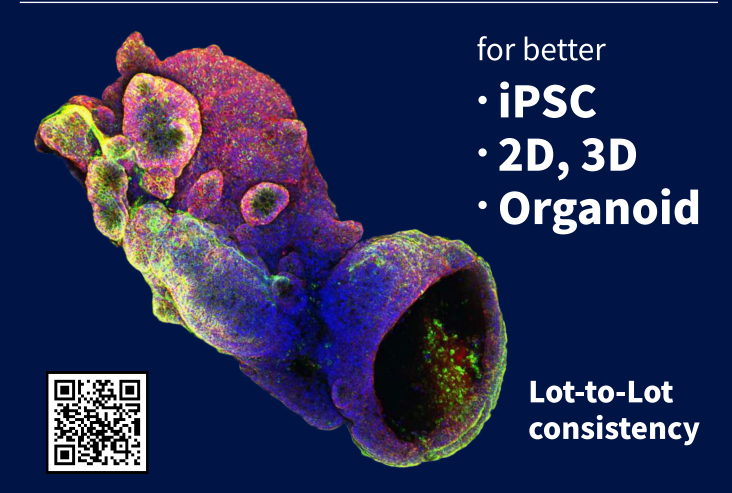
Matrigel BME

바꾸시죠??!! ••••





Cat#	Name	설명	
#3533-005-02	Cultrex RGF BME, Type 2, Pathclear	오가노이드 Culture 가장 많이 사용	
#3536-005-02	Cultrex RGF BME, Type 2, Select	위 3533- 제품과 동일하나 멸균안된 제품. 가격 저렴. 문제 없이 많은 연구자분들이 in vitro 연구용으로 사용 중	
#3433-005-R1	Cultrex RGF BME, Type R1, Pathclear	Entactin 함유량 높아 복잡한 오가노이드에 적합	
#BME001-05	Cultrex UltiMatrix RGF BME, Pathclear	Entactin 함유량 높으면서 stem cell 및 오가노이드 culture 에 적합	
#3432-005-01	Cultrex BME, Patheclear	일반 Growth Factor 포함 제품. Multi Culture에 적합	
#3632-005-02	Cultrex BME, Type 3, Patheclear	in vivo injection 용 제품.	

^{**} 사용하시던 제품과 비교하시어 맞는 제품을 찾길 원하신다면 언제든 웅비 학술팀으로 상담 주세요.











Cultrex® Organoid Harvesting Solution

Organoid도 Harvest 하자!

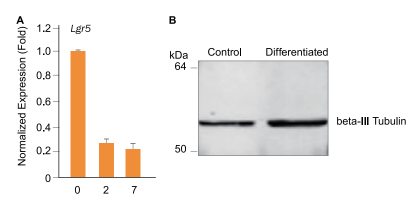
손쉬운 Organoid Harvest 지금 당장 사용하세요





Cultrex® Organoid Harvesting Solution

- · for Passing or Biochemical analysis
- non-Enzymatic method
- Ready to use



Cultrex® Organoid Harvesting Solution is Compatible with Biochemical Analysis

Name	Size	Catalog #
Cultrex® Organoid Harvesting Solution	100 ml	3700-100-01

Techniques. Mouse small intestine organoid pellets were harvested at days 0, 2, and 7 of differentiation using Cultrex Organoid Harvesting Solution (Catalog # 3700-100-01). (A) Harvested organoids were resuspended in TRIzol®, extracted for RNA, and analyzed for expression of Lgr5 using qPCR. As expected, a decrease in Lgr5 expression was detected between days 0 and 7 of differentiation. (B) Harvested organoids were resuspended in RIPA buffer for total lysate preparation. Lysates from control and differentiated organoids were anlalyzed by Western blot for beta-III Tubulin expression.





