



Revision v1.1

VitroGel® Organoid Recovery Solution

Catalog Numbers: MS04-100 MS04-500

Usage restrictions: For Research Use Only. Not For Use In Diagnostic Procedures.

PRODUCT DESCRIPTION

VitroGel® Organoid Recovery Solution is a ready-to-use, non-enzymatic cell harvesting solution for quick and efficient cell recovery of organoids or 3D cells cultured with VitroGel or an animal-based ECM. VitroGel Organoid Recovery Solution is room temperature stable, and has a neutral pH. Recovered cells can be sub-culture in both 2D and 3D culture. The VitroGel Cell Recovery Solution can be used before or after the fixation and stained preparation of hydrogel specimens to ensure high-quality downstream data analysis. VitroGel Organoid Recovery Solution can also be used for harvesting cells from 2D ECM coating plates. VitroGel Organoid Recovery Solution supports a high recovery rate and cell viability of intact organoids/cells for passaging, cryopreservation, or subsequent biochemical analysis.

Specifications	
Use	Harvest organoids/cells cultured from animal-based ECM or from VitroGel hydrogels.
Downstream	Recovered cells can be sub-culture in both 2D and 3D culture.
Formulation	Enzyme-free, synthetic proprietary formulation
рН	Neutral
Physical State	Liquid
Color	Clear
Storage	2-30°C
Shipping	Ambient temperature
Stability	15 months from date of manufacturing

GUIDELINE FOR USE

Download the full protocol for detail usage at thewellbio.com/protocols