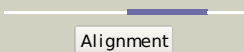

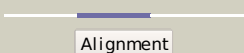

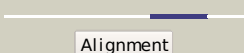


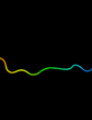
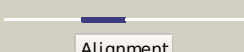

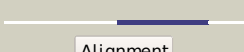

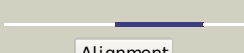
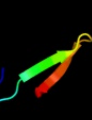


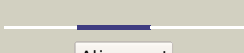



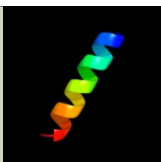


#	Template	Alignment Coverage	3D Model	Confidence	% i.d.	Template Information
1	c3m5bA_	 Alignment		18.0	28	PDB header: transcription Chain: A: PDB Molecule: zinc finger and btb domain-containing protein 32; PDBTitle: crystal structure of the btb domain from fazf/zbtb32
2	c2km6A_	 Alignment		10.2	13	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
3	d1vlfn1	 Alignment		9.9	38	Fold: Prealbumin-like Superfamily: Cna protein B-type domain Family: Cna protein B-type domain
4	d2qgra1	 Alignment		7.9	53	Fold: SH3-like barrel Superfamily: Tudor/PWWP/MBT Family: Tudor domain
5	c2vtyA_	 Alignment		6.5	60	PDB header: apoptosis Chain: A: PDB Molecule: protein f1; PDBTitle: vaccinia virus anti-apoptotic f1l is a novel bcl-2-like2 domain swapped dimer
6	d1khia2	 Alignment		5.7	29	Fold: OB-fold Superfamily: Nucleic acid-binding proteins Family: Cold shock DNA-binding domain-like
7	c3qiiA_	 Alignment		5.5	21	PDB header: transcription regulator Chain: A: PDB Molecule: phd finger protein 20; PDBTitle: crystal structure of tudor domain 2 of human phd finger protein 20
8	c3arcl_	 Alignment		5.5	35	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
9	d1pn5a1	 Alignment		5.4	13	Fold: DEATH domain Superfamily: DEATH domain Family: Pyrin domain, PYD
10	c1pn5A_	 Alignment		5.4	13	PDB header: apoptosis Chain: A: PDB Molecule: nacht-, lrr- and pyd-containing protein 2; PDBTitle: nmr structure of the nalp1 pyrin domain (pyd)

11 [c2zxeB](#)

Alignment



5.1

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PDB header:hydrolase/transport protein
Chain: B: **PDB Molecule:**na+,k+-atpase beta subunit;
PDBTitle: crystal structure of the sodium - potassium pump in the e2.2k+.pi2 state