

# MIMETAS

## Work with us

### OrganoServices

Outsource profiling and screening of your compounds in validated 3D tissue models through our OrganoServices.

#### Colon Caco-2 Barrier Integrity

Profiling and screening of your compounds in our Caco-2 intestinal model.

#### Blood Vessel HUVEC Barrier Integrity

Profiling and screening of your compounds in our Blood Vessel HUVEC model.

#### Angiogenesis HUVEC

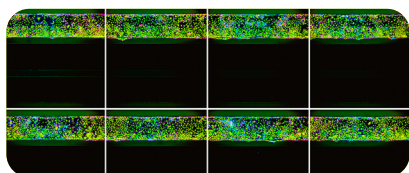
Profiling and testing of your compounds in our Angiogenesis HUVEC model.



Interested in performing compound profiling and/or screening on a custom 3D tissue/organ model? Get in touch to learn more.

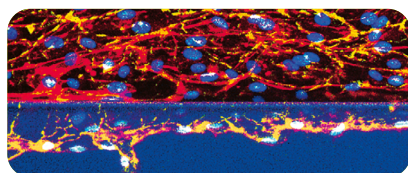
### OrganoReady

Discover the OrganoReady® product line, with ready-to-assay 3D tissue models.



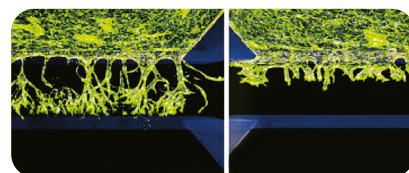
#### OrganoReady® Colon Caco-2

- 40 tissue culture chips with 38 ready-to-use Caco-2 tubules
- 2 control chips without cells.



#### OrganoReady® Blood Vessel HUVEC

- 40 tissue culture chips with 38 ready-to-use HUVEC tubules
- 2 control chips without cells



#### OrganoReady® Angiogenesis HUVEC

- 64 tissue culture chips with 64 ready-to-use HUVEC tubules

# OrganoStart

Kickstart successfully your first experiments with the OrganoPlate through our OrganoStart (Pro) packages.

IN YOUR LAB

## OrganoStart Pro Package



20x  
OrganoPlate® 3-lane 40



**E-learning Module**  
Including key reagents



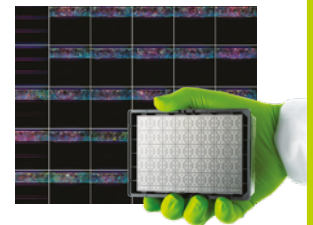
**OrganoTEER®**



**OrganoFlow® L**



**Consultancy**  
by Field Application Specialist



4x  
**OrganoReady® Caco-2**

The OrganoStart Pro package is specially designed to get you started with 3D tissue culture and assess barrier integrity of your models using the OrganoTEER.

## OrganoStart Packages



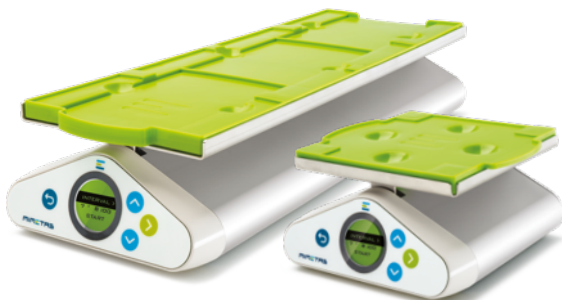
**OrganoPlates**



**E-learning Module**  
Including key reagents



**Consultancy**  
by Field Application Specialist



**OrganoFlow® S/L**

### Available for OrganoPlate®

- 2-lane 96
- 3-lane 40
- 3-lane 64
- Graft

Want to learn more?  
Get in touch.

**mimetas.com**  
**info@mimetas.com**

Grow. Learn. Discover.