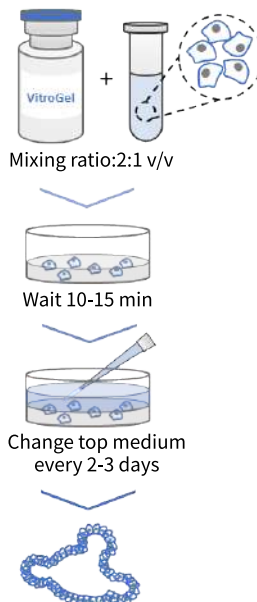


VitroGel ORGANOID

Prepare cells
in culture
medium

Mix VitroGel
with cell
suspension

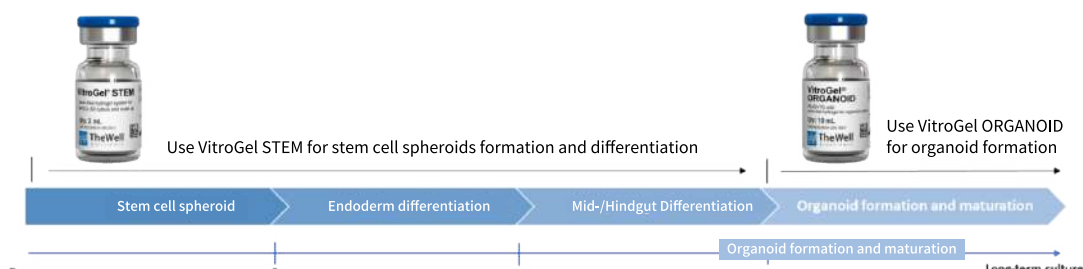
Add medium
on top for
organoid
culture



- Xeno-free
- 실온에 안정
- Ready to Use
- Injectable
- Easy Cell Harvest
- Biosafety
- 자동화 장비 이용 가능
- Mix & Match

VitroGel STEM → VitroGel Organoid

: 오가노이드 분화 전 VitroGel STEM 이용, 분화 시작 부터는 VitroGel ORGANOID 이용



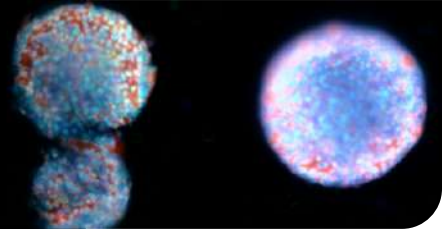
** This scheme is an example for human iPSC derived intestinal organoid.

Order Information

- # VHM04-K VitroGel Organoid Discovery Kit (4 vials, 2 mL each) < 내 샘플에 가장 적합한 matrix 찾자! >
- # VHM04-1 VitroGel Organoid-1 10mL < 추천: Stomach, Lung, Breast >
- # VHM04-2 VitroGel Organoid-2 10mL < 추천: Stomach, Brain, Tumor >
- # VHM04-3 VitroGel Organoid-3 10mL < 추천: Stomach, Lung, Brain >
- # VHM04-4 VitroGel Organoid-4 10mL < 추천: Tumor, Breast >



VitroGel STEM

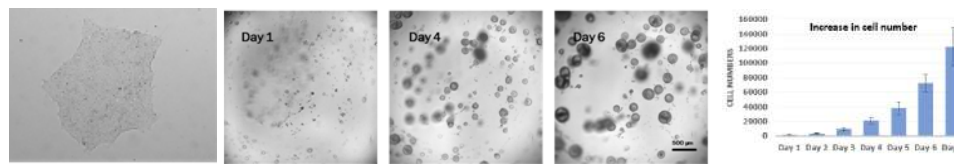


Stem Cell Scale Up Culture

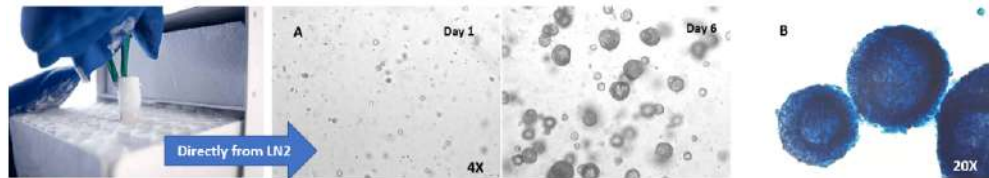
- High Cell Viability and Excellent Cell Grow Rate
- High-quality 3D stem cells with full pluripotent properties
- Establish stem cell spheroids directly from liquid nitrogen (5 min protocol)



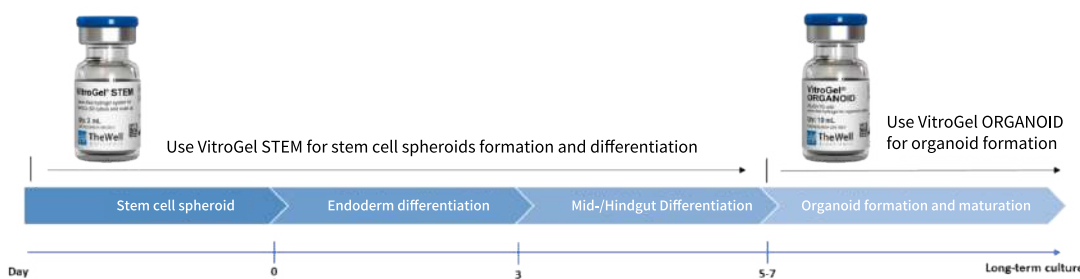
2D → 3D Culture로 전환 : More Good Growth rate, More High Cell viability / Scale Up



LN2→ Thawing 후 3D Culture : High Stem Cell Viability



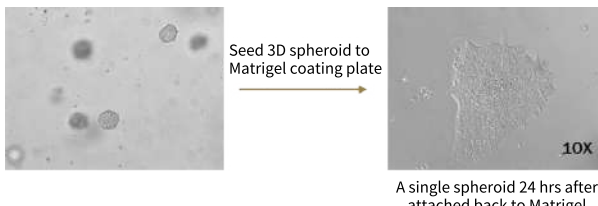
VitroGel STEM→ VitroGel Organoid : 오가노이드 분화 전 단계 사용



** This scheme is an example for human iPSC derived intestinal organoid.



3D→ 2D Culture로 쉽게 전환



- Xeno-free
- Room temp. operation/ Ready-to-use
- Lab automation friendly for HTS
- Easy cell harvesting
- Time and cost saving advantages