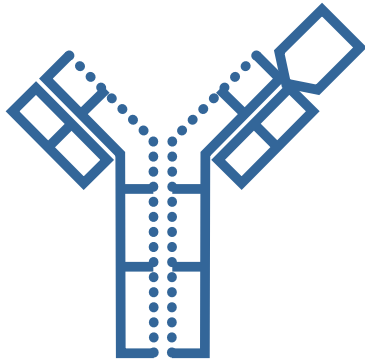


# Partnering in Biotherapeutics Technologies



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

- In-silico and AI discovery and optimization platforms for biotherapeutics
- Biologic enabling technologies and formats supporting therapeutic areas (Oncology, CardioMetabolic diseases, Immunology and Inflammation, Respiratory diseases, Retinal Health, and Central Nervous System diseases)
- Technologies to enable function-driven first-in-class antibody identification
- New technologies for half-life extension systemically and in the eye
- Accelerating timelines from tool to lead, lead to drug, as well, as in drug development.

**Stage:** Conceptual to pre-clinical

**Modalities:** Open-minded

### Supporting our Therapeutic Areas

 Cardiomatabolic diseases	 CNS diseases	 Immunology & Respiratory diseases
 Oncology & Cancer Immunology	 Retinal Health	 Research Beyond Borders

## Technologies Accelerating Research and Development



In silico and AI platforms



Antibody identification



Half-life extension

## 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



**Marcio Lasaro**

[marcio.lasaro@boehringer-ingenelheim.com](mailto:marcio.lasaro@boehringer-ingenelheim.com)

SCAN ME

