

Organoid Culture

High Purity | Superior Biological Activity | Excellent Lot-to-Lot Consistency GMP-Grade Proteins | Low Endotoxin Levels

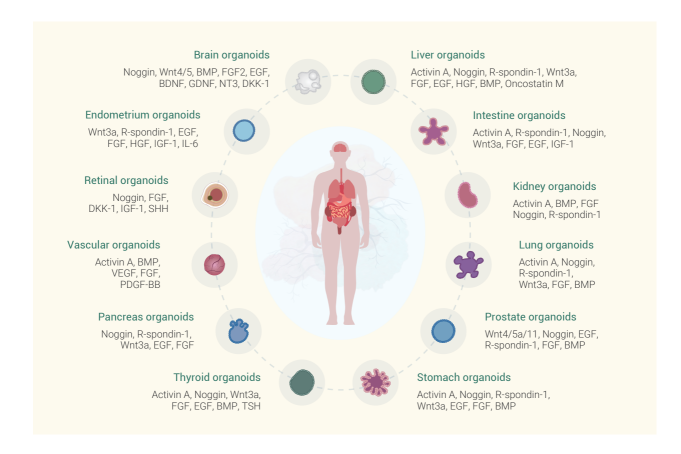


Stomach Organoid

Mammary Organoid

Lung Organoid

Proteins for Organoid Culture



Organoid Related Products

Small Molecules/ Peptides

Product Name	Cat. No.	Function	
Gastrin	HY-P1097	A hormone with mitogenic effect on gastric cells, used in stomach organoids culture	
Laduviglusib	HY-10182	A selective GSK3 inhibitor that can be used for the generation of organoid	
Y-27632	HY-10583	A ROCK inhibitor; used to increase the proliferation and reduce apoptosis of progenitor cells	
A 83-01	HY-10432	An inhibitor of TGF-β type I receptor ALK5, the Activin/Nodal receptor ALK4 and ALK7	
SB-431542	HY-10431	A selective TGF- β type I Receptor inhibitor; the addition of SB431542 in the culture medium prevents spontaneous differentiation of mouse embryonic stem cells	

Recombinant Proteins

Proteins Category	Function	Product Name	Cat. No.
Wnt	An essential niche component for maintaining the proliferation of Lgr5-positive stem cells in various organoids, such as the intestinal, gastric, pancreatic and liver organoids	Human Wnt3a Surrogate Human Wnt3a	HY-P70453C HY-P70453A
EGF	A growth factor for epithelial tissues; binding to EGF receptors, induces hyperplasic changes. Used for the generation of intestinal, liver, thyroid, and brain organoids	Human EGF Mouse EGF	HY-P7109 HY-P70590
Noggin	An inhibitor of bone morphogenetic proteins that modulates cellular differentiation, proliferation, and apoptosis	Human Noggin Mouse Noggin	HY-P7051A HY-P7086
R-spondin	The ligand of Lgr5 and a niche factor that is required for the self-renewal of stem cells and activates Wnt signaling. An essential additive of the organoid culture system	Human R-spondin-1 Mouse R-spondin-1	
FGF	FGFs play crucial roles in a wide variety of cellular functions, including cell proliferation, survival, metabolism, morphogenesis, and differentiation, as well as in tissue repair and regeneration. In a 3D extracellular matrix, FGF-2, FGF-7, FGF-9, and FGF-10 promote lung organoid formation	Human FGF-4 Human FGF-7 Human FGF-9 Human FGF-10 Human FGF-19 Human FGF-basic/ FGF-2	HY-P7014 HY-P7047A HY-P7177 HY-P70695 HY-P7172 HY-P7004
ВМР	BMPs play crucial roles in embryogenesis and development, and also in maintenance of adult tissue homeostasis. BMP-2 and BMP-4 are widely used in in vitro generation of hepatic cells from iPSCs and ESCs	Human BMP-4 Human BMP-7 Human/Mouse/ Rat BMP-2	HY-P7007 HY-P7008 HY-P7006
VEGF	VEGF-A is required during embryogenesis to regulate the proliferation, migration, and survival of endothelial cells. It is used in the generation of vascular organoids	Human VEGF-A Mouse VEGF-A	HY-P7420 HY-P7312
PDGF	PDGF-BB induces vascular smooth muscle cells (VSMC) specification and cell differentiation in the vascular	Mouse PDGF-BB	HY-P70699
HGF	A known hepatocyte mitogen that can be used for the liver organoid culture	Human HGF	HY-P7121
Activin A	A cytokine with multiple roles in development and homeostasis. In the case of intestinal organoids, it activates TGF- β signaling in PSCs to trigger endodermal differentiation	Human/Mouse/ Rat Activin A	HY-P70311
DKK	A canonical WNT inhibitor that can induce retinal progenitors for self-organization Human		HY-P7155A
IGF-I	IGF-I/IGF-1 coordinate proliferation, differentiation, and maturation of neuroepithelial precursor cells. IGF-1 facilitates the generation of retinal organoids that display the typical laminated structure and photoreceptor maturation	Human IGF-I/IGF-1 Mouse IGF-I/IGF-1	HY-P7018 HY-P7070

