



Deba_2013
 Deba_1100
 Deba_2124
 Deba_0327
 Deba_1994
 Deba_0035
 Deba_1553
 Deba_0908
 Deba_0315
 Deba_0008
 Deba_1405
 Deba_0861
 Deba_0254
 Deba_3074
 Deba_2187
 Deba_1066
 Deba_0656
 Deba_1987
 Deba_1290_2
 Deba_0046
 Deba_2255
 Deba_0862
 Deba_2190
 Deba_1057
 Deba_2017
 Deba_1232
 Deba_1290_3
 Deba_2777
 Deba_2775
 Deba_1227
 Deba_0064
 Deba_0906
 Deba_0602
 Deba_1226
 Deba_1157
 Deba_1290_1
 Deba_0403_1
 Deba_0044
 Deba_0043
 Deba_2018
 Deba_0597
 Deba_0677
 Deba_2323
 Deba_1255
 Deba_1995_2
 Deba_0132
 Deba_2616
 Deba_0403_2
 Deba_0630
 Deba_0392
 Deba_0019
 Deba_0250
 Deba_0394
 Deba_0215
 Deba_2899
 Deba_1392
 Deba_2154
 Deba_1750
 Deba_2639
 Deba_2853
 Deba_1995_1
 Deba_1555
 Deba_0041
 Deba_3295
 Deba_0845
 Deba_1749
 Deba_0846
 Deba_2158
 Deba_2844
 Deba_0007
 Deba_0320
 Deba_1916
 Deba_1654
 Deba_1540
 Deba_0039
 Deba_0037
 Deba_0059
 Deba_2967
 Deba_2964
 Deba_0056
 Deba_0060
 Deba_0057
 Deba_0130
 Deba_0089
 Deba_3053
 Deba_0638
 Deba_2254
 Deba_1323
 Deba_1160
 Deba_2688
 Deba_2817

Cluster

Family

Domains

- Orphan
- Pair
- Triad
- Tetrad
- Pentad+

—	RpfG	1 Response_reg,1 GAF,1 HD
—	NtrC	1 Response_reg,1 AAA,1 HTH_8
—	NtrC	1 Response_reg,1 AAA_5,1 HTH_8
—	NtrC	1 Response_reg,1 AAA,1 HTH_8
—	NtrC	1 Response_reg,1 AAA_5,1 HTH_8
—	NtrC	1 Response_reg,1 AAA_5,1 HTH_8
—	NtrC	1 Response_reg,1 AAA_5,1 HTH_8
—	NtrC	1 Response_reg,1 AAA,1 HTH_8
—	CheY	1 Response_reg
—	unclassified	1 Response_reg
—	NtrC	1 Response_reg,1 AAA_5,1 HTH_8
—	unclassified	1 Response_reg,1 AAA_5
—	unclassified	1 Response_reg,1 AAA_5
—	PleD	1 Response_reg,1 GGDEF
—	NtrC	1 Response_reg,1 AAA_5,1 HTH_8
—	OmpR	1 Response_reg,1 Trans_reg_C
—	RpfG	1 Response_reg,1 HD
—	unclassified	1 Response_reg
—	Unorthodox	3 Response_reg,1 PAS,1 GAF,2 PAS_4,1 HisKA,1 HATPase_c,1 Hpt
—	unclassified	1 Response_reg,1 PAS_4,1 PAS
—	Hybrid	1 HAMP,1 PAS_4,1 HisKA,1 HATPase_c,1 Response_reg
—	Hybrid	3 PAS,1 HisKA,1 HATPase_c,1 Response_reg
—	unclassified	1 REC
—	CheY	1 Response_reg
—	CheY	1 Response_reg
—	CheY	1 Response_reg
—	Unorthodox	3 Response_reg,1 PAS,1 GAF,2 PAS_4,1 HisKA,1 HATPase_c,1 Hpt
—	CheY	1 Response_reg
—	CheB	1 Response_reg,1 CheB_methylest
—	CheB	1 Response_reg,1 CheB_methylest
—	NarL	1 Response_reg,1 HTH_LUXR
—	NtrC	1 Response_reg,1 AAA_5,1 HTH_8
—	CheY	1 Response_reg
—	RsbU	1 Response_reg,1 SpoIIIE
—	unclassified	1 Response_reg
—	Unorthodox	3 Response_reg,1 PAS,1 GAF,2 PAS_4,1 HisKA,1 HATPase_c,1 Hpt
—	Hybrid	2 Response_reg,1 PAS_3,1 PAS_4,3 PAS,1 HisKA,1 HATPase_c
—	RpfG	1 Response_reg,1 HDOD
—	unclassified	1 Response_reg
—	VieB	1 Response_reg,1 BTAD,2 TPR_1
—	unclassified	1 Response_reg
—	CheV	1 Response_reg,1 CheW
—	CheY	1 Response_reg
—	CheY	1 Response_reg
—	Hybrid	2 Response_reg,1 PAS_3,1 HisKA,1 HATPase_c
—	Hybrid	1 PAS,1 HisKA,1 HATPase_c,1 Response_reg
—	Hybrid	1 PAS_3,1 PAS_4,1 PAS,1 HisKA,1 HATPase_c,1 Response_reg
—	Hybrid	2 Response_reg,1 PAS_3,1 PAS_4,3 PAS,1 HisKA,1 HATPase_c
—	Hybrid	3 PAS_4,1 PAS,1 GAF,1 HisKA,1 HATPase_c,1 Response_reg
—	Hybrid	1 PAS_4,2 PAS,1 HisKA,1 HATPase_c,1 Response_reg
—	Hybrid	1 PAS,1 HisKA,1 HATPase_c,1 Response_reg
—	Hybrid	1 PAS_4,1 GAF,1 PAS,1 HisKA,1 HATPase_c,1 Response_reg
—	CheY	1 Response_reg
—	unclassified	1 Response_reg,1 AAA_5
—	VieB	1 Response_reg,2 TPR_1
—	VieB	1 Response_reg,3 TPR_1
—	CheY	1 Response_reg
—	CheY	1 Response_reg
—	CheY	1 Response_reg
—	CheY	1 Response_reg
—	Hybrid	2 Response_reg,1 PAS_3,1 HisKA,1 HATPase_c
—	VieB	1 Response_reg,1 TPR_1
—	CheY	1 Response_reg
—	NtrC	1 Response_reg,1 AAA_5,1 HTH_8
—	NtrC	1 Response_reg,1 AAA_5,1 HTH_8
—	Hybrid	1 Response_reg,1 HisKA,1 HATPase_c
—	unclassified	1 Response_reg
—	Hybrid	1 Response_reg,1 PAS_4,1 HisKA,1 HATPase_c
—	NtrC	1 Response_reg,1 PAS,1 AAA_5,1 HTH_8
—	CheY	1 Response_reg
—	NtrC	1 Response_reg,1 AAA_5,1 HTH_8
—	NtrC	1 Response_reg,1 AAA_5,1 HTH_8
—	NtrC	1 Response_reg,1 AAA_5,1 HTH_8
—	NtrC	1 Response_reg,1 AAA_5,1 HTH_8
—	CheY	1 Response_reg
—	unclassified	1 Response_reg
—	CheY	1 Response_reg
—	unclassified	1 Response_reg,2 CBS
—	CheY	1 Response_reg
—	CheY	1 Response_reg
—	CheY	1 Response_reg
—	Hybrid	1 Response_reg,1 HisKA,1 HATPase_c
—	Hybrid	3 PAS,1 HisKA,1 HATPase_c,1 Response_reg
—	Hybrid	1 Cache_2,3 PAS,1 HisKA,1 HATPase_c,1 Response_reg
—	Hybrid	2 PAS,1 PAS_4,1 HisKA,1 HATPase_c,1 Response_reg
—	Hybrid	1 Cache_1,1 HAMP,1 PAS,1 HisKA,1 HATPase_c,1 Response_reg
—	Hybrid	1 PAS_4,1 PAS,1 HisKA,1 HATPase_c,1 Response_reg
—	Hybrid	2 PAS_4,3 PAS,1 HisKA,1 HATPase_c,1 Response_reg
—	Hybrid	3 PAS_3,1 PAS_4,1 PAS,1 HisKA,1 HATPase_c,1 Response_reg
—	Hybrid	2 PAS_3,3 PAS,1 HisKA,1 HATPase_c,1 Response_reg
—	Hybrid	1 PAS_3,1 PAS,1 PAS_4,1 HisKA,1 HATPase_c,1 Response_reg