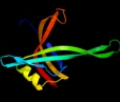
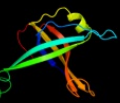
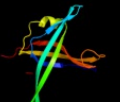
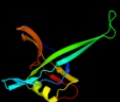
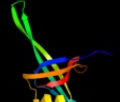


#	Template	Alignment Coverage	3D Model	Confidence	% i.d.	Template Information
1	d1qvca_	 Alignment		100.0	62	Fold: OB-fold Superfamily: Nucleic acid-binding proteins Family: Single strand DNA-binding domain, SSB
2	c3tqyA_	 Alignment		100.0	61	PDB header: transferase Chain: A: PDB Molecule: single-stranded dna-binding protein; PDBTitle: structure of a single-stranded dna-binding protein (ssb), from2 coxiella burnetii
3	c2iheA_	 Alignment		100.0	33	PDB header: dna binding protein Chain: A: PDB Molecule: single-stranded dna-binding protein; PDBTitle: crystal structure of wild-type single-stranded dna binding protein2 from thermus aquaticus
4	d1eyga_	 Alignment		100.0	78	Fold: OB-fold Superfamily: Nucleic acid-binding proteins Family: Single strand DNA-binding domain, SSB
5	c2ihfA_	 Alignment		100.0	36	PDB header: dna binding protein Chain: A: PDB Molecule: single-stranded dna-binding protein; PDBTitle: crystal structure of deletion mutant delta 228-252 r190a of the2 single-stranded dna binding protein from thermus aquaticus
6	c1eqqD_	 Alignment		100.0	76	PDB header: replication/rna Chain: D: PDB Molecule: single stranded dna binding protein; PDBTitle: single stranded dna binding protein and ssdna complex
7	c2vw9B_	 Alignment		100.0	38	PDB header: dna-binding protein Chain: B: PDB Molecule: single-stranded dna binding protein; PDBTitle: single stranded dna binding protein complex from2 helicobacter pylori
8	d1ue1a_	 Alignment		100.0	33	Fold: OB-fold Superfamily: Nucleic acid-binding proteins Family: Single strand DNA-binding domain, SSB
9	c3pgzB_	 Alignment		100.0	51	PDB header: dna binding protein Chain: B: PDB Molecule: single-stranded dna-binding protein; PDBTitle: crystal structure of a single strand binding protein (ssb) from2 bartonella henselae
10	d1se8a_	 Alignment		99.9	34	Fold: OB-fold Superfamily: Nucleic acid-binding proteins Family: Single strand DNA-binding domain, SSB
11	c1se8A_	 Alignment		99.9	34	PDB header: dna binding protein Chain: A: PDB Molecule: single-strand binding protein; PDBTitle: structure of single-stranded dna-binding protein (ssb) from d.2 radiodurans

12	d3ulla_	Alignment		99.9	30	Fold: OB-fold Superfamily: Nucleic acid-binding proteins Family: Single strand DNA-binding domain, SSB
13	c3eivB_	Alignment		99.9	35	PDB header: dna binding protein Chain: B: PDB Molecule: single-stranded dna-binding protein 2; PDBTitle: crystal structure of single-stranded dna-binding protein2 from streptomyces coelicolor
14	c1ue7A_	Alignment		99.9	32	PDB header: dna binding protein Chain: A: PDB Molecule: single-strand binding protein; PDBTitle: crystal structure of the single-stranded dna-binding2 protein from mycobacterium tuberculosis
15	d1v1qa_	Alignment		99.9	12	Fold: OB-fold Superfamily: Nucleic acid-binding proteins Family: Single strand DNA-binding domain, SSB
16	c1z9fA_	Alignment		99.9	41	PDB header: dna binding protein Chain: A: PDB Molecule: single-strand binding protein; PDBTitle: crystal structure of single stranded dna-binding protein (tm0604) from2 thermotoga maritima at 2.60 a resolution
17	c3lgiA_	Alignment		99.9	45	PDB header: dna binding protein Chain: A: PDB Molecule: single-stranded dna-binding protein; PDBTitle: crystal structure of single-stranded binding protein (ssb) from2 bartonella henselae
18	c3kojA_	Alignment		99.9	27	PDB header: dna binding protein Chain: A: PDB Molecule: uncharacterized protein ycf41; PDBTitle: crystal structure of the ssb domain of q5n255_synp6 protein2 from synechococcus sp. northeast structural genomics3 consortium target snr59a.
19	c3k8aA_	Alignment		99.8	20	PDB header: dna binding protein Chain: A: PDB Molecule: putative primosomal replication protein; PDBTitle: neisseria gonorrhoeae prib
20	d1txya_	Alignment		99.8	15	Fold: OB-fold Superfamily: Nucleic acid-binding proteins Family: Single strand DNA-binding domain, SSB
21	c3fhwB_	Alignment	not modelled	99.8	16	PDB header: dna binding protein Chain: B: PDB Molecule: primosomal replication protein n; PDBTitle: crystal structure of the protein prib from bordetella parapertussis.2 northeast structural genomics consortium target bpr162.
22	c3en2A_	Alignment	not modelled	99.8	21	PDB header: structural genomics, unknown function Chain: A: PDB Molecule: probable primosomal replication protein n; PDBTitle: three-dimensional structure of the protein prib from2 ralstonia solanacearum at the resolution 2.3a. northeast3 structural genomics consortium target rsr213c.
23	c3stbC_	Alignment	not modelled	98.2	22	PDB header: rna binding protein/immune system Chain: C: PDB Molecule: rna-editing complex protein mp42; PDBTitle: a complex of two editosome proteins and two nanobodies
24	c3k81D_	Alignment	not modelled	98.0	24	PDB header: immune system, rna binding protein Chain: D: PDB Molecule: mp18 rna editing complex protein; PDBTitle: structure of the central interaction protein from the trypanosoma2 brucei editosome in complex with single domain antibodies
25	c3e0eA_	Alignment	not modelled	97.3	20	PDB header: replication Chain: A: PDB Molecule: replication protein a; PDBTitle: crystal structure of a domain of replication protein a from2 methanococcus maripaludis. northeast structural genomics3 targe mrr110b
26	c3f2cA_	Alignment	not modelled	96.2	19	PDB header: transferase/dna Chain: A: PDB Molecule: geobacillus kaustophilus dna polc; PDBTitle: dna polymerase polc from geobacillus kaustophilus complex with dna,2 dgtp and mn
27	c3dm3A_	Alignment	not modelled	95.4	17	PDB header: replication Chain: A: PDB Molecule: replication factor a; PDBTitle: crystal structure of a domain of a replication factor a2 protein, from methanocaldococcus jannaschii. northeast3 structural

					genomics target mjr118e
28	c2k50A	Alignment	not modelled	94.3	17 PDB header: structural genomics, unknown function Chain: A: PDB Molecule: replication factor a related protein; PDBTitle: solution nmr structure of the replication factor a related2 protein from methanobacterium thermoautotrophicum.3 northeast structural genomics target tr91a.
29	dleova1	Alignment	not modelled	94.1	17 Fold: OB-fold Superfamily: Nucleic acid-binding proteins Family: Anticodon-binding domain
30	clynxA	Alignment	not modelled	93.7	21 PDB header: dna binding protein Chain: A: PDB Molecule: replication factor-a protein 1; PDBTitle: solution structure of dna binding domain a (dbd-a) of2 s.cerevisiae replication protein a (rpa)
31	c1fguA	Alignment	not modelled	93.7	12 PDB header: replication Chain: A: PDB Molecule: replication protein a 70 kda dna-binding subunit; PDBTitle: ssdna-binding domain of the large subunit of replication2 protein a
32	dlo7ia	Alignment	not modelled	92.7	28 Fold: OB-fold Superfamily: Nucleic acid-binding proteins Family: Single strand DNA-binding domain, SSB
33	dljmca1	Alignment	not modelled	92.0	15 Fold: OB-fold Superfamily: Nucleic acid-binding proteins Family: Single strand DNA-binding domain, SSB
34	dl10wa1	Alignment	not modelled	91.7	20 Fold: OB-fold Superfamily: Nucleic acid-binding proteins Family: Anticodon-binding domain
35	dlc0aa1	Alignment	not modelled	91.4	20 Fold: OB-fold Superfamily: Nucleic acid-binding proteins Family: Anticodon-binding domain
36	c2k75A	Alignment	not modelled	90.3	21 PDB header: dna binding protein Chain: A: PDB Molecule: uncharacterized protein ta0387; PDBTitle: solution nmr structure of the ob domain of ta0387 from2 thermoplasma acidophilum. northeast structural genomics3 consortium target tar80b.
