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Cyan7822_3913_Gloeothece_verrucosa_PCC_7822
  0.22
            KME64_13710_Scytonematopsis_contorta_HA4267-MV1
     0.51
                      KME25_10070_Symplocastrum_torsivum_CPER-KK1
0.85
              KME06_17480_Kastovskya_adunca_ATA6-11-RM4
            KME25_24985_Symplocastrum_torsivum_CPER-KK1
              KME64_35160_Scytonematopsis_contorta_HA4267-MV1
             SE KME29_04475_Calothrix_sp._FI2-JRJ7
               Cal6303_2222_Calothrix_sp._PCC_6303
                Cyan7822_0629_Gloeothece_verrucosa_PCC_7822
               KME46_03690_Brasilonema_angustatum_HA4187-MV1
  0.51
                 KME15_05670_Drouetiella_hepatica_UHER_2000_2452
                   KME64_41665_Scytonematopsis_contorta_HA4267-MV1
                    KME06 09190 Kastovskya adunca ATA6-11-RM4
                   Syncc9902_0972_Synechococcus_sp._CC9902_CC9902
            0.84
                  KME02_00980_Aphanothece_saxicola_GSE-SYN-MK-01-06B
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                   Cyagr_0842_Cyanobium_gracile_PCC_6307
                KME06_05555_Kastovskya_adunca_ATA6-11-RM4
                   KME11_13240_Timaviella_obliquedivisa_GSE-PSE-MK23-08B
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                    KME09_06195_Pleurocapsa_minor_HA4230-MV1
                  Syn7502_01940_Synechococcus_sp._PCC_7502_PCC_7502
                 KME12_10460_Trichocoleus_desertorum_ATA4-8-CV12
                  Lepto7376_0029_Leptolyngbya_sp._PCC_7376_
                    SYNPCC7002_A2756_Synechococcus_sp._PCC_7002_PCC_7002__ATCC_27264
           CYB_0102_Synechococcus_sp._JA-2-3Ba2-13_JA-2-3Ba2-13
            CYA_1931_Synechococcus_sp._JA-3-3Ab_JA-3-3Ab
         %PCC7120_4006_Nostoc_sp._PCC_7120_=_FACHB-418_PCC_7120
          Pse7367_1677_Pseudanabaena_sp._PCC_7367_PCC_7367
           Syn7502_00758_Synechococcus_sp._PCC_7502_PCC_7502
         Synpcc7942_2439_Synechococcus_elongatus_=_FACHB-805_PCC_7942
         syc1667_c_Synechococcus_elongatus_PCC_6301
         M744_04045_Synechococcus_sp._UTEX_2973_UTEX_2973
            KME02_11005_Aphanothece_saxicola_GSE-SYN-MK-01-06B
   0.88
            Cyagr_1899_Cyanobium_gracile_PCC_6307
               EW15_0328_Prochlorococcus_sp._MIT_0801_MIT_0801
               NATL1_03151_Prochlorococcus_marinus_str._NATL1A
               PMN2A_1603_Prochlorococcus_marinus_str._NATL2A
              Pro_0266_Prochlorococcus_marinus_subsp._marinus_str._CCMP1375_CCMP1375__SS120
              r®P9515_02681_Prochlorococcus_marinus_str._MIT_9515
               ₽9215_02581_Prochlorococcus_marinus_str._MIT_9215
               R9301_02581_Prochlorococcus_marinus_str._MIT_9301
               A9601_02571_Prochlorococcus_marinus_str._AS9601
               EŴ14_0280_Prochlorococcus_sp._MIT_0604_MIT_0604
       0.99
               PMT9312_0238_Prochlorococcus_marinus_str._MIT_9312
            sync_0336_Synechococcus_sp._CC9311_CC9311
             b.KR100_02795_Synechococcus_sp._KORDI-100_KORDI-100
              Syncc9902_2058_Synechococcus_sp._CC9902_CC9902
              Syncc8109_0287_Synechococcus_sp._WH_8109_WH_8109
              S√ncc9605_0286_Synechococcus_sp._CC9605_CC9605
              ∰R52_01045_Synechococcus_sp._KORDI-52_KORDI-52
              SynWH8103_00316_Synechococcus_sp._WH_8103_WH_8103
              ľŔR49_10415_Synechococcus_sp._KORDI-49_KORDI-49
         Osc7112_3932_Oscillatoria_nigro-viridis_PCC_7112
        º₽ Cyan7425_1008_Cyanothece_sp._PCC_7425_PCC_7425
           KME35_04190_Aphanocapsa_sp._GSE-SYN-MK-11-07L
        *Syn6312_1126_Synechococcus_sp._PCC_6312_PCC_6312
            Telo_1899_Thermosynechococcus_elongatus_BP-1
        ₩ME19_06405_Microcoleus_vaginatus_WJT46-NPBG5
         KME26_24880_Oscillatoria_princeps_RMCB-10
        Öscil6304_1569_Oscillatoria_acuminata_PCC_6304
           AM1_3637_Acaryochloris_marina_MBIC11017
        KME15_07750_Drouetiella_hepatica_UHER_2000_2452
        KME07_01300_Pegethrix_bostrychoides_GSE-TBD4-15B
        ₱%ME11_09665_Timaviella_obliquedivisa_GSE-PSE-MK23-08B
        ട്ട്ള്EI7407_1073_Geitlerinema_sp._PCC_7407_PCC_7407
