




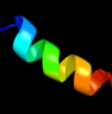

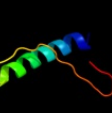














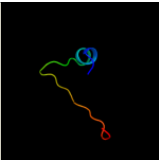


#	Template	Alignment Coverage	3D Model	Confidence	% i.d.	Template Information
1	c1zllE_	 Alignment		20.3	31	PDB header: membrane protein/signaling protein Chain: E: PDB Molecule: cardiac phospholamban; PDBTitle: nmr structure of unphosphorylated human phospholamban2 pentamer
2	c3arcl_	 Alignment		18.2	19	PDB header: electron transport, photosynthesis Chain: L: PDB Molecule: photosystem ii reaction center protein l; PDBTitle: crystal structure of oxygen-evolving photosystem ii at 1.9 angstrom2 resolution
3	c2wj8N_	 Alignment		17.0	36	PDB header: rna binding protein/rna Chain: N: PDB Molecule: nucleoprotein; PDBTitle: respiratory syncytial virus ribonucleoprotein
4	d1y4oa1	 Alignment		11.8	18	Fold: Profilin-like Superfamily: Roadblock/LC7 domain Family: Roadblock/LC7 domain
5	d2hz5a1	 Alignment		9.7	18	Fold: Profilin-like Superfamily: Roadblock/LC7 domain Family: Roadblock/LC7 domain
6	d1prtcl	 Alignment		8.5	38	Fold: OB-fold Superfamily: Bacterial enterotoxins Family: Bacterial AB5 toxins, B-subunits
7	d1xmec1	 Alignment		8.0	20	Fold: Single transmembrane helix Superfamily: Bacterial ba3 type cytochrome c oxidase subunit IIa Family: Bacterial ba3 type cytochrome c oxidase subunit IIa
8	c2k4fA_	 Alignment		6.3	50	PDB header: immune system, signaling protein Chain: A: PDB Molecule: t-cell surface glycoprotein cd3 epsilon chain; PDBTitle: mouse cd3epsilon cytoplasmic tail
9	d1prtb1	 Alignment		6.0	37	Fold: OB-fold Superfamily: Bacterial enterotoxins Family: Bacterial AB5 toxins, B-subunits
10	d1h9ra1	 Alignment		5.4	13	Fold: OB-fold Superfamily: MOP-like Family: BiMOP, duplicated molybdate-binding domain
11	c2km6A_	 Alignment		5.4	19	PDB header: signaling protein, protein binding Chain: A: PDB Molecule: nacht, lrr and pyd domains-containing protein 7; PDBTitle: nmr structure of the nlrp7 pyrin domain

12 [d1h9ma2](#)

Alignment



5.3

28 **Fold:**OB-fold
Superfamily:MOP-like
Family:BiMOP, duplicated molybdate-binding domain

13 [c1pn5A](#)

Alignment



5.0

13

PDB header:apoptosis

Chain: A: **PDB Molecule:**nacht-, lrr- and pyd-containing protein 2;

PDBTitle: nmr structure of the nalp1 pyrin domain (pyd)