






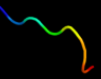
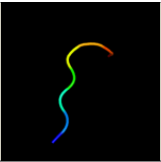


Phyre2

Email	l.a.kelley@imperial.ac.uk
Description	P03061
Date	Thu Jan 5 10:57:59 GMT 2012
Unique Job ID	399ff12cfb414a86

Detailed template information

#	Template	Alignment Coverage	3D Model	Confidence	% i.d.	Template Information
1	d1v9ca_	 Alignment		16.8	75	Fold: Flavodoxin-like Superfamily: Precorrin-8X methylmutase CbiC/CobH Family: Precorrin-8X methylmutase CbiC/CobH
2	d1f2va_	 Alignment		13.1	75	Fold: Flavodoxin-like Superfamily: Precorrin-8X methylmutase CbiC/CobH Family: Precorrin-8X methylmutase CbiC/CobH
3	c2afvB_	 Alignment		12.5	63	PDB header: isomerase Chain: B: PDB Molecule: cobalamin biosynthesis precorrin isomerase; PDBTitle: the crystal structure of putative precorrin isomerase cbic2 in cobalamin biosynthesis
4	c3e7dC_	 Alignment		11.9	63	PDB header: isomerase Chain: C: PDB Molecule: cobh, precorrin-8x methylmutase; PDBTitle: crystal structure of precorrin-8x methyl mutase cbic/cobh from2 brucella melitensis

5	d1ou0a_	Alignment		11.8	75	Fold: Flavodoxin-like Superfamily: Precorrin-8X methylmutase CbiC/CobH Family: Precorrin-8X methylmutase CbiC/CobH
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