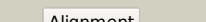
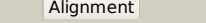
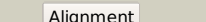
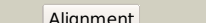
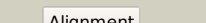
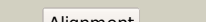
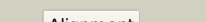


Phyre²

Email	mdejesus@rockefeller.edu
Description	RVBD0469_(umaA)_559891_560751
Date	Tue Jul 23 14:50:55 BST 2019
Unique Job ID	a0dff34ada39f91c

Detailed template information

#	Template	Alignment Coverage	3D Model	Confidence	% i.d.	Template Information
1	d1kpga_			100.0	55	Fold: S-adenosyl-L-methionine-dependent methyltransferases Superfamily: S-adenosyl-L-methionine-dependent methyltransferases Family: Mycolic acid cyclopropane synthase
2	c5z9oA_			100.0	35	PDB header: transferase Chain: A: PDB Molecule: cyclopropane-fatty-acyl-phospholipid synthase; PDBTitle: the crystal structure of cyclopropane-fatty-acyl-phospholipid synthase2 from lactobacillus acidophilus
3	d1kpia_			100.0	54	Fold: S-adenosyl-L-methionine-dependent methyltransferases Superfamily: S-adenosyl-L-methionine-dependent methyltransferases Family: Mycolic acid cyclopropane synthase
4	c6bqcA_			100.0	33	PDB header: transferase Chain: A: PDB Molecule: cyclopropane-fatty-acyl-phospholipid synthase; PDBTitle: cyclopropane fatty acid synthase from e. coli
5	d1tpya_			100.0	55	Fold: S-adenosyl-L-methionine-dependent methyltransferases Superfamily: S-adenosyl-L-methionine-dependent methyltransferases Family: Mycolic acid cyclopropane synthase
6	c2fk8A_			100.0	53	PDB header: transferase Chain: A: PDB Molecule: methoxy mycolic acid synthase 4; PDBTitle: crystal structure of hma (mmaa4) from mycobacterium tuberculosis2 complexed with s-adenosylmethionine
7	d1l1ea_			100.0	59	Fold: S-adenosyl-L-methionine-dependent methyltransferases Superfamily: S-adenosyl-L-methionine-dependent methyltransferases Family: Mycolic acid cyclopropane synthase
8	d2fk8a1			100.0	53	Fold: S-adenosyl-L-methionine-dependent methyltransferases Superfamily: S-adenosyl-L-methionine-dependent methyltransferases Family: Mycolic acid cyclopropane synthase
9	c6gkvB_			100.0	24	PDB header: transferase Chain: B: PDB Molecule: coclaurine n-methyltransferase; PDBTitle: crystal structure of coclaurine n-methyltransferase (cnmt) bound to n-2 methylheliamine and sah
10	c5kn4B_			100.0	21	PDB header: transferase Chain: B: PDB Molecule: pavine n-methyltransferase; PDBTitle: pavine n-methyltransferase apoenzyme ph 6.0
11	c4pneA_			100.0	16	PDB header: biosynthetic protein Chain: A: PDB Molecule: methyltransferase-like protein; PDBTitle: crystal structure of the [4+2]-cyclase spnf

12	c5gm2E			100.0	18	PDB header: transferase Chain: E: PDB Molecule: o-methyltransferase; PDBTitle: crystal structure of methyltransferase tied complexed with sah and2 teleocidin a1
13	d2o57a1			100.0	14	Fold: S-adenosyl-L-methionine-dependent methyltransferases Superfamily: S-adenosyl-L-methionine-dependent methyltransferases Family: Mycolic acid cyclopropane synthase
14	c5wp5A			100.0	24	PDB header: transferase Chain: A: PDB Molecule: phosphomethylethanolamine n-methyltransferase 2; PDBTitle: arabidopsis thaliana phosphoethanolamine n-methyltransferase 22 (atpmt2) in complex with sah
15	c4krhB			100.0	19	PDB header: transferase Chain: B: PDB Molecule: phosphoethanolamine n-methyltransferase 2; PDBTitle: semet haemonchus contortus phosphoethanolamine n-methyltransferase 22 in complex with s-adenosyl-l-methionine
