

Product datasheet for AR09033PU-L

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grpE / HSP24 Escherichia coli Protein

Product data:

Product Type: Recombinant Proteins

Description: grpE / HSP24 e. coli recombinant protein, 0.5 mg

Species: Escherichia coli

Expression Host: E. coli

Expression cDNA Clone or MSSKEQKTPE GQAPEEIIMD QHEEIEAVEP EASAEQVDPR DEKIANLEAQ LAEAQTRERD GILRVKAEME

AA Sequence: NLRRRTELDI EKAHKFALEK FINELLPVID SLDRALEVAD KANPDMSAMV EGIELTLKSM LDVVRKFGVE

VIAETNVPLD PNVHQAIAMV ESDDVAPGNV LGIMQKGYTL NGRTIRAAMV TVAKAKA

Predicted MW: 21.8 kDa

Concentration: lot specific

Purity: >90% by SDS PAGE

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris (pH 8.0), 100 mM NaCl

Preparation: Liquid purified protein

Protein Description: Recombinant e.coli GrpE protein (V44I) was overexpressed in E.coli and purified by using the

conventional column chromatography techniques.

Note: NCBI Accession number: NP_417104

Storage: Store undiluted at 2-8°C for one month or (in aliquots) at -20°C to -80°C for longer.

Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

Synonyms: HSP-70 cofactor, Heat shock protein B25.3, b2614, JW2594





Summary:

GrpE ,co-chaperone of E.coli, participates actively in the response to hyperosomotic and heat shock by preventing the aggregation of stress-denatured proteins in association with DnaK. This protein is the nucleotide exchange factor for DnaK and may function as a thermosensor. Several rounds of ATP-dependent interactions between DnaJ, Dna K and GrpE are required for fully efficient folding.

Product images:

