10 working days
- >5,000 proteins
- Easy to interpret report with selectivity plot



In which stage of Drug Discovery does Selectivity Profiling fit?

Hit-to-Lead Optimization and Lead Optimization



What is the intended use of Selectivity Profiling?
Off-target engagement

Off-target engagement assessment.

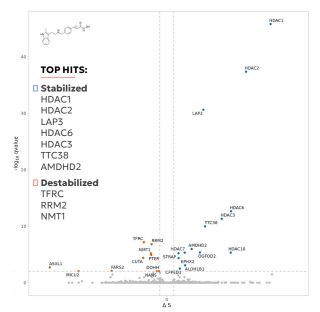


How will Selectivity Profiling help DDx projects progress? To ensure reduced liabilities and give project progress.

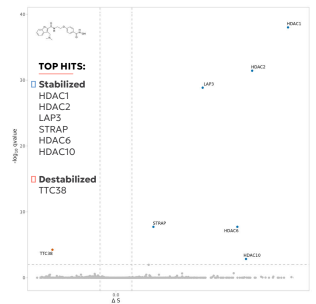


What is the method used for Selectivity Profiling? Cellular Thermal Shift Assay, CETSA, with MS detection.

Selectivity Profiling of HDAC Inhibitors



PANOBINOSTAT



ABEXINOSTAT