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## 32-1101: BST2 Recombinant Protein

Alternative Name: Bone marrow stromal cell antigen 2,CD317 antigen,BST-2,HM1.24 antigen,Tetherin,NPC-A-7.

## **Description**

Source: Escherichia Coli. BST2 Human Recombinant produced in E.coli is a single, non-glycosylated polypeptide chain containing 133 amino acids (50-161) and having a molecular mass of 14.8 kDa. The BST2 is fused to a 21 amino acid His-Tag at N-terminus and purified by proprietary chromatographic techniques. BST2 takes part in the growth and development of Bcells. The human cellular protein BST2 inhibits retrovirus infection by maintaining the diffusion of virus particles after budding from infected cells. BST2 was originally discovered as an inhibitor to HIV-1 infection in the absence of Vpu, but it is also known to inhibit the release of other viruses such as the Lassa and Marburg virions. In addition, BST2 has a part in B-cell activation in rheumatoid arthritis.

## **Product Info**

Amount: 10 µg

**Purification:** Greater than 80.0% as determined by SDS-PAGE.

BST2 protein 0.5mg/ml is supplied in 20mM Tris-HCl, pH-8, 0.1M NaCl, 1mM DTT and 20% Content:

Glycerol.

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods Storage condition:

of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or

BSA). Avoid multiple freeze-thaw cycles.

**Amino Acid:** MGSSHHHHHH SSGLVPRGSH MSEACRDGLR AVMECRNVTH LLQQELTEAQ KGFQDVEAQA

ATCNHTVMAL MASLDAEKAO GOKKVEELEG EITTLNHKLO DASAEVERLR RENOVLSVRI ADKKYYPSSO

DSS

