Unleash the Power of Al for Early Drug

Discovery

You can't afford to spend time or money chasing non-viable or nonpatentable molecules. Speed up the discovery process and optimize for success with support from our Early Drug Discovery experts.



	Discovery Step	Typical Development Timeline	Early Drug Discovery Accelerated Timeline
	Competitive landscape analysis	4 weeks	1 week
	Data curation and Al-powered QSAR modeling	5-10 weeks	3 weeks
	Al-Driven <i>de novo</i> Drug Design with multi-parametric optimization	N/A	1 week
	Candidate prioritization including rapid availability and patentable IP	4-8 weeks	1 week
	Hit-to-Lead	6-9 months	3-6 months
\	Lead optimization	9-18 months	6-10 months
	Total Timeline	18-33 months	11-17 months

Leverage the AI we've refined over 25 years to get the industry's most comprehensive and accurate ADMET & HT-PBPK predictions.



