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KME02_01780_Aphanothece_saxicola_GSE-SYN-MK-01-06B
Cyagr_0687_Cyanobium_gracile_PCC_6307
Syncc8109_1390_Synechococcus_sp._WH_8109_WH_8109
KR52_10065_Synechococcus_sp._KORDI-52_KORDI-52
້ຽຶ່ງກ່າວເ9605_1298_Synechococcus_sp._CC9605_CC9605
KR100_09100_Synechococcus_sp._KORDI-100_KORDI-100
ੴR49_02485_Synechococcus_sp._KORDI-49_KORDI-49
SynWH8103_01317_Synechococcus_sp._WH_8103_WH_8103
Syncc9902_1179_Synechococcus_sp._CC9902_CC9902
sync_1674_Synechococcus_sp._CC9311_CC9311
<sup>o</sup>₱MT_0777_Prochlorococcus_marinus_str._MIT_9313_MIT9313
  EW14_0750_Prochlorococcus_sp._MIT_0604_MIT_0604
  ሏ9601_07311_Prochlorococcus_marinus_str._AS9601
  ₱₱₽215_07611_Prochlorococcus_marinus_str._MIT_9215
  P9301_07291_Prochlorococcus_marinus_str._MIT_9301
  PMT9312_0676_Prochlorococcus_marinus_str._MIT_9312
  PMM0676_Prochlorococcus_marinus_subsp._pastoris_str._CCMP1986_MED4
 ♥₱9515_07491_Prochlorococcus_marinus_str._MIT_9515
 Pro_1015_Prochlorococcus_marinus_subsp._marinus_str._CCMP1375_CCMP1375__SS120
 PNATL1_07341_Prochlorococcus_marinus_str._NATL1A
  EW15_0778_Prochlorococcus_sp._MIT_0801_MIT_0801
 PMN2A_0109_Prochlorococcus_marinus_str._NATL2A
 CYB_0121_Synechococcus_sp._JA-2-3Ba2-13_JA-2-3Ba2-13
 CYA_2387_Synechococcus_sp._JA-3-3Ab_JA-3-3Ab
 °GKIL_2289_Gloeobacter_kilaueensis_JS1
 <sup>1</sup>GvioPCC7421_3622_Gloeobacter_violaceus_PCC_7421
KME03_03865_Aphanocapsa_lilacina_HA4352-LM1
Synpcc7942_0713_Synechococcus_elongatus_=_FACHB-805_PCC_7942
syc0817_d_Synechococcus_elongatus_PCC_6301
M744_13220_Synechococcus_sp._UTEX_2973_UTEX_2973
IJ00_20205_Calothrix_sp._336_3_336_3
 KME30_20735_lphinoe_sp._HA4291-MV1
 <u></u><u>የ</u>∯E46_20495_Brasilonema_angustatum_HA4187-MV1
 ₭ਁੴE49_02235_Brasilonema_octagenarum_HA4186-MV1
₩ME28_17380_Pelatocladus_maniniholoensis_HA4357-MV3
∰NE33_28620_Aetokthonos_hydrillicola_B3-Florida
KME57_23850_Scytonema_hyalinum_WJT4-NPBG1
KME21_09125_Desmonostoc_vinosum_HA7617-LM4
KME60_05325_Cyanomargarita_calcarea_GSE-NOS-MK-12-04C
 KME32_02500_Mojavia_pulchra_JT2-VF2
Დ๎҈МЕ23_23895_Goleter_apudmare_HA4340-LM2
 Çal7507_1794_Calothrix_sp._PCC_7507_PCC_7507
Aazo_0299_Nostoc_azollae_0708
Affacy_2035_Anabaena_cylindrica_PCC_7122
🕬 NA_C10964_Anabaena_sp._90_90
 ÄÄ650_14775_Anabaena_sp._WA102_WA102
Nos7107_0529_Nostoc_sp._PCC_7107_PCC_7107
Nostoc_sp._PCC_7524_PCC_7524
Äva_0433_Trichormus_variabilis_ATCC_29413
KME59_25835_Trichormus_sp._ATA11-4-KO1
Киез1_24745_Tolypothrix_carrinoi_HA7290-LM1
₭҈҈҈МЕ54_07370_Tolypothrix_brevis_GSE-NOS-MK-07-07A
 KME38_04500_Spirirestis_raphaelensis_WJT71-NPBG6
ੴME52_24330_Desmonostoc_geniculatum_HA4340-LM1
 KME55_18185_Nostoc_indistinguendum_CM1-VF10
 kmE50_17860_Nostoc_desertorum_CM1-VF14
 Ňუun_F5054_Nostoc_punctiforme_PCC_73102_ATCC_29133__PCC_73102
KME40_07930_Komarekiella_atlantica_HA4396-MV6
Riv7116_1939_Rivularia_sp._PCC_7116_PCC_7116
%ME64_06210_Scytonematopsis_contorta_HA4267-MV1
©ál6303_0858_Calothrix_sp._PCC_6303
KME29_36895_Calothrix_sp._FI2-JRJ7
Syn7502_00180_Synechococcus_sp._PCC_7502_PCC_7502
 Pse7367_3009_Pseudanabaena_sp._PCC_7367_PCC_7367
KME12_10260_Trichocoleus_desertorum_ATA4-8-CV12
ტ$c7112_0691_Oscillatoria_nigro-viridis_PCC_7112
Mic7113_2454_Microcoleus_sp._PCC_7113_PCC_7113
 Cyan10605_1795_Cyanobacterium_aponinum_PCC_10605
<sup>0</sup>ˌtºepto7376_4228_Leptolyngbya_sp._PCC_7376_
 SYNPCC7002_A0743_Synechococcus_sp._PCC_7002_PCC_7002__ATCC_27264
<sub>0</sub>Qscil6304_2940_Oscillatoria_acuminata_PCC_6304
 D082_01730_Synechocystis_sp._PCC_6714_PCC_6714
 SYNGTS_1141_Synechocystis_sp._PCC_6803_GT-S
 ÅOY38_05905_Synechocystis_sp._PCC_6803_PCC_6803_substr._GT-G
 .8YNGTI_1141_Synechocystis_sp._PCC_6803_substr._GT-I
 SYNPCCN_1140_Synechocystis_sp._PCC_6803_substr._PCC-N
 SYNPCCP_1140_Synechocystis_sp._PCC_6803_substr._PCC-P
 KME47_17410_Nodosilinea_sp._WJT8-NPBG4
 Ķ́МЕ14_19765_Tildeniella_torsiva_UHER_1998_13D
 ĠE17407_0120_Geitlerinema_sp._PCC_7407_PCC_7407
 Ple7327_0946_Pleurocapsa_sp._PCC_7327
 Gyan7822_1548_Gloeothece_verrucosa_PCC_7822
PCC7424_5324_Gloeothece_citriformis_PCC_7424
 MAE_28180_Microcystis_aeruginosa_NIES-843
 °ETSB_0396_cyanobacterium_endosymbiont_of_Epithemia_turgida_isolate_EtSB_Lake_Yunoko_ETSB_Lake_Yunoko
 ምሮC8801_2798_Rippkaea_orientalis_PCC_8801
 燭 an 8802_3302_Rippkaea_orientalis_PCC_8802
 ççe_2312_Crocosphaera_subtropica_ATCC_51142
 ÜCYN_06810_Candidatus_Atelocyanobacterium_thalassa_isolate_ALOHA_ALOHA
 Dacsa_3012_Dactylococcopsis_salina_PCC_8305
 PCC7418_1989_Halothece_sp._PCC_7418_PCC_7418
 Tery_4522_Trichodesmium_erythraeum_IMS101
<sup>⁰</sup>KME09_19285_Pleurocapsa_minor_HA4230-MV1
 Sta7437_2140_Stanieria_cyanosphaera_PCC_7437
KME26_33245_Oscillatoria_princeps_RMCB-10
 KME22_11570_Hassallia_sp._WJT32-NPBG1
 Chro_0596_Chroococcidiopsis_thermalis_PCC_7203
PRME35_02600_Aphanocapsa_sp._GSE-SYN-MK-11-07L
  KME42_23480_Tildeniella_nuda_ZEHNDER_1965_U140
 <u>Დ</u>҈МЕ27_05745_Lyngbya_sp._HA4199-MV5
  KME45_10775_Stenomitos_rutilans_HA7619-LM2
  Syn6312_0804_Synechococcus_sp._PCC_6312_PCC_6312
หให้ME18_15910_Oscillatoria_tanganyikae_FI6-MK23
  KME10_15065_Plectolyngbya_sp._WJT66-NPBG17
  KME13_12695_Myxacorys_californica_WJT36-NPBG1
 KME20_25535_Kaiparowitsia_implicata_GSE-PSE-MK54-09C
  Čyan7425_3649_Cyanothece_sp._PCC_7425_PCC_7425
 KME11 13255 Timaviella obliquedivisa GSE-PSE-MK23-08B
 <sup>ነ</sup>ኛME07_15420_Pegethrix_bostrychoides_GSE-TBD4-15B
 KME15_04550_Drouetiella_hepatica_UHER_2000_2452
 KME16_16905_Scytolyngbya_sp._HA4215-MV1
 KME17_00730_Cyanosarcina_radialis_HA8281-LM2
∰E08_06345_Aphanothece_sp._CMT-3BRIN-NPC111
 Cri9333_4270_Crinalium_epipsammum_PCC_9333
 KME19_23030_Microcoleus_vaginatus_WJT46-NPBG5
 KME05_15550_Gloeocapsa_sp._UFS-A4-WI-NPMV-4B04
Glo7428_4666_Gloeocapsa_sp._PCC_7428_PCC_7428
 KME06_10455_Kastovskya_adunca_ATA6-11-RM4
KME25_04970_Symplocastrum_torsivum_CPER-KK1
፞፝KME01_08385_Chroococcus_sp._CMT-3BRIN-NPC107
<sup>o</sup>AM1_0149_Acaryochloris_marina_MBIC11017
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KME28_22685_Pelatocladus_maniniholoensis_HA4357-MV3