

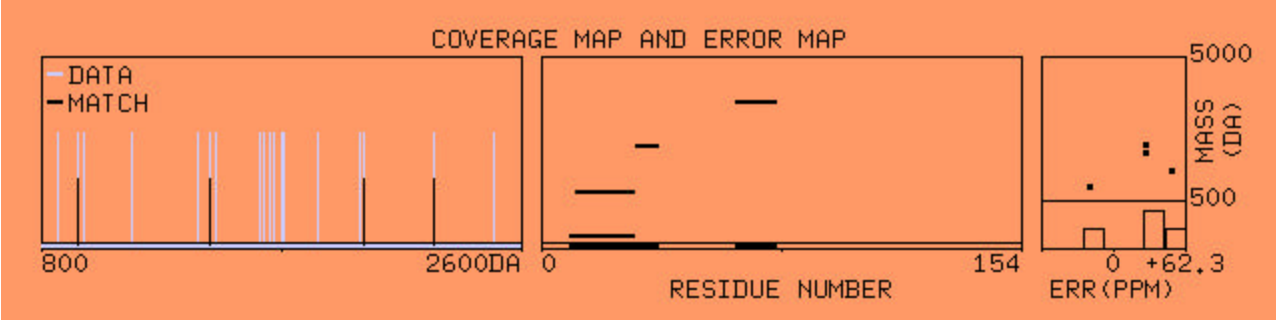
ProFound - Search Result Details


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

Details for rank 1 candidate in search 20060404155607-1E00-192168001107

1. FTTSGH1181 1070076 1069615 [-1 L= 462 r=-1.186] (FTT1060c 1070067 1069615 -)  
====>ref|NP\_253619.1| 50S ribosomal protein L9 [Pseudomonas aeruginosa  
PAO1]gb|AAG08317.1| 50S ribosomal protein L9 [Pseudomonas aeruginosa PAO1] Score = 157  
bits (396), Expect = 1e-37====>ref|YP\_170041.1| 50S ribosomal protein L9 [Francisella  
tularensis subsp. tularensisSchu 4] Score = 287 bits (734), Expect = 8e-77

Sample ID : Schu4 251 [Pass:0]  
Measured peptides : 18  
Matched peptides : 4  
Min. sequence coverage: 28%



Note: click on the  symbol to change column format.

Measured	Avg/	Computed	Error	 Residues	Missed		
Mass(M)	Mono	Mass	 (ppm)	Start	To	Cut	Peptide sequence
934.508	M	934.527	-20	31	38	0	NFLIPFGK
1430.862	M	1430.788	52	63	76	1	ARFEAAVAVADAIK
2012.162	M	2012.104	29	12	30	0	VENLGVLGDIVNVKPGYAR
2269.305	M	2269.242	28	10	30	1	EKVENLGVLGDIVNVKPGYAR

Unmatched Monoisotopic Masses:

861.486 962.450 1140.701 1387.771 1457.844 1622.004 1638.911 1661.022 1674.984  
1703.189 1707.855 1838.974 1994.049 2501.276

Search again using unmatched masses:

Search again

in

All taxa