

bioGenous[™] Human Intestinal Organoid Kit (Serum-free) Catalog: K2002-HI

Product Description

bioGenous™ Human Intestinal Organoid Kit is a serum-free culture medium specifically designed for long-term culture of human intestinal organoids derived from adult stem cells. The medium supports self-renewal of intestinal epithelium by promoting the proliferation of stem cells and their progenitors located within the crypts. Organoids cultured in human intestinal organoid expansion medium predominantly exhibit LGR5+ stem cells, cycling transit-amplifying cells (TA), early enterocytes, while the human intestinal organoid maintenance medium could support a small number of goblet cells. These organoids replicate the architecture and cell type composition of the intestinal epithelium, making them invaluable for groundbreaking research into human intestinal development and disease modeling. The versatility of human intestinal organoid enables their application in various research domains, including cell biology, cancer research, intestinal immunology, and regenerative biology through ex vivo expansion of the intestinal epithelium.

Product Information

Component	Catalog#	Volume	Storage& Stability
bioGenous™ Human Intestinal	K2002-HI-A100/A5	100 mL/500 mL	4°C,12 months
Organoid Basal Medium	00	100 IIIL/300 IIIL	4 0,12 months
bioGenous™ Human Intestinal	K2002-HI-B100/B5	2 mL/10 mL	-20°C, avoid repeated freeze-thaw
Organoid Supplement B (50x)	00	Z IIIL/ IU IIIL	cycles, 12 months
bioGenous [™] Human Intestinal	K2002-HI-C100/C	0.4 mL/2 mL	-20°C, avoid repeated freeze-thaw
Organoid Supplement C (250x)	500	0.4 IIIL/Z IIIL	cycles, 12 months
bioGenous™ Human Intestinal	K2002-HI-D100/D	0.4 mL/2 mL	-20°C, avoid repeated freeze-thaw
Organoid Supplement D (250x)	500	0.4 IIIL/2 IIIL	cycles, 12 months

Materials & Reagents Required But Not Included

The following extended materials and reagents required for organoid maintenance can be purchased from www.biogenous.cn.

Manufacturer	Materials	Catalog#
bioGenous™	Primary Tissue Storage Solution (Serum-free)	K601005
bioGenous™	Epithelial Organoid Basal Medium (Serum-free)	B213151
bioGenous™	Organoid Dissociation Solution	E238001
bioGenous™	Anti-Adherence Rinsing Solution	E238002
bioGenous™	Organoid Cryopreservation Medium (Serum-free)	E238023
bioGenous™	Organoid Culture ECM (Reduced Growth Factor)	M315066
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Preparation Before Use

Before initiating the protocol, ensure that all components and equipment are properly prepared:

- 1. Verify that all components are stored according to the guidelines provided in the manual. Avoid repeated freeze-thaw cycles for sensitive reagents. Thaw all necessary reagents according to the instructions. Keep on ice or at the recommended temperature until ready to use.
- Ensure that all equipment, such as incubators, pipettes, and centrifuges, are calibrated and functioning correctly.

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Human Intestinal



Preparation of Human Intestinal Organoid Expansion Medium and Maintenance Medium

Use sterile technique to prepare the human intestinal organoid expansion medium and maintenance medium. The following examples are for preparing 10 mL of expansion medium and maintenance medium. If preparing other volumes, adjust accordingly.

Human Intestinal Organoid Expansion Medium After thawing the aliquots, use immediately. Do not re-freeze Organoid Basal Medium A

Human Intestinal

Organoid Supplement B (50x) Organoid Supplement C (250x) Organoid Supplement D (250x) If not use immediately, store complete medium at 2-8°C for no more than 2 weeks.

bioGenous™Human Intestinal Organoid Supplement B contains fungicides and antibiotics (50x).

Human Intestinal

Organoid Basal Medium A

B: 200 uL

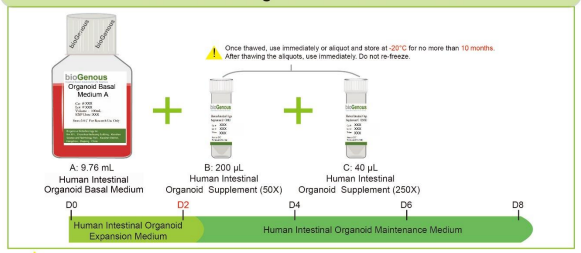
Human Intestinal

Human Intestinal Organoid Expansion Medium:

1. Thaw Human Intestinal Organoid Supplement B (50x), Human Intestinal Organoid Supplement C (250x) and Human Intestinal Organoid Supplement D (250x) on ice. Mix thoroughly.

