

CERTIFICATE OF ANALYSIS

Material	Collagenase HA GMP Grade (For <i>ex vivo</i> Use Only)					
Description	Aseptically dispensed mixture of purified Class 1 (60%) and Class 2 (40%) Collagenase from C. histolyticum					
Lot Number	111230622		Pack Size		2,000 Wünsch Units	
Catalog Number	001-1000		Storage		-20±5°C	
Date of Manufacture	22 Jun 2023		Expiry Date		Jun 2027	
TEST		ACC	ACCEPTANCE CRITERIA		RESULT	
Appearance		White lyophilized cake		Conforms		
Specific Wunsch Activity ¹		> 2.80 Units/mg		4.46 Units/mg		
Total Wunsch Activity		> 1900 Units/bottle		2,075 Units/bottle		
Endotoxin EU/mg protein ² USP <85>		< 10.0 EU/mg		1.0 EU/mg		
Total Collagen Degrading Activity ³		Report Only		24,509,313 Units/bottle		
Total Protein ⁴		Report Only		465.5 mg/bottle		
Trypsin Like Activity (BAEE Unactivated) ⁵		Report Only		0.010 U/mg		
Clostripain (BAEE Activated) ⁵		Report Only		0.101 U/mg		

Signature:

Andrew Breite, Director of Quality Assurance

25 Jul 2023

- ¹ Based on the method Wünsch E, Heidrich H-G. Zur quantitativen bestimmung der kollagenase. *Hoppe-Seyler's Zeitschrift Physiologische Chemie* 333 (1963);149-151 in USP <89.2>
- ² Test performed on the Charles River nexgenEndosafe® PTS Endotoxin Assay system
- ³ Based on the method McCarthy RC, et. al. Development and Characterization of a Collagen Degradation Assay to Assess Purified Collagenase Used in Islet Isolation. *Transplantation Proceedings* 40 (2008); 339-342
- 4 $\,$ Based on absorbance at 280 nm using an extinction coefficient of $\epsilon^{0.1\%}$ =1.41 $\,$
- ⁵ Mitchell WM, Harrington WF. Clostripain. *Methods in Enzymology* (1970) 19;635-642

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