

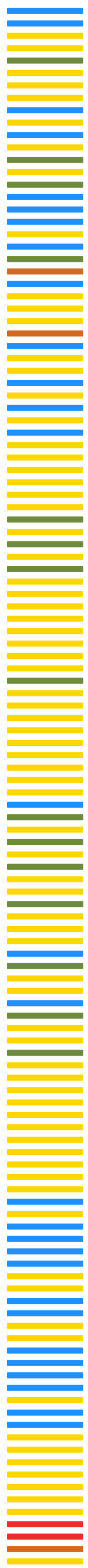
Despr\_1090  
Despr\_1089  
Despr\_2216  
Despr\_2906  
Despr\_1069  
Despr\_2707  
Despr\_0705  
Despr\_2638  
Despr\_1646  
Despr\_1821  
Despr\_1695  
Despr\_2808\_2  
Despr\_2514\_2  
Despr\_2048  
Despr\_2513  
Despr\_2261  
Despr\_1657  
Despr\_0506  
Despr\_2581  
Despr\_2028  
Despr\_0127  
Despr\_2849  
Despr\_1376  
Despr\_0920  
Despr\_2494\_1  
Despr\_0622  
Despr\_2852  
Despr\_2353  
Despr\_2994  
Despr\_0723  
Despr\_3337  
Despr\_2343  
Despr\_1701  
Despr\_2544  
Despr\_1202  
Despr\_2342  
Despr\_1970  
Despr\_2509  
Despr\_0052  
Despr\_2494\_2  
Despr\_0989  
Despr\_0126  
Despr\_0124  
Despr\_1302  
Despr\_0118  
Despr\_1303  
Despr\_0097  
Despr\_1689  
Despr\_0833  
Despr\_1886  
Despr\_1716  
Despr\_2507  
Despr\_2280  
Despr\_2743  
Despr\_1068  
Despr\_3002  
Despr\_2276  
Despr\_1735  
Despr\_1103  
Despr\_2417  
Despr\_1205  
Despr\_2510  
Despr\_0841  
Despr\_2213  
Despr\_0957  
Despr\_1691  
Despr\_2893\_2  
Despr\_1070\_2  
Despr\_3000  
Despr\_1690\_2  
Despr\_2279  
Despr\_1818  
Despr\_2514\_1  
Despr\_0032\_2  
Despr\_2340  
Despr\_0032\_1  
Despr\_2262  
Despr\_1070\_1  
Despr\_2562  
Despr\_2808\_1  
Despr\_1412  
Despr\_1690\_1  
Despr\_1147  
Despr\_2893\_1  
Despr\_2512  
Despr\_1178  
Despr\_1417  
Despr\_1366  
Despr\_1529  
Despr\_0617  
Despr\_2309  
Despr\_1211  
Despr\_3342  
Despr\_0899  
Despr\_0602  
Despr\_1713  
Despr\_1694  
Despr\_1477  
Despr\_1413  
Despr\_0477  
Despr\_1753  
Despr\_1190  
Despr\_3303  
Despr\_0125  
Despr\_2005  
Despr\_0963  
Despr\_2040  
Despr\_1825  
Despr\_1478  
Despr\_1034  
Despr\_2565  
Despr\_2471  
Despr\_1839  
Despr\_2078  
Despr\_1731  
Despr\_2304  
Despr\_1116  
Despr\_0121  
Despr\_1152  
Despr\_0491  
Despr\_2847  
Despr\_2870  
Despr\_2862  
Despr\_2864  
Despr\_2851  
Despr\_2874

**Cluster**

**Family**

**Domains**

- Orphan
- Pair
- Triad
- Tetrad
- Pentad+



PleD  
Unorthodox  
CheY  
CheY  
CheY  
CheY  
Hybrid  
NarL  
NarL  
CheB  
CheB  
Hybrid  
Unorthodox  
Hybrid  
RpfG  
RpfG  
OmpR  
OmpR  
Hybrid  
CheY  
Hybrid  
CheY  
PrrA  
NtrC  
Hybrid  
NtrC  
NtrC  
NtrC  
PleD  
CyC-C  
OmpR  
unclassified  
CheY  
OmpR  
OmpR  
CheY  
CheY  
Hybrid  
Hybrid  
Hybrid  
PleD\_VieA  
CheY  
RpfG  
PleD  
unclassified  
unclassified  
unclassified  
NtrC  
unclassified  
unclassified  
NtrC  
unclassified  
Hybrid  
Hybrid  
Hybrid  
Hybrid  
Hybrid  
Hybrid  
Hybrid  
Hybrid  
unclassified  
RpfG  
CheY  
Hybrid  
Hybrid  
Hybrid  
CheA  
CheA  
Unorthodox  
PleD  
CheA  
PleD  
Hybrid  
Hybrid  
unclassified  
Hybrid  
Hybrid  
CheY  
Hybrid  
Unorthodox  
Unorthodox  
Hybrid  
Hybrid  
Hybrid  
Hybrid  
Hybrid  
Hybrid  
Hybrid  
Hybrid  
Hybrid  
Hybrid  
unclassified  
NtrC  
NtrC  
NtrC  
unclassified  
RpfG  
NtrC  
NtrC  
PrrA  
NtrC  
unclassified  
NtrC  
NtrC  
unclassified  
PleD\_VieA  
unclassified  
CheY  
CheY  
CheY  
CheY  
CheY  
CheY  
unclassified  
CheY

1 Response\_reg,1 PAS,1 GGDEF  
1 HisKA,1 HATPase\_c,1 Response\_reg,1 Hpt  
1 Response\_reg  
1 Response\_reg  
1 Response\_reg  
1 Response\_reg  
1 PAS\_3,1 HisKA,1 HATPase\_c,1 Response\_reg  
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,2 Response\_reg  
2 PAS,2 GAF,2 PAS\_3,1 HisKA,1 HATPase\_c,2 Response\_reg,1 Hpt  
1 PAS\_3,1 HisKA,1 HATPase\_c,1 Response\_reg  
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 GAF,1 HisKA,1 HATPase\_c  
1 Response\_reg  
1 Response\_reg,1 PAS\_3,1 PAS,1 PAS\_4,1 HisKA,1 HATPase\_c  
1 Response\_reg  
1 Response\_reg,1 HTH\_8  
1 Response\_reg,1 AAA,1 HTH\_8  
2 Response\_reg,1 PAS,1 HisKA,1 HATPase\_c  
1 Response\_reg,1 PAS,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 GGDEF  
1 Response\_reg,1 CYCc  
1 Response\_reg,1 Trans\_reg\_C  
1 TPR\_2,1 Response\_reg  
1 Response\_reg  
1 Response\_reg,1 Trans\_reg\_C  
1 Response\_reg,1 Trans\_reg\_C  
1 Response\_reg  
1 Response\_reg  
1 Cache\_1,1 HAMP,1 HisKA,1 HATPase\_c,1 Response\_reg  
1 Cache\_1,1 HAMP,1 HisKA,1 HATPase\_c,1 Response\_reg  
2 Response\_reg,1 PAS,1 HisKA,1 HATPase\_c  
1 HAMP,1 PAS,1 PAS\_4,1 HisKA,1 HATPase\_c,1 Response\_reg  
1 PAS,1 GGDEF,1 EAL,1 Response\_reg  
1 Response\_reg  
1 Response\_reg,1 HDOD  
1 Response\_reg,1 GGDEF  
1 Response\_reg  
1 Response\_reg,1 AAA\_5  
1 Response\_reg,1 AAA\_5,1 HTH\_8  
1 Response\_reg,1 AAA  
1 Response\_reg,1 AAA\_5  
1 Response\_reg,1 AAA,1 HTH\_8  
1 Response\_reg,1 AAA\_5  
2 PAS,1 HisKA,1 HATPase\_c,1 Response\_reg  
1 PAS\_4,1 HisKA,1 HATPase\_c,1 Response\_reg  
1 PAS,1 HisKA,1 HATPase\_c,1 Response\_reg  
2 PAS\_4,3 PAS,2 PAS\_3,1 HisKA,1 HATPase\_c,1 Response\_reg  
1 PAS\_4,1 GAF,1 PAS\_3,1 HisKA,1 HATPase\_c,1 Response\_reg  
1 HisKA,1 HATPase\_c,1 Response\_reg  
1 PAS,1 GAF,2 PAS\_4,1 HisKA,1 HATPase\_c,1 Response\_reg  
3 PAS\_4,1 PAS\_3,2 PAS,1 HisKA,1 HATPase\_c,1 Response\_reg  
1 CHASE4,1 HAMP,1 PAS\_4,1 HisKA,1 HATPase\_c,1 Response\_reg  
1 PAS,1 HisKA,1 HATPase\_c,1 Response\_reg  
1 Response\_reg  
1 Response\_reg,1 HD  
1 Response\_reg  
1 HAMP,1 HisKA,1 HATPase\_c,2 Response\_reg  
2 Response\_reg,1 PAS\_4,1 HisKA,1 HATPase\_c  
1 CHASE,2 PAS\_4,1 PAS,1 HisKA,1 HATPase\_c,1 Response\_reg  
2 Response\_reg,2 PAS\_4,1 HisKA,1 HATPase\_c  
1 Hpt,1 H-kinase\_dim,1 HATPase\_c,2 CheW,1 Response\_reg  
1 Hpt,1 H-kinase\_dim,1 HATPase\_c,2 CheW,1 Response\_reg  
2 PAS,2 GAF,2 PAS\_3,1 HisKA,1 HATPase\_c,2 Response\_reg,1 Hpt  
2 Response\_reg,1 GGDEF  
3 Hpt,1 H-kinase\_dim,1 HATPase\_c,1 CheW,1 Response\_reg  
2 Response\_reg,1 GGDEF  
1 PAS,1 HisKA,1 HATPase\_c,1 Response\_reg  
2 Response\_reg,1 PAS\_4,1 HisKA,1 HATPase\_c  
1 Response\_reg  
1 HisKA,1 HATPase\_c,2 Response\_reg  
2 PAS\_4,1 HisKA,1 HATPase\_c,1 Response\_reg  
2 Response\_reg,2 PAS\_4,1 HisKA,1 HATPase\_c  
1 Response\_reg  
1 HAMP,1 HisKA,1 HATPase\_c,2 Response\_reg  
1 HAMP,1 PAS\_3,1 HisKA,1 HATPase\_c,1 Response\_reg,1 Hpt  
1 PAS\_4,1 PAS,1 HisKA,1 HATPase\_c,1 Response\_reg,1 Hpt  
2 PAS,1 HisKA,1 HATPase\_c,1 Response\_reg  
3 PAS,1 HisKA,1 HATPase\_c,1 Response\_reg  
1 PAS\_4,1 PAS,1 HisKA,1 HATPase\_c,1 Response\_reg  
1 HAMP,1 PAS,2 PAS\_4,1 HisKA,1 HATPase\_c,1 Response\_reg  
1 SBP\_bac\_3,2 PAS\_3,2 PAS\_4,1 HisKA,1 HATPase\_c,1 Response\_reg  
1 PAS\_4,2 PAS,1 HisKA,1 HATPase\_c,1 Response\_reg  
1 CHASE,1 PAS,1 PAS\_4,1 PAS\_3,1 HisKA,1 HATPase\_c,1 Response\_reg  
1 PAS\_3,1 PAS\_4,1 HisKA,1 HATPase\_c,1 Response\_reg  
1 SBP\_bac\_3,1 PAS,1 HisKA,1 HATPase\_c,1 Response\_reg  
1 PAS,1 PAS\_4,1 HisKA,1 HATPase\_c,1 Response\_reg  
4 PAS,1 HisKA,1 HATPase\_c,1 Response\_reg  
1 Response\_reg,1 AAA  
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 Response\_reg,1 HD  
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\_5,1 HTH\_8  
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 Response\_reg,1 AAA\_5,1 HTH\_8  
1 Response\_reg,1 AAA,1 HTH\_8  
1 Response\_reg,1 AAA\_5,1 HTH\_8  
1 REC,1 GGDEF,1 EAL  
1 Response\_reg  
1 Response\_reg  
1 Response\_reg  
1 Response\_reg  
1 Response\_reg  
1 Response\_reg  
1 Response\_reg