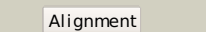
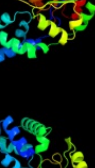
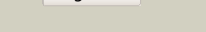
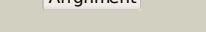
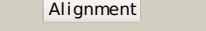


Phyre²

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Description	P32662
Date	Thu Jan 5 11:49:55 GMT 2012
Unique Job ID	c8ab4f0a13e27bfd

Detailed template information

#	Template	Alignment Coverage	3D Model	Confidence	% i.d.	Template Information
1	c3iruA_			100.0	20	PDB header: structural genomics, unknown function Chain: A: PDB Molecule: phoshonoacetaldehyde hydrolase like protein; PDBTitle: crystal structure of phoshonoacetaldehyde hydrolase like protein from2 oleispira antarctica
2	d2hsza1			100.0	46	Fold: HAD-like Superfamily: HAD-like Family: beta-Phosphoglucomutase-like
3	d1swva_			100.0	16	Fold: HAD-like Superfamily: HAD-like Family: Phosphonoacetaldehyde hydrolase-like
4	c3mc1A_			100.0	24	PDB header: hydrolase Chain: A: PDB Molecule: predicted phosphatase, had family; PDBTitle: crystal structure of a predicted phosphatase from2 clostridium acetobutylicum
5	c3d6jA_			100.0	27	PDB header: hydrolase Chain: A: PDB Molecule: putative haloacid dehalogenase-like hydrolase; PDBTitle: crystal structure of putative haloacid dehalogenase-like hydrolase2 from bacteroides fragilis
6	c2hi0B_			100.0	24	PDB header: hydrolase Chain: B: PDB Molecule: putative phosphoglycolate phosphatase; PDBTitle: crystal structure of putative phosphoglycolate phosphatase2 (yp_619066.1) from lactobacillus delbrueckii subsp. bulgaricus atcc3 baa-365 at 1.51 a resolution
7	d2ah5a1			100.0	24	Fold: HAD-like Superfamily: HAD-like Family: beta-Phosphoglucomutase-like
8	c3dv9A_			100.0	19	PDB header: isomerase Chain: A: PDB Molecule: beta-phosphoglucomutase; PDBTitle: putative beta-phosphoglucomutase from bacteroides vulgatus.
9	d2fdra1			100.0	19	Fold: HAD-like Superfamily: HAD-like Family: beta-Phosphoglucomutase-like
10	c3s6jC_			100.0	25	PDB header: hydrolase Chain: C: PDB Molecule: hydrolase, haloacid dehalogenase-like family; PDBTitle: the crystal structure of a hydrolase from pseudomonas syringae
11	d1te2a_			100.0	23	Fold: HAD-like Superfamily: HAD-like Family: beta-Phosphoglucomutase-like

12	c2yy6B		100.0	35	PDB header: hydrolase Chain: B: PDB Molecule: phosphoglycolate phosphatase; PDBTitle: crystal structure of the phosphoglycolate phosphatase from <i>aquifex2 aeolicus</i> vf5	
13	c3sd7A		100.0	25	PDB header: hydrolase Chain: A: PDB Molecule: putative phosphatase; PDBTitle: 1.7 angstrom resolution crystal structure of putative phosphatase from <i>clostridium difficile</i>	
14	d2gfa1		100.0	21	Fold: HAD-like Superfamily: HAD-like Family: beta-Phosphoglucomutase-like	
15	c2pibA		99.9	26	PDB header: hydrolase Chain: A: PDB Molecule: phosphorylated carbohydrates phosphatase tm_1254; PDBTitle: crystal structure of putative beta-phosphoglucomutase from <i>2 thermotoga maritima</i>	
16	c2no5B		99.9	19	PDB header: hydrolase Chain: B: PDB Molecule: (s)-2-haloacid dehalogenase iva; PDBTitle: crystal structure analysis of a dehalogenase with intermediate complex	
17	c3e58A		99.9	19	PDB header: isomerase Chain: A: PDB Molecule: putative beta-phosphoglucomutase; PDBTitle: crystal structure of putative beta-phosphoglucomutase from <i>2 streptococcus thermophilus</i>	
18	d2go7a1		99.9	18	Fold: HAD-like Superfamily: HAD-like Family: beta-Phosphoglucomutase-like	
19	c3qnmA		99.9	15	PDB header: structural genomics, unknown function Chain: A: PDB Molecule: haloacid dehalogenase-like hydrolase; PDBTitle: haloalkane dehalogenase family member from <i>bacteroides2 thetaiotaomicron</i> of unknown function	
20	c3nuqA		99.9	17	PDB header: hydrolase Chain: A: PDB Molecule: putative nucleotide phosphatase; PDBTitle: structure of a putative nucleotide phosphatase from <i>saccharomyces2 cerevisiae</i>	
21	c2hoqA		not modelled	99.9	19	PDB header: hydrolase Chain: A: PDB Molecule: putative had-hydrolase ph1655; PDBTitle: crystal structure of the probable haloacid dehalogenase (ph1655) from <i>2 pyrococcus horikoshii</i> ot3
22	d2hdoa1		not modelled	99.9	25	Fold: HAD-like Superfamily: HAD-like Family: beta-Phosphoglucomutase-like
23	d2hcfa1		not modelled	99.9	20	Fold: HAD-like Superfamily: HAD-like Family: beta-Phosphoglucomutase-like
24	c2om6A		not modelled	99.9	18	PDB header: hydrolase Chain: A: PDB Molecule: probable phosphoserine phosphatase; PDBTitle: hypothetical protein (probable phosphoserine phosph (ph0253)) from <i>2 pyrococcus horikoshii</i> ot3
25	d1x42a1		not modelled	99.9	18	Fold: HAD-like Superfamily: HAD-like Family: HAD-related
26	c3l5kA		not modelled	99.9	20	PDB header: hydrolase Chain: A: PDB Molecule: haloacid dehalogenase-like hydrolase domain- PDBTitle: the crystal structure of human haloacid dehalogenase-like2 hydrolase domain containing 1a (hdhd1a)
27	c2qlta		not modelled	99.9	23	PDB header: hydrolase Chain: A: PDB Molecule: (dl)-glycerol-3-phosphatase 1; PDBTitle: crystal structure of an isoform of dl-glycerol-3-phosphatase, rhr2p,2 from <i>saccharomyces cerevisiae</i>
28	d1zrna		not modelled	99.9	24	Fold: HAD-like Superfamily: HAD-like Family: HAD-related

29	d1zs9a1	Alignment	not modelled	99.9	13	Fold: HAD-like Superfamily: HAD-like Family: Enolase-phosphatase E1
30	c3ddhA	Alignment	not modelled	99.9	19	PDB header: hydrolase Chain: A: PDB Molecule: putative haloacid dehalogenase-like family hydrolase; PDBTitle: the structure of a putative haloacid dehalogenase-like family2 hydrolase from bacteroides thetaiotaomicron vpi-5482
31	c3m9IA	Alignment	not modelled	99.9	27	PDB header: hydrolase Chain: A: PDB Molecule: hydrolase, haloacid dehalogenase-like family; PDBTitle: crystal structure of probable had family hydrolase from2 pseudomonas fluorescens pf-5
32	c3ed5A	Alignment	not modelled	99.9	18	PDB header: structural genomics, unknown function Chain: A: PDB Molecule: yfnb; PDBTitle: the crystal structure of yfnb from bacillus subtilis subsp. subtilis2 str. 168
33	c3k1zA	Alignment	not modelled	99.9	18	PDB header: hydrolase Chain: A: PDB Molecule: haloacid dehalogenase-like hydrolase domain-containing PDBTitle: crystal structure of human haloacid dehalogenase-like hydrolase domain2 containing 3 (hdhd3)
34	d1qq5a	Alignment	not modelled	99.9	24	Fold: HAD-like Superfamily: HAD-like Family: HAD-related
35	c2ho4A	Alignment	not modelled	99.9	14	PDB header: hydrolase Chain: A: PDB Molecule: haloacid dehalogenase-like hydrolase domain PDBTitle: crystal structure of protein from mouse mm.236127
36	d1o08a	Alignment	not modelled	99.9	21	Fold: HAD-like Superfamily: HAD-like Family: beta-Phosphoglucomutase-like
37	c2w11B	Alignment	not modelled	99.9	17	PDB header: hydrolase Chain: B: PDB Molecule: 2-haloalcanoic acid dehalogenase; PDBTitle: structure of the l-2-haloacid dehalogenase from sulfolobus2 tokodaii
38	c3qgmC	Alignment	not modelled	99.9	18	PDB header: hydrolase Chain: C: PDB Molecule: p-nitrophenyl phosphatase (pho2); PDBTitle: p-nitrophenyl phosphatase from archaeoglobus fulgidus
39	d1vjra	Alignment	not modelled	99.9	14	Fold: HAD-like Superfamily: HAD-like Family: NagD-like
40	c2pkeA	Alignment	not modelled	99.9	14	PDB header: hydrolase Chain: A: PDB Molecule: haloacid delahogenase-like family hydrolase; PDBTitle: crystal structure of haloacid delahogenase-like family hydrolase2 (np_639141.1) from xanthomonas campestris at 1.81 a resolution
41	d1qyia	Alignment	not modelled	99.9	21	Fold: HAD-like Superfamily: HAD-like Family: Hypothetical protein MW1667 (SA1546)
42	c3pdwA	Alignment	not modelled	99.9	19	PDB header: hydrolase Chain: A: PDB Molecule: uncharacterized hydrolase yutf; PDBTitle: crystal structure of putative p-nitrophenyl phosphatase from bacillus2 subtilis
43	c3nasA	Alignment	not modelled	99.9	20	PDB header: isomerase Chain: A: PDB Molecule: beta-phosphoglucomutase; PDBTitle: the crystal structure of beta-phosphoglucomutase from bacillus2 subtilis
44	d2gmwa1	Alignment	not modelled	99.9	26	Fold: HAD-like Superfamily: HAD-like Family: Histidinol phosphatase-like
45	c3esqA	Alignment	not modelled	99.9	26	PDB header: hydrolase Chain: A: PDB Molecule: d,d-heptose 1,7-bisphosphate phosphatase; PDBTitle: crystal structure of calcium-bound d,d-heptose 1.7-2 bisphosphate phosphatase from e. coli
46	c3l8hc	Alignment	not modelled	99.9	22	PDB header: hydrolase Chain: C: PDB Molecule: putative haloacid dehalogenase-like hydrolase; PDBTitle: crystal structure of d,d-heptose 1.7-bisphosphate phosphatase from b.2 bronchiseptica complexed with magnesium and phosphate
47	c3cnhA	Alignment	not modelled	99.9	15	PDB header: hydrolase Chain: A: PDB Molecule: hydrolase family protein; PDBTitle: crystal structure of predicted hydrolase of haloacid dehalogenase-like2 superfamily (np_295428.1) from deinococcus radiodurans at 1.66 a3 resolution
48	c2g80C	Alignment	not modelled	99.9	12	PDB header: hydrolase Chain: C: PDB Molecule: protein utr4; PDBTitle: crystal structure of utr4 protein (unknown transcript 4 protein)2 (yel038w) from saccharomyces cerevisiae at 2.28 a resolution
49	c2x4dB	Alignment	not modelled	99.9	14	PDB header: hydrolase Chain: B: PDB Molecule: phospholysine phosphohistidine inorganic pyrophosphate PDBTitle: crystal structure of human phospholysine phosphohistidine2 inorganic pyrophosphate phosphatase Ihpp
50	c2cftA	Alignment	not modelled	99.9	19	PDB header: phosphatase Chain: A: PDB Molecule: pyridoxal phosphate phosphatase; PDBTitle: crystal structure of human pyridoxal 5'-phosphate2 phosphatase with its substrate
51	d2fi1a1	Alignment	not modelled	99.9	24	Fold: HAD-like Superfamily: HAD-like Family: Phosphonoacetaldehyde hydrolase-like
52	c3kd3A	Alignment	not modelled	99.9	12	PDB header: unknown function Chain: A: PDB Molecule: phosphoserine phosphohydrolase-like protein;

						PDBTitle: crystal structure of a phosphoserine phosphohydrolase-like protein2 from francisella tularensis subsp. tularensis schu s4
53	d2c4na1	Alignment	not modelled	99.9	18	Fold: HAD-like Superfamily: HAD-like Family: NagD-like
54	c2p11A	Alignment	not modelled	99.9	16	PDB header: hydrolase Chain: A: PDB Molecule: hypothetical protein; PDBTitle: crystal structure of a putative haloacid dehalogenase-like hydrolase2 (bxe_b1342) from burkholderia xenovorans lb400 at 2.20 a resolution
55	d1zd3a1	Alignment	not modelled	99.9	14	Fold: HAD-like Superfamily: HAD-like Family: YihX-like
56	d2g80a1	Alignment	not modelled	99.9	15	Fold: HAD-like Superfamily: HAD-like Family: Enolase-phosphatase E1
57	c3kzxA	Alignment	not modelled	99.9	20	PDB header: hydrolase Chain: A: PDB Molecule: had-superfamily hydrolase, subfamily ia, variant 1; PDBTitle: crystal structure of a had-superfamily hydrolase from ehrlichia2 chaffeensis at 1.9a resolution
58	d1wvia	Alignment	not modelled	99.9	17	Fold: HAD-like Superfamily: HAD-like Family: NagD-like
59	d1yv9a1	Alignment	not modelled	99.8	20	Fold: HAD-like Superfamily: HAD-like Family: NagD-like
60	d1ydfa1	Alignment	not modelled	99.8	17	Fold: HAD-like Superfamily: HAD-like Family: NagD-like
61	d2o2xa1	Alignment	not modelled	99.8	21	Fold: HAD-like Superfamily: HAD-like Family: Histidinol phosphatase-like
62	d1ys9a1	Alignment	not modelled	99.8	17	Fold: HAD-like Superfamily: HAD-like Family: NagD-like
63	c1zjJA	Alignment	not modelled	99.8	16	PDB header: hydrolase Chain: A: PDB Molecule: hypothetical protein ph1952; PDBTitle: crystal structure of hypothetical protein ph1952 from pyrococcus2 horikoshii ot3
64	c2i6xA	Alignment	not modelled	99.8	18	PDB header: hydrolase Chain: A: PDB Molecule: hydrolase, haloacid dehalogenase-like family; PDBTitle: the structure of a predicted had-like family hydrolase from2 porphyromonas gingivalis.
65	d1u7pa	Alignment	not modelled	99.8	21	Fold: HAD-like Superfamily: HAD-like Family: Magnesium-dependent phosphatase-1, Mdp1
66	c2zg6A	Alignment	not modelled	99.8	20	PDB header: hydrolase Chain: A: PDB Molecule: putative uncharacterized protein st2620; PDBTitle: crystal structure of hypothetical protein; probable 2-2 haloalkanoic acid dehalogenase from sulfolobus tokodaii
67	d2b0ca1	Alignment	not modelled	99.8	16	Fold: HAD-like Superfamily: HAD-like Family: YihX-like
68	c1cr6A	Alignment	not modelled	99.8	19	PDB header: hydrolase Chain: A: PDB Molecule: epoxide hydrolase; PDBTitle: crystal structure of murine soluble epoxide hydrolase2 complexed with cpo inhibitor
69	c2odaB	Alignment	not modelled	99.8	17	PDB header: protein binding Chain: B: PDB Molecule: hypothetical protein pspt_2114; PDBTitle: crystal structure of pspt_2114
70	c2hx1D	Alignment	not modelled	99.8	15	PDB header: hydrolase Chain: D: PDB Molecule: predicted sugar phosphatases of the had PDBTitle: crystal structure of possible sugar phosphatase, had2 superfamily (zp_00311070.1) from cytophaga hutchinsonii3 atcc 33406 at 2.10 a resolution
71	d1nnla	Alignment	not modelled	99.8	16	Fold: HAD-like Superfamily: HAD-like Family: Phosphoserine phosphatase
72	d1cr6a1	Alignment	not modelled	99.8	21	Fold: HAD-like Superfamily: HAD-like Family: YihX-like
73	c3m1yA	Alignment	not modelled	99.7	19	PDB header: hydrolase Chain: A: PDB Molecule: phosphoserine phosphatase (serb); PDBTitle: crystal structure of a phosphoserine phosphatase (serb) from2 helicobacter pylori
74	d2fea1	Alignment	not modelled	99.7	15	Fold: HAD-like Superfamily: HAD-like Family: MtnX-like
75	c3ib6B	Alignment	not modelled	99.7	20	PDB header: structural genomics, unknown function Chain: B: PDB Molecule: uncharacterized protein; PDBTitle: crystal structure of an uncharacterized protein from listeria2 monocytogenes serotype 4b
76	d1j97a	Alignment	not modelled	99.7	19	Fold: HAD-like Superfamily: HAD-like Family: Phosphoserine phosphatase
77	d2fpwa1	Alignment	not modelled	99.7	26	Fold: HAD-like Superfamily: HAD-like Family: Histidinol phosphatase-like
78	c3kz2A	All	not modelled	99.6	24	PDB header: hydrolase Chain: A: PDB Molecule: uncharacterized protein ykr070w;

78	c0rkm	Alignment	not modelled	99.0	34	PDBTitle: crystal structure of mitochondrial had-like phosphatase from <i>saccharomyces cerevisiae</i>
79	d1rkua	Alignment	not modelled	99.6	15	Fold: HAD-like Superfamily: HAD-like Family: Homoserine kinase ThrH
80	c2pr7A	Alignment	not modelled	99.5	17	PDB header: hydrolase Chain: A: PDB Molecule: haloacid dehalogenase/epoxide hydrolase family; PDBTitle: crystal structure of uncharacterized protein (np_599989.1) from <i>corynebacterium glutamicum</i> atcc 13032 kitasato at 1.44 a resolution
81	c3p96A	Alignment	not modelled	99.5	23	PDB header: hydrolase Chain: A: PDB Molecule: phosphoserine phosphatase serb; PDBTitle: crystal structure of phosphoserine phosphatase serb from <i>mycobacterium avium</i> , native form
82	d1klea	Alignment	not modelled	99.4	22	Fold: HAD-like Superfamily: HAD-like Family: Probable phosphatase Yrbl
83	c3mn1B	Alignment	not modelled	99.4	20	PDB header: hydrolase Chain: B: PDB Molecule: probable yrbi family phosphatase; PDBTitle: crystal structure of probable yrbi family phosphatase from <i>pseudomonas syringae</i> pv. <i>phaseolica</i> 1448a
