

1	Supplementary Material
2 3	Are oligotypes meaningful ecological and phylogenetic units? A case study of <i>Microcystis</i> in freshwater lakes
4 5	Michelle A. Berry <sup>1</sup> , Jeffrey D. White <sup>2</sup> , Timothy W. Davis <sup>3</sup> , Sunit Jain <sup>4,§</sup> , Thomas H. Johengen <sup>5</sup> , Gregory J. Dick <sup>4</sup> , Orlando Sarnelle <sup>6</sup> , and Vincent J. Denef <sup>1*</sup>
6 7	* Correspondence: Vincent Denef: vdenef@umich.edu
8	Materials and Methods
9 10	1.1 Lake Erie field sample collection
11 12 13 14 15 16 17 18 19 20 21 22 22 23	Samples were collected approximately weekly between mid-June and late October, 2014 from three stations (nearshore1, nearshore2, offshore) in the western basin of Lake Erie, which correspond to NOAA long-term monitoring sites WE12, WE2, WE4 respectively (NOAA-GLERL). Nearshore1 is closest to the water intake for the city of Toledo, nearshore2 is near the mouth of the Maumee River, and the offshore site is on the edge of typical bloom perimeter. Using a peristaltic pump, we collected a 20 L depth-integrated (0.5 m from surface - 1 m below bottom) water sample. Two liters of lake water was poured through a 100 $\mu$ m Nitex mesh filter to collect the large colonial fraction. (Wildco, Inc, Yulee, FL). The retentate from the 100 $\mu$ m mesh was backwashed into a falcon tube using altered BG-11 medium and RNAlater was added in a 2:1 ratio with the backwash. These samples were filtered onto a 47 mm diameter, 1 $\mu$ m pore size Glass Fiber Filter (Millipore, Inc., Billerica, MA) with a syringe. After filtration, all filters were placed into 2 ml cryovials with 1 ml of RNAlater and frozen at -80 degrees C until extraction.
24 25 26	Particulate microcystins were extracted and analyzed using the the methods described in Davis et al. (2015) and reported in Cory et al. (2016). Phosphorus measurements were analyzed at the NOAA Great Lakes Environmental Research Laboratory using standard techniques (EPA 1979).
28 28 29	1.2 Inland lake sampling and culturing of laboratory strains
30 31 32 33 34 35 36 37	Water samples were collected via two pooled casts of an integrating tube sampler (12 m length $\times$ 2.5 cm i.d.) from the mixed layer of 14 lakes distributed across southern Michigan, between 5 July and 19 August, 2011, and again between 6-15 August, 2013 (Table S2). The lakes ranged widely in potential primary productivity as mean summer total phosphorus (TP; 7.9-196.8 µg L <sup>-1</sup> , Table S2), determined using standard colorimetric techniques (molybdenum-blue method) and long path length spectrophotometry following persulfate digestion of organic matter (Murphy & Riley 1962; Menzel & Corwin 1965).
38 39 40	<i>Microcystis</i> was isolated under a dissecting microscope ( $16\times$ , Leica MS5) by pipetting individual colonies through a series of six washes in sterile $0.5\times$ WC-S growth medium within a well plate (Corning, Inc., Corning, NY), prior to being transferred into individual 20 mL tubes of growth

# Supplementary Material

41 medium (White et al. 2011). Isolates were given unique designations identifying the originating lake, 42 year, and strain number (e.g., BK11-02; Table S2). Once established, strains were maintained in 200 mL batch cultures of 0.5× WC-S medium at 23°C and ~80 µmol m<sup>2</sup> s<sup>-1</sup> on a 12:12 h light:dark cycle, 43 44 with an inoculum of culture transferred to fresh, sterile medium on a monthly basis. Subsamples of 45 cultures for DNA analysis were filtered onto membrane filters, immediately frozen, and stored until 46 extraction.

47

#### 48 1.3 DNA extraction and sequencing

49 50 Filters were thawed at room temperature and for field samples, dipped into sterile PBS to remove

51 RNAlater preservative. The filter was incubated in 100 µL Qiagen ATL tissue lysis buffer, 300 µL

52 Qiagen AL lysis buffer, and 30 µL proteinase K for 1 hour at 56 degrees C on a rotisserie at

maximum speed. Cells were lysed by vortexing at maximum speed for 10 minutes. Lysates were 53

54 homogenized with the Qiashredder column, and DNA was purified from the filtrate using the

55 DNeasy Blood and Tissue kit according to standard protocol (Oiagen, Hilden, Germany).

56

57 For 16S amplicon data, the V4 hypervariable region of the 16S rRNA gene was amplified from

extracted DNA using primer set 515f/806r (Bergmann et al. 2011) in a polymerase chain reaction. 58

59 Amplified DNA was sequenced using Illumina MiSeq v2 chemistry 2x250 (500 cycles) at the

- University of Michigan Medical School. RTA v1.17.28 and MCS v2.2.0 software were used to 60 generate data.
- 61 62

63 For metagenomic data, extracted DNA was submitted to the University of Michigan sequencing core

64 for Illumina HiSeq 100 cycle paired end sequencing (2 x 100 nt). Libraries with a target insert size of

500 nt were generated using the automated Apollo 324 library preparation system (Wafergen 65 Biosystems, Fremont, CA). The contribution of each library to the pooled libraries sample that was

66 sequenced on one lane of Illumina Hiseq was adjusted based on *Microcvstis* relative abundance 67

68 estimates from the 16S amplicon data, so as to get approximately equal coverage for *Microcystis* in all samples.

- 69
- 70

71 1.4 OTU and oligotyping analysis 72

73 We used mothur V 1.34.3 to perform quality control on raw sequence data, align reads, assign

taxonomy, and cluster OTUs (Schloss et al. 2009). Sequence processing was performed according to 74 75 the mothur standard operating procedure, accessed on March 13, 2016

(http://www.mothur.org/wiki/MiSeq SOP). We assigned taxonomies to sequences using the Wang 76

77 method (Wang et al. 2007) with an 80% bootstrap cutoff, using the Silva database V119 (Quast et al. 78 2013).

79

80 All sequences classified as Microcystis from both the Lake Erie dataset and inland lake isolates were

- selected for further analysis with oligotyping. Sequences were converted into the appropriate 81
- oligotyping format using the mothur2oligo script 82
- (https://github.com/DenefLab/MicrobeMiseq/tree/master/mothur2oligo, hash: 1bb42e6; June 3, 83

### Supplementary Material

84 2016). We identified sites with nucleotide variation using the entropy-analysis command in the

oligotyping pipeline (Eren et al. 2013). The entropy plot revealed three sites with considerable

86 entropy (Figure S1), so we ran the oligotyping command with -c 3. We tested three different values

87 (4, 10, 37) for the -M parameter, which serves to filter out noisy sequences by setting the minimum

count of the most abundant unique sequence in an oligotype. We tested these values, because the

default setting is 4 (best for smaller datasets), the recommendation (Eren et al. 2013) for datasets with more than 10 samples or 10,000 reads per sample is the mean sample read count divided by 1,000

91 (36,926 for our dataset), and 10 served as an intermediate value. All values of M returned identical

results with 5 final oligotypes. Entropy plots of the decomposed oligotypes were examined to make

93 sure that oligotypes had converged on a single sequence.

94

R V3.2.2 (R Core Team 2015) and the ggplot2 package (Wickham 2009) were used to visualize

96 Microcystis sequence variant patterns in Lake Erie samples. Using the cor.test command, a

97 Spearman's rank correlation test was performed to assess the ordinal relationship between the relative

abundance of the CTG variant and particulate microcystin-LR concentrations. Correlations between

99 time-series can yield unstable or spurious results if the time-series are non-stationary i.e. have non-

100 constant mean and variance over time. Neither detrending nor differencing resulted in stationary data,

so we note the caveats of our analysis in the results. We report the median and maximum relative

abundance of the CTT variant to assess differences between nearshore and offshore stations. We did

not compute a wilcoxon-rank-sum test or equivalent test due to the violation of independent samplesin our time-structured data.

105 All script, analysis, and data files are publically available at

106 <u>https://github.com/DenefLab</u>/microcystis-oligotypes (hash

107 3c2bfb12810c557b78449322704c421430fdeda2, December 22, 2016)).

108

109 1.5 Genomic assembly and extraction MLST genes

110

111 Adapters trimming on raw reads was done using 'Scythe' (https://github.com/ucdavis-

112 <u>bioinformatics/scythe</u>, hash 3ce3afe, September 24, 2015). Quality trimming was performed using

113 'Sickle' (Joshi & Fass 2011). Default parameters were used for both the tools. FastQC was used to

assess the quality before and after the quality filtering. The bash script that combines these

115 procedures that was used is located here: <u>https://github.com/Geo-</u>

116 <u>omics/scripts/blob/master/wrappers/Assembly/qc.sh</u> (hash: cd95239; April 2, 2015). The filtered and

117 trimmed sequencing reads were assembled using idba-ud as described previously (Anantharaman et

al., 2014). We collected the gene sequences from the fully sequenced *Microcystis* strain NIES483 for

119 five housekeeping genes (*pgi, gltX, ftsZ, glnA, gyrB*) previously used for MLST analysis (White et al.

120 2011), and a microcystin biosynthesis indicator gene (mcyB). Orthologs for these genes were

searched for in the metagenomic data from each enrichment culture and extracted using a custom

- 122 ruby script, which is available on this project's github page
- 123 (https://github.com/DenefLab/microcystis-oligotypes, hash
- 124 3c2bfb12810c557b78449322704c421430fdeda2, December 22, 2016). Concatenated housekeeping
- gene sequences were aligned with MUSCLE using default parameters (Edgar et al., 2004) and a
- 126 phylogenetic tree was reconstructed using RAxML 7.3.0 using standard parameters -T 10 (number of

# Supplementary Material

- 127 threads) -x 777 (random seed number and activate rapid bootstrapping algorithm, which results in
- 128 faster but qualitatively similar results than the standard method) -N 100 (number of alternative runs
- 129 on distinct starting trees) (Stamatakis et al. 2005). While bootstrap support values were low for
- 130 several of the branching points, in part due to high sequence similarity of the MLST genes within the
- 131 isolate collection, several instances of polyphyletic oligotype groups were nonetheless evident.
- 132

# 133 Supplementary references:

- Anantharaman, K., Duhaime, M.B., Breier, J.A., Wendt, K.A., Toner, B.M., and Dick, G.J., 2014.
  Sulfur oxidation genes in diverse deep-sea viruses. Science, 344(6185), 757-760.
- Bergmann, G.T. et al., 2011. The under-recognized dominance of Verrucomicrobia in soil bacterial
   communities. Soil biology & biochemistry, 43(7), 1450–1455.
- Cory, R. M., Davis, T. W., Dick, G. J., Johengen, T., Denef, V. J., Berry, M. A., et al. (2016).
  Seasonal Dynamics in Dissolved Organic Matter, Hydrogen Peroxide, and Cyanobacterial
  Blooms in Lake Erie. *Front. Mar. Sci.* 3, 54. doi:10.3389/fmars.2016.00054.
- Davis, T.W., Bullerjahn, G.S., Tuttle, T., McKay, R.M., Watson, S.B., 2015. Effects of increasing nitrogen and phosphorus concentrations on the growth and toxicity of Planktothrix blooms in Sandusky Bay, Lake Erie. Environmental Science & Technology, 49(12): 7197 7207.
- Edgar, R.C., 2004. MUSCLE: multiple sequence alignment with high accuracy and high throughput.
   Nucleic acids research, 32(5), 1792-1797.
- Joshi N.A., Fass J.N.. (2011). Sickle: A sliding-window, adaptive, quality-based trimming tool for
   FastQ files (Version 1.33) [Software]. Available at https://github.com/najoshi/sickle.
- Menzel, D.W. & Corwin, N., 1965. The measurement of total phosphorus in seawater based on the
   liberation of organically bound fractions by persulfate oxidation. Limnology and Oceanography,
   10(2), 280–282.
- Murphy, J. & Riley, J.P., 1962. A modified single solution method for the determination of
   phosphate in natural waters. Analytica Chimica Acta, 27, 31–36.
- Quast, C. et al., 2013. The SILVA ribosomal RNA gene database project: Improved data processing
   and web-based tools. Nucleic Acids Research, 41(D1).
- Schloss, P.D. et al., 2009. Introducing mothur: Open-Source, Platform-Independent, Community Supported Software for Describing and Comparing Microbial Communities. Applied and
   Environmental Microbiology, 75(23), 7537–7541.
- Stamatakis, A., Ludwig, T. & Meier, H., 2005. RAxML-III: a fast program for maximum likelihood based inference of large phylogenetic trees. Bioinformatics, 21(4), 456–46310.
- Wang, Q. et al., 2007. Naive Bayesian Classifier for Rapid Assignment of rRNA Sequences into the
   New Bacterial Taxonomy. Applied and Environmental Microbiology, 73(16), 5261–5267.
- White, J., Kaul, R. & Knoll, L., 2011. Large variation in vulnerability to grazing within a population
   of the colonial phytoplankter, Microcystis aeruginosa. Limnology and Oceanography, 56(5),
- 164 1714–1724.

165