

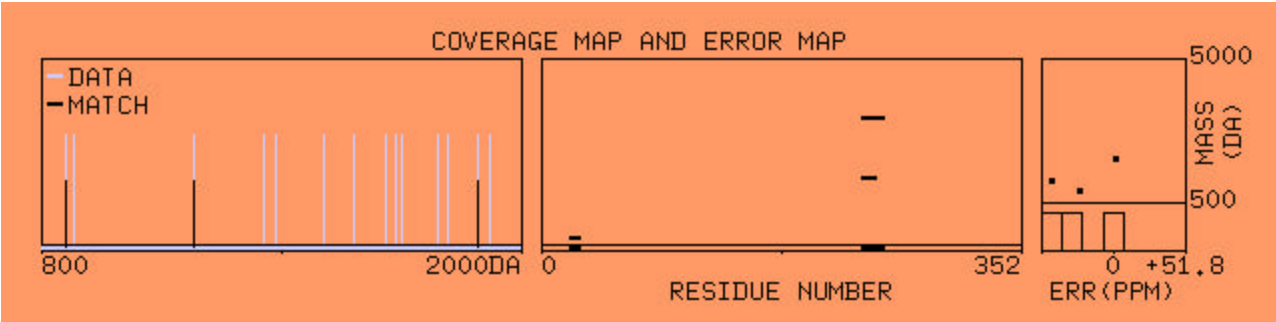
ProFound - Search Result Details


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

Details for rank 1 candidate in search 20060404160057-1D68-192168001107

1. FTTSGH1543 1415025 1413970 [-1 L=1056 r=-1.250] (FTT1368c 1415013 1413970 -)  
====>dbj|BAB81010.1| glyceraldehyde-3-phosphate dehydrogenas [Clostridium perfringens  
str.13] Score = 463 bits (1192), Expect = e-129====>ref|YP\_170317.1|  
Glyceraldehyde-3-phosphate dehydrogenase [Francisella tularensissubsp. tularensis Schu 4]  
Score = 674 bits (1739), Expect = 0.0

Sample ID : Schu4 252 [Pass:0]  
Measured peptides : 15  
Matched peptides : 3  
Min. sequence coverage: 8%



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
860.466	M	860.486	-24	22	29	0	VVINGFGR
1179.671	M	1179.722	-43	235	246	0	AIGLVIPELAGK
1891.093	M	1891.088	3	235	253	1	AIGLVIPELAGKLDGAAQR

Unmatched Monoisotopic Masses:

862.482 882.530 1356.766 1387.749 1505.848 1583.896 1660.968 1687.873 1703.412  
1794.801 1817.883 1920.117

Search again using unmatched masses:

Search again

in

All taxa