84	c3n28A	Alignment	not modelled	99.4	19	PDB header: hydrolase Chain: A: PDB Molecule: phosphoserine phosphatase; PDBTitle: crystal structure of probable phosphoserine phosphatase from <i>vibrio cholerae</i> , unliganded form
85	c3e8mD	Alignment	not modelled	99.4	22	PDB header: transferase Chain: D: PDB Molecule: acylneuraminate cytidyltransferase; PDBTitle: structure-function analysis of 2-keto-3-deoxy-d-glycero-d-galacto-2 nononate-9-phosphate (kdn) phosphatase defines a new clad within the3 type c0 had subfamily
86	d1q92a	Alignment	not modelled	99.4	13	Fold: HAD-like Superfamily: HAD-like Family: 5'(3')-deoxyribonucleotidase (dNT-2)
87	c2r8zC	Alignment	not modelled	99.4	27	PDB header: hydrolase Chain: C: PDB Molecule: 3-deoxy-d-manno-octulosonate 8-phosphate phosphatase; PDBTitle: crystal structure of yrbi phosphatase from <i>escherichia coli</i> in complex2 with a phosphate and a calcium ion
88	c3n07B	Alignment	not modelled	99.3	21	PDB header: hydrolase Chain: B: PDB Molecule: 3-deoxy-d-manno-octulosonate 8-phosphate phosphatase; PDBTitle: structure of putative 3-deoxy-d-manno-octulosonate 8-phosphate2 phosphatase from <i>vibrio cholerae</i>
89	c2i7dB	Alignment	not modelled	99.3	12	PDB header: hydrolase Chain: B: PDB Molecule: 5'(3')-deoxyribonucleotidase, cytosolic type; PDBTitle: structure of human cytosolic deoxyribonucleotidase in2 complex with deoxyuridine, alf4 and mg2+
90	c3n1uA	Alignment	not modelled	99.3	22	PDB header: hydrolase Chain: A: PDB Molecule: hydrolase, had superfamily, subfamily iii a; PDBTitle: structure of putative had superfamily (subfamily iii a) hydrolase from <i>legionella pneumophila</i>
91	d1l6ra	Alignment	not modelled	99.3	13	Fold: HAD-like Superfamily: HAD-like Family: Predicted hydrolases Cof
92	c2p9jH	Alignment	not modelled	99.2	22	PDB header: structural genomics, unknown function Chain: H: PDB Molecule: hypothetical protein aq2171; PDBTitle: crystal structure of aq2171 from <i>aquifex aeolicus</i>
93	d1wr8a	Alignment	not modelled	99.2	15	Fold: HAD-like Superfamily: HAD-like Family: Predicted hydrolases Cof
94	c3mmzA	Alignment	not modelled	99.2	26	PDB header: hydrolase Chain: A: PDB Molecule: putative had family hydrolase; PDBTitle: crystal structure of putative had family hydrolase from <i>streptomyces avermitilis</i> ma-4680
95	c3fvvA	Alignment	not modelled	99.2	16	PDB header: structural genomics, unknown function Chain: A: PDB Molecule: uncharacterized protein; PDBTitle: the crystal structure of the protein with unknown function from <i>bordetella pertussis</i> tohama i
96	c3ewiB	Alignment	not modelled	99.2	20	PDB header: transferase Chain: B: PDB Molecule: n-acylneuraminate cytidyltransferase; PDBTitle: structural analysis of the c-terminal domain of murine cmp-2 sialic acid synthetase
97	c2iyeC	Alignment	not modelled	99.0	24	PDB header: hydrolase Chain: C: PDB Molecule: copper-transporting atpase; PDBTitle: structure of catalytic cpx-atpase domain copb-b
98	c2qyhD	Alignment	not modelled	98.9	17	PDB header: structural genomics, unknown function Chain: D: PDB Molecule: hypothetical conserved protein, gk1056; PDBTitle: crystal structure of the hypothetical protein (gk1056) from <i>geobacillus kaustophilus</i> hta426
99	c3fzqA	Alignment	not modelled	98.9	12	PDB header: hydrolase Chain: A: PDB Molecule: putative hydrolase; PDBTitle: crystal structure of putative haloacid dehalogenase-like hydrolase2 (yp_001086940.1) from <i>clostridium difficile</i> 630 at 2.10 a resolution
100	d2b30a1	Alignment	not modelled	98.8	15	Fold: HAD-like Superfamily: HAD-like Family: Predicted hydrolases Cof
