

DISTRIBUTOR ANNOUNCEMENT

Gelomics is pleased to announce a new strategic agreement with MediPL Bio-Labs Co., Ltd., effective from May 2022. MediPL Bio-Labs Co., Ltd. will act as Gelomics' exclusive distributor serving life science customers in the South Korean market.

"The partnership with MediPL Bio-Labs Co., Ltd. provides an exciting growth opportunity and enables us to extend our presence in South Korea. In line with our mission to provide outstanding product quality and customer service, this partnership will ease access to our game-changing 3D cell culture technologies by offering local support and on-site stock for even quicker deliveries and customer support", says Dr Christoph Meinert, Managing Director of Gelomics.



About Gelomics

Founded in 2018, Gelomics is rapidly growing to become a world-leading provider of fully integrated 3D cell, organoid, and tissue culture technologies that drastically improve the translational value of cell-based research and reduce the requirements for animal experimentation.

Gelomics' first products series LunaGel™ is a photocrosslinkable cell culture system that recreates the natural extracellular matrix (ECM) surrounding cells in the human body, allowing researchers to grow three-dimensional microscopic tissues, rather than just cells on plastic surfaces. The unique LunaGel™ photocrosslinking technology enables rapid generation of highly biomimetic extracellular microenvironments with the largest range of mechanical tuneability on the market, enabling scientists to replicate the properties of various healthy and diseased tissues.

Learn more about Gelomics' innovative products and access our product catalogue:
www.gelomics.com/whitepaper

About MediPL Bio-Labs

MediPL Bio-Labs was founded in 2018. MediPL Bio-Labs' goal is to become a leading contributor to the field of Life science for human health and happiness. They provide and distribute innovative products needed for research and production "Accurately", "Fast", and "Safely" through their global network.