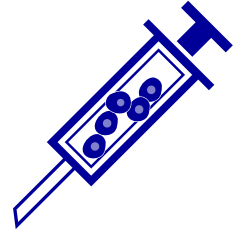


Partner of choice for the delivery of iPSC-based cell therapeutics



- ▶ Fully integrated platform to move iPSC-based cell therapy projects from inception to the clinic
- ▶ In-house GMP manufacturing capabilities, enabling a smooth transition into development and the clinic
- ▶ Extensive expertise and one of the largest iPSC teams in the industry
- ▶ A broad and innovative portfolio of early cell therapeutics projects available for partnering

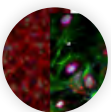
Joining forces to drive the development of innovative and high-value product candidates

Evotec

- ▶ End-to-end platform, all under one roof
- ▶ Early innovation projects
- ▶ Research and development
- ▶ GMP manufacturing

Partner

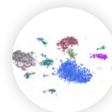
- ▶ Clinical development
- ▶ Commercialization



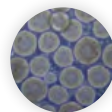
iPSC-derived cell types



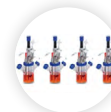
ArrayCGH, karyotyping, WGS



Single cell sequencing



3D expansion



Upscaling



Cell QC



GMP production

Partnering opportunities

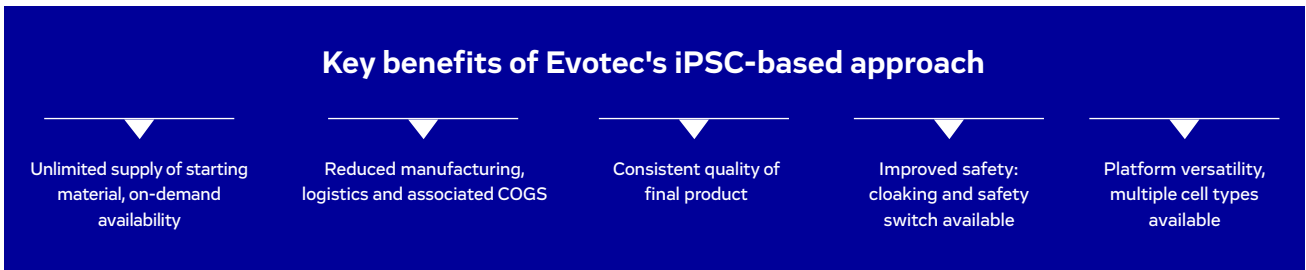
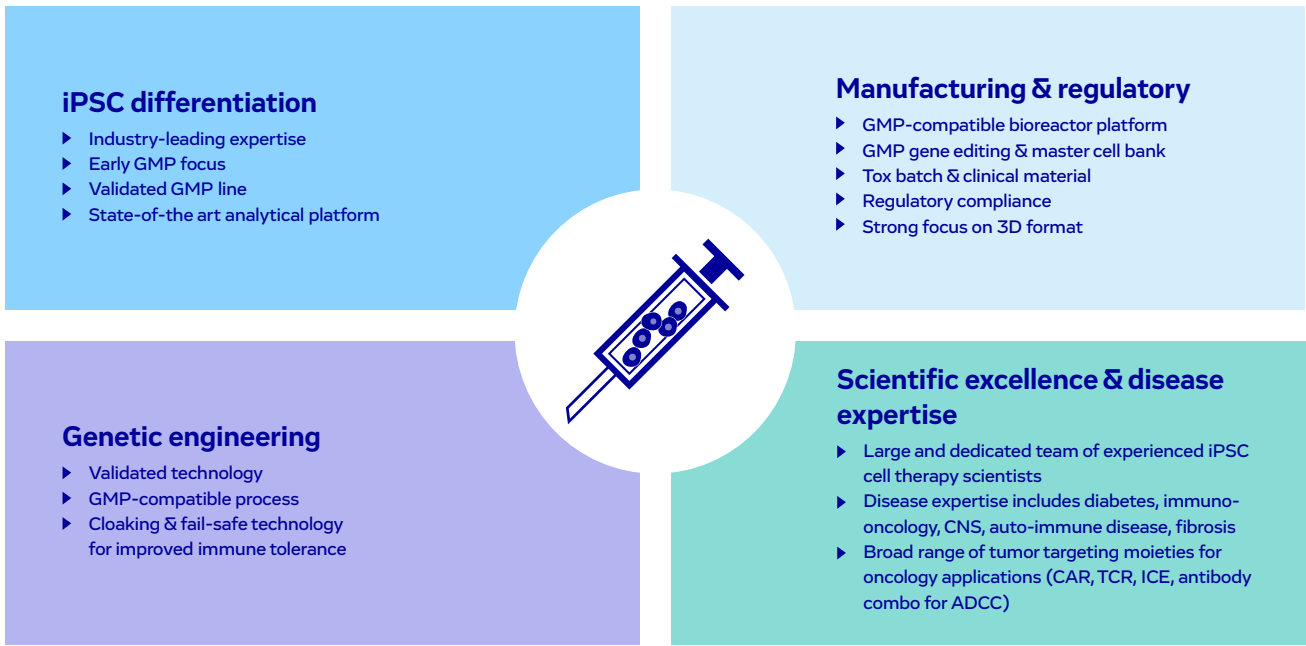
- ▶ Evotec is looking for strategic partners and collaborations to fully leverage our cell therapy platform and accelerate projects towards transformative therapies.
- ▶ Flexible collaborative models: From collaboration based on proprietary cell types, to development of new therapeutic cell types.
- ▶ Tailored and flexible partnership models.

Contact us

Victor Aguilar Lopez, PhD, MBA
Sr. Director, Global BD Cell Therapy
+33 (0)659 219 725 (mobile)
Victor.AguilarLopez@evotec.com



From idea to the patient: End-to-end platform integrated under one roof



Experience matters – Evotec has the broadest proprietary iPSC pipeline in industry

Field	Program/Project	Partner	Disease area	Protocol	Pre-clinical research	Pre-clinical development	IND / Phase I	iPSC-derived cell types
Cancer immunotherapy	iNK		Oncology		▶			iNK: Natural killer cells
	iM		Oncology		▶			iM: Macrophages
	γδ iT	Pharma	Oncology	Undisclosed				iBeta: Pancreatic islets
	αβ iT		Oncology		▶			iCM: Cardiomyocytes
I&I ²	iNK, αβ iT		Fibrosis, SLE ³		▶		iRPE: Retinal pigment epithelium cells	
Metabolic disease	E.iBeta (Device)	Sernova	Diabetes			▶		iPR: Photoreceptors
	E.iBeta (Engineered)		Diabetes		▶			
Other	iCM		Heart failure		▶			
	iRPE, iPR		Ophthalmology		▶			
	...							Unpartnered programs/projects are open for new business opportunities

¹ Each cell type can deliver multiple differentiated products
² Inflammation and Immunology
³ Systemic Lupus Erythematosus