

CERTIFICATE OF ANALYSIS

Material	Cizyme RI (Rodent Islet) For Research Use Only		
Description	Aseptically dispensed mixture of purified Class 1 and Class 2 Collagenase from <i>C. histolyticum</i> and purified Neutral Protease from <i>P. polymyxa</i>		
Lot Number	321240509	Pack Size	375k CDA + 75k NP Units
Catalog Number	005-1030	Storage	-20±5°C
Date of Manufacture (DD MMM YYYY)	09 May 2024	Expiry Date (MMM YYYY)	May 2026

TEST	ACCEPTANCE CRITERIA	RESULT
Appearance	White lyophilized cake	Conforms
Total Collagen Degrading Activity ¹	300,000 – 450,000 Units/bottle	372,769 Units/bottle
Total Neutral Protease Activity ²	60,000 – 100,000 Units/bottle	92,734 Units/bottle
Endotoxin³ USP <85>	< 25.0 EU/OD 280 nm	2.08 EU / OD 280 nm

Printed Name & Title	Signature	Date (DD MMM YYYY)
Aaron B. Craig, Director Quality Assurance	Mas 3d	23 May 2024

f. 317.917.3459

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

Based on the method of Breite AG, et. al. Tissue Dissociation Enzyme Neutral Protease Assessment. Transplantation Proceedings 42 (2010);2052-54

Test performed on the Charles River nexgenEndosafe® PTS Endotoxin Assay system