



CV\_3009  
 CV\_1718  
 CV\_2961  
 CV\_2323  
 CV\_4220  
 CV\_3592  
 CV\_3138  
 CV\_0073  
 CV\_3443  
 CV\_2512  
 CV\_1016  
 CV\_1523  
 CV\_0207  
 CV\_1770  
 CV\_1664  
 CV\_1418  
 CV\_2535  
 CV\_1008  
 CV\_2226  
 CV\_3008  
 CV\_2481  
 CV\_1869  
 CV\_2506  
 CV\_1009  
 CV\_3436  
 CV\_3504  
 CV\_2399  
 CV\_3505  
 CV\_4259  
 CV\_0091  
 CV\_3843  
 CV\_0761  
 CV\_1620  
 CV\_1578  
 CV\_1579\_1  
 CV\_3246  
 CV\_2497  
 CV\_0883  
 CV\_1189  
 CV\_3107  
 CV\_0216  
 CV\_0562  
 CV\_2635  
 CV\_0891  
 CV\_0897  
 CV\_1381  
 CV\_0593  
 CV\_1595  
 CV\_2643\_2  
 CV\_2398  
 CV\_2600  
 CV\_1579\_2  
 CV\_1919  
 CV\_2498\_2  
 CV\_0882\_2  
 CV\_1581\_2  
 CV\_1190\_2  
 CV\_2213  
 CV\_3503\_2  
 CV\_1621\_2  
 CV\_3248  
 CV\_3260  
 CV\_1948  
 CV\_2599  
 CV\_1870  
 CV\_3341  
 CV\_1581\_1  
 CV\_1947  
 CV\_3448  
 CV\_2889  
 CV\_2505  
 CV\_2215  
 CV\_2498\_1  
 CV\_0882\_1  
 CV\_2643\_1  
 CV\_1621\_1  
 CV\_1190\_1  
 CV\_3503\_1  
 CV\_1951  
 CV\_1852  
 CV\_2400  
 CV\_2401  
 CV\_0537  
 CV\_0182  
 CV\_0181  
 CV\_0206  
 CV\_3446  
 CV\_3032  
 CV\_3447



Hybrid  
 Hybrid  
 NarL  
 NarL  
 NtrC  
 NtrC  
 NtrC  
 PrrA  
 CheY  
 CheY  
 CheY  
 NarL  
 LytTR  
 LytTR  
 LytTR  
 LytTR  
 NarL  
 VieA  
 AmiR\_NasR  
 BetR  
 unclassified  
 NarL  
 CheB  
 CheB  
 CheB  
 PleD  
 unclassified  
 RsbU  
 PrrA  
 PleD  
 OmpR  
 OmpR  
 PleD\_VieA  
 PleD\_VieA  
 Hybrid  
 RpfG  
 RpfG  
 RpfG  
 RpfG  
 OmpR  
 OmpR  
 OmpR  
 OmpR  
 OmpR  
 PrrA  
 OmpR  
 OmpR  
 OmpR  
 Unorthodox  
 unclassified  
 Unorthodox  
 Hybrid  
 CheY  
 Unorthodox  
 Unorthodox  
 Unorthodox  
 Unorthodox  
 Unorthodox  
 Unorthodox  
 Unorthodox  
 PleD\_VieA  
 unclassified  
 NarL  
 Hybrid  
 RpfG  
 Unorthodox  
 VieA  
 CheY  
 CheY  
 VieA  
 VieA  
 Unorthodox  
 Unorthodox  
 Unorthodox  
 Unorthodox  
 Unorthodox  
 Unorthodox  
 Unorthodox  
 Unorthodox  
 Unorthodox  
 NarL  
 BetR  
 unclassified  
 unclassified  
 unclassified  
 CheV  
 CheV  
 CheV

Hybrid  
 Hybrid  
 NarL  
 NarL  
 NtrC  
 NtrC  
 NtrC  
 PrrA  
 CheY  
 CheY  
 CheY  
 NarL  
 LytTR  
 LytTR  
 LytTR  
 LytTR  
 NarL  
 VieA  
 AmiR\_NasR  
 BetR  
 unclassified  
 NarL  
 CheB  
 CheB  
 CheB  
 PleD  
 unclassified  
 RsbU  
 PrrA  
 PleD  
 OmpR  
 OmpR  
 PleD\_VieA  
 PleD\_VieA  
 Hybrid  
 RpfG  
 RpfG  
 RpfG  
 RpfG  
 OmpR  
 OmpR  
 OmpR  
 OmpR  
 OmpR  
 PrrA  
 OmpR  
 OmpR  
 OmpR  
 Unorthodox  
 unclassified  
 Unorthodox  
 Hybrid  
 CheY  
 Unorthodox  
 Unorthodox  
 Unorthodox  
 Unorthodox  
 Unorthodox  
 Unorthodox  
 Unorthodox  
 PleD\_VieA  
 unclassified  
 NarL  
 Hybrid  
 RpfG  
 Unorthodox  
 VieA  
 CheY  
 CheY  
 VieA  
 VieA  
 Unorthodox  
 Unorthodox  
 Unorthodox  
 Unorthodox  
 Unorthodox  
 Unorthodox  
 Unorthodox  
 Unorthodox  
 NarL  
 BetR  
 unclassified  
 unclassified  
 unclassified  
 CheV  
 CheV  
 CheV

1 HisKA,1 HATPase\_c,1 Response\_reg  
 1 HisKA,1 HATPase\_c,1 Response\_reg  
 1 Response\_reg,1 GerE  
 1 Response\_reg,1 HTH\_LUXR  
 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  
 1 Response\_reg,1 HTH\_8  
 1 Response\_reg  
 1 Response\_reg  
 1 Response\_reg  
 1 Response\_reg,1 HTH\_LUXR  
 1 Response\_reg,1 LytTR  
 1 Response\_reg,1 LytTR  
 1 Response\_reg,1 LytTR  
 1 Response\_reg,1 LytTR  
 1 Response\_reg,1 HTH\_LUXR  
 1 Response\_reg,1 EAL  
 1 Response\_reg,1 ANTAR  
 1 BetR,1 Response\_reg  
 1 REC  
 1 Response\_reg,1 HTH\_LUXR  
 1 Response\_reg,1 CheB\_methylest  
 1 Response\_reg,1 CheB\_methylest  
 1 Response\_reg,1 CheB\_methylest  
 1 Response\_reg,1 GGDEF  
 1 Response\_reg  
 1 Response\_reg,1 SpoIIIE  
 1 Response\_reg,1 HTH\_8  
 1 Response\_reg,1 GGDEF  
 1 Response\_reg,1 Trans\_reg\_C  
 1 Response\_reg,1 Trans\_reg\_C  
 1 Response\_reg,1 PAS\_4,1 PAS,1 GGDEF,1 EAL  
 1 Response\_reg,1 PAS,1 GGDEF,1 EAL  
 1 HAMP,1 GAF,1 HisKA,1 HATPase\_c,2 Response\_reg  
 1 Response\_reg,1 HD  
 1 Response\_reg,1 HD  
 1 Response\_reg,1 HD  
 1 Response\_reg,1 HD  
 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 HTH\_8  
 1 Response\_reg,1 Trans\_reg\_C  
 1 Response\_reg,1 Trans\_reg\_C  
 1 Response\_reg,1 Trans\_reg\_C  
 1 MASE1,2 PAS,1 PAS\_3,1 PAS\_4,1 HisKA,1 HATPase\_c,2 Response\_reg,1 Hpt  
 1 Response\_reg,1 Hpt  
 1 HAMP,1 HisKA,1 HATPase\_c,1 Response\_reg,1 Hpt  
 1 HAMP,1 GAF,1 HisKA,1 HATPase\_c,2 Response\_reg  
 1 Response\_reg  
 1 HisKA,1 HATPase\_c,2 Response\_reg,1 Hpt  
 1 PAS,1 HisKA,1 HATPase\_c,2 Response\_reg,1 Hpt  
 1 HisKA,1 HATPase\_c,2 Response\_reg,1 Hpt  
 1 PAS,1 PAS\_3,1 HisKA,1 HATPase\_c,2 Response\_reg,1 Hpt  
 1 HisKA,1 HATPase\_c,1 Response\_reg,1 Hpt  
 2 PAS,1 PAS\_3,1 HisKA,1 HATPase\_c,2 Response\_reg,1 Hpt  
 1 CHASE,2 PAS,1 PAS\_4,2 PAS\_3,1 HisKA,1 HATPase\_c,2 Response\_reg,1 Hpt  
 4 PAS\_4,1 PAS\_3,2 PAS,1 HisKA,1 HATPase\_c,1 Response\_reg,1 Hpt  
 1 Response\_reg,1 GGDEF,1 EAL  
 1 Response\_reg  
 1 Response\_reg,1 HTH\_LUXR  
 1 PBPb,1 SBP\_bac\_3,1 HisKA,1 HATPase\_c,1 Response\_reg  
 1 Response\_reg,1 HD  
 1 HisKA,1 HATPase\_c,2 Response\_reg,1 Hpt  
 1 Response\_reg,1 EAL  
 1 Response\_reg  
 1 Response\_reg,1 EAL  
 1 Response\_reg,1 EAL  
 1 HisKA,1 HATPase\_c,2 Response\_reg,1 Hpt  
 1 PAS,1 HisKA,1 HATPase\_c,2 Response\_reg,1 Hpt  
 1 MASE1,2 PAS,1 PAS\_3,1 PAS\_4,1 HisKA,1 HATPase\_c,2 Response\_reg,1 Hpt  
 1 CHASE,2 PAS,1 PAS\_4,2 PAS\_3,1 HisKA,1 HATPase\_c,2 Response\_reg,1 Hpt  
 1 PAS,1 PAS\_3,1 HisKA,1 HATPase\_c,2 Response\_reg,1 Hpt  
 2 PAS,1 PAS\_3,1 HisKA,1 HATPase\_c,2 Response\_reg,1 Hpt  
 1 HisKA,1 HATPase\_c,1 Response\_reg,1 Hpt  
 1 HisKA,1 HATPase\_c,1 Response\_reg,1 Hpt  
 1 SBP\_bac\_3,1 HisKA,1 HATPase\_c,1 Response\_reg,1 Hpt  
 1 Response\_reg,1 HTH\_LUXR  
 1 BetR,1 Response\_reg  
 1 Response\_reg  
 1 Response\_reg  
 1 CheW,1 Response\_reg  
 1 CheW,1 Response\_reg  
 1 CheW,1 Response\_reg