

Ready-to-use Human iPSC-Derived Cerebral Organoids

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Cat. No.: CIPO-BWL001K

Description

Human iPSC-Derived Cerebral Organoids are differentiated from iPSCs (ATCC-HYR0103) by using Human iPSC-Derived Cerebral Organoid Differentiation Kit (Ca. No. RIPO-BWM001K). Cerebral organoids are three-dimensional in vitro models with a cellular composition and structural organization that resembles to the human cerebral regions. Organoids generated using Human iPSC-Derived Cerebral Organoid Differentiation Kit (Ca. No. RIPO-BWM001K) feature various types of neurons (including TH positive neurons) and glia cells (including OLIG2 and IBA1 positive cells). These cerebral organoids show spontaneous electrophysiological activity and response to a-syn PFFs induced toxicity, representing the functionality of the organoids.

Product Specification

The live organoids are ready-to-use organoids that are delivered in shipping medium and must go through a 48 h recovery process according to instruction.

| Origin | Human iPSC (ATCC-HYR0103) |
|-----------------|-------------------------------|
| Property | Suspension |
| Incubation | 37 °C with 5% CO ₂ |
| Biosafety Level | 2 |

Product Information

| Name | Shipment | Storage |
|-----------------------------------|-----------|--|
| Live cerebral organoids | 4 ~ 25 °C | Please recover the live organoid immediately upon receipt. |
| Cerebral organoid recovery medium | 4 ~ 25 °C | Please use immediately upon receipt. |



Materials Required for Organoid Culture

- Ultra-Low Adherent 6 Well plate
- Human iPSC-Derived Cerebral Organoid Maturation and Maintenance Kit (Cat. RIPO-BWM003)

Equipment Required

- Incubator (37°C, 5% CO₂)
- Orbital shaker (2 mm shaking diameter)
- Biosafety cabinet

Recovery

- **a.** Add 5 ml cerebral organoid recovery medium to each well of 6 Well Ultra-Low Attachment Plate.
- **b.** Transfer the live cerebral organoid in the 6 Well Ultra-Low Attachment Plate with 24 organoids per well (maximum). Please try to avoid transferring the shipping medium along with the organoid into the well.
- c. Put the plate on an orbital shaker (as shown figures) with the speed of 100 rpm. Incubate at 37°
 C, 5% CO₂ for 48 h.



Culture

- a. After 48 h of recovery, change the recovery medium in each well to 5ml cerebral organoid maintenance medium (Cat. RIPO-BWM003) per well
- Keep the plate an orbital shaker (as shown figures) with the speed of 100 rpm. Incubate at 37°
 C, 5% CO₂.
- c. Change the whole medium every 3 days.



Note: Organoids cannot be passaged or cryopreserved.

Related Products

| Product | Cat. No. |
|--------------------------------------|-------------|
| Human iPSC-Derived Cerebral Organoid | RIPO-BWM003 |
| Maturation and Maintenance Kit | |