101	d2rbka1	Alignment	not modelled	98.8	15	Fold: HAD-like Superfamily: HAD-like Family: Predicted hydrolases Cof
102	c3r4ca	Alignment	not modelled	98.8	15	PDB header: hydrolase Chain: A: PDB Molecule: hydrolase, haloacid dehalogenase-like hydrolase; PDBTitle: divergence of structure and function among

						phosphatases of the 2 haloalkanoate (had) enzyme superfamily: analysis of bt1666 from <i>3 bacteroides thetaiotaomicron</i>
103	d1nf2a_	Alignment	not modelled	98.7	16	Fold: HAD-like Superfamily: HAD-like Family: Predicted hydrolases Cof
104	c3l7yA_	Alignment	not modelled	98.7	16	PDB header: hydrolase Chain: A: PDB Molecule: putative uncharacterized protein smu.1108c; PDBTitle: the crystal structure of smu.1108c from streptococcus mutans ua159
105	d1yj5a1	Alignment	not modelled	98.7	34	Fold: HAD-like Superfamily: HAD-like Family: phosphatase domain of polynucleotide kinase
106	c3zvmA_	Alignment	not modelled	98.6	31	PDB header: hydrolase/transferase/dna Chain: A: PDB Molecule: bifunctional polynucleotide phosphatase/kinase; PDBTitle: the structural basis for substrate recognition by mammalian2 polynucleotide kinase 3' phosphatase
107	d2vkqa1	Alignment	not modelled	98.6	18	Fold: HAD-like Superfamily: HAD-like Family: Pyrimidine 5'-nucleotidase (UMPH-1)
108	c3dnpA_	Alignment	not modelled	98.6	14	PDB header: structural genomics, unknown function Chain: A: PDB Molecule: stress response protein yhax; PDBTitle: crystal structure of stress response protein yhax from <i>bacillus2 subtilis</i>
109	c3niwA_	Alignment	not modelled	98.6	17	PDB header: structural genomics, unknown function Chain: A: PDB Molecule: haloacid dehalogenase-like hydrolase; PDBTitle: crystal structure of a haloacid dehalogenase-like hydrolase from <i>2 bacteroides thetaiotaomicron</i>
110	c3da0B_	Alignment	not modelled	98.6	14	PDB header: hydrolase Chain: B: PDB Molecule: putative phosphatase; PDBTitle: crystal structure of a putative phosphatase (eubrec_1417) from <i>2 eubacterium rectale</i> at 1.80 a resolution
111	d1rkqa_	Alignment	not modelled	98.5	20	Fold: HAD-like Superfamily: HAD-like Family: Predicted hydrolases Cof
112	d1z5ga1	Alignment	not modelled	98.5	19	Fold: HAD-like Superfamily: HAD-like Family: Class B acid phosphatase, AphA
113	d1rlma_	Alignment	not modelled	98.5	15	Fold: HAD-like Superfamily: HAD-like Family: Predicted hydrolases Cof
114	d1ltqa1	Alignment	not modelled	98.5	21	Fold: HAD-like Superfamily: HAD-like Family: phosphatase domain of polynucleotide kinase
115	d1xvia_	Alignment	not modelled	98.5	13	Fold: HAD-like Superfamily: HAD-like Family: Predicted hydrolases Cof
116	c1xviA_	Alignment	not modelled	98.5	13	PDB header: hydrolase Chain: A: PDB Molecule: putative mannosyl-3-phosphoglycerate phosphatase; PDBTitle: crystal structure of yedp, phosphatase-like domain protein2 from <i>escherichia coli</i> k12
117	d1nrwa_	Alignment	not modelled	98.5	18	Fold: HAD-like Superfamily: HAD-like Family: Predicted hydrolases Cof
118	c1yj5B_	Alignment	not modelled	98.5	28	PDB header: transferase Chain: B: PDB Molecule: 5' polynucleotide kinase-3' phosphatase catalytic domain; PDBTitle: molecular architecture of mammalian polynucleotide kinase, a dna2 repair enzyme
119	d1wzc1	Alignment	not modelled	98.4	14	Fold: HAD-like Superfamily: HAD-like Family: Predicted hydrolases Cof
120	d1y8aa1	Alignment	not modelled	98.4	16	Fold: HAD-like Superfamily: HAD-like Family: AF1437-like