SYNGTI. 2598. Synechocysia. sp. PCC. 8893. GTS  **SYNGTS. 2598. Synechocysia. sp. PCC. 8893. GTS  **MAE. 99000. Microcystia. seruginosa. Nies. 843  **FKB09. 1738. Peleurocapsa. minor. I.HA239-MY1  **IstA97. 0753. Stanieria. cyanosphaera. PCC. 7437  **Pia7267. 2270 Pieurocapsa. sp. PCC. 7737  **Pia727. 2270 Pieurocapsa. sp. PCC. 7737  **Pia727. 2270 Pieurocapsa. sp. PCC. 7747  **Coyan7426. 0416. Cyanoribroca. sp. PCC. 7746. PCC. 7407  **Coyan7426. 0416. Cyanoribroca. sp. PCC. 7747  **Coyan7426. 0416. Cyanoribroca. sp. PCC. 7407  **Coc. 4278. Crocosphaera. subtropica. ATCC. 51142  **FKME12. 01226. Turkhooleus. gesentorum. ATA4-8-CV12  **Cosc7112. 0266. Oscillatoria. nigro-viridia. PCC. 7112  **KME18. 10676. Aphanotheca. sp. CMT-38RIN-NPC111  **KME19. 06820. Microcoleus. vaginatus. W/174e-NPBG5  **GG17428. 4207. Globocapsa. sp. PCC. 7428. PCC. 7428  **FKME29. 32910. Caloribrix. sp. PCC. 4303  **PKME64. 35120. Scytonematopsis. contorta. HA4267-MV1  **Ma60. 25060. Caloribrix. sp. 363. 3.38. 3  **KME59. 17400. Turkhormus. sp. 376. 3.38. 3  **KME59. 17400. Anabaena. sp. 90. 90  **AA550. 08520. Anabaena. sp. 90. 90  **AA550. 08520. Anabaena. sp. W1002. WA102  **Aracy. 1693. Anabaena. sp. W102. WA102  **Aracy. 1693. Anabaena. sp. PCC. 7524  **Ma6710. 7230. Nostoc. sp. PCC. 7524  **Ma6710. 7230. Nostoc. sp. PCC. 7524  **Ma6710. 17400. Nostoc. sp. PCC. 7526  **Ma672. 16950. Desamonostoc genicularum HA4340-LM1  **KME40. 05606. Komarakiella attanita. BA4396-MV6  **Nos5724. 2873. Nostoc. sp. PCC. 7527. PCC. 7507  **Ma672. 10450. Nostoc. desartorum. CM1-VF14  **Mm672. 10450. Nostoc. desartorum. CM1-VF14  **Mm672. 10450. Desamonostoc. vinosum. HA7617-LM4  **Mm672. 10450. Sp. PCC. 7726. PCC. 7507  **Mm672. 10450. Sp. PCC. 7509. PCC. 7507  **Mm672. 10450. Sp. PCC. 7509.	
Cyan7425 0416 Cyanothoce sp. PCC 7426 PCC 7425  GEIT407 1383 Geillerinems p. PCC 7407 PCC 7407  GCe_4278_Crocosphaera_subtropica_ATCC_51142  KME10_12012D_Trichcocleus_desentrum_ATA4-8-CV12  Losc7112_0265 Oscillatoria ingro-windle_PCC_7112  KME08_10673 Aphanothece_spCMT-3BRIN-NPC111  KME19_06802_Microcoleus_vaginatus_W1746-NP805  GIo7428_4027_Gloeocapsa_spPCC_7428_PCC_7428  r_KME28_3291C_Gloeocapsa_spPCC_7428_PCC_7428  r_KME28_3291C_Gloeinty_spPCC_8303  VRME48_3120_Seytonematopsis_contora_HA4267-MV1  Mo0_20506_Gloibtrix_spPCC_6303  VRME64_35120_Seytonematopsis_contora_HA4267-MV1  Mo0_20506_Gloibtrix_sp936_3_336_3  r_KME50_17400_Trichormus_sp47411-4-KC1  MAR_C11648_Anabeana_sp0000  A5650_08520_Anabeana_sp0000  A5650_08520_Anabeana_spWA102_WA102  A762_1500_08520_Anabeana_spWA102_WA102  A762_1500_08520_Anabeana_spWA102_WA102  A762_1500_08500_Kmarekiella_stantaica_HA4396-MV6  Nos7524_2873_Nostoc_spPCC_7524_PCC_7524  WE5710_72740_Nostoc_spPCC_7524_PCC_7524  WE5710_72740_Nostoc_spPCC_7524_PCC_7524  WE5710_72740_Nostoc_spPCC_7507_PCC_7507  WA1_581_Trichormus_variabilis_ATCC_29413  WNun_F3745_Nostoc_pucitionem_PCC_73102_ATCC_29133PCC_73102  KME50_18165_Nostoc_desertorum_CM1-VF14  WE650_0856_Nostoc_idistinguendum_CM1-VF10  KME32_2820_MGavia_pulcima_p12-VF2  MME21_05580_Desmonostoc_vinosum_HA7617-LM4  GGi7507_3767_Cloathrix_spPCC_7517_PCC_7507  WME32_30_1465_Goldert_spudmare_HA4340-LM2	
XiME19_0620_Microcoleus_vaginatus_WIT46-NPBG5   ximetal_delicor_gloeocapsa_sp_PCC_7428   ximetal_delicor_gloeocapsa_sp_PCC_7428   ximetal_delicor_gloeocapsa_sp_PCC_7428   ximetal_delicor_gloeocapsa_sp_PCC_7428   ximetal_delicor_gloeocapsa_sp_PCC_7428   ximetal_delicor_gloeocapsa_sp_PCC_7428   ximetal_delicor_gloeocapsa_sp_PCC_7428   ximetal_delicor_gloeocapsa_sp_PCC_7428   ximetal_delicor_gloeocapsa_sp_ATA11-4-KO1   ximetal_delicor_gloeocapsa_sp_ATA11-4-KO1   ximetal_delicor_gloeocapsa_sp_ATA11-4-KO1   ximetal_delicor_gloeocapsa_sp_ATA11-4-KO1   ximetal_delicor_gloeocapsa_sp_ATA11-4-KO1   ximetal_delicor_gloeocapsa_sp_ATA11-4-KO1   ximetal_delicor_gloeocapsa_sp_ATA11-4-KO1   ximetal_delicor_gloeocapsa_sp_ATA11-4-KO1   ximetal_delicor_gloeocapsa_sp_ATA11-4-KO1   ximetal_delicor_gloeocapsa_sp_ATA1102_ATA102   ximetal_delicor_gloeocapsa_sp_ATA102_ATA102   ximetal_delicor_gloeocapsa_sp_ATA102_ATA102   ximetal_delicor_gloeocapsa_sp_ATA102_ATA1	
**MES9_17400_Trichormus_sp_ATA11-4-KO1 ANA C11848 Anabaena spWA102_WA102 AA650_08520_Anabaena spWA102_WA102 AA650_08520_Anabaena spWA102_WA102 AA620_6057_Nostoc_azollae_0708  **MES2_15750_Desmonostoc_geniculatum_HA4340-LM1 KME40_05560_Komarekiella_allantica_HA4396-MV6 Nos7524_2873_Nostoc_sp_PCC_724_PCC_7524 M667107_2730_Nostoc_sp_PCC_7107_PCC_7107 Ava_1581_Trichormus_variabilis_ATCC_29413 Nbun_F3745_Nostoc_punctiforme PCC_73102_ATCC_29133_PCC_73102 KME50_18165_Nostoc_desertorum_CM1-VF14 **ME55_08545_Nostoc_indistinguendum_CM1-VF10 KME32_29230_Mojavia_pulchra_JT2-VF2 KME21_05580_Desmonostoc_vinosum_HA7617-LM4 Ca17507_3767_Calothrix_sp_PCC_7507_PCC_7507 **KME23_01465_Goleter_apudmare_HA4340-LM2 **ME60_06056_Cyanomargarita_calcarea_GSE-NOS-MK-12-04C **KME54_2605_Tolyothrix_bervis_GSE-NOS-MK-07-07A KME31_22325_Tolyothrix_carrinoi_HA7290-LM1 **KME20_27870_Hassallia_sp_WJT32-NPBG1 **KME31_2510_Spririestis_raphaelensis_WJT71-NPB66 **NV7116_2136_Rivularia_sp_PCC_7116_PCC_7116 **Chr_5475_Chroococcidiopsis_thermails_PCC_7203 KME67_29850_Scytonema_hyalinum_WJT4-NPBG1 **KME28_21005_Pelatocladus_maninholensis_HA4357-MV3 **MEME30_2305_Iphinos_spHA4291-MV1 **ME486_16490_Brasilonema_angustatum_HA4187-MV1 **ME486_16490_Brasilonema_angustatum_HA4187-MV1 **ME486_16490_Brasilonema_angustatum_HA4187-MV1 **ME486_16490_Brasilonema_octagenarum_HA8186-MV1 KME33_07310_Aetockthonos_hydrillicola_B3-Florida **KME13_08175_Myxacorys_californica_WJT36-NPBG1 **KME13_08175_Myxacorys_californica_WJT36-NPBG1 **KME13_08175_Myxacorys_californica_WJT36-NPBG1 **KME13_08175_Myxacorys_californica_WJT36-NPBG1 **KME13_1085_Timaviella_obilquedivisa_GSE-PSE-MK23-088 **KME10_21255_Plectolyngbya_sp_HA4215-MV1 **KME11_08185_Timaviella_obilquedivisa_GSE-PSE-MK23-088 **KME37_02500_Double_Undivisa_GSE-PSE-MK23-088 **KME37_02500_Double_Undivisa_GSE-PSE-MK23-088 **KME11_1997_Gloeobacte_Kilaueensis_JSI **Gio7428_3000_Gloeocapsa_spCCC_7428_PCC_7428	
KME40_05560_Komarekiella_atlantica_HA4396-MV6     Nos7524_287_Nostoc_sp_PCC_7524  Nos7524_287_Nostoc_sp_PCC_7107_PCC_7107     Nos7524_287_Nostoc_sp_PCC_7107_PCC_7107     Ava_1581_Trichormus_variabilis_ATCC_29413     Npun_F374_Nostoc_punctiforme_PCC_73102_ATCC_99133_PCC_73102     KME50_1816S_Nostoc_desertorum_CM1-VF14     KME32_9230_Mojavia_pulchra_JT2-VF2     KME21_05580_Desmonostoc_vinosum_HA7617-LM4     Gai7507_3767_Calothrix_sp_PCC_7507_PCC_7507     KME23_01465_Goleter_apudmare_HA4340-LM2     MME60_06055_Cyanomargarita_calcarea_GSE-NOS-MK-12-04C     MME64_20605_Tolypothrix_brevis_GSE-NOS-MK-07-07A     KME31_22325_Tolypothrix_carrinol_HA7290-LM1     KME32_27870_Hassallia_sp_WJT32-NPBG1     MME38_12370_Spirirestis_raphaelensis_WJT71-NPBG6     RW17116_2136_Rivularia_sp_PCC_7116_PCC_7116     Chro_5475_Chroococcidiopsis_thermalis_PCC_7203     KME57_29850_Scytonema_hyalinum_WJT4-NPBG1     MME38_1030_Pelatociadus_maniniholoensis_HA4357-MV3     MME38_21005_Pelatociadus_maniniholoensis_HA4357-MV3     MME38_21005_Pelatociadus_maniniholoensis_HA4357-MV3     MME38_21005_Pelatociadus_maniniholoensis_HA4186-MV1     KME33_07310_Aetokhonos_hydfilicola_B3-Florida     KME40_01425_Brasilonema_octagenarum_HA4186-MV1     KME30_07310_Aetokhonos_hydfilicola_B3-Florida     KME40_103535_Chroococcus_sp_CMT-3BRIN-NPC107     KME13_08175_Myxacorys_chilensis_ATA2-1-KO14     KME3_11430_Myxacorys_chilensis_ATA2-1-KO14     KME3_11430_Myxacorys_chilensis_ATA2-1-KO14     KME41_1035_Stenomitos_rutilans_HA7619-LM2     KME42_11035_Stenomitos_rutilans_HA7619-LM2     KME3_0676_Tildeniella_nuda_ZEHNDER_1966_U140     KME16_13410_Scytolyngbya_sp_HA4199-MV5     KME3_0630_Aphanocapsa_sp_GSE-SYN-MK-11-07L     KME3_0530_Aphanocapsa_sp_GSE-SYN-MK-11-07L     KME15_09040_Drouetiella_hepatica_UHER_2000_2452     KME03_01256_Phahanocapsa_lilacina_HA4362-LM1     KME03_01256_Phahanocapsa_lilacina_HA4362-LM1     KME19_197_Gloeobacter_kilaueensis_JS1     Glo7428_3000_Gloeocapsa_sp_CC_7428_PCC_7428	
Mileso_18165_Nostoc_desertorum_CM1-VF14   Mileso_08545_Nostoc_indistinguendum_CM1-VF10   KME32_29230_Mojavia_pulchra_JT2-VF2   KME21_05580_Desmonostoc_vinosum_HA7617-LM4   Gaj7507_3767_Calothrix_spPCC_7507_PCC_7507   Mileso_06055_Cyanomargarita_calcarea_GSE-NOS-MK-12-04C   Mileso_06055_Cyanomargarita_calcarea_GSE-NOS-MK-12-04C   Mileso_06055_Cyanomargarita_calcarea_GSE-NOS-MK-07-07A   KMileso_27870_Hassallia_spWJT32-NPBG1   Mileso_27870_Hassallia_spWJT32-NPBG1   Mileso_27870_Hassallia_spWJT32-NPBG1   Mileso_27870_Hassallia_spPCC_7116_PCC_7116   Mileso_27870_Hassallia_spPA4291-MV1   Mileso_27870_Hassallia_spHa4291-MV1   Mileso_27870_Hassallia_spHa4291-Hassallia_spHa4291-Hassallia_spHa4291-Hassallia_spHa4291-H	
##ME60_06055_Cyanomargarita_calcarea_GSE-NOS-MK-12-04C ##ME64_20805_Tolypothrix_brevis_GSE-NOS-MK-07-07A ##ME31_22325_Tolypothrix_carrinoi_HA7290-LM1 ##ME31_22325_Tolypothrix_carrinoi_HA7290-LM1 ##ME38_12370_Spirirestis_raphaelensis_WJT71-NPBG6 ##WE38_12370_Spirirestis_raphaelensis_WJT71-NPBG6 ##Wi7116_2136_Rivularia_spPCC_7116_PCC_7116 ##Wi716_2136_Rivularia_spPCC_7116_PCC_7203 ##Wi716_2136_Rivularia_spPCC_7116_PCC_7203 ##Wi716_2136_Rivularia_spPCC_7116_PCC_7203 ##Wi716_2136_Rivularia_spPCC_7203 ##Wi716_2136_Rivularia_spPCC_7203 ##Wi716_2136_Rivularia_spPCC_7203 ##Wi716_2136_Rivularia_spPCC_7203 ##Wi716_2136_Rivularia_spPCC_7203 ##Wi716_2136_Rivularia_spPCC_7203 ##Wi716_2136_Rivularia_spPCC_7203 ##Wi716_2136_Rivularia_spPCC_7203 ##Wi716_2136_Rivularia_spPCC_903 ##Wi716_2136_Rivularia_spPCC_7428 ##Wi716_2136_Rivularia_spPCC_9333 ##Wi716_2136_PCC_9333 ##Wi716_2136_PCC_9348 ##Wi716_2136_PCC_9333 ##Wi716_2136_PCC_9348 ##Wi716_2136_PCC_9333 ##Wi716_2136_PCC_7428 ##Wi716_2136_PCC_7428 ##Wi716_2136_PCC_7428 ##Wi716_2136_PCC_7428 ##Wi716_2136_PCC_7428 ##Wi716_2136_PCC_7428 ##Wi716_2136_PCC_7428	
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- KME35_05370_Aphanocapsa_spGSE-SYN-MK-11-07L - KME17_17155_Cyanosarcina_radialis_HA8281-LM2 - KME15_09040_Drouetiella_hepatica_UHER_2000_2452 - KME07_02595_Pegethrix_bostrychoides_GSE-TBD4-15B - Cri9333_2147_Crinalium_epipsammum_PCC_9333 - Oscil6304_3217_Oscillatoria_acuminata_PCC_6304 - KME03_01255_Aphanocapsa_lilacina_HA4352-LM1 - GKIL_1997_Gloeobacter_kilaueensis_JS1 - Glo7428_3000_Gloeocapsa_spPCC_7428_PCC_7428	
© 15 ME03_01255_Aphanocapsa_lilacina_HA4352-LM1 GKIL_1997_Gloeobacter_kilaueensis_JS1 Glo7428_3000_Gloeocapsa_spPCC_7428_PCC_7428	
5.97 ME 17 _25 1.16_Redsomined_opi_tre 16 11 25 1 KME13_04075_Myxacorys_californica_WJT36-NPBG1 KME43_05185_Myxacorys_chilensis_ATA2-1-KO14	
Cyan7425_1736_Cyanothece_spPCC_7425_PCC_7425  Cyan7425_1736_Cyanothece_spPCC_7425_PCC_7425  Cyan7425_1736_Cyanothece_spPCC_7425_PCC_7425  Cyan7425_1736_Cyanothece_spPCC_7425  Cyan7425_1736_Cyanothece_spPCC_7425  Cyan7425_1736_Cyanothece_spPCC_7425  Cyan7425_1736_Cyanothece_spPCC_7425  Cyan7425_PCC_7425  Cyan7425_1736_Cyanothece_spPCC_7425  Cyan7425_PCC_7425  Cyan7425_PCC_742	
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<ul> <li>KME06_18615_Kastovskya_adunca_ATA6-11-RM4</li> <li>KME09_24715_Pleurocapsa_minor_HA4230-MV1</li> <li>Sta7437_3379_Stanieria_cyanosphaera_PCC_7437</li> <li>KME25_14690_Symplocastrum_torsivum_CPER-KK1</li> <li>Mic7113_2983_Microcoleus_spPCC_7113_PCC_7113</li> <li>PCC7424_3650_Gloeothece_citriformis_PCC_7424</li> </ul>	
Cyan7822_3544_Gloeothece_verrucosa_PCC_7822  SynPCC6803_2593_Synechocystis_spPCC_6803_PCC_6803  KME04_04530_Pleurocapsa_minor_GSE-CHR-MK-17-07R  KME25_15850_Symplocastrum_torsivum_CPER-KK1  Cri9333_3265_Crinalium_epipsammum_PCC_9333  KME04_08850_Pleurocapsa_minor_GSE-CHR-MK-17-07R	
KME26_29220_Oscillatoria_princeps_RMCB-10  KME29_05900_Calothrix_spFI2-JRJ7  Mic7113_2668_Microcoleus_spPCC_7113_PCC_7113  Mic7113_2668_Microcoleus_desertorum_ATA4-8-CV12  ME12_26375_Trichocoleus_desertorum_ATA4-8-CV12  MATERIA 2014 10 20 July 10 Jul	
KME25_23140_Symplocastrum_torsivum_CPER-KK1  KME25_21610_Symplocastrum_torsivum_CPER-KK1  KME04_20310_Pleurocapsa_minor_GSE-CHR-MK-17-07R  KME03_12990_Aphanocapsa_lilacina_HA4352-LM1  GKIL_1835_Gloeobacter_kilaueensis_JS1  Glo7428_1997_Gloeocapsa_spPCC_7428_PCC_7428	
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Riv7116_3030_Rivularia_spPCC_7116_PCC_7116  KME29_34255_Calothrix_spFI2-JRJ7  Nos7524_4004_Nostoc_spPCC_7524_PCC_7524  Cal7507_5656_Calothrix_spPCC_7507  Osc7112_6087_Oscillatoria_nigro-viridis_PCC_7112  KME03_02455_Aphanocapsa_lilacina_HA4352-LM1	
GKIL_3930_Gloeobacter_kilaueensis_JS1  Cyan7425_1174_Cyanothece_spPCC_7425_PCC_7425  Cyan8801_0425_Rippkaea_orientalis_PCC_8801  Cyan8802_0436_Rippkaea_orientalis_PCC_8802  Chro_1258_Chroococcidiopsis_thermalis_PCC_7203  Ple7327_2608_Pleurocapsa_spPCC_7327	
■ KME60_03930_Cyanomargarita_calcarea_GSE-NOS-MK-12-04C  108Cal7507_3900_Calothrix_spPCC_7507_PCC_7507  108Cal7507_3900_Calothrix_spPCC_7507_PCC_7524  108Cal7507_3900_Calothrix_spPCC_7524_PCC_7524  108Cal7507_3900_Calothrix_spPCC_7524_PCC_7524  108Cal7507_3900_Calothrix_spPCC_7524_PCC_7524  108Cal7507_Section of the color of the color of the color of the color of the calcal	
ME21_20875_Desmonostoc_vinosum_HA7617-LM4  KME40_23760_Komarekiella_atlantica_HA4396-MV6  Npun_R6433_Nostoc_punctiforme_PCC_73102_ATCC_29133PCC_73102  KME20_23475_Kaiparowitsia_implicata_GSE-PSE-MK54-09C  Glo7428_4859_Gloeocapsa_spPCC_7428_PCC_7428  KME04_00960_Pleurocapsa_minor_GSE-CHR-MK-17-07R  KME03_07800_Aphanocapsa_lilacina_HA4352-LM1	
KME03_07800_Aphanocapsa_lilacina_HA4352-LM1 GKIL_0087_Gloeobacter_kilaueensis_JS1 KME47_02595_Nodosilinea_spWJT8-NPBG4 KME14_23225_Tildeniella_torsiva_UHER_1998_13D  Synpcc7942_0970_Synechococcus_elongatus_=_FACHB-805_PCC_7942  syc0573_c_Synechococcus_elongatus_PCC_6301 M744_11855_Synechococcus_spUTEX_2973_UTEX_2973	
GEI7407_2899_Geitlerinema_spPCC_7407_PCC_7407 Syn7502_00658_Synechococcus_spPCC_7502_PCC_7502 Pse7367_3397_Pseudanabaena_spPCC_7367_PCC_7367 Cyan10605_1446_Cyanobacterium_aponinum_PCC_10605 D082_34210_Synechocystis_spPCC_6714_PCC_6714 SYNGTS_0264_Synechocystis_spPCC_6803_GT-S	
SYNGTS_0264_Synechocystis_spPCC_6803_GT-S  SMOGTI_0264_Synechocystis_spPCC_6803_substrGT-I  SYNPCCN_0264_Synechocystis_spPCC_6803_substrPCC-N  SYNPCCP_0264_Synechocystis_spPCC_6803_substrPCC-P  Dacsa_0742_Dactylococcopsis_salina_PCC_8305  PCC7418_1558_Halothece_spPCC_7418_PCC_7418  Occupation of the company of the comp	
MAE_05960_Microcystis_aeruginosa_NIES-843  cce_2220_Crocosphaera_subtropica_ATCC_51142  Cyan8802_2737_Rippkaea_orientalis_PCC_8801  Cyan8802_2737_Rippkaea_orientalis_PCC_8802  PCC7424_3330_Gloeothece_citriformis_PCC_7424	
Cyan7822_5305_Gloeothece_verrucosa_PCC_7822  Sta7437_2457_Stanieria_cyanosphaera_PCC_7437 Ple7327_0511_Pleurocapsa_spPCC_7327 Tery_4343_Trichodesmium_erythraeum_IMS101  KME09_16325_Pleurocapsa_minor_HA4230-MV1	
SYNPCC7002_A1623_Synechococcus_spPCC_7002_PCC_7002ATCC_27264  KME17_13360_Cyanosarcina_radialis_HA8281-LM2 Cri9333_2688_Crinalium_epipsammum_PCC_9333  KME25_32860_Symplocastrum_torsivum_CPER-KK1  Mic7113_5178_Microcoleus_spPCC_7113_PCC_7113  ME08_09920_Aphanothece_spCMT-3BRIN-NPC111	
Osc7112_1067_Oscillatoria_nigro-viridis_PCC_7112  **ME19_17940_Microcoleus_vaginatus_WJT46-NPBG5  KME26_30620_Oscillatoria_princeps_RMCB-10  KME60_32340_Cyanomargarita_calcarea_GSE-NOS-MK-12-04C  Aazo_1027_Nostoc_azollae_0708  **Macy_2604_Anabaena_cylindrica_PCC_7122	
MNA_C13609_Anabaena_sp90_90	
PRME23_19575_Goleter_apudmare_HA4340-LM2 Npun_R2959_Nostoc_punctiforme_PCC_73102_ATCC_29133PCC_73102 KME50_02690_Nostoc_desertorum_CM1-VF14 New Memory Mem	
Nos7524_2818_Nostoc_spPCC_7524_PCC_7524  KME59_12680_Trichormus_spATA11-4-KO1  9.9  KME40_14335_Komarekiella_atlantica_HA4396-MV6  KME33_20035_Aetokthonos_hydrillicola_B3-Florida  9.9Riv7116_0220_Rivularia_spPCC_7116_PCC_7116  Cal6303_2948_Calothrix_spPCC_6303	
KME29_21625_Calothrix_spFI2-JRJ7 KME64_36670_Scytonematopsis_contorta_HA4267-MV1 KME28_07590_Pelatocladus_maniniholoensis_HA4357-MV3  KME57_00595_Scytonema_hyalinum_WJT4-NPBG1 KME30_31625_Iphinoe_spHA4291-MV1  KME46_01920_Brasilonema_angustatum_HA4187-MV1	
KME49_16035_Brasilonema_octagenarum_HA4186-MV1  KME22_20880_Hassallia_spWJT32-NPBG1  Substitute of the state of the stat	
Chro_5111_Chroococcidiopsis_thermalis_PCC_7203  AM1_2003_Acaryochloris_marina_MBIC11017  AM2_04_Cyan7425_4273_Cyanothece_spPCC_7425_PCC_7425  KME35_19205_Aphanocapsa_spGSE-SYN-MK-11-07L  KME20_02620_Kaiparowitsia_implicata_GSE-PSE-MK54-09C  KME07_17855_Pegethrix_bostrychoides_GSE-TBD4-15B	
KME15_12975_Drouetiella_hepatica_UHER_2000_2452  KME11_21680_Timaviella_obliquedivisa_GSE-PSE-MK23-08B  KME12_01310_Trichocoleus_desertorum_ATA4-8-CV12  KME13_05145_Myxacorys_californica_WJT36-NPBG1  KME13_01795_Myxacorys_chilensis_ATA2-1-KO14  KME16_09880_Scytolyngbya_spHA4215-MV1	
*KME18_15335_Oscillatoria_tanganyikae_FI6-MK23  KME10_04280_Plectolyngbya_spWJT66-NPBG17  KME42_12905_Tildeniella_nuda_ZEHNDER_1965_U140  Syn6312_3743_Synechococcus_spPCC_6312_PCC_6312  KME02_09990_Aphanothece_saxicola_GSE-SYN-MK-01-06B	
Cyagr_1678_Cyanobium_gracile_PCC_6307  SynWH8103_02366_Synechococcus_spWH_8103_WH_8103  Syncc9605_0386_Synechococcus_spCC9605_CC9605  KR52_00500_Synechococcus_spKORDI-52_KORDI-52  Syncc8109_0394_Synechococcus_spWH_8109_WH_8109  sync_0448_Synechococcus_spCC9311_CC9311	
PMN2A_1137_Prochlorococcus_marinus_strNATL2A  Dacsa_0073_Dactylococcopsis_salina_PCC_8305  PCC7418_1986_Halothece_spPCC_7418_PCC_7418  KME07_16450_Pegethrix_bostrychoides_GSE-TBD4-15B  KME45_25375_Stenomitos_rutilans_HA7619-LM2  MME27_08415_Lyngbya_spHA4199-MV5	
0.96  KME42_00745_Tildeniella_nuda_ZEHNDER_1965_U140  KME18_10655_Oscillatoria_tanganyikae_Fl6-MK23  KME10_09810_Plectolyngbya_spWJT66-NPBG17  KME13_07490_Myxacorys_californica_WJT36-NPBG1  KME43_14675_Myxacorys_chilensis_ATA2-1-KO14  KME12_21455_Trichocoleus_desertorum_ATA4-8-CV12	
- *GEI7407_3636_Geitlerinema_spPCC_7407_PCC_7407 - 97 - 10-97 - 10-97 - 10-97 - 10-98 - 10-98 - 10-98 - 10-98 - 10-99 - 10-9	
© 20 Scil6304_3519_Oscillatoria_acuminata_PCC_6304  GKIL_0926_Gloeobacter_kilaueensis_JS1  KME59_22760_Trichormus_spATA11-4-KO1  NKME40_32190_Komarekiella_atlantica_HA4396-MV6  Calothrix_spPCC_7507_PCC_7507	
KME32_29160_Mojavia_pulchra_JT2-VF2  KME21_12850_Desmonostoc_vinosum_HA7617-LM4  Nos7107_1495_Nostoc_spPCC_7107_PCC_7107  KSos7524_1435_Nostoc_spPCC_7524_PCC_7524  Ava_2672_Trichormus_variabilis_ATCC_29413  KME38_04025_Spirirestis_raphaelensis_WJT71-NPBG6	
KME31_37615_Tolypothrix_carrinoi_HA7290-LM1  KME60_32170_Cyanomargarita_calcarea_GSE-NOS-MK-12-04C  KME46_25415_Brasilonema_angustatum_HA4187-MV1  KME49_14035_Brasilonema_octagenarum_HA4186-MV1  AKME64_22155_Scytonematopsis_contorta_HA4267-MV1  KME28_26390_Pelatocladus_maniniholoensis_HA4357-MV3	
KME33_27380_Aetokthonos_hydrillicola_B3-Florida  KME29_27045_Calothrix_spFl2-JRJ7  Riv7116_4004_Rivularia_spPCC_7116_PCC_7116  O.35 J00_00190_Calothrix_sp336_3_336_3  O.75 J.84 Cal6303_3007_Calothrix_spPCC_6303  Chro_0671_Chroococcidiopsis_thermalis_PCC_7203	
Glo7428_2066_Gloeocapsa_spPCC_7428_PCC_7428  KME25_08095_Symplocastrum_torsivum_CPER-KK1  Mic7113_1703_Microcoleus_spPCC_7113_PCC_7113  KME17_14440_Cyanosarcina_radialis_HA8281-LM2  Refer327_2809_Pleurocapsa_spPCC_7327	
PCC7424_3632_Gloeothece_citriformis_PCC_7424	
Cyan7822_0323_Gloeothece_verrucosa_PCC_7822  Cyan7822_0323_Gloeothece_verrucosa_PCC_7822  Cce_2396_Crocosphaera_subtropica_ATCC_51142  PCC8801_3602_Rippkaea_orientalis_PCC_8801  Cyan8802_2512_Rippkaea_orientalis_PCC_8802  Lepto7376_1135_Leptolyngbya_spPCC_7376_  SYNPCC7002_A1768_Synechococcus_spPCC_7002_PCC_7002_ATCC_27264	
Cyan7822_0323_Gloeothece_verrucosa_PCC_7822  Cyan7822_0323_Gloeothece_verrucosa_PCC_7822  Cce_2396_Crocosphaera_subtropica_ATCC_51142  PCC8801_3602_Rippkaea_orientalis_PCC_8801  Cyan8802_2512_Rippkaea_orientalis_PCC_8802  Lepto7376_1135_Leptolyngbya_spPCC_7376_	
