

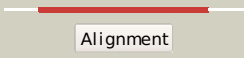
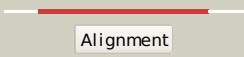

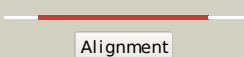

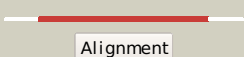
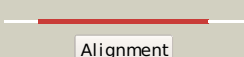














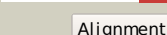

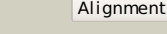
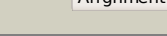


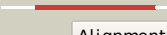



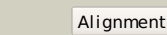

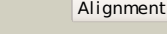
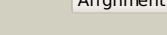








| #  | Template                | Alignment Coverage  | 3D Model  | Confidence | % i.d. | Template Information   |
|----|-------------------------|---|---|------------|--------|--|
| 1  | <a href="#">c3c3wB_</a> |  Alignment   |    | 100.0      | 23     | <b>PDB header:</b> transcription<br><b>Chain:</b> B: <b>PDB Molecule:</b> two component transcriptional regulatory protein devr;<br><b>PDBTitle:</b> crystal structure of the mycobacterium tuberculosis hypoxic response2 regulator dosr                        |
| 2  | <a href="#">c1rnlA_</a> |  Alignment   |    | 100.0      | 25     | <b>PDB header:</b> signal transduction protein<br><b>Chain:</b> A: <b>PDB Molecule:</b> nitrate/nitrite response regulator protein narl;<br><b>PDBTitle:</b> the nitrate/nitrite response regulator protein narl from narl                                       |
| 3  | <a href="#">c1zn2A_</a> |  Alignment   |    | 100.0      | 24     | <b>PDB header:</b> transcription regulator<br><b>Chain:</b> A: <b>PDB Molecule:</b> response regulatory protein;<br><b>PDBTitle:</b> low resolution structure of response regulator styr   |
| 4  | <a href="#">c3klnC_</a> |  Alignment   |   | 100.0      | 16     | <b>PDB header:</b> transcription<br><b>Chain:</b> C: <b>PDB Molecule:</b> transcriptional regulator, luxr family;<br><b>PDBTitle:</b> vibrio cholerae vpst   |
| 5  | <a href="#">c1kgsA_</a> |  Alignment |  | 99.9       | 19     | <b>PDB header:</b> dna binding protein<br><b>Chain:</b> A: <b>PDB Molecule:</b> dna binding response regulator d;<br><b>PDBTitle:</b> crystal structure at 1.50 a of an ompr/phob homolog from thermotoga2 maritima  |
| 6  | <a href="#">c3q9sA_</a> |  Alignment |  | 99.9       | 19     | <b>PDB header:</b> dna binding protein<br><b>Chain:</b> A: <b>PDB Molecule:</b> dna-binding response regulator;<br><b>PDBTitle:</b> crystal structure of rra(1-215) from deinococcus radiodurans   |
| 7  | <a href="#">c3r0jA_</a> |  Alignment |  | 99.8       | 16     | <b>PDB header:</b> dna binding protein<br><b>Chain:</b> A: <b>PDB Molecule:</b> possible two component system response transcriptional<br><b>PDBTitle:</b> structure of phop from mycobacterium tuberculosis   |
| 8  | <a href="#">c1ys7B_</a> |  Alignment |  | 99.8       | 17     | <b>PDB header:</b> transcription regulator<br><b>Chain:</b> B: <b>PDB Molecule:</b> transcriptional regulatory protein prra;<br><b>PDBTitle:</b> crystal structure of the response regulator protein prra complexed with2 mg2 +                                  |
| 9  | <a href="#">c2gwrA_</a> |  Alignment |  | 99.8       | 16     | <b>PDB header:</b> signaling protein<br><b>Chain:</b> A: <b>PDB Molecule:</b> dna-binding response regulator mtra;<br><b>PDBTitle:</b> crystal structure of the response regulator protein mtra from2 mycobacterium tuberculosis                                 |
| 10 | <a href="#">c2oqrA_</a> |  Alignment |  | 99.8       | 22     | <b>PDB header:</b> transcription,signaling protein<br><b>Chain:</b> A: <b>PDB Molecule:</b> sensory transduction protein regx3;<br><b>PDBTitle:</b> the structure of the response regulator regx3 from mycobacterium2 tuberculosis                               |
| 11 | <a href="#">c2hqrA_</a> |  Alignment |  | 99.8       | 12     | <b>PDB header:</b> signaling protein<br><b>Chain:</b> A: <b>PDB Molecule:</b> putative transcriptional regulator;<br><b>PDBTitle:</b> structure of a atypical orphan response regulator protein revealed a2 new phosphorylation-independent regulatory mechanism |

|    |                         |           |   |      |    |   |
|----|-------------------------|-----------|---|------|----|---|
