

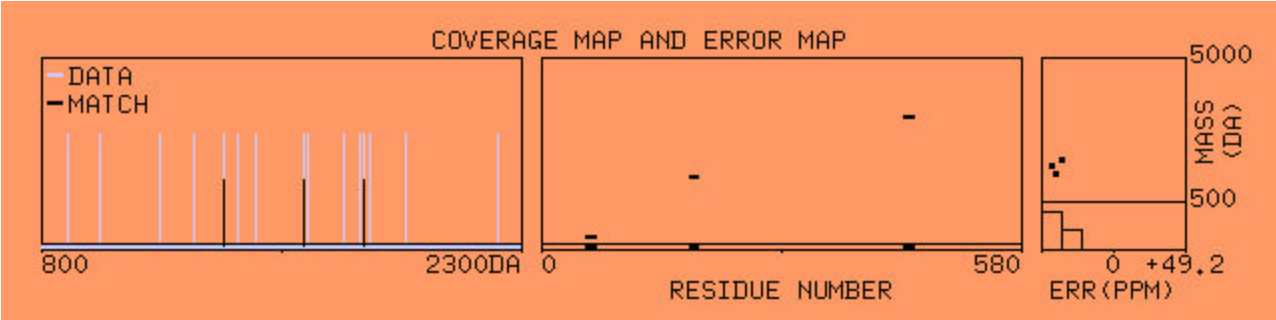
ProFound - Search Result Details


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

Details for rank 1 candidate in search 20060404123620-0F3C-192168001107

1. FTTSGH1933 1779919 1781658 [+1 L=1740 r=-1.219] (FTT1703 1779931 1781658 +)  
=====>emb|CAA64574.1| rpoD [Plasmodium falciparum]pir||S72284 DNA-directed RNA polymerase (EC 2.7.7.6) beta'-2 chain - Plasmodium Score = 64.3 bits (155), Expect = 1e-08====>ref|YP\_170608.1| conserved hypothetical protein. [Francisella tularensis subsp.tularensis Schu 4] Score = 1123 bits (2905), Expect = 0.0====>gb|AAP58971.1| unknown [Francisella tularensis subsp. novicida]Length = 251 Score = 483 bits (1244), Expect = e-135

Sample ID : Schu4 236 [Pass:1]  
Measured peptides : 16  
Matched peptides : 3  
Min. sequence coverage: 7%



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
1373.705	M	1373.759	-39	180	190	1 SYFDTLKIFIK
1618.841	M	1618.907	-41	439	451	0 IYPLLNQNYQLLK
1810.883	M	1810.946	-35	53	67	1 KADIYNLTYVIEDVR

Unmatched Monoisotopic Masses:

882.518 982.552 1172.678 1276.716 1418.719 1470.866 1631.851 1746.869 1794.835  
1797.859 1826.835 1940.954 2230.212

Search again using unmatched masses:

Search again

in

All taxa