

1 **Insights on the taxonomy and ecogenomics of the *Synechococcus* collective**

2

3 *Vinícius W. Salazar^{1,2}, Cristiane C. Thompson³, Diogo A. Tschoeke⁴, Jean Swings⁵, Marta Mattoso², Fabiano*

4 L. Thompson^{1,3*}

6 ¹Center of Technology-CT2, SAGE-COPPE, ²Department of Systems and Computer Engineering, COPPE, ³Institute of Biology, ⁴Department of Biomedical Engineering,
7 COPPE, Federal University of Rio de Janeiro (UFRJ), Rio de Janeiro, Brazil. ⁵Laboratory of Microbiology, Ghent University, Ghent, Belgium. Corresponding author:

8 *fabianothompson1@gmail.com

9

10 **ABSTRACT**

11

12 The genus *Synechococcus* (also named *Synechococcus* collective, SC) is a major contributor to global
13 primary productivity. It is found in a wide range of aquatic ecosystems. *Synechococcus* is metabolically
14 diverse, with some lineages thriving in polar and nutrient-rich locations, and others in tropical riverine waters.
15 Although many studies have discussed the ecology and evolution of *Synechococcus*, there is a paucity of
16 knowledge on the taxonomic structure of SC. Only a few studies have addressed the taxonomy of SC, and
17 this issue still remains largely ignored. Our aim was to establish a new classification system for SC. Our
18 analyses included comparing GC% content, genome size, pairwise Average Amino acid Identity (AAI)
19 values, phylogenomics and gene cluster profiles of 170 publicly available SC genomes. All analyses were
20 consistent with the discrimination of 11 genera, from which 2 are newly proposed (*Lacustricoccus* and
21 *Synechospongium*). The new classification is also consistent with the habitat distribution (seawater,
22 freshwater and thermal environments) and reflects the ecological and evolutionary relationships of SC. We
23 provide a practical and consistent classification scheme for the entire *Synechococcus* collective.

24 INTRODUCTION

25

26 *Synechococcus* was first described by Carl Nägeli in the mid-19th century (Nägeli 1849) and ever since *S.*
27 *elongatus* has been considered its type species (holotype). *Synechococcus* were regarded mostly as
28 freshwater bacteria related to the *Anacystis* genus (Ihlenfeldt & Gibson, 1975), which is considered a
29 heterotypic synonym for the *Synechococcus* genus. Species later described as *Synechococcus* were also
30 found in thermal springs and microbial mats (Copeland, 1936, Inman, 1940). With the subsequent discovery
31 of marine *Synechococcus* (Waterbury et al. 1979), which were classified as such based on the defining
32 characters of cyanobacteria, described by Stanier (1971), the genus aggregated organisms with distinct
33 ecological and physiological characteristics. The first analysis of the complete genome of a marine
34 *Synechococcus* (Palenik et al. 2003) already displayed several differences to their freshwater counterparts,
35 such as nickel- and cobalt- (as opposed to iron) based enzymes, reduced regulatory mechanisms and motility
36 mechanisms.

37

38 Cyanobacteria of the genus *Synechococcus* are of vital importance, contributing to aquatic ecosystems at a
39 planetary scale (Zwirglmaier et al. 2008, Huang et al. 2012). Along with the closely related *Prochlorococcus*,
40 it is estimated that these organisms are responsible for at least one quarter of global primary productivity
41 (Flombaum et al. 2013), therefore being crucial to the regulation of all of Earth's ecosystems (Bertilsson et
42 al. 2003). Both of these taxa are globally abundant, but while *Prochlorococcus* is found in a more restricted
43 latitudinal range, *Synechococcus* is more widely distributed, being found in freshwater ecosystems, hot
44 spring microbial mats, polar regions, and nutrient-rich waters (Farrant et al. 2016, Sohm et al. 2016, Lee et
45 al. 2019). This demonstrates the metabolic diversity of *Synechococcus*, which has served as a model
46 organism for biotechnological applications (Hendry et al. 2016). Genomic studies deepened our
47 understanding of the unique adaptions of different lineages in the group, regarding their light utilization (Six
48 et al. 2007), nutrient and metal uptake (Palenik et al. 2006) and motility strategies (Dufresne et al. 2008). By
49 analysing the composition of *Synechococcus* genomes, Dufresne and colleagues (2008) identified two
50 distinct lifestyles in marine *Synechococcus* lineages, corresponding to coastal or open ocean habitats, and
51 although there might be an overlap in geographical distribution, niche partitioning is affected by the presence
52 and absence of genes. These insights were mostly restricted to marine *Synechococcus* genomes, and by then,
53 freshwater strains still had their taxonomy status relatively poorly characterized. With these early genomic
54 studies, clear separations started to show between the freshwater type species *Synechococcus elongatus* PCC
55 6301 and marine lineages such as WH8102 and WH8109. Gene sequences identified as *Synechospongium*
56 appear in numerous ecological studies as a major component of different sponge species (Erwin & Tacker,
57 2008). However, this genus has not been formally described, having an uncertain taxonomic position.
58 Despite remarkable ecological and physiological differences within the *Synechococcus* and the successful
59 identification of distinct genomic clades (Ahlgren & Rocap 2012, Mazard et al. 2012, Farrant et al 2016,

60 Sohm et al 2016), the taxonomy of the *Synechococcus* collective (SC) remained largely unresolved.

61
62 A first attempt to unlock the taxonomy of SC was performed by Coutinho et al (2016ab). They compared 24
63 *Synechococcus* genomes and i. proposed the creation of the new genus *Parasynechococcus* to encompass the
64 marine lineages and ii. described 15 new species (Coutinho et al. 2016b). The description of these new
65 species was attributed to the genetic diversity within these genomes, approaching the problem of classifying
66 all of them under the same name (an issue previously raised by Shih et al. 2013). The new nomenclature also
67 highlighted the genetic difference between marine *Parasynechococcus* and freshwater *Synechococcus*.
68 Walter et al (2017) further elucidates this difference and propose 12 genera for the SC. However, the limited
69 number genomes examined in this previous study hampered a more fine-grained taxonomic analysis of the
70 *Synechococcus* collective.

71
72 The present work performs a comprehensive genomic taxonomy analyses using 170 presently available
73 genomes. By combining several genome-level analysis (GC% content, genome size, AAI, phylogenetic
74 reconstruction, gene cluster profiling), we propose splitting the *Synechococcus* collective into 11 clearly
75 separated genera, including two new genera (*Lacustricoccus* and *Synechospongium*). Genus level definition
76 of prokaryotic organisms has been based on the use of AAI (Konstantinidis & Tiedje 2005, Thompson et al.
77 2013). Modified versions of AAI have also been employed in defining genus level boundaries (Qin et al.
78 2014) and evolutionary rates across taxonomic ranks (Hugenholtz et al 2016, Parks et al 2018). Therefore,
79 genera were broadly defined based on an AAI cutoff and supported by further genomic analysis, such as the
80 phylogenomic trees, required to confirm genus level definitions (Chun et al. 2018). Based on the presently
81 available data of *Synechococcus* genomes, we propose a new genome-based taxonomy for the group,
82 splitting the *Synechococcus* collective into 10 clearly separated genera, and the creation of two new genera.

83

84 METHODS

85

86 Data acquisition and processing

87 All *Synechococcus* genomes (n=229) were downloaded from NCBI Assembly database (Kitts et al. 2015) in
88 February 2020 using the Python package “NCBI Genome Download” (<https://github.com/kblin/ncbi-genome-download>) and querying for the genus “*Synechococcus*”. The metadata table with NCBI Entrez data
89 generated by the package was used as a template for the metadata master table (Table S1). To ensure a
90 standardized treatment of each genome data, instead of using the preexisting files from the assembly
91 directories available at NCBI, only assembly files (containing complete chromosomes, scaffolds, or contigs)
92 were used for analysis.

94

95 Quality assurance

96 To infer the completeness of each genome, we used CheckM v1.0.12 (Parks et al. 2015) with the
97 “taxonomy_wf” workflow and default settings. The workflow is composed of three steps: i) “taxon_set”,
98 where a taxonomic-specific marker gene set is generated from reference genomes of the selected taxon (in
99 this case, the genus *Synechococcus*), ii) “analyse”, where the marker genes are identified in the genomes, and
100 iii) “qa”, where genomes are assessed for contamination and completeness based on the presence/absence of
101 the marker genes. CheckM results were then parsed with the Pandas v0.25.1 package (McKinney 2011) in a
102 Jupyter Notebook (Ragan-Kelley et al. 2014). Results for completeness and contamination were then added
103 to the master metadata table (Table S1). For all further analyses, we only used genomes with at least 50%
104 completeness and less than 10% contamination as inferred by CheckM. We also removed 9 genomes that did
105 not bin with any other genomes at a 70% AAI cutoff. Thus, 50 “low quality” and 9 “singleton” genomes
106 were discarded, leaving 170 genomes for downstream analyses.

107

108 **GC content and genome size**

109 GC content and genome size statistics were calculated from contigs files downloaded from NCBI using
110 Python functions and are displayed in the metadata table (Table S1). The data was aggregated with Pandas to
111 produce the values in Figure 1 and Table 1. For plotting, the libraries Matplotlib (Hunter, 2007) and Seaborn
112 (Waskom, 2018) were used.

113

114 **AAI analysis**

115 Comparative Average Amino acid Identity (AAI) analysis was carried out with the CompareM package
116 (<https://github.com/dparks1134/CompareM>) v0.0.23. To do so, we ran CompareM’s “aai_wf”, which utilizes
117 protein coding sequences (CDS) predicted with Prodigal (Hyatt et al. 2007), performs all-vs-all reciprocal
118 sequence similarity search with Diamond (Buchfink et al. 2014) and computes pairwise AAI values based on
119 the orthologous fraction shared between genes of the two genomes. The command was run on default
120 settings, with parameters for defining homology being >30% sequence similarity and >70% alignment
121 length. The output table from the AAI analysis was then imported into a Jupyter Notebook a symmetrical
122 distance table was constructed using Pandas v0.25.1. This table is then transformed into a one-dimensional
123 condensed distance matrix using the “squareform()” function from the SciPy library (Jones et al. 2001),
124 “spatial” package. This resulting matrix is subjected to clustering with the “linkage()” function (SciPy
125 library, “cluster” package) with the “method=“complete””, “metric=“cityblock”” and
126 “optimal_ordering=True” parameters. A more in-depth explanation of these parameters can be found in the
127 SciPy documents page (<https://docs.scipy.org/doc/scipy/reference/index.html>). The resulting array is used as
128 input into a customized function based on SciPy’s “dendrogram()” function.

129

130 For our analysis, we performed a hierarchical clustering of pairwise AAI values between all 139 genomes,
131 defining a >70% cutoff for genera (Figure 2). This cutoff is empirically defined by previous studies

132 (Thompson et al. 2013, Rodriguez & Konstantinidis 2014, Qin et al. 2014). Genomes which didn't cluster
133 with any other genomes based on this criterium were removed from downstream analyses.

134

135 Names for each genera were maintained the same as in Walter et al (2017). An exception to that are the
136 newly-named *Synechospongium* gen. nov. and *Lacustricoccus* gen. nov. Species were defined at a >5% AAI
137 cutoff (based on Thompson et al. 2013). New species were left unnamed. To define a type genome for each
138 species, we used the following criteria, in order of priority: Whether the genome had already been used as a
139 type genome; Genome completeness; Genome release date; Genome source (with a preference for single-
140 cell, then isolate, then metagenome-augmented genomes).

