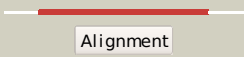

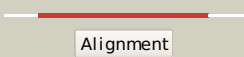

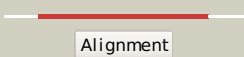

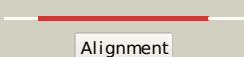
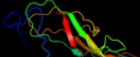
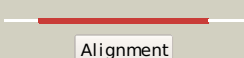

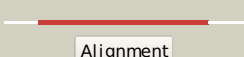
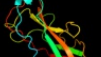
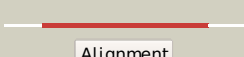
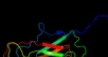
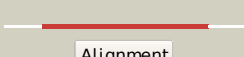

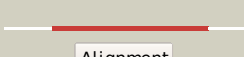

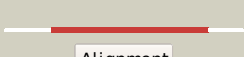


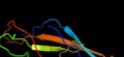

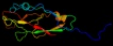
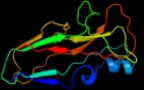
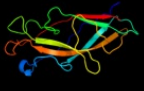
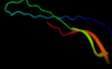
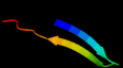





#	Template	Alignment Coverage	3D Model	Confidence	% i.d.	Template Information
1	c3jwnK_	 Alignment		99.9	23	PDB header: protein binding/cell adhesion Chain: K: PDB Molecule: protein fimf; PDBTitle: complex of fimc, fimf, fimg and fimh
2	c3jwnL_	 Alignment		99.9	23	PDB header: protein binding/cell adhesion Chain: L: PDB Molecule: protein fimf; PDBTitle: complex of fimc, fimf, fimg and fimh
3	c3jwnE_	 Alignment		99.9	23	PDB header: protein binding/cell adhesion Chain: E: PDB Molecule: protein fimf; PDBTitle: complex of fimc, fimf, fimg and fimh
4	c2jmrA_	 Alignment		99.9	22	PDB header: cell adhesion Chain: A: PDB Molecule: fimf; PDBTitle: nmr structure of the e. coli type 1 pilus subunit fimf
5	c3jwnF_	 Alignment		99.9	23	PDB header: protein binding/cell adhesion Chain: F: PDB Molecule: protein fimf; PDBTitle: complex of fimc, fimf, fimg and fimh
6	c2jtyA_	 Alignment		99.9	22	PDB header: structural protein Chain: A: PDB Molecule: type-1 fimbrial protein, a chain; PDBTitle: self-complemented variant of fima, the main subunit of type 1 pilus
7	d2j2zb1	 Alignment		99.8	14	Fold: Common fold of diphtheria toxin/transcription factors/cytochrome f Superfamily: Bacterial adhesins Family: Pilus subunits
8	d2uy6b1	 Alignment		99.8	20	Fold: Common fold of diphtheria toxin/transcription factors/cytochrome f Superfamily: Bacterial adhesins Family: Pilus subunits
9	c3bfwA_	 Alignment		99.8	19	PDB header: structural protein/structural protein Chain: A: PDB Molecule: protein fimg; PDBTitle: crystal structure of truncated fimg (fimgt) in complex with the donor2 strand peptide of fimf (dsf)
10	d1pdkb_	 Alignment		99.8	24	Fold: Common fold of diphtheria toxin/transcription factors/cytochrome f Superfamily: Bacterial adhesins Family: Pilus subunits
11	c3bwuF_	 Alignment		99.7	24	PDB header: chaperone, structural, membrane protein Chain: F: PDB Molecule: protein fimf; PDBTitle: crystal structure of the ternary complex of fimd (n-terminal domain,2 fimdn) with fimc and the n-terminally truncated pilus subunit fimf3 (fimft)

12	c2w07B_	Alignment		99.7	18	PDB header: cell adhesion Chain: B: PDB Molecule: minor pilin subunit papf; PDBTitle: structural determinants of polymerization reactivity of the2 p pilus adaptor subunit papf
13	c1klfP_	Alignment		99.6	22	PDB header: chaperone/adhesin complex Chain: P: PDB Molecule: fimh protein; PDBTitle: fimh adhesin-fimc chaperone complex with d-mannose
14	d1ze3h1	Alignment		99.5	23	Fold: Common fold of diphtheria toxin/transcription factors/cytochrome f Superfamily: Bacterial adhesins Family: Pilus subunits
15	d1n12a_	Alignment		99.4	16	Fold: Common fold of diphtheria toxin/transcription factors/cytochrome f Superfamily: Bacterial adhesins Family: Pilus subunits
16	c1w3gA_	Alignment		15.0	15	PDB header: toxin/lectin Chain: A: PDB Molecule: hemolytic lectin from laetiporus sulphureus; PDBTitle: hemolytic lectin from the mushroom laetiporus sulphureus2 complexed with two n-acetylactosamine molecules.
17	d2omza1	Alignment		10.1	19	Fold: Immunoglobulin-like beta-sandwich Superfamily: E set domains Family: Internalin Ig-like domain
18	d2jnaa1	Alignment		6.4	35	Fold: Dodecin subunit-like Superfamily: YdgH-like Family: YdgH-like
19	c2wmpB_	Alignment		6.1	17	PDB header: chaperone Chain: B: PDB Molecule: papg protein; PDBTitle: structure of the e. coli chaperone papd in complex with the pilin2 domain of the papgii adhesin
20	d1h6ta1	Alignment		5.5	10	Fold: Immunoglobulin-like beta-sandwich Superfamily: E set domains Family: Internalin Ig-like domain
21	d1p5vb_	Alignment	not modelled	5.2	11	Fold: Common fold of diphtheria toxin/transcription factors/cytochrome f Superfamily: Bacterial adhesins Family: Pilus subunits