

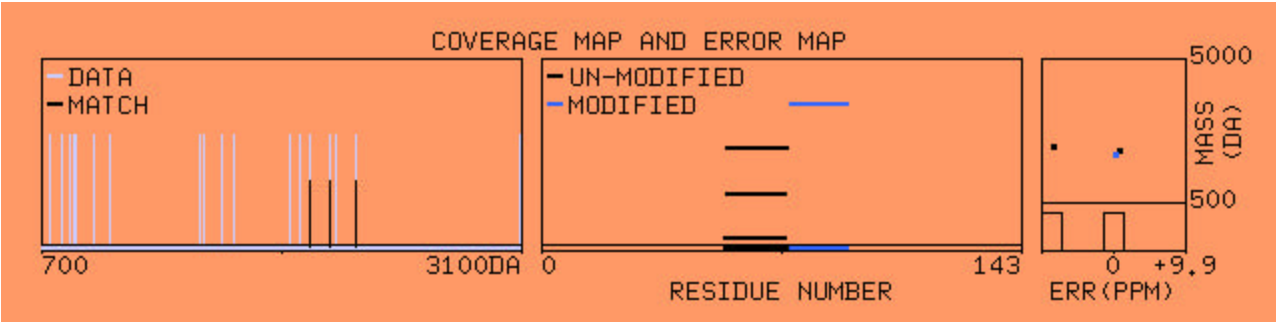
ProFound - Search Result Details


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

Details for rank 1 candidate in search 20060404165147-1DBC-192168001107

1. FTTSGH1166 1056578 1056150 [-3 L= 429 r=-1.182] (FTT1045 1056578 1056150 -)
====>ref|YP_170028.1| hypothetical protein FTT1045c [Francisella tularensis
subsp.tularensis Schu 4] Score = 280 bits (715), Expect = 1e-74

Sample ID : Schu4 270 [Pass:0]
Measured peptides : 21
Matched peptides : 3
Min. sequence coverage: 13%



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
2045.998	M	2045.997	1	75	92	1	ISDKDSYEVGMIIAAQYK
							(1)+O@M;
2143.096	M	2143.094	1	56	73	0	DFILGFDDTLLEHKPDIR
2271.170	M	2271.189	-8	56	74	1	DFILGFDDTLLEHKPDIRK
2271.170	M	2271.189	-8	55	73	1	KDFILGFDDTLLEHKPDIR

Unmatched Monoisotopic Masses:

745.775 800.540 803.466 807.412 841.356 864.455 876.451 961.516 963.423 1045.570
1492.787 1510.823 1606.894 1667.900 1945.929 1993.979 2176.082 3093.592

Search again using unmatched masses:

Search again in All taxa