



XOC\_1642  
 XOC\_0826  
 XOC\_2519  
 XOC\_0789  
 XOC\_4359  
 XOC\_1117  
 XOC\_3748  
 XOC\_3605  
 XOC\_4319  
 XOC\_3523  
 XOC\_0901  
 XOC\_1286  
 XOC\_3207  
 XOC\_3206  
 XOC\_3208  
 XOC\_3209  
 XOC\_3708  
 XOC\_0603\_1  
 XOC\_2668  
 XOC\_0745\_2  
 XOC\_3944  
 XOC\_4003  
 XOC\_3342  
 XOC\_2647  
 XOC\_2456  
 XOC\_4004  
 XOC\_3969  
 XOC\_3179  
 XOC\_3506  
 XOC\_2393  
 XOC\_2469  
 XOC\_3954  
 XOC\_2648  
 XOC\_2367  
 XOC\_0745\_1  
 XOC\_1994\_2  
 XOC\_1590  
 XOC\_3441  
 XOC\_2102  
 XOC\_1994\_1  
 XOC\_3745  
 XOC\_0365  
 XOC\_3908  
 XOC\_0603\_2  
 XOC\_3430\_2  
 XOC\_3334  
 XOC\_3739  
 XOC\_0359  
 XOC\_2328  
 XOC\_0744  
 XOC\_3307  
 XOC\_4191  
 XOC\_1985\_2  
 XOC\_2387  
 XOC\_1985\_1  
 XOC\_2264  
 XOC\_1984  
 XOC\_3306  
 XOC\_1208  
 XOC\_3430\_1  
 XOC\_2304  
 XOC\_2369  
 XOC\_1295  
 XOC\_2566  
 XOC\_3996  
 XOC\_0681  
 XOC\_2278  
 XOC\_1588  
 XOC\_2181  
 XOC\_0322  
 XOC\_2265  
 XOC\_4190  
 XOC\_0950  
 XOC\_3303  
 XOC\_2844  
 XOC\_0297



Orphan  
 Pair  
 Triad  
 Tetrad  
 Pentad+

OmpR  
 OmpR  
 OmpR  
 OmpR  
 OmpR  
 OmpR  
 OmpR  
 unclassified  
 OmpR  
 OmpR  
 OmpR  
 OmpR  
 Hybrid  
 Hybrid  
 Hybrid  
 Hybrid  
 RpfG  
 FrzZ  
 CheY  
 Hybrid  
 CheY  
 unclassified  
 unclassified  
 unclassified  
 CheY  
 NtrC  
 OmpR  
 unclassified  
 NtrC  
 PleD\_VieA  
 NarL  
 Hybrid  
 Hybrid  
 CheY  
 Hybrid  
 PleD  
 VieA  
 OmpR  
 PleD\_VieA  
 PleD  
 NarL  
 NarL  
 NtrC  
 FrzZ  
 Hybrid  
 CheY  
 Hybrid  
 Hybrid  
 CheY  
 CheY  
 CheY  
 Unorthodox  
 Unorthodox  
 CheV  
 Unorthodox  
 RpfG  
 RpfG  
 CheY  
 CheY  
 Hybrid  
 CheY  
 NarL  
 NarL  
 NarL  
 LytTR  
 LytTR  
 CheB  
 CheB  
 PrrA  
 NtrC  
 Unorthodox  
 VieA  
 CheY  
 CheA  
 unclassified  
 NtrC

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 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 HisKA,1 HATPase\_c,1 Response\_reg  
 1 HisKA,1 HATPase\_c,1 Response\_reg  
 1 HisKA,1 HATPase\_c,1 Response\_reg  
 1 HisKA,1 HATPase\_c,1 Response\_reg  
 1 Response\_reg,1 HDOD  
 2 Response\_reg  
 1 Response\_reg  
 2 Response\_reg,1 HisKA,1 HATPase\_c  
 1 Response\_reg  
 1 REC  
 1 REC  
 1 REC  
 1 Response\_reg  
 1 Response\_reg,1 AAA\_5,1 HTH\_8  
 1 Response\_reg,1 Trans\_reg\_C  
 1 Response\_reg,1 Hpt  
 1 Response\_reg,1 AAA\_5,1 HTH\_8  
 1 GGDEF,1 EAL,1 Response\_reg  
 1 Response\_reg,1 GerE  
 2 PAS\_4,1 HisKA,1 HATPase\_c,1 Response\_reg  
 2 GAF,2 PAS\_3,1 HisKA,1 HATPase\_c,1 Response\_reg  
 1 Response\_reg  
 2 Response\_reg,1 HisKA,1 HATPase\_c  
 2 Response\_reg,1 GGDEF  
 1 Response\_reg,1 EAL  
 1 Response\_reg,1 Trans\_reg\_C  
 1 Response\_reg,1 PAS\_4,1 GGDEF,1 EAL  
 2 Response\_reg,1 GGDEF  
 1 Response\_reg,1 HTH\_LUXR  
 1 Response\_reg,1 HTH\_LUXR  
 1 Response\_reg,1 AAA\_5,1 HTH\_8  
 2 Response\_reg  
 2 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 Response\_reg  
 1 HisKA,1 HATPase\_c,1 Response\_reg,1 Hpt  
 1 CHASE,1 PAS\_4,1 PAS,1 HisKA,1 HATPase\_c,2 Response\_reg,1 Hpt  
 1 CheW,1 Response\_reg  
 1 CHASE,1 PAS\_4,1 PAS,1 HisKA,1 HATPase\_c,2 Response\_reg,1 Hpt  
 1 Response\_reg,1 HD  
 1 Response\_reg,1 HD  
 1 Response\_reg  
 1 Response\_reg  
 2 Response\_reg,1 PAS\_4,1 HisKA,1 HATPase\_c  
 1 Response\_reg  
 1 Response\_reg,1 HTH\_LUXR  
 1 Response\_reg,1 HTH\_LUXR  
 1 Response\_reg,1 HTH\_LUXR  
 1 Response\_reg,1 LytTR  
 1 Response\_reg,1 LytTR  
 1 Response\_reg,1 CheB\_methylest  
 1 Response\_reg,1 CheB\_methylest  
 1 Response\_reg,1 HTH\_8  
 1 Response\_reg,1 AAA\_5,1 HTH\_8  
 1 HisKA,1 HATPase\_c,1 Response\_reg,1 Hpt  
 1 Response\_reg,1 EAL  
 1 Response\_reg  
 4 Hpt,1 H-kinase\_dim,1 HATPase\_c,1 CheW,1 Response\_reg  
 1 Response\_reg  
 1 Response\_reg,1 AAA\_5,1 HTH\_8