

Product datasheet for AR09799PU-N

DNAJB6 (1-326, His-tag) Human Protein

Product data:

OriGene Technologies, Inc.

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Product Type:	Recombinant Proteins
Description:	DNAJB6 (1-326, His-tag) human recombinant protein, 50 μg
Species:	Human
Expression Host:	E. coli
Expression cDNA Clone or AA Sequence:	MGSSHHHHHH SSGLVPRGSH MGSMVDYYEV LGVQRHASPE DIKKAYRKLA LKWHPDKNPE NKEEAERKFK QVAEAYEVLS DAKKRDIYDK YGKEGLNGGG GGGSHFDSPF EFGFTFRNPD DVFREFFGGR DPFSFDFFED PFEDFFGNRR GPRGSRSRGT GSFFSAFSGF PSFGSGFSSF DTGFTSFGSL GHGGLTSFSS TSFGGSGMGN FKSISTSTKM VNGRKITTKR IVENGQERVE VEEDGQLKSL TINGVADDDA LAEERMRRGQ NALPAQPAGL RPPKPPRPAS LLRHAPHCLS EEEGEQDRPR APGPWDPLAS AAGLKEGGKR KKQKQREESK KKKSTKGNH
Tag:	His-tag
Predicted MW:	38.5 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 0.2M NaCl, 5 mM DTT, 30% glycerol
Preparation:	Liquid purified protein
Protein Description:	Recombinant human DNAJB6 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 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:	<u>NP 005485</u>
Locus ID:	10049
UniProt ID:	<u>075190</u>
Cytogenetics:	7q36.3
Synonyms:	DJ4; DnaJ; HHDJ1; HSJ-2; HSJ2; LGMD1D; LGMD1E; LGMDD1; MRJ; MSJ-1



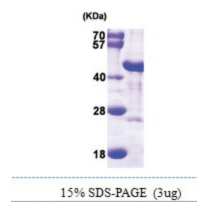
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DNAJB6 (1-326, His-tag) Human Protein – AR09799PU-N

Summary:This gene encodes a member of the DNAJ protein family. DNAJ family members are
characterized by a highly conserved amino acid stretch called the 'J-domain' and function as
one of the two major classes of molecular chaperones involved in a wide range of cellular
events, such as protein folding and oligomeric protein complex assembly. This family
member may also play a role in polyglutamine aggregation in specific neurons. Alternative
splicing of this gene results in multiple transcript variants; however, not all variants have been
fully described. [provided by RefSeq, Jul 2008]

Product images:



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