

## Instruction manual FOR RESEARCH USE ONLY NOT FOR USE IN CLINICAL DIAGNOSTIC PROCEDURES

## Dnak(508-638); A lid covering the substrate, Recombinant, E.coli

Cat.NO.: TP01905

3th Edition

Synonyms: Chaperone protein dnaK, HSP70, groP, grpF, seg

**Description:** DnaK, originally identified for its DNA replication by bacteriophage? in E. coli is the bacterial hsp70 chaperone. This protein is involved in the folding and assembly of newly synthesized polypeptide chains and in preventing the aggregation of stress-denatured proteins.

Form:Liquid. In 25 mM Tris-HCl buffer (pH 7.5) containing 100 mM NaCl, 10% glycerol

Molecular Weight: 14.6kDa (132aa)

## Sequences:

MNEDEIQKMVRDAEANAEADRKFEELVQTRNQGDHLLHSTRKQVEEAGDKLPADDKTAIESALTALETALKGEDKA AIEAKMQELAQVSQKLMEIAQQQHAQQQTAGADASANNAKDDDVVDAEFEEVKDKK

Purity:> 95% by HPLC

Concentration: 1 mg/ml (determined by BCA assay)

Endotoxin Level:<1.0 EU per 1 ug of protein (determined by LAL method)

**Storage:**Can be stored at +4°C short term (1-2 weeks). For long term storage, aliquot and store at -20°C or -70°C. Avoid repeated freezing and thawing cycles.

1/1