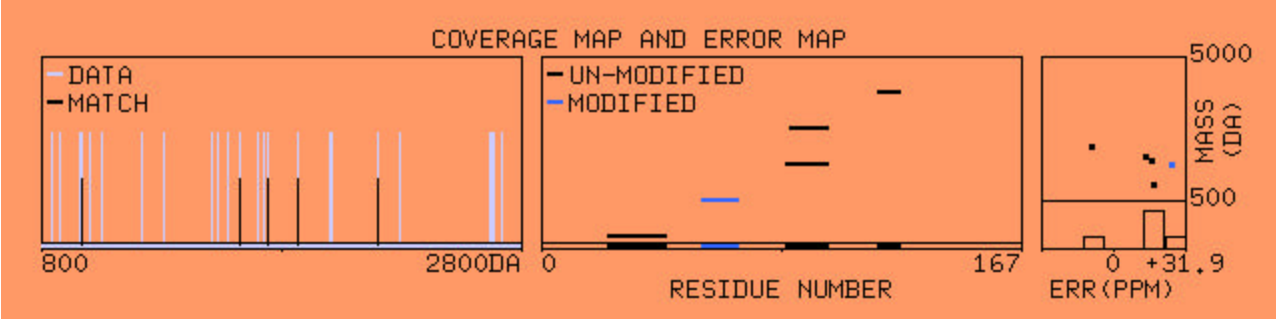



ProFound - Search Result Details



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Details for rank 1 candidate in search 20060404164229-1E5C-192168001107

1. FTTSGH1776 1633617 1633117 [-1 L= 501 r=-1.187] (FTT1572c 1633617 1633117 -)  
====>dbj|BAC24529.1| hlpA [Wigglesworthia glossinidia endosymbiont of Glossinabrevipalpis]  
Score = 90.9 bits (224), Expect = 1e-17====>ref|YP\_170494.1| outer membrane protein OmpH  
[Francisella tularensis subsp.tularensis Schu 4] Score = 318 bits (816), Expect = 3e-86  
Sample ID : Schu4 267 [Pass:0]  
Measured peptides : 25  
Matched peptides : 5  
Min. sequence coverage: 34%



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
969.509	M	969.492	18	118	125	1	KFQASFDK
1630.877	M	1630.834	27	57	69	1	LKQEQDNIMQQIK
							(1)+O@M;
1745.863	M	1745.832	18	87	100	0	QQQIQQEQQNFAEK
1873.954	M	1873.927	14	86	100	1	KQQQIQQEQQNFAEK
2201.137	M	2201.157	-9	24	44	0	IAVVNPVEIFNDSLGSVSVK

Unmatched Monoisotopic Masses:

848.475	882.526	962.427	1006.545	1050.585	1224.654	1313.784	1509.834	1535.913
1577.731	1703.587	1729.816	1732.265	2001.997	2013.144	2299.145	2667.097	2679.152
2689.195	2721.199							

Search again using unmatched masses:

Search again

 in 

All taxa