

MultiStrainer Mini 5 μm (setacci cellulari)



Order No.	Size	Sterlity	Packaging
43-10005-40	25 pcs.	Sterile	25 pcs. (25 pcs. / Bag) - The tube for flow cytometry is not included.
43-10005-50	50 pcs.	Sterile	50 pcs. (25 pcs. / Bag) - The tube for flow cytometry is not included.
43-10005-60	100 pcs.	Sterile	100 pcs. (25 pcs. / Bag) - The tube for flow cytometry is not included.
43-10005-70	500 pcs.	Sterile	500 pcs. (25 pcs. / Bag) - The tube for flow cytometry is not included.

Descrizione

The pluriStrainer® Mini is a sieving device (or cell strainer) for a wide range of laboratory applications where filtration and purification of liquids is required. It has been optimized for small sample volumes. Its unique design allows fitting on a wide variation of tubes, e.g. 1.5 ml /2.0 ml reaction tubes, 15 ml conical centrifuge tubes, FACS™ tubes, Cryo vials, 24 well plate and 48 well plate. In combination with a standard flow cytometry tube the pluriStrainer Mini 5µm can be used as replacement for a strainer cap.

Applicazione

- Obtaining a real single cell suspension after digestion of mammary tissue and organoids
- Preparation of a single cell suspension of blood cells from bone marcol-sm-12, pancreas, thymus, lymph nodes and others
- Dissociation of cells from other primary tissue
- Preparation of real single cell suspension for flow cytometry(FACS™)

Caratteristiche

The small size laboratory strainer fits into multiple tube sizes



The picture shows, from the left to right: 15 ml conical centrifuge tubes, blood collecting tube, flow cytometry (FACS™) tube, 3 ml tube, 2 ml cryo tube, 5 ml conical tube screw cap, 5 ml reaction tube snap cap, 2 ml reaction tube, 1.5 reaction tube, 48 well plate, 24 well plate

Additional Information

Imballaggio 5 is Colore 9 Controllo del flusso N	5 µm 50 pcs. (25 pcs. / Bag) - The tube for flow cytometry is not included. giallo No Injected in housing for strong hold	
Colore g Controllo del flusso	giallo No Injected in housing for strong hold	
Controllo del flusso	No Injected in housing for strong hold	
	Injected in housing for strong hold	
Mesh Fixation	,	
	PET (nolictilanteroftalate)	
Materiale del tessuto	PET (polietilentereftalato)	
Materiale dell'alloggiamento P	PP (Polipropilene)	
Mesh Type	woven	
Si inserisce in t	1.5 ml reaction tube, 2.0 ml reaction tube, FACS™ tube, Cryo vials 5 ml / 10 ml, reaction tube with lid, 5 ml / 10 ml reaction tube with screw cap, 14- 15 ml conical centrifuge tube, 24 well plate, 48 well plate	
Manipolazione G	Gripping surface enables easy and aseptic handling.	
Sterilità S	Sterile	
Paragonabile con	Cell Strainer Snap Cap™, Corning Cell Strainer, EASYstrainer™, Cell Sieve, Falcon™ Cell Strainer, Reversible™ Strainer, MACS® SmartStrainer, MACS® Pre-Separation Filters	
Stabilità	RLT® Buffer, TRIzol®,isopropanol, organic solvents	
Centrifugabile	Sì	
Dissociazione dei tessuti	Sì	
Disinfettabile	Sì	
Condizioni di spedizione	Room temperature	
Condizione di conservazione	Room temperature	
LIICHIATAZIONO OLTOONIAMONIAZIONO	For research use only. Not for use in diagnostic procedures	
Informazioni legali E S	Buffer RLT® is a trademark of Qiagen, TRIzol® is a trademark of Molecular Research Center Inc., FACS™ is a trademark of BD Biosciences, Corning is a registered trademark of Corning Inc., EASYstrainer™ is a registered trademark of Greiner Bio One International GmbH, Cell Strainer Snap Cap™ and Falcon™ Cell Strainers is a registered trademark of Corning Inc., MACS® SmartStrainer is a registered trademark of Miltenyi Biotec GmbH	

Warning and Limitations

This product is for research and development only, not for diagnostic or theurapeutic use.