

Human iPSC-Derived Intestinal Organoid Maintenance Kit

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Cat. No. : RIPO-IWM006

Product Description

Intestinal organoids are three-dimensional in vitro models with a cellular composition and structural organization that is representative to the human Intestinal regions. Human iPSC-Derived Intestinal Organoid Maintenance Kit allows long-term maturation and maintenance of the Intestinal organoids.

Product Specification

The basic medium of this kit is a serum-free, well-defined medium with minimal batch variation to which differentiation factors are added. This medium does not contain antibiotics, the addition of which may affect cardiac organoid differentiation.

Product Information

Name	Component #	Size	Storage	Shelf Life
Intestinal organoid Basal medium MM	RIPO-IWM006-C01	225 ml	4°C	Stable for 1 years from date of manufacture (MFG) on label
Intestinal organoid Supplement M-M	RIPO-IWM006-1-C01	25 ml	-20°C	Stable for 1 years from date of manufacture (MFG) on label

Materials Required but Not Included

- Ultra-Low Attachment 96 Well Plate
- Ultra-Low Attachment 6 Well Plate
- Orbital shaker (any brand, 2 cm shaking diameter)

Equipment Required

- Incubator (37°C, 5% CO₂)
- Low-speed centrifuge with a swinging bucket rotor with an adaptor for plate holders
- Orbital shaker
- Biosafety cabinet

Protocol Diagram

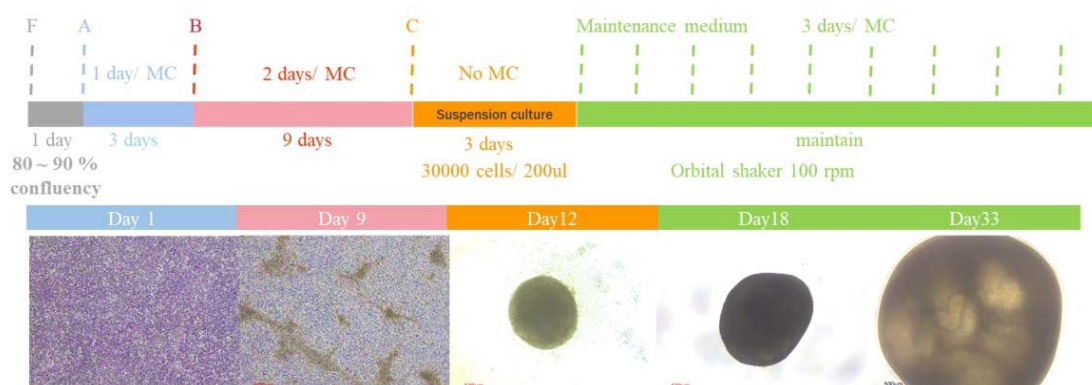


Figure 1. intestine Organoid Differentiation Process

The color differs each component of differentiation kit. The dashed line represents the time for medium changes. Morphology of intestine organoid at each stage of differentiation could be observed.

Preparation of Media

Use sterile technique when performing the following manipulation

Medium	Component	Volume	IN-USE STORAGE/STABILITY
Intestinal Medium M-M (250 ml)	Basal Medium M-M	225 ml	Mix completely the Cardiac Basal Medium M-M and Cardiac Supplement M-M to get Cardiac Medium M-M. Store at 2 - 8°C for up to 2 weeks or aliquot as desired.
	Supplement M-M	25 ml	

Note: Please do not heat the complete medium (mixture of basal medium and supplement). Use it directly as cold as 2-8°C.

Directions for Use

Please read the entire protocol before proceeding.

Use sterile technique when performing the following protocols.

Note: This kit only serves for the Maturation and Maintenance of cardiac organoids. For the differentiation of cardiac organoid, please use Human iPSC-Derived Cardiac Organoid Differentiation Kit (RIPO-HWM002K).

