

Product datasheet for AR50217PU-S

OriGene Technologies, Inc.

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DUSP10 / MKP5 (149-482, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: DUSP10 / MKP5 (149-482, His-tag) human recombinant protein, 0.1 mg

Species: Human
Expression Host: E. coli

Expression cDNA Clone MGSSHHHHHH SSGLVPRGSH MGSHMIIYPN DLAKKMTKCS KSHLPSQGPV IIDCRPFMEY

or AA Sequence: NKSHIQGAVH INCADKISRR RLQQGKITVL DLISCREGKD SFKRIFSKEI IVYDENTNEP SRVMPSQPLH

IVLESLKREG KEPLVLKGGL SSFKQNHENL CDNSLQLQEC REVGGGASAA SSLLPQPIPT TPDIENAELT

PILPFLFLGN EQDAQDLDTM QRLNIGYVIN VTTHLPLYHY EKGLFNYKRL PATDSNKQNL RQYFEEAFEF IEEAHQCGKG LLIHCQAGVS RSATIVIAYL MKHTRMTMTD AYKFVKGKRP

IISPNLNFMG QLLEFEEDLN NGVTPRILTP KLMGVETVV

Tag: His-tag
Predicted MW: 40.4 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 2 mM DTT, 50% glycerol, 200 mM

NaCl

Preparation: Liquid purified protein

Protein Description: Recombinant human DUSP10 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 009138</u>

 Locus ID:
 11221

 UniProt ID:
 Q9Y6W6

Cytogenetics: 1q41





Synonyms: MKP-5; MKP5

Summary: Dual specificity protein phosphatases inactivate their target kinases by dephosphorylating

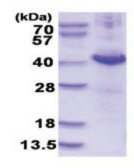
both the phosphoserine/threonine and phosphotyrosine residues. They negatively regulate members of the MAP kinase superfamily, which is associated with cellular proliferation and differentiation. Different members of this family of dual specificity phosphatases show distinct substrate specificities for MAP kinases, different tissue distribution and subcellular localization, and different modes of expression induction by extracellular stimuli. This gene product binds to and inactivates p38 and SAPK/JNK. Alternative splicing results in multiple

transcript variants. [provided by RefSeq, Apr 2014]

Protein Families: Druggable Genome, Phosphatase

Protein Pathways: MAPK signaling pathway

Product images:



15% SDS-PAGE (3ug)