

CSTA, human recombinant Cystatin-A, STF1, STFA

Catalog # PBV11480r

### **Specification**

# CSTA, human recombinant - Product info

**Primary Accession** Concentration Calculated MW

#### NP 005204

1 mg/ml

This protein is fused with a 6× His tag at N-terminus and has a calculated MW of 13.1 kDa. KDa

### CSTA, human recombinant - Additional Info

**Other Names** Cystatin-A, STF1, STFA

Gene Source Source Assay&Purity Assay2&Purity2 Recombinant Sequence

Human E.coli SDS-PAGE;>95% N/A;>95% Yes MGSSHHHHHH SSGLVPRGSH MIPGGLSEAK **PATPEIQEIV DKVKPQLEEK TNETYGKLEA** VOYKTOVVAG TNYYIKVRAG DNKYMHLKVF KSLPGQNEDL VLTGYQVDKN KDDELTGF

### **Target/Specificity** CSTA

**Application Notes** In 20 mM Tris-HCl buffer (pH8.0) containing 1mM DTT, 10% glycerol

Format Liquid

Storage -20°C;Liquid

### CSTA, human recombinant - Protocols

Provided below are standard protocols that you may find useful for product applications.

- Western Blot
- Blocking Peptides
- Dot Blot
- Immunohistochemistry
- Immunofluorescence
- Immunoprecipitation



- Flow Cytomety
- <u>Cell Culture</u>

CSTA, human recombinant - Images

# CSTA, human recombinant - Background

CSTA, also known as Stefin A, is thiol protease inhibitors that form complexes with papain and the cathepsins B, H and L. The protein is one of the precursor proteins of the cornified cell envelope in keratinocytes and plays a role in epidermal development and maintenance. CSTA is thought to be a tumor suppressor, since an inverse correlation seems to exist between the level of CSTA and tumor progression, in several malignancies