| 12 | <a href="#">dls8na_</a> | Alignment |    | 99.8 | 15 | <b>Fold:</b> Flavodoxin-like<br><b>Superfamily:</b> CheY-like<br><b>Family:</b> CheY-related  |
| 13 | <a href="#">c1p2fA_</a> | Alignment |    | 99.8 | 18 | <b>PDB header:</b> transcription<br><b>Chain:</b> A: <b>PDB Molecule:</b> response regulator;<br><b>PDBTitle:</b> crystal structure analysis of response regulator drrb, a2 thermotoga maritima ompr/phob homolog   |
| 14 | <a href="#">c3sztB_</a> | Alignment |    | 99.7 | 35 | <b>PDB header:</b> transcription<br><b>Chain:</b> B: <b>PDB Molecule:</b> quorum-sensing control repressor;<br><b>PDBTitle:</b> quorum sensing control repressor, qscr, bound to n-3-oxo-dodecanoyl-l-2 homoserine lactone  |
| 15 | <a href="#">c1h0mD_</a> | Alignment |    | 99.7 | 26 | <b>PDB header:</b> transcription/dna<br><b>Chain:</b> D: <b>PDB Molecule:</b> transcriptional activator protein trar;<br><b>PDBTitle:</b> three-dimensional structure of the quorum sensing protein2 trar bound to its autoinducer and to its target dna  |
| 16 | <a href="#">c2q0oA_</a> | Alignment |    | 99.7 | 26 | <b>PDB header:</b> transcription<br><b>Chain:</b> A: <b>PDB Molecule:</b> probable transcriptional activator protein trar;<br><b>PDBTitle:</b> crystal structure of an anti-activation complex in bacterial quorum2 sensing   |
| 17 | <a href="#">c1a2oB_</a> | Alignment |   | 99.7 | 19 | <b>PDB header:</b> bacterial chemotaxis<br><b>Chain:</b> B: <b>PDB Molecule:</b> cheb methyltransferase;<br><b>PDBTitle:</b> structural basis for methyltransferase cheb regulation by a2 phosphorylation-activated domain  |
| 18 | <a href="#">c3qp5C_</a> | Alignment |  | 99.7 | 34 | <b>PDB header:</b> transcription<br><b>Chain:</b> C: <b>PDB Molecule:</b> cvir transcriptional regulator;<br><b>PDBTitle:</b> crystal structure of cvir bound to antagonist chlorolactone (cl)  |
| 19 | <a href="#">c3eulB_</a> | Alignment |  | 99.6 | 23 | <b>PDB header:</b> transcription<br><b>Chain:</b> B: <b>PDB Molecule:</b> possible nitrate/nitrite response transcriptional<br><b>PDBTitle:</b> structure of the signal receiver domain of the putative2 response regulator narI from mycobacterium tuberculosis  |
| 20 | <a href="#">c3cz5B_</a> | Alignment |  | 99.6 | 27 | <b>PDB header:</b> transcription regulator<br><b>Chain:</b> B: <b>PDB Molecule:</b> two-component response regulator, luxr family;<br><b>PDBTitle:</b> crystal structure of two-component response regulator, luxr family,2 from aurantimonas sp. si85-9a1  |
| 21 | <a href="#">d1a2oa1</a> | Alignment | not modelled  | 99.6 | 18 | <b>Fold:</b> Flavodoxin-like<br><b>Superfamily:</b> CheY-like<br><b>Family:</b> CheY-related  |
| 22 | <a href="#">c3b2nA_</a> | Alignment | not modelled  | 99.6 | 14 | <b>PDB header:</b> transcription<br><b>Chain:</b> A: <b>PDB Molecule:</b> uncharacterized protein q99uf4;<br><b>PDBTitle:</b> crystal structure of dna-binding response regulator, luxr family, from2 staphylococcus aureus   |
| 23 | <a href="#">c3cloC_</a> | Alignment | not modelled  | 99.6 | 39 | <b>PDB header:</b> transcription regulator<br><b>Chain:</b> C: <b>PDB Molecule:</b> transcriptional regulator;<br><b>PDBTitle:</b> crystal structure of putative transcriptional regulator containing a2 luxr dna binding domain (np_811094.1) from bacteroides3 thetaiotaomicron vpi-5482 at 2.04 a resolution |
| 24 | <a href="#">d1fsea_</a> | Alignment | not modelled  | 99.6 | 42 | <b>Fold:</b> DNA/RNA-binding 3-helical bundle<br><b>Superfamily:</b> C-terminal effector domain of the bipartite response regulators<br><b>Family:</b> GerE-like (LuxR/UhpA family of transcriptional regulators)   |
| 25 | <a href="#">d1p4wa_</a> | Alignment | not modelled  | 99.6 | 31 | <b>Fold:</b> DNA/RNA-binding 3-helical bundle<br><b>Superfamily:</b> C-terminal effector domain of the bipartite response regulators<br><b>Family:</b> GerE-like (LuxR/UhpA family of transcriptional regulators)   |
| 26 | <a href="#">d1a04a2</a> | Alignment | not modelled  | 99.6 | 21 | <b>Fold:</b> Flavodoxin-like<br><b>Superfamily:</b> CheY-like<br><b>Family:</b> CheY-related  |
| 27 | <a href="#">c2krfB_</a> | Alignment | not modelled  | 99.6 | 39 | <b>PDB header:</b> transcription<br><b>Chain:</b> B: <b>PDB Molecule:</b> transcriptional regulatory protein coma;<br><b>PDBTitle:</b> nmr solution structure of the dna binding domain of competence protein2 a  |
| 28 | <a href="#">d1dbwa_</a> | Alignment | not modelled  | 99.6 | 16 | <b>Fold:</b> Flavodoxin-like<br><b>Superfamily:</b> CheY-like<br><b>Family:</b> CheY-related  |

|    |                         |   |              |      |    |   |
|----|-------------------------|---|--------------|------|----|---|
| 29 | <a href="#">c3cu5B</a>  |  Alignment   | not modelled | 99.6 | 18 | <b>PDB header:</b> transcription regulator<br><b>Chain:</b> B: <b>PDB Molecule:</b> two component transcriptional regulator, arac family;<br><b>PDBTitle:</b> crystal structure of a two component transcriptional regulator arac2 from clostridium phytofermentans isdg  |
| 30 | <a href="#">c2ayxA</a>  |  Alignment   | not modelled | 99.6 | 18 | <b>PDB header:</b> transferase<br><b>Chain:</b> A: <b>PDB Molecule:</b> sensor kinase protein rcsc;<br><b>PDBTitle:</b> solution structure of the e.coli rcsc c-terminus (residues2 700-949) containing linker region and phosphoreceiver3 domain                         |
| 31 | <a href="#">d1l3la1</a> |  Alignment   | not modelled | 99.6 | 30 | <b>Fold:</b> DNA/RNA-binding 3-helical bundle<br><b>Superfamily:</b> C-terminal effector domain of the bipartite response regulators<br><b>Family:</b> GerE-like (LuxR/UhpA family of transcriptional regulators)   |
| 32 | <a href="#">c3eq2A</a>  |  Alignment   | not modelled | 99.6 | 13 | <b>PDB header:</b> signaling protein<br><b>Chain:</b> A: <b>PDB Molecule:</b> probable two-component response regulator;<br><b>PDBTitle:</b> structure of hexagonal crystal form of pseudomonas2 aeruginosa rssb  |
| 33 | <a href="#">d1dz3a</a>  |  Alignment   | not modelled | 99.6 | 17 | <b>Fold:</b> Flavodoxin-like<br><b>Superfamily:</b> CheY-like<br><b>Family:</b> CheY-related  |
| 34 | <a href="#">c1zljE</a>  |  Alignment   | not modelled | 99.6 | 27 | <b>PDB header:</b> transcription<br><b>Chain:</b> E: <b>PDB Molecule:</b> dormancy survival regulator;<br><b>PDBTitle:</b> crystal structure of the mycobacterium tuberculosis hypoxic2 response regulator dosr c-terminal domain   |
| 35 | <a href="#">c3f6cB</a>  |  Alignment   | not modelled | 99.6 | 23 | <b>PDB header:</b> dna binding protein<br><b>Chain:</b> B: <b>PDB Molecule:</b> positive transcription regulator evga;<br><b>PDBTitle:</b> crystal structure of n-terminal domain of positive transcription2 regulator evga from escherichia coli                         |
| 36 | <a href="#">c2rnjA</a>  |  Alignment   | not modelled | 99.6 | 40 | <b>PDB header:</b> transcription<br><b>Chain:</b> A: <b>PDB Molecule:</b> response regulator protein vvar;<br><b>PDBTitle:</b> nmr structure of the s. aureus vvar dna binding domain   |
| 37 | <a href="#">c1x3uA</a>  |  Alignment   | not modelled | 99.5 | 31 | <b>PDB header:</b> transcription<br><b>Chain:</b> A: <b>PDB Molecule:</b> transcriptional regulatory protein fixj;<br><b>PDBTitle:</b> solution structure of the c-terminal transcriptional2 activator domain of fixj from sinorhizobium melilot                          |
| 38 | <a href="#">d1mvoa</a>  |  Alignment   | not modelled | 99.5 | 23 | <b>Fold:</b> Flavodoxin-like<br><b>Superfamily:</b> CheY-like<br><b>Family:</b> CheY-related  |
| 39 | <a href="#">d1jbea</a>  |  Alignment  | not modelled | 99.5 | 21 | <b>Fold:</b> Flavodoxin-like<br><b>Superfamily:</b> CheY-like<br><b>Family:</b> CheY-related  |
| 40 | <a href="#">d1a04a1</a> |  Alignment | not modelled | 99.5 | 36 | <b>Fold:</b> DNA/RNA-binding 3-helical bundle<br><b>Superfamily:</b> C-terminal effector domain of the bipartite response regulators<br><b>Family:</b> GerE-like (LuxR/UhpA family of transcriptional regulators)   |
| 41 | <a href="#">d1krwa</a>  |  Alignment | not modelled | 99.5 | 15 | <b>Fold:</b> Flavodoxin-like<br><b>Superfamily:</b> CheY-like<br><b>Family:</b> CheY-related  |
| 42 | <a href="#">c3rqjA</a>  |  Alignment | not modelled | 99.5 | 13 | <b>PDB header:</b> transcription<br><b>Chain:</b> A: <b>PDB Molecule:</b> response regulator protein;<br><b>PDBTitle:</b> crystal structure of a response regulator protein from burkholderia2 pseudomallei with a phosphorylated aspartic acid, calcium ion and3 citrate |
