Animal Free Collagenase, Type A

Purified Enzyme Cat. # SCR136

FOR RESEARCH USE ONLY
NOT FOR USE IN DIAGNOSTIC PROCEDURES

pack size: 50mg

Store at 2-8°C



Certificate of Analysis

Background

Crude collagenases are widely used in enzymatic primary cell isolation and tissue dissociation procedures. Most researchers employ either crude collagenase preparations such as Types I, II, III, and IV or chromatographically purified collagenase. EMD Millipore's Animal Free Collagenase, Type A, is prepared and purified from cultures grown in medium completely devoid of animal based components and designed for bioprocessing applications where introduction of animal derived pathogens, such as BSE,TSE and other mammalian viruses, must be prevented. Animal Free Collagenase, Type A is designed to have collagenase and secondary proteases similar to Types I and II collagenase.

Source

Isolated and purified from Clostridium histolyticum cultures devoid of animal containing reagents.

This product is manufactured in an ISO9001:2008 certified enviroment.

Enzymatic Activity

Collagenase Activity: ≥7,500 units per vial Caseinase Activity: ≥150 caseinase units/mg Clostripain Activity: ≤8.0 clostripain units/mg

Tryptic Activity: ≥0.1 trypic units/mg

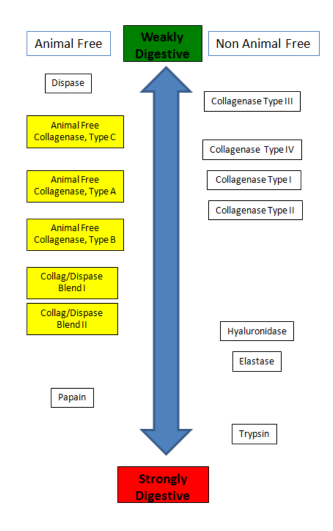
Presentation

Product is diafiltered with water, filtered through a 0.22 micron membrane and lyophilized in vials.

Storage and Handling

Store at 2-8°C. Further dilutions should be made into appropriate buffer and/or medium to which protein has been added, such as DMEM/1% Human Serum Albumin or equivalent.

Enzymatic Activity Levels of Animal Free Collagenases



Rev.A/2013-11-19/SCR136/NJA

RELATED PRODUCTS description SCR103 Collagenase type I 234153-1GM Collagenase, Type I, Clostridium histolyticum Collagenase, Type II, Clostridium histolyticum 234155-100MG Collagenase, Type III, Clostridium histolyticum 234134-250U SCR005 Accutase SCR006 Accumax Trypsin-EDTA SM2003-C S-004-C Enzyme Free Cell Dissociation Solution Hank's Based (1X), liquid SCM133 PluriSTEM™ Dispase-II Solution

antibodies Multiplex products biotools cell culture enzymes kits proteins/peptides siRNA/cDNA products

