Cyan7822_2325_Gloeothece_verrucosa_PCC_7822 cce_2233_Crocosphaera_subtropica_ATCC_51142 PCC8801_0517_Rippkaea_orientalis_PCC_8801 Cyan8802_0534_Rippkaea_orientalis_PCC_8802 Osc7112_1537_Oscillatoria_nigro-viridis_PCC_7112 Tery_3577_Trichodesmium_erythraeum_IMS101 **ME19_07575_Microcoleus_vaginatus_WJT46-NPBG5	
0.88	
**ME25_07700_Symplocastrum_torsivum_CPER-KK1 - Mic7113_3928_Microcoleus_spPCC_7113_PCC_7113 - Chro_4091_Chroococcidiopsis_thermalis_PCC_7203 - KME32_23770_Mojavia_pulchra_JT2-VF2	
*ME23_22365_Goleter_apudmare_HA4340-LM2 Cal7507_2669_Calothrix_spPCC_7507_PCC_7507 Anacy_0004_Anabaena_cylindrica_PCC_7122 MME21_18575_Desmonostoc_vinosum_HA7617-LM4 MME40_34830_Komarekiella_atlantica_HA4396-MV6	
 KME59_09145_Trichormus_spATA11-4-KO1 Nos7524_4632_Nostoc_spPCC_7524_PCC_7524 Δ99 Δ99 Nos7107_2383_Nostoc_spPCC_7107_PCC_7107 KME64_23320_Scytonematopsis_contorta_HA4267-MV1 	
Cyan10605_0140_Cyanobacterium_aponinum_PCC_10605 KME08_07255_Aphanothece_spPCC_7367_PCC_7367	
Confidence of the control of the con	
PCC7418_2662_Halothece_spPCC_7418_PCC_7418 D082_08530_Synechocystis_spPCC_6714_PCC_6714 SYNGTS_1358_Synechocystis_spPCC_6803_GT-S SYNGTI_1358_Synechocystis_spPCC_6803_substrGT-I SYNPCCN_1357_Synechocystis_spPCC_6803_substrPCC-N SYNPCCP_1357_Synechocystis_spPCC_6803_substrPCC-P	
KME14_11105_Tildeniella_torsiva_UHER_1998_13D KR52_11500_Synechococcus_spKORDI-52_KORDI-52 Syncc9605_1093_Synechococcus_spCC9605_CC9605 Syncc8109_1580_Synechococcus_spWH_8109_WH_8109 KR100_10570_Synechococcus_spKORDI-100_KORDI-100 SynWH8103_01561_Synechococcus_spWH_8103_WH_8103	
SynWH8103_01561_Synechococcus_spWH_8103_WH_8103 Sync_0805_Synechococcus_spCC9311_CC9311 Syncc9902_1346_Synechococcus_spCC9902_CC9902 KR49_01110_Synechococcus_spKORDI-49_KORDI-49 KME47_01410_Nodosilinea_spWJT8-NPBG4 Output	
KME14_17935_Tildeniella_torsiva_UHER_1998_13D Pse7367_3601_Pseudanabaena_spPCC_7367_PCC_7367 Glo7428_1207_Gloeocapsa_spPCC_7428_PCC_7428 Osc7112_4853_Oscillatoria_nigro-viridis_PCC_7112 KME19_17965_Microcoleus_vaginatus_WJT46-NPBG5 MME26_16445_Oscillatoria_princeps_RMCB-10	
KME26_16445_Oscillatoria_princeps_RMCB-10 KME08_10655_Aphanothece_spCMT-3BRIN-NPC111 Cri9333_4498_Crinalium_epipsammum_PCC_9333 KME12_15675_Trichocoleus_desertorum_ATA4-8-CV12 KME05_05225_Gloeocapsa_spUFS-A4-WI-NPMV-4B04 Cyan7425_3736_Cyanothece_spPCC_7425_PCC_7425	
Chro_5574_Chroococcidiopsis_thermalis_PCC_7203 KME28_18680_Pelatocladus_maniniholoensis_HA4357-MV3 MME57_16030_Scytonema_hyalinum_WJT4-NPBG1 MME30_02485_Iphinoe_spHA4291-MV1 MME46_03830_Brasilonema_angustatum_HA4187-MV1	
KME49_22330_Brasilonema_octagenarum_HA4186-MV1 KME33_03025_Aetokthonos_hydrillicola_B3-Florida KME29_12885_Calothrix_spFl2-JRJ7 KME29_12885_Calothrix_spFl2-JRJ7 KME29_12885_Calothrix_spFl2-JRJ7 KME29_12885_Calothrix_spFl2-JRJ7 KME29_12885_Calothrix_spFl2-JRJ7 KME29_12885_Calothrix_spFl2-JRJ7 KME29_12885_Calothrix_spFl2-JRJ7 KME29_12885_Calothrix_spFl2-JRJ7	
KME31_13270_Tolypothrix_carrinoi_HA7290-LM1 KME22_09765_Hassallia_spWJT32-NPBG1 0.95 KME38_22720_Spirirestis_raphaelensis_WJT71-NPBG6 KME40_19005_Komarekiella_atlantica_HA4396-MV6 0.39 KME21_17465_Desmonostoc_vinosum_HA7617-LM4	
KME52_17295_Desmonostoc_geniculatum_HA4340-LM1 \text{Meso} \text{Meso} \text{pun}_{maso} \text{Meso}_{maso} \text{Desmonostoc}_{maso} \text{pun}_{maso} \text{Colored}_{maso} \text{Meso}_{maso} \text{Colored}_{maso} \text{Meso}_{maso} \text{Colored}_{maso} \text{Meso}_{maso} \text{Colored}_{maso} \text{Meso}_{maso} \text{Colored}_{maso} Colored	
Nos7524_5119_Nostoc_spPCC_7524_PCC_7524 \[\frac{0.99}{0.8\frac{5}{2}} \text{a}_0.0368_Trichormus_variabilis_ATCC_29413 \[\frac{0.8\frac{5}{2}}{0.8\frac{5}{2}} \text{a}_0.0568_Trichormus_spATA11-4-KO1 \[\frac{0.8}{0.18} \text{ME23_24690_Goleter_apudmare_HA4340-LM2} \] \[\frac{0.18}{0.18} \text{c}_0.18 \[\frac{0.18}{0.05} \text{c}_0.18 \] \[\frac{0.18}{0.18} \text{Calothrix_spPCC_7507_PCC_7107} \]	
Cal7507_5413_Calothrix_spPCC_7507_PCC_7507 KME60_06130_Cyanomargarita_calcarea_GSE-NOS-MK-12-04C IJ00_24495_Calothrix_sp336_3_336_3 KME13_26340_Myxacorys_californica_WJT36-NPBG1 Cyan10605_0057_Cyanobacterium_aponinum_PCC_10605 cce_4634_Crocosphaera_subtropica_ATCC_51142	
Ple7327_3632_Pleurocapsa_spPCC_7327 Ple7327_3632_Pleurocapsa_spPCC_7327 Ple7327_3632_Pleurocapsa_spPCC_7424 Ple7327_424_4330_Gloeothece_citriformis_PCC_7424 Ple7327_424_4330_Gloeothece_citriformis_PCC_7424 Ple7327_424_4330_Gloeothece_citriformis_PCC_7424 Ple7327_424_4330_Gloeothece_verrucosa_PCC_7424 Ple7327_424_4330_Gloeothece_verrucosa_PCC_7822 Ple7328_4330_Gloeothece_verrucosa_PCC_7822 Ple7328_4330_Gloeothece_verrucosa_PCC_7822 Ple7328_4330_Gloeothece_verrucosa_PCC_7822 Ple7328_4330_Gloeothece_verrucosa_PCC_7822 Ple7328_4330_Gloeothece_verrucosa_PCC_7822 Ple7328_4330_Gloeothece_verrucosa_PCC_7822 Ple7328_4330_Gloeothece_verrucosa_PCC_7822 Ple7328_4330_Gloeothece_verrucosa_PCC_7822	
Mic7113_4620_Microcoleus_spPCC_7113_PCC_7113 AM1_4189_Acaryochloris_marina_MBIC11017 KME35_00295_Aphanocapsa_spGSE-SYN-MK-11-07L Anacy_0442_Anabaena_cylindrica_PCC_7122 Cyagr_2820_Cyanobium_gracile_PCC_6307	
KME09_17355_Pleurocapsa_minor_HA4230-MV1 KME06_18615_Kastovskya_adunca_ATA6-11-RM4 KME03_01255_Aphanocapsa_lilacina_HA4352-LM1 KME19_06620_Microcoleus_vaginatus_WJT46-NPBG5 KME30_24305_lphinoe_spHA4291-MV1	
**ME46_16490_Brasilonema_angustatum_HA4187-MV1 **IKME49_01425_Brasilonema_octagenarum_HA4186-MV1 **KME21_05580_Desmonostoc_vinosum_HA7617-LM4 **Outsize of the content o	
KME14_18745_Tildeniella_torsiva_UHER_1998_13D KME04_04530_Pleurocapsa_minor_GSE-CHR-MK-17-07R KME25_15850_Symplocastrum_torsivum_CPER-KK1 Cri9333_3265_Crinalium_epipsammum_PCC_9333 KME12_26375_Trichocoleus_desertorum_ATA4-8-CV12	
KME26_29220_Oscillatoria_princeps_RMCB-10 Mic7113_2668_Microcoleus_spPCC_7113_PCC_7113 KME12_27090_Trichocoleus_desertorum_ATA4-8-CV12 Chro_5111_Chroococcidiopsis_thermalis_PCC_7203 Synpcc7942_0970_Synechococcus_elongatus_=_FACHB-805_PCC_7942	
M744_11855_Synechococcus_spUTEX_2973_UTEX_2973 KME20_02535_Kaiparowitsia_implicata_GSE-PSE-MK54-09C Mic7113_1703_Microcoleus_spPCC_7113_PCC_7113 KME18_20240_Oscillatoria_tanganyikae_FI6-MK23	
KME10_21630_Plectolyngbya_spWJT66-NPBG17 Lepto7376_1135_Leptolyngbya_spPCC_7376_ Lepto7376_1135_Leptolyngbya_spPCC_7376_ SYNPCC7002_A1768_Synechococcus_spPCC_7002_PCC_7002ATCC_27264 ME15_25630_Drouetiella_hepatica_UHER_2000_2452 KME35_12315_Aphanocapsa_spGSE-SYN-MK-11-07L	
KME09_21900_Pleurocapsa_minor_HA4230-MV1 Sta7437_0508_Stanieria_cyanosphaera_PCC_7437 PCC7424_1841_Gloeothece_citriformis_PCC_7424 Cyan7822_4542_Gloeothece_verrucosa_PCC_7822 PCC7418_1484_Halothece_spPCC_7418_PCC_7418 Cri9333_2643_Crinalium_epipsammum_PCC_9333	
Cri9333_2643_Crinalium_epipsammum_PCC_9333 AANA_C12915_Anabaena_sp90_90 Anacy_5710_Anabaena_cylindrica_PCC_7122 AAA650_07920_Anabaena_spWA102_WA102 AME22_12520_Hassallia_spWJT32-NPBG1 AME38_23455_Spirirestis_raphaelensis_WJT71-NPBG6	
KME57_03570_Scytonema_hyalinum_WJT4-NPBG1 KME46_25245_Brasilonema_angustatum_HA4187-MV1 KME49_25835_Brasilonema_octagenarum_HA4186-MV1 Solve Openious of Scytonema_hyalinum_WJT4-NPBG1 KME46_25245_Brasilonema_angustatum_HA4187-MV1 KME57_03570_Scytonema_hyalinum_WJT4-NPBG1 KME57_03570_Scytonema_hyalinum_WJT4-NPBG1 KME57_03570_Scytonema_hyalinum_WJT4-NPBG1	
.KME52_09655_Desmonostoc_geniculatum_HA4340-LM1 KME52_09655_Desmonostoc_geniculatum_HA4340-LM1 KME33_26885_Aetokthonos_hydrillicola_B3-Florida Tery_4976_Trichodesmium_erythraeum_IMS101 Chro_1601_Chroococcidiopsis_thermalis_PCC_7203 KME14_23165_Tildeniella_torsiva_UHER_1998_13D	
KME14_23165_Tildeniella_torsiva_UHER_1998_13D Synpcc7942_1723_Synechococcus_elongatus_=_FACHB-805_PCC_7942 M744_07865_Synechococcus_spUTEX_2973_UTEX_2973 0.99 syc2368_c_Synechococcus_elongatus_PCC_6301 NATL1_12111_Prochlorococcus_marinus_strNATL1A PMN2A_0489_Prochlorococcus_marinus_strNATL2A	
AM1_6095_Acaryochloris_marina_MBIC11017 KME47_02960_Nodosilinea_spWJT8-NPBG4 KME14_25360_Tildeniella_torsiva_UHER_1998_13D KME04_17930_Pleurocapsa_minor_GSE-CHR-MK-17-07R GKIL_0472_Gloeobacter_kilaueensis_JS1	
GKIL_0472_Gloeobacter_kilaueensis_JS1 KME07_17280_Pegethrix_bostrychoides_GSE-TBD4-15B KME11_14610_Timaviella_obliquedivisa_GSE-PSE-MK23-08B KME15_19720_Drouetiella_hepatica_UHER_2000_2452 Glo7428_3716_Gloeocapsa_spPCC_7428_PCC_7428 KME40_04815_Komarekiella_atlantica_HA4396-MV6	
KME33_10790_Aetokthonos_hydrillicola_B3-Florida 0.86 Npun_F5429_Nostoc_punctiforme_PCC_73102_ATCC_29133PCC_73102 Npun_F5429_Nostoc_geniculatum_HA4340-LM1 KME50_26960_Nostoc_desertorum_CM1-VF14	
KME55_11085_Nostoc_indistinguendum_CM1-VF10 KME15_19705_Drouetiella_hepatica_UHER_2000_2452 KME04_17670_Pleurocapsa_minor_GSE-CHR-MK-17-07R KME20_16520_Kaiparowitsia_implicata_GSE-PSE-MK54-09C KME16_26175_Scytolyngbya_spHA4215-MV1	
Osc7112_4319_Oscillatoria_nigro-viridis_PCC_7112 Osc7112_4319_Oscillatoria_nigro-viridis_PCC_7112 Osc7112_4319_Oscillatoria_nigro-viridis_PCC_7116 Osc7112_4319_Oscillatoria_nigro-viridis_PCC_7112 Osc7112_4319_Oscillatoria_nigro-viridis_PCC_7112 Osc7112_4319_Oscillatoria_nigro-viridis_PCC_7112 Osc7112_4319_Oscillatoria_nigro-viridis_PCC_7112 Osc7112_4319_Oscillatoria_nigro-viridis_PCC_7112 Osc7112_4319_Oscillatoria_nigro-viridis_PCC_7112 Osc7112_4319_Oscillatoria_nigro-viridis_PCC_7116 Oscillatoria_nigro-viridis_PCC_7116 Oscillatoria_nigro-viridis_PCC_7116 Oscillatoria_nigro-vir	
Cyan7425_4465_Cyanothece_spPCC_7425_PCC_7425 **ME15_20985_Drouetiella_hepatica_UHER_2000_2452 **ME19_17640_Microcoleus_vaginatus_WJT46-NPBG5 **Riv7116_6903_Rivularia_spPCC_7116_PCC_7116 **KME35_19715_Aphanocapsa_spGSE-SYN-MK-11-07L **KME49_22120_Brasilonema_octagenarum_HA4186-MV1	
