

## Product datasheet for AR09994PU-N

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OriGene Technologies, Inc.

## SPSB1 (24-233, His-tag) Human Protein

**Product data:** 

**Product Type: Recombinant Proteins** 

**Description:** SPSB1 (24-233, His-tag) human recombinant protein, 50 µg

Species: Human E. coli **Expression Host:** 

**Expression cDNA Clone** 

MGSSHHHHHH SSGLVPRGSH MQELQGLDYC KPTRLDLLLD MPPVSYDVQL LHSWNNNDRS or AA Sequence: LNVFVKEDDK LIFHRHPVAQ STDAIRGKVG YTRGLHVWQI TWAMRQRGTH AVVGVATADA

PLHSVGYTTL VGNNHESWGW DLGRNRLYHD GKNQPSKTYP AFLEPDETFI VPDSFLVALD

MDDGTLSFIV DGQYMGVAFR GLKGKKLYPV VSAVWGHCEI RMRYLNGLDP E

Tag: His-tag Predicted MW: 26.1 kDa **Concentration:** lot specific

>90% **Purity:** 

**Buffer:** Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 1 mM DTT, 30% glycerol, 0.1M NaCl

Preparation: Liquid purified protein

**Protein Description:** Recombinant human SPSB1 protein, fused to His-tag at N-terminus, was expressed in E.coli

and purified by using conventional chromatography techniques.

Storage: Store undiluted at 2-8°C for up to two weeks or (in aliquots) at -20°C or -70°C for longer.

Avoid repeated freezing and thawing.

Shelf life: one year from despatch. Stability:

RefSeq: NP 079382

80176 Locus ID:

**UniProt ID:** Q96BD6, A0A024R4G8

Cytogenetics: 1p36.22 Synonyms: SSB-1; SSB1





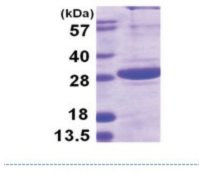
**Summary:** 

Substrate recognition component of a SCF-like ECS (Elongin BC-CUL2/5-SOCS-box protein) E3 ubiquitin-protein ligase complex which mediates the ubiquitination and subsequent proteasomal degradation of target proteins (PubMed:15601820, PubMed:21199876). Negatively regulates nitric oxide (NO) production and limits cellular toxicity in activated macrophages by mediating the ubiquitination and proteasomal degradation of NOS2 (PubMed:21199876). Acts as a bridge which links NOS2 with the ECS E3 ubiquitin ligase complex components ELOC and CUL5 (PubMed:21199876).[UniProtKB/Swiss-Prot Function]

**Protein Families:** 

Druggable Genome

## **Product images:**



15% SDS-PAGE (3ug)