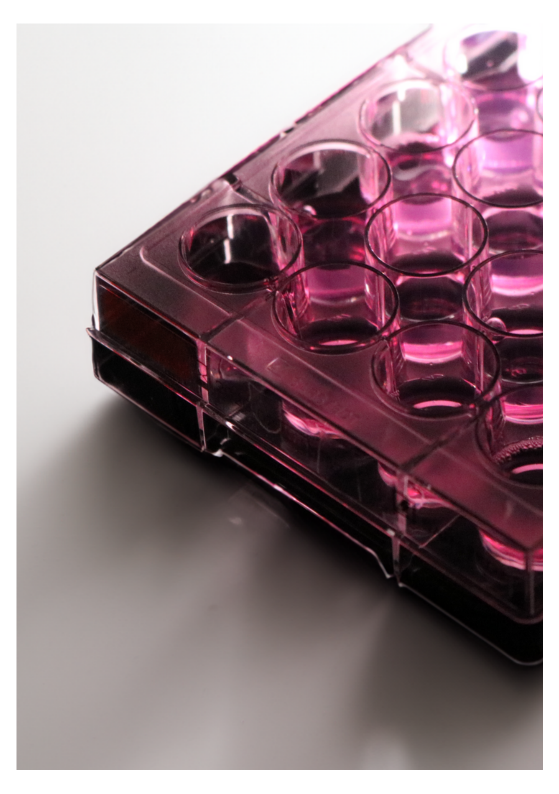


CacoFamily

Assess your compounds with ready-to-use tools based on Caco-2 cells





ReadyCell Easing your Screening

Streamline your preclinical research with our ready-to-use Caco-2 and HT-29 cell-based plates. Ideal for *in vitro* studies of new compounds, these plates come differentiated.



Ready-to-use technology



No cell licensing



Suitable for highthroughput automated processes



Shipments at room temperature



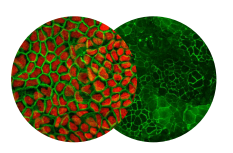
Versatile and reproducible between batches



Results accepted by the regulatory agencies

The Caco family members

Thanks to an exclusive technology and 20+ years of experience, we have developed a protocol that guarantees reliable results while preserving cell integrity from transport to experimentation.



CacoReady

An *in vitro* cell-based model built on 21-day differentiated Caco-2, which resemble the intestinal epithelial barrier

In its transwell version, it is considered to be the **gold standard for assessing intestinal permeability**. In its non-polarized form, it is used for toxicity assessments.

CacoGoblet

With Caco-2 and HT-29 cells differentiated for 21 days, this cell model closely resembles the physiological conditions of the intestinal epithelium by its absorptive and mucus-secreting phenotype.

Primarily, CacoGoblet functions as reference model for assessing inflammation.

medtechbcn.com

Plates available in various formats

	PRODUCT FORMAT			
WELL SYSTEM	CacoReady 24-well	CacoReady 96-well	CacoGoblet 24-well	
Transwell For permeability tests	•	•	•	
Clear multiwell For toxicity assays	•	•		
Individual transwell For well variability	•		•	

Discover other applications

- Drug intestinal permeability
- Efflux through P-gp and BCRP
- Cytotoxicity
- Inflammation
- Mucus-drug interaction
- Nutrient transport and bioavailability

To find out more:

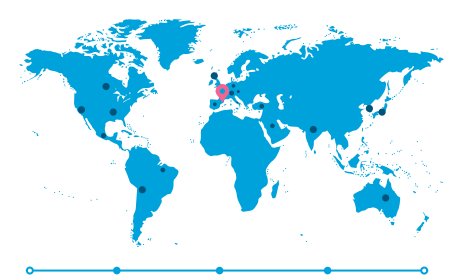
Visit readycell.com/products/ or scan the OR code.



Supplying worldwide shipments

We customize our production schedule to accommodate your chosen assay week. Following order placement, plates are dispatched three weeks later. You will receive a confirmation email upon shipment containing all technical and tracking details.

Our patented technology, the Shipping Medium, ensures cell viability during transportation at room temperature up to seven days.



3 weeks in advance	Monday/ Tuesday	24 - 96h	Friday	Following week
		Delivery	Shipping	
Plates	Packaging &	24-48h EU	medium	Assay
production	shipment	48-96h world	liquefaction	

Test with ease from the first minute

1-Receive

2-Liquefy





3-Incubate

4-Assay





Get rid of the time-consuming duties of thawing, seeding and maintaining frozen cells. With ReadyCell differentiated fresh cells, you save time and effort, as all processes are managed for you.

Upon delivery, just liquefy the shipping medium, transfer the cells to the incubator, and they will be ready for the assay.

Need extra help?

We are at your service. Whether you need technical advice or help with purchases, our commercial and technical teams are prepared to offer the assistance you require. Additionally, the orders include:

- User's manual
- Best practices video-training
- Calculations template
- Quality controls



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