2. Human Intestinal Organoid Expansion Medium which used specifically for primary culture and resuscitation. Add 200 µL Human Intestinal Organoid Supplement B (50x), 40 µL Human Intestinal Organoid Supplement C (250x) and 40 µL Human Intestinal Organoid Supplement D (250x) to 9.72 mL Human Intestinal Organoid Basal Medium.

Human Intestinal Organoid Maintenance Medium



Store complete medium at 2-8°C for no more than 2 weeks

Human Intestinal Organoid Maintenance Medium:

- 1. Human Intestinal Organoid Maintenance Medium which used specifically for differentiation culture and can maintain a few intestinal stem cells.
- Add 200 µL of Human Intestinal Organoid Supplement B (50x) and 40 µL of Human Intestinal Organoid Supplement C (250x) to 9.76 mL of Human Intestinal Organoid Basal Medium.
- 2. Human Intestinal Expansion Medium was used for D0-D2, change the culture medium to Human Intestinal Organoid Maintenance Medium at D2
- 3. The concentration and exposure time of Liquid D are critical factors that influence the degree of organoid differentiation, with higher concentrations and longer exposure times typically resulting in reduced differentiation. Note: This protocol can be adjusted, as the amount and duration of Liquid D application may be modified according to the specific experimental conditions.

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Protocol for Establishment of Human Intestinal Organoids



Studies involving primary human tissue material must follow all relevant institutional and governmental regulations. Informed consent must be obtained from all subjects before the collection of the primary human tissue material.

Establishment of Organoids from Primary Tissue

- 1. Collect primary human intestinal tissue biopsies in ice-cold Primary Tissue Storage Solution (K601005) with conical tubes. Keep tissue biopsies at 4°C until the start of the isolation.
- Rinse the tissue with Epithelial Organoid Basal Medium (B213151) until the supernatant is clear.
- 3. Thaw bioGenous™ Organoid Culture ECM (M315066) on ice and keep it cold.
- 4. Mince the tissue into small fragments in a cell culture dish using surgical scissors or scalpels. CRITICAL The minced samples must be small enough to pass through the tip of a 1 mL pipette.
- 5. Digest the tissue fragments by adding 10 mL of Tissue Digestion Solution (K601003) in a 15 mL conical tube at 37°C, with variable incubation times ranging from 30 min to 1 h. Carefully monitor the digestion process, mixing the content of the tube every 5-10 min by shaking vigorously or pipetting the mixture up and down. *CRITICAL To avoid over-digestion, stop when numerous cell clusters appear under the microscope.*
- 6. Terminate tissue digestion by adding FBS to the tissue digestion mixture to a final concentration of 2% and filter through a 100 µm cell strainer.
- 7. Collect and centrifuge the filtered cells at 250 x g for 3 min at 4°C. In case of a visible red pellet, aspirate the supernatant, and resuspend the pellet using 1 mL of Red Blood Cell Lysis Solution (E238010) to lyse the erythrocytes at room temperature for 3 min and centrifuge at 250 x g for 3 min at 4°C.
- 8. Aspirate the supernatant and resuspend the pellet in Epithelial Organoid Basal Medium, centrifuge at 250 x g for 3 min at 4°C. Repeat this step one more time.
- Aspirate the supernatant and resuspend the pellet in ECM. ECM should be kept on ice to prevent it from solidifying; thus, work quickly. The amount of ECM depends on the size of the pellet. Approximately 10,000 cells should be plated in 25 μL of ECM.
 - **CRITICAL** Do not overly dilute the ECM (>70% (ECM vol/total vol)), as this may inhibit the proper formation of the solid droplets.
- 10. Seed the ECM containing cells at the bottom of 24-well cell culture plates in droplets of \sim 30 μ L each around the center of the well.
 - **CRITICAL** Once the cells are resuspended in ECM, proceed with plating as quickly as possible, as the ECM may solidify in the tube or pipette tip. Do not let the ECM touch the walls of well.
- 11. Place the culture plate into a humidified incubator at 37°C and 5% (vol/vol) CO₂ for 15-25 min to let the ECM solidify.
- 12. Prepare the required amount of bioGenous™ human intestinal organoid expansion medium.
- 13. Once the ECM droplets are solidified (15-25 min), open the plate and carefully add 500 μL organoid expansion medium to each well.
 - CRITICAL Do not add the medium directly on top of the ECM droplets, as this might disrupt the droplets.
- 14. Place the culture plate in a humidified incubator at 37°C and 5% (vol/vol) CO₂.
- 15. Change the medium every 3 days by carefully aspirating the medium from the wells and replacing it with fresh, pre-warmed human intestinal organoid expansion medium.
- 16. Closely monitor organoid formation. Ideally, human intestinal organoids should be passaged for the first time between 5 and 8 days after initial seeding. Typical morphologies of successfully cultured human intestinal organoid are shown in Figure 1 and Figure 2.

