



ML5_0305
ML5_0304
ML5_4363
ML5_4282
ML5_3305
ML5_4355
ML5_5575
ML5_2885
ML5_6160
ML5_5062
ML5_2851
ML5_5824
ML5_4962
ML5_4429
ML5_4489
ML5_1951
ML5_0502
ML5_3025
ML5_3911
ML5_3753
ML5_4276
ML5_2887
ML5_5567
ML5_1982
ML5_1714
ML5_0296
ML5_1875
ML5_1224
ML5_6127
ML5_4229
ML5_2824
ML5_5558
ML5_3078
ML5_4710
ML5_0794
ML5_2467
ML5_5763
ML5_1255
ML5_5403
ML5_2359
ML5_2206
ML5_4977
ML5_4933
ML5_5324
ML5_0274
ML5_2376
ML5_1327
ML5_5081
ML5_5451
ML5_5102
ML5_1291
ML5_1371

Cluster

Family

Domains

- Orphan
- Pair
- Triad
- Tetrad
- Pentad+

Cluster	Family	Domains
■	unclassified	1 Response_reg
■	Hybrid	8 HAMP,1 GAF,1 HisKA,1 HATPase_c,1 Response_reg
■	OmpR	1 Response_reg,1 Trans_reg_C
■	NarL	1 Response_reg,1 HTH_LUXR
■	NarL	1 Response_reg,1 HTH_LUXR
■	unclassified	1 Response_reg
■	unclassified	1 REC
■	RsbU	1 Response_reg,1 SpoIIIE
■	LytTR	1 Response_reg,1 LytTR
■	NarL	1 Response_reg,1 HTH_LUXR
■	NarL	1 Response_reg,1 HTH_LUXR
■	NarL	1 Response_reg,1 HTH_LUXR
■	NarL	1 Response_reg,1 HTH_LUXR
■	NarL	1 Response_reg,1 HTH_LUXR
■	NarL	1 Response_reg,1 HTH_LUXR
■	NarL	1 Response_reg,1 HTH_LUXR
■	NarL	1 Response_reg,1 HTH_LUXR
■	NarL	1 Response_reg,1 HTH_LUXR
■	AmiR_NasR	1 Response_reg,1 ANTAR
■	NarL	1 Response_reg,1 HTH_LUXR
■	CheY	1 Response_reg
■	CheY	1 Response_reg
■	CheY	1 Response_reg
■	OmpR	1 Response_reg,1 Trans_reg_C
■	Hybrid	1 HisKA,2 HATPase_c,1 Response_reg,1 SpoIIIE
■	RsbU	1 Response_reg,1 SpoIIIE
■	OmpR	1 Response_reg,1 Trans_reg_C
■	OmpR	1 Response_reg,1 Trans_reg_C
■	OmpR	1 Response_reg,1 Trans_reg_C
■	OmpR	1 Response_reg,1 Trans_reg_C
■	OmpR	1 Response_reg,1 Trans_reg_C
■	OmpR	1 Response_reg,1 Trans_reg_C
■	OmpR	1 Response_reg,1 Trans_reg_C
■	Hybrid	1 HisKA,2 HATPase_c,1 Response_reg,1 PAS,1 SpoIIIE
■	OmpR	1 Response_reg,1 Trans_reg_C
■	PleD	1 Response_reg,1 GGDEF
■	OmpR	1 Response_reg,1 Trans_reg_C
■	OmpR	1 Response_reg,1 Trans_reg_C
■	OmpR	1 Response_reg,1 Trans_reg_C
■	OmpR	1 Response_reg,1 Trans_reg_C
■	NarL	1 Response_reg,1 HTH_LUXR
■	NarL	1 Response_reg,1 HTH_LUXR
■	NarL	1 Response_reg,1 HTH_LUXR
■	NarL	1 Response_reg,1 HTH_LUXR
■	NarL	1 Response_reg,1 HTH_LUXR
■	NarL	1 Response_reg,1 HTH_LUXR
■	NarL	1 Response_reg,1 HTH_LUXR
■	NarL	1 Response_reg,1 HTH_LUXR
■	NarL	1 Response_reg,1 HTH_LUXR
■	NarL	1 Response_reg,1 HTH_LUXR