



A11Q_2443
 A11Q_1826
 A11Q_311
 A11Q_2077
 A11Q_1161
 A11Q_412
 A11Q_1212
 A11Q_2226
 A11Q_1435
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 A11Q_1237
 A11Q_305
 A11Q_1205
 A11Q_308
 A11Q_307
 A11Q_933
 A11Q_925
 A11Q_371
 A11Q_1930
 A11Q_2114
 A11Q_659
 A11Q_2379
 A11Q_812
 A11Q_702
 A11Q_935
 A11Q_1211
 A11Q_1210
 A11Q_1976
 A11Q_1433

Cluster

Family

Domains

- Orphan
- Pair
- Triad
- Tetrad
- Pentad+

Cluster	Family	Domains
■	CheY	1 Response_reg
■	unclassified	1 Response_reg
■	CheA	2 Hpt,1 H-kinase_dim,1 HATPase_c,2 CheW,1 Response_reg
■	CheY	1 Response_reg
■	CheY	1 Response_reg
■	OmpR	1 Response_reg,1 Trans_reg_C
■	OmpR	1 Response_reg,1 Trans_reg_C
■	CheY	1 Response_reg
■	OmpR	1 Response_reg,1 Trans_reg_C
■	OmpR	1 Response_reg,1 Trans_reg_C
■	PrrA	1 Response_reg,1 HTH_8
■	NtrC	1 Response_reg,1 AAA,1 HTH_8
■	NtrC	1 Response_reg,1 AAA_5,1 HTH_8
■	Hybrid	1 Response_reg,1 HisKA,1 HATPase_c
■	PleD	1 Response_reg,1 GGDEF
■	Hybrid	1 CHASE3,1 HisKA,1 HATPase_c,1 Response_reg
■	Hybrid	1 HisKA,1 HATPase_c,1 Response_reg
■	Hybrid	1 PAS_4,2 PAS_3,1 HisKA,1 HATPase_c,1 Response_reg
■	Hybrid	1 HAMP,1 HisKA,1 HATPase_c,1 Response_reg
■	NarL	1 Response_reg,1 HTH_LUXR
■	unclassified	1 Response_reg
■	CheY	1 Response_reg
■	CheY	1 Response_reg
■	CheB	1 Response_reg,1 CheB_methylest
■	CheY	1 Response_reg
■	NtrC	1 Response_reg,1 AAA_5,1 HTH_8
■	NtrC	1 Response_reg,1 AAA_5,1 HTH_8
■	NtrC	1 Response_reg,1 AAA_5,1 HTH_8
■	PrrA	1 Response_reg,1 HTH_8
■	NtrC	1 Response_reg,1 AAA_5,1 HTH_8
■	OmpR	1 Response_reg,1 Trans_reg_C
■	CheY	1 Response_reg
■	OmpR	1 Response_reg,1 Trans_reg_C
■	OmpR	1 Response_reg,1 Trans_reg_C
■	OmpR	1 Response_reg,1 Trans_reg_C
■	CheB	1 Response_reg,1 CheB_methylest
■	unclassified	1 MeTrc,1 Response_reg
■	PleD	1 REC,1 GGDEF
■	unclassified	1 REC