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UCYN_03310_Candidatus_Atelocyanobacterium_thalassa_isolate_ALOHA_ALOHA
  ५५♦ 11_09665_Timaviella_obliquedivisa_GSE-PSE-MK23-08B
  49ME26_24880_Oscillatoria_princeps_RMCB-10
  <sup>ନ୍</sup>ሮୈYA_1931_Synechococcus_sp._JA-3-3Ab_JA-3-3Ab
  Pse7367_1677_Pseudanabaena_sp._PCC_7367_PCC_7367
 ETSB_0218_cyanobacterium_endosymbiont_of_Epithemia_turgida_isolate_EtSB_Lake_Yunoko_ETSB_Lake_Yunoko
KME06_05555_Kastovskya_adunca_ATA6-11-RM4
KME25_04130_Symplocastrum_torsivum_CPER-KK1
º₭ME09_06195_Pleurocapsa_minor_HA4230-MV1
⁰k∮ME17_21275_Cyanosarcina_radialis_HA8281-LM2
KME12_10460_Trichocoleus_desertorum_ATA4-8-CV12
Syn7502_01940_Synechococcus_sp._PCC_7502_PCC_7502
₩ME15_06460_Drouetiella_hepatica_UHER_2000_2452
₩ME20_25845_Kaiparowitsia_implicata_GSE-PSE-MK54-09C
rktME47_05520_Nodosilinea_sp._WJT8-NPBG4
KME14_01970_Tildeniella_torsiva_UHER_1998_13D
 Cyan7425_5106_Cyanothece_sp._PCC_7425_PCC_7425
 KME02_00980_Aphanothece_saxicola_GSE-SYN-MK-01-06B
 Cyagr_0842_Cyanobium_gracile_PCC_6307
 ₩R49_01350_Synechococcus_sp._KORDI-49_KORDI-49
 SynWH8103_01530_Synechococcus_sp._WH_8103_WH_8103
 Šyncc9902_0972_Synechococcus_sp._CC9902_CC9902
 sync_1804_Synechococcus_sp._CC9311_CC9311
 Syn6312_1321_Synechococcus_sp._PCC_6312_PCC_6312
ၿမိဳမိုepto7376_2015_Leptolyngbya_sp._PCC_7376_
SYNPCC7002_A2809_Synechococcus_sp._PCC_7002_PCC_7002__ATCC_27264
KME03_13375_Aphanocapsa_lilacina_HA4352-LM1
ĞKIL_3296_Gloeobacter_kilaueensis_JS1
KME11_13240_Timaviella_obliquedivisa_GSE-PSE-MK23-08B
Ava_2048_Trichormus_variabilis_ATCC_29413
ºA∜a_3888_Trichormus_variabilis_ATCC_29413
Nos7107_4978_Nostoc_sp._PCC_7107_PCC_7107
Cyan7822_5104_Gloeothece_verrucosa_PCC_7822
′ึ่∖ฟ้อนn_F5919_Nostoc_punctiforme_PCC_73102_ATCC_29133__PCC_73102
@to7428_2965_Gloeocapsa_sp._PCC_7428_PCC_7428
Chro_2833_Chroococcidiopsis_thermalis_PCC_7203
KME12_21550_Trichocoleus_desertorum_ATA4-8-CV12
℃yan7425_5230_Cyanothece_sp._PCC_7425_PCC_7425
KME17_15295_Cyanosarcina_radialis_HA8281-LM2
KME19_12370_Microcoleus_vaginatus_WJT46-NPBG5
KME25_21865_Symplocastrum_torsivum_CPER-KK1
්ලී්%7428_3135_Gloeocapsa_sp._PCC_7428_PCC_7428
'K'ME05_08740_Gloeocapsa_sp._UFS-A4-WI-NPMV-4B04
KME01_09100_Chroococcus_sp._CMT-3BRIN-NPC107
KME60_27235_Cyanomargarita_calcarea_GSE-NOS-MK-12-04C
്‰്ME59_13260_Trichormus_sp._ATA11-4-KO1
 K୍ବାର୍ଥାE23_21970_Goleter_apudmare_HA4340-LM2
 Cal7507_3244_Calothrix_sp._PCC_7507_PCC_7507
 KME21_28025_Desmonostoc_vinosum_HA7617-LM4
፟K¶ME52 04660_Desmonostoc_geniculatum_HA4340-LM1
KME40_07260_Komarekiella_atlantica_HA4396-MV6
NBun_F4798_Nostoc_punctiforme_PCC_73102_ATCC_29133__PCC_73102
KME50_03215_Nostoc_desertorum_CM1-VF14
KME55_17460_Nostoc_indistinguendum_CM1-VF10
KME32_31595_Mojavia_pulchra_JT2-VF2
KME54_01945_Tolypothrix_brevis_GSE-NOS-MK-07-07A
 kME22_20555_Halothece_sp._PCC_7418_PCC_7418
 KME38_19245_Spirirestis_raphaelensis_WJT71-NPBG6
 KME33_28715_Aetokthonos_hydrillicola_B3-Florida
 K知E30_01625_lphinoe_sp._HA4291-MV1
 KME46_18135_Brasilonema_angustatum_HA4187-MV1
ੴME49_18545_Brasilonema_octagenarum_HA4186-MV1
 KME64_39650_Scytonematopsis_contorta_HA4267-MV1
<sup>8</sup>₩ME29_13885_Calothrix_sp._FI2-JRJ7
 KME29_04620_Calothrix_sp._FI2-JRJ7
KME57_06430_Scytonema_hyalinum_WJT4-NPBG1
Cri9333_0170_Crinalium_epipsammum_PCC_9333
KME06_15920_Kastovskya_adunca_ATA6-11-RM4
KME45_23670_Stenomitos_rutilans_HA7619-LM2
,ҚМЕ18_14280_Oscillatoria_tanganyikae_FI6-MK23
 KME10_20975_Plectolyngbya_sp._WJT66-NPBG17
 KME13_24535_Myxacorys_californica_WJT36-NPBG1
№ME43_23550_Myxacorys_chilensis_ATA2-1-KO14
Riv7116_6021_Rivularia_sp._PCC_7116_PCC_7116
 KME42_19000_Tildeniella_nuda_ZEHNDER_1965_U140
 /KME27_27955_Lyngbya_sp._HA4199-MV5
្ស័ង្គីE45_25215_Stenomitos_rutilans_HA7619-LM2
KME15_15440_Drouetiella_hepatica_UHER_2000_2452
५୩ME42_05345_Tildeniella_nuda_ZEHNDER_1965_U140
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KME45_23970_Stenomitos_rutilans_HA7619-LM2
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