

Coriolis Pharma is a globally operating contract research organization (CRO) and a leader in formulation research and development of biopharmaceutical drugs, including cell and gene therapy products and vaccines.

We offer early and late-stage formulation development for liquid and lyophilized drug products, lyophilization process development and analytical method development under R&D and GMP.

Non-GMP manufacturing services for a wide range of products complete the service portfolio.

Hundreds of clients around the globe – from start-ups to big pharma – already rely on our broad know-how. Let us also support you.

#formulatinginnovation

Our vision is to revolutionize the biopharmaceutical drug development process by integrating innovative digital formulation approaches from drug development to commercial products.



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Let's formulate innovation together



We are more than just a laboratory. We are your key to success.

Our motivation is to enable the development of innovative drugs by performing outstanding biopharmaceutical research to improve people's quality of life.

The best solution right from the start combined with speed and flexibility are the key to your success. Our collaborative approach to designing customized studies that are aligned with your drug development strategy enables us to meet these requirements.

We stand for scientific expertise, state-of-the-art technologies, and innovation, all available in-house. Together with fostering a unique level of transparency during an ongoing project, we will find the right solution for you and deliver results on time.



Services for liquid and lyophilized drugs



Formulation development



In-use stability studies



Lyophilization process development



Forced degradation studies



Comparability studies



Analytical method development



Analytical services up to GMP



Non-GMP manufacturing

Biopharmaceuticals are our focus



Cell therapy products



Drug delivery systems



Gene therapy products



Nucleic acids



Peptides



Small molecules



Therapeutic proteins incl. antibodies



Viral vectors and vaccines