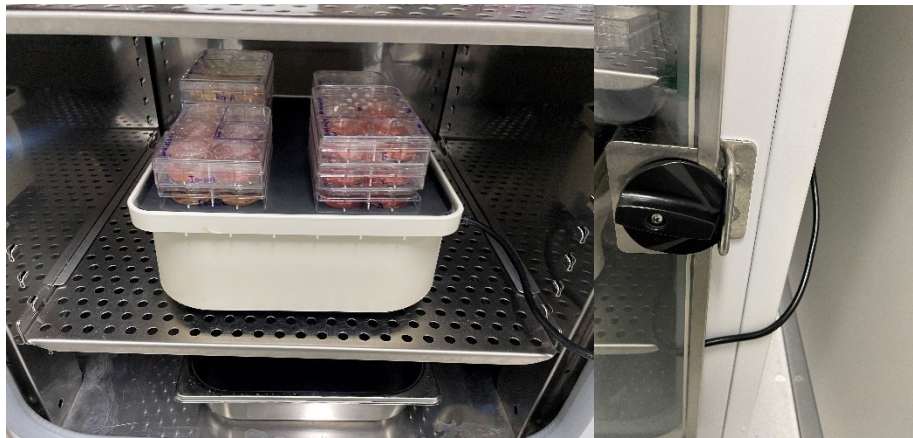
Intestinal organoid maintenance

Case A: If you are using this kit following the differentiation kit.

1. Make sure that all intestinal organoids are transferred into ultra-low attachment 6 well plate (can put 2-4 organoids per well depending on the size of organoid).
2. Make sure the plates are placed on an orbital shaker (as shown figures), which was placed

inside the incubator (37°C, 5% CO₂), with the speed of 100 rpm.

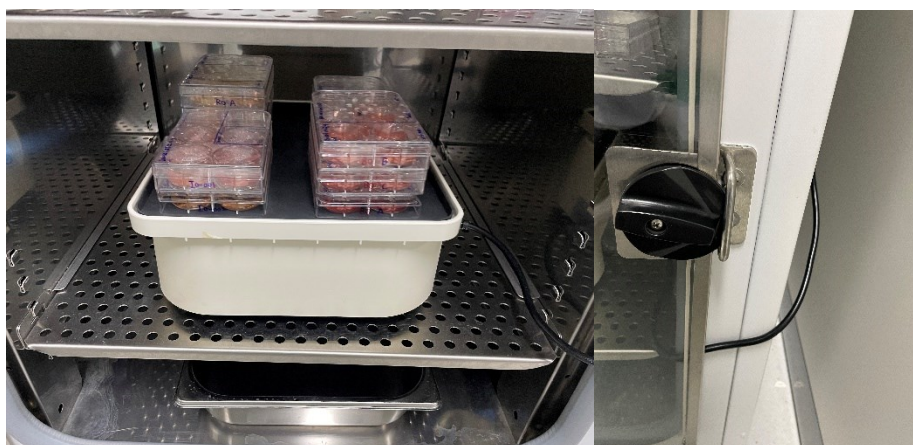
3. Aspirate all medium in the wells and add 5 ml **medium M-M** per well.



4. Change the **medium M-M** fully every other day with the volume of 5 ml.

Case B: If you are using this kit for purchased live Intestinal organoids.

1. Make sure the intestinal organoids are recovered for 48 hours with the recovery medium delivered with the live organoids.
2. Make sure that all intestinal organoids are transferred into ultra-low attachment 6 well plate (can put 2-4 organoids per well depending on the size of organoid).
3. Make sure the plates are placed on an orbital shaker (as shown figures), which was placed inside the incubator (37°C, 5% CO₂), with the speed of 100 rpm.
4. Aspirate all medium in the wells and add 5 ml **medium M-M** per well.



5. Change the **medium M-M** fully every other day with the volume of 5 ml.

Related Products

Product	Cat. No.
Human iPSC-Derived Intestinal Organoid Differentiation Kit	RIPO-IWM005K
Ready-to-use Human iPSC-Derived Intestinal Organoids	CIPO-IWL003K