Glo7428_4742_Gloeocapsa_spPCC_7428_PCC_7428 KME27_04795_Lyngbya_spHA4199-MV5 O.8 KME42_15440_Tildeniella_nuda_ZEHNDER_1965_U140 KME01_06295_Chroococcus_spCMT-3BRIN-NPC107	
KME30_10385_Iphinoe_spHA4291-MV1 KME15_22420_Drouetiella_hepatica_UHER_2000_2452 KME04_11695_Pleurocapsa_minor_GSE-CHR-MK-17-07R Colored	
KME29_05535_Calothrix_spFI2-JRJ7 KME33_17775_Aetokthonos_hydrillicola_B3-Florida Synpcc7942_0369_Synechococcus_elongatus_=_FACHB-805_PCC_7942 M744_01140_Synechococcus_spUTEX_2973_UTEX_2973 syc1144_c_Synechococcus_elongatus_PCC_6301	
KME07_21970_Pegethrix_bostrychoides_GSE-TBD4-15B SYNGTS_2177_Synechocystis_spPCC_6803_GT-S SYNGTI_2176_Synechocystis_spPCC_6803_substrGT-I SYNPCCN_2175_Synechocystis_spPCC_6803_substrPCC-N SYNPCCP_2175_Synechocystis_spPCC_6803_substrPCC-P	
Cyan10605_1521_Cyanobacterium_aponinum_PCC_10605 MAE_40250_Microcystis_aeruginosa_NIES-843 NPCC7120_1829_Nostoc_spPCC_7120_=_FACHB-418_PCC_7120 KME21_02685_Desmonostoc_vinosum_HA7617-LM4 MME59_03615_Trichormus_spATA11-4-KO1	
%ME23_15365_Goleter_apudmare_HA4340-LM2%d17507_3633_Calothrix_spPCC_7507_PCC_7507Aazo_2875_Nostoc_azollae_0708%NA_C20304_Anabaena_sp90_90AA650_04095_Anabaena_spWA102_WA102	
Cri9333_2890_Crinalium_epipsammum_PCC_9333 ME17_15945_Cyanosarcina_radialis_HA8281-LM2 KME08_21255_Aphanothece_spCMT-3BRIN-NPC111 KME25_16675_Symplocastrum_torsivum_CPER-KK1 KME06_01255_Kastovskya_adunca_ATA6-11-RM4	
Tery_4011_Trichodesmium_erythraeum_IMS101 OMic7113_2705_Microcoleus_spPCC_7113_PCC_7113 KME26_05050_Oscillatoria_princeps_RMCB-10 O.75 KME19_07700_Microcoleus_vaginatus_WJT46-NPBG5 Oscil6304_1226_Oscillatoria_acuminata_PCC_6304	
-0.86ME01_06195_Chroococcus_spCMT-3BRIN-NPC107 -0.67	
SYNPCC7002_A1935_Synechococcus_spPCC_7002_PCC_7002ATCC_27264 Synpcc7942_1983_Synechococcus_elongatus_=_FACHB-805_PCC_7942 M744_06505_Synechococcus_spUTEX_2973_UTEX_2973 syc2113_c_Synechococcus_elongatus_PCC_6301 KME02_13090_Aphanothece_saxicola_GSE-SYN-MK-01-06B Cyagr_2890_Cyanobium_gracile_PCC_6307	
Cyagr_2890_Cyanobium_gracile_PCC_6307 PMN2A_1510_Prochlorococcus_marinus_strNATL2A NATL1_02161_Prochlorococcus_marinus_strNATL1A EW15_0.75 EW15_0231_Prochlorococcus_spMIT_0801_MIT_0801 Pro_0167_Prochlorococcus_marinus_subspmarinus_strCCMP1375_CCMP1375SS120 P.R9515_01721_Prochlorococcus_marinus_strMIT_9515	
P9215_01611_Prochlorococcus_marinus_strMIT_9215 A9601_01611_Prochlorococcus_marinus_strAS9601 P9301_01631_Prochlorococcus_marinus_strMIT_9301 PMT9312_0146_Prochlorococcus_marinus_strMIT_9312 WHO SOLUTION SERVICE SERVICE STREET S	
KR100_14820_Synechococcus_spKORDI-100_KORDI-100 KR52_04115_Synechococcus_spKORDI-52_KORDI-52 Syncc9605_2395_Synechococcus_spCC9605_CC9605 Syncc8109_2504_Synechococcus_spWH_8109_WH_8109	
SynWH8103_02594_Synechococcus_spWH_8103_WH_8103 sync_2608_Synechococcus_spCC9311_CC9311 0.99Syncc9902_0298_Synechococcus_spCC9902_CC9902 Pse7367_2695_Pseudanabaena_spPCC_7367_PCC_7367 GEI7407_1139_Geitlerinema_spPCC_7407_PCC_7407	
 KME12_19825_Trichocoleus_desertorum_ATA4-8-CV12 PCC7424_1157_Gloeothece_citriformis_PCC_7424 Cyan7822_1223_Gloeothece_verrucosa_PCC_7822 MAE_12930_Microcystis_aeruginosa_NIES-843 CGE_3754_Crocosphaera_subtropica_ATCC_51142 	
PCC7424_1157_Gloeothece_citriformis_PCC_7424 - Cyan7822_1223_Gloeothece_verrucosa_PCC_7822 - MAE_12930_Microcystis_aeruginosa_NIES-843	
PCC7424_1157_Gloeothece_citriformis_PCC_7424 - Cyan7822_1223_Gloeothece_verrucosa_PCC_7822 - MAE_12930_Microcystis_aeruginosa_NIES-843 - Ccc_3754_Crocosphaera_subtropica_ATCC_51142 - UCYN_01070_Candidatus_Atelocyanobacterium_thalassa_isolate_ALOHA_ALOHA - PCC8801_0308_Rippkaea_orientalis_PCC_8801 - Cyan8802_0308_Rippkaea_orientalis_PCC_8802 - Cyan10605_0874_Cyanobacterium_aponinum_PCC_10605	
Cyan7822_1223_Gloeothece_verrucosa_PCC_7822 MAE_12930_Microcystis_aeruginosa_NIES-843 Cce_3754_Crocosphaera_subtropica_ATCC_51142 UCYN_01070_Candidatus_Atelocyanobacterium_thalassa_isolate_ALOHA_ALOHA PCC8801_0308_Rippkaea_orientalis_PCC_8801 Cyan8802_0308_Rippkaea_orientalis_PCC_8802 Cyan10605_0874_Cyanobacterium_aponinum_PCC_10605 SYNGTI_1271_Synechocystis_spPCC_6803_substrGT-I SYNPCCN_1270_Synechocystis_spPCC_6803_substrPCC-N SYNPCCP_1270_Synechocystis_spPCC_6803_substrPCC-P SYNGTS_1271_Synechocystis_spPCC_6803_GT-S SynPCC6803_1269_Synechocystis_spPCC_6803_PCC_6803	
PCC7424_1157_Gloeothece_citriformis_PCC_7424 0.99 Cyan7822_1223_Gloeothece_verrucosa_PCC_7822 MAE_12930_Microcystis_aeruginosa_NIES-843 CCe_3754_Crocosphaera_subtropica_ATCC_51142	
PCC7424_1157_Gloeothece_citriformis_PCC_7424 Cyan7822_1223_Gloeothece_verrucosa_PCC_7822 **MAE_12930_Microcystis_aeruginosa_NIES-843 **Gce_3754_Crocosphaera_subtropica_ATCC_51142	
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