
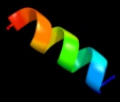

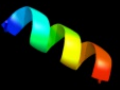







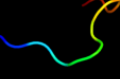












#	Template	Alignment Coverage	3D Model	Confidence	% i.d.	Template Information
1	c2lbgA_	 Alignment		28.5	57	PDB header: membrane protein Chain: A: PDB Molecule: major prion protein; PDBTitle: structure of the chr of the prion protein in dpc micelles
2	d2onfa1	 Alignment		9.1	15	Fold: OsmC-like Superfamily: OsmC-like Family: Ohr/OsmC resistance proteins
3	d1ml8a_	 Alignment		9.1	23	Fold: OsmC-like Superfamily: OsmC-like Family: YhfA-like
4	c2bjoA_	 Alignment		8.9	23	PDB header: oxidoreductase Chain: A: PDB Molecule: organic hydroperoxide resistance protein ohrb; PDBTitle: crystal structure of the organic hydroperoxide resistance2 protein ohrb of bacillus subtilis
5	d1vlaa_	 Alignment		7.4	15	Fold: OsmC-like Superfamily: OsmC-like Family: YhfA-like
6	d1i4ma_	 Alignment		6.7	58	Fold: Prion-like Superfamily: Prion-like Family: Prion-like
7	d1lqla_	 Alignment		6.3	31	Fold: OsmC-like Superfamily: OsmC-like Family: Ohr/OsmC resistance proteins
8	c1lqlE_	 Alignment		6.3	31	PDB header: unknown function Chain: E: PDB Molecule: osmotical inducible protein c like family; PDBTitle: crystal structure of osmc like protein from mycoplasma2 pneumoniae
9	c2egtA_	 Alignment		5.8	31	PDB header: structural genomics, unknown function Chain: A: PDB Molecule: hypothetical protein aq_1549; PDBTitle: crystal structure of hypothetical protein (aq1549) from aquifex2 aeolicus
10	d1n2fa_	 Alignment		5.6	31	Fold: OsmC-like Superfamily: OsmC-like Family: Ohr/OsmC resistance proteins
11	d2pn2a1	 Alignment		5.3	38	Fold: OsmC-like Superfamily: OsmC-like Family: Ohr/OsmC resistance proteins

12

dlnyed_

Alignment



5.3

15

Fold:OsmC-like
Superfamily:OsmC-like
Family:Ohr/OsmC resistance proteins