

MultiStrainer Mini 10 μm (setacci cellulari)



| Order No. | Size | Sterlity | Packaging |
|-------------|----------|----------|---|
| 43-10010-40 | 25 pcs. | Sterile | 25 pcs. (25 pcs. / Bag) - The tube for flow cytometry is not included. |
| 43-10010-50 | 50 pcs. | Sterile | 50 pcs. (25 pcs. / Bag) - The tube for flow cytometry is not included. |
| 43-10010-60 | 100 pcs. | Sterile | 100 pcs. (25 pcs. / Bag) - The tube for flow cytometry is not included. |
| 43-10010-70 | 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

| Dimensione della maglia | 10 μm | |
|-----------------------------------|---|--|
| Imballaggio | 50 pcs. (25 pcs. / Bag) - The tube for flow cytometry is not included. | |
| Colore | turchese | |
| Controllo del flusso | No | |
| Mesh Fixation | Injected in housing for strong hold | |
| Materiale del tessuto | PET (polietilentereftalato) | |
| Materiale dell'alloggiamento | PP (Polipropilene) | |
| Mesh Type | woven | |
| Si inserisce in | 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 | Gripping surface enables easy and aseptic handling. | |
| Sterilità | Sterile | |
| Paragonabile con | 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 | |
| Dichiarazione di regolamentazione | For research use only. Not for use in diagnostic procedures | |
| Informazioni legali | 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 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.