

Date: 3/12/20



Certificate of Analysis

Product Collagenase, Type 1

Source Clostridium histolyticum

Country of

Manufacture USA

Storage Store at 2-8°C.

Code CLS-1

Lot Number

Re-Assay Date

Description The original balance of enzymatic activities. Each lot assayed for collagenase, caseinase, clostripain

and tryptic activities. Suggested for epithelial, liver, lung and adrenal primary cell isolations. A

dialyzed, lyophilized powder.

Unit Definition One unit liberates one micromole of L-leucine equivalents from collagen in 5 hours at 37°C, pH 7.5

<u>Parameter</u>	Result	Acceptance Criteria
u/mg dw	260	≥125 units per mg dry weight
u/mg dw Caseinase	405	≥200 caseinase units per mg dry weight
u/mg dw Clostripain	2.64	≤4.00 clostripain units per mg dry weight
u/mg dw Tryptic	0.37	≤0.50 tryptic units per mg dry weight
Endotoxin EU/mg dw	2.53	Report Assay Value.
A280nm @ 1 mg/ml	2.43	Report assay value.

Approved by: Thomas R. Ryan, Quality Control Manager (signature on file)