        KME20_19950_Kaiparowitsia_implicata_GSE-PSE-MK54-09C
        KME08_12130_Aphanothece_sp._CMT-3BRIN-NPC111
        KME12_06935_Trichocoleus_desertorum_ATA4-8-CV12
        ₭%Cri9333_2574_Crinalium_epipsammum_PCC_9333
        <code>KME17_12915_Cyanosarcina_radialis_HA8281-LM2</code>
        Mic7113_3686_Microcoleus_sp._PCC_7113_PCC_7113
        Tery_2925_Trichodesmium_erythraeum_IMS101
          fKME47_00480_Nodosilinea_sp._WJT8-NPBG4
          KME14_03360_Tildeniella_torsiva_UHER_1998_13D
           D082_12370_Synechocystis_sp._PCC_6714_PCC_6714
           SYNGTS_0894_Synechocystis_sp._PCC_6803_GT-S
           SYNGTI_0894_Synechocystis_sp._PCC_6803_substr._GT-I
           SYNPCCN_0893_Synechocystis_sp._PCC_6803_substr._PCC-N
           'SYNPCCP_0893_Synechocystis_sp._PCC_6803_substr._PCC-P
           SynPCC6803_890_Synechocystis_sp._PCC_6803_PCC_6803
         cce_4622_Crocosphaera_subtropica_ATCC_51142
         PCC8801_1623_Rippkaea_orientalis_PCC_8801
          Čyan8802_1650_Rippkaea_orientalis_PCC_8802
         ₱Ple7327_3175_Pleurocapsa_sp._PCC_7327
         P<sup>®</sup> CC7424_2363_Gloeothece_citriformis_PCC_7424
          PCyan7822_5374_Gloeothece_verrucosa_PCC_7822
          MAE_07370_Microcystis_aeruginosa_NIES-843
        UCYN_03310_Candidatus_Atelocyanobacterium_thalassa_isolate_ALOHA_ALOHA
           Šta7437_1044_Stanieria_cyanosphaera_PCC_7437
        KME09_05570_Pleurocapsa_minor_HA4230-MV1
           Dacsa_1449_Dactylococcopsis_salina_PCC_8305
         PCC7418_3737_Halothece_sp._PCC_7418_PCC_7418
          Lepto7376_1862_Leptolyngbya_sp._PCC_7376_
        Lepto/3/6_1862_Leptoryrigbya_3p._, 33_.5.5_
SYNPCC7002_A0915_Synechococcus_sp._PCC_7002_PCC_7002__ATCC_27264
         ■ KME16_07395_Scytolyngbya_sp._HA4215-MV1
          KME42_09335_Tildeniella_nuda_ZEHNDER_1965_U140
         ₽⁵KME27_03520_Lyngbya_sp._HA4199-MV5
          TKME45_06615_Stenomitos_rutilans_HA7619-LM2
        <sup>0.93</sup>KME18_11530_Oscillatoria_tanganyikae_FI6-MK23
          KME10_13010_Plectolyngbya_sp._WJT66-NPBG17
         ĭ KME13_14175_Myxacorys_californica_WJT36-NPBG1
          KME43_24040_Myxacorys_chilensis_ATA2-1-KO14
        Chro_3206_Chroococcidiopsis_thermalis_PCC_7203
          KME01_04435_Chroococcus_sp._CMT-3BRIN-NPC107
         KME05 24115 Gloeocapsa sp. UFS-A4-WI-NPMV-4B04
         KME06_14020_Kastovskya_adunca_ATA6-11-RM4
        🖪 Glo7428_0561_Gloeocapsa_sp._PCC_7428_PCC_7428
         KME64_25105_Scytonematopsis_contorta_HA4267-MV1
        KME57_02100_Scytonema_hyalinum_WJT4-NPBG1
         ρΚΜΕ54_03110_Tolypothrix_brevis_GSE-NOS-MK-07-07A
          KME31_19295_Tolypothrix_carrinoi_HA7290-LM1
          ME22 18725 Hassallia sp. WJT32-NPBG1
          KME38_07240_Spirirestis_raphaelensis_WJT71-NPBG6
          KME28_14075_Pelatocladus_maniniholoensis_HA4357-MV3
          🔩 Riv 7116_5926_ Rivularia_sp._ PCC_7116_ PCC_7116
          ୍ୟାଫ00_14225_Calothrix_sp._336_3_336_3
          © al6303_0555_Calothrix_sp._PCC_6303
KME29_33915_Calothrix_sp._FI2-JRJ7
           KME33_27185_Aetokthonos_hydrillicola_B3-Florida
          KME60 14655 Cyanomargarita calcarea GSE-NOS-MK-12-04C
          <sup>ሳ</sup>кሽME30_11290_lphinoe_sp._HA4291-MV1
          ₭ME46 08135 Brasilonema angustatum HA4187-MV1
          KME49_23915_Brasilonema_octagenarum_HA4186-MV1
          KME32 11395 Mojavia pulchra JT2-VF2
          KME40_28570_Komarekiella_atlantica_HA4396-MV6
           KME52_01420_Desmonostoc_geniculatum_HA4340-LM1
          <sup>⁰</sup>ເຊີME52_19605_Desmonostoc_geniculatum_HA4340-LM1
           KME55_10115_Nostoc_indistinguendum_CM1-VF10
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           ්ලීãI7507_5305_Calothrix_sp._PCC_7507_PCC_7507
          KME21_10550_Desmonostoc_vinosum_HA7617-LM4
           KME59_03345_Trichormus_sp._ATA11-4-KO1
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           %os7524_2526_Nostoc_sp._PCC_7524_PCC_7524
           <sup>ŏ</sup>Ř∛a_1693_Trichormus_variabilis_ATCC_29413
           Anacy_4917_Anabaena_cylindrica_PCC_7122
           <sup>0</sup>Aazo_2209_Nostoc_azollae_0708
           <sup>0</sup>ANA_C10928_Anabaena_sp._90_90
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