## 32-3629: CSTA His Recombinant Protein

Alternative Name : Cystatin-A,Cystatin-AS,Stefin-A,CSTA,STF1,STFA.

## Description

Source : Escherichia Coli. CSTA produced in E.Coli is a single, non-glycosylated polypeptide chain containing 118 amino acids ( $1-98$ a.a.) and having a molecular mass of 13.1 kDa .CSTA is fused to a 20 amino acid His-tag at N -terminus \& purified by proprietary chromatographic techniques. Cystatin-A is the intracellular inhibitor of cysteine proteinase cathepsin B (CatB) and belongs to family 1 of the cystatin superfamily of inhibitor proteins. CSTA is a stefin that functions as a cysteine protease inhibitor, forming tight complexes with papain and the cathepsins $\mathrm{B}, \mathrm{H}$, and L . It has been proposed that extracellular CatB together with other classes of proteinases are all subjected to a cascade-like manner of activation. CatB and its inhibitor Cystatin-A are involved in degradation of extracellular matrix proteins during tissue remodeling. CSTA is one of the precursor proteins of cornified cell envelope in keratinocytes and plays a role in epidermal development and maintenance. Cystatin-A has been reported to be found in high concentrations in epithelial cells, polymorphonuclear leukocytes and lymphoid tissue. Stefins may be used as prognostic and diagnostic tools for cancer.

## Product Info

## Amount :

Content :

## Storage condition :

Amino Acid :

## $20 \mu \mathrm{~g}$

Cystatin-A ( $1 \mathrm{mg} / \mathrm{ml}$ ) in 20 mM Tris-HCl buffer (pH8.0), 1 mM DTT and $10 \%$ glycerol.
Store at $4^{\circ} \mathrm{C}$ if entire vial will be used within 2-4 weeks. Store, frozen at $-20^{\circ} \mathrm{C}$ for longer periods of time. For long term storage it is recommended to add a carrier protein ( $0.1 \% \mathrm{HSA}$ or BSA).Avoid multiple freeze-thaw cycles.
MGSSHHHHHH SSGLVPRGSH MIPGGLSEAK PATPEIQEIV DKVKPQLEEK TNETYGKLEA VQYKTQVVAG TNYYIKVRAG DNKYMHLKVF KSLPGQNEDL VLTGYQVDKN KDDELTGF.


