

# **Product datasheet for TP318023L**

#### OriGene Technologies, Inc.

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## TRIM72 (NM\_001008274) Human Recombinant Protein

### **Product data:**

**Product Type:** Recombinant Proteins

**Description:** Recombinant protein of human tripartite motif-containing 72 (TRIM72), 1 mg

Species: Human
Expression Host: HEK293T

Expression cDNA Clone >RC218023 representing NM\_001008274

or AA Sequence: Red=Cloning site Green=Tags(s)

MSAAPGLLHQELSCPLCLQLFDAPVTAECGHSFCRACLGRVAGEPAADGTVLCPCCQAPTRPQALSTNLQ LARLVEGLAQVPQGHCEEHLDPLSIYCEQDRALVCGVCASLGSHRGHRLLPAAEAHARLKTQLPQQKLQL QEACMRKEKSVAVLEHQLVEVEETVRQFRGAVGEQLGKMRVFLAALEGSLDREAERVRGEAGVALRRELG SLNSYLEQLRQMEKVLEEVADKPQTEFLMKYCLVTSRLQKILAESPPPARLDIQLPIISDDFKFQVWRKM FRALMPALEELTFDPSSAHPSLVVSSSGRRVECSEQKAPPAGEDPRQFDKAVAVVAHQQLSEGEHYWEVD VGDKPRWALGVIAAEAPRRGRLHAVPSQGLWLLGLREGKILEAHVEAKEPRALRSPERRPTRIGLYLSFG

DGVLSFYDASDADALVPLFAFHERLPRPVYPFFDVCWHDKGKNAQPLLLVGPEGAEA

**TRTRPLEQKLISEEDLAANDILDYKDDDDKV** 

Tag: C-Myc/DDK
Predicted MW: 52.6 kDa

**Concentration:**  $>0.05 \mu g/\mu L$  as determined by microplate BCA method

**Purity:** > 80% as determined by SDS-PAGE and Coomassie blue staining

**Buffer:** 25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10% glycerol

**Preparation:** Recombinant protein was captured through anti-DDK affinity column followed by

conventional chromatography steps.

**Note:** For testing in cell culture applications, please filter before use. Note that you may experience

some loss of protein during the filtration process.

Storage: Store at -80°C.

Stability: Stable for 12 months from the date of receipt of the product under proper storage and

handling conditions. Avoid repeated freeze-thaw cycles.

**RefSeq:** NP 001008275



#### TRIM72 (NM\_001008274) Human Recombinant Protein - TP318023L

**Locus ID:** 493829

**UniProt ID:** Q6ZMU5, A0A590UJ49

RefSeq Size: 2098
Cytogenetics: 16p11.2
RefSeq ORF: 1431
Synonyms: MG53

**Summary:** Muscle-specific protein that plays a central role in cell membrane repair by nucleating the

assembly of the repair machinery at injury sites. Specifically binds phosphatidylserine. Acts as a sensor of oxidation: upon membrane damage, entry of extracellular oxidative environment

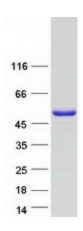
results in disulfide bond formation and homooligomerization at the injury site. This

oligomerization acts as a nucleation site for recruitment of TRIM72-containing vesicles to the injury site, leading to membrane patch formation. Probably acts upstream of the Ca(2+)-dependent membrane resealing process. Required for transport of DYSF to sites of cell injury during repair patch formation. Regulates membrane budding and exocytosis. May be involved

in the regulation of the mobility of KCNB1-containing endocytic vesicles (By similarity).

[UniProtKB/Swiss-Prot Function]

### **Product images:**



Coomassie blue staining of purified TRIM72 protein (Cat# [TP318023]). The protein was produced from HEK293T cells transfected with TRIM72 cDNA clone (Cat# [RC218023]) using MegaTran 2.0 (Cat# [TT210002]).