



MARHY1333
 MARHY0398
 MARHY3245
 MARHY3270
 MARHY3286
 MARHY1010
 MARHY1330
 MARHY0188
 MARHY3574
 MARHY2394
 MARHY1414
 MARHY3230
 MARHY2502
 MARHY1792
 MARHY2528
 MARHY1005
 MARHY3575
 MARHY2454
 MARHY3501
 MARHY3818
 MARHY1450
 MARHY3576
 MARHY3325_2
 MARHY0745
 MARHY0090
 MARHY3594
 MARHY1665
 MARHY1215
 MARHY1198
 MARHY3583
 MARHY0986
 MARHY2032
 MARHY1537
 MARHY2571_2
 MARHY0088_2
 MARHY0088_1
 MARHY3325_1
 MARHY3244
 MARHY2392
 MARHY2571_1
 MARHY2102
 MARHY3287
 MARHY2391
 MARHY3251
 MARHY3672
 MARHY1313
 MARHY0189
 MARHY3676
 MARHY3671
 MARHY3584
 MARHY1216
 MARHY3819
 MARHY2274
 MARHY0925
 MARHY3499
 MARHY3434
 MARHY2762
 MARHY1917
 MARHY0232
 MARHY2999
 MARHY0114
 MARHY3644
 MARHY3651
 MARHY3396
 MARHY2795
 MARHY3031
 MARHY2072
 MARHY0525
 MARHY0246
 MARHY2714
 MARHY1304
 MARHY0899
 MARHY0632



Orphan
 Pair
 Triad
 Tetrad
 Pentad+

CheB
 LytTR
 NarL
 NarL
 NarL
 NarL
 CheY
 PleD_VieA
 CheY
 unclassified
 unclassified
 CheV
 PleD
 RsbU
 unclassified
 PleD_VieA
 RpfG
 OmpR
 unclassified
 Hybrid
 unclassified
 PleD
 PleD
 NtrC
 CheY
 OmpR
 NtrC
 NarL
 NarL
 Unorthodox
 Unorthodox
 Hybrid
 Hybrid
 Unorthodox
 Unorthodox
 PleD
 unclassified
 VieB
 Hybrid
 CheV
 Hybrid
 Hybrid
 Hybrid
 CheY
 RsbU
 CheY
 CheA
 CheY
 RpfG
 Hybrid
 NarL
 OmpR
 OmpR
 OmpR
 OmpR
 OmpR
 OmpR
 OmpR
 OmpR
 OmpR
 OmpR
 OmpR
 unclassified
 NarL
 CitT
 NarL
 NarL
 unclassified
 PrrA
 NtrC
 NtrC
 NtrC
 NtrC

1 Response_reg,1 CheB_methylest
 1 Response_reg,1 LytTR
 1 Response_reg,1 HTH_LUXR
 1 Response_reg,1 HTH_LUXR
 1 Response_reg,1 GerE
 1 Response_reg,1 HTH_LUXR
 1 Response_reg
 1 Response_reg,1 GAF,1 PAS,1 GGDEF,1 EAL
 1 Response_reg
 1 Response_reg
 1 Response_reg
 1 CheW,1 Response_reg
 1 Response_reg,1 GGDEF
 1 Response_reg,1 SpoIIIE
 1 Response_reg
 1 Response_reg,1 PAS_4,1 GGDEF,1 EAL
 1 Response_reg,1 HDOD
 1 Response_reg,1 Trans_reg_C
 1 Response_reg
 1 HisKA,1 HATPase_c,1 Response_reg
 1 Response_reg
 1 Hpt,1 Response_reg,1 GGDEF
 2 Response_reg,1 GGDEF
 1 Response_reg,1 AAA_5,1 HTH_8
 1 Response_reg
 1 Response_reg,1 Trans_reg_C
 1 Response_reg,1 AAA_5,1 HTH_8
 1 Response_reg,1 GerE
 1 Response_reg,1 GerE
 3 MHYT,1 PAS,1 HisKA,1 HATPase_c,1 Response_reg,1 Hpt
 1 HAMP,1 HisKA,1 HATPase_c,1 Response_reg,1 Hpt
 1 HAMP,1 HisKA,1 HATPase_c,1 Response_reg
 1 HisKA,1 HATPase_c,1 Response_reg
 1 HAMP,1 HisKA,1 HATPase_c,2 Response_reg
 1 PAS,1 HisKA,1 HATPase_c,2 Response_reg,1 Hpt
 1 PAS,1 HisKA,1 HATPase_c,2 Response_reg,1 Hpt
 2 Response_reg,1 GGDEF
 1 Response_reg
 1 Response_reg,1 TPR_1
 1 HAMP,1 HisKA,1 HATPase_c,2 Response_reg
 1 CheW,1 Response_reg
 1 PAS_4,1 HisKA,1 HATPase_c,1 Response_reg
 1 PAS,1 HisKA,1 HATPase_c,1 Response_reg
 1 PAS,1 HisKA,1 HATPase_c,1 Response_reg
 1 Response_reg
 1 Response_reg,1 SpoIIIE
 1 Response_reg
 7 Hpt,1 H-kinase_dim,1 HATPase_c,1 CheW,1 Response_reg
 1 Response_reg
 1 Response_reg,1 HD
 1 Response_reg,1 PAS,1 HisKA,1 HATPase_c
 1 Response_reg,1 HTH_LUXR
 1 Response_reg,1 Trans_reg_C
 1 Response_reg,1 Trans_reg_C
 1 Response_reg,1 Trans_reg_C
 1 Response_reg,1 Trans_reg_C
 1 Response_reg,1 Trans_reg_C
 1 Response_reg,1 Trans_reg_C
 1 Response_reg,1 Trans_reg_C
 1 Response_reg,1 Trans_reg_C
 1 Response_reg,1 Trans_reg_C
 1 Response_reg,1 Trans_reg_C
 1 Response_reg,1 Trans_reg_C
 1 Response_reg,1 Trans_reg_C
 1 REC
 1 Response_reg,1 HTH_LUXR
 1 Response_reg,1 CitT
 1 Response_reg,1 GerE
 1 Response_reg,1 GerE
 1 Response_reg,1 AAA_5,1 Mga
 1 Response_reg,1 HTH_8
 1 Response_reg,1 AAA,1 HTH_8
 1 Response_reg,1 AAA_5,1 HTH_8
 1 Response_reg,1 AAA_5,1 HTH_8
 1 Response_reg,1 AAA_5,1 HTH_8