```
· KME17_18295_Cyanosarcina_radialis_HA8281-LM2
PCC7424_0769_Gloeothece_citriformis_PCC_7424
 SynWH8103_00845_Synechococcus_sp._WH_8103_WH_8103
 KR49_04805_Synechococcus_sp._KORDI-49_KORDI-49
 Syncc9902_0739_Synechococcus_sp._CC9902_CC9902
 Syncc9605_1926_Synechococcus_sp._CC9605_CC9605
 KR52_06650_Synechococcus_sp._KORDI-52_KORDI-52
 Syncc8109_2021_Synechococcus_sp._WH_8109_WH_8109
 KR100_05910_Synechococcus_sp._KORDI-100_KORDI-100
 KME02_12240_Aphanothece_saxicola_GSE-SYN-MK-01-06B
 Cyagr 0316 Cyanobium gracile PCC 6307
 .P.9301_11761_Prochlorococcus_marinus_str._MIT_9301
 EW14_1210_Prochlorococcus_sp._MIT_0604_MIT_0604
 P9215_12051_Prochlorococcus_marinus_str._MIT_9215
 ₽₩T9312_1081_Prochlorococcus_marinus_str._MIT_9312
 PMM1070_Prochlorococcus_marinus_subsp._pastoris_str._CCMP1986_MED4
 🛱 ទី515_11601_Prochlorococcus_marinus_str._MIT_9515
 A9601_11751_Prochlorococcus_marinus_str._AS9601
 Æ₩15_1575_Prochlorococcus_sp._MIT_0801_MIT_0801
 NATL1_15151_Prochlorococcus_marinus_str._NATL1A
 PMN2A_0681_Prochlorococcus_marinus_str._NATL2A
 PMT_1109_Prochlorococcus_marinus_str._MIT_9313_MIT9313
 ₱ro_1129_Prochlorococcus_marinus_subsp._marinus_str._CCMP1375_CCMP1375__SS120
 sync_0991_Synechococcus_sp._CC9311_CC9311
 Telo_20_Thermosynechococcus_elongatus_BP-1
 GKIL_1554_Gloeobacter_kilaueensis_JS1
 KME03_01125_Aphanocapsa_lilacina_HA4352-LM1
 GvioPCC7421_416_Gloeobacter_violaceus_PCC_7421
 KME20_06685_Kaiparowitsia_implicata_GSE-PSE-MK54-09C
 KME07_02700_Pegethrix_bostrychoides_GSE-TBD4-15B
 KME11_01480_Timaviella_obliquedivisa_GSE-PSE-MK23-08B
 KME15_01820_Drouetiella_hepatica_UHER_2000_2452
 KME30_19490_lphinoe_sp._HA4291-MV1
 ₭₱₱E21_15990_Desmonostoc_vinosum_HA7617-LM4
 ŘME50_04155_Nostoc_desertorum_CM1-VF14
 KME28_22570_Pelatocladus_maniniholoensis_HA4357-MV3
 ଐME22_11550_Hassallia_sp._WJT32-NPBG1
 Syn6312_0963_Synechococcus_sp._PCC_6312_PCC_6312
 ₭₩E35_10545_Aphanocapsa_sp._GSE-SYN-MK-11-07L
 Cyan7425_0972_Cyanothece_sp._PCC_7425_PCC_7425
 AM1_4854_Acaryochloris_marina_MBIC11017
 ሮዮB_1859_Synechococcus_sp._JA-2-3Ba2-13_JA-2-3Ba2-13
 CYA_0377_Synechococcus_sp._JA-3-3Ab_JA-3-3Ab
 KME18_03610_Oscillatoria_tanganyikae_FI6-MK23
 KME10_08850_Plectolyngbya_sp._WJT66-NPBG17
 KME13_08200_Myxacorys_californica_WJT36-NPBG1
 KME43_14155_Myxacorys_chilensis_ATA2-1-KO14
 ₭%E42_10090_Tildeniella_nuda_ZEHNDER_1965_U140
 KME27_25975_Lyngbya_sp._HA4199-MV5
 KÄME45_21680_Stenomitos_rutilans_HA7619-LM2
 KME16_10765_Scytolyngbya_sp._HA4215-MV1
 ₭₩E12_15550_Trichocoleus_desertorum_ATA4-8-CV12
 GEI7407_1340_Geitlerinema_sp._PCC_7407_PCC_7407
 KME17_27685_Cyanosarcina_radialis_HA8281-LM2
 ₭₩E08_20675_Aphanothece_sp._CMT-3BRIN-NPC111
 Cri9333_2063_Crinalium_epipsammum_PCC_9333
 Oscil6304_4873_Oscillatoria_acuminata_PCC_6304
 <sup>ሞ</sup>ểry_4173_Trichodesmium_erythraeum_IMS101
 Osc7112_5305_Oscillatoria_nigro-viridis_PCC_7112
 KME06_01215_Kastovskya_adunca_ATA6-11-RM4
 ₭₩E25_14800_Symplocastrum_torsivum_CPER-KK1
 Mic7113_3199_Microcoleus_sp._PCC_7113_PCC_7113
 Chro_1388_Chroococcidiopsis_thermalis_PCC_7203
 KME05_15885_Gloeocapsa_sp._UFS-A4-WI-NPMV-4B04
 Glo7428_1090_Gloeocapsa_sp._PCC_7428_PCC_7428
 %ME01_08635_Chroococcus_sp._CMT-3BRIN-NPC107
 KME22_02425_Hassallia_sp._WJT32-NPBG1
  ଐME38_02590_Spirirestis_raphaelensis_WJT71-NPBG6
  KME54_22680_Tolypothrix_brevis_GSE-NOS-MK-07-07A
  KME31_13370_Tolypothrix_carrinoi_HA7290-LM1
 Anacy_3246_Anabaena_cylindrica_PCC_7122
 AA650_05825_Anabaena_sp._WA102_WA102
 KME40_28040_Komarekiella_atlantica_HA4396-MV6
 KME21_00210_Desmonostoc_vinosum_HA7617-LM4
 KME52_01205_Desmonostoc_geniculatum_HA4340-LM1
 Npun_F3770_Nostoc_punctiforme_PCC_73102_ATCC_29133__PCC_73102
 KME50_28510_Nostoc_desertorum_CM1-VF14
 KME55_10625_Nostoc_indistinguendum_CM1-VF10
 KME32_33225_Mojavia_pulchra_JT2-VF2
 KME23_22735_Goleter_apudmare_HA4340-LM2
  Çal7507_2674_Calothrix_sp._PCC_7507_PCC_7507
 ₩ME59_10235_Trichormus_sp._ATA11-4-KO1
 NPCC7120_213_Nostoc_sp._PCC_7120_=_FACHB-418_PCC_7120
 Ava_2704_Trichormus_variabilis_ATCC_29413
 Nos7524_3745_Nostoc_sp._PCC_7524_PCC_7524
 Nos7107_0667_Nostoc_sp._PCC_7107_PCC_7107
 KME33_12340_Aetokthonos_hydrillicola_B3-Florida
 ₩₩IE57_25510_Scytonema_hyalinum_WJT4-NPBG1
 ₭₩E30_04160_Iphinoe_sp._HA4291-MV1
 ₭₩E46_14365_Brasilonema_angustatum_HA4187-MV1
 KME49_24510_Brasilonema_octagenarum_HA4186-MV1
 KME60_25335_Cyanomargarita_calcarea_GSE-NOS-MK-12-04C
 Çatl6303_3510_Calothrix_sp._PCC_6303
 KME29_34455_Calothrix_sp._FI2-JRJ7
 KME64_40965_Scytonematopsis_contorta_HA4267-MV1
 ໃງ້00_24530_Calothrix_sp._336_3_336_3
 KME28_17125_Pelatocladus_maniniholoensis_HA4357-MV3
 Riv7116_4467_Rivularia_sp._PCC_7116_PCC_7116
 KME19_15235_Microcoleus_vaginatus_WJT46-NPBG5
 KME26_06065_Oscillatoria_princeps_RMCB-10
 Dacsa_2690_Dactylococcopsis_salina_PCC_8305
 PCC7418_2599_Halothece_sp._PCC_7418_PCC_7418
 ETSB_0687_cyanobacterium_endosymbiont_of_Epithemia_turgida_isolate_EtSB_Lake_Yunoko_ETSB_Lake_Yunoko
 ზზC8801_0156_Rippkaea_orientalis_PCC_8801
 Cyan8802_0152_Rippkaea_orientalis_PCC_8802
 ÜČYN_00870_Candidatus_Atelocyanobacterium_thalassa_isolate_ALOHA_ALOHA
 cte_0877_Crocosphaera_subtropica_ATCC_51142
 Ple7327_2939_Pleurocapsa_sp._PCC_7327
 MAE_14550_Microcystis_aeruginosa_NIES-843
 PCC7424_0608_Gloeothece_citriformis_PCC_7424
 Cyan7822_2713_Gloeothece_verrucosa_PCC_7822
 KME09_05640_Pleurocapsa_minor_HA4230-MV1
 Sta7437_3431_Stanieria_cyanosphaera_PCC_7437
 Cyan10605_1312_Cyanobacterium_aponinum_PCC_10605
 D082_25800_Synechocystis_sp._PCC_6714_PCC_6714
 SYNGTS_0113_Synechocystis_sp._PCC_6803_GT-S
 ഷ്ട്രിY38_00575_Synechocystis_sp._PCC_6803_PCC_6803_substr._GT-G
 SYNGTI_0113_Synechocystis_sp._PCC_6803_substr._GT-I
 SYNPCCN_0113_Synechocystis_sp._PCC_6803_substr._PCC-N
 SayNPCCP_0113_Synechocystis_sp._PCC_6803_substr._PCC-P
  _Synechocystis_sp._PCC_6803_PCC_6803
 Lepto7376_2961_Leptolyngbya_sp._PCC_7376_
 SYNPCC7002_A1085_Synechococcus_sp._PCC_7002_PCC_7002__ATCC_27264
 Pse7367_3485_Pseudanabaena_sp._PCC_7367_PCC_7367
 Syn7502_02659_Synechococcus_sp._PCC_7502_PCC_7502
 KME47_06550_Nodosilinea_sp._WJT8-NPBG4
 KME14_00470_Tildeniella_torsiva_UHER_1998_13D
 Synpcc7942_0776_Synechococcus_elongatus_=_FACHB-805_PCC_7942
 syc0760_d_Synechococcus_elongatus_PCC_6301
 M744_12865_Synechococcus_sp._UTEX_2973_UTEX_2973
 · Cyan7425_3962_Cyanothece_sp._PCC_7425_PCC_7425
KME04_01345_Pleurocapsa_minor_GSE-CHR-MK-17-07R
  KME35_05910_Aphanocapsa_sp._GSE-SYN-MK-11-07L
 KME03_09250_Aphanocapsa_lilacina_HA4352-LM1
  GKIL_2127_Gloeobacter_kilaueensis_JS1
  CYB_0451_Synechococcus_sp._JA-2-3Ba2-13_JA-2-3Ba2-13
 @YA_2276_Synechococcus_sp._JA-3-3Ab_JA-3-3Ab
 Pse7367_3398_Pseudanabaena_sp._PCC_7367_PCC_7367
  syn7502_02664_Synechococcus_sp._PCC_7502_PCC_7502
 PMT9312_0618_Prochlorococcus_marinus_str._MIT_9312
 EM14_0663_Prochlorococcus_sp._MIT_0604_MIT_0604
 ₱9215_07001_Prochlorococcus_marinus_str._MIT_9215
  ងፄ៨601_06741_Prochlorococcus_marinus_str._AS9601
 P9301_06441_Prochlorococcus_marinus_str._MIT_9301
 P9515_06831_Prochlorococcus_marinus_str._MIT_9515
  PMM0618_Prochlorococcus_marinus_subsp._pastoris_str._CCMP1986_MED4
 EW15_0718_Prochlorococcus_sp._MIT_0801_MIT_0801
 NATL1_06761_Prochlorococcus_marinus_str._NATL1A
 PMN2A_0055_Prochlorococcus_marinus_str._NATL2A
 KR52_10950_Synechococcus_sp._KORDI-52_KORDI-52
 Syncc9605_1137_Synechococcus_sp._CC9605_CC9605
 Syncc9902_1320_Synechococcus_sp._CC9902_CC9902
 Š̈̈ŶnWH8103_01143_Synechococcus_sp._WH_8103_WH_8103
 KR100_08045_Synechococcus_sp._KORDI-100_KORDI-100
 ห์สิ49_03240_Synechococcus_sp._KORDI-49_KORDI-49
 sync_1551_Synechococcus_sp._CC9311_CC9311
  ₭ĴME02_11750_Aphanothece_saxicola_GSE-SYN-MK-01-06B
 Cyagr_0415_Cyanobium_gracile_PCC_6307
 PMT_0392_Prochlorococcus_marinus_str._MIT_9313_MIT9313
 Pro_1042_Prochlorococcus_marinus_subsp._marinus_str._CCMP1375_CCMP1375__SS120
 AM1_4909_Acaryochloris_marina_MBIC11017
 ©9an7425_4840_Cyanothece_sp._PCC_7425_PCC_7425
 ზწn6312_1736_Synechococcus_sp._PCC_6312_PCC_6312
 KME35_09680_Aphanocapsa_sp._GSE-SYN-MK-11-07L
 Synpcc7942_2362_Synechococcus_elongatus_=_FACHB-805_PCC_7942
 M744_04455_Synechococcus_sp._UTEX_2973_UTEX_2973
 syc1741_c_Synechococcus_elongatus_PCC_6301
 KME47_03250_Nodosilinea_sp._WJT8-NPBG4
 KME14_24625_Tildeniella_torsiva_UHER_1998_13D
 Dacsa_0433_Dactylococcopsis_salina_PCC_8305
 PCC7418_0987_Halothece_sp._PCC_7418_PCC_7418
 ₽№7327_0833_Pleurocapsa_sp._PCC_7327
 рሮር7424_1227_Gloeothece_citriformis_PCC_7424
 Cyan7822_0065_Gloeothece_verrucosa_PCC_7822
 ETSB_0422_cyanobacterium_endosymbiont_of_Epithemia_turgida_isolate_EtSB_Lake_Yunoko_ETSB_Lake_Yunoko
 MAE_00010_Microcystis_aeruginosa_NIES-843
 PሮC8801_0374_Rippkaea_orientalis_PCC_8801
 °Cyan8802_0383_Rippkaea_orientalis_PCC_8802
 പ്പറ്റYN_02260_Candidatus_Atelocyanobacterium_thalassa_isolate_ALOHA_ALOHA
 ©Ee_2465_Crocosphaera_subtropica_ATCC_51142
 D082_04480_Synechocystis_sp._PCC_6714_PCC_6714
 MSYNGTS_0001_Synechocystis_sp._PCC_6803_GT-S
 AOY38_00005_Synechocystis_sp._PCC_6803_PCC_6803_substr._GT-G
  SYNGTI_0001_Synechocystis_sp._PCC_6803_substr._GT-I
 SYNPCCN_0001_Synechocystis_sp._PCC_6803_substr._PCC-N
 SYNPCCP_0001_Synechocystis_sp._PCC_6803_substr._PCC-P
 Lepto7376_2404_Leptolyngbya_sp._PCC_7376_
 ©¥NPCC7002_A0580_Synechococcus_sp._PCC_7002_PCC_7002__ATCC_27264
 Sta7437_0631_Stanieria_cyanosphaera_PCC_7437
  Cyan10605_2007_Cyanobacterium_aponinum_PCC_10605
 KME09_12185_Pleurocapsa_minor_HA4230-MV1
 Mic7113_1628_Microcoleus_sp._PCC_7113_PCC_7113
 ₭™E06_13665_Kastovskya_adunca_ATA6-11-RM4
 KME25_15745_Symplocastrum_torsivum_CPER-KK1
 KME17_30060_Cyanosarcina_radialis_HA8281-LM2
 ₭₩E08_18710_Aphanothece_sp._CMT-3BRIN-NPC111
 Cri9333_3322_Crinalium_epipsammum_PCC_9333
 Oscil6304_4151_Oscillatoria_acuminata_PCC_6304
 KME26_13305_Oscillatoria_princeps_RMCB-10
 KME19_12475_Microcoleus_vaginatus_WJT46-NPBG5
 ₭₩E16_15515_Scytolyngbya_sp._HA4215-MV1
 ₭\ME27_04985_Lyngbya_sp._HA4199-MV5
 KME45_05530_Stenomitos_rutilans_HA7619-LM2
 KME18_01475_Oscillatoria_tanganyikae_FI6-MK23
 ₭ME10_01500_Plectolyngbya_sp._WJT66-NPBG17
 KME13_14620_Myxacorys_californica_WJT36-NPBG1
 KME43_13285_Myxacorys_chilensis_ATA2-1-KO14
 Osc7112_4458_Oscillatoria_nigro-viridis_PCC_7112
 KME11_09555_Timaviella_obliquedivisa_GSE-PSE-MK23-08B
 Tery_0157_Trichodesmium_erythraeum_IMS101
 KME12_23845_Trichocoleus_desertorum_ATA4-8-CV12
 GEI7407_0914_Geitlerinema_sp._PCC_7407_PCC_7407
 KME15_15600_Drouetiella_hepatica_UHER_2000_2452
 KME07_20610_Pegethrix_bostrychoides_GSE-TBD4-15B
 KME20_24455_Kaiparowitsia_implicata_GSE-PSE-MK54-09C
 Chro_0646_Chroococcidiopsis_thermalis_PCC_7203
 Glo7428_0843_Gloeocapsa_sp._PCC_7428_PCC_7428
 KME01_14175_Chroococcus_sp._CMT-3BRIN-NPC107
 KME05_06815_Gloeocapsa_sp._UFS-A4-WI-NPMV-4B04
 KME28_09635_Pelatocladus_maniniholoensis_HA4357-MV3
 KME57_22905_Scytonema_hyalinum_WJT4-NPBG1
 KME30_24030_lphinoe_sp._HA4291-MV1
 ₭₩E46_17695_Brasilonema_angustatum_HA4187-MV1
 KME49_15770_Brasilonema_octagenarum_HA4186-MV1
 KME33_03850_Aetokthonos_hydrillicola_B3-Florida
 IJ00_17620_Calothrix_sp._336_3_336_3
 KME32_17965_Mojavia_pulchra_JT2-VF2
 KME40_32955_Komarekiella_atlantica_HA4396-MV6
 KME52_09565_Desmonostoc_geniculatum_HA4340-LM1
 №5un_R1834_Nostoc_punctiforme_PCC_73102_ATCC_29133__PCC_73102
 kmE50_23235_Nostoc_desertorum_CM1-VF14
 ให้ได้E55_00585_Nostoc_indistinguendum_CM1-VF10
 Axa_1469_Trichormus_variabilis_ATCC_29413
 Nos7524_1387_Nostoc_sp._PCC_7524_PCC_7524
 KME21_02065_Desmonostoc_vinosum_HA7617-LM4
 Nds7107_1547_Nostoc_sp._PCC_7107_PCC_7107
 KME59_01800_Trichormus_sp._ATA11-4-KO1
 ANA_C12807_Anabaena_sp._90_90
 AA650_07700_Anabaena_sp._WA102_WA102
 Anacy_0566_Anabaena_cylindrica_PCC_7122
 Aazo_0858_Nostoc_azollae_0708
 KME22_03695_Hassallia_sp._WJT32-NPBG1
 KME38_10595_Spirirestis_raphaelensis_WJT71-NPBG6
 KME54_00575_Tolypothrix_brevis_GSE-NOS-MK-07-07A
 KME31_08145_Tolypothrix_carrinoi_HA7290-LM1
 KME29_22175_Calothrix_sp._FI2-JRJ7
 Cal6303_4786_Calothrix_sp._PCC_6303
 KME64_05490_Scytonematopsis_contorta_HA4267-MV1
 KME23_11995_Goleter_apudmare_HA4340-LM2
 Cal7507_0890_Calothrix_sp._PCC_7507_PCC_7507
 KME60_04355_Cyanomargarita_calcarea_GSE-NOS-MK-12-04C
 Riv7116_1590_Rivularia_sp._PCC_7116_PCC_7116
 KME04_01505_Pleurocapsa_minor_GSE-CHR-MK-17-07R
 Cyagr_2822_Cyanobium_gracile_PCC_6307
  Mic7113_5548_Microcoleus_sp._PCC_7113_PCC_7113
  Tery_1937_Trichodesmium_erythraeum_IMS101
 DRME26_00570_Oscillatoria_princeps_RMCB-10
AM1_0836_Acaryochloris_marina_MBIC11017
0.6
```