Inhibitors • Screening Libraries • Proteins

Basement Membrane Matrix

Cat. No.	Product Name	Application	
HY-K6001	Basement Membrane Matrix (Phenol Red)	In vitro angiogenesis, tumor cell migration or invasion	
HY-K6002	Basement Membrane Matrix	In vitro angiogenesis, tumor cell migration or invasion	
HY-K6003	Basement Membrane Matrix GFR (Phenol Red)	Organoid culture, in vitro angiogenesis	
HY-K6004	Basement Membrane Matrix GFR	Organoid culture, in vitro angiogenesis	
HY-K6005	Basement Membrane Matrix HC (Phenol Red)	Transplantation/induction of tumorigenic models such as PDX, CDX	
HY-K6006	Basement Membrane Matrix IPSC-qualified	Stem cell expansion and differentiation	
HY-K6007	Basement Membrane Matrix for Organoid Culture	Organoid culture	
HY-K6008	Basement Membrane Matrix HC	Animal models and 3D tumor models construction	
HY-K6009	Basement Membrane Matrix GFR&HC	Need to reduce growth factor-induced cell culture	

04 Organoid Culture Kits

		Cat. No.	Product Name	Cat. No.	Product Name
0		HY-K6101	Human Breast Cancer Organoid Kit	HY-K6107	Human Cervical Cancer Organoid Kit
		HY-K6102	Human Lung Adenocarcinoma Organoid Kit	HY-K6108	Human Esophageal Cancer Organoid Kit
	Tumor	HY-K6103	Human Small Cell Lung Cancer Organoid Kit	HY-K6109	Human Endometrial Cancer Organoid Kit
	Organoid Medium	HY-K6104	Human Colorectal Cancer Organoid Kit	HY-K6110	Human Pancreatic Cancer Organoid Kit
		HY-K6105	Human Gastric Cancer Organoid Kit	HY-K6111	Human Head and Neck Squamous Cell Carcinoma Organoid Kit
		HY-K6106	Human Cholangiocarcinoma Organoid Kit		
(HY-K6112	Human Colonic Organoid Kit	HY-K6117	Human Liver Ductal Organoid
	Normal Tissue	HY-K6113	Human Intestinal Organoid Kit	HY-K6118	Mouse Liver Ductal Organoid
	Organoid	HY-K6114	Human Gastric Epithelial Organoid Kit	HY-K6119	Mouse Intestinal Organoid Kit
	Culture Medium	HY-K6115	Human Pancreatic Organoid Kit	HY-K6120	Mouse Colonic Organoid Kit
		HY-K6116	Human Kidney Tubular Organoid Kit		

Experiment Validation

· Recombinant protein biological activity

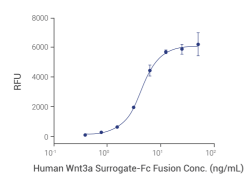


Figure 1. Human Wnt3a Surrogate (HY-P70453C) induces Topflash reporter activity in HEK293T human embryonic kidney cells with an ED₅ of 5.2 ng/mL.

