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AM1_3637_Acaryochloris_marina_MBIC11017
 Oscil6304_1569_Oscillatoria_acuminata_PCC_6304
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 Mic7113_3686_Microcoleus_sp._PCC_7113_PCC_7113
  UCYN_03310_Candidatus_Atelocyanobacterium_thalassa_isolate_ALOHA_ALOHA
   Cyan10605_0193_Cyanobacterium_aponinum_PCC_10605
  cce_4622_Crocosphaera_subtropica_ATCC_51142
 PCC8801_1623_Rippkaea_orientalis_PCC_8801
  Cyan8802_1650_Rippkaea_orientalis_PCC_8802
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   SYNGTI_0894_Synechocystis_sp._PCC_6803_substr._GT-I
   SYNPCCN_0893_Synechocystis_sp._PCC_6803_substr._PCC-N
  <sup>የ</sup>ጛ፟፟ÝNPCCP_0893_Synechocystis_sp._PCC_6803_substr._PCC-P
   SynPCC6803_890_Synechocystis_sp._PCC_6803_PCC_6803
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  º₱℃C7424_2363_Gloeothece_citriformis_PCC_7424
  ੴyan7822_5374_Gloeothece_verrucosa_PCC_7822
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  Sta7437_1044_Stanieria_cyanosphaera_PCC_7437
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  Dacsa_1449_Dactylococcopsis_salina_PCC_8305
  PCC7418_3737_Halothece_sp._PCC_7418_PCC_7418
Eepto7376_1862_Leptolyngbya_sp._PCC_7376_
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  KME14_03360_Tildeniella_torsiva_UHER_1998_13D
  KME06_14020_Kastovskya_adunca_ATA6-11-RM4
  Glo7428_0561_Gloeocapsa_sp._PCC_7428_PCC_7428
   Chro_3206_Chroococcidiopsis_thermalis_PCC_7203
  🅰KME33_27185_Aetokthonos_hydrillicola_B3-Florida
   KME60_14655_Cyanomargarita_calcarea_GSE-NOS-MK-12-04C
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   <sup>ଦା</sup>୫00_14225_Calothrix_sp._336_3_336_3
  🖰 🖰 al6303_0555_Calothrix_sp._PCC_6303
   ĬŘME29_33915_Calothrix_sp._FI2-JRJ7
   KME28_14075_Pelatocladus_maniniholoensis_HA4357-MV3
  ∞KME30_11290_lphinoe_sp._HA4291-MV1
  KME46_08135_Brasilonema_angustatum_HA4187-MV1
  KME49_23915_Brasilonema_octagenarum_HA4186-MV1
  ‰KME32_11395_Mojavia_pulchra_JT2-VF2
   KME52_19605_Desmonostoc_geniculatum_HA4340-LM1
   ፝ଝዅE50_09145_Nostoc_desertorum_CM1-VF14
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   KME21_10550_Desmonostoc_vinosum_HA7617-LM4
  KaME59_03345_Trichormus_sp._ATA11-4-KO1

№№57107_2667_Nostoc_sp._PCC_7107_PCC_7107
   №6s7524_2526_Nostoc_sp._PCC_7524_PCC_7524
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   ÄÄ650_13155_Anabaena_sp._WA102_WA102
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  KME57_02100_Scytonema_hyalinum_WJT4-NPBG1
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  KME31_19295_Tolypothrix_carrinoi_HA7290-LM1
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  KME64_25105_Scytonematopsis_contorta_HA4267-MV1
  KME01_04435_Chroococcus_sp._CMT-3BRIN-NPC107
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   KME42_09335_Tildeniella_nuda_ZEHNDER_1965_U140
  <sup>9</sup>ƘME27_03520_Lyngbya_sp._HA4199-MV5
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 KME43_24040_Myxacorys_chilensis_ATA2-1-KO14
 Osc7112_3932_Oscillatoria_nigro-viridis_PCC_7112
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 ºเ₭ME11_09665_Timaviella_obliquedivisa_GSE-PSE-MK23-08B
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     PMN2A_1603_Prochlorococcus_marinus_str._NATL2A
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     Pro_0266_Prochlorococcus_marinus_subsp._marinus_str._CCMP1375_CCMP1375__SS120
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    P9215_02581_Prochlorococcus_marinus_str._MIT_9215
      EW14_0280_Prochlorococcus_sp._MIT_0604_MIT_0604
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                  Dacsa_3565_Dactylococcopsis_salina_PCC_8305
                  KME09_00520_Pleurocapsa_minor_HA4230-MV1

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                   Cyan7822_0628_Gloeothece_verrucosa_PCC_7822
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                    KME64_41665_Scytonematopsis_contorta_HA4267-MV1
                   · KME32_15150_Mojavia_pulchra_JT2-VF2
                  <sup>ሴ.9</sup>KME29_31875_Calothrix_sp._FI2-JRJ7
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                   ♣∦KME21_15355_Desmonostoc_vinosum_HA7617-LM4
                   ଝିME49_12285_Brasilonema_octagenarum_HA4186-MV1
                   ์ KME30_03145_lphinoe_sp._HA4291-MV1
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0.6