16	c4ineB			100.0	20	PDB header: transferase Chain: B: PDB Molecule: protein pmt-2; PDBTitle: crystal structure of n-methyl transferase (pmt-2) from caenorhabditis elegans complexed with s-adenosyl homocysteine and3 phosphoethanolamine
17	c3ujcA			100.0	18	PDB header: transferase Chain: A: PDB Molecule: phosphoethanolamine n-methyltransferase; PDBTitle: phosphoethanolamine methyltransferase mutant (h132a) from plasmodium2 falciparum in complex with phosphocholine
18	c3busB			100.0	15	PDB header: transferase Chain: B: PDB Molecule: methyltransferase; PDBTitle: crystal structure of rebm
19	c4iv0B			100.0	16	PDB header: transferase Chain: B: PDB Molecule: phosphoethanolamine n-methyltransferase, putative; PDBTitle: crystal structure of n-methyl transferase from plasmodium vivax2 complexed with s-adenosyl methionine and phosphate
20	c3vc2J			100.0	17	PDB header: transferase Chain: J: PDB Molecule: geranyl diphosphate 2-c-methyltransferase; PDBTitle: crystal structure of geranyl diphosphate c-methyltransferase from2 streptomyces coelicolor a3(2) in complex with mg2+, geranyl3 diphosphate, and s-adenosyl-l-homocysteine
21	c6ectA		not modelled	100.0	16	PDB header: transferase Chain: A: PDB Molecule: stie protein; PDBTitle: stie o-mt residues 961-1257
22	d1nkva		not modelled	100.0	14	Fold: S-adenosyl-L-methionine-dependent methyltransferases Superfamily: S-adenosyl-L-methionine-dependent methyltransferases Family: Hypothetical Protein YjhP PDB header: transferase
23	c3f4kA		not modelled	100.0	16	Chain: A: PDB Molecule: putative methyltransferase; PDBTitle: crystal structure of a probable methyltransferase from2 bacteroides thetaiotaomicron. northeast structural3 genomics target btr309.
24	c3e7pA		not modelled	100.0	16	PDB header: transferase Chain: A: PDB Molecule: putative methyltransferase; PDBTitle: crystal structure of of putative methyltransferase from bacteroides2 vulgatus atcc 8482
25	c6ecvB		not modelled	100.0	20	PDB header: transferase Chain: B: PDB Molecule: std protein; PDBTitle: std o-mt residues 976-1266
26	c3bkxB		not modelled	99.9	12	PDB header: transferase Chain: B: PDB Molecule: sam-dependent methyltransferase; PDBTitle: crystal structure of cyclopropane-fatty-acyl-phospholipid synthase-2 like protein (yp_807781.1) from lactobacillus casei atcc 334 at 1.853 a resolution
27	c4kdcA		not modelled	99.9	12	PDB header: transferase Chain: A: PDB Molecule: 3-demethylubiquinone-9 3-methyltransferase; PDBTitle: crystal structure of ubiq
28	c4qnuH		not modelled	99.9	18	PDB header: transferase Chain: H: PDB Molecule: tRNA (mo5u34)-methyltransferase; PDBTitle: crystal structure of cmob bound with cx-sam in p21212

29	c5egpB_	Alignment	not modelled	99.9	12	PDB header: transferase Chain: B: PDB Molecule: ubie/coq5 family methyltransferase, putative; PDBTitle: crystal structure of the s-methyltransferase tmta
30	c2yr0A_	Alignment	not modelled	99.9	11	PDB header: transferase Chain: A: PDB Molecule: hypothetical protein ttha0223; PDBTitle: crystal structure of hypothetical methyltransferase ttha0223 from2 thermus thermophilus hb8
31	d2ex4a1	Alignment	not modelled	99.9	14	Fold: S-adenosyl-L-methionine-dependent methyltransferases Superfamily: S-adenosyl-L-methionine-dependent methyltransferases Family: AD-003 protein-like Fold: S-adenosyl-L-methionine-dependent methyltransferases Superfamily: S-adenosyl-L-methionine-dependent methyltransferases Family: AD-003 protein-like
32	d1xtpa_	Alignment	not modelled	99.9	16	PDB header: structural genomics, unknown function Chain: A: PDB Molecule: putative exported protein; PDBTitle: the crystal structure of a possilbe exported protein from bordetella 2 parapertussis
34	c5fcda_	Alignment	not modelled	99.9	10	PDB header: transferase Chain: A: PDB Molecule: mccd; PDBTitle: crystal structure of mccd protein
35	d1vl5a_	Alignment	not modelled	99.9	14	Fold: S-adenosyl-L-methionine-dependent methyltransferases Superfamily: S-adenosyl-L-methionine-dependent methyltransferases Family: UbIE/COQ5-like
36	c1vl5B_	Alignment	not modelled	99.9	15	PDB header: transferase Chain: B: PDB Molecule: unknown conserved protein bh2331; PDBTitle: crystal structure of a putative methyltransferase (bh2331) from2 bacillus halodurans c-125 at 1.95 a resolution
37	c4p7cb_	Alignment	not modelled	99.9	17	PDB header: transferase Chain: B: PDB Molecule: tRNA (mo5u34)-methyltransferase; PDBTitle: crystal structure of putative methyltransferase from pseudomonas2 syringae pv. tomato
38	c3mggB_	Alignment	not modelled	99.9	12	PDB header: transferase Chain: B: PDB Molecule: methyltransferase; PDBTitle: crystal structure of methyl transferase from methanosaerica2 mazei
39	c3bgvC_	Alignment	not modelled	99.9	14	PDB header: transferase Chain: C: PDB Molecule: mRNA cap guanine-n7 methyltransferase; PDBTitle: crystal structure of mRNA cap guanine-n7 methyltransferase2 in complex with sah
40	c6f5zB_	Alignment	not modelled	99.9	18	PDB header: transferase Chain: B: PDB Molecule: 24-sterol c-methyltransferase; PDBTitle: complex between the haloferax volcanii trm112 methyltransferase2 activator and the hvo_0019 putative methyltransferase
41	c5bp9A_	Alignment	not modelled	99.9	15	PDB header: transferase Chain: A: PDB Molecule: putative methyltransferase protein; PDBTitle: crystal structure of sam-dependent methyltransferase from bacteroides2 fragilis in complex with S-adenosyl-l-homocysteine
42	c5ubbA_	Alignment	not modelled	99.9	14	PDB header: transferase Chain: A: PDB Molecule: alpha n-terminal protein methyltransferase 1b; PDBTitle: crystal structure of human alpha n-terminal protein methyltransferase2 1b
43	d1wzna1	Alignment	not modelled	99.9	14	Fold: S-adenosyl-L-methionine-dependent methyltransferases Superfamily: S-adenosyl-L-methionine-dependent methyltransferases Family: CAC2371-like
44	c1z3cA_	Alignment	not modelled	99.9	13	PDB header: transferase Chain: A: PDB Molecule: mRNA capping enzyme; PDBTitle: encephalitozoan cuniculi mRNA cap (guanine-n7)2 methyltransferase in complexed with azadomet
45	d1ri5a_	Alignment	not modelled	99.9	13	Fold: S-adenosyl-L-methionine-dependent methyltransferases Superfamily: S-adenosyl-L-methionine-dependent methyltransferases Family: mRNA cap (Guanine N-7) methyltransferase
46	d1xxla_	Alignment	not modelled	99.9	15	Fold: S-adenosyl-L-methionine-dependent methyltransferases Superfamily: S-adenosyl-L-methionine-dependent methyltransferases Family: UbIE/COQ5-like
47	c5w7ka_	Alignment	not modelled	99.9	14	PDB header: transferase Chain: A: PDB Molecule: oxag; PDBTitle: crystal structure of oxag
48	c5je0B_	Alignment	not modelled	99.9	16	PDB header: transferase Chain: B: PDB Molecule: methyl transferase; PDBTitle: crystal structure of burkholderia glumiae toxo with bound S-2 adenosylhomocysteine (sah) and 1,6-didemethylxoflavin
49	c3lccA_	Alignment	not modelled	99.9	18	PDB header: transferase Chain: A: PDB Molecule: putative methyl chloride transferase; PDBTitle: structure of a sam-dependent halide methyltransferase from arabidopsis2 thaliana
50	c3ou7A_	Alignment	not modelled	99.9	11	PDB header: transferase Chain: A: PDB Molecule: sam-dependent methyltransferase; PDBTitle: dhp-sam-hep complex
51	c3mq2A_	Alignment	not modelled	99.9	15	PDB header: transferase Chain: A: PDB Molecule: 16S rRNA methyltransferase; PDBTitle: crystal structure of 16S rRNA methyltranferase kamb
52	c4qttB_	Alignment	not modelled	99.9	23	PDB header: transferase Chain: B: PDB Molecule: putative methyltransferase bud23; PDBTitle: structure of S. cerevisiae bud23-trm112 complex involved in formation2 of m7g1575 on 18S rRNA (apo-form)
53	c3dlcA_	Alignment	not modelled	99.9	16	PDB header: transferase Chain: A: PDB Molecule: putative S-adenosyl-l-methionine-dependent methyltransferase (mmp1179) from methanococcus maripaludis at 1.15 a3 resolution

54	c4qdkB_		Alignment	not modelled	99.9	13	PDB header: transferase Chain: B: PDB Molecule: magnesium-protoporphyrin o-methyltransferase; PDBTitle: crystal structure of magnesium protoporphyrin ix methyltransferase2 (chlm) from synechocystis pcc 6803 with bound sah
55	c3qnhA_		Alignment	not modelled	99.9	20	PDB header: transferase Chain: A: PDB Molecule: arsenic methyltransferase; PDBTitle: arsm arsenic(iii) s-adenosylmethionine methyltransferase with as(iii)
56	c3h2bb_		Alignment	not modelled	99.9	11	PDB header: transferase Chain: B: PDB Molecule: sam-dependent methyltransferase; PDBTitle: crystal structure of the sam-dependent methyltransferase cg3271 from2 corynebacterium glutamicum in complex with s-adenosyl-l-homocysteine3 and pyrophosphate. northeast structural genomics consortium target4 cgr113a
57	c4obxD_		Alignment	not modelled	99.9	11	PDB header: transferase Chain: D: PDB Molecule: 2-methoxy-6-polypropenyl-1,4-benzoquinol methylase, PDBTitle: crystal structure of yeast coq5 in the apo form
58	c3dtmA_		Alignment	not modelled	99.9	18	PDB header: structural genomics, unknown function Chain: A: PDB Molecule: putative methyltransferase mm_2633; PDBTitle: crystal structure of putative methyltransferase-mm_2633 from2 methanoscincus mazei .
59	c4necC_		Alignment	not modelled	99.9	17	PDB header: transferase/antibiotic Chain: C: PDB Molecule: putative sam-dependent methyltransferase; PDBTitle: conversion of a disulfide bond into a thioacetal group during2 echinomycin biosynthesis
60	c3e8sA_		Alignment	not modelled	99.9	13	PDB header: transferase Chain: A: PDB Molecule: putative sam dependent methyltransferase; PDBTitle: crystal structure of putative sam dependent methyltransferase in2 complex with sah (np_744700.1) from pseudomonas putida kt2440 at 2.103 a resolution
61	d1jqa_		Alignment	not modelled	99.9	16	Fold: S-adenosyl-L-methionine-dependent methyltransferases Superfamily: S-adenosyl-L-methionine-dependent methyltransferases Family: Histamine methyltransferase
62	d2gh1a1		Alignment	not modelled	99.9	10	Fold: S-adenosyl-L-methionine-dependent methyltransferases Superfamily: S-adenosyl-L-methionine-dependent methyltransferases Family: BC2162-like
63	c3e23A_		Alignment	not modelled	99.9	14	PDB header: structural genomics, unknown function Chain: A: PDB Molecule: uncharacterized protein rpa2492; PDBTitle: crystal structure of the rpa2492 protein in complex with sam from2 rhodopseudomonas palustris, northeast structural genomics consortium3 target rpr299
64	c4htfA_		Alignment	not modelled	99.9	13	PDB header: transferase Chain: A: PDB Molecule: s-adenosylmethionine-dependent methyltransferase; PDBTitle: crystal structure of s-adenosylmethionine-dependent methyltransferase2 from escherichia coli in complex with s-adenosylmethionine.
65	d1im8a_		Alignment	not modelled	99.9	15	Fold: S-adenosyl-L-methionine-dependent methyltransferases Superfamily: S-adenosyl-L-methionine-dependent methyltransferases Family: Hypothetical protein Hl0319 (YecO)
66	c6g4wq_		Alignment	not modelled	99.9	25	PDB header: ribosome Chain: Q: PDB Molecule: 40s ribosomal protein s16; PDBTitle: cryo-em structure of a late human pre-40s ribosomal subunit - state a
67	c2gs9A_		Alignment	not modelled	99.9	17	PDB header: transferase Chain: A: PDB Molecule: hypothetical protein tt1324; PDBTitle: crystal structure of tt1324 from thermus thermophilis hb8
68	c4rvga_		Alignment	not modelled	99.9	15	PDB header: transferase Chain: A: PDB Molecule: d-mycarose 3-c-methyltransferase; PDBTitle: crystal structure of mtmc in complex with sam and tdp
69	c3ccfB_		Alignment	not modelled	99.9	16	PDB header: transferase Chain: B: PDB Molecule: cyclopropane-fatty-acyl-phospholipid synthase; PDBTitle: crystal structure of putative methyltransferase (yp_321342.1) from2 anabaena variabilis atcc 29413 at 1.90 a resolution
70	c5evjA_		Alignment	not modelled	99.9	15	PDB header: transferase Chain: A: PDB Molecule: arsenate methyltransferase; PDBTitle: x-ray crystal structure of crarsm, an arsenic (iii) s-2 adenosylmethionine methyltransferase from chlamydomonas reinhardtii
71	d1r74a_		Alignment	not modelled	99.9	13	Fold: S-adenosyl-L-methionine-dependent methyltransferases Superfamily: S-adenosyl-L-methionine-dependent methyltransferases Family: Glycine N-methyltransferase
72	c4x1oA_		Alignment	not modelled	99.9	10	PDB header: transferase Chain: A: PDB Molecule: 16s rrna (adenine(1408)-n(1))-methyltransferase; PDBTitle: crystal structure of the 16s rrna (adenine(1408)-n(1))-2 methyltransferase from catenulispores acidiphilia
73	c3cc8A_		Alignment	not modelled	99.9	15	PDB header: transferase Chain: A: PDB Molecule: putative methyltransferase; PDBTitle: crystal structure of a putative methyltransferase (bce_1332) from2 bacillus cereus atcc 10987 at 1.64 a resolution
74	c3l8dA_		Alignment	not modelled	99.9	14	PDB header: transferase Chain: A: PDB Molecule: methyltransferase; PDBTitle: crystal structure of methyltransferase from bacillus thuringiensis
75	c5mgzA_		Alignment	not modelled	99.9	19	PDB header: transferase Chain: A: PDB Molecule: 8-demethylnovobiocic acid c(8)-methyltransferase; PDBTitle: streptomyces sphaeroides novo (8-demethylnovobioc acid2 methyltransferase) with sah Fold: S-adenosyl-L-methionine-dependent methyltransferases

76	d1ve3a1		Alignment	not modelled	99.9	13	Superfamily: S-adenosyl-L-methionine-dependent methyltransferases Family: CAC2371-like
77	c3ofkA_		Alignment	not modelled	99.9	14	PDB header: transferase Chain: A: PDB Molecule: nodulation protein s; PDBTitle: crystal structure of n-methyltransferase nods from bradyrhizobium2 japonicum w9 in complex with s-adenosyl-l-homocysteine (sah)
78	c3g5IA_		Alignment	not modelled	99.9	16	PDB header: transferase Chain: A: PDB Molecule: putative s-adenosylmethionine dependent methyltransferase; PDBTitle: crystal structure of putative s-adenosylmethionine dependent2 methyltransferase from listeria monocytogenes
79	c5ufmB_		Alignment	not modelled	99.9	18	PDB header: transferase Chain: B: PDB Molecule: methyltransferase domain protein; PDBTitle: crystal structure of burkholderia thailandensis 1,6-2 didemethyltoxoflavin-n1-methyltransferase with bound 1,6-3 didemethyltoxoflavin and s-adenosylhomocysteine
80	c3g2qA_		Alignment	not modelled	99.9	13	PDB header: transferase Chain: A: PDB Molecule: pcza361.24; PDBTitle: crystal structure of the glycopeptide n-methyltransferase mtfa2 complexed with sinefungin
81	d1pjza_		Alignment	not modelled	99.9	16	Fold: S-adenosyl-L-methionine-dependent methyltransferases Superfamily: S-adenosyl-L-methionine-dependent methyltransferases Family: Thiopurine S-methyltransferase
82	c5t39A_		Alignment	not modelled	99.9	9	PDB header: transferase Chain: A: PDB Molecule: evdmo1; PDBTitle: crystal structure of the n-terminal domain of evdmo1 in the presence2 of sah and d-fucose
83	c3dlIB_		Alignment	not modelled	99.9	13	PDB header: transferase Chain: B: PDB Molecule: methyltransferase; PDBTitle: crystal structure of a sam dependent methyltransferase from2 archaeoglobus fulgidus
84	c3hnra_		Alignment	not modelled	99.9	17	PDB header: transferase Chain: A: PDB Molecule: probable methyltransferase bt9727_4108; PDBTitle: crystal structure of a probable methyltransferase2 bt9727_4108 from bacillus thuringiensis subsp. northeast3 structural genomics consortium target id bur219
85	c3m70A_		Alignment	not modelled	99.9	17	PDB header: structural genomics, unknown function Chain: A: PDB Molecule: tellurite resistance protein tehb homolog; PDBTitle: crystal structure of tehb from haemophilus influenzae
86	c3ndjA_		Alignment	not modelled	99.9	18	PDB header: transferase Chain: A: PDB Molecule: methyltransferase; PDBTitle: x-ray structure of a c-3'-methyltransferase in complex with s-2 adenosyl-l-homocysteine and sugar product
87	c3gwzB_		Alignment	not modelled	99.9	13	PDB header: transferase Chain: B: PDB Molecule: mmcr; PDBTitle: structure of the mitomycin 7-o-methyltransferase mmcr
88	d2a14a1		Alignment	not modelled	99.9	19	Fold: S-adenosyl-L-methionine-dependent methyltransferases Superfamily: S-adenosyl-L-methionine-dependent methyltransferases Family: Arylamine N-methyltransferase
89	d1xvaa_		Alignment	not modelled	99.9	15	Fold: S-adenosyl-L-methionine-dependent methyltransferases Superfamily: S-adenosyl-L-methionine-dependent methyltransferases Family: Glycine N-methyltransferase
90	c4hgyC_		Alignment	not modelled	99.8	14	PDB header: transferase Chain: C: PDB Molecule: ccbj; PDBTitle: structure of the ccbj methyltransferase from streptomyces caelestis
91	c3g5tA_		Alignment	not modelled	99.8	20	PDB header: transferase Chain: A: PDB Molecule: trans-aconitate 3-methyltransferase; PDBTitle: crystal structure of trans-aconitate 3-methyltransferase from yeast
92	c3lstB_		Alignment	not modelled	99.8	13	PDB header: transferase Chain: B: PDB Molecule: calo1 methyltransferase; PDBTitle: crystal structure of calo1, methyltransferase in calicheamicin2 biosynthesis, sah bound form
93	d1y8ca_		Alignment	not modelled	99.8	16	Fold: S-adenosyl-L-methionine-dependent methyltransferases Superfamily: S-adenosyl-L-methionine-dependent methyltransferases Family: CAC2371-like
94	d1gzza2		Alignment	not modelled	99.8	15	Fold: S-adenosyl-L-methionine-dependent methyltransferases Superfamily: S-adenosyl-L-methionine-dependent methyltransferases Family: Plant O-methyltransferase, C-terminal domain
95	c6mroA_		Alignment	not modelled	99.8	19	PDB header: transferase Chain: A: PDB Molecule: methyl transferase from methanoscincina acetivorans; PDBTitle: crystal structure of methyl transferase from methanoscincina2 acetivorans at 1.6 angstroms resolution, northeast structural3 genomics consortium (nsg) target mvr53.
96	c2xvmB_		Alignment	not modelled	99.8	13	PDB header: transferase Chain: B: PDB Molecule: tellurite resistance protein tehb; PDBTitle: crystal structure of the tellurite detoxification protein2 tehb from e. coli in complex with sah
97	c5bszA_		Alignment	not modelled	99.8	18	PDB header: transferase Chain: A: PDB Molecule: n-methyltransferase; PDBTitle: x-ray structure of the sugar n-methyltransferase keds8 from2 streptoalloteichus sp atcc 53650
98	c3jwgA_		Alignment	not modelled	99.8	16	PDB header: transferase Chain: A: PDB Molecule: methyltransferase type 12; PDBTitle: crystal structure analysis of the methyltransferase domain of2 bacterial-chten1-c
99	c3lecA_		Alignment	not modelled	99.8	15	PDB header: structure genomics, unknown function Chain: A: PDB Molecule: nadb-rossmann superfamily protein; PDBTitle: the crystal structure of a protein in the nadb-rossmann superfamily2 from streptococcus agalactiae to 1.8a
100	d1zx0a1		Alignment	not modelled	99.8	14	Fold: S-adenosyl-L-methionine-dependent methyltransferases Superfamily: S-adenosyl-L-methionine-dependent methyltransferases

					Family: Guanidinoacetate methyltransferase
101	c4gekG_	Alignment	not modelled	99.8	PDB header: transferase Chain: G; PDB Molecule: trna (cmo5u34)-methyltransferase; PDBTitle: crystal structure of wild-type cmoa from e.coli
102	c6ccaA_	Alignment	not modelled	99.8	PDB header: transferase Chain: A; PDB Molecule: disa protein; PDBTitle: crystal structure of dsza carbon methyltransferase
103	c5bxyB_	Alignment	not modelled	99.8	PDB header: transferase Chain: B; PDB Molecule: rna methyltransferase; PDBTitle: crystal structure of rna methyltransferase from salinibacter ruber in2 complex with s-adenosyl-l-homocysteine
104	c4krbgB_	Alignment	not modelled	99.8	PDB header: transferase Chain: B; PDB Molecule: phosphoethanolamine n-methyltransferase 1; PDBTitle: semet haemonchus contortus phosphoethanolamine n-methyltransferase 12 in complex with phosphoethanolamine and s-adenosylhomocysteine
105	c3pfhD_	Alignment	not modelled	99.8	PDB header: transferase Chain: D; PDB Molecule: n-methyltransferase; PDBTitle: x-ray crystal structure the n,n-dimethyltransferase tylm1 from2 streptomyces fradiae in complex with sah and dtdp-quip3n
106	c2p35A_	Alignment	not modelled	99.8	PDB header: transferase Chain: A; PDB Molecule: trans-aconitate 2-methyltransferase; PDBTitle: crystal structure of trans-aconitate methyltransferase from2 agrobacterium tumefaciens
107	c3ggdA_	Alignment	not modelled	99.8	PDB header: transferase Chain: A; PDB Molecule: sam-dependent methyltransferase; PDBTitle: crystal structure of sam-dependent methyltransferase (yp_325210.1)2 from anabaena variabilis atcc 29413 at 2.11 a resolution
108	c5hijA_	Alignment	not modelled	99.8	PDB header: transferase Chain: A; PDB Molecule: glycine sarcosine n-methyltransferase; PDBTitle: crystal structure of glycine sarcosine n-methyltransferase from2 methanohalophilus portcalensis in complex with betaine
