

Product datasheet for SA6023X

OriGene Technologies, Inc.

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dnaK / Hsp70 (Substrate binding domain) Escherichia coli Protein

Product data:

Product Type: Recombinant Proteins

Description: dnaK / Hsp70 (Substrate binding domain) e. coli recombinant protein, 0.5 mg

Species: Escherichia coli

Expression Host: E. coli

Expression cDNA Clone

or AA Sequence:

NDVKDVLLLD VTPLSLGIET MGGVMTTLIA KNTTIPTKHS QVFSTAEDNQ SAVTIHVLQG ERKRAADNKS LGQFNLDGIN PAPRGMPQIE VTFDIDADGI LHVSAKDKNS GKEQKITIKA

SSGLNEDEIQ KMVRDAEANA EADRKFEELV QTRNQGDHLL HST

Predicted MW: 18 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, 2 mM β-mercaptoethanol, 1 mM EDTA

Preparation: Liquid purified protein

Protein Description: The protein coding region of the substrate binding domain of DNAK (amino acids 385-546)

was amplified by PCR and cloned into an E. coli expression vector. The substrate binding domain of DNAK was overexpressed in E. coli and the recombinant protein was 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.

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

hsp70 chaperone.





Product images:

