



Q786_22720
 Q786_10530
 Q786_17095
 Q786_22770
 Q786_18760
 Q786_07875
 Q786_01960
 Q786_19935
 Q786_03460
 Q786_09105
 Q786_15470
 Q786_13375
 Q786_21075
 Q786_04895
 Q786_11195
 Q786_05620
 Q786_06425
 Q786_16225
 Q786_14300
 Q786_11075
 Q786_05615
 Q786_19630
 Q786_12685
 Q786_20445
 Q786_18770
 Q786_08295
 Q786_11410
 Q786_11830
 Q786_08320
 Q786_17610
 Q786_11190
 Q786_10710
 Q786_18580
 Q786_05475
 Q786_08300
 Q786_02710
 Q786_03060
 Q786_00255
 Q786_21125

Cluster

- Orphan
- Pair
- Triad
- Tetrad
- Pentad+

Family

Domains

Cluster	Family	Domains
Blue	OmpR	1 Response_reg,1 Trans_reg_C
Blue	OmpR	1 Response_reg,1 Trans_reg_C
Blue	OmpR	1 Response_reg,1 Trans_reg_C
Yellow	OmpR	1 Response_reg,1 Trans_reg_C
Yellow	OmpR	1 Response_reg,1 Trans_reg_C
Yellow	OmpR	1 Response_reg,1 Trans_reg_C
Blue	OmpR	1 Response_reg,1 Trans_reg_C
Blue	OmpR	1 Response_reg,1 Trans_reg_C
Blue	OmpR	1 Response_reg,1 Trans_reg_C
Blue	OmpR	1 Response_reg,1 Trans_reg_C
Blue	OmpR	1 Response_reg,1 Trans_reg_C
Blue	OmpR	1 Response_reg,1 Trans_reg_C
Blue	OmpR	1 Response_reg,1 Trans_reg_C
Blue	OmpR	1 Response_reg,1 Trans_reg_C
Blue	OmpR	1 Response_reg,1 Trans_reg_C
Yellow	Hybrid	1 HisKA,1 HATPase_c,1 Response_reg
Yellow	CheY	1 Response_reg
Yellow	unclassified	1 Response_reg
Yellow	Unorthodox	1 PAS,1 HisKA,1 HATPase_c,1 Response_reg,1 Hpt
Yellow	Unorthodox	1 HAMP,1 HisKA,1 HATPase_c,1 Response_reg,1 Hpt
Yellow	NarL	1 Response_reg,1 GerE
Yellow	CheB	1 Response_reg,1 CheB_methylest
Blue	NtrC	1 Response_reg,1 AAA_5,1 HTH_8
Yellow	unclassified	1 Response_reg,1 AAA_5
Blue	NtrC	1 Response_reg,1 AAA_5,1 HTH_8
Yellow	Unorthodox	1 HAMP,1 HisKA,1 HATPase_c,1 Response_reg,1 Hpt
Blue	Hybrid	1 HAMP,1 HisKA,1 HATPase_c,1 Response_reg
Yellow	CheV	1 CheW,1 Response_reg
Blue	PrrA	1 Response_reg,1 HTH_8
Blue	NarL	1 Response_reg,1 HTH_LUXR
Yellow	NarL	1 Response_reg,1 HTH_LUXR
Blue	NarL	1 Response_reg,1 GerE
Blue	LytTR	1 Response_reg,1 LytTR
Blue	NarL	1 Response_reg,1 GerE
Yellow	NarL	1 Response_reg,1 GerE
Blue	NarL	1 Response_reg,1 HTH_LUXR
Yellow	NarL	1 Response_reg,1 GerE
Blue	CitT	1 Response_reg,1 CitT
Yellow	CitT	1 Response_reg,1 CitT
Blue	CitT	1 Response_reg,1 CitT