Basement Membrane Matrix IPSC-qualified (HY-K6006)

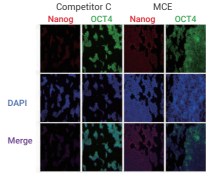


Figure 2. Embryonic stem cells are cultured under Basement Membrane Matrix IPSC-qualified (HY-K6006), and expresses the signature proteins OCT4 and Nanog (cellular immunofluorescence detection).

• Construction of 3D tumor models (HY-K6005)



Figure 3A. Balb/c-nu mice were subcutaneously transplanted with MIA-PaCa-2 cells mixed 1:1 with HY-K6005 and the tumor formed at day17.

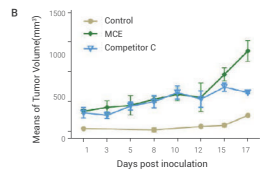


Figure 3B. The MIA-PaCa-2 tumor growth curves for 17 days.

Organoid culture

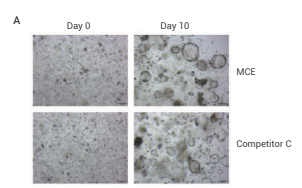


Figure 4A. Generation of human colorectal cancer organoid.
(HY-K6004 Basement Membrane Matrix GFR with HY-K6104 Human
Colorectal Cancer Organoid Kit)

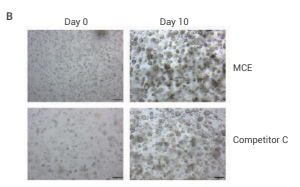


Figure 4B. Generation of human gastric cancer organoid.

(HY-K6007 Basement Membrane Matrix for Organoid Culture with
HY-K6105 Human Gastric Cancer Organoid Kit)

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Customer Validation

• Tumor invasion assay (HY-K6001)

Migration Lv-Vector Lv-RBMS3 Lv-RBMS+SKL2001

Figure 5. After overexpression of RBMS3 and activation of the Wnt/β-catenin signaling pathway, the migratory activity of ID8 cells was detected by transwell assay^[1].

The ability of ID8 cells to penetrate the basement membrane matrix reflects the ability of the cells to invade.

Tube formation assay (HY-K6002)

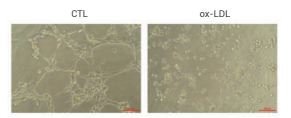


Figure 6. Tube formation capacity was assessed by tube formation assay $\text{after ox-LDL treatment}^{[2]}.$

On basement membrane matrix, endothelial cells can form capillary-like structures. The results showed that after 24 h of exposure to 35 μ g/mL ox-LDL, tube formation capability markedly declined.

· Recombinant proteins for organoid culture

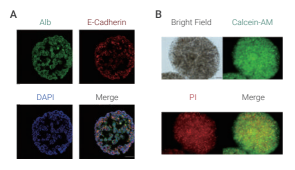


Figure 7. Droplet-engineered organoids (DEOs) were derived from mouse liver tissues(A) and human liver tumors(B). The organoids were cultured in the corresponding culture medium^[s].

For mouse liver DEOs

- Basal medium DMEM/F12 supplemented with 20% FBS
- Noggin (HY-P7086)
- R-spondin 1 (HY-P76012)
- · SB431542 (HY-10431)
- FGF4 (HY-P72649)
- FGF-basic (HY-P7066)

For human liver tumor DEOs

- •Basal medium DMEM/F12 supplemented with 20% FBS
- •Noggin (HY-P70558)
- •R-spondin 1 (HY-P72784)
- •FGF-basic (HY-P7004)

References:

[1] Yin T, et al. Heliyon. 2024 May 1;10(9):e30603.

[2] Wang X, et al. FASEB J. 2024 Jul 15;38(13):e23806.

[3] Haoran Zhao, et al. Fundamental Research. [m5GeSdc;June 8, 2022;12:37]

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