

### Product datasheet for AR50736PU-S

#### OriGene Technologies, Inc.

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# DNAJB4 / HSP40 homolog (1-337, His-tag) Human Protein

#### **Product data:**

**Product Type: Recombinant Proteins** 

**Description:** DNAJB4 / HSP40 homolog (1-337, His-tag) human recombinant protein, 50 μg

Species: Human E. coli **Expression Host:** 

**Expression cDNA Clone** 

MGSSHHHHHH SSGLVPRGSH MGSMGKDYYC ILGIEKGASD EDIKKAYRKQ ALKFHPDKNK or AA Sequence: SPQAEEKFKE VAEAYEVLSD PKKREIYDQF GEEGLKGGAG GTDGQGGTFR YTFHGDPHAT

FAAFFGGSNP FEIFFGRRMG GGRDSEEMEI DGDPFSAFGF SMNGYPRDRN SVGPSRLKQD

PPVIHELRVS LEEIYSGCTK RMKISRKRLN ADGRSYRSED KILTIEIKKG WKEGTKITFP REGDETPNSI PADIVFIIKD KDHPKFKRDG SNIIYTAKIS LREALCGCSI NVPTLDGRNI PMSVNDIVKP GMRRRIIGYG

LPFPKNPDQR GDLLIEFEVS FPDTISSSSK EVLRKHLPAS

Tag: His-tag Predicted MW: 40 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 7.5) containing 0.2M NaCl, 30% glycerol, 1 mM DTT

Preparation: Liquid purified protein

**Protein Description:** Recombinant human DNAJB4 protein, fused to His-tag at N-terminus, was expressed in E.coli

and purified by using conventional chromatography techniques.

Store undiluted at 2-8°C for one week or (in aliquots) at -20°C to -80°C for longer. Storage:

Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

NP 001304028 RefSeq:

Locus ID: 11080 **UniProt ID:** O9UDY4 Cytogenetics: 1p31.1

Synonyms: DjB4; DNAJW; HLJ1





#### **Summary:**

The protein encoded by this gene is a molecular chaperone, tumor suppressor, and member of the heat shock protein-40 family. The encoded protein binds the cell adhesion protein E-cadherin and targets it to the plasma membrane. This protein also binds incorrectly folded E-cadherin and targets it for endoplasmic reticulum-associated degradation. This gene is a strong tumor suppressor for colorectal carcinoma, and downregulation of it may serve as a good biomarker for predicting patient outcomes. Several transcript variants encoding different isoforms have been found for this gene. [provided by RefSeq, Nov 2015]

## **Product images:**

