



CLL\_A3543  
 CLL\_A0150  
 CLL\_A1505  
 CLL\_A2531  
 CLL\_A1777  
 CLL\_A1866  
 CLL\_A2207  
 CLL\_A1859  
 CLL\_A1379  
 CLL\_A0087  
 CLL\_A1491  
 CLL\_A3518  
 CLL\_A1126  
 CLL\_A3099  
 CLL\_A3180  
 CLL\_A0444  
 CLL\_A3016  
 CLL\_A1195  
 CLL\_A1130  
 CLL\_A0381  
 CLL\_A1406  
 CLL\_A0982  
 CLL\_A1756  
 CLL\_A1681  
 CLL\_A0282  
 CLL\_A1482  
 CLL\_A3074  
 CLL\_A1387  
 CLL\_A2681  
 CLL\_A2395  
 CLL\_A1722  
 CLL\_A1563  
 CLL\_A0802  
 CLL\_A0798  
 CLL\_A2106  
 CLL\_A1842

**Cluster**

- Orphan
- Pair
- Triad
- Tetrad
- Pentad+

**Family**

**Domains**

Cluster	Family	Domains
<span style="color: blue;">■</span>	OmpR	1 Response_reg,1 Trans_reg_C
<span style="color: yellow;">■</span>	OmpR	1 Response_reg,1 Trans_reg_C
<span style="color: blue;">■</span>	OmpR	1 Response_reg,1 Trans_reg_C
<span style="color: blue;">■</span>	OmpR	1 Response_reg,1 Trans_reg_C
<span style="color: blue;">■</span>	OmpR	1 Response_reg,1 Trans_reg_C
<span style="color: blue;">■</span>	OmpR	1 Response_reg,1 Trans_reg_C
<span style="color: blue;">■</span>	OmpR	1 Response_reg,1 Trans_reg_C
<span style="color: blue;">■</span>	OmpR	1 Response_reg,1 Trans_reg_C
<span style="color: blue;">■</span>	OmpR	1 Response_reg,1 Trans_reg_C
<span style="color: blue;">■</span>	OmpR	1 Response_reg,1 Trans_reg_C
<span style="color: blue;">■</span>	OmpR	1 Response_reg,1 Trans_reg_C
<span style="color: yellow;">■</span>	PleD_VieA	1 Response_reg,2 PAS_4,1 GGDEF,1 EAL
<span style="color: blue;">■</span>	OmpR	1 Response_reg,1 Trans_reg_C
<span style="color: blue;">■</span>	OmpR	1 Response_reg,1 Trans_reg_C
<span style="color: blue;">■</span>	OmpR	1 Response_reg,1 Trans_reg_C
<span style="color: blue;">■</span>	OmpR	1 Response_reg,1 Trans_reg_C
<span style="color: blue;">■</span>	OmpR	1 Response_reg,1 Trans_reg_C
<span style="color: blue;">■</span>	OmpR	1 Response_reg,1 Trans_reg_C
<span style="color: blue;">■</span>	OmpR	1 Response_reg,1 Trans_reg_C
<span style="color: blue;">■</span>	OmpR	1 Response_reg,1 Trans_reg_C
<span style="color: blue;">■</span>	OmpR	1 Response_reg,1 Trans_reg_C
<span style="color: blue;">■</span>	OmpR	1 Response_reg,1 Trans_reg_C
<span style="color: blue;">■</span>	OmpR	1 Response_reg,1 Trans_reg_C
<span style="color: blue;">■</span>	OmpR	1 Response_reg,1 Trans_reg_C
<span style="color: blue;">■</span>	OmpR	1 Response_reg,1 Trans_reg_C
<span style="color: blue;">■</span>	OmpR	1 Response_reg,1 Trans_reg_C
<span style="color: blue;">■</span>	OmpR	1 Response_reg,1 Trans_reg_C
<span style="color: blue;">■</span>	OmpR	1 Response_reg,1 Trans_reg_C
<span style="color: blue;">■</span>	OmpR	1 Response_reg,1 Trans_reg_C
<span style="color: blue;">■</span>	OmpR	1 Response_reg,1 Trans_reg_C
<span style="color: blue;">■</span>	OmpR	1 Response_reg,1 Trans_reg_C
<span style="color: blue;">■</span>	OmpR	1 Response_reg,1 Trans_reg_C
<span style="color: blue;">■</span>	OmpR	1 Response_reg,1 Trans_reg_C
<span style="color: yellow;">■</span>	Spo0A	1 Response_reg,1 Spo0A_C
<span style="color: yellow;">■</span>	RpfG	1 Response_reg,1 HD
<span style="color: yellow;">■</span>	CheV	1 CheW,1 Response_reg
<span style="color: yellow;">■</span>	CheY	1 Response_reg
<span style="color: yellow;">■</span>	CheB	1 Response_reg,1 CheB_methylest
<span style="color: blue;">■</span>	YesN	1 Response_reg,2 HTH_AraC
<span style="color: blue;">■</span>	YesN	1 Response_reg,2 HTH_AraC