



I607\_16495  
 I607\_03500  
 I607\_14985  
 I607\_14215  
 I607\_18110  
 I607\_07330  
 I607\_08165  
 I607\_11665\_2  
 I607\_02565  
 I607\_02180  
 I607\_15255  
 I607\_13805\_2  
 I607\_07790  
 I607\_03940  
 I607\_12050\_2  
 I607\_16900  
 I607\_07325  
 I607\_07315  
 I607\_11720  
 I607\_08170  
 I607\_03495  
 I607\_14080  
 I607\_11350\_3  
 I607\_11350\_1  
 I607\_14940  
 I607\_15210  
 I607\_05045  
 I607\_06155  
 I607\_01850  
 I607\_01805  
 I607\_05160  
 I607\_01815  
 I607\_01775  
 I607\_14775  
 I607\_01380  
 I607\_06560  
 I607\_03730  
 I607\_01665  
 I607\_13640  
 I607\_02390  
 I607\_18450  
 I607\_01310  
 I607\_16520  
 I607\_06715  
 I607\_15650  
 I607\_12050\_1  
 I607\_09540  
 I607\_06485  
 I607\_09290  
 I607\_15980  
 I607\_06960  
 I607\_17010  
 I607\_11350\_2  
 I607\_15180  
 I607\_01885  
 I607\_06110\_2  
 I607\_05145  
 I607\_11665\_1  
 I607\_00915  
 I607\_13805\_1  
 I607\_06110\_1  
 I607\_17090  
 I607\_17075  
 I607\_14520  
 I607\_14075  
 I607\_03440  
 I607\_11345  
 I607\_17385  
 I607\_15430  
 I607\_13815  
 I607\_11330  
 I607\_13180  
 I607\_04885  
 I607\_14895  
 I607\_10300  
 I607\_09365  
 I607\_15775  
 I607\_15670  
 I607\_16550  
 I607\_15645  
 I607\_10625  
 I607\_06710  
 I607\_15910  
 I607\_14765  
 I607\_04260  
 I607\_02980

**Cluster**

**Family**

**Domains**

- Orphan
- Pair
- Triad
- Tetrad
- Pentad+

Cluster	Family	Domains
Orphan	PleD	1 Response_reg,1 GGDEF
Pair	Hybrid	2 PAS,1 HisKA,1 HATPase_c,1 Response_reg
Orphan	Unorthodox	1 PAS_4,1 HisKA,1 HATPase_c,1 Response_reg,1 Hpt
Orphan	Hybrid	1 GAF,1 HisKA,1 HATPase_c,1 Response_reg
Orphan	Hybrid	1 HAMP,1 HisKA,1 HATPase_c,1 Response_reg
Pair	Hybrid	1 HisKA,1 HATPase_c,1 Response_reg
Pair	Unorthodox	3 MHYT,1 PAS,1 PAS_3,1 HisKA,1 HATPase_c,1 Response_reg,1 Hpt
Orphan	Hybrid	1 HisKA,1 HATPase_c,2 Response_reg
Orphan	Hybrid	1 Cache_1,1 HisKA,1 HATPase_c,1 Response_reg
Orphan	Unorthodox	1 HisKA,1 HATPase_c,1 Response_reg,1 Hpt
Orphan	Hybrid	1 HAMP,1 HisKA,1 HATPase_c,1 Response_reg
Orphan	Unorthodox	1 HisKA,1 HATPase_c,2 Response_reg,1 Hpt
Orphan	Unorthodox	1 Cache_1,1 PAS,1 HisKA,1 HATPase_c,1 Response_reg,1 Hpt
Orphan	Hybrid	1 PAS_4,1 PAS,1 HisKA,1 HATPase_c,1 Response_reg
Orphan	Hybrid	1 HisKA,1 HATPase_c,2 Response_reg
Orphan	Hybrid	1 GAF,1 PAS_4,1 HisKA,1 HATPase_c,1 Response_reg
Pair	PleD	1 Response_reg,1 GGDEF
Orphan	CheY	1 Response_reg
Pair	RpfG	1 REC,1 HD
Pair	RpfG	1 Response_reg,1 HD
Pair	RpfG	1 Response_reg,1 HD
Pair	NarL	1 Response_reg,1 HTH_LUXR
Pair	Hybrid	3 Response_reg,1 HisKA,1 HATPase_c
Pair	Hybrid	3 Response_reg,1 HisKA,1 HATPase_c
Orphan	unclassified	1 Response_reg
Pair	NtrC	1 Response_reg,1 AAA_5,1 HTH_8
Pair	NtrC	1 Response_reg,1 AAA_5,1 HTH_8
Orphan	NtrC	1 Response_reg,1 AAA,1 HTH_8
Orphan	CheB	1 Response_reg,1 CheB_methylest
Orphan	CheB	1 Response_reg,1 CheB_methylest
Orphan	CheB	1 Response_reg,1 CheB_methylest
Orphan	CheY	1 Response_reg
Orphan	CheY	1 Response_reg
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	OmpR	1 Response_reg,1 Trans_reg_C
Orphan	OmpR	1 Response_reg,1 Trans_reg_C
Orphan	OmpR	1 Response_reg,1 Trans_reg_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_4,1 HisKA,1 HATPase_c,1 Response_reg
Orphan	Hybrid	1 HisKA,1 HATPase_c,2 Response_reg
Orphan	unclassified	1 Response_reg
Orphan	unclassified	1 Response_reg
Orphan	unclassified	1 Response_reg
Orphan	PleD_VieA	1 Response_reg,1 GGDEF,1 EAL
Orphan	RpfG	1 Response_reg,1 HD
Orphan	Hybrid	1 PAS_2,1 GAF,1 PHY,1 HisKA,1 HATPase_c,1 Response_reg
Pair	Hybrid	3 Response_reg,1 HisKA,1 HATPase_c
Orphan	CheY	1 Response_reg
Orphan	Hybrid	1 HisKA,1 HATPase_c,1 Response_reg,1 HTH_AraC
Orphan	FrzZ	2 Response_reg
Orphan	CheY	1 Response_reg
Orphan	Hybrid	1 HisKA,1 HATPase_c,2 Response_reg
Orphan	PleD	1 Response_reg,1 GGDEF
Orphan	Unorthodox	1 HisKA,1 HATPase_c,2 Response_reg,1 Hpt
Orphan	FrzZ	2 Response_reg
Orphan	unclassified	1 Response_reg
Orphan	unclassified	1 Response_reg
Pair	NtrC	1 Response_reg,1 AAA_5,1 HTH_8
Pair	Hybrid	1 HisKA,1 HATPase_c,1 Response_reg
Triad	OmpR	1 Response_reg,1 Trans_reg_C
Pair	CheY	1 Response_reg
Pair	OmpR	1 Response_reg,1 Trans_reg_C
Orphan	unclassified	1 Response_reg
Orphan	Hybrid	1 PAS_2,1 GAF,1 PHY,1 HisKA,1 HATPase_c,1 Response_reg
Pair	NtrC	1 Response_reg,1 AAA_5,1 HTH_8
Orphan	CheV	1 CheW,1 Response_reg
Orphan	CheV	1 CheW,1 Response_reg
Orphan	NarL	1 Response_reg,1 HTH_LUXR
Orphan	NarL	1 Response_reg,1 GerE
Pair	LytTR	1 Response_reg,1 LytTR
Orphan	NarL	1 Response_reg,1 HTH_LUXR
Orphan	NarL	1 Response_reg,1 HTH_LUXR
Orphan	NarL	1 Response_reg,1 HTH_LUXR
Orphan	NarL	1 Response_reg,1 HTH_LUXR
Orphan	NarL	1 Response_reg,1 HTH_LUXR
Orphan	NarL	1 Response_reg,1 HTH_LUXR
Orphan	CheY	1 Response_reg
Orphan	CheY	1 Response_reg
Orphan	unclassified	1 Response_reg
Orphan	unclassified	1 Response_reg