



**HIGH-THROUGHPUT DISEASE MODELS** 

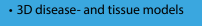
**HUMAN TISSUE AND** 

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Organ on a chip. Now.



Biologically relevant

- Tissue co-culture without physical barriers
- Epithelial and endothelial tubules
- Prolonged culture and exposure up to months

## Easy to use

- Anyone can work with OrganoPlates®
- Pump- and tube-free perfusion flow
- Defined culture height for easy focusing
- No special equipment required

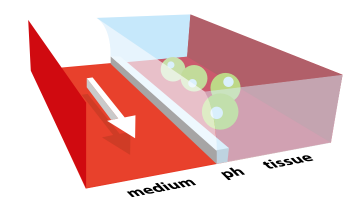
# Compatible

- Fully compatible SBS microplate format
- Robotic and manual pipetting
- Low compound absorption
- Works with standard high-content and plate readers

# High-throughput human tissue and disease models

We all want better medicines, that's obvious. To make this possible, you need better disease models. They should be fully human and physiologically relevant. Truly informative tools, compatible with compounds and with your high-throughput readout equipment. And of course you need them today, rather than tomorrow.

A dream? Not anymore. As true pioneers in organ-on-a-chip biology, MIMETAS is proud to offer high-throughput human tissue and disease models in OrganoPlates®.



An OrganoPlate® two-lane culture chamber with a perfused medium channel, Phasequide<sup>™</sup> (ph) and tissue channel with cells in ECM (extracellular matrix) gel



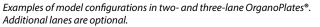










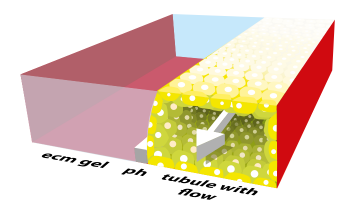


## Two-lane models

a. Tissue in ECM gel

**b.** Tubule boundary tissue **e.** Tissue in ECM flanked **c.** Tubule with tissue in gel by epithelial tubules

**d.** Adjacent tissues in ECM Bottom panels: cross section Dotted lines: Phasequides™



A two-lane culture chamber with a perfused epithelial tubule in the medium channel, Phaseguide™ (ph) and gel channel with ECM gel



OrganoPlates® are microfluidic 3D culture plates, supporting up to 96 tissue models on a single plate. OrganoPlates® contain Phasequides<sup>™</sup>, a proprietary, passive liquid handling technology for membrane-free definition of tissues in microfluidic chambers. OrganoPlates® are based on the industry-standard 384-well plate for full compatibility with liquid handling- and readout equipment.



Organ-on-a-chip. Now.

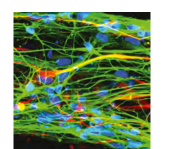
# **Applications without limitations**

MIMETAS

the organ-on-a-chip company

Our versatile OrganoPlate® platform supports a wide range of applications. They include colon, blood vessel, kidney, lung, and neuronal models. All models have unique physiological properties. Low- to high-throughput, fully compatible with readout equipment, low compound absorption, pump-free perfused and of course biologically relevant.

#### **Human iPSC neurons**



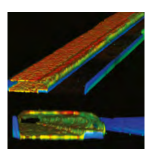
Human neurons in OrganoPlates® are electrically active, form networks and express mature neuronal markers. We culture human iPSC neurons and glia for over two months and assay for activity, viability and many other

### **Perfused blood vessels**



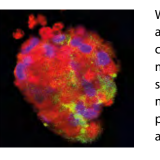
**HUVECs**, BOECs and human iPSC-derived endothelial cells form fully functional, perfused microcapillaries. Readouts include barrier integrity assays, monocyte attachment, transmigration and real-time angiogenesis assays.

## **Nephrotoxicity models**



Polarized human proximal tubule models in OrganoPlates® support barrier integrity- and drug transport assays. They allow for detailed studies of nephrotoxic compounds, with basal and apical access to the epithelium.

## **Long-term liver models**



We use primary hepatocytes and liver model cell lines to create perfused 3D liver tissue models. For example, HepG2 spheroids, cultured for over a month in OrganoPlates® exhibit physiological functions, such as metabolic competence.