

Name: Chaperone protein DnaK

Function:

Acts as a chaperone.

Source:

We searched on NCBI with the accession number obtained and confirmed on Uniprot our Blast results:

GO - Molecular function:

ATP binding Source: UniProtKB-HAMAP

GO - Biological process:

protein folding Source: InterProWe found also information about the interaction with other structures:

Belongs to the heat shock protein 70 family

This protein has no information about subcellular location.

Score of 2 out 5 “-Protein inferred from homology”