Product Data Sheet



Elastase, Porcine pancreas

Cat. No.: HY-P2974 CAS No.: 39445-21-1

 $C_{1135}H_{1759}N_{331}O_{346}S_{10}$ Molecular Formula:

Molecular Weight: 25898.13

Elastase from porcine pancreas

Sequence Shortening: VVGGTEAQRNSWPSQISLQYRSGSSWAHTCGGTLIRQNWVMTAAHCVDRELTFRVVVGEHNL

NQNNGTEQYVGVQKIVVHPYWNTDDVAAGYDIALLRLAQSVTLNSYVQLGVLPRAGTILANNSP CYITGWGLTRTNGQLAQTLQQAYLPTVDYAICSSSSYWGSTVKNSMVCAGGNGVRSGCQGDS GGPLHCLVNGQYAVHGVTSFVSRLGCNVTRKPTVFTRVSAYISWINNVIASN (Disulfide bridge

: Cys30-Cys46; Cys127-Cys194; Cys158- Cys174; Cys184- Cys214)

Elastase Target:

Pathway: Metabolic Enzyme/Protease

Storage: Please store the product under the recommended conditions in the Certificate of

Analysis.

SOLVENT & SOLUBILITY

In Vitro

H₂O: 50 mg/mL (1.93 mM; ultrasonic and adjust pH to 9 with NaOH)

H₂O: < 0.1 mg/mL (ultrasonic) (insoluble)

Preparing Stock Solutions	Solvent Mass Concentration	1 mg	5 mg	10 mg
	1 mM	0.0386 mL	0.1931 mL	0.3861 mL
	5 mM			
	10 mM			

Please refer to the solubility information to select the appropriate solvent.

BIOLOGICAL ACTIVITY

Description

Elastase, Porcine pancreas (EC 3.2.1.35) is a single polypeptide chain of 240 amino acid residues, derived from pig pancreas. Elastase, Porcine pancreas is a serine protease that can hydrolyze proteins and polypeptide. Elastase from porcine pancreas can induce emphysema in hamsters^{[1][2][3]}.

In Vitro

In-Solution Digestion Protocol

- 1. Resuspend Elastase in double-distilled water to a final concentration of 1 mg/mL. Store reconstituted Elastase at 4 🛭 for up to 2 weeks.
- 2. Resuspend the protein in reaction buffer.
- 3. Add Elastase to protein solution; mix. We recommended using enzyme:protein ratios of 1:20 to 1:100.
- 4. Incubate 2-18 hours at 37⊠.
- 5. Stop the reaction by adding 10% formic acid or TFA to a final concentration of 0.5% or by heating at 95\(\text{M}\) for 10 minutes.

	MCE has not independently confirmed the accuracy of these methods. They are for reference only.	
In Vivo	Elastase from porcine pancreas induces emphysema in hamsters ^[3] . MCE has not independently confirmed the accuracy of these methods. They are for reference only.	

REFERENCES

- [1]. Shotton DM, et, al. Amino-acid sequence of porcine pancreatic elastase and its homologies with other serine proteinases. Nature. 1970 Feb 28;225(5235):802-6.
- [2]. Teshima T, et, al. A new class of heterocyclic serine protease inhibitors. Inhibition of human leukocyte elastase, porcine pancreatic elastase, cathepsin G, and bovine chymotrypsin A alpha with substituted benzoxazinones, quinazolines, and anthranilates. J Biol Chem. 1982 May 10;257(9):5085-91.
- [3]. Stone PJ, et, al. Induction and exacerbation of emphysema in hamsters with human neutrophil elastase inactivated reversibly by a peptide boronic acid. Am Rev Respir Dis. 1990 Jan;141(1):47-52.

Caution: Product has not been fully validated for medical applications. For research use only.

Tel: 609-228-6898

Fax: 609-228-5909

 $\hbox{E-mail: } tech @ Med Chem Express.com$

Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA