

Product datasheet for SA6028

OriGene Technologies, Inc.

9620 Medical Center Drive, Ste 200 Rockville, MD 20850, US Phone: +1-888-267-4436 https://www.origene.com techsupport@origene.com EU: info-de@origene.com CN: techsupport@origene.cn

DNAJ / HSP40 (1-376) Escherichia coli Protein

Product data:

Product Type: Recombinant Proteins

Description: DNAJ / HSP40 (1-376) e. coli protein, 0.1 mg

Species: Escherichia coli

Expression Host: E. coli

Expression cDNA Clone

MAKQDYYEIL GVSKTAEEHE IRKAYKRLAM KYHPDRNQGD KEAEAKFKEI KEAYEVLTDS or AA Sequence: QKRAAYDQYG HAAFEQGGMG GGGFGGGADF SDIFGDVFGD IFGGGRGRQR AARGADLRYN

> MELTLEEAVR GVTKEIRIPT LEECDVCHGS GAKPGTQPQT CPTCHGSGQV QMRQGFFAVQ QTCPHCQGRG TLIKDPCNKC HGHGRVERSK TLSVKIPAGV DTGDRIRLAG EGEAGEHGAP AGDLYVQVQV KQHPIFEREG NNLYCEVPIN FAMAALGGEI EVPTLDGRVK LKVPGETQTG KLFRMRGKGV KSVRGGAQGD LLCRVVVETP VGLNERQKQL LQELQESFGG PTGEHNSPRS

KSFFDGVKKF FDDLTR

Predicted MW: 41 kDa

Concentration: lot specific

Purity: >95% by SDS-PAGE

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: 25 mM Tris-HCl, pH 7.5, 100 mM NaCl, 5 mM DTT, 10% Glycerol

Preparation: Liquid purified protein

Dnal(amino acids 1-376) was overexpressed in E. coli and purified to apparent homogeneity **Protein Description:**

by using conventional column chromatography techniques.

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

Stability: Shelf life: one year from despatch.

Summary: DnaJ, Heat shock protein, functions in association with DnaK(Hsp70) molecular chaperone to

> facilitate protein folding. p70 chaperone. DnaJ plays a key role in the chaperone reaction by stimulating the ATPase activity and activating the substrate binding of Hsp70.. Dnal consists of four domains that are N-terminal 76 amino acid J-domain, G/F domain, zinc-binding cystein rich CR-domain, C-terminal CTD-domain and they are conserved to various degrees among

the homologues.





Product images:

