

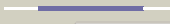
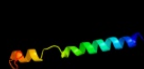
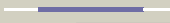
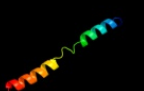

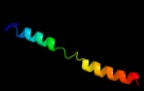














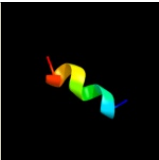


#	Template	Alignment Coverage	3D Model	Confidence	% i.d.	Template Information
1	c3bt6B_	 Alignment		17.8	25	PDB header: viral protein Chain: B: PDB Molecule: influenza b hemagglutinin (ha); PDBTitle: crystal structure of influenza b virus hemagglutinin
2	c1htmB_	 Alignment		16.1	28	PDB header: viral protein Chain: B: PDB Molecule: hemagglutinin ha2 chain; PDBTitle: structure of influenza haemagglutinin at the ph of membrane2 fusion
3	c1ru7B_	 Alignment		15.2	20	PDB header: viral protein Chain: B: PDB Molecule: hemagglutinin; PDBTitle: 1934 human h1 hemagglutinin
4	c2wr2B_	 Alignment		14.7	23	PDB header: viral protein Chain: B: PDB Molecule: hemagglutinin; PDBTitle: structure of influenza h2 avian hemagglutinin with avian2 receptor
5	c1jsdB_	 Alignment		12.1	23	PDB header: viral protein Chain: B: PDB Molecule: haemagglutinin (ha2 chain); PDBTitle: crystal structure of swine h9 haemagglutinin
6	c3m5gD_	 Alignment		10.9	24	PDB header: viral protein Chain: D: PDB Molecule: hemagglutinin; PDBTitle: crystal structure of a h7 influenza virus hemagglutinin
7	c2wrhl_	 Alignment		10.2	24	PDB header: viral protein Chain: I: PDB Molecule: hemagglutinin ha2 chain; PDBTitle: structure of h1 duck albert hemagglutinin with human2 receptor
8	d1t6ua_	 Alignment		8.5	22	Fold: Four-helical up-and-down bundle Superfamily: Nickel-containing superoxide dismutase, NiSOD Family: Nickel-containing superoxide dismutase, NiSOD
9	c1mqIB_	 Alignment		8.5	18	PDB header: viral protein Chain: B: PDB Molecule: hemagglutinin ha2 chain; PDBTitle: bha of ukr/63
10	d1regx_	 Alignment		6.5	33	Fold: Ferredoxin-like Superfamily: Translational regulator protein regA Family: Translational regulator protein regA
11	c1hgeD_	 Alignment		6.5	18	PDB header: viral protein Chain: D: PDB Molecule: hemagglutinin, (g135r), ha1 chain; PDBTitle: binding of influenza virus hemagglutinin to analogs of its cell-2 surface receptor, sialic acid: analysis by proton nuclear magnetic3 resonance spectroscopy and x-ray crystallography

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[c2rmiA_](#)

Alignment



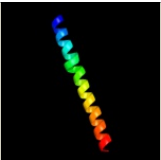
6.3

64

PDB header:neuropeptide
Chain: A: **PDB Molecule:**astressin;
PDBTitle: 3d nmr structure of astressin

13 [c1ha0A](#)

Alignment



6.3

18

PDB header:viral protein
Chain: A: **PDB Molecule:**protein (hemagglutinin precursor);
PDBTitle: hemagglutinin precursor ha0