

Product datasheet for AR09432PU-L

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SQSTM1 (1-356, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: SQSTM1 (1-356, His-tag) human recombinant protein, 0.5 mg

Species: Human
Expression Host: E. coli

Expression cDNA Clone

or AA Sequence:

MAMSYVKDDI FRIYIKEKKE CRRDHRPPCA QEAPRNMVHP NVICDGCNGP VVGTRYKCSV
CPDYDLCSVC EGKGLHRGHT KLAFPSPFGH LSEGFSHSRW LRKVKHGHFG WPGWEMGPPG

NWSPRPPRAG EARPGPTAES ASGPSEDPSV NFLKNVGESV AAALSPLGIE VDIDVEHGGK RSRLTPVSPE SSSTEEKSSS QPSSCCSDPS KPGGNVEGAT QSLAEQMRKI ALESEGRPEE QMESDNCSGG DDDWTHLSSK EVDPSTGELQ SLQMPESEGP SSLDPSQEGP TGLKEAALYP HLPPEADPRL IESLSQMLSM GFSDEGGWLT RLLQTKNYDI GAALDTIQYS KHPPPLLEHH HHHH

Tag: His-tag
Predicted MW: 39.7 kDa
Concentration: lot specific

Purity: >85% by SDS – PAGE

Buffer: Presentation State: Purified

State: Liquid purified protein

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

Preparation: Liquid purified protein

Protein Description: Recombinant SQSTM1 protein, fused to His-tag at C-terminus, was expressed in E.coli and

purified by using conventional chromatography techniques.

Note: (Molecular weight on SDS-PAGE will appear higher).

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.

Stability: Shelf life: one year from despatch.

RefSeq: NP 001135770

 Locus ID:
 8878

 UniProt ID:
 Q13501

 Cytogenetics:
 5q35.3



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Synonyms: A170; DMRV; FTDALS3; NADGP; OSIL; p60; p62; p62B; PDB3; ZIP3

Summary: This gene encodes a multifunctional protein that binds ubiquitin and regulates activation of

the nuclear factor kappa-B (NF-kB) signaling pathway. The protein functions as a

scaffolding/adaptor protein in concert with TNF receptor-associated factor 6 to mediate activation of NF-kB in response to upstream signals. Alternatively spliced transcript variants encoding either the same or different isoforms have been identified for this gene. Mutations in this gene result in sporadic and familial Paget disease of bone. [provided by RefSeq, Mar

2009]

Protein Families: Druggable Genome, Transcription Factors

Product images:

