



Bdt_3550
Bdt_0366
Bdt_0217
Bdt_0591
Bdt_0098
Bdt_2674
Bdt_2983
Bdt_2098
Bdt_3551_1
Bdt_2778
Bdt_2829
Bdt_0319
Bdt_3379
Bdt_0555
Bdt_2106
Bdt_0295
Bdt_1321
Bdt_3286
Bdt_2967
Bdt_3347
Bdt_3281
Bdt_1493
Bdt_2135
Bdt_0359
Bdt_2748
Bdt_3362
Bdt_0545
Bdt_3311
Bdt_1868
Bdt_2501
Bdt_3294
Bdt_3216
Bdt_2131
Bdt_1502
Bdt_3229
Bdt_2353
Bdt_3031
Bdt_0422
Bdt_0418
Bdt_3636
Bdt_2102
Bdt_2360
Bdt_1801
Bdt_3346
Bdt_3436
Bdt_0963
Bdt_3437
Bdt_3345
Bdt_2583
Bdt_1804
Bdt_0559
Bdt_1362
Bdt_1361
Bdt_2111
Bdt_1527
Bdt_3551_2
Bdt_2784
Bdt_2288
Bdt_0570
Bdt_3513
Bdt_2791
Bdt_0296
Bdt_0487

Cluster

Family

Domains

- Orphan
- Pair
- Triad
- Tetrad
- Pentad+

Cluster	Family	Domains
Triad	CheY	1 Response_reg
Orphan	CheY	1 Response_reg
Orphan	OmpR	1 Response_reg,1 Trans_reg_C
Pair	CheY	1 Response_reg
Orphan	CheY	1 Response_reg
Orphan	unclassified	1 Response_reg
Orphan	unclassified	1 Response_reg,1 cNMP_binding
Orphan	NarL	1 Response_reg,1 GerE
Triad	Hybrid	2 Response_reg,1 HisKA,1 HATPase_c
Pair	NarL	1 Response_reg,1 HTH_LUXR
Orphan	NtrC	1 Response_reg,1 AAA_5,1 HTH_8
Pair	NtrC	1 Response_reg,1 AAA_5,1 HTH_8
Orphan	CheB	1 Response_reg,1 CheB_methylest
Orphan	CheB	1 CheD,1 Response_reg,1 CheB_methylest
Orphan	NtrC	1 Response_reg,1 AAA_5,1 HTH_8
Triad	CheY	1 Response_reg
Orphan	CheY	1 Response_reg
Pair	PrrA	1 Response_reg,1 HTH_8
Pair	NtrC	1 Response_reg,1 AAA_5,1 HTH_8
Orphan	NtrC	1 Response_reg,1 AAA_5,1 HTH_8
Pair	NtrC	1 Response_reg,1 AAA_5,1 HTH_8
Pair	NtrC	1 Response_reg,1 AAA_5,1 HTH_8
Pair	OmpR	1 Response_reg,1 Trans_reg_C
Orphan	PleD	1 Response_reg,1 GGDEF
Orphan	OmpR	1 Response_reg,1 Trans_reg_C
Pair	OmpR	1 Response_reg,1 Trans_reg_C
Orphan	OmpR	1 Response_reg,1 Trans_reg_C
Pair	OmpR	1 Response_reg,1 Trans_reg_C
Orphan	OmpR	1 Response_reg,1 Trans_reg_C
Orphan	OmpR	1 Response_reg,1 Trans_reg_C
Orphan	unclassified	1 cNMP_binding,1 REC
Orphan	unclassified	1 REC
Orphan	CheY	1 Response_reg
Pair	NtrC	1 Response_reg,1 AAA_5,1 HTH_8
Orphan	Hybrid	1 Response_reg,1 HisKA,1 HATPase_c
Orphan	unclassified	1 Response_reg
Orphan	CheC	1 Response_reg,1 CheC
Pair	OmpR	1 Response_reg,1 Trans_reg_C
Orphan	OmpR	1 Response_reg,1 Trans_reg_C
Pair	CheY	1 Response_reg
Orphan	CheY	1 Response_reg
Orphan	CheY	1 Response_reg
Orphan	CheY	1 Response_reg
Triad	CheY	1 Response_reg
Pair	unclassified	1 Response_reg
Pair	OmpR	1 Response_reg,1 Trans_reg_C
Pair	Unorthodox	1 CHASE3,1 PAS_4,1 HisKA,1 HATPase_c,1 Response_reg,1 Hpt
Triad	Unorthodox	1 CHASE3,1 HisKA,1 HATPase_c,1 Response_reg,1 Hpt
Orphan	CheY	1 Response_reg
Orphan	Hybrid	1 PAS_4,1 PAC,1 HisKA,1 HATPase_c,1 Response_reg
Orphan	Hybrid	1 HAMP,1 HisKA,1 HATPase_c,1 Response_reg
Orphan	Hybrid	1 HisKA,1 HATPase_c,1 Response_reg
Orphan	Hybrid	1 PAS_3,1 PAS_4,1 HisKA,1 HATPase_c,1 Response_reg
Orphan	Hybrid	1 CHASE,1 HisKA,1 HATPase_c,1 Response_reg
Orphan	Hybrid	1 PAS,1 HisKA,1 HATPase_c,1 Response_reg
Triad	Hybrid	2 Response_reg,1 HisKA,1 HATPase_c
Orphan	Hybrid	1 GAF,1 HisKA,1 HATPase_c,1 Response_reg
Orphan	Hybrid	1 MASE1,1 HisKA,1 HATPase_c,1 Response_reg
Orphan	Hybrid	1 HAMP,1 PAC,1 HisKA,1 HATPase_c,1 Response_reg
Orphan	Hybrid	1 PAS_4,1 HisKA,1 HATPase_c,1 Response_reg
Orphan	Hybrid	1 MASE1,1 CHASE,1 HisKA,1 HATPase_c,1 Response_reg
Triad	Hybrid	1 HAMP,1 PAS,1 PAS_3,1 HisKA,1 HATPase_c,1 Response_reg
Orphan	Hybrid	1 Cache_1,1 HisKA,1 HATPase_c,1 Response_reg