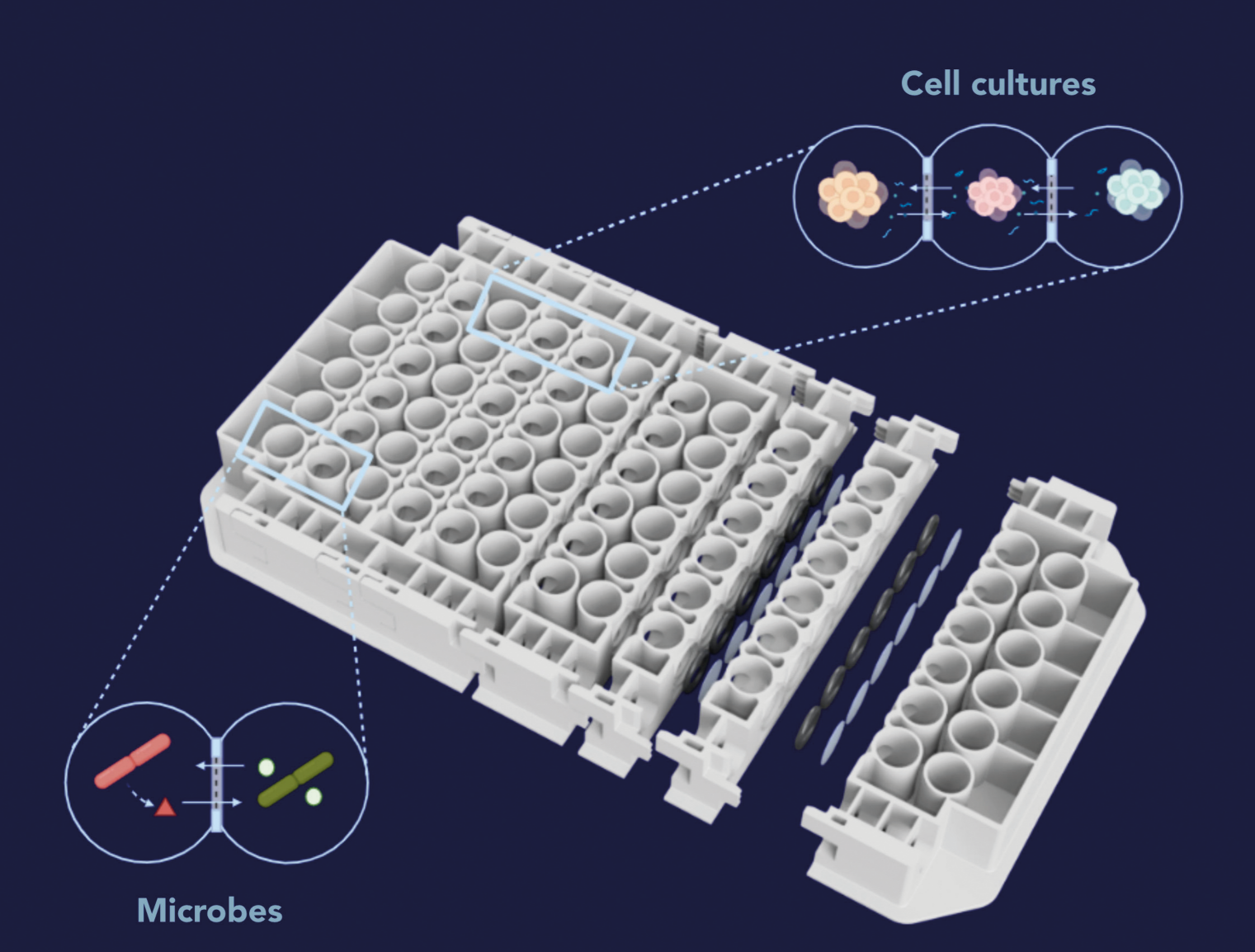


Most efficient device for your bacterial and organoid interaction studies

Scale your discoveries with time-resolved insights — save time¹ and money using our standardized co-culture device

¹We reduce your work time by 5x





Evaporation protection wells to protect your samples



Standardized dimension allows for seamless workflow integration



Customizable well connections



Fully transparent material to measure optical density, fluorescence and bioluminescence

Achievements



150 plates sold



Filed



Tested in over 30 labs worldwide



Funded by an Innovation grant and PoC from UZH

Team: Lukas Schwyter, Filippo Cuni, Safras Rawfal, Manuel Kraft, Aman Karwasra and Stephan Oehen

Contact: lukas.schwyter@uzh.ch





TP TECHNOPARK

HUB Switzerland





