37	dlgm5a2	Alignment	not modelled	89.5	11 Fold: OB-fold Superfamily: Nucleic acid-binding proteins Family: RecG "wedge" domain
38	dlb8aa1	Alignment	not modelled	89.4	22 Fold: OB-fold Superfamily: Nucleic acid-binding proteins Family: Anticodon-binding domain
39	c2xgtB	Alignment	not modelled	87.5	19 PDB header: ligase Chain: B: PDB Molecule: asparaginyl-trna synthetase, cytoplasmic; PDBTitle: asparaginyl-trna synthetase from brugia malayi complexed2 with the sulphamoyl analogue of asparaginyl-adenylate
40	c3kf6A	Alignment	not modelled	84.0	21 PDB header: structural protein Chain: A: PDB Molecule: protein stn1; PDBTitle: crystal structure of s. pombe stn1-ten1 complex
41	dljmca2	Alignment	not modelled	82.3	18 Fold: OB-fold Superfamily: Nucleic acid-binding proteins Family: Single strand DNA-binding domain, SSB
42	c3i7fA	Alignment	not modelled	82.1	15 PDB header: ligase Chain: A: PDB Molecule: aspartyl-trna synthetase; PDBTitle: aspartyl trna synthetase from entamoeba histolytica
43	dlbbua1	Alignment	not modelled	78.9	12 Fold: OB-fold Superfamily: Nucleic acid-binding proteins Family: Anticodon-binding domain
44	clefwA	Alignment	not modelled	78.3	20 PDB header: ligase/rna Chain: A: PDB Molecule: aspartyl-trna synthetase; PDBTitle: crystal structure of aspartyl-trna synthetase from thermus2 thermophilus complexed to trnaasp from escherichia coli
45	clasYA	Alignment	not modelled	77.2	19 PDB header: complex (aminoacyl-trna synthase/trna) Chain: A: PDB Molecule: aspartyl-trna synthetase; PDBTitle: class ii aminoacyl transfer rna synthetases: crystal2 structure of yeast aspartyl-trna synthetase complexed with3 trna asp
46	dlwjja	Alignment	not modelled	75.7	15 Fold: OB-fold Superfamily: Nucleic acid-binding proteins Family: Single strand DNA-binding domain, SSB
47	c2hqlB	Alignment	not modelled	75.1	21 PDB header: dna binding protein Chain: B: PDB Molecule: hypothetical protein mg376 homolog; PDBTitle: crystal structure of a small single-stranded dna binding2 protein from mycoplasma pneumoniae
48	dle1oa1	Alignment	not modelled	73.6	12 Fold: OB-fold Superfamily: Nucleic acid-binding proteins Family: Anticodon-binding domain
49	c2pi2A	Alignment	not modelled	73.0	19 PDB header: replication, dna binding protein Chain: A: PDB Molecule: replication protein a 32 kda subunit; PDBTitle: full-length replication protein a subunits rpa14 and rpa32
50	c3m4qA	Alignment	not modelled	70.9	18 PDB header: ligase Chain: A: PDB Molecule: asparaginyl-trna synthetase, putative; PDBTitle: entamoeba histolytica asparaginyl-trna synthetase (asnrs)
51	c2vl6C	Alignment	not modelled	69.3	17 PDB header: dna binding protein Chain: C: PDB Molecule: minichromosome maintenance protein mcm; PDBTitle: structural analysis of the sulfobolus solfataricus mcm2 protein n-terminal domain
52	c1b8aB	Alignment	not modelled	68.5	22 PDB header: ligase Chain: B: PDB Molecule: protein (aspartyl-trna synthetase); PDBTitle: aspartyl-trna synthetase