| 43 | <a href="#">d1u0sy</a>  |  Alignment | not modelled | 99.5 | 21 | <b>Fold:</b> Flavodoxin-like<br><b>Superfamily:</b> CheY-like<br><b>Family:</b> CheY-related  |
| 44 | <a href="#">c1ny5A</a>  |  Alignment | not modelled | 99.5 | 13 | <b>PDB header:</b> transcription<br><b>Chain:</b> A: <b>PDB Molecule:</b> transcriptional regulator (ntrc family);<br><b>PDBTitle:</b> crystal structure of sigm54 activator (aaa+ atpase) in the inactive2 state   |
| 45 | <a href="#">c2rjnA</a>  |  Alignment | not modelled | 99.5 | 9  | <b>PDB header:</b> hydrolase<br><b>Chain:</b> A: <b>PDB Molecule:</b> response regulator receiver:metal-dependent<br><b>PDBTitle:</b> crystal structure of an uncharacterized protein q2bku2 from2 neptuniibacter caesariensis  |
| 46 | <a href="#">d1ny5a1</a> |  Alignment | not modelled | 99.5 | 14 | <b>Fold:</b> Flavodoxin-like<br><b>Superfamily:</b> CheY-like<br><b>Family:</b> CheY-related  |
| 47 | <a href="#">c3breA</a>  |  Alignment | not modelled | 99.5 | 17 | <b>PDB header:</b> signaling protein<br><b>Chain:</b> A: <b>PDB Molecule:</b> probable two-component response regulator;<br><b>PDBTitle:</b> crystal structure of p.aeruginosa pa3702   |
| 48 | <a href="#">c1w25B</a>  |  Alignment | not modelled | 99.5 | 21 | <b>PDB header:</b> signaling protein<br><b>Chain:</b> B: <b>PDB Molecule:</b> stalked-cell differentiation controlling protein;<br><b>PDBTitle:</b> response regulator pled in complex with c-digmp   |
| 49 | <a href="#">c2jpcA</a>  |  Alignment | not modelled | 99.5 | 49 | <b>PDB header:</b> dna binding protein<br><b>Chain:</b> A: <b>PDB Molecule:</b> ssrb;<br><b>PDBTitle:</b> ssrb dna binding protein  |
| 50 | <a href="#">c3cfyA</a>  |  Alignment | not modelled | 99.5 | 16 | <b>PDB header:</b> structural genomics, unknown function<br><b>Chain:</b> A: <b>PDB Molecule:</b> putative luxo repressor protein;<br><b>PDBTitle:</b> crystal structure of signal receiver domain of putative luxo2 repressor protein from vibrio parahaemolyticus       |
| 51 | <a href="#">c3t8yA</a>  |  Alignment | not modelled | 99.5 | 21 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> A: <b>PDB Molecule:</b> chemotaxis response regulator protein-glutamate<br><b>PDBTitle:</b> crystal structure of the response regulator domain of thermotoga2 maritima cheb   |
| 52 | <a href="#">d2ayxa1</a> |  Alignment | not modelled | 99.5 | 17 | <b>Fold:</b> Flavodoxin-like<br><b>Superfamily:</b> CheY-like<br><b>Family:</b> CheY-related  |
| 53 | <a href="#">d1kgsa2</a> |  Alignment | not modelled | 99.5 | 15 | <b>Fold:</b> Flavodoxin-like<br><b>Superfamily:</b> CheY-like<br><b>Family:</b> CheY-related  |

|    |                         |           |              |      |    |  |
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| 54 | <a href="#">c2qv0A</a>  | Alignment | not modelled | 99.5 | 11 | <b>PDB header:</b> transcription<br><b>Chain:</b> A: <b>PDB Molecule:</b> protein mrke;<br><b>PDBTitle:</b> crystal structure of the response regulatory domain of2 protein mrke from klebsiella pneumoniae  |
| 55 | <a href="#">d1ys7a2</a> | Alignment | not modelled | 99.5 | 18 | <b>Fold:</b> Flavodoxin-like<br><b>Superfamily:</b> CheY-like<br><b>Family:</b> CheY-related   |
| 56 | <a href="#">d1peya</a>  | Alignment | not modelled | 99.5 | 17 | <b>Fold:</b> Flavodoxin-like<br><b>Superfamily:</b> CheY-like<br><b>Family:</b> CheY-related   |
| 57 | <a href="#">c3nhzA</a>  | Alignment | not modelled | 99.5 | 19 | <b>PDB header:</b> dna binding protein<br><b>Chain:</b> A: <b>PDB Molecule:</b> two component system transcriptional regulator mtra;<br><b>PDBTitle:</b> structure of n-terminal domain of mtra  |
| 58 | <a href="#">c3hdgE</a>  | Alignment | not modelled | 99.5 | 16 | <b>PDB header:</b> structural genomics, unknown function<br><b>Chain:</b> E: <b>PDB Molecule:</b> uncharacterized protein;<br><b>PDBTitle:</b> crystal structure of the n-terminal domain of an2 uncharacterized protein (ws1339) from wolnella3 succinogenes              |
| 59 | <a href="#">c3dzdA</a>  | Alignment | not modelled | 99.5 | 13 | <b>PDB header:</b> transcription regulator<br><b>Chain:</b> A: <b>PDB Molecule:</b> transcriptional regulator (ntrc family);<br><b>PDBTitle:</b> crystal structure of sigma54 activator ntrc4 in the inactive2 state   |
| 60 | <a href="#">c3i5aA</a>  | Alignment | not modelled | 99.5 | 19 | <b>PDB header:</b> signaling protein<br><b>Chain:</b> A: <b>PDB Molecule:</b> response regulator/ggdef domain protein;<br><b>PDBTitle:</b> crystal structure of full-length wpsr from pseudomonas syringae   |
| 61 | <a href="#">c2jrlA</a>  | Alignment | not modelled | 99.5 | 16 | <b>PDB header:</b> transcription<br><b>Chain:</b> A: <b>PDB Molecule:</b> transcriptional regulator (ntrc family);<br><b>PDBTitle:</b> solution structure of the beryll fluoride-activated ntrc4 receiver2 domain dimer  |
| 62 | <a href="#">d2a9pa1</a> | Alignment | not modelled | 99.5 | 22 | <b>Fold:</b> Flavodoxin-like<br><b>Superfamily:</b> CheY-like<br><b>Family:</b> CheY-related   |
| 63 | <a href="#">d2pl1a1</a> | Alignment | not modelled | 99.4 | 18 | <b>Fold:</b> Flavodoxin-like<br><b>Superfamily:</b> CheY-like<br><b>Family:</b> CheY-related   |
| 64 | <a href="#">c3hv2B</a>  | Alignment | not modelled | 99.4 | 15 | <b>PDB header:</b> signaling protein<br><b>Chain:</b> B: <b>PDB Molecule:</b> response regulator/hd domain protein;<br><b>PDBTitle:</b> crystal structure of signal receiver domain of hd domain-2 containing protein from pseudomonas fluorescens pf-5                    |
| 65 | <a href="#">d1p6qa</a>  | Alignment | not modelled | 99.4 | 19 | <b>Fold:</b> Flavodoxin-like<br><b>Superfamily:</b> CheY-like<br><b>Family:</b> CheY-related   |
| 66 | <a href="#">d1qkka</a>  | Alignment | not modelled | 99.4 | 16 | <b>Fold:</b> Flavodoxin-like<br><b>Superfamily:</b> CheY-like<br><b>Family:</b> CheY-related   |
| 67 | <a href="#">d1yioa1</a> | Alignment | not modelled | 99.4 | 42 | <b>Fold:</b> DNA/RNA-binding 3-helical bundle<br><b>Superfamily:</b> C-terminal effector domain of the bipartite response regulators<br><b>Family:</b> GerE-like (LuxR/UhpA family of transcriptional regulators)  |
| 68 | <a href="#">d1yioa2</a> | Alignment | not modelled | 99.4 | 19 | <b>Fold:</b> Flavodoxin-like<br><b>Superfamily:</b> CheY-like<br><b>Family:</b> CheY-related   |
| 69 | <a href="#">c2qr3A</a>  | Alignment | not modelled | 99.4 | 14 | <b>PDB header:</b> transcription<br><b>Chain:</b> A: <b>PDB Molecule:</b> two-component system response regulator;<br><b>PDBTitle:</b> crystal structure of the n-terminal signal receiver domain of two-2 component system response regulator from bacteroides fragilis   |
| 70 | <a href="#">c2zwmA</a>  | Alignment | not modelled | 99.4 | 26 | <b>PDB header:</b> transcription<br><b>Chain:</b> A: <b>PDB Molecule:</b> transcriptional regulatory protein yycf;<br><b>PDBTitle:</b> crystal structure of yycf receiver domain from bacillus2 subtilis   |
| 71 | <a href="#">c3crnA</a>  | Alignment | not modelled | 99.4 | 19 | <b>PDB header:</b> signaling protein<br><b>Chain:</b> A: <b>PDB Molecule:</b> response regulator receiver domain protein, chey-like;<br><b>PDBTitle:</b> crystal structure of response regulator receiver domain protein (chey-2 like) from methanospirillum hungatei jf-1 |
| 72 | <a href="#">c3t6kB</a>  | Alignment | not modelled | 99.4 | 21 | <b>PDB header:</b> signaling protein<br><b>Chain:</b> B: <b>PDB Molecule:</b> response regulator receiver;<br><b>PDBTitle:</b> crystal structure of a hypothetical response regulator (caur_3799)2 from chloroflexus aurantiacus j-10-fl at 1.86 a resolution              |
| 73 | <a href="#">c3hzhA</a>  | Alignment | not modelled | 99.4 | 15 | <b>PDB header:</b> signaling protein<br><b>Chain:</b> A: <b>PDB Molecule:</b> chemotaxis response regulator (chey-3);<br><b>PDBTitle:</b> crystal structure of the chex-chey-bef3-mg+2 complex from2 borrelia burgdorferi  |
| 74 | <a href="#">d1heya</a>  | Alignment | not modelled | 99.4 | 19 | <b>Fold:</b> Flavodoxin-like<br><b>Superfamily:</b> CheY-like<br><b>Family:</b> CheY-related   |
| 75 | <a href="#">c2qzjC</a>  | Alignment | not modelled | 99.4 | 16 | <b>PDB header:</b> transcription<br><b>Chain:</b> C: <b>PDB Molecule:</b> two-component response regulator;<br><b>PDBTitle:</b> crystal structure of a two-component response regulator from2 clostridium difficile  |
| 76 | <a href="#">c3jteA</a>  | Alignment | not modelled | 99.4 | 16 | <b>PDB header:</b> protein binding<br><b>Chain:</b> A: <b>PDB Molecule:</b> response regulator receiver protein;<br><b>PDBTitle:</b> crystal structure of response regulator receiver domain2 protein from clostridium thermocellum  |
| 77 | <a href="#">c2qvga</a>  | Alignment | not modelled | 99.4 | 12 | <b>PDB header:</b> transferase<br><b>Chain:</b> A: <b>PDB Molecule:</b> two component response regulator;<br><b>PDBTitle:</b> the crystal structure of a two-component response regulator2 from legionella pneumophila   |
| 78 | <a href="#">c3kcnA</a>  | Alignment | not modelled | 99.4 | 14 | <b>PDB header:</b> lyase<br><b>Chain:</b> A: <b>PDB Molecule:</b> adenylate cyclase homolog;<br><b>PDBTitle:</b> the crystal structure of adenylate cyclase from2 rhodospirillum baltica   |

|     |                         |           |              |      |    |  |
|-----|-------------------------|-----------|--------------|------|----|--|
| 79  | <a href="#">c3h1gA_</a> | Alignment | not modelled | 99.4 | 24 | <b>PDB header:</b> signaling protein<br><b>Chain:</b> A: <b>PDB Molecule:</b> chemotaxis protein chey homolog;<br><b>PDBTitle:</b> crystal structure of chey mutant t84a of helicobacter pylori  |
| 80  | <a href="#">c3lteH_</a> | Alignment | not modelled | 99.4 | 17 | <b>PDB header:</b> transcription<br><b>Chain:</b> H: <b>PDB Molecule:</b> response regulator;<br><b>PDBTitle:</b> crystal structure of response regulator (signal receiver domain) from2 bermanella marisrubri   |
| 81  | <a href="#">d1zh2a1</a> | Alignment | not modelled | 99.4 | 15 | <b>Fold:</b> Flavodoxin-like<br><b>Superfamily:</b> CheY-like<br><b>Family:</b> CheY-related   |
| 82  | <a href="#">c3gt7A_</a> | Alignment | not modelled | 99.4 | 16 | <b>PDB header:</b> hydrolase<br><b>Chain:</b> A: <b>PDB Molecule:</b> sensor protein;<br><b>PDBTitle:</b> crystal structure of signal receiver domain of signal2 transduction histidine kinase from syntrophus3 aciditrophicus   |
| 83  | <a href="#">d1w25a1</a> | Alignment | not modelled | 99.4 | 22 | <b>Fold:</b> Flavodoxin-like<br><b>Superfamily:</b> CheY-like<br><b>Family:</b> CheY-related   |
| 84  | <a href="#">c3khtA_</a> | Alignment | not modelled | 99.4 | 18 | <b>PDB header:</b> signaling protein<br><b>Chain:</b> A: <b>PDB Molecule:</b> response regulator;<br><b>PDBTitle:</b> crystal structure of response regulator from hahella chejuensis  |
| 85  | <a href="#">c3hebB_</a> | Alignment | not modelled | 99.4 | 15 | <b>PDB header:</b> transcription regulator<br><b>Chain:</b> B: <b>PDB Molecule:</b> response regulator receiver domain protein (chey);<br><b>PDBTitle:</b> crystal structure of response regulator receiver domain from2 rhodospirillum rubrum   |
| 86  | <a href="#">d1k66a_</a> | Alignment | not modelled | 99.4 | 11 | <b>Fold:</b> Flavodoxin-like<br><b>Superfamily:</b> CheY-like<br><b>Family:</b> CheY-related   |
| 87  | <a href="#">c3a0rB_</a> | Alignment | not modelled | 99.4 | 21 | <b>PDB header:</b> transferase<br><b>Chain:</b> B: <b>PDB Molecule:</b> response regulator;<br><b>PDBTitle:</b> crystal structure of histidine kinase thka (tm1359) in complex with2 response regulator protein trra (tm1360)  |
| 88  | <a href="#">c3cnbC_</a> | Alignment | not modelled | 99.4 | 15 | <b>PDB header:</b> dna binding protein<br><b>Chain:</b> C: <b>PDB Molecule:</b> dna-binding response regulator, merr family;<br><b>PDBTitle:</b> crystal structure of signal receiver domain of dna binding response2 regulator protein (merr) from colwellia psychrerythraea 34h                    |
| 89  | <a href="#">d2r25b1</a> | Alignment | not modelled | 99.4 | 17 | <b>Fold:</b> Flavodoxin-like<br><b>Superfamily:</b> CheY-like<br><b>Family:</b> CheY-related   |
| 90  | <a href="#">c3cg4A_</a> | Alignment | not modelled | 99.4 | 12 | <b>PDB header:</b> structural genomics, unknown function<br><b>Chain:</b> A: <b>PDB Molecule:</b> response regulator receiver domain protein (chey-like);<br><b>PDBTitle:</b> crystal structure of response regulator receiver domain protein (chey-2 like) from methanospirillum hungatei jf-1      |
| 91  | <a href="#">c3cg0A_</a> | Alignment | not modelled | 99.4 | 12 | <b>PDB header:</b> lyase<br><b>Chain:</b> A: <b>PDB Molecule:</b> response regulator receiver modulated diguanylate cyclase<br><b>PDBTitle:</b> crystal structure of signal receiver domain of modulated diguanylate2 cyclase from desulfovibrio desulfuricans g20, an example of alternate3 folding |
| 92  | <a href="#">d1zesal</a> | Alignment | not modelled | 99.4 | 19 | <b>Fold:</b> Flavodoxin-like<br><b>Superfamily:</b> CheY-like<br><b>Family:</b> CheY-related   |
| 93  | <a href="#">d1xhfa1</a> | Alignment | not modelled | 99.4 | 14 | <b>Fold:</b> Flavodoxin-like<br><b>Superfamily:</b> CheY-like<br><b>Family:</b> CheY-related   |
| 94  | <a href="#">c3i42A_</a> | Alignment | not modelled | 99.4 | 11 | <b>PDB header:</b> structural genomics, unknown function<br><b>Chain:</b> A: <b>PDB Molecule:</b> response regulator receiver domain protein (chey-like)2 from methylobacillus flagellatus   |
| 95  | <a href="#">c3mmnA_</a> | Alignment | not modelled | 99.3 | 16 | <b>PDB header:</b> transferase<br><b>Chain:</b> A: <b>PDB Molecule:</b> histidine kinase homolog;<br><b>PDBTitle:</b> crystal structure of the receiver domain of the histidine kinase cki12 from arabidopsis thaliana complexed with mg2+   |
| 96  | <a href="#">d1i3ca_</a> | Alignment | not modelled | 99.3 | 14 | <b>Fold:</b> Flavodoxin-like<br><b>Superfamily:</b> CheY-like<br><b>Family:</b> CheY-related   |
| 97  | <a href="#">c3snkA_</a> | Alignment | not modelled | 99.3 | 12 | <b>PDB header:</b> signaling protein<br><b>Chain:</b> A: <b>PDB Molecule:</b> response regulator chey-like protein;<br><b>PDBTitle:</b> crystal structure of a response regulator chey-like protein (ml16475)2 from mesorhizobium loti at 2.02 a resolution  |
| 98  | <a href="#">c3m6mF_</a> | Alignment | not modelled | 99.3 | 16 | <b>PDB header:</b> lyase/transferase<br><b>Chain:</b> F: <b>PDB Molecule:</b> sensory/regulatory protein rpfc;<br><b>PDBTitle:</b> crystal structure of rpff complexed with rec domain of rpfc   |
| 99  | <a href="#">c3c3mA_</a> | Alignment | not modelled | 99.3 | 15 | <b>PDB header:</b> signaling protein<br><b>Chain:</b> A: <b>PDB Molecule:</b> response regulator receiver protein;<br><b>PDBTitle:</b> crystal structure of the n-terminal domain of response regulator2 receiver protein from methanoculleus marisnigri jr1   |
| 100 | <a href="#">c2zayA_</a> | Alignment | not modelled | 99.3 | 17 | <b>PDB header:</b> signaling protein<br><b>Chain:</b> A: <b>PDB Molecule:</b> response regulator receiver protein;<br><b>PDBTitle:</b> crystal structure of response regulator from desulfuromonas2 acetoxidans  |
| 101 | <a href="#">d1zgza1</a> | Alignment | not modelled | 99.3 | 17 | <b>Fold:</b> Flavodoxin-like<br><b>Superfamily:</b> CheY-like<br><b>Family:</b> CheY-related   |
| 102 | <a href="#">c2qxyB_</a> | Alignment | not modelled | 99.3 | 15 | <b>PDB header:</b> transcription<br><b>Chain:</b> B: <b>PDB Molecule:</b> response regulator;<br><b>PDBTitle:</b> crystal structure of a response regulator from thermotoga2 maritima  |
| 103 | <a href="#">c3lha_</a>  | Alignment | not modelled | 99.3 | 16 | <b>PDB header:</b> transcription regulator<br><b>Chain:</b> A: <b>PDB Molecule:</b> two component response regulator;  |



|     |                         |           |              |      |    |   |
|-----|-------------------------|-----------|--------------|------|----|---|
| 103 | <a href="#">c3m1A_</a>  | Alignment | not modelled | 99.3 | 10 | <b>PDBTitle:</b> crystal structure of two component response regulator from cytophaga2 hutchinsonii<br><b>PDB header:</b> dna-binding   |
| 104 | <a href="#">c2jk1A_</a> | Alignment | not modelled | 99.3 | 18 | <b>Chain:</b> A: <b>PDB Molecule:</b> hydrogenase transcriptional regulatory protein hupr1;<br><b>PDBTitle:</b> crystal structure of the wild-type hupr receiver domain   |
| 105 | <a href="#">c3hdvB_</a> | Alignment | not modelled | 99.3 | 13 | <b>PDB header:</b> transcription regulator<br><b>Chain:</b> B: <b>PDB Molecule:</b> response regulator;<br><b>PDBTitle:</b> crystal structure of response regulator receiver protein from2 pseudomonas putida   |
| 106 | <a href="#">c3grcD_</a> | Alignment | not modelled | 99.3 | 9  | <b>PDB header:</b> transferase<br><b>Chain:</b> D: <b>PDB Molecule:</b> sensor protein, kinase;<br><b>PDBTitle:</b> crystal structure of a sensor protein from polaromonas sp.2 js666   |
| 107 | <a href="#">c3eodA_</a> | Alignment | not modelled | 99.3 | 13 | <b>PDB header:</b> signaling protein<br><b>Chain:</b> A: <b>PDB Molecule:</b> protein hnr;<br><b>PDBTitle:</b> crystal structure of n-terminal domain of e. coli rssb   |
| 108 | <a href="#">c3n0rA_</a> | Alignment | not modelled | 99.3 | 13 | <b>PDB header:</b> signaling protein<br><b>Chain:</b> A: <b>PDB Molecule:</b> response regulator;<br><b>PDBTitle:</b> structure of the phyr stress response regulator at 1.25 angstrom2 resolution  |
| 109 | <a href="#">d1mb3a_</a> | Alignment | not modelled | 99.3 | 14 | <b>Fold:</b> Flavodoxin-like<br><b>Superfamily:</b> CheY-like<br><b>Family:</b> CheY-related  |
| 110 | <a href="#">c3c97A_</a> | Alignment | not modelled | 99.3 | 11 | <b>PDB header:</b> signaling protein, transferase<br><b>Chain:</b> A: <b>PDB Molecule:</b> signal transduction histidine kinase;<br><b>PDBTitle:</b> crystal structure of the response regulator receiver domain2 of a signal transduction histidine kinase from aspergillus3 oryzae  |
| 111 | <a href="#">c3kyiB_</a> | Alignment | not modelled | 99.3 | 24 | <b>PDB header:</b> transferase<br><b>Chain:</b> B: <b>PDB Molecule:</b> chey6 protein;<br><b>PDBTitle:</b> crystal structure of the phosphorylated p1 domain of chea3 in complex2 with chey6 from r. sphaeroides  |
| 112 | <a href="#">c2rdmB_</a> | Alignment | not modelled | 99.3 | 14 | <b>PDB header:</b> structural genomics, unknown function<br><b>Chain:</b> B: <b>PDB Molecule:</b> response regulator receiver protein;<br><b>PDBTitle:</b> crystal structure of response regulator receiver protein from2 sinorhizobium medicae wsm419                                |
| 113 | <a href="#">d1p2fa2</a> | Alignment | not modelled | 99.3 | 18 | <b>Fold:</b> Flavodoxin-like<br><b>Superfamily:</b> CheY-like<br><b>Family:</b> CheY-related  |
| 114 | <a href="#">c3luaA_</a> | Alignment | not modelled | 99.2 | 11 | <b>PDB header:</b> transcription regulator<br><b>Chain:</b> A: <b>PDB Molecule:</b> response regulator receiver protein;<br><b>PDBTitle:</b> crystal structure of a signal receiver domain of two component signal2 transduction (histidine kinase) from clostridium thermocellum     |
| 115 | <a href="#">d2b4aa1</a> | Alignment | not modelled | 99.2 | 15 | <b>Fold:</b> Flavodoxin-like<br><b>Superfamily:</b> CheY-like<br><b>Family:</b> CheY-related  |
| 116 | <a href="#">c3gl9B_</a> | Alignment | not modelled | 99.2 | 18 | <b>PDB header:</b> signaling protein<br><b>Chain:</b> B: <b>PDB Molecule:</b> response regulator;<br><b>PDBTitle:</b> the structure of a histidine kinase-response regulator2 complex sheds light into two-component signaling and3 reveals a novel cis autophosphorylation mechanism |
| 117 | <a href="#">c2qsjB_</a> | Alignment | not modelled | 99.2 | 20 | <b>PDB header:</b> transcription<br><b>Chain:</b> B: <b>PDB Molecule:</b> dna-binding response regulator, luxr family;<br><b>PDBTitle:</b> crystal structure of a luxr family dna-binding response2 regulator from silicibacter pomeroyi  |
| 118 | <a href="#">c2hqoA_</a> | Alignment | not modelled | 99.2 | 9  | <b>PDB header:</b> signaling protein<br><b>Chain:</b> A: <b>PDB Molecule:</b> putative transcriptional regulator;<br><b>PDBTitle:</b> structure of a atypical orphan response regulator protein revealed a2 new phosphorylation-independent regulatory mechanism                      |
| 119 | <a href="#">c3eqzB_</a> | Alignment | not modelled | 99.2 | 15 | <b>PDB header:</b> structural genomics, unknown function<br><b>Chain:</b> B: <b>PDB Molecule:</b> response regulator;<br><b>PDBTitle:</b> crystal structure of a response regulator from colwellia2 psychrerythraea   |
| 120 | <a href="#">d1k68a_</a> | Alignment | not modelled | 99.2 | 18 | <b>Fold:</b> Flavodoxin-like<br><b>Superfamily:</b> CheY-like<br><b>Family:</b> CheY-related  |