

Together For Medicines That Matter

At Evotec we have patients in mind, every day. We discover, develop, and manufacture innovative medicines, across modalities. We partner with leading pharmaceutical and biotechnology companies, academia, foundations, and governments to accelerate R&D pipeline and deliver precise, effective treatments.

We offer highly **flexible partnership models** – from joint pipeline building to providing high-value and high-quality services, operating a **state-of-the-art, human-data driven R&D** value chain with multiple proprietary platforms – run by 5000+ passionate colleagues in the US, UK and Europe.

Our programs

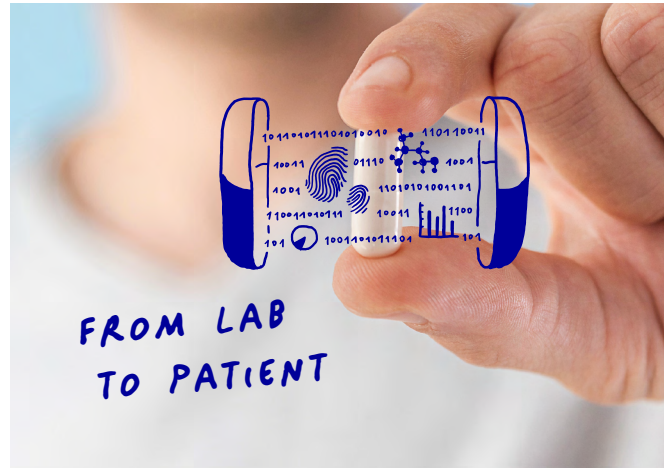
Notably, our experts have proudly contributed to the progress of over 50 compounds through to clinical development. Our 200+ proprietary and co-owned projects span the entire R&D continuum, from lab to patient across diverse therapeutic areas.

Together, we strive for **"Medicines that Matter,"** shaping a future where every patient receives the personalized care they deserve.

Streamlined R&D for Accelerated Success

At Evotec, we've reimagined the traditional research and development process to create an integrated continuum. This approach seamlessly bridges the gap between discovery and development, expediting the journey of assets from target identification to clinical development and onward to commercialization.

Our integrated R&D mindset enables us to break free from the constraints of sequential phases, significantly shortening timelines while ensuring superior quality. We consider, anticipate and prioritize activities that would enable seamless progression of the project to the next step and eventually to the patients.

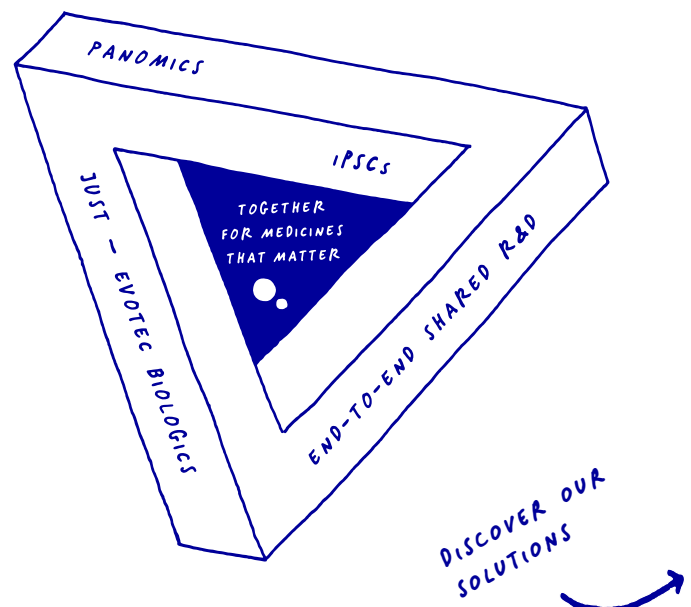


Sharing as Basis for Success

We have more than 500 partners working in parallel on our platform boasting an impressive 90% repeat business rate and a 10% y-o-y growth of our customer base.

But we do more than just aim for excellence; we drive paradigm shifts with our cutting-edge platforms. Our commitment is to work hand in hand with our partners to achieve transformative outcomes. We bring together the best minds, data-driven approaches, and state-of-the-art technologies to create highly effective therapeutics for patients worldwide.

Through our collaboration with top pharma, biotech, and academic partners, we foster innovation and pioneer first-in-class and best-in-class pharmaceutical products.





Your Gateway to Innovation

Our integrated platforms, complemented by the extensive services of our subsidiary companies Just - Evotec Biologics and Cyprotex, provide our partners with access to the most comprehensive drug discovery engine.



PanOmics

PanOmics <small>Data Generation</small>	PanHunter <small>Interactive Omics Analysis</small>	E.MPD <small>Translational Molecular Patient Database</small>	E.iPSC <small>Drug Discovery</small>	E.SAFETY <small>Tox and Safety Prediction</small>	EVOgnostic
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iPSC Cell therapy

iPSC-derived cell types	ArrayCGH, karyotyping, WGS	Single cell sequencing	3D expansion	Upscaling	Cell QC	GMP production

Just - Evotec Biologics

J.DISCOVERY <small>MOLECULE DISCOVERY</small>	J.MD <small>MOLECULE DESIGN</small>	JP3 <small>PROCESS & PRODUCT DESIGN</small>	J.POD <small>MANUFACTURING DESIGN</small>
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End-to-End Shared R&D

Discover More

- ▶ Target ID & Validation
- ▶ Hit Identification
- ▶ Structural Biology
- ▶ Molecular Design & Medicinal Chemistry
- ▶ *In Vitro* Biology
- ▶ *In Vivo* Pharmacology
- ▶ Biomarkers
- ▶ Bio Reagents & Cellular Sciences
- ▶ Safety Assessment
- ▶ Sample Management

Transition Better

Develop Faster

<ul style="list-style-type: none"> ▶ INDiGO ▶ API Process Development & Manufacturing ▶ API & Drug Product Commercial Manufacturing ▶ Analytical Development, Quality Control & Stability ▶ Material Science ▶ Early Formulation 	<ul style="list-style-type: none"> ▶ Drug Product Development & Manufacturing ▶ Safety Assessment ▶ Abuse Liability ▶ Bioanalysis ▶ Pharmacometrics ▶ Regulatory Support ▶ Clinical Development & Translational Medicine
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LEARN MORE ↘

