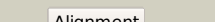
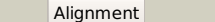
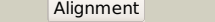
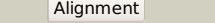
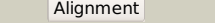
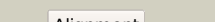
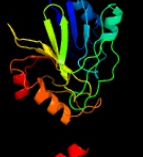
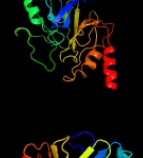
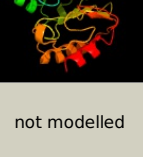


# Phyre<sup>2</sup>

|               |                              |
|---------------|------------------------------|
| Email         | mdejesus@rockefeller.edu     |
| Description   | RVBD2260 (-)_2533340_2533975 |
| Date          | Mon Aug 5 13:25:39 BST 2019  |
| Unique Job ID | 8bd9b5bca9a29638             |

Detailed template information

| #  | Template                | Alignment Coverage  | 3D Model  | Confidence | % i.d. | Template Information   |
|----|-------------------------|---|---|------------|--------|--|
| 1  | <a href="#">c3r2uC_</a> |    |    | 100.0      | 24     | <b>PDB header:</b> hydrolase<br><b>Chain:</b> C; <b>PDB Molecule:</b> metallo-beta-lactamase family protein;<br><b>PDBTitle:</b> 2.1 angstrom resolution crystal structure of metallo-beta-lactamase2 from staphylococcus aureus subsp. aureus col   |
| 2  | <a href="#">c3tp9B_</a> |    |    | 100.0      | 30     | <b>PDB header:</b> hydrolase<br><b>Chain:</b> B; <b>PDB Molecule:</b> beta-lactamase and rhodanese domain protein;<br><b>PDBTitle:</b> crystal structure of alicyclobacillus acidocaldarius protein with2 beta-lactamase and rhodanese domains   |
| 3  | <a href="#">c5ve5C_</a> |    |    | 100.0      | 22     | <b>PDB header:</b> oxidoreductase, transferase<br><b>Chain:</b> C; <b>PDB Molecule:</b> bpprf;<br><b>PDBTitle:</b> crystal structure of persulfide dioxygenase rhodanese fusion protein2 with rhodanese domain inactivating mutation (c314s) from burkholderia3 phytofirmans in complex with glutathione |
| 4  | <a href="#">c4efzB_</a> |    |   | 100.0      | 29     | <b>PDB header:</b> hydrolase<br><b>Chain:</b> B; <b>PDB Molecule:</b> metallo-beta-lactamase family protein;<br><b>PDBTitle:</b> crystal structure of a hypothetical metallo-beta-lactamase from2 burkholderia pseudomallei  |
| 5  | <a href="#">c2xf4A_</a> |  |  | 100.0      | 23     | <b>PDB header:</b> hydrolase<br><b>Chain:</b> A; <b>PDB Molecule:</b> hydroxyacylglutathione hydrolase;<br><b>PDBTitle:</b> crystal structure of salmonella enterica serovar2 typhimurium ycbI   |
| 6  | <a href="#">c2zwrA_</a> |  |  | 100.0      | 29     | <b>PDB header:</b> hydrolase<br><b>Chain:</b> A; <b>PDB Molecule:</b> metallo-beta-lactamase superfamily protein;<br><b>PDBTitle:</b> crystal structure of ttha1623 from thermus thermophilus hb8  |
| 7  | <a href="#">c4yskA_</a> |  |  | 100.0      | 30     | <b>PDB header:</b> hydrolase<br><b>Chain:</b> A; <b>PDB Molecule:</b> beta-lactamase domain protein;<br><b>PDBTitle:</b> crystal structure of apo-form sdoa from pseudomonas putida  |
| 8  | <a href="#">c3spuB_</a> |  |  | 100.0      | 17     | <b>PDB header:</b> hydrolase<br><b>Chain:</b> B; <b>PDB Molecule:</b> beta-lactamase ndm-1;<br><b>PDBTitle:</b> apo ndm-1 crystal structure  |
| 9  | <a href="#">c4chlA_</a> |  |  | 100.0      | 27     | <b>PDB header:</b> oxidoreductase<br><b>Chain:</b> A; <b>PDB Molecule:</b> persulfide dioxygenase ethe1, mitochondrial;<br><b>PDBTitle:</b> human ethylmalonic encephalopathy protein 1 (hethe1)   |
| 10 | <a href="#">c3rkjA_</a> |  |  | 100.0      | 18     | <b>PDB header:</b> hydrolase<br><b>Chain:</b> A; <b>PDB Molecule:</b> beta-lactamase ndm-1;<br><b>PDBTitle:</b> crystal structure of new delhi metallo-beta-lactamase-1 from2 klebsiella pneumoniae  |
| 11 | <a href="#">c4ysbB_</a> |  |  | 100.0      | 31     | <b>PDB header:</b> hydrolase<br><b>Chain:</b> B; <b>PDB Molecule:</b> metallo-beta-lactamase family protein;<br><b>PDBTitle:</b> crystal structure of ethe1 from myxococcus xanthus  |

|    |                        |           |   |       |    |  |
|----|------------------------|-----------|---|-------|----|--|
| 12 | <a href="#">d1ko3a</a> | Alignment |     | 100.0 | 16 | <b>Fold:</b> Metallo-hydrolase/oxidoreductase<br><b>Superfamily:</b> Metallo-hydrolase/oxidoreductase<br><b>Family:</b> Zn metallo-beta-lactamase  |
| 13 | <a href="#">c4wd6B</a> | Alignment |    | 100.0 | 17 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> B: <b>PDB Molecule:</b> metallo-beta-lactamase;<br><b>PDBTitle:</b> crystal structure of dim-1 metallo-beta-lactamase  |
| 14 | <a href="#">c2gcuD</a> | Alignment |    | 100.0 | 27 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> D: <b>PDB Molecule:</b> putative hydroxyacylglutathione hydrolase 3;<br><b>PDBTitle:</b> x-ray structure of gene product from arabidopsis thaliana at1g53580   |
| 15 | <a href="#">d1jita</a> | Alignment |    | 100.0 | 18 | <b>Fold:</b> Metallo-hydrolase/oxidoreductase<br><b>Superfamily:</b> Metallo-hydrolase/oxidoreductase<br><b>Family:</b> Zn metallo-beta-lactamase  |
| 16 | <a href="#">d1m2xa</a> | Alignment |    | 100.0 | 17 | <b>Fold:</b> Metallo-hydrolase/oxidoreductase<br><b>Superfamily:</b> Metallo-hydrolase/oxidoreductase<br><b>Family:</b> Zn metallo-beta-lactamase  |
| 17 | <a href="#">c4ad9E</a> | Alignment |   | 100.0 | 17 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> E: <b>PDB Molecule:</b> beta-lactamase-like protein 2;<br><b>PDBTitle:</b> crystal structure of human lactb2.  |
| 18 | <a href="#">d1mqoa</a> | Alignment |  | 100.0 | 15 | <b>Fold:</b> Metallo-hydrolase/oxidoreductase<br><b>Superfamily:</b> Metallo-hydrolase/oxidoreductase<br><b>Family:</b> Zn metallo-beta-lactamase  |
| 19 | <a href="#">c3l6nA</a> | Alignment |  | 100.0 | 17 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> A: <b>PDB Molecule:</b> metallo-beta-lactamase;<br><b>PDBTitle:</b> crystal structure of metallo-beta-lactamase ind-7  |
| 20 | <a href="#">c2ynuB</a> | Alignment |  | 100.0 | 16 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> B: <b>PDB Molecule:</b> gim-1 protein;<br><b>PDBTitle:</b> apo gim-1 with 2mol. crystal structures of pseudomonas aeruginosa2 gim-1: active site plasticity in metallo-beta-lactamases                                     |
| 21 | <a href="#">c5mmdF</a> | Alignment | not modelled  | 100.0 | 14 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> F: <b>PDB Molecule:</b> metallo-beta-lactamase 1;<br><b>PDBTitle:</b> tmb-1. structural insights into tmb-1 and the role of residue 119 and 228 in substrate and inhibitor binding   |
| 22 | <a href="#">d1xm8a</a> | Alignment | not modelled  | 100.0 | 25 | <b>Fold:</b> Metallo-hydrolase/oxidoreductase<br><b>Superfamily:</b> Metallo-hydrolase/oxidoreductase<br><b>Family:</b> Glyoxalase II (hydroxyacylglutathione hydrolase)   |
| 23 | <a href="#">c2yz3B</a> | Alignment | not modelled  | 100.0 | 18 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> B: <b>PDB Molecule:</b> metallo-beta-lactamase;<br><b>PDBTitle:</b> crystallographic investigation of inhibition mode of the2 vim-2 metallo-beta-lactamase from pseudomonas aeruginosa3 with mercaptocarboxylate inhibitor |
| 24 | <a href="#">c6h0cA</a> | Alignment | not modelled  | 100.0 | 16 | <b>PDB header:</b> oxidoreductase<br><b>Chain:</b> A: <b>PDB Molecule:</b> putative diflavin flavoprotein a 3;<br><b>PDBTitle:</b> flv1 flavodiiron core from synechocystis sp. pcc6803  |
| 25 | <a href="#">d1znba</a> | Alignment | not modelled  | 100.0 | 17 | <b>Fold:</b> Metallo-hydrolase/oxidoreductase<br><b>Superfamily:</b> Metallo-hydrolase/oxidoreductase<br><b>Family:</b> Zn metallo-beta-lactamase  |
| 26 | <a href="#">c6qrqB</a> | Alignment | not modelled  | 100.0 | 16 | <b>PDB header:</b> signaling protein<br><b>Chain:</b> B: <b>PDB Molecule:</b> oxygen-binding diiron protein;<br><b>PDBTitle:</b> apo conformation of chemotaxis sensor odp   |
| 27 | <a href="#">c5i0pB</a> | Alignment | not modelled  | 100.0 | 18 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> B: <b>PDB Molecule:</b> beta-lactamase domain protein;<br><b>PDBTitle:</b> crystal structure of a beta-lactamase domain protein from burkholderia2 ambifaria   |
| 28 | <a href="#">d1qh5a</a> | Alignment | not modelled  | 100.0 | 31 | <b>Fold:</b> Metallo-hydrolase/oxidoreductase<br><b>Superfamily:</b> Metallo-hydrolase/oxidoreductase<br><b>Family:</b> Glyoxalase II (hydroxyacylglutathione hydrolase)   |

|    |                         |           |              |       |    |  |
|----|-------------------------|-----------|--------------|-------|----|--|