Cyan7822_0323_Gloeothece_verrucosa_PCC_7822  cce_2396_Crocosphaera_subtropica_ATCC_51142  PCC8801_3602_Rippkaea_orientalis_PCC_8801  Cyan8802_2512_Rippkaea_orientalis_PCC_8802  Lepto7376_1135_Leptolyngbya_spPCC_7376_  SYNPCC7002_A1768_Synechococcus_spPCC_7002_PCC_7002_ATCC_27264  KME15_25630_Drouetiella_hepatica_UHER_2000_2452  Dacsa_3262_Dactylococcopsis_salina_PCC_8305  PCC7418_1484_Halothece_spPCC_7418_PCC_7418  KME47_17955_Nodosilinea_spWJT8-NPBG4  KME14_23165_Tildeniella_torsiva_UHER_1998_13D  GEI7407_2029_Geitlerinema_spPCC_7407_PCC_7407  SAM1_1063_Acaryochloris_marina_MBIC11017  Cyan8802_4578_Rippkaea_orientalis_PCC_8802  cce_4342_Crocosphaera_subtropica_ATCC_51142  Chro_1601_Chrococcidiopsis_thermalis_PCC_7203  Color 1601_Chrococcidiopsis_thermalis_PCC_7428  TPCC7424_1841_Gloeothece_citriformis_PCC_7424	
Cyan7822_0323_Gloeothece_verrucosa_PCC_7822  Cce_2396_Crocosphaera_subtropica_ATCC_51142  PCC8801_3602_Rippkaea_orientalis_PCC_8801  Cyan8802_2512_Rippkaea_orientalis_PCC_8802  Lepto7376_1135_Leptolyngbya_spPCC_7376_  SYNPCC7002_A1768_Synechococcus_spPCC_7002_PCC_7002_ATCC_27264  KME15_25630_Drouetiella_hepatica_UHER_2000_2452  Dacsa_3262_Dactylococcopsis_salina_PCC_8305  PCC7418_1484_Halothece_spPCC_7418_PCC_7418  Cyan8802_4578_Rippkaea_orientalis_PCC_8802  CCE_4342_Crocosphaera_subtropica_ATCC_51142  Chro_1601_Chrococcidiopsis_thermalis_PCC_8802  Cce_4342_Crocosphaera_subtropica_ATCC_51142  Chro_1601_Chrococcidiopsis_thermalis_PCC_7203  Cyan7822_4542_Gloeothece_verrucosa_PCC_7428  PCC7424_1841_Gloeothece_citriformis_PCC_7424  Cyan7822_4542_Gloeothece_verrucosa_PCC_7822  Comparison  KME18_20240_Oscillatoria_tanganyikae_Fl6-MK23  KME10_21630_Plectolyngbya_spWJT66-NPBG17  Tery_4976_Trichodesmium_erythraeum_IMS101  Oscil6304_3244_Oscillatoria_acuminata_PCC_6304	
Cyan7822_0323_Gloeothece_verrucosa_PCC_7822 Coc_2396_Crocosphaera_subtropica_ATCC_51142 PCC8801_3602_Rippkaea_orientalis_PCC_8802 Lepto7376_1135_Leptolyngbya_spPCC_7376_ SYNPCC7002_A1768_Synechococcus_spPCC_7002_PCC_7002_ATCC_27264  KME15_25630_Drouetiella_hepatica_UHER_2000_2452 Dacsa_3262_Dactylococcopsis_salina_PCC_8305 PCC7418_1484_Halothece_spPCC_7418_PCC_7418 KME47_17955_Nodosilinea_spWJT8-NPBG4 KME14_23165_Tildeniella_torsiva_UHER_1998_13D GEI7407_2029_Geitlerinema_spPCC_7407_PCC_7407 AM1_1063_Acaryochloris_marina_MBIC11017 Cyan8802_4578_Rippkaea_orientalis_PCC_8802 Ccc_4342_Crocosphaera_subtropica_ATCC_51142 Chro_1601_Chrococcidiopsis_thermalis_PCC_7203 Coc_061428_4764_Gloeocapsa_spPCC_7428_PCC_7428 PCC7424_1841_Gloeothece_citriformis_PCC_7203 Coc_061616_Chrococcidiopsis_thermalis_PCC_7203 Coc_07428_4764_Gloeocapsa_spPCC_7428_PCC_7428 PCC7424_1841_Gloeothece_citriformis_PCC_7424 Cyan7822_4542_Gloeothece_verrucosa_PCC_7822 Riv7116_0872_Rivularia_spPCC_7116_PCC_7116 Cyan822_4542_Gloeothece_verrucosa_PCC_7822 Riv7116_0872_Rivularia_spPCC_7116_PCC_7116 Cyan822_4542_Gloeothece_verrucosa_PCC_7822 Riv7116_0872_Rivularia_spPCC_7116_PCC_7116 Cyan822_4542_Gloeothece_verrucosa_PCC_7822 Riv7116_0872_Rivularia_spPCC_716-NPBG17 Tery_4976_Trichodesmium_erythraeum_IMS101 Coscil6304_3244_Oscillatoria_acuminata_PCC_6304 PCMME09_21900_Pleurocapsa_minor_HA4230-MV1 Cyan333_2643_Crinalium_epipsammum_PCC_9333 MCME20_1352_OHassallia_spWJT32-NPBG1 KME38_23455_Spirirestis_raphaelensis_WJT71-NPBG6	
C'ean3822_0323_Gloeothece_verrucosa_PCC_7822  C'ea_2396_Crocosphaera_subtropica_ATCC_51142  I CC8801_3602_Rippkaea_orientalis_PCC_8801  Cyan8802_2512_Rippkaea_orientalis_PCC_8802  Lepto7376_1135_Leptolyngbya_spPCC_7376  SYNPCC7002_A1768_Synechococcus_spPCC_7002_PCC_7002_ATCC_27264  — KME15_25630_Drouetiella_hepatica_UHER_2000_2452  Dacsa_3262_Dactylococcopsis_salina_PCC_6305  PCC7418_1484_Halothece_spPCC_7418_PCC_7418  KME47_17955_Nodosilinea_spWJ18-NPBG4  KME14_23165_Tildeniella_torsiva_UHER_1998_13D  GEI7407_2029_Geitlerinema_spPCC_7407_PCC_7407  AM1_1063_Acaryochloris_marina_MBIC11017  Cyan8802_4578_Rippkaea_orientalis_PCC_8802  cce_4342_Crocosphaera_subtropica_ATCC_51142  Chro_1601_Chrococcidiopsis_thermalis_PCC_7428  PCC7424_1841_Gloeothece_citriformis_PCC_7428  PCC7424_1841_Gloeothece_citriformis_PCC_7424  Cyan7822_4542_Gloeothece_verrucosa_PCC_7424  Cyan7822_4542_Gloeothece_verrucosa_PCC_7116  KME18_20240_Oscillatoria_tanganyikae_F16-MK23  KME10_21630_Plectolyngbya_spWJT66-NPBG17  Tery_4976_Trichodesmium_erythraeum_IMS101  Oscil6304_3244_Oscillatoria_acuminata_PCC_6304  PKME09_21900_Pleurocapsa_minor_HA4230-MV1  Star437_0508_Stanieria_cyanosphaera_PCC_7437  KME26_19315_Oscillatoria_princeps_RMCB-10  Crie333_2643_Crinalium_epipsammum_PCC_9333  KME22_12520_Hassallia_spWJT32-NPBG1  KME38_23455_Spirirestis_raphaelensis_WJT71-NPBG6  KME30_07920_Anabaena_spWA102_WA102  KME40_17970_Komarekiella_atlantica_HA4396-MV6  KME32_04030_Mojavia_pulchra_JT2-VF2  PKME52_09655_Desmonostoc_geniculatum_HA4340-LM1	
Cyan7822_0323_Gloeothece_verrucosa_PCC_7822	
Cyan7822_0323_Gloeothece_verrucosa_PCC_7822	
Cyan7822_0323_Gloeothece_verrucosa_PCC_7822	
Coyan7822 0323. Gloeothece verrucosa PCC 7822	
Cyan7822 0323 Gloeothees verrucosa PCC 7822  " © c. 2396. Crocospheers_subtropica_ATCC_51142  PCC8801_3602 Rippkaea_orientalis_PCC_8801  Cyan6802_2512 Rippkaea_orientalis_PCC_8801  Cyan6802_2512 Rippkaea_orientalis_PCC_8802  Lepto7376_135 Leptolyngbys sp. PCC 7002_PCC_7002_ATCC_27264  FME15_25630 Prouetielia_herpatica_UHER_2000_2452  Dacsa_3282 Dactylococcopsis_salina_PCC_8305  PCC7418_1844 Halathees_pp. PCC_7418 PCC_7418  KME14_23165_Tildenielia_torsiva_UHER_1988_13D  _GEI7407_2029_Geliterinema_pp. PCC_7407_PCC_7407  MM_11063_Acaryochloris_marina_MBIC11017  _Cyan8002_4578_Rippkaea_orientalis_PCC_8802  _cc_4_342_Crocosphaers_subtropica_ATCC_51142  _Chro_1601_Chrococcidiopsis_thermalis_PCC_723  _Glo7428_4764_Gloeothees_orientalis_PCC_723  _Glo7428_4764_Gloeothees_orientalis_PCC_7424  _Cyan7822_4562_Gloeothees_orientalis_PCC_7424  _Cyan7822_4562_Gloeothees_orientalis_PCC_802  _TRiv7116_0872_Rivularia_spPCC_7116_PCC_7126  TVME18_20240_Oscillatoria_tanganylika_File.MX23  TVME18_20240_Oscillatoria_tanganylika_File.MX23  TVME18_20240_Oscillatoria_tanganylika_File.MX23  TVME18_20240_Standeria_orientalis_PCC_6304  FME26_19315_Oscillatoria_princeps_RMCB-10  _Csil6303_2843_Coscillatoria_princeps_RMCB-10  _Csil6303_2845_Sprinceps_Coscillatoria_princeps_RMCB-10  _Csil6303_2845_Sprinceps_Coscillatoria_princeps_RMCB-10  _Csil6303_2845_Sprinceps_Coscillatoria_princeps_RMCB-10  _Csil6304_Sprinceps_Coscillatoria_princeps_RMCB	
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