

KME10\_23885\_Plectolyngbya\_sp.\_WJT66-I KME18\_23560\_Oscillatoria\_tanganyikae\_Flk KME43\_12320\_Myxacorys\_chilensis\_ATA2-KME42\_25980\_Tildeniella\_nuda\_ZEHNDER KME45\_06090\_Stenomitos\_rutilans\_HA7619-Cri9333\_1469\_Crinalium\_epipsammum\_PCC\_933 KME12\_17455\_Trichocoleus\_desertorum\_ATA4-8-C IJ00\_20525\_Calothrix\_sp.\_336\_3\_336\_3 KME64\_32745\_Scytonematopsis\_contorta\_HA KME57\_24925\_Scytonema\_hyalinum\_WJT4-NPBG1 KME33\_09010\_Aetokthonos\_hydrillicola\_B3-Florida Glo7428\_1699\_Gloeocapsa\_sp.\_PCC\_7428\_PCC\_7-KME23\_09805\_Goleter\_apudmare\_HA4340-LM2 KME05\_02765\_Gloeocapsa\_sp.\_UFS-A4-WI-NPMV-4B04 EW15\_0692\_ NATL1\_0651-PMN2A\_0031 P9215\_06771\_ Cyan10605\_2291\_Cyanobacterium\_aponini