

Certificate of Analysis				
Product	Collagenase, Type 4			
Source	Clostridium histolyticum			
Country of Manufacture	USA			
Storage	Store at 2-8°C.			
Code	CLS-4			
Lot Number				
Re-Assay Date				
Description		levels to limit damage to membrane proteins and receptors nase activity. Suggested for pancreatic islet primary isolation.		
Unit Definition	One Unit liberates one micromole of L-le	eucine equivalents from collagen in 5 hours at 37°C, pH 7.5		
<b>Parameter</b>	Result	Acceptance Criteria		
u/mg dw	275	≥160 units per mg dry weight		
u/mg dw Casein	ase 200	≥100 caseinase units per mg dry weight		

## **Certificate of Analysis**

Parameter	<u>Result</u>	Acceptance Criteria
u/mg dw	275	$\geq 160$ units per mg dry weight
u/mg dw Caseinase	200	$\geq 100$ caseinase units per mg dry weight
u/mg dw Clostripain	0.96	$\leq$ 3.00 clostripain units per mg dry weight
u/mg dw Tryptic	0.055	$\leq 0.10$ tryptic units per mg dry weight
Endotoxin EU/mg dw	6.83	Report Assay Value.
A280nm @ 1 mg/ml	2.48	Report assay value.