



L483_31735
 L483_23125
 L483_09745
 L483_01100
 L483_19410
 L483_00970
 L483_24605
 L483_13890
 L483_25525
 L483_18120
 L483_25500
 L483_09485
 L483_12720
 L483_05830
 L483_02800
 L483_23475
 L483_11290
 L483_26340
 L483_13995
 L483_08035
 L483_04030
 L483_26840
 L483_32095
 L483_16290
 L483_15740
 L483_26250
 L483_16080
 L483_16000
 L483_18260
 L483_01815
 L483_11485
 L483_11105_1
 L483_05325
 L483_30095
 L483_23200
 L483_06890
 L483_19680_3
 L483_05825
 L483_24135
 L483_08070
 L483_26135
 L483_01055
 L483_26445
 L483_30395
 L483_28035
 L483_04500
 L483_00305
 L483_10870
 L483_10780
 L483_12845
 L483_05240
 L483_19680_2
 L483_30110
 L483_09525
 L483_19680_1
 L483_05335
 L483_21485
 L483_19400
 L483_30115
 L483_02945_2
 L483_31755
 L483_24020
 L483_29945
 L483_19665
 L483_04910
 L483_01695
 L483_29255_1
 L483_19155
 L483_04055
 L483_27420
 L483_03005
 L483_05330
 L483_00620
 L483_25840
 L483_07710
 L483_19205
 L483_00810
 L483_18605
 L483_02945_1
 L483_22840
 L483_07875
 L483_10820
 L483_02090
 L483_10785
 L483_05750
 L483_26010
 L483_07750
 L483_13595
 L483_19660
 L483_14330
 L483_18580
 L483_18575
 L483_13475
 L483_11105_2
 L483_19685
 L483_13470
 L483_06030
 L483_03895
 L483_08430
 L483_24005
 L483_24310
 L483_07890
 L483_13590
 L483_07745
 L483_29255_2



Cluster

Family

Domains

Cluster	Family	Domains
L483_31735	OmpR	1 Response_reg,1 Trans_reg_C
L483_23125	OmpR	1 Response_reg,1 Trans_reg_C
L483_09745	OmpR	1 Response_reg,1 Trans_reg_C
L483_01100	OmpR	1 Response_reg,1 Trans_reg_C
L483_19410	OmpR	1 Response_reg,1 Trans_reg_C
L483_00970	OmpR	1 Response_reg,1 Trans_reg_C
L483_24605	OmpR	1 Response_reg,1 Trans_reg_C
L483_13890	OmpR	1 Response_reg,1 Trans_reg_C
L483_25525	OmpR	1 Response_reg,1 Trans_reg_C
L483_18120	OmpR	1 Response_reg,1 Trans_reg_C
L483_25500	OmpR	1 Response_reg,1 Trans_reg_C
L483_09485	OmpR	1 Response_reg,1 Trans_reg_C
L483_12720	OmpR	1 Response_reg,1 Trans_reg_C
L483_05830	OmpR	1 Response_reg,1 Trans_reg_C
L483_02800	OmpR	1 Response_reg,1 Trans_reg_C
L483_23475	OmpR	1 Response_reg,1 Trans_reg_C
L483_11290	OmpR	1 Response_reg,1 Trans_reg_C
L483_26340	OmpR	1 Response_reg,1 Trans_reg_C
L483_13995	OmpR	1 Response_reg,1 Trans_reg_C
L483_08035	OmpR	1 Response_reg,1 Trans_reg_C
L483_04030	OmpR	1 Response_reg,1 Trans_reg_C
L483_26840	OmpR	1 Response_reg,1 Trans_reg_C
L483_32095	OmpR	1 Response_reg,1 Trans_reg_C
L483_16290	OmpR	1 Response_reg,1 Trans_reg_C
L483_15740	OmpR	1 Response_reg,1 Trans_reg_C
L483_26250	OmpR	1 Response_reg,1 Trans_reg_C
L483_16080	OmpR	1 Response_reg,1 Trans_reg_C
L483_16000	OmpR	1 Response_reg,1 Trans_reg_C
L483_18260	unclassified	1 Response_reg
L483_01815	CheY	1 Response_reg
L483_11485	Hybrid	1 CheB_methylest,1 MeTrc,2 PAS,1 PAS_4,1 HisKA,1 HATPase_c,1 Response_reg
L483_11105_1	Hybrid	2 Response_reg,1 PAS_4,1 HisKA,1 HATPase_c
L483_05325	CheA	1 Hpt,1 HATPase_c,1 CheW,1 Response_reg
L483_30095	CheA	4 Hpt,1 H-kinase_dim,1 HATPase_c,1 CheW,1 Response_reg
L483_23200	Hybrid	1 HAMP,1 HisKA,1 HATPase_c,1 Response_reg
L483_06890	Hybrid	1 HisKA,1 HATPase_c,1 Response_reg
L483_19680_3	Hybrid	1 CHASE3,1 GAF,1 HisKA,1 HATPase_c,3 Response_reg
L483_05825	Unorthodox	1 HAMP,1 HisKA,1 HATPase_c,1 Response_reg,1 Hpt
L483_24135	NtrC	1 Response_reg,1 AAA_5,1 HTH_8
L483_08070	RsbU	1 Response_reg,1 SpoIIIE
L483_26135	NtrC	1 Response_reg,1 AAA_5,1 HTH_8
L483_01055	NtrC	1 Response_reg,1 AAA_5,1 HTH_8
L483_26445	PrrA	1 Response_reg,1 HTH_8
L483_30395	NtrC	1 Response_reg,1 AAA_5,1 HTH_8
L483_28035	unclassified	1 Response_reg,1 AAA_5
L483_04500	PrrA	1 Response_reg,1 HTH_8
L483_00305	NtrC	1 Response_reg,1 AAA,1 HTH_8
L483_10870	Hybrid	1 PAS,1 HisKA,1 HATPase_c,1 REC
L483_10780	Hybrid	1 PAS_4,1 HisKA,1 HATPase_c,1 REC
L483_12845	unclassified	1 REC
L483_05240	unclassified	1 Response_reg
L483_19680_2	Hybrid	1 CHASE3,1 GAF,1 HisKA,1 HATPase_c,3 Response_reg
L483_30110	CheY	1 Response_reg
L483_09525	CheY	1 Response_reg
L483_19680_1	Hybrid	1 CHASE3,1 GAF,1 HisKA,1 HATPase_c,3 Response_reg
L483_05335	PleD	1 Response_reg,1 GGDEF
L483_21485	CheY	1 Response_reg
L483_19400	Unorthodox	1 HAMP,1 HisKA,1 HATPase_c,1 Response_reg,1 Hpt
L483_30115	CheY	1 Response_reg
L483_02945_2	PleD	2 Response_reg,1 GGDEF
L483_31755	unclassified	1 Response_reg
L483_24020	CheY	1 Response_reg
L483_29945	PleD_VieA	1 Response_reg,1 PAS,1 GGDEF,1 EAL
L483_19665	Hybrid	1 Response_reg,1 HisKA,1 HATPase_c
L483_04910	OmpR	1 Response_reg,1 Trans_reg_C
L483_01695	OmpR	1 Response_reg,1 Trans_reg_C
L483_29255_1	Hybrid	1 HisKA,1 HATPase_c,2 Response_reg
L483_19155	Hybrid	1 PAS_4,1 GAF,1 HisKA,1 HATPase_c,1 Response_reg
L483_04055	CheV	1 CheW,1 Response_reg
L483_27420	CheY	1 Response_reg
L483_03005	NarL	1 Response_reg,1 HTH_LUXR
L483_05330	CheB	1 Response_reg,1 CheB_methylest
L483_00620	LytTR	1 Response_reg,1 LytTR
L483_25840	CheY	1 Response_reg
L483_07710	AmiR_NasR	1 Response_reg,1 ANTAR
L483_19205	unclassified	1 Response_reg
L483_00810	RpfG	1 Response_reg,1 HDOD
L483_18605	NarL	1 Response_reg,1 HTH_LUXR
L483_02945_1	PleD	2 Response_reg,1 GGDEF
L483_22840	NarL	1 Response_reg,1 GerE
L483_07875	NarL	1 Response_reg,1 HTH_LUXR
L483_10820	NarL	1 Response_reg,1 HTH_LUXR
L483_02090	NarL	1 Response_reg,1 HTH_LUXR
L483_10785	NarL	1 Response_reg,1 GerE
L483_05750	NarL	1 Response_reg,1 HTH_LUXR
L483_26010	NarL	1 Response_reg,1 GerE
L483_07750	NarL	1 Response_reg,1 HTH_LUXR
L483_13595	NarL	1 Response_reg,1 GerE
L483_19660	CheY	1 Response_reg
L483_14330	Hybrid	1 PAS_3,1 PAS_4,1 HisKA,1 HATPase_c,1 Response_reg
L483_18580	Hybrid	2 PAS_4,1 HisKA,1 HATPase_c,1 Response_reg
L483_18575	Hybrid	2 PAS_4,1 HisKA,1 HATPase_c,1 Response_reg
L483_13475	Hybrid	1 HisKA,1 HATPase_c,1 Response_reg
L483_11105_2	Hybrid	2 Response_reg,1 PAS_4,1 HisKA,1 HATPase_c
L483_19685	CheY	1 Response_reg
L483_13470	Hybrid	1 PAS_4,1 PAS_3,1 HisKA,1 HATPase_c,1 Response_reg
L483_06030	Hybrid	1 PAS_4,1 HisKA,1 HATPase_c,1 Response_reg
L483_03895	unclassified	1 Response_reg
L483_08430	CheY	1 Response_reg
L483_24005	CheB	1 Response_reg,1 CheB_methylest
L483_24310	CheV	1 CheW,1 Response_reg
L483_07890	CheV	1 CheW,1 Response_reg
L483_13590	Unorthodox	2 PBpb,1 HisKA,1 HATPase_c,1 Response_reg,1 Hpt
L483_07745	Unorthodox	1 PBpb,1 SBP_bac_3,1 PAS_4,1 HisKA,1 HATPase_c,1 Response_reg,1 Hpt
L483_29255_2	Hybrid	1 HisKA,1 HATPase_c,2 Response_reg