

# **Product datasheet for AR51297PU-S**

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### TRIP10 (260-545, His-tag) Human Protein

#### **Product data:**

**Product Type:** Recombinant Proteins

**Description:** TRIP10 (260-545, His-tag) human recombinant protein, 0.1 mg

Species: Human
Expression Host: E. coli

**Expression cDNA Clone** 

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH MGSDPKNDSH VLIELHKSGF ARPGDVEFED FSQPMNRAPS DSSLGTPSDG RPELRGPGRS RTKRWPFGKK NKTVVTEDFS HLPPEQQRKR LQQQLEERSR

ELQKEVDQRE ALKKMKDVYE KTPQMGDPAS LEPQIAETLS NIERLKLEVQ KYEAWLAEAE

SRVLSNRGDS LSRHARPPDP PASAPPDSSS NSASODTKES SEEPPSEESO DTPIYTEFDE DFEEEPTSPI

GHCVAIYHFE GSSEGTISMA EGEDLSLMEE DKGDGWTRVR RKEGGEGYVP TSYLRVTLN

Tag: His-tag
Predicted MW: 34.6 kDa
Concentration: lot specific

Purity: >90% by SDS - PAGE

**Buffer:** Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 0.1M NaCl, 10% glycerol, 1 mM DTT

**Preparation:** Liquid purified protein

**Protein Description:** Recombinant human TRIP10 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 one week or (in aliquots) at -20°C to -80°C for longer. Avoid

repeated freezing and thawing.

**Stability:** Shelf life: one year from despatch.

**RefSeq:** <u>NP 001275891</u>

**Locus ID:** 9322

UniProt ID: Q15642
Cytogenetics: 19p13.3

**Synonyms:** CIP4; HSTP; STOT; STP; TRIP-10





**Summary:** 

Required for translocation of GLUT4 to the plasma membrane in response to insulin signaling (By similarity). Required to coordinate membrane tubulation with reorganization of the actin cytoskeleton during endocytosis. Binds to lipids such as phosphatidylinositol 4,5-bisphosphate and phosphatidylserine and promotes membrane invagination and the formation of tubules. Also promotes CDC42-induced actin polymerization by recruiting WASL/N-WASP which in turn activates the Arp2/3 complex. Actin polymerization may promote the fission of membrane tubules to form endocytic vesicles. Required for the formation of podosomes, actin-rich adhesion structures specific to monocyte-derived cells. May be required for the lysosomal retention of FASLG/FASL.[UniProtKB/Swiss-Prot Function]

**Protein Families:** Druggable Genome

**Protein Pathways:** Insulin signaling pathway

## **Product images:**

