#### **M10 Culture Medium**

For the culture of SNL 76/7 feeder cells or MEFs or Human Fibroblasts
Ref #M000001 500mL



## **Product Description**

M10 Medium is a specialized cell culture medium formulated to support the growth and maintenance of various fibroblast cells, including SNL 76/7 feeder cells, mouse embryonic fibroblasts (MEFs), and human fibroblasts. This medium is optimized to promote robust cell growth, providing an ideal environment for cellular processes and applications in research and therapeutic practices.

# **Product Information**

COMPONENT NAME	COMPONENT #	SIZE	STORAGE	SHELF LIFE
M10 Culture Medium	M000001	500 mL	Store at 2 - 8°C.	Stable for 12 months from date of manufacture (MFG) on label.

Please refer to the Safety Data Sheet (SDS) for hazard information.

## Preparation of M10 Culture Medium

The following example is for preparing 500 mL of complete medium. If preparing other volumes, adjust accordingly.

- 1. Gather all the components together and put them in Biosafety Cabinet after swiping with 70% ethanol.
- 2. Prepare a 500mL or 1L sterile glass bottle. Put all the components one by one into the bottle according to the order and amount. Tight the lid of the bottle. Gently shake the bottle to make all the components mix well.
- 3. Prepare another sterile glass bottle. The M10 Culture Medium will be filtered by the 500ml bottle top filter to make M10 Culture Medium germ free.
- 4. Aliquot the germ-free M10 Culture Medium into suitable containers. Seal all the containers with parafilm and temporarily store them in a 4-degree fridge before use.

#### M10 Culture Medium

For the culture of SNL 76/7 feeder cells or MEFs or Human Fibroblasts
Ref #M000001 500mL



### Directions for Use

- 1. **Thawing the Medium** If stored frozen, thaw the medium at 2-8°C to prevent degradation of sensitive components. Avoid using a microwave or hot water bath for thawing.
- 2. **Preparation of Work Area** Before using the medium, ensure that the work area is sterile. Clean and disinfect the biosafety cabinet where the medium will be handled.
- 3. **Equilibration** Equilibrate the medium to room temperature or 37°C before adding it to the cell culture to avoid thermal shock to the cells.
- 4. **Medium Change** Perform regular medium changes according to your specific cell line and culture conditions. Typically, M10 Culture Medium should be changed every 2-3 days.
- \*\*Avoid repeated freeze-thaw cycles\*\* of the medium as this can lead to degradation of critical components.
- \*\*Always handle the medium using sterile techniques\*\* to prevent contamination.
- \*\*Dispose of old medium and waste materials\*\* according to your institution's safety and waste disposal guidelines.

These directions are generalized for typical use and might need adjustments based on specific experimental setups or cell line requirements. Always refer to detailed protocols and guidelines specific to your cells and experiments.

This product was developed under license to intellectual property owned by EXPO BIOTECH STEM CELL TECHNOLOGY Research Institute.

This product is sold for research use only (whether the buyer is an academic or for-profit entity) under a non-transferable, limited-use license. Purchase of this product does not include the right to sell, use or otherwise transfer this product for commercial purposes (i.e., any activity undertaken for consideration, such as use of this product for manufacturing, or resale of this product or any materials made using this product to provide services) or clinical use (i.e., administration of this product or any material using this product to humans) or the right to implant any material made using this product into an animal bey, or in collaboration with, a for-profit entity, for purposes other than basic pre-clinical research applications (including without limitation teratoma assays) to validate the function of the cells. Purchasers who do not agree to the terms and conditions set forth above should return the product in acceptable conditions to the seller for a refund.

PRODUCTS ARE FOR RESEARCH USE ONLY AND NOT INTENDED FOR HUMAN OR ANIMAL DIAGNOSTIC OR THERAPEUTIC USES UNLESS OTHERWISE STATED.