109	c2p8jA_	Alignment	not modelled	99.8	PDB header: transferase Chain: A; PDB Molecule: s-adenosylmethionine-dependent methyltransferase; PDBTitle: crystal structure of s-adenosylmethionine-dependent methyltransferase2 (np_349143.1) from clostridium acetobutylicum at 2.00 a resolution
110	d2avna1	Alignment	not modelled	99.8	Fold: S-adenosyl-L-methionine-dependent methyltransferases Superfamily: S-adenosyl-L-methionine-dependent methyltransferases Family: UbiE/COQ5-like
111	c3sm3A_	Alignment	not modelled	99.8	PDB header: transferase Chain: A; PDB Molecule: sam-dependent methyltransferases; PDBTitle: crystal structure of sam-dependent methyltransferases q8pu2_kmetma2 from methanoscincina mazei. northeast structural genomics consortium3 target mar262.
112	c3opnA_	Alignment	not modelled	99.8	PDB header: structural genomics, unknown function Chain: A; PDB Molecule: putative hemolysin; PDBTitle: the crystal structure of a putative hemolysin from lactococcus lactis
113	c6clwA_	Alignment	not modelled	99.8	PDB header: biosynthetic protein Chain: A; PDB Molecule: o-methyltransferase; PDBTitle: crystal structure of trmh
114	c3dh0B_	Alignment	not modelled	99.8	PDB header: transferase Chain: B; PDB Molecule: sam dependent methyltransferase; PDBTitle: crystal structure of a sam dependent methyltransferase from2 aquifex aeolicus
115	c3ku1E_	Alignment	not modelled	99.8	PDB header: transferase Chain: E; PDB Molecule: sam-dependent methyltransferase; PDBTitle: crystal structure of streptococcus pneumoniae sp1610, a putative trna2 (m1a22) methyltransferase, in complex with s-adenosyl-l-methionine
116	c3d2lC_	Alignment	not modelled	99.8	PDB header: transferase Chain: C; PDB Molecule: sam-dependent methyltransferase; PDBTitle: crystal structure of sam-dependent methyltransferase (zp_00538691.1)2 from exiguobacterium sp. 255-15 at 1.90 a resolution
117	c5do0A_	Alignment	not modelled	99.8	PDB header: transferase Chain: A; PDB Molecule: protein lysine methyltransferase 1; PDBTitle: the structure of pkmt1 from rickettsia prowazekii
118	c3bxoA_	Alignment	not modelled	99.8	PDB header: transferase Chain: A; PDB Molecule: n,n-dimethyltransferase; PDBTitle: crystal structure of streptomyces venezuelae desvi
119	c5eovA_	Alignment	not modelled	99.8	PDB header: transferase Chain: A; PDB Molecule: 16s/23s rrna (cytidine-2'-o)-methyltransferase tlya; PDBTitle: c-terminal domain of the 16s/23s rrna (cytidine-2'-o)-2 methyltransferase tlya.
120	c3bkwb_	Alignment	not modelled	99.8	PDB header: transferase Chain: B; PDB Molecule: s-adenosylmethionine dependent methyltransferase; PDBTitle: crystal structure of s-adenosylmethionine dependent methyltransferase2 (np_104914.1) from mesorhizobium loti at 1.60 a resolution