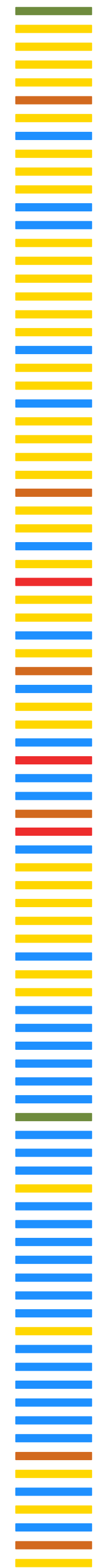


Pmen_1730
Pmen_0706_2
Pmen_2958
Pmen_2852
Pmen_1572
Pmen_4315_2
Pmen_0723_2
Pmen_3647
Pmen_0172
Pmen_4041
Pmen_0478_1
Pmen_3815
Pmen_3648_1
Pmen_0706_1
Pmen_2804
Pmen_0184
Pmen_1943
Pmen_1291
Pmen_4040
Pmen_2801
Pmen_1564
Pmen_1765
Pmen_0168
Pmen_2185
Pmen_2581
Pmen_1421
Pmen_0619
Pmen_4315_1
Pmen_0723_1
Pmen_0938
Pmen_0835_1
Pmen_0478_2
Pmen_4184
Pmen_3725
Pmen_0279
Pmen_0169_1
Pmen_4372
Pmen_4310
Pmen_2668
Pmen_1563
Pmen_2375
Pmen_0083
Pmen_4183
Pmen_4004
Pmen_1951
Pmen_4314
Pmen_4185
Pmen_0836
Pmen_0404
Pmen_0408
Pmen_0403
Pmen_1570
Pmen_2468
Pmen_0835_2
Pmen_3766
Pmen_1911
Pmen_3648_3
Pmen_0169_3
Pmen_2234
Pmen_1459
Pmen_2476
Pmen_1995
Pmen_1731
Pmen_0794
Pmen_4408
Pmen_0359
Pmen_1831
Pmen_3150
Pmen_1148
Pmen_4120
Pmen_1174
Pmen_2976
Pmen_4144
Pmen_0848
Pmen_1929
Pmen_4561
Pmen_4294
Pmen_0965
Pmen_0176
Pmen_3589
Pmen_2827
Pmen_4313_1
Pmen_1189
Pmen_3648_2
Pmen_1972
Pmen_0169_2
Pmen_4313_2
Pmen_1766



Orphan
Pair
Triad
Tetrad
Pentad+

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

1 HAMP,1 HisKA,1 HATPase_c,1 Response_reg,1 Hpt
1 HisKA,1 HATPase_c,2 Response_reg
1 HisKA,1 HATPase_c,1 Response_reg
1 CheW,1 Response_reg
1 CheW,1 Response_reg
1 Hpt,2 Response_reg,1 GGDEF
2 Response_reg,1 GGDEF
1 Response_reg,1 GGDEF,1 EAL
1 Response_reg,1 HisKA,1 HATPase_c
1 HisKA,1 HATPase_c,1 Response_reg
2 Response_reg,1 GGDEF
1 Response_reg,1 HTH_LUXR
1 CHASE,1 PAS,1 HisKA,1 HATPase_c,3 Response_reg
1 HisKA,1 HATPase_c,2 Response_reg
1 Response_reg
1 Response_reg,1 GerE
1 Response_reg,1 HTH_LUXR
1 Response_reg,1 HTH_LUXR
1 Response_reg,1 CheB_methylest
1 Response_reg,1 CheB_methylest
1 HisKA,1 HATPase_c,1 Response_reg
1 Response_reg
1 CheW,1 Response_reg
1 Response_reg,1 ANTAR
1 Response_reg
1 Response_reg,1 PAS,1 GGDEF,1 EAL
1 Hpt,2 Response_reg,1 GGDEF
2 Response_reg,1 GGDEF
1 Response_reg,1 GGDEF
1 SBP_bac_3,1 PAS_4,1 HisKA,1 HATPase_c,2 Response_reg,1 Hpt
2 Response_reg,1 GGDEF
1 CHASE3,1 HAMP,1 PAS,1 HisKA,1 HATPase_c,1 Response_reg
1 Response_reg
1 Response_reg,1 LytTR
1 CHASE3,1 GAF,1 HisKA,1 HATPase_c,3 Response_reg
1 Response_reg,1 HDOD
1 Response_reg,1 HDOD
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 HTH_LUXR
1 Response_reg,1 HTH_LUXR
1 Response_reg,1 HTH_LUXR
1 Response_reg
1 Response_reg
1 Response_reg
6 Hpt,1 H-kinase_dim,1 HATPase_c,1 CheW,1 Response_reg
1 Response_reg
1 HAMP,1 HisKA,1 HATPase_c,1 Response_reg
1 SBP_bac_3,1 PAS_4,1 HisKA,1 HATPase_c,2 Response_reg,1 Hpt
1 HisKA,1 HATPase_c,1 Response_reg
1 HisKA,1 HATPase_c,1 Response_reg
1 CHASE,1 PAS,1 HisKA,1 HATPase_c,3 Response_reg
1 CHASE3,1 GAF,1 HisKA,1 HATPase_c,3 Response_reg
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 Response_reg,1 Trans_reg_C
1 Response_reg,1 Trans_reg_C
1 Response_reg,1 Trans_reg_C
1 Response_reg,1 AAA_5,1 HTH_8
1 Response_reg,1 HTH_8
1 Response_reg,1 SpoIIIE
1 Response_reg,1 AAA_5,1 HTH_8
1 Response_reg,1 AAA_5,1 HTH_8
1 Response_reg,1 HTH_8
1 Response_reg,1 AAA,1 HTH_8
1 Response_reg,1 AAA_5
1 Response_reg,1 AAA_5,1 HTH_8
1 CHASE,1 PAS_3,1 HisKA,1 HATPase_c,2 Response_reg
1 Cache_1,1 HAMP,1 PAS_3,1 HisKA,1 HATPase_c,1 Response_reg
1 CHASE,1 PAS,1 HisKA,1 HATPase_c,3 Response_reg
1 PAS,1 HisKA,1 HATPase_c,1 REC
1 CHASE3,1 GAF,1 HisKA,1 HATPase_c,3 Response_reg
1 CHASE,1 PAS_3,1 HisKA,1 HATPase_c,2 Response_reg
1 Response_reg,1 HTH_LUXR