

## 32-5290: Recombinant E.Coli DnaJ (HSP40)

**Alternative Name :** HSP-40,HSP40,DnaJ,DNAJB1,HSPF1,Hdj1,Chaperone protein dnaJ,Heat shock protein J,groP,b0015,JW0014.

### Description

Source : Escherichia Coli. Recombinant Dna-J produced in E.Coli is a single, non-glycosylated polypeptide chain containing 376 amino acids and having a molecular mass of 41.1 kDa. 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. DnaJ 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 Info

**Amount :** 50 µg

**Purification :** Greater than 95.0% as determined by SDS-PAGE.

**Content :** The DnaJ contains 25mM Tris-HCl buffer (pH 7.5), 100mM NaCl, 5mM DTT and 10% Glycerol.

**Storage condition :** Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Avoid multiple freeze-thaw cycles.

**Amino Acid :** MAKQDYEIL GVKTAEEHE IRKAYKRLAM KYHPDRNQGD KEAEAKFKEI KEAYEVLTDTSQKRAAYDQYG  
HAAFEQGGMG GGGFGGGADF SDIFGDVFGD IFGGGRGRQR AARGADLRYNMELTLEEAVR GVTKEIRIPT  
LEECDVCHGS GAKPGTQPQT CPTCHGSGQV QMRQFFAVQQTCPHCQGRG TLIKDPCNKC  
HGHGRVERSK TLSVKIPAGV DTGDRIRLAG EGEAGEHGAPAGDLYVQVQV KQHPIFEREG NNLYCEVPIN  
FAMAALGGEI EVPTLDGRVK LKVPGETQTG KLFRMRGKGV KSVRGGAQGD LLCRVVETP  
VGLNERQKQL LQELQESFGG PTGEHNSPRSKSFFDGVKKF FDDLTR.

