

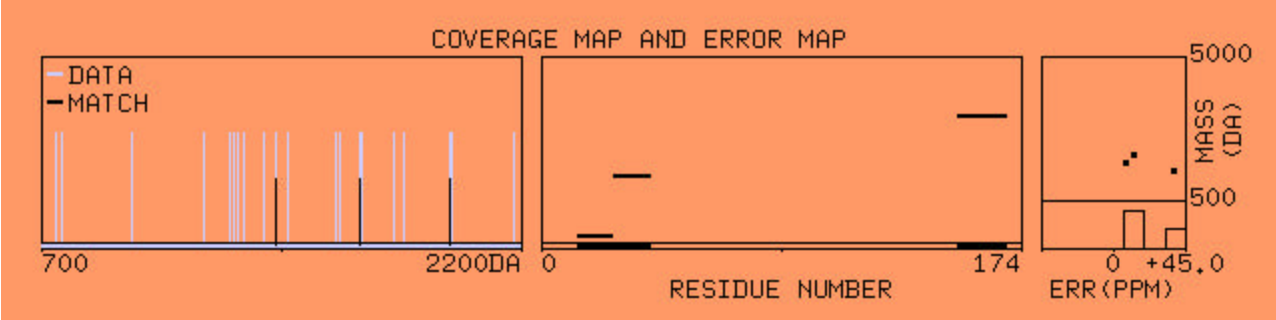
ProFound - Search Result Details


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

Details for rank 1 candidate in search 20060330154356-184C-192168001107

1. FTTSGH0609 575198 575719 [+2 L= 522 r=-1.197] (FTT0557 575198 575719 +)  
====>ref|ZP\_00621608.1| Alkyl hydroperoxide reductase/ Thiol specific antioxidant/  
Malallergen [Silicibacter sp. TM1040] Score = 255 bits (651), Expect =  
5e-67====>ref|YP\_169583.1| AhpC/TSA family protein [Francisella tularensis subsp.  
tularensisSchu 4] Score = 358 bits (920), Expect = 3e-98

Sample ID : Schu4 181 [Pass:0]  
Measured peptides : 20  
Matched peptides : 3  
Min. sequence coverage: 26%



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
1432.759	M	1432.705	37	14	26	1	VRDESIGGSNPFR
1693.819	M	1693.805	8	27	40	1	WQDVTSADIFDNKR
1976.885	M	1976.859	13	152	169	0	DNADNDPYGESSPENLLK

Unmatched Monoisotopic Masses:

746.754 768.300 987.438 1208.640 1288.159 1302.214 1316.447 1337.837 1395.780  
1470.070 1619.057 1634.874 1702.344 1801.834 1834.334 1982.722 2178.929

Search again using unmatched masses:

Search again

in

All taxa