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DATA SHEET

Mouse Myoblast Primary Cell Culture Freezing Media

Catalog number: M66066-01FM

Description: Mouse Myoblast Primary Cell Culture Freezing Media Total Volume of

 $100~\mathrm{mL}$ Optimized for freezing Mouse Myoblast Primary Cell Culture . Each lot is qualified to support Mouse Myoblast Primary Cell Culture freezing and thawing for Cell storage. This Freezing Media is available

in ready to use format.

Storage Conditions: -20°C

Mycoplasma Test: Negative—PCR and mycoplasma agar methods

Sterility: Negative for bacteria, yeast and mold

Tissue culture: The Mouse Myoblast Primary Cell Culture Freezing Media was tested and

optimized with Mouse Myoblast Primary Cell Culture storage and recovery. The Mouse Myoblast Primary Cell Culture were grown on Celprogen's Mouse Myoblast Primary Cell Culture Extra-cellular Matrix pre-coated flasks and Media. Ideally the cells should be frozen down when they are in their growth phase. Prior to freezing the cells the media should be changed 24 hours before. Freezing cells: a slow and reproducible cooling rate is very important to ensure good recovery of cultures. A decrease of -1 to -3 $^{\circ}$ C / minute is recommended for Celprogen's cell

culture.

Product Orders: Before submitting an order you will be asked to read and accept the

terms and conditions of Celprogen's Material Transfer Agreement.

Permits/Forms: In addition to the MTA mentioned above, other CELPROGEN and/or

regulatory permits may be required for the transfer of this CELPROGEN material. Anyone purchasing CELPROGEN material is ultimately

responsible for obtaining the permits.

Notices &

Disclaimers: CELPROGEN products are intended for laboratory research purposes

only. They are not intended for use in humans. The product, Mouse Myoblast Primary Cell Culture Freezing Media, which contains 10% DMSO, is established and manufactured by CELPROGEN Inc., and is for Research Use Only. This product is not for re-sale and may not be



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transferred to a third party prior to written request and approval by CELPROGEN Inc.