



PHZ_c2101
 PHZ_c0966
 PHZ_c3234
 PHZ_c0741
 PHZ_c2999
 PHZ_c1176
 PHZ_c3376
 PHZ_c3238
 PHZ_c0695
 PHZ_c2259_2
 PHZ_c0697_2
 PHZ_c1036
 PHZ_c0933
 PHZ_c2606
 PHZ_c2078_2
 PHZ_c2659
 PHZ_c3509
 PHZ_c2688
 PHZ_c2696
 PHZ_c0851
 PHZ_c2852
 PHZ_c1903
 PHZ_c2648
 PHZ_c1829
 PHZ_c0083
 PHZ_c1310_1
 PHZ_c0507
 PHZ_c3484
 PHZ_c3115
 PHZ_c2079_2
 PHZ_c2078_1
 PHZ_c0696_1
 PHZ_c0694
 PHZ_c0297
 PHZ_c3184
 PHZ_c1041
 PHZ_c0557
 PHZ_c1033
 PHZ_c2747
 PHZ_c0666
 PHZ_c0290
 PHZ_c3276
 PHZ_c0126
 PHZ_c3240
 PHZ_c1163
 PHZ_c2719
 PHZ_c2741
 PHZ_c2392
 PHZ_c2211
 PHZ_c0408
 PHZ_c3375
 PHZ_c3233
 PHZ_c3380
 PHZ_c3372
 PHZ_c3231
 PHZ_c0102
 PHZ_c2822
 PHZ_c0858
 PHZ_c2259_1
 PHZ_c2805
 PHZ_c0303
 PHZ_c2079_1
 PHZ_c1309
 PHZ_c2804
 PHZ_c1730
 PHZ_c1728
 PHZ_c0226
 PHZ_c2821
 PHZ_c0697_1
 PHZ_c3129
 PHZ_c0696_2
 PHZ_c2260
 PHZ_c1310_2
 PHZ_c2622
 PHZ_c1511

Cluster

Family

Domains

- Orphan
- Pair
- Triad
- Tetrad
- Pentad+

Orphan	NarL	1 Response_reg,1 HTH_LUXR
Orphan	AmiR_NasR	1 Response_reg,1 ANTAR
Orphan	CheA	1 Hpt,1 H-kinase_dim,1 HATPase_c,2 CheW,1 REC
Orphan	unclassified	1 REC
Orphan	unclassified	1 Response_reg
Orphan	Hybrid	1 HisKA,1 HATPase_c,1 Response_reg
Orphan	CheB	1 Response_reg,1 CheB_methylest
Orphan	CheB	1 Response_reg,1 CheB_methylest
Tetrad	CheB	1 Response_reg,1 CheB_methylest
Triad	Hybrid	2 Response_reg,1 PAS_3,1 PAS_4,1 HisKA,1 HATPase_c
Tetrad	Hybrid	2 Response_reg,1 PAS_4,1 HisKA,1 HATPase_c
Orphan	Hybrid	1 HisKA,1 HATPase_c,1 Response_reg
Orphan	Hybrid	1 HisKA,1 HATPase_c,1 Response_reg
Orphan	Hybrid	1 PAS_3,1 HisKA,1 HATPase_c,1 Response_reg
Orphan	Hybrid	2 Response_reg,1 PAS_3,1 HisKA,1 HATPase_c
Orphan	Hybrid	3 PAS,1 HisKA,1 HATPase_c,1 Response_reg
Orphan	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
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	PleD	2 Response_reg,1 GGDEF
Orphan	OmpR	1 Response_reg,1 Trans_reg_C
Orphan	Hybrid	1 HisKA,1 HATPase_c,1 Response_reg
Orphan	NtrC	1 Response_reg,1 AAA,1 HTH_8
Orphan	Hybrid	10 HAMP,1 HisKA,1 HATPase_c,2 Response_reg
Orphan	Hybrid	2 Response_reg,1 PAS_3,1 HisKA,1 HATPase_c
Tetrad	Hybrid	2 Response_reg,1 HisKA,1 HATPase_c
Tetrad	CheA	1 Hpt,1 HATPase_c,1 CheW,1 Response_reg
Pair	CheY	1 Response_reg
Orphan	Hybrid	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 MASE,1 PAS_3,1 HisKA,1 HATPase_c,1 Response_reg
Orphan	unclassified	1 Response_reg
Orphan	Hybrid	1 HisKA,1 HATPase_c,1 Response_reg
Orphan	Hybrid	3 PAS_3,1 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,1 HisKA,1 HATPase_c,1 Response_reg
Orphan	Hybrid	1 GAF,1 PAS_4,1 PAS_3,1 HisKA,1 HATPase_c,1 Response_reg
Orphan	Hybrid	1 HisKA,1 HATPase_c,1 Response_reg
Orphan	CheY	1 Response_reg
Orphan	CheY	1 Response_reg
Orphan	CheY	1 Response_reg
Orphan	unclassified	1 Response_reg
Orphan	CheY	1 Response_reg
Orphan	CheY	1 Response_reg
Pair	CheY	1 Response_reg
Orphan	unclassified	1 Response_reg
Orphan	unclassified	1 Response_reg
Orphan	unclassified	1 Response_reg
Orphan	NarL	1 Response_reg,1 HTH_LUXR
Orphan	NtrC	1 Response_reg,1 AAA_5,1 HTH_8
Triad	Hybrid	2 Response_reg,1 PAS_3,1 PAS_4,1 HisKA,1 HATPase_c
Triad	CheY	1 Response_reg
Orphan	unclassified	1 Response_reg
Orphan	Hybrid	10 HAMP,1 HisKA,1 HATPase_c,2 Response_reg
Orphan	CheY	1 Response_reg
Triad	NarL	1 Response_reg,1 GerE
Tetrad	NtrC	1 Response_reg,1 AAA_2,1 HTH_8
Tetrad	NtrC	1 Response_reg,1 AAA,1 HTH_8
Pair	PrrA	1 Response_reg,1 HTH_8
Orphan	Hybrid	1 PAS,1 HisKA,1 HATPase_c,1 Response_reg
Tetrad	Hybrid	2 Response_reg,1 PAS_4,1 HisKA,1 HATPase_c
Orphan	CheY	1 Response_reg
Hybrid	Hybrid	2 Response_reg,1 HisKA,1 HATPase_c
Orphan	CheY	1 Response_reg
Orphan	PleD	2 Response_reg,1 GGDEF
Orphan	CheY	1 Response_reg
Orphan	unclassified	1 Response_reg