53	d1n9wa1	Alignment	not modelled	65.8	21	Fold: OB-fold Superfamily: Nucleic acid-binding proteins Family: Anticodon-binding domain
54	c1eqrC	Alignment	not modelled	65.1	20	PDB header: ligase Chain: C: PDB Molecule: aspartyl-trna synthetase; PDBTitle: crystal structure of free aspartyl-trna synthetase from2 escherichia coli
55	c1wydB	Alignment	not modelled	64.1	19	PDB header: ligase Chain: B: PDB Molecule: hypothetical aspartyl-trna synthetase; PDBTitle: crystal structure of aspartyl-trna synthetase from sulfolobus tokodaii
56	d2pi2a1	Alignment	not modelled	62.0	17	Fold: OB-fold Superfamily: Nucleic acid-binding proteins Family: Single strand DNA-binding domain, SSB
57	c1lttE	Alignment	not modelled	60.6	31	PDB header: replication Chain: E: PDB Molecule: dna replication initiator (cdc21/cdc54); PDBTitle: the dodecamer structure of mcm from archaeal m.2 thermoautotrophicum
58	c1gm5A	Alignment	not modelled	58.1	12	PDB header: helicase Chain: A: PDB Molecule: recg; PDBTitle: structure of recg bound to three-way dna junction
59	c3kf8C	Alignment	not modelled	52.4	19	PDB header: structural protein Chain: C: PDB Molecule: protein stn1; PDBTitle: crystal structure of c. tropicalis stn1-ten1 complex
60	d1vqoj1	Alignment	not modelled	51.0	25	Fold: Ribosomal protein L13 Superfamily: Ribosomal protein L13 Family: Ribosomal protein L13
61	d1ltta	Alignment	not modelled	48.0	31	Fold: OB-fold Superfamily: Nucleic acid-binding proteins Family: DNA replication initiator (cdc21/cdc54) N-terminal domain
62	c4a1a1a	Alignment	not modelled	45.1	25	PDB header: ribosome Chain: I: PDB Molecule: 60s ribosomal protein l13a; PDBTitle: t.thermophila 60s ribosomal subunit in complex with2 initiation factor 6. this file contains 5s rrna,3 5.8s rrna and proteins of molecule 3.
63	c2zkrj	Alignment	not modelled	44.8	25	PDB header: ribosomal protein/rna Chain: J: PDB Molecule: rna expansion segment es15 part ii; PDBTitle: structure of a mammalian ribosomal 60s subunit within an2 80s complex obtained by docking homology models of the rna3 and proteins into an 8.7 a cryo-em map
64	d1j3aa	Alignment	not modelled	44.8	35	Fold: Ribosomal protein L13 Superfamily: Ribosomal protein L13 Family: Ribosomal protein L13
65	c3izcK	Alignment	not modelled	43.1	30	PDB header: ribosome Chain: K: PDB Molecule: 60s ribosomal protein rpl16 (l13p); PDBTitle: localization of the large subunit ribosomal proteins into a 6.1 a2 cryo-em map of saccharomyces cerevisiae translating 80s ribosome
66	c3d5bN	Alignment	not modelled	41.0	42	PDB header: ribosome Chain: N: PDB Molecule: 50s ribosomal protein l13; PDBTitle: structural basis for translation termination on the 70s ribosome. this2 file contains the 50s subunit of one 70s ribosome. the entire crystal3 structure contains two 70s ribosomes as described in remark 400.
67	d2zjrg1	Alignment	not modelled	40.6	33	Fold: Ribosomal protein L13 Superfamily: Ribosomal protein L13 Family: Ribosomal protein L13
68	c3cf5G	Alignment	not modelled	40.6	33	PDB header: ribosome/antibiotic Chain: G: PDB Molecule: 50s ribosomal protein l13; PDBTitle: thiopeptide antibiotic thiostrepton bound to the large ribosomal2 subunit of deinococcus radiodurans
69	c3bjuB	Alignment	not modelled	39.3	18	PDB header: ligase Chain: B: PDB Molecule: lysyl-trna synthetase; PDBTitle: crystal structure of tetrameric form of human lysyl-trna2 synthetase
70	d2j01n1	Alignment	not modelled	39.2	42	Fold: Ribosomal protein L13 Superfamily: Ribosomal protein L13 Family: Ribosomal protein L13
71	c3jywM	Alignment	not modelled	38.1	30	PDB header: ribosome Chain: M: PDB Molecule: 60s ribosomal protein l16(a); PDBTitle: structure of the 60s proteins for eukaryotic ribosome based on cryo-em2 map of thermomyces lanuginosus ribosome at 8.9a resolution
72	d1fnda1	Alignment	not modelled	37.3	17	Fold: Reductase/isomerase/elongation factor common domain Superfamily: Riboflavin synthase domain-like Family: Ferredoxin reductase FAD-binding domain-like
73	c3e9hB	Alignment	not modelled	34.4	15	PDB header: ligase Chain: B: PDB Molecule: lysyl-trna synthetase; PDBTitle: lysyl-trna synthetase from bacillus stearothermophilus2 complexed with l-lysylsulfamoyl adenosine
74	c3iz5K	Alignment	not modelled	33.4	30	PDB header: ribosome Chain: K: PDB Molecule: 60s ribosomal protein l13a (l13p); PDBTitle: localization of the large subunit ribosomal proteins into a 5.5 a2 cryo-em map of triticum aestivum translating 80s ribosome
75	c1x55A	Alignment	not modelled	32.1	22	PDB header: ligase Chain: A: PDB Molecule: asparaginyl-trna synthetase; PDBTitle: crystal structure of asparaginyl-trna synthetase from pyrococcus2 horikoshii complexed with asparaginyl-adenylate analogue
76	d1xjva1	Alignment	not modelled	31.6	11	Fold: OB-fold Superfamily: Nucleic acid-binding proteins Family: Single strand DNA-binding domain, SSB
77	c2ftcH	Alignment	not modelled	31.5	47	PDB header: ribosome Chain: H: PDB Molecule: 39s ribosomal protein l13, mitochondrial;

						PDBTitle: structural model for the large subunit of the mammalian mitochondrial2 ribosome
78	c1xjvA_	Alignment	not modelled	29.5	12	PDB header: transcription/dna Chain: A: PDB Molecule: protection of telomeres 1; PDBTitle: crystal structure of human pot1 bound to telomeric single-2 stranded dna (ttagggttag)
79	c3bboL_	Alignment	not modelled	28.6	32	PDB header: ribosome Chain: L: PDB Molecule: ribosomal protein l13; PDBTitle: homology model for the spinach chloroplast 50s subunit2 fitted to 9.4a cryo-em map of the 70s chlororibosome
80	dljb7a1	Alignment	not modelled	27.4	12	Fold: OB-fold Superfamily: Nucleic acid-binding proteins Family: Single strand DNA-binding domain, SSB
81	c2kenA_	Alignment	not modelled	26.9	9	PDB header: structural genomics, unknown function Chain: A: PDB Molecule: conserved protein; PDBTitle: solution nmr structure of the ob domain (residues 67-166)2 of mm0293 from methanosarcina mazei. northeast structural3 genomics consortium target mar214a.
82	c3f9vA_	Alignment	not modelled	25.4	15	PDB header: hydrolase Chain: A: PDB Molecule: minichromosome maintenance protein mcm; PDBTitle: crystal structure of a near full-length archaeal mcm: functional2 insights for an aaa+ hexameric helicase
83	dlxjva2	Alignment	not modelled	19.8	20	Fold: OB-fold Superfamily: Nucleic acid-binding proteins Family: Single strand DNA-binding domain, SSB
84	c1sliM_	Alignment	not modelled	19.7	30	PDB header: ribosome Chain: M: PDB Molecule: 60s ribosomal protein l16-a; PDBTitle: structure of the ribosomal 80s-eef2-sordarin complex from2 yeast obtained by docking atomic models for rna and protein3 components into a 11.7 a cryo-em map. this file, 1sli,4 contains 60s subunit. the 40s ribosomal subunit is in file5 1s1h.
85	c1e22A_	Alignment	not modelled	19.4	13	PDB header: ligase Chain: A: PDB Molecule: lysyl-trna synthetase; PDBTitle: lysyl-trna synthetase (lysu) hexagonal form complexed with2 lysine and the non-hydrolysable atp analogue amp-pcp
86	dlzcea1	Alignment	not modelled	18.7	11	Fold: PUA domain-like Superfamily: PUA domain-like Family: Atu2648/PH1033-like
87	dlkrta_	Alignment	not modelled	18.0	14	Fold: OB-fold Superfamily: Nucleic acid-binding proteins Family: Anticodon-binding domain
88	dlsm4a1	Alignment	not modelled	16.4	22	Fold: Reductase/isomerase/elongation factor common domain Superfamily: Riboflavin synthase domain-like Family: Ferredoxin reductase FAD-binding domain-like
89	c1n9wA_	Alignment	not modelled	16.1	21	PDB header: biosynthetic protein Chain: A: PDB Molecule: aspartyl-trna synthetase 2; PDBTitle: crystal structure of the non-discriminating and archaeal-2 type aspartyl-trna synthetase from thermus thermophilus
90	c2k4mA_	Alignment	not modelled	15.1	26	PDB header: structural genomics, unknown function Chain: A: PDB Molecule: upf0146 protein mth_1000; PDBTitle: solution nmr structure of m. thermoautotrophicum protein2 mth_1000, northeast structural genomics consortium target3 tr8
91	d2ar1a1	Alignment	not modelled	15.0	16	Fold: PUA domain-like Superfamily: PUA domain-like Family: Atu2648/PH1033-like
92	d2gbsa1	Alignment	not modelled	14.5	16	Fold: PUA domain-like Superfamily: PUA domain-like Family: Atu2648/PH1033-like
93	dlqzga_	Alignment	not modelled	14.4	17	Fold: OB-fold Superfamily: Nucleic acid-binding proteins Family: Single strand DNA-binding domain, SSB
94	dlqfza1	Alignment	not modelled	14.0	15	Fold: Reductase/isomerase/elongation factor common domain Superfamily: Riboflavin synthase domain-like Family: Ferredoxin reductase FAD-binding domain-like
95	dlhtwa_	Alignment	not modelled	13.9	41	Fold: P-loop containing nucleoside triphosphate hydrolases Superfamily: P-loop containing nucleoside triphosphate hydrolases Family: YjeE-like
96	dlgawa1	Alignment	not modelled	13.8	20	Fold: Reductase/isomerase/elongation factor common domain Superfamily: Riboflavin synthase domain-like Family: Ferredoxin reductase FAD-binding domain-like
97	c3eopB_	Alignment	not modelled	13.0	11	PDB header: unknown function Chain: B: PDB Molecule: thymocyte nuclear protein 1; PDBTitle: crystal structure of the duf55 domain of human thymocyte nuclear2 protein 1
98	d2bmwa1	Alignment	not modelled	12.7	20	Fold: Reductase/isomerase/elongation factor common domain Superfamily: Riboflavin synthase domain-like Family: Ferredoxin reductase FAD-binding domain-like
99	d2evea1	Alignment	not modelled	12.6	11	Fold: PUA domain-like Superfamily: PUA domain-like Family: Atu2648/PH1033-like