Name: 50S ribosomal protein L4

Function: One of the primary rRNA binding proteins, this protein initially binds near the 5'-end of the 23S rRNA. It is important during the early stages of 50S assembly. It makes multiple contacts with different domains of the 23S rRNA in the assembled 50S subunit and ribosome.

Forms part of the polypeptide exit tunnel

Source:

Searching on uniprot with the accession number obtained by out blast we found some information

"Molecular functioni

rRNA binding HAMAP

structural constituent of ribosome Source: InterPro

Biological processing

translation Source: UniProtKB-HAMAP

"

We have also the information of the Subcelular location, in the ribosome Score of 2 out 5