



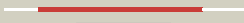





Phyre2

Email	l.a.kelley@imperial.ac.uk
Description	P43533
Date	Thu Jan 5 12:02:23 GMT 2012
Unique Job ID	933f68b06531a906

Detailed template information

#	Template	Alignment Coverage	3D Model	Confidence	% i.d.	Template Information
1	c3opcB_	 Alignment		99.9	23	PDB header: chaperone Chain: B: PDB Molecule: uncharacterized protein; PDBTitle: crystal structure of flgn chaperone from bordetella pertussis
2	c2fupA_	 Alignment		99.8	21	PDB header: biosynthetic protein Chain: A: PDB Molecule: hypothetical protein pa3352; PDBTitle: crystal structure of a putative flagella synthesis protein flgn2 (pa3352) from pseudomonas aeruginosa at 1.48 a resolution
3	d2fupa1	 Alignment		99.8	21	Fold: STAT-like Superfamily: FlgN-like Family: FlgN-like
4	c3a7mA_	 Alignment		8.7	10	PDB header: gene regulation, chaperone Chain: A: PDB Molecule: flagellar protein flit; PDBTitle: structure of flit, the flagellar type iii chaperone for flid