

## Product datasheet for AR09036PU-N

# OriGene Technologies, Inc.

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### **DNAJB1 / HSP40 (His-tag) Human Protein**

#### **Product data:**

**Product Type:** Recombinant Proteins

**Description:** DNAJB1 / HSP40 (His-tag) human recombinant protein, 0.1 mg

Species: Human
Expression Host: E. coli

**Expression cDNA Clone** 

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH MGKDYYQTLG LARGASDEEI KRAYRRQALR YHPDKNKEPG AEEKFKEIAE AYDVLSDPRK REIFDRYGEE GLKGSGPSGG SGGGANGTSF SYTFHGDPHA MFAEFFGGRN PFDTFFGQRN GEEGMDIDDP FSGFPMGMGG FTNVNFGRSR SAQEPARKKQ

DPPVTHDLRV SLEEIYSGCT KKMKISHKRL NPDGKSIRNE DKILTIEVKK GWKEGTKITF

PKEGDQTSNN IPADIVFVLK DKPHNIFKRD GSDVIYPARI SLREALCGCT VNVPTLDGRT IPVVFKDVIR

PGMRRKVPGE GLPLPKTPEK RGDLIIEFEV IFPERIPQTS RTVLEQVLPI

Tag: His-tag
Predicted MW: 40.2 kDa
Concentration: lot specific

Purity: >90 % by SDS PAGE

**Buffer:** Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris (pH 8.0), 2 mM DTT, 0.2 mM PMSF, 10% glycerol

**Preparation:** Liquid purified protein

**Protein Description:** Recombinant human HSP40, his-tagged, is overexpressed in E.coli and purified by using the

conventional column chromatography techniques.

Storage: Store (in aliquots) at -20°C. Avoid repeated freezing and thawing.

**Stability:** Shelf life: one year from despatch.

**RefSeq:** <u>NP 001287843</u>

**Locus ID:** 3337

 UniProt ID:
 P25685

 Cytogenetics:
 19p13.12

Synonyms: Hdj1; Hsp40; HSPF1; RSPH16B; Sis1





### **Summary:**

This gene encodes a member of the DnaJ or Hsp40 (heat shock protein 40 kD) family of proteins. 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. The encoded protein is a molecular chaperone that stimulates the ATPase activity of Hsp70 heat-shock proteins in order to promote protein folding and prevent misfolded protein aggregation. Alternative splicing results in multiple transcript variants. [provided by RefSeq, Sep 2015]

## **Product images:**