Splitting and Passaging of Organoids

- 1. Pipette up and down to disrupt the ECM and transfer the organoid suspension to a 1.5 mL tube. Continue pipetting up and down to create pressure to help remove the ECM.
- 2. Centrifuge the tube at 250 x g for 3 min at room temperature.
- 3. Aspirate the supernatant and split the organoids using either Organoid Dissociation Solution (E238001) or by mechanical disruption.
 - **Organoid dissociation solution-based cell dissociation**: Resuspend the pellet in 0.2 mL of Organoid Dissociation Solution, pipette up and down and incubate at 37°C until the organoids are released from the ECM. Pipette up and down with a filter tip for ≥8 times every 2 min to aid in the disruption of the organoids. Closely monitor the digestion to keep the incubation time in the Organoid Dissociation Solution to a





minimum.

Mechanical disruption-based cell dissociation: Resuspend the pellet in 1.5 mL of Epithelial Organoid Basal Medium. Carefully pipette the organoid suspension up and down 30 times by pipetting against the bottom of the tube to create pressure, which will aid organoid disruption.

CRITICAL: Do not dissociate in Organoid Dissociation Solution for >7 min, as this may result in poor organoid outgrowth or even loss of the culture. As a rule of thumb, digestion is complete if a mixture of small lumps of cells (consisting of 10-50 cells) can be observed.

- 4. After shearing is complete, wash once by adding 1 mL Epithelial Organoid Basal Medium and centrifuge at 250 x g for 3 min at room temperature.
- 5. Aspirate the supernatant and resuspend the organoid pellet in 70% (vol/vol) ECM, and plate organoids in droplets at the bottom of a culture plate. After seeding, transfer the culture plates to a humidified incubator at 37°C and 5% (vol/vol) CO₂ for 15-25 min.
- 6. Pre-warm the human intestinal organoid maintenance medium at 37°C.
- 7. After the ECM droplets have solidified (15-25 min), carefully pipette the pre-warmed medium into the wells.
- 8. Place the culture plates in a humidified incubator at 37°C and 5% (vol/vol) CO₂ until the organoids are needed for further experiments.

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Applications

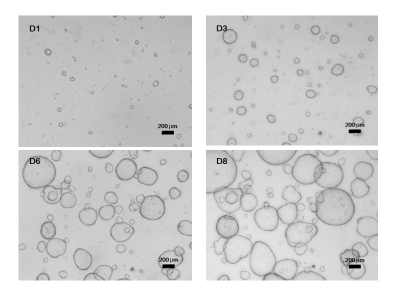


Figure 1. Morphological examples of primary cultured human intestinal organoid in expansion medium. Scale bar: 200 µm.

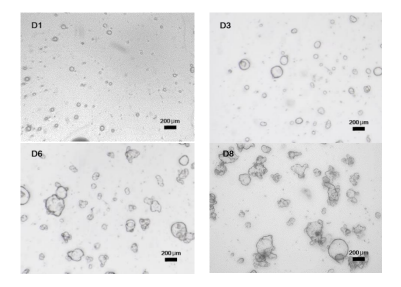


Figure 3. Morphological examples of primary cultured human intestinal organoid in maintenance medium. Scale bar: 200 µm.

Quality Control

All components are negative for bacterial and fungal contamination. Certificate of authenticity (COAs) for all other products are available upon request.

Safety information

Read the Safety Data Sheets (SDSs) and follow the manufacture's instruction.

Disclaimer

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Leading Organoid CRDMO Technology Platform

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Contact and Support

For questions, suggestions, and technical supports, please contact us at E-mail: info@biogenous.cn.

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