141

142 **Phylogenetic trees**

143 To build the phylogenetic trees, we used the GToTree package (Lee, 2019) with default parameters. Two
144 trees were generated, the first (Figure 3, panel A) using 251 Cyanobacteria marker genes and the second
145 (Figure 3, panel B) using 74 Bacteria marker genes. The input dataset consisted of the 170 quality-filtered
146 *Synechococcus* genomes with the addition of a *Prochlorococcus marinus* genome (strain CCMP1375,
147 Genbank accession GCA_000007925.1) to serve as the root for each tree. The genomes were searched
148 against a Hidden Markov Model of the marker genes using HMMER3 (Eddy, 2011). From the 171 genomes,
149 162 and 160 genomes were respectively retained in the first and second tree after GToTree's default settings
150 quality control. A concatenated protein alignment from the marker genes was constructed using Muscle
151 (Edgar, 2004) and subsequently trimmed using TrimAl (Capella-Gutiérrez et al. 2009). The alignment was
152 then used to construct a tree using Fast Tree 2 (Price et al. 2010) with default parameters and the pairwise
153 distance matrix using MEGA 6.0 (Tamura, 2013). All processing was done with GNU Parallel (Tange 2018).
154 Trees were rendered using ETE 3 (Huerta-Cepas et al. 2016).

155

156 **CyCOG profiles and *k*-means analysis.**

157 Cyanobacterial Clusters of Orthologous Groups profiles were determined by aligning the proteome profiles
158 predicted with Prodigal (see the “AAI analysis” section above) against the NCBI COG database (Galperin et
159 al. 2014) using Diamond in using the parameters ‘evalue=10e-6’ and ‘max_target_alignments=1’. The
160 resulting hits table was filtered against the CyCOG database (Berube et al. 2018), preserving only COGs
161 from cyanobacterial-related genomes. To minimize false negatives gene occurrences, stricter constraints on
162 genome quality were used, and only genomes with at least 95% completeness (as estimated by CheckM)
163 were kept in the CyCOG table. The resulting table (Table S2) was converted to binary form (1 if a CyCOG
164 product was present in a genome and 0 if it was not) and used to plot Figure 4 (CyCOG profiles).

165

166 *K*-means analyses were conducted with the implementation available in the SciPy cluster package using the
167 resulting CyCOG table. Values used for *k* were 2, 3, and 4 and the resulting clusters are displayed in Table 2.

168

169 **Data and code availability**

170

171 Whole genome data can be downloaded directly from NCBI Assembly database using the accession codes
172 available in Table S1, in the “assembly_accession” column. We recommend using the above cited “NCBI
173 Genome Download” package to facilitate this. Data generated from CompareM and GToTree and code used
174 for the analysis (in the format of Jupyter notebooks) are available in the following GitHub repository: [https://
175 github.com/vinisalazar/SynechococcusGT](https://github.com/vinisalazar/SynechococcusGT). Users are encouraged to recreate and examine the figures using
176 Jupyter and the available data. The repository’s “Issues” tab may be used for any further data and/or code
177 requests.

178

179 **RESULTS & DISCUSSION**

180

181 ***Synechococcus* collective GC% content and genome size**

182 Genomic diversity within the *Synechococcus* collective (SC) was observed at several scales, including GC%
183 content and genome size (bp). The sheer span of these two features between genera of the SC indicates
184 marked differences between them. The genome size varies from 0.99 to 3.47 megabase pairs (Mbps), and GC
185 content varies from 49.12% to 69.2% (Figure 1a). However, when the SC is split into several genera, these
186 GC content and genome size values become more consistent (Figure 1bc; Table 1) and closer to proposed
187 ranges for taxonomic grouping (Meier-Kolthoff et al. 2014). Genetically homogeneous genera, such as
188 *Enugrolinea*, *Synechococcus* and *Leptococcus* form clusters of very low variability in GC content and
189 genome size (Figure 1a). Interestingly, the variability is not so low in the new genera *Synechospongium*
190 (57.89% to 63.05% GC content and 1.31 to 2.27 Mbp) and *Lacustricoccus* (51.9% to 52.6% GC content and
191 1.47 to 2.67 Mbp).

