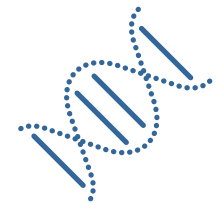
Collaboration Driving Innovation

Partnering in Technologies





The need for innovative technologies to accelerate pharmaceutical research and development has never been greater. Scientists at our major research sites, together with our academic and industry partners, are pursuing novel technologies to support therapeutic advances in areas of key unmet patient need. We have the ambition to identify and translate the most promising technology innovations into impactful applications across a broad range of research fields.

Inspired by patients, we believe that by working together, we can bring critical diversity to innovation and accelerate the next breakthroughs that will transform lives now, and in generations to come.

Partnering Interests

- Hit/Tool/Lead generation technologies: Rapid generation of compounds for the validation and progression of new therapeutic concepts (NTCs)
- Technologies which help to accelerate drug discovery and drug development
- Applications of artificial intelligence and machine/deep learning in drug discovery and translational sciences
- Advanced computational biology methods and analytics to identify and evaluate NTCs
- · New approaches to access hard-to-drug targets
- Target engagement, target ID and target deconvolution
- (Targeted) Intracellular delivery technologies
- Long-acting injectables and depot technologies for sustained drug release
- New modalities beyond small molecules to address difficult targets and expand our NCE target space

Stage: Conceptual to (pre-) clinical **Modalities**: Open-minded

Technologies Accelerating Research and Development



Hit/Tool/Lead generation technologies



Artificial intelligence and machine/deep learning



Intracellular delivery technologies

Long-acting injectables

Collaboration driving innovation

- Growing our global community of innovation partners
- Multiple collaborations advancing new therapies for patients
- Long-term partnerships for the next generation of breakthroughs

Meet the team



Bernd Nosse bernd.nosse@boehringeringelheim.com



Christian Kuttruff christian.kuttruff@boehringeringelheim.com

