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Synpcc7942_1984_Synechococcus_elongatus_=_FACHB-805_PCC_7942
syc2112_c_Synechococcus_elongatus_PCC_6301
M744_06500_Synechococcus_sp._UTEX_2973_UTEX_2973
PMT_2003_Prochlorococcus_marinus_str._MIT_9313_MIT9313
 Pro_0166_Prochlorococcus_marinus_subsp._marinus_str._CCMP1375_CCMP1375__SS120
 ี่EฟV15_0230_Prochlorococcus_sp._MIT_0801_MIT_0801
 NATL1_02151_Prochlorococcus_marinus_str._NATL1A
 PMN2A_1509_Prochlorococcus_marinus_str._NATL2A
 P9215_01601_Prochlorococcus_marinus_str._MIT_9215
  芒W14_0185_Prochlorococcus_sp._MIT_0604_MIT_0604
 ፟፟፟PMT9312_0145_Prochlorococcus_marinus_str._MIT_9312
 ፟፟፝፞፞፞ዿ፝ቔ601_01601_Prochlorococcus_marinus_str._AS9601
  P9301_01621_Prochlorococcus_marinus_str._MIT_9301
 P9515_01711_Prochlorococcus_marinus_str._MIT_9515
 PMM0143_Prochlorococcus_marinus_subsp._pastoris_str._CCMP1986_MED4
 Syncc9902_0299_Synechococcus_sp._CC9902_CC9902
 KR100_14815_Synechococcus_sp._KORDI-100_KORDI-100
 <u>$y</u>ncc8109_2503_Synechococcus_sp._WH_8109_WH_8109
     უიcc9605_2394_Synechococcus_sp._CC9605_CC9605
 KR52_04120_Synechococcus_sp._KORDI-52_KORDI-52
 KR49_07560_Synechococcus_sp._KORDI-49_KORDI-49
 Šẏ̃nWH8103_02593_Synechococcus_sp._WH_8103_WH_8103
 sync_2607_Synechococcus_sp._CC9311_CC9311
 KME02_13085_Aphanothece_saxicola_GSE-SYN-MK-01-06B
 Cyagr_2891_Cyanobium_gracile_PCC_6307
%_se7367_2694_Pseudanabaena_sp._PCC_7367_PCC_7367
Syn7502_02247_Synechococcus_sp._PCC_7502_PCC_7502
 CYB_1695_Synechococcus_sp._JA-2-3Ba2-13_JA-2-3Ba2-13
   the second control of 
  KME03 12380 Aphanocapsa lilacina HA4352-LM1
 'ଓିKIL_0569_Gloeobacter_kilaueensis_JS1
 KME04_20315_Pleurocapsa_minor_GSE-CHR-MK-17-07R
AM1_4825_Acaryochloris_marina_MBIC11017
®9n6312_1664_Synechococcus_sp._PCC_6312_PCC_6312
፵∰E35_11270_Aphanocapsa_sp._GSE-SYN-MK-11-07L
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℃yan7425\_4189\_Cyanothece\_sp.\_PCC\_7425\_PCC\_7425

ያቸዘE07\_14735\_Pegethrix\_bostrychoides\_GSE-TBD4-15B KME15\_15035\_Drouetiella\_hepatica\_UHER\_2000\_2452 KME17\_15940\_Cyanosarcina\_radialis\_HA8281-LM2 የሚዘE08\_21250\_Aphanothece\_sp.\_CMT-3BRIN-NPC111 Cri9333\_2889\_Crinalium\_epipsammum\_PCC\_9333

KME20\_14045\_Kaiparowitsia\_implicata\_GSE-PSE-MK54-09C KME11\_09290\_Timaviella\_obliquedivisa\_GSE-PSE-MK23-08B

Npun\_R2771\_Nostoc\_punctiforme\_PCC\_73102\_ATCC\_29133\_\_PCC\_73102

d∕9ME14\_06385\_Tildeniella\_torsiva\_UHER\_1998\_13D

KME47\_03610\_Nodosilinea\_sp.\_WJT8-NPBG4

KME32\_16265\_Mojavia\_pulchra\_JT2-VF2

Aazo\_2874\_Nostoc\_azollae\_0708

'AMA\_C20305\_Anabaena\_sp.\_90\_90

KME29\_39905\_Calothrix\_sp.\_Fl2-JRJ7 Cal6303\_5615\_Calothrix\_sp.\_PCC\_6303 JJ00\_15385\_Calothrix\_sp.\_336\_3\_336\_3

KME23\_15360\_Goleter\_apudmare\_HA4340-LM2 Cal7507\_3634\_Calothrix\_sp.\_PCC\_7507\_PCC\_7507 Nos7524\_4714\_Nostoc\_sp.\_PCC\_7524\_PCC\_7524 Ava\_4794\_Trichormus\_variabilis\_ATCC\_29413

Ķ፞ዅE50\_09630\_Nostoc\_desertorum\_CM1-VF14

Affacy\_3874\_Anabaena\_cylindrica\_PCC\_7122

ÄÄ650\_04100\_Anabaena\_sp.\_WA102\_WA102

KME22\_05970\_Hassallia\_sp.\_WJT32-NPBG1

K₩IE30\_08265\_Iphinoe\_sp.\_HA4291-MV1

"KME59\_03620\_Trichormus\_sp.\_ATA11-4-KO1

Nostoc\_sp.\_PCC\_7107\_PCC\_7107 OF The State o

©hro\_0493\_Chroococcidiopsis\_thermalis\_PCC\_7203 Glo7428\_1901\_Gloeocapsa\_sp.\_PCC\_7428\_PCC\_7428 KME01\_06190\_Chroococcus\_sp.\_CMT-3BRIN-NPC107 KME12\_19820\_Trichocoleus\_desertorum\_ATA4-8-CV12

୍ୟୁଟ୍ଟୋ\_4010\_Trichodesmium\_erythraeum\_IMS101 Osc7112\_5866\_Oscillatoria\_nigro-viridis\_PCC\_7112 ଝୋME42\_25605\_Tildeniella\_nuda\_ZEHNDER\_1965\_U140

₭₩E45\_24145\_Stenomitos\_rutilans\_HA7619-LM2 Oscil6304\_1227\_Oscillatoria\_acuminata\_PCC\_6304 ₭₩E19\_07705\_Microcoleus\_vaginatus\_WJT46-NPBG5

KME26\_05045\_Oscillatoria\_princeps\_RMCB-10 Pacsa\_1460\_Dactylococcopsis\_salina\_PCC\_8305 PCC7418\_3681\_Halothece\_sp.\_PCC\_7418\_PCC\_7418

KME09\_22830\_Pleurocapsa\_minor\_HA4230-MV1 Sta7437\_3290\_Stanieria\_cyanosphaera\_PCC\_7437

PCC7424\_1158\_Gloeothece\_citriformis\_PCC\_7424 Cyan7822\_1222\_Gloeothece\_verrucosa\_PCC\_7822

cce 3755 Crocosphaera subtropica ATCC 51142

KME25\_16680\_Symplocastrum\_torsivum\_CPER-KK1

ME06\_01250\_Kastovskya\_adunca\_ATA6-11-RM4
Mic7113\_2704\_Microcoleus\_sp.\_PCC\_7113\_PCC\_7113

KME16\_09400\_Scytolyngbya\_sp.\_HA4215-MV1
KME18\_12145\_Oscillatoria\_tanganyikae\_FI6-MK23
KME10\_13625\_Plectolyngbya\_sp.\_WJT66-NPBG17
KME13\_02120\_Myxacorys\_californica\_WJT36-NPBG1
KME43\_12360\_Myxacorys\_chilensis\_ATA2-1-KO14
GEI7407\_1138\_Geitlerinema\_sp.\_PCC\_7407\_PCC\_7407
KME03\_11940\_Aphanocapsa\_lilacina\_HA4352-LM1

ĞKIL\_2412\_Gloeobacter\_kilaueensis\_JS1

ANA\_C13133\_Anabaena\_sp.\_90\_90

0.6

"ନ୍ଧାୟୀ\_3670\_Acaryochloris\_marina\_MBIC11017

ÄA650\_13640\_Anabaena\_sp.\_WA102\_WA102 KME50 25070 Nostoc desertorum CM1-VF14

ΪΚΜΕ16\_01940\_Scytolyngbya\_sp.\_HA4215-MV1

KME13\_12990\_Myxacorys\_californica\_WJT36-NPBG1 KME43\_17710\_Myxacorys\_chilensis\_ATA2-1-KO14 KME18\_01965\_Oscillatoria\_tanganyikae\_FI6-MK23 KME10\_01990\_Plectolyngbya\_sp.\_WJT66-NPBG17

KME30\_19560\_lphinoe\_sp.\_HA4291-MV1

KME35 04220 Aphanocapsa sp. GSE-SYN-MK-11-07L

KME46\_18915\_Brasilonema\_angustatum\_HA4187-MV1

KME17\_22130\_Cyanosarcina\_radialis\_HA8281-LM2

Syn6312\_0495\_Synechococcus\_sp.\_PCC\_6312\_PCC\_6312 Cyan7425\_4822\_Cyanothece\_sp.\_PCC\_7425\_PCC\_7425

Pcc C8801\_0309\_Rippkaea\_orientalis\_PCC\_8801 Cyan8802\_0309\_Rippkaea\_orientalis\_PCC\_8802 Lepto7376\_2524\_Leptolyngbya\_sp.\_PCC\_7376\_

DQ82\_22600\_Synechocystis\_sp.\_PCC\_6714\_PCC\_6714 SYNGTS\_1272\_Synechocystis\_sp.\_PCC\_6803\_GT-S

SYNGTI\_1272\_Synechocystis\_sp.\_PCC\_6803\_substr.\_GT-I\_

@yan10605\_0873\_Cyanobacterium\_aponinum\_PCC\_10605

ชีฟัNPCCN\_1271\_Synechocystis\_sp.\_PCC\_6803\_substr.\_PCC-N\_ SYNPCCP\_1271\_Synechocystis\_sp.\_PCC\_6803\_substr.\_PCC-P\_

ÄÖY38\_06570\_Synechocystis\_sp.\_PCC\_6803\_PCC\_6803\_substr.\_GT-G

UCYN 01090 Candidatus Atelocyanobacterium thalassa isolate ALOHA ALOHA

\$\text{NPCC7002\_A1936\_Synechococcus\_sp.\_PCC\_7002\_PCC\_7002\_\_ATCC\_27264}

ଧୁCYN\_07200\_Candidatus\_Atelocyanobacterium\_thalassa\_isolate\_ALOHA\_ALOHA

ዧSB\_0716\_cyanobacterium\_endosymbiont\_of\_Epithemia\_turgida\_isolate\_EtSB\_Lake\_Yunoko\_ETSB\_Lake\_Yunoko

MAE\_12920\_Microcystis\_aeruginosa\_NIES-843

Ple7327\_0168\_Pleurocapsa\_sp.\_PCC\_7327

₭ME27\_25865\_Lyngbya\_sp.\_HA4199-MV5

KME55\_15385\_Nostoc\_indistinguendum\_CM1-VF10

KME28\_18765\_Pelatocladus\_maniniholoensis\_HA4357-MV3 KME64\_18950\_Scytonematopsis\_contorta\_HA4267-MV1

KME38\_10910\_Spirirestis\_raphaelensis\_WJT71-NPBG6

KME46\_11480\_Brasilonema\_angustatum\_HA4187-MV1 KME49\_22155\_Brasilonema\_octagenarum\_HA4186-MV1 KME52\_03815\_Desmonostoc\_geniculatum\_HA4340-LM1 KME40\_25485\_Komarekiella\_atlantica\_HA4396-MV6

KME60\_16910\_Cyanomargarita\_calcarea\_GSE-NOS-MK-12-04C

版版E31\_11650\_Tolypothrix\_carrinoi\_HA7290-LM1 KME33\_25200\_Aetokthonos\_hydrillicola\_B3-Florida