| 29 | <a href="#">c6qnmB</a>  | Alignment | not modelled | 100.0 | 12 | <b>PDB header:</b> signaling protein<br><b>Chain:</b> B; <b>PDB Molecule:</b> oxygen-binding di-iron protein;<br><b>PDBTitle:</b> apo state of chemotaxis sensor odp from t. denticola   |
| 30 | <a href="#">d2qed1</a>  | Alignment | not modelled | 100.0 | 31 | <b>Fold:</b> Metallo-hydrolase/oxidoreductase<br><b>Superfamily:</b> Metallo-hydrolase/oxidoreductase<br><b>Family:</b> Glyoxalase II (hydroxyacylglutathione hydrolase)   |
| 31 | <a href="#">c1vmeB</a>  | Alignment | not modelled | 100.0 | 21 | <b>PDB header:</b> electron transport<br><b>Chain:</b> B; <b>PDB Molecule:</b> flavoprotein;<br><b>PDBTitle:</b> crystal structure of flavoprotein (tm0755) from thermotoga maritima at2 1.80 a resolution   |
| 32 | <a href="#">c2ohiB</a>  | Alignment | not modelled | 100.0 | 18 | <b>PDB header:</b> oxidoreductase<br><b>Chain:</b> B; <b>PDB Molecule:</b> type a flavoprotein fpfa;<br><b>PDBTitle:</b> crystal structure of coenzyme f420h2 oxidase (fpfa), a diiron2 flavoprotein, reduced state  |
| 33 | <a href="#">d2q0ia1</a> | Alignment | not modelled | 100.0 | 18 | <b>Fold:</b> Metallo-hydrolase/oxidoreductase<br><b>Superfamily:</b> Metallo-hydrolase/oxidoreductase<br><b>Family:</b> Pqse-like  |
| 34 | <a href="#">c2zo4A</a>  | Alignment | not modelled | 100.0 | 21 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> A; <b>PDB Molecule:</b> metallo-beta-lactamase family protein;<br><b>PDBTitle:</b> crystal structure of metallo-beta-lactamase family protein ttha14292 from thermus thermophilus hb8  |
| 35 | <a href="#">c2g9uB</a>  | Alignment | not modelled | 100.0 | 14 | <b>PDB header:</b> oxidoreductase<br><b>Chain:</b> B; <b>PDB Molecule:</b> a-type flavoprotein;<br><b>PDBTitle:</b> crystal structure of the flavodiiron protein from giardia2 intestinalis  |
| 36 | <a href="#">c4nurB</a>  | Alignment | not modelled | 100.0 | 16 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> B; <b>PDB Molecule:</b> psdsa;<br><b>PDBTitle:</b> crystal structure of thermostable alkylsulfatase sdsap from2 pseudomonas sp. s9   |
| 37 | <a href="#">c3hnnd</a>  | Alignment | not modelled | 100.0 | 15 | <b>PDB header:</b> oxidoreductase<br><b>Chain:</b> D; <b>PDB Molecule:</b> putative flavin flavoprotein a 5;<br><b>PDBTitle:</b> crystal structure of putative flavin flavoprotein a 5 (fragment 1-2 254) from nostoc sp. pcc 7120, northeast structural genomics3 consortium target nsr435a |
| 38 | <a href="#">c2p18A</a>  | Alignment | not modelled | 100.0 | 25 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> A; <b>PDB Molecule:</b> glyoxalase ii;<br><b>PDBTitle:</b> crystal structure of the leishmania infantum glyoxalase ii  |
| 39 | <a href="#">d1x8ha</a>  | Alignment | not modelled | 100.0 | 15 | <b>Fold:</b> Metallo-hydrolase/oxidoreductase<br><b>Superfamily:</b> Metallo-hydrolase/oxidoreductase<br><b>Family:</b> Zn metallo-beta-lactamase  |
| 40 | <a href="#">d1e5da2</a> | Alignment | not modelled | 100.0 | 14 | <b>Fold:</b> Metallo-hydrolase/oxidoreductase<br><b>Superfamily:</b> Metallo-hydrolase/oxidoreductase<br><b>Family:</b> ROO N-terminal domain-like   |
| 41 | <a href="#">c4d02A</a>  | Alignment | not modelled | 100.0 | 14 | <b>PDB header:</b> electron transport<br><b>Chain:</b> A; <b>PDB Molecule:</b> anaerobic nitric oxide reductase flavorubredoxin;<br><b>PDBTitle:</b> the crystallographic structure of flavorubredoxin from escherichia2 coli  |
| 42 | <a href="#">c5aebA</a>  | Alignment | not modelled | 100.0 | 18 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> A; <b>PDB Molecule:</b> ira-12;<br><b>PDBTitle:</b> crystal structure of the class b3 di-zinc metallo-beta-lactamase Ira-2 12 from an alaskan soil metagenome.   |
| 43 | <a href="#">c3adrA</a>  | Alignment | not modelled | 100.0 | 23 | <b>PDB header:</b> signaling protein<br><b>Chain:</b> A; <b>PDB Molecule:</b> putative uncharacterized protein st1585;<br><b>PDBTitle:</b> the first crystal structure of an archaeal metallo-beta-lactamase2 superfamily protein; st1585 from sulfolobus tokodaii                           |
| 44 | <a href="#">c1e5dA</a>  | Alignment | not modelled | 100.0 | 14 | <b>PDB header:</b> oxidoreductase<br><b>Chain:</b> A; <b>PDB Molecule:</b> rubredoxin;oxigen:oxidoreductase (roo) from anaerobe desulfovibrio2 gigas   |
