

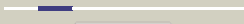

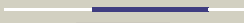





Phyre2

Email	mdejesus@rockefeller.edu
Description	RVBD3346c_(-)_3743369_3743626
Date	Thu Aug 8 16:20:56 BST 2019
Unique Job ID	117efb416e8a7e38

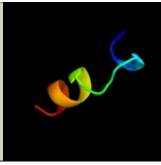
Detailed template information

#	Template	Alignment Coverage	3D Model	Confidence	% i.d.	Template Information
1	c4dx8H_	 Alignment		8.6	20	PDB header: protein binding Chain: H: PDB Molecule: krev interaction trapped protein 1; PDBTitle: icap1 in complex with krit1 n-terminus
2	c3dzuD_	 Alignment		6.9	27	PDB header: transcription/dna Chain: D: PDB Molecule: peroxisome proliferator-activated receptor gamma; PDBTitle: intact ppar gamma - rxr alpha nuclear receptor complex on dna bound2 with bvt.13, 9-cis retinoic acid and ncoa2 peptide
3	c4b03A_	 Alignment		6.3	18	PDB header: virus Chain: A: PDB Molecule: dengue virus 1 e protein; PDBTitle: 6a electron cryomicroscopy structure of immature dengue virus serotype2 1
4	d2oufa1	 Alignment		6.3	22	Fold: HP0242-like Superfamily: HP0242-like Family: HP0242-like

5

[c2ve7B_](#)

Alignment



5.9

47

PDB header:cell cycle
Chain: B: **PDB Molecule:**kinetochole protein hec1, kinetochole protein spc25;
PDBTitle: crystal structure of a bonsai version of the human ndc80 complex