

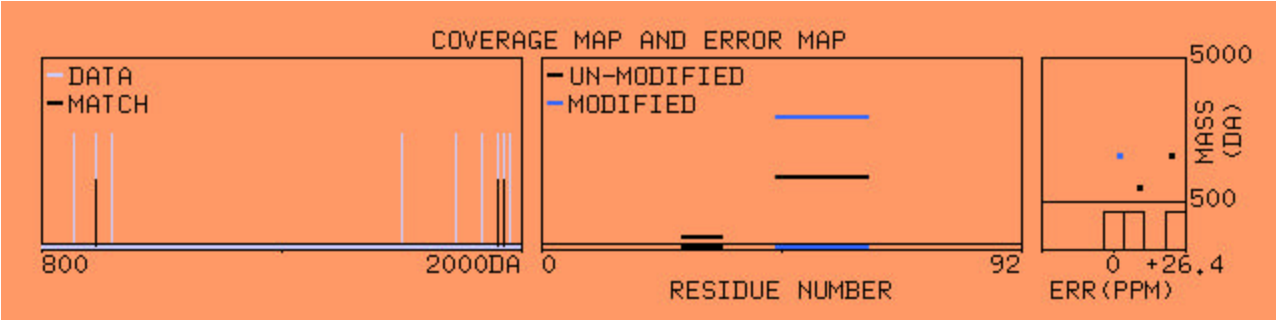
ProFound - Search Result Details


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

Details for rank 1 candidate in search 20060404170200-1DBC-192168001107

1. FTTSGH1661 1524550 1524275 [-2 L= 276 r=-1.294] (FTT1472c 1524550 1524275 -)
====>ref|NP_951880.1| peptidyl-prolyl cis-trans isomerase C [Geobacter sulfurreducensPCA]
Score = 121 bits (303), Expect = 7e-27====>ref|YP_170408.1| Peptidyl-prolyl cis-trans
isomerase. [Francisella tularensis subsp.tularensis Schu 4] Score = 189 bits (481), Expect =
2e-47====>gb|AAG33121.1| putative parvulin [Francisella philomiragia]Length = 92 Score =
186 bits (471), Expect = 2e-46

Sample ID : Schu4 274 [Pass:0]
Measured peptides : 9
Matched peptides : 3
Min. sequence coverage: 28%



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
935.480	M	935.471	10	28	35	0	ITFEEAAR
1939.915	M	1939.872	22	46	63	0	GGDLGTFSQGQMVPEFDR
1955.872	M	1955.867	3	46	63	0	GGDLGTFSQGQMVPEFDR

(1)+O@M;

Unmatched Monoisotopic Masses:

882.501 975.228 1703.603 1835.620 1902.549 1972.910

Search again using unmatched masses:

Search again in All taxa