| 45 | <a href="#">c2yheD</a>  | Alignment | not modelled | 100.0 | 18 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> D; <b>PDB Molecule:</b> sec-alkyl sulfatase;<br><b>PDBTitle:</b> structure determination of the stereoselective inverting sec-2 alkylsulfatase pisal1 from pseudomonas sp.   |
| 46 | <a href="#">c1ychD</a>  | Alignment | not modelled | 100.0 | 17 | <b>PDB header:</b> oxidoreductase<br><b>Chain:</b> D; <b>PDB Molecule:</b> nitric oxide reductase;<br><b>PDBTitle:</b> x-ray crystal structures of moorella thermoacetica fpfa. novel diiron2 site structure and mechanistic insights into a scavenging nitric3 oxide reductase              |
| 47 | <a href="#">c6dn4A</a>  | Alignment | not modelled | 100.0 | 23 | <b>PDB header:</b> metal binding protein<br><b>Chain:</b> A; <b>PDB Molecule:</b> beta-lactamase;<br><b>PDBTitle:</b> cronobacter sakazakii (enterobacter sakazakii) metallo-beta-lactamase2 harldq motif  |
| 48 | <a href="#">c2fhxB</a>  | Alignment | not modelled | 100.0 | 14 | <b>PDB header:</b> hydrolase, metal binding protein<br><b>Chain:</b> B; <b>PDB Molecule:</b> spm-1;<br><b>PDBTitle:</b> pseudomonas aeruginosa spm-1 metallo-beta-lactamase  |
| 49 | <a href="#">c6cqsa</a>  | Alignment | not modelled | 100.0 | 17 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> A; <b>PDB Molecule:</b> beta-lactamase;<br><b>PDBTitle:</b> sediminispirochaeta smaragdiniae ssp-1 metallo-beta-lactamase  |
| 50 | <a href="#">c2cfuA</a>  | Alignment | not modelled | 100.0 | 17 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> A; <b>PDB Molecule:</b> sdsal1;<br><b>PDBTitle:</b> crystal structure of sdsal1, an alkylsulfatase from2 pseudomonas aeruginosa, in complex with 1-decan-sulfonic-3 acid.  |
| 51 | <a href="#">d2p97a1</a> | Alignment | not modelled | 100.0 | 18 | <b>Fold:</b> Metallo-hydrolase/oxidoreductase<br><b>Superfamily:</b> Metallo-hydrolase/oxidoreductase<br><b>Family:</b> Ava3068-like   |
| 52 | <a href="#">d2cfua2</a> | Alignment | not modelled | 100.0 | 17 | <b>Fold:</b> Metallo-hydrolase/oxidoreductase<br><b>Superfamily:</b> Metallo-hydrolase/oxidoreductase<br><b>Family:</b> Alkylsulfatase-like  |
| 53 | <a href="#">c5k0wA</a>  | Alignment | not modelled | 99.9  | 18 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> A; <b>PDB Molecule:</b> class b carbapenemase gob-18;<br><b>PDBTitle:</b> crystal structure of the metallo-beta-lactamase gob-18 from2 elizabethkingia meningoseptica  |
| 54 | <a href="#">d1vmea2</a> | Alignment | not modelled | 99.9  | 22 | <b>Fold:</b> Metallo-hydrolase/oxidoreductase<br><b>Superfamily:</b> Metallo-hydrolase/oxidoreductase<br><b>Family:</b> ROO N-terminal domain-like   |

|    |                         |           |              |      |    |   |
|----|-------------------------|-----------|--------------|------|----|---|
| 55 | <a href="#">d1ycga2</a> | Alignment | not modelled | 99.9 | 14 | <b>Fold:</b> Metallo-hydrolase/oxidoreductase<br><b>Superfamily:</b> Metallo-hydrolase/oxidoreductase<br><b>Family:</b> ROO N-terminal domain-like  |
| 56 | <a href="#">c3lvzA</a>  | Alignment | not modelled | 99.9 | 15 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> A: <b>PDB Molecule:</b> blr6230 protein;<br><b>PDBTitle:</b> new refinement of the crystal structure of bjp-1, a subclass b3 metallo-beta-lactamase of bradyrhizobium japonicum   |
| 57 | <a href="#">c5iqkB</a>  | Alignment | not modelled | 99.9 | 26 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> B: <b>PDB Molecule:</b> beta-lactamase rm3;<br><b>PDBTitle:</b> rm3 metallo-beta-lactamase  |
| 58 | <a href="#">c4awyB</a>  | Alignment | not modelled | 99.9 | 24 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> B: <b>PDB Molecule:</b> metallo-beta-lactamase aim-1;<br><b>PDBTitle:</b> crystal structure of the mobile metallo-beta-lactamase aim-1 from2 pseudomonas aeruginosa: insights into antibiotic binding and the role3 of gln157 |
| 59 | <a href="#">d2gmma1</a> | Alignment | not modelled | 99.9 | 22 | <b>Fold:</b> Metallo-hydrolase/oxidoreductase<br><b>Superfamily:</b> Metallo-hydrolase/oxidoreductase<br><b>Family:</b> Zn metallo-beta-lactamase   |
| 60 | <a href="#">c6aufB</a>  | Alignment | not modelled | 99.9 | 23 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> B: <b>PDB Molecule:</b> beta-lactamase-like protein;<br><b>PDBTitle:</b> crystal structure of metalo beta lactamases mim-1 from novosphingobiium2 pentaromativorans   |
| 61 | <a href="#">c6n36A</a>  | Alignment | not modelled | 99.9 | 19 | <b>PDB header:</b> ligase<br><b>Chain:</b> A: <b>PDB Molecule:</b> beta-lactamase;<br><b>PDBTitle:</b> beta-lactamase from chitinophaga pinensis  |
| 62 | <a href="#">d1k07a</a>  | Alignment | not modelled | 99.9 | 20 | <b>Fold:</b> Metallo-hydrolase/oxidoreductase<br><b>Superfamily:</b> Metallo-hydrolase/oxidoreductase<br><b>Family:</b> Zn metallo-beta-lactamase   |
| 63 | <a href="#">c3sd9B</a>  | Alignment | not modelled | 99.9 | 15 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> B: <b>PDB Molecule:</b> beta-lactamase;<br><b>PDBTitle:</b> crystal structure of serratia fonticola sfh-i: source of the2 nucleophile in the catalytic mechanism of mono-zinc metallo-beta-3 lactamases                       |
| 64 | <a href="#">d2aioa1</a> | Alignment | not modelled | 99.9 | 21 | <b>Fold:</b> Metallo-hydrolase/oxidoreductase<br><b>Superfamily:</b> Metallo-hydrolase/oxidoreductase<br><b>Family:</b> Zn metallo-beta-lactamase   |
| 65 | <a href="#">c6e0sA</a>  | Alignment | not modelled | 99.9 | 25 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> A: <b>PDB Molecule:</b> mem-a1;<br><b>PDBTitle:</b> crystal structure of mem-a1, a subclass b3 metallo-beta-lactamase2 isolated from a soil metagenome library  |
| 66 | <a href="#">c4pdxB</a>  | Alignment | not modelled | 99.9 | 17 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> B: <b>PDB Molecule:</b> putative alkyl/aryl-sulfatase yjcs;<br><b>PDBTitle:</b> crystal structure of escherichia coli uncharacterized protein yjcs  |
| 67 | <a href="#">c3vqzA</a>  | Alignment | not modelled | 99.9 | 22 | <b>PDB header:</b> hydrolase/hydrolase inhibitor<br><b>Chain:</b> A: <b>PDB Molecule:</b> metallo-beta-lactamase;<br><b>PDBTitle:</b> crystal structure of metallo-beta-lactamase, smb-1, in a complex with2 mercaptoacetic acid  |
| 68 | <a href="#">c4v0hC</a>  | Alignment | not modelled | 99.9 | 21 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> C: <b>PDB Molecule:</b> metallo-beta-lactamase domain-containing protein 1 1;<br><b>PDBTitle:</b> human metallo beta lactamase domain containing protein 1 (hmblac1)  |
| 69 | <a href="#">c3aj3A</a>  | Alignment | not modelled | 99.9 | 17 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> A: <b>PDB Molecule:</b> 4-pyridoxolactonase;<br><b>PDBTitle:</b> crystal structure of selenomethionine substituted 4-pyridoxolactonase2 from mesorhizobium loti   |
| 70 | <a href="#">c3eshB</a>  | Alignment | not modelled | 99.9 | 16 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> B: <b>PDB Molecule:</b> protein similar to metal-dependent hydrolase;<br><b>PDBTitle:</b> crystal structure of a probable metal-dependent hydrolase2 from staphylococcus aureus. northeast structural genomics3 target zr314  |
| 71 | <a href="#">c4xukB</a>  | Alignment | not modelled | 99.9 | 18 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> B: <b>PDB Molecule:</b> putative hydrolase;<br><b>PDBTitle:</b> crystal structure of hydrolase aboph in beta lactamase superfamily  |
| 72 | <a href="#">c6ch0l</a>  | Alignment | not modelled | 99.9 | 19 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> I: <b>PDB Molecule:</b> beta-lactamase;<br><b>PDBTitle:</b> structure of the quorum quenching lactonase from alicyclobacillus2 acidoterrestris bound to a glycerol molecule   |
| 73 | <a href="#">c2br6A</a>  | Alignment | not modelled | 99.9 | 15 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> A: <b>PDB Molecule:</b> aiia-like protein;<br><b>PDBTitle:</b> crystal structure of quorum-quenching n-acyl homoserine2 lactone lactonase   |
| 74 | <a href="#">c4zo3A</a>  | Alignment | not modelled | 99.9 | 15 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> A: <b>PDB Molecule:</b> acylhomoserine lactonase;<br><b>PDBTitle:</b> aidc, a zinc quorom-quenching lactonase, in complex with a product2 n-hexnoyl-l-homoserine  |
| 75 | <a href="#">c2r2dC</a>  | Alignment | not modelled | 99.9 | 17 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> C: <b>PDB Molecule:</b> zn-dependent hydrolases;<br><b>PDBTitle:</b> structure of a quorum-quenching lactonase (aiib) from agrobacterium2 tumefaciens   |
| 76 | <a href="#">d1p9ea</a>  | Alignment | not modelled | 99.9 | 22 | <b>Fold:</b> Metallo-hydrolase/oxidoreductase<br><b>Superfamily:</b> Metallo-hydrolase/oxidoreductase<br><b>Family:</b> Methyl parathion hydrolase  |
| 77 | <a href="#">c1p9eA</a>  | Alignment | not modelled | 99.9 | 22 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> A: <b>PDB Molecule:</b> methyl parathion hydrolase;<br><b>PDBTitle:</b> crystal structure analysis of methyl parathion hydrolase from2 pseudomonas sp wbc-3   |
| 78 | <a href="#">c4le6B</a>  | Alignment | not modelled | 99.9 | 20 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> B: <b>PDB Molecule:</b> organophosphorus hydrolase;<br><b>PDBTitle:</b> crystal structure of the phosphotriesterase ophc2 from pseudomonas2 pseudoalcaligenes   |
| 79 | <a href="#">d1ztc1</a>  | Alignment | not modelled | 99.8 | 13 | <b>Fold:</b> Metallo-hydrolase/oxidoreductase<br><b>Superfamily:</b> Metallo-hydrolase/oxidoreductase<br><b>Family:</b> TM0894-like   |

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| 80  | <a href="#">c2p4zA</a>  | Alignment | not modelled | 99.8 | 13 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> A: <b>PDB Molecule:</b> metal-dependent hydrolases of the beta-lactamase<br><b>PDBTitle:</b> a ferredoxin-like metallo-beta-lactamase superfamily protein from <i>2 thermoanaerobacter tengcongensis</i>   |
| 81  | <a href="#">c5habB</a>  | Alignment | not modelled | 99.8 | 22 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> B: <b>PDB Molecule:</b> ribonuclease j;<br><b>PDBTitle:</b> crystal structure of mpy-rnase j (mutant h84a), an archaeal rnae j2 from <i>methanolobus psychrophilus r15</i> , complex with rna  |
| 82  | <a href="#">c4xwwA</a>  | Alignment | not modelled | 99.8 | 24 | <b>PDB header:</b> rna binding protein/rna<br><b>Chain:</b> A: <b>PDB Molecule:</b> dr2417;<br><b>PDBTitle:</b> crystal structure of rnase j complexed with rna  |
| 83  | <a href="#">c3zq4C</a>  | Alignment | not modelled | 99.7 | 24 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> C: <b>PDB Molecule:</b> ribonuclease j 1;<br><b>PDBTitle:</b> unusual, dual endo- and exo-nuclease activity in the degradosome2 explained by crystal structure analysis of rnase j1  |
| 84  | <a href="#">c3af5A</a>  | Alignment | not modelled | 99.7 | 26 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> A: <b>PDB Molecule:</b> putative uncharacterized protein ph1404;<br><b>PDBTitle:</b> the crystal structure of an archaeal cpsf subunit, ph1404 from <i>2 pyrococcus horikoshii</i>   |
| 85  | <a href="#">c5a0tA</a>  | Alignment | not modelled | 99.7 | 19 | <b>PDB header:</b> hydrolase/rna<br><b>Chain:</b> A: <b>PDB Molecule:</b> ribonuclease j;<br><b>PDBTitle:</b> catalysis and 5' end sensing by ribonuclease rnase j of the2 metallo-beta-lactamase family   |
| 86  | <a href="#">c2xr1A</a>  | Alignment | not modelled | 99.7 | 23 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> A: <b>PDB Molecule:</b> cleavage and polyadenylation specificity factor 100 kd<br><b>PDBTitle:</b> dimeric archaeal cleavage and polyadenylation specificity2 factor with n-terminal kh domains (kh-cpsf) from <i>methanoscincus mazaei</i>                    |
| 87  | <a href="#">c3x30A</a>  | Alignment | not modelled | 99.7 | 15 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> A: <b>PDB Molecule:</b> upf0173 metal-dependent hydrolase tm_1162;<br><b>PDBTitle:</b> crystal structure of metallo-beta-lactamase from <i>thermotoga maritima</i>   |
| 88  | <a href="#">c3bk2A</a>  | Alignment | not modelled | 99.7 | 22 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> A: <b>PDB Molecule:</b> metal dependent hydrolase;<br><b>PDBTitle:</b> crystal structure analysis of the rnase j/ump complex   |
| 89  | <a href="#">c2ycbA</a>  | Alignment | not modelled | 99.7 | 23 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> A: <b>PDB Molecule:</b> cleavage and polyadenylation specificity factor;<br><b>PDBTitle:</b> structure of the archaeal beta-casp protein with n-terminal2 kh domains from <i>methanothermobacter thermotrophicus</i>   |
| 90  | <a href="#">c6i1dA</a>  | Alignment | not modelled | 99.7 | 27 | <b>PDB header:</b> gene regulation<br><b>Chain:</b> A: <b>PDB Molecule:</b> endoribonuclease ysh1;<br><b>PDBTitle:</b> structure of the ysh1-mpe1 nuclease complex from <i>s.cerevisiae</i>  |
| 91  | <a href="#">c2xr1B</a>  | Alignment | not modelled | 99.7 | 23 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> B: <b>PDB Molecule:</b> cleavage and polyadenylation specificity factor 100 kd<br><b>PDBTitle:</b> dimeric archaeal cleavage and polyadenylation specificity2 factor with n-terminal kh domains (kh-cpsf) from <i>methanoscincus mazaei</i>                    |
| 92  | <a href="#">d2i7ta1</a> | Alignment | not modelled | 99.6 | 21 | <b>Fold:</b> Metallo-hydrolase/oxidoreductase<br><b>Superfamily:</b> Metallo-hydrolase/oxidoreductase<br><b>Family:</b> beta-CASP RNA-metabolising hydrolases  |
| 93  | <a href="#">d2dkfa1</a> | Alignment | not modelled | 99.6 | 29 | <b>Fold:</b> Metallo-hydrolase/oxidoreductase<br><b>Superfamily:</b> Metallo-hydrolase/oxidoreductase<br><b>Family:</b> beta-CASP RNA-metabolising hydrolases  |
| 94  | <a href="#">c2az4A</a>  | Alignment | not modelled | 99.6 | 19 | <b>PDB header:</b> structural genomics, unknown function<br><b>Chain:</b> A: <b>PDB Molecule:</b> hypothetical protein ef2904;<br><b>PDBTitle:</b> crystal structure of a protein of unknown function from <i>enterococcus2 faecalis v583</i>  |
| 95  | <a href="#">c1zkpD</a>  | Alignment | not modelled | 99.6 | 16 | <b>PDB header:</b> structural genomics, unknown function<br><b>Chain:</b> D: <b>PDB Molecule:</b> hypothetical protein ba1088;<br><b>PDBTitle:</b> 1.5a resolution crystal structure of a metallo beta lactamase family2 protein, the elac homologue of <i>bacillus anthracis</i> , a putative3 ribonuclease |
| 96  | <a href="#">c3g1pA</a>  | Alignment | not modelled | 99.6 | 13 | <b>PDB header:</b> lyase<br><b>Chain:</b> A: <b>PDB Molecule:</b> protein phnp;<br><b>PDBTitle:</b> crystals structure of phnp from <i>e.coli k-12</i>   |
| 97  | <a href="#">c3h3eA</a>  | Alignment | not modelled | 99.6 | 17 | <b>PDB header:</b> structural genomics, metal binding prote<br><b>Chain:</b> A: <b>PDB Molecule:</b> uncharacterized protein tm1679;<br><b>PDBTitle:</b> crystal structure of tm1679, a metal-dependent hydrolase of2 the beta-lactamase superfamily   |
| 98  | <a href="#">c6b9vA</a>  | Alignment | not modelled | 99.5 | 13 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> A: <b>PDB Molecule:</b> beta-lactamase-like protein;<br><b>PDBTitle:</b> crystal structure of a new diphosphatase from the phnp family   |
| 99  | <a href="#">c3zwfA</a>  | Alignment | not modelled | 99.5 | 14 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> A: <b>PDB Molecule:</b> zinc phosphodiesterase elac protein 1;<br><b>PDBTitle:</b> crystal structure of human trnase z, short form (elac1).  |
| 100 | <a href="#">c3kl7A</a>  | Alignment | not modelled | 99.4 | 11 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> A: <b>PDB Molecule:</b> putative metal-dependent hydrolase;<br><b>PDBTitle:</b> crystal structure of putative metal-dependent hydrolase2 (yp_001302908.1) from <i>parabacteroides distasonis atcc 8503</i> at 2.30 a3 resolution                               |
| 101 | <a href="#">c2bibA</a>  | Alignment | not modelled | 99.4 | 14 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> A: <b>PDB Molecule:</b> teichoic acid phosphorylcholine esterase/choline binding<br><b>PDBTitle:</b> crystal structure of the complete modular teichoic acid2 phosphorylcholine esterase pce (cbpe) from <i>streptococcus pneumoniae</i>                       |
| 102 | <a href="#">d1zkpa1</a> | Alignment | not modelled | 99.3 | 15 | <b>Fold:</b> Metallo-hydrolase/oxidoreductase<br><b>Superfamily:</b> Metallo-hydrolase/oxidoreductase<br><b>Family:</b> Yhfl-like  |

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| 103 | <a href="#">c4ojvA</a>  | Alignment | not modelled | 99.3 | 15 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> A; <b>PDB Molecule:</b> 3',5'-cyclic-nucleotide phosphodiesterase 1;<br><b>PDBTitle:</b> crystal structure of unliganded yeast pde1  |
| 104 | <a href="#">c2i7xA</a>  | Alignment | not modelled | 99.3 | 12 | <b>PDB header:</b> rna binding protein, protein binding<br><b>Chain:</b> A; <b>PDB Molecule:</b> protein cft2;<br><b>PDBTitle:</b> structure of yeast cpsf-100 (ydh1p)   |
| 105 | <a href="#">d2i7xa1</a> | Alignment | not modelled | 99.3 | 12 | <b>Fold:</b> Metallo-hydrolase/oxidoreductase<br><b>Superfamily:</b> Metallo-hydrolase/oxidoreductase<br><b>Family:</b> beta-CASP RNA-metabolising hydrolases  |
| 106 | <a href="#">c3md7A</a>  | Alignment | not modelled | 99.3 | 14 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> A; <b>PDB Molecule:</b> beta-lactamase-like;<br><b>PDBTitle:</b> crystal structure of a beta-lactamase-like protein bound to gmp from2 brucella melitensis                             |
| 107 | <a href="#">d1wraa1</a> | Alignment | not modelled | 99.3 | 12 | <b>Fold:</b> Metallo-hydrolase/oxidoreductase<br><b>Superfamily:</b> Metallo-hydrolase/oxidoreductase<br><b>Family:</b> Pce catalytic domain-like  |
| 108 | <a href="#">c6j4nD</a>  | Alignment | not modelled | 99.2 | 16 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> D; <b>PDB Molecule:</b> metallo-beta-lactamases pngm-1;<br><b>PDBTitle:</b> structure of papua new guinea mbl-1(pngm-1) native   |
| 109 | <a href="#">c4z7rA</a>  | Alignment | not modelled | 99.2 | 15 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> A; <b>PDB Molecule:</b> coenzyme pqg synthesis protein b;<br><b>PDBTitle:</b> the 1.98-angstrom crystal structure of zn(2+)-bound pqgb from2 methylobacterium extorquens               |
| 110 | <a href="#">d1xtoa</a>  | Alignment | not modelled | 99.1 | 16 | <b>Fold:</b> Metallo-hydrolase/oxidoreductase<br><b>Superfamily:</b> Metallo-hydrolase/oxidoreductase<br><b>Family:</b> Coenzyme PQQ synthesis protein B, PqqB   |
| 111 | <a href="#">c6brmC</a>  | Alignment | not modelled | 99.1 | 19 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> C; <b>PDB Molecule:</b> putative metal-dependent isothiocyanate hydrolase sasa;<br><b>PDBTitle:</b> the crystal structure of isothiocyanate hydrolase from delia radicum2 gut bacteria |
| 112 | <a href="#">d1y44a1</a> | Alignment | not modelled | 99.1 | 22 | <b>Fold:</b> Metallo-hydrolase/oxidoreductase<br><b>Superfamily:</b> Metallo-hydrolase/oxidoreductase<br><b>Family:</b> RNase Z-like   |
| 113 | <a href="#">d2az4a1</a> | Alignment | not modelled | 99.1 | 14 | <b>Fold:</b> Metallo-hydrolase/oxidoreductase<br><b>Superfamily:</b> Metallo-hydrolase/oxidoreductase<br><b>Family:</b> beta-CASP RNA-metabolising hydrolases  |
| 114 | <a href="#">d2e7ya1</a> | Alignment | not modelled | 99.0 | 19 | <b>Fold:</b> Metallo-hydrolase/oxidoreductase<br><b>Superfamily:</b> Metallo-hydrolase/oxidoreductase<br><b>Family:</b> RNase Z-like   |
| 115 | <a href="#">c3zdkA</a>  | Alignment | not modelled | 99.0 | 19 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> A; <b>PDB Molecule:</b> 5' exonuclease apollo;<br><b>PDBTitle:</b> crystal structure of human 5' exonuclease apollo  |
| 116 | <a href="#">c3rpcD</a>  | Alignment | not modelled | 99.0 | 16 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> D; <b>PDB Molecule:</b> possible metal-dependent hydrolase;<br><b>PDBTitle:</b> the crystal structure of a possible metal-dependent hydrolase from2 veillonella parvula dsm 2008       |
| 117 | <a href="#">c4b87A</a>  | Alignment | not modelled | 99.0 | 18 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> A; <b>PDB Molecule:</b> dnx cross-link repair 1a protein;<br><b>PDBTitle:</b> crystal structure of human dna cross-link repair 1a  |
| 118 | <a href="#">d2cbna1</a> | Alignment | not modelled | 98.9 | 18 | <b>Fold:</b> Metallo-hydrolase/oxidoreductase<br><b>Superfamily:</b> Metallo-hydrolase/oxidoreductase<br><b>Family:</b> RNase Z-like   |
| 119 | <a href="#">c2wyIF</a>  | Alignment | not modelled | 98.9 | 23 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> F; <b>PDB Molecule:</b> l-ascorbate-6-phosphate lactonase ulag;<br><b>PDBTitle:</b> apo structure of a metallo-b-lactamase   |
| 120 | <a href="#">c3bv6D</a>  | Alignment | not modelled | 98.8 | 20 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> D; <b>PDB Molecule:</b> metal-dependent hydrolase;<br><b>PDBTitle:</b> crystal structure of uncharacterized metallo protein from vibrio2 cholerae with beta-lactamase like fold        |