CERTARA

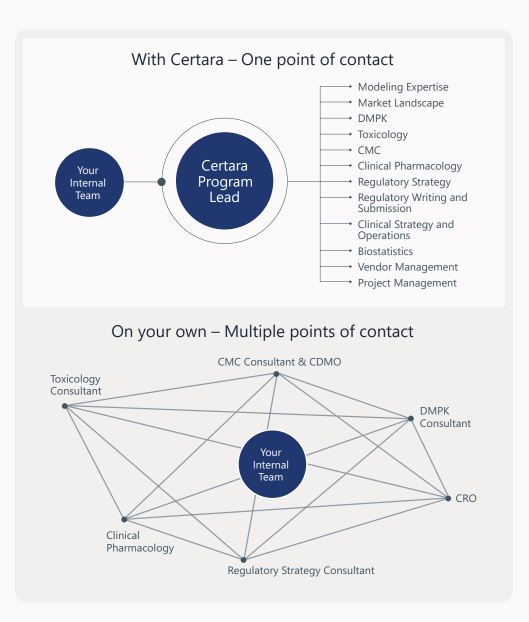
Certara Strategic Early Development Solutions

Expert Support at Every Stage from Candidate Selection through Phase 1 Completion

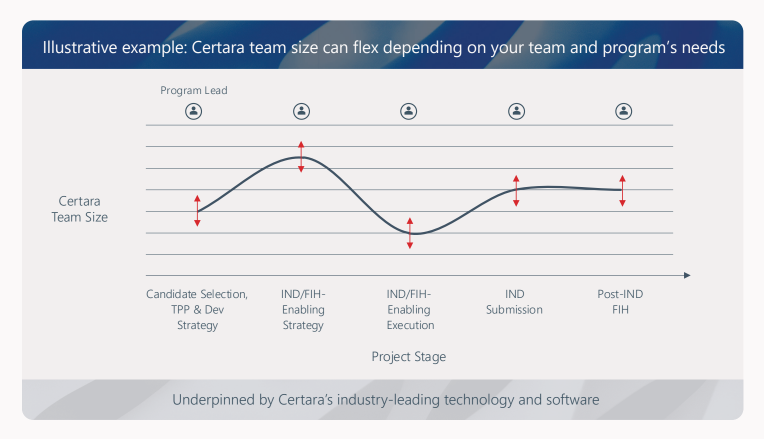
Successfully navigating the challenges of moving from candidate selection to successful Phase I completion requires significant expertise in drug development. Pharmaceutical development poses unique challenges due to its high cost, long duration and high attrition. Ensuring your therapy takes the optimal approach throughout early development is critical. Success in early development allows you to unlock funding and partnership opportunities and sets you up for success in later phases.

Derisk & Streamline Your Early Development Framework

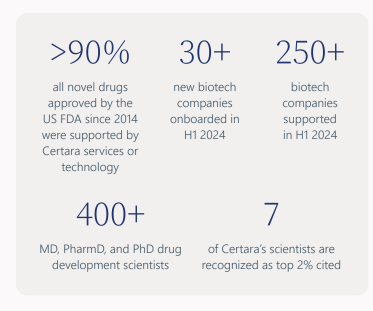
Designed based on experience from hundreds of early development projects and clients across multiple indications and therapeutic areas, Certara has created a flexible early development model that supports you through the first two years. By streamlining your operational model and derisking your dependence on individual consultants, Certara delivers a faster, more agile framework for executing early development research.



Certara's early development team members flex in and out as your program evolves – ensuring continuous, scalable coverage



Why Certara? We are global leaders with a proven record of success in early development.



Questions? Contact us for a complimentary consultation



Dr. Fran Brown
Senior Vice President,
Certara Drug Development Solutions,
Fran.Brown@certara.com

30+ years of experience with strategic and operational drug development from early discovery to filing and post-marketing.

Connect with us today

About Certara

Certara accelerates medicines using biosimulation software, technology, and services to transform traditional drug discovery and development. Its clients include more than 2,400 biopharmaceutical companies, academic institutions, and regulatory agencies across 70 countries..

Visit certara.com | Copyright ©2025 Certara. All rights reserved.