

Product datasheet for AR51819PU-S

OriGene Technologies, Inc.

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JMJD6 / PTDSR (1-414, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: JMJD6 / PTDSR (1-414, His-tag) human recombinant protein, 50 μg

Species: Human
Expression Host: E. coli

Expression cDNA Clone

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH MGSMNHKSKK RIREAKRSAR PELKDSLDWT RHNYYESFSL SPAAVADNVE RADALQLSVE EFVERYERPY KPVVLLNAQE GWSAQEKWTL ERLKRKYRNQ KFKCGEDNDG YSVKMKMKYY IEYMESTRDD SPLYIFDSSY GEHPKRRKLL EDYKVPKFFT DDLFQYAGEK RRPPYRWFVM GPPRSGTGIH IDPLGTSAWN ALVQGHKRWC LFPTSTPREL

IKVTRDEGGN QQDEAITWFN VIYPRTQLPT WPPEFKPLEI LQKPGETVFV PGGWWHVVLN LDTTIAITQN FASSTNFPVV WHKTVRGRPK LSRKWYRILK QEHPELAVLA DSVDLQESTG IASDSSSDSS

SSSSSSSDS DSECESGSEG DGTVHRRKKR RTCSMVGNGD TTSQDDCVSK ERSSSRIRDT CGGRAHP

Tag: His-tag

Predicted MW: 50.0 kDa

Concentration: lot specific

Purity: >90% by SDS - PAGE

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: Liquid, In Phosphate buffered saline (pH 7.4) containing 30% glycerol, 1 mM

DH

Preparation: Liquid purified protein

Protein Description: Recombinant human JMJD6, 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: NP 001074930

 Locus ID:
 23210

 UniProt ID:
 Q6NYC1





Cytogenetics: 17q25.1

Synonyms: PSR; PTDSR; PTDSR1

Summary: This gene encodes a nuclear protein with a JmjC domain. JmjC domain-containing proteins

are predicted to function as protein hydroxylases or histone demethylases. This protein was

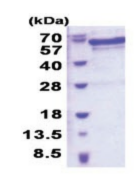
first identified as a putative phosphatidylserine receptor involved in phagocytosis of

apoptotic cells; however, subsequent studies have indicated that it does not directly function in the clearance of apoptotic cells, and questioned whether it is a true phosphatidylserine receptor. Multiple transcript variants encoding different isoforms have been found for this

gene. [provided by RefSeq, Jul 2008]

Protein Families: Druggable Genome, ES Cell Differentiation/IPS

Product images:



15% SDS-PAGE (3ug)