


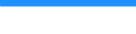
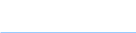







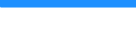





































Cluster	Family	Domains
	RsbU	1 Response_reg,1 SpoII
	CheY	1 Response_reg
	OmpR	1 Response_reg,1 Trans_reg_C
	OmpR	1 Response_reg,1 Trans_reg_C
	Unorthodox	1 HisKA,1 HATPase_c,1 Response_reg,1 Hpt
	OmpR	1 Response_reg,1 Trans_reg_C
	OmpR	1 Response_reg,1 Trans_reg_C
	Hybrid	1 Response_reg,1 HisKA,1 HATPase_c
	OmpR	1 Response_reg,1 Trans_reg_C
	OmpR	1 Response_reg,1 Trans_reg_C
	OmpR	1 Response_reg,1 Trans_reg_C
	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,1 HTH_8
	PglZ	1 Response_reg,1 PglZ
	NarL	1 REC,1 HTH_LUXR
	unclassified	1 Response_reg
	unclassified	1 Response_reg
	Hybrid	1 HisKA,1 HATPase_c,2 Response_reg
	Hybrid	1 HisKA,1 HATPase_c,2 Response_reg
	Hybrid	1 HisKA,1 HATPase_c,2 Response_reg
	Hybrid	1 HisKA,1 HATPase_c,1 Response_reg,1 HTH_AraC
	Hybrid	1 HisKA,1 HATPase_c,1 Response_reg,1 HTH_AraC
	Hybrid	1 Peripla_BP_1,1 HisKA,1 HATPase_c,1 Response_reg,1 HTH_AraC
	Hybrid	1 Peripla_BP_1,1 HisKA,1 HATPase_c,1 Response_reg,1 HTH_AraC
	Hybrid	1 HisKA,1 HATPase_c,1 Response_reg,1 HTH_AraC
	Hybrid	1 HisKA,1 HATPase_c,1 Response_reg,1 HTH_AraC
	Hybrid	1 HisKA,1 HATPase_c,1 Response_reg
	Hybrid	1 PAS_3,1 HisKA,1 HATPase_c,1 Response_reg
	Hybrid	1 HisKA,1 HATPase_c,1 Response_reg
	Hybrid	1 GAF,1 PAS_4,1 PAS_3,1 HisKA,1 HATPase_c,1 Response_reg
	CheY	1 Response_reg
	Hybrid	2 SBP_bac_3,1 HisKA,1 HATPase_c,1 Response_reg
	Hybrid	1 HisKA,1 HATPase_c,2 Response_reg
	Hybrid	1 HisKA,1 HATPase_c,2 Response_reg
	Hybrid	1 HisKA,1 HATPase_c,2 Response_reg
	LytTR	1 Response_reg,1 LytTR
	LytTR	1 Response_reg,1 LytTR
	LytTR	1 Response_reg,1 LytTR
	LytTR	1 Response_reg,1 LytTR
	LytTR	1 Response_reg,1 LytTR
	LytTR	1 Response_reg,1 LytTR
	LytTR	1 Response_reg,1 LytTR
	CheY	1 Response_reg
	PrrA	1 Response_reg,1 HTH_8
	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

-  Orphan
-  Pair
-  Triad
-  Tetrad
-  Pentad+