

Screening Libraries

Proteins



Product Data Sheet

Cystatin SN/CST1 Protein, Human (HEK293, His)

Cat. No.: HY-P7867

Synonyms: rHuCystatin-SN/CST1, His; Cystatin-SN; Cystain-SA-I; Cystatin-1; Salivary Cystatin-SA-1; CST1

Species: HEK293 Source:

P01037 (W21-S141) Accession:

Gene ID: 1469

Molecular Weight: Approximately 17.0 kDa

PROPERTIES

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WSPKEEDRII PGGIYNADLN DEWVQRALHF AISEYNKATK DDYYRRPLRV LRARQQTVGG VNYFFDVEVG RTICTKSQPN LDTCAFHEQP ELQKKQLCSF EIYEVPWENR RSLVKSRCQE

Biological Activity

Measured in a cytotoxicity assay using A549 human non-small-cell lung carcinoma cells. The ED₅₀ this effect is 0.4193 ng/mL, corresponding to a specific activity is 2.3849×10⁶ units/mg.

Appearance

Lyophilized powder.

Formulation

Lyophilized from a 0.2 µm filtered solution of 20 mM MES, 150 mM NaCl, pH 5.5 or 50 mM Tris-HCL, 300 mM NaCl, pH 7.4.

Endotoxin Level

<1 EU/µg, determined by LAL method.

Reconsititution

It is not recommended to reconstitute to a concentration less than 100 μg/mL in ddH₂O. For long term storage it is recommended to add a carrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehalose).

Storage & Stability

Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is recommended to freeze aliquots at -20°C or -80°C for extended storage.

Shipping

Room temperature in continental US; may vary elsewhere.

DESCRIPTION

Background

Cystatin SN (CST1), a component of human saliva, belongs to the cysteine proteinase inhibitor family, sharing immunological similarity with cystatin S. Despite this similarity, Cystatin SN exhibits distinct specificity due to amino acid sequence variations. With a pl of 7.5, Cystatin SN stands out as a potent inhibitor of papain and dipeptidyl peptidase I, outperforming cystatin S in these inhibitory activities. Notably, both Cystatin SN and cystatin S demonstrate equal proficiency in inhibiting ficin. This highlights the intricate variations in the inhibitory capabilities within the cystatin family

		edical applications. For research	
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 $present\ in\ saliva, emphasizing\ their\ potential\ roles\ in\ regulating\ specific\ proteolytic\ activities.$

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