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Dnak(N-term;1-384),ATPase binding domain, Recombinant, E.coli

产品货号: TP01906

第三版

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

描述: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.

配方:Liquid. In 25 mM Tris-HCl buffer (pH 7.5) containing 100 mM NaCl, 5 mM DTT, 10% glycerol

分子量:41.6kDa (384aa)

序列:

MGKIIIGIDLGTTNSCVAIMDGTTPRVLENAEGDRTTPSIIAYTQDGETLVGQPAKRQAVTNPQNTLFAIKRLIGRRFQDEEVQRDV SIMPFKIIAADNGDAWVEVKGQKMAPPQISAEVLKKMKKTAEDYLGEPVTEAVITVPAYFNDAQRQATKDAGRIAGLEV KRIINEPTAAALAYGLDKGTGNRTIAVYDLGGGTFDISIIIIDEVDGEKTFEVLATNGDTHLGGEDFDSRLINYLVEE FKKDQGIDLRNDPLAMQRLKEAAEKAKIELSSAQQTDVNLPYITADATGPKHMNIVTRAKLESLVEDLVNRSIEPLKVAL QDAGLSVSIDDVILVGGQTRMPMVQKKVAEFFGKEPRKDVPN PDEAVAIGAAVQGGVLTG

纯度:> 95% by HPLC

浓度:1 mg/ml (determined by Bradford assay)

内毒素:<1.0 EU per 1 ug of protein (determined by LAL method)

存储: +4 ° C 保存 (1-2 周). 长期保存在-20 ° C或者-70 ° C. 避免反复冻融.