

**Name:** 30S ribosomal protein S19

**Function:** Protein S19 forms a complex with S13 that binds strongly to the 16S ribosomal RNA.

**Source:**

Searching on uniprot with the accession number obtained by our blast we found some information, confirmed searching with our protein ID

Some extra information: Interaction with other Subunit structures:

3 binary interactions found for search term *O83223\**

Interactions (3)

Interactors

Interaction Details

Graph

Your query also matches 3 interaction evidences from 1 other databases.

What is this view?

Customize view

Select format to Download

Download

Dts	Molecule 'A'	Links 'A'	Molecule 'B'	Links 'B'	Interaction Detection Method	Interaction AC	Source Database
	rpsS	O83223 EBI-1198732	fliY	P74928 EBI-1198716	two hybrid array	EBI-1585863 imex : IM-9152-3688	IntAct
					two hybrid array	EBI-1199340	IntAct
	rpsS	O83223 EBI-1198732	o83745_trepa	O83745 EBI-1581810	two hybrid array	EBI-1605468 imex : IM-9152-870	IntAct

We have also the information of the Subcellular location, small ribosomal subunit

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