

Product datasheet for SA6027

OriGene Technologies, Inc.

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dnaK / Hsp70 (508-638) Escherichia coli Protein

Product data:

Product Type: Recombinant Proteins

dnaK / Hsp70 (508-638) e. coli protein, 0.1 mg **Description:**

Species: Escherichia coli

Expression Host: E. coli

Expression cDNA Clone

MNEDEIQKMV RDAEANAEAD RKFEELVQTR NQGDHLLHST RKQVEEAGDK LPADDKTAIE or AA Sequence: SALTALETAL KGEDKAAIEA KMQELAQVSQ KLMEIAQQQH AQQQTAGADA SANNAKDDDV

VDAEFEEVKD KK

14.6 kDa Predicted MW:

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, 1 mM DTT, 10% Glycerol

Preparation: Liquid purified protein

Protein Description: Dnak (residues 508-638) of the substrate binding domain is α -helical and appears to act as a

> lid covering the substrate binding cleft. DnaK (amino acid 508-638) was overexpressed in E. coli and purified to apparent homogeneity by using conventional column chromatography

techniques. Additional amino acid (Met) is attached at N-terminus.

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

Stability: Shelf life: one year from despatch.

DnaK, originally identified for its DNA replication by bacteriophage λ in E. coli is the bacterial **Summary:**

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.



Product images:

