Celase[®] GMP Enzyme

Distributed by:





For Res

Celase[®] GMP Enzyme

Convenience In Your Lab

- A single vial containing both collagenase and a neutral protease can digest up to 280 g of adipose tissue
- Shelf life of up to 48 months

Clarity In Your Approach

- Protocols are available from Cytori for dissociating canine, equine, human, ovine, porcine, rabbit and rodent adipose tissue
- Technical dossier is available from Cytori to ease the transition from research to clinical applications

Confidence In Your Result

- Used in U.S. FDA approved clinical trials for chronic heart failure, hamstring injuries, osteoarthritis of the knee, and hand manifestations of scleroderma
- Produced using avian and mammalian tissue free raw materials, aseptic processes and sterile filtration under GMP guidelines to assure the lowest levels of impurities





Next Level Research

Celase[®] GMP is a proprietary, blended proteolytic enzyme designed for efficient, gentle and reproducible *in vitro* dissociation of nucleated cells from adipose tissue.

Specifications

PARAMETER	RANGE / VALUE
Total Protein	34.4 – 51.6 mg/vial
Endotoxin	<u>≺</u> 50 EU/mg
Stability	48 months at -15 to -25° C
Appearance	White lyophilizate

Ordering Information

Catalog Number 1235-01

Pack Size 1 vial, 35 mg



Distributed by:

Worthington Biochemical

730 Vassar Avenue, Lakewood, New Jersey 08701 800.445.9603 • 732.942.1660 Fax: 800.368.3108 • 732.942.9270 Worthington-Biochem.com

©2015 Cytori Therapeutics, Inc. All rights reserved. Cytori, the Cytori logo, Celase, and the Celase logo are trademarks or registered trademarks of Cytori Therapeutics, Inc. in the United States and other select countries.