192

193 **Delimitation SC genera by Average Amino acid Identity (AAI)**

194 The AAI analyses discriminated 11 genera (Figure 2). Genomes sharing >70% AAI were grouped into
195 genera. Certain genera (e.g. *Lacustricoccus* and *Synechococcus*) are homogeneous, having at maximum 9.9%
196 AAI difference. Meanwhile other genera (e.g. *Pseudosynechococcus* and *Parasynechococcus*) are very
197 heterogeneous, having up to 29.1% AAI variation. Heterogeneous genera are mostly marine lineages, and
198 display the highest number of genomes (47 and 41, respectively) (Table 1). They are considered oceanic
199 generalists, living in both low and high temperature environments (Walter et al. 2017). In contrast, the
200 freshwater *Lacustricoccus* (previously *Synechococcus lacustris*; Cabello-Yevez et al. 2017, 2018), the
201 thermophilic *Leptococcus*, isolated from Yellowstone hot springs (Becraft et al. 2011), and the
202 *Synechospongium* gen nov. (previously *Candidatus Synechococcus spongiarum*), a symbiont to marine
203 sponges (Usher et al. 2004, Erwin & Thacker 2008, Slaby & Hentschel 2017), appear all to have a more

204 cohesive genome structure at the genus level. The genome previously classified as *Synechococcus lividus*
205 PCC 6715, considered a thermophilic *Synechococcus*, was reclassified as the previously described genus
206 *Thermosynechococcus* (Nakamura et al. 2002), thus enforcing the need to classify novel or earlier
207 *Synechococcus* genomes into a new taxonomic framework. The AAI dendrogram also illustrates the
208 difference between the major ecogenomic groups, which include: Marine/oceanic (*Parasynechococcus* and
209 *Pseudosynechococcus*), Marine/coastal (*Magnicoccus*, *Regnicoccus*, *Lacustricoccus* and *Inmanicoccus*),
210 Symbiont (*Synechospongium*), and freshwater/thermal (*Synechococcus* and *Enugrolinea* as freshwater
211 representatives and *Thermosynechococcus* and *Leptococcus* as thermal representatives). The terms
212 “Marine/oceanic” and “Marine/coastal” can also respectively be exchanged “high temperature/low nutrient”
213 and “low temperature/high nutrient” environments.

214

215 Phylogenomic structure of the SC

216 Genera delimited by AAI analyses were also found by phylogenetic analyses (Figure 3). Both the 251
217 cyanobacterial marker gene tree and the 74 bacterial marker genes tree depict the eleven genera observed in
218 the AAI dendrogram. The trees support the same groups discriminated in the AAI figure. However, the AAI
219 was superior to discriminate the closely related genera *Magnicoccus* and *Regnicoccus*. These genera group
220 together in both phylogenetic trees, but group separately in the AAI dendrogram (Figure 2). Despite sharing
221 similar ecological characteristics, being sourced from coastal, estuarine-influenced waters, *Magnicoccus* and
222 *Regnicoccus* have distinct GC% and genome size, reinforcing their status as separated genera. The two newly
223 proposed genera (*Lacustricoccus* and *Synechospongium*) form monophyletic branches in both phylogenetic
224 reconstructions, giving strong support for our proposal to formally create these new genera.

225

226 CyCOG profiles and *k*-means analyses.

227 Distinct profiles of Cyanobacterial Clusters of Orthologous Groups (CyCOGs) could be observed for each
228 genus (Figure 4). It is possible to observe similar patterns of presence/absence of CyCOG products within
229 each genus (Figure 4), and when subjected to *k*-means analysis, these patterns represent the same major
230 groups identified in the AAI (Figure 2) and phylogenomic (Figure 3) analyses. Grouping into *k*-means is
231 show in Table 2. When *k* = 2, the division is broad, between the Marine groups (including the Symbiont
232 *Synechospongium*) and Freshwater/thermal. When *k* is raised to 3, the division is between Marine, Symbiont
233 and Freshwater/thermal. When *k* = 4, the division is between Marine, Symbiont, Freshwater and Thermal
234 genera. For each respective *k* value, the data shows that: i) The broadest ecogenomic divide is between
235 genomes of marine and freshwater/thermal environments; ii) the Symbiont group is then separated,
236 suggesting that its symbiotic lifestyle has led to a different pattern of CyCOG presence/absence within the
237 Marine group (Slaby & Hentschel, 2017) and iii) Within the Freshwater/thermal group, the Freshwater and
238 Thermal group display distinct patterns. There was little difference within genera of the Marine/oceanic and
239 Marine/coastal groups. This was perhaps surprisingly, as some genomes from these groups come from very

240 different environments, such as the *Regnicoccus* genome which are sourced from both temperate estuarine
241 waters (the type species WH 5701 was isolated from the Long Island Sound, USA) (Fuller et al. 2003) and
242 extreme environments such as the Ace Lake, in the Vestfold Hills of Antarctica (strain SynAce01) (Powell et
243 al. 2005). The new genus *Lacustricoccus* is also surprisingly grouped within the Marine/coastal group, as
244 genomes from this genus were sourced from brackish water reservoirs (Cabello-Yevez et al. 2017, 2018).

245

246 CONCLUSION

247

248 It is timely to establish a genome-based taxonomy for SC (Gevers et al. 2005, Stackebrandt 2006). With the
249 advent of next generation sequencing and increasingly available sequence data, there has been a transition
250 from the former paradigm of a ‘polyphasic’ taxonomy towards a genomic taxonomy (Thompson et al. 2015).
251 Examining prokaryotic taxonomy using the organisms’ whole genome would be able to capture meaningful
252 relationships and define monophyletic groups, capturing their rate of evolution across taxonomic ranks
253 (Hugenholtz et al. 2016, Parks et al. 2018). In their large-scale analysis, Parks and colleagues (2018)
254 examined over 18000 genomes and divide the *Synechococcus* in at least 5 genera, but, these authors do not
255 delve further into the detailed taxonomic analyses of the taxon. To the best of our knowledge, there is not a
256 consensus on whether the *Synechococcus* form a monophyletic clade. This may be the case for specific
257 marine or freshwater lineages, but when examined in the context of the *Cyanobacteria* phylum, the genus as
258 presently classified is paraphyletic or polyphyletic as demonstrated here (Walter et al. 2017). Our advanced
259 genomic taxonomy analyses demonstrate the heterogeneous nature of the SC collective. This study brings
260 new insights into the taxonomic structure of SC collective with the evident distinction of 11 genera. We
261 anticipate that this newly proposed taxonomic structure will be useful for further environmental surveys and
262 ecological studies (Arevalo et al. 2019), including those targeting the identification of populations, ecotypes
263 and species.

264

265 ACKNOWLEDGEMENTS

266

267 The authors thank CAPES and CNPq for funding.

268

269 REFERENCES

270

271 Ahlgren, N.A. & Rocap, G. 2012. Diversity and distribution of marine *Synechococcus*: multiple gene
272 phylogenies for consensus classification and development of qPCR assays for sensitive
273 measurement of clades in the ocean. *Front. Microbiol.* 3:213.

- 274 Becraft, E.D., Cohan, F.M., Kühl, M., Jensen, S.I. & Ward, D.M. 2011. Fine-scale distribution patterns
275 of Synechococcus ecological diversity in microbial mats of Mushroom Spring, Yellowstone
276 National Park. *Appl. Environ. Microbiol.* 77:7689–97.
- 277 Bertilsson, S., Berglund, O., Karl, D.M. & Chisholm, S.W. 2003. Elemental composition of marine
278 Prochlorococcus and Synechococcus: Implications for the ecological stoichiometry of the sea.
- 279 Berube, P.M., Biller, S.J., Hackl, T., Hogle, S.L., Satinsky, B.M., Becker, J.W., Braakman, R. et al.
280 2018. Data descriptor: Single cell genomes of Prochlorococcus, Synechococcus, and sympatric
281 microbes from diverse marine environments. *Sci. Data.* 5:1–11.
- 282 Buchfink, B., Xie, C. & Huson, D.H. 2014. Fast and sensitive protein alignment using DIAMOND.
- 283 Cabello-Yeves, P.J., Haro-Moreno, J.M., Martin-Cuadrado, A