



TERTU_4651
TERTU_1191
TERTU_2003
TERTU_3628_2
TERTU_3059
TERTU_2652
TERTU_0236
TERTU_0231
TERTU_0232
TERTU_2963_1
TERTU_1206
TERTU_2006
TERTU_0131
TERTU_4254
TERTU_0727
TERTU_4392
TERTU_2939
TERTU_0593
TERTU_4563
TERTU_0838
TERTU_4433
TERTU_3268
TERTU_3391
TERTU_3201
TERTU_3005
TERTU_1601_2
TERTU_0011
TERTU_3448
TERTU_3096
TERTU_4256
TERTU_1600
TERTU_3628_3
TERTU_0132
TERTU_4574
TERTU_1365
TERTU_2783
TERTU_4379
TERTU_1338
TERTU_1050
TERTU_0803
TERTU_3624
TERTU_1327
TERTU_0571
TERTU_4424
TERTU_1081
TERTU_4271
TERTU_3628_1
TERTU_1601_1
TERTU_4088
TERTU_0195
TERTU_4736
TERTU_2408
TERTU_1369
TERTU_1344
TERTU_4385
TERTU_3478_1
TERTU_0101
TERTU_3739
TERTU_0664
TERTU_0213_1
TERTU_0585_1
TERTU_3135
TERTU_0967
TERTU_4537
TERTU_2801
TERTU_2963_2
TERTU_0800
TERTU_3627
TERTU_0738
TERTU_1220
TERTU_0585_2
TERTU_4273
TERTU_3695
TERTU_0641
TERTU_0213_2
TERTU_3478_2
TERTU_2489
TERTU_0375
TERTU_1832

Cluster

Family

Domains

- Orphan
- Pair
- Triad
- Tetrad
- Pentad+

Orphan	CheY	1 Response_reg
Orphan	Unorthodox	1 HisKA,1 HATPase_c,1 Response_reg,1 Hpt
Orphan	Hybrid	1 HisKA,1 HATPase_c,1 Response_reg
Triad	Hybrid	3 Response_reg,1 HisKA,1 HATPase_c
Orphan	Hybrid	2 PAS_3,1 HisKA,1 HATPase_c,1 Response_reg
Orphan	Hybrid	2 PAS_3,1 HisKA,1 HATPase_c,1 Response_reg
Orphan	CheA	5 Hpt,1 H-kinase_dim,1 HATPase_c,1 CheW,1 Response_reg
Orphan	CheY	1 Response_reg
Orphan	CheY	1 Response_reg
Orphan	PleD	2 Response_reg,1 GGDEF
Orphan	RsbU	1 Response_reg,1 SpoII
Orphan	unclassified	1 Response_reg
Pair	PleD_VieA	1 Response_reg,1 GGDEF,1 EAL
Pair	NarL	1 Response_reg,1 HTH_LUXR
Orphan	PleD	1 Response_reg,1 GGDEF
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
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	CheY	1 Response_reg
Orphan	PleD_VieA	2 Response_reg,1 PAS_4,1 GGDEF,1 EAL
Orphan	Hybrid	1 TPR_1,1 HisKA,1 HATPase_c,1 Response_reg,1 HTH_AraC
Orphan	unclassified	1 Response_reg
Orphan	unclassified	1 Response_reg
Orphan	Hybrid	1 HisKA,1 HATPase_c,1 Response_reg
Orphan	Hybrid	1 HisKA,1 HATPase_c,1 Response_reg
Triad	Hybrid	3 Response_reg,1 HisKA,1 HATPase_c
Pair	Hybrid	1 PAS_3,1 PAS_4,1 PAS,1 HisKA,1 HATPase_c,1 Response_reg
Orphan	unclassified	1 Response_reg
Orphan	CheY	1 Response_reg
Orphan	unclassified	1 Response_reg
Orphan	CheY	1 Response_reg
Orphan	CheY	1 Response_reg
Pair	NtrC	1 Response_reg,1 AAA_5,1 HTH_8
Orphan	PrrA	1 Response_reg,1 HTH_8
Orphan	NtrC	1 Response_reg,1 AAA_5,1 HTH_8
Orphan	NtrC	1 Response_reg,1 AAA_5,1 HTH_8
Orphan	unclassified	1 Response_reg,1 AAA_5
Orphan	NtrC	1 Response_reg,1 AAA_5,1 HTH_8
Orphan	RsbU	1 Response_reg,1 SpoII
Triad	CheB	1 CheB_methylest,1 MeTrc,1 Response_reg
Triad	Hybrid	3 Response_reg,1 HisKA,1 HATPase_c
Orphan	PleD_VieA	2 Response_reg,1 PAS_4,1 GGDEF,1 EAL
Pair	LytTR	1 Response_reg,1 LytTR
Pair	LytTR	1 Response_reg,1 LytTR
Orphan	LytTR	1 Response_reg,1 LytTR
Orphan	NarL	1 Response_reg,1 GerE
Pair	CheB	1 Response_reg,1 CheB_methylest
Orphan	CheB	1 Response_reg,1 CheB_methylest
Orphan	CheB	1 Response_reg,1 CheB_methylest
Orphan	Unorthodox	1 CHASE,1 PAS,1 PAS_3,1 GAF,1 HisKA,1 HATPase_c,2 Response_reg,1 Hpt
Orphan	Hybrid	1 HisKA,1 HATPase_c,1 Response_reg
Orphan	NarL	1 Response_reg,1 HTH_LUXR
Orphan	PleD_VieA	1 Response_reg,1 PAS,1 GGDEF,1 EAL
Orphan	Hybrid	1 HAMP,1 HisKA,1 HATPase_c,2 Response_reg
Orphan	Hybrid	1 HisKA,1 HATPase_c,2 Response_reg
Orphan	NtrC	1 Response_reg,1 AAA_5,1 HTH_8
Orphan	OmpR	1 Response_reg,1 Trans_reg_C
Orphan	NarL	1 Response_reg,1 HTH_LUXR
Orphan	NarL	1 Response_reg,1 HTH_LUXR
Orphan	PleD	2 Response_reg,1 GGDEF
Orphan	unclassified	1 Response_reg
Triad	CheY	1 Response_reg
Pair	CheY	1 Response_reg
Orphan	CheV	1 CheW,1 Response_reg
Orphan	Hybrid	1 HisKA,1 HATPase_c,2 Response_reg
Triad	CheY	1 Response_reg
Orphan	VieA	1 Response_reg,1 EAL
Orphan	Hybrid	1 HisKA,1 HATPase_c,1 Response_reg
Orphan	Hybrid	1 HAMP,1 HisKA,1 HATPase_c,2 Response_reg
Orphan	Unorthodox	1 CHASE,1 PAS,1 PAS_3,1 GAF,1 HisKA,1 HATPase_c,2 Response_reg,1 Hpt
Orphan	unclassified	1 Response_reg
Orphan	unclassified	1 Response_reg
Pair	VieB	1 Response_reg,1 TPR_1