

Product Lineup

InnoCell™ plate FP series (flat bottom)

6well 24well 96well 384well









 \star A black case is used for 96 well and 384 well (transparent bottom).

Culture surface	Description
Non-treated (N type)	Suitable for culturing non-adhesive cells and spheroids / organoids, etc. Can be stored at room temperature.
Treated (P type)	The surface of the base material has undergone hydrophilic treatment. Suitable for coating various scaffolding materials. Can be stored at room temperature.
Collagen-coated (C type)	The surface of the base material has undergone hydrophilic treatment. It is coated with Type I pig tendon-derived collagen. Can be stored at room temperature.

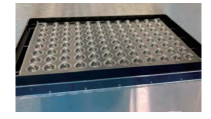
InnoCell™ plate FW series (gas barrier film)

The InnoCell™ FW series is treated with a release film with low oxygen permeability.

The gas barrier film can be peeled off and used as InnoCell™ FP series.

InnoCell™ plate 3D series

Spheroids and organoids can be cultured while retaining the oxygen permeability of bottom.





Inquiry regarding Products and Techniques

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