



BC1003_5053
 BC1003_4917
 BC1003_4704
 BC1003_5715
 BC1003_3754_2
 BC1003_3891
 BC1003_3672
 BC1003_4415
 BC1003_4019
 BC1003_4033_2
 BC1003_3851
 BC1003_3754_1
 BC1003_3846
 BC1003_3754_3
 BC1003_3751
 BC1003_5192
 BC1003_5191
 BC1003_4678
 BC1003_5477
 BC1003_3706
 BC1003_4954
 BC1003_3853
 BC1003_5557
 BC1003_4117
 BC1003_4712
 BC1003_4103
 BC1003_5154
 BC1003_5722
 BC1003_3620
 BC1003_4033_1
 BC1003_5678
 BC1003_3695
 BC1003_5721
 BC1003_5560
 BC1003_3628
 BC1003_5169
 BC1003_5834
 BC1003_5295
 BC1003_4528
 BC1003_3670
 BC1003_5421
 BC1003_5193
 BC1003_5238
 BC1003_4839
 BC1003_5679
 BC1003_4633
 BC1003_4616
 BC1003_3892
 BC1003_3809
 BC1003_4206
 BC1003_3899
 BC1003_3808

Cluster

- Orphan
- Pair
- Triad
- Tetrad
- Pentad+

Family

Domains

Cluster	Family	Domains
Orphan	CheY	1 Response_reg
Orphan	CheY	1 Response_reg
Orphan	CheY	1 Response_reg
Orphan	CheY	1 Response_reg
Orphan	Hybrid	1 CHASE3,1 GAF,1 HisKA,1 HATPase_c,3 Response_reg
Pair	Hybrid	1 PAS,1 HisKA,1 HATPase_c,1 Response_reg
Orphan	unclassified	1 Response_reg
Orphan	Hybrid	1 HisKA,1 HATPase_c,1 Response_reg
Orphan	Hybrid	1 GAF,1 PAS_3,1 HisKA,1 HATPase_c,1 Response_reg
Orphan	Hybrid	2 PAS,1 HisKA,1 HATPase_c,1 REC,1 Response_reg
Triad	NtrC	1 Response_reg,1 AAA_5,1 HTH_8
Orphan	Hybrid	1 CHASE3,1 GAF,1 HisKA,1 HATPase_c,3 Response_reg
Pair	CheY	1 Response_reg
Orphan	Hybrid	1 CHASE3,1 GAF,1 HisKA,1 HATPase_c,3 Response_reg
Orphan	Hybrid	1 Response_reg,1 HisKA,1 HATPase_c
Triad	Hybrid	1 Response_reg,1 PAS,1 HisKA_3,1 HATPase_c
Triad	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_4,1 HisKA,1 HATPase_c,1 Response_reg
Orphan	CheY	1 Response_reg
Orphan	Hybrid	1 PAS_4,2 PAS_3,1 HisKA,1 HATPase_c,1 Response_reg
Triad	Hybrid	1 GAF,2 PAS,1 HisKA,1 HATPase_c,1 Response_reg
Pair	OmpR	1 Response_reg,1 Trans_reg_C
Pair	OmpR	1 Response_reg,1 Trans_reg_C
Pair	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	BetR	1 BetR,1 Response_reg
Orphan	unclassified	1 Response_reg
Orphan	Hybrid	2 PAS,1 HisKA,1 HATPase_c,1 REC,1 Response_reg
Orphan	Hybrid	1 HisKA,1 HATPase_c,1 Response_reg
Orphan	Hybrid	1 HisKA,1 HATPase_c,1 Response_reg
Orphan	Hybrid	1 HisKA,1 HATPase_c,1 Response_reg
Orphan	AmiR_NasR	1 Response_reg,1 ANTAR
Orphan	OmpR	1 Response_reg,1 Trans_reg_C
Orphan	CheY	1 Response_reg
Orphan	OmpR	1 Response_reg,1 Trans_reg_C
Orphan	OmpR	1 Response_reg,1 Trans_reg_C
Orphan	CheY	1 Response_reg
Pair	CheY	1 Response_reg
Orphan	NarL	1 Response_reg,1 HTH_LUXR
Triad	NarL	1 Response_reg,1 HTH_LUXR
Pair	NarL	1 Response_reg,1 HTH_LUXR
Pair	NarL	1 Response_reg,1 GerE
Orphan	NarL	1 Response_reg,1 HTH_LUXR
Orphan	NarL	1 Response_reg,1 HTH_LUXR
Orphan	NarL	1 Response_reg,1 HTH_LUXR
Orphan	NarL	1 Response_reg,1 HTH_LUXR
Pair	CheY	1 Response_reg
Orphan	CheY	1 Response_reg
Orphan	NarL	1 Response_reg,1 GerE
Pair	NarL	1 Response_reg,1 HTH_LUXR
Orphan	NarL	1 Response_reg,1 GerE