



Sequence ID	Cluster	Family	Domains
Mfliv_4904	Orphan	NarL	1 Response_reg,1 GerE
Mfliv_4480	Orphan	CheY	1 Response_reg
Mfliv_5003	Pair	TrxB	1 Response_reg,2 Pyr_redox
Mfliv_2143	Pair	LytTR	1 Response_reg,1 LytTR
Mfliv_1000_3	Pair	Hybrid	1 GAF,1 HisKA,1 HATPase_c,3 Response_reg
Mfliv_1000_1	Pair	Hybrid	1 GAF,1 HisKA,1 HATPase_c,3 Response_reg
Mfliv_3878	Orphan	CheY	1 Response_reg
Mfliv_3270	Triad	CheY	1 Response_reg
Mfliv_1000_2	Pair	Hybrid	1 GAF,1 HisKA,1 HATPase_c,3 Response_reg
Mfliv_0999	Pair	PleD_VieA	1 Response_reg,1 PAS,1 GGDEF,1 EAL
Mfliv_3002	Pair	unclassified	1 Response_reg
Mfliv_3268	Triad	RsbU	1 Response_reg,1 SpoII
Mfliv_3579	Pair	NarL	1 Response_reg,1 HTH_LUXR
Mfliv_3575	Orphan	AmiR_NasR	1 Response_reg,1 ANTAR
Mfliv_0968	Pair	NarL	1 Response_reg,1 HTH_LUXR
Mfliv_0730	Pair	NarL	1 Response_reg,1 HTH_LUXR
Mfliv_5014	Pair	NarL	1 Response_reg,1 HTH_LUXR
Mfliv_3847	Orphan	NarL	1 Response_reg,1 HTH_LUXR
Mfliv_2280	Pair	NarL	1 Response_reg,1 HTH_LUXR
Mfliv_2842	Orphan	OmpR	1 REC,1 Trans_reg_C
Mfliv_0901	Orphan	OmpR	1 REC,1 Trans_reg_C
Mfliv_1887	Pair	OmpR	1 Response_reg,1 Trans_reg_C
Mfliv_1744	Pair	OmpR	1 Response_reg,1 Trans_reg_C
Mfliv_2266	Pair	OmpR	1 Response_reg,1 Trans_reg_C
Mfliv_4423	Orphan	Hybrid	2 PAS_4,1 HisKA,2 HATPase_c,1 Response_reg,1 SpoII
Mfliv_4712	Pair	OmpR	1 Response_reg,1 Trans_reg_C
Mfliv_0082	Pair	OmpR	1 Response_reg,1 Trans_reg_C
Mfliv_0461	Pair	OmpR	1 Response_reg,1 Trans_reg_C
Mfliv_0035	Pair	OmpR	1 Response_reg,1 Trans_reg_C
Mfliv_1581	Pair	OmpR	1 Response_reg,1 Trans_reg_C
Mfliv_3998	Orphan	OmpR	1 Response_reg,1 Trans_reg_C
Mfliv_3887	Pair	OmpR	1 Response_reg,1 Trans_reg_C
Mfliv_2838	Pair	OmpR	1 Response_reg,1 Trans_reg_C
Mfliv_0893	Pair	OmpR	1 Response_reg,1 Trans_reg_C

- Orphan
- Pair
- Triad
- Tetrad
- Pentad+