



I876\_15480  
 I876\_14285  
 I876\_15240\_1  
 I876\_11725\_1  
 I876\_16825  
 I876\_09650  
 I876\_15240\_2  
 I876\_00860  
 I876\_18485  
 I876\_11725\_2  
 I876\_08440  
 I876\_17395  
 I876\_05440  
 I876\_02065  
 I876\_16800  
 I876\_01995  
 I876\_01955  
 I876\_16205  
 I876\_15060  
 I876\_04470  
 I876\_03190  
 I876\_15195  
 I876\_10640  
 I876\_09725  
 I876\_16075  
 I876\_15970  
 I876\_15945  
 I876\_10955  
 I876\_16855  
 I876\_07000  
 I876\_11725\_3  
 I876\_03710  
 I876\_15285  
 I876\_14510  
 I876\_17285  
 I876\_07600  
 I876\_15555  
 I876\_14190\_2  
 I876\_12035\_2  
 I876\_02755  
 I876\_02360  
 I876\_12425\_2  
 I876\_04145  
 I876\_08050  
 I876\_15950  
 I876\_07005  
 I876\_10005  
 I876\_06775  
 I876\_14815  
 I876\_11705  
 I876\_17765  
 I876\_15730  
 I876\_14200  
 I876\_16280  
 I876\_07255  
 I876\_14190\_1  
 I876\_12425\_1  
 I876\_11720  
 I876\_17475  
 I876\_12035\_1  
 I876\_17460  
 I876\_06400\_2  
 I876\_06400\_1  
 I876\_13565  
 I876\_05180  
 I876\_07595  
 I876\_07585  
 I876\_09805  
 I876\_12090  
 I876\_02030  
 I876\_01985  
 I876\_05455  
 I876\_14025  
 I876\_01235  
 I876\_03650  
 I876\_15070  
 I876\_01635  
 I876\_06445  
 I876\_05340  
 I876\_15510  
 I876\_08445  
 I876\_03705  
 I876\_14290  
 I876\_18825  
 I876\_02575  
 I876\_06850  
 I876\_03940  
 I876\_01565



Orphan  
 Pair  
 Triad  
 Tetrad  
 Pentad+

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

1 Response\_reg  
 1 HisKA,1 HATPase\_c,1 Response\_reg  
 2 Response\_reg,1 GGDEF  
 3 Response\_reg,1 HisKA,1 HATPase\_c  
 1 HisKA,1 HATPase\_c,1 Response\_reg  
 1 Response\_reg  
 2 Response\_reg,1 GGDEF  
 1 Response\_reg,1 GGDEF  
 1 HAMP,1 HisKA,1 HATPase\_c,1 Response\_reg  
 3 Response\_reg,1 HisKA,1 HATPase\_c  
 3 MHYT,1 PAS,1 PAS\_3,1 HisKA,1 HATPase\_c,1 Response\_reg,1 Hpt  
 1 PAS\_2,1 GAF,1 PHY,1 HisKA,1 HATPase\_c,1 Response\_reg  
 1 Response\_reg  
 1 HisKA,1 HATPase\_c,1 Response\_reg,1 HTH\_AraC  
 1 Response\_reg,1 GGDEF  
 1 Response\_reg  
 1 Response\_reg  
 1 Response\_reg  
 1 Response\_reg  
 1 Response\_reg  
 1 Response\_reg,1 HTH\_LUXR  
 1 Response\_reg,1 GerE  
 1 Response\_reg,1 LytTR  
 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 HTH\_LUXR  
 1 Response\_reg,1 HTH\_LUXR  
 3 Response\_reg,1 HisKA,1 HATPase\_c  
 2 PAS,1 HisKA,1 HATPase\_c,1 Response\_reg  
 1 PAS\_4,1 HisKA,1 HATPase\_c,1 Response\_reg,1 Hpt  
 1 GAF,1 HisKA,1 HATPase\_c,1 Response\_reg  
 1 GAF,1 PAS\_4,1 HisKA,1 HATPase\_c,1 Response\_reg  
 1 HisKA,1 HATPase\_c,1 Response\_reg  
 1 HAMP,1 HisKA,1 HATPase\_c,1 Response\_reg  
 1 HisKA,1 HATPase\_c,2 Response\_reg,1 Hpt  
 1 HisKA,1 HATPase\_c,2 Response\_reg  
 1 Cache\_1,1 HisKA,1 HATPase\_c,1 Response\_reg  
 1 HisKA,1 HATPase\_c,1 Response\_reg,1 Hpt  
 1 HisKA,1 HATPase\_c,2 Response\_reg  
 1 PAS\_4,1 PAS,1 HisKA,1 HATPase\_c,1 Response\_reg  
 1 Cache\_1,1 PAS,1 HisKA,1 HATPase\_c,1 Response\_reg,1 Hpt  
 1 PAS\_4,1 HisKA,1 HATPase\_c,1 Response\_reg  
 1 HisKA,1 HATPase\_c,1 Response\_reg  
 1 Response\_reg  
 1 Response\_reg  
 1 Response\_reg,1 AAA\_5,1 HTH\_8  
 1 Response\_reg,1 AAA\_5,1 HTH\_8  
 1 Response\_reg,1 Trans\_reg\_C  
 1 Response\_reg  
 1 PAS\_2,1 GAF,1 PHY,1 HisKA,1 HATPase\_c,1 Response\_reg  
 1 Response\_reg,1 GGDEF,1 EAL  
 1 Response\_reg,1 HD  
 1 HisKA,1 HATPase\_c,2 Response\_reg,1 Hpt  
 1 HisKA,1 HATPase\_c,2 Response\_reg  
 1 Response\_reg  
 1 Response\_reg  
 1 HisKA,1 HATPase\_c,2 Response\_reg  
 1 Response\_reg  
 2 Response\_reg  
 2 Response\_reg  
 1 CheW,1 Response\_reg  
 1 CheW,1 Response\_reg  
 1 Response\_reg,1 GGDEF  
 1 Response\_reg  
 1 Response\_reg  
 1 REC,1 HD  
 1 Response\_reg,1 CheB\_methylest  
 1 Response\_reg,1 CheB\_methylest  
 1 Response\_reg,1 CheB\_methylest  
 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,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 HD  
 1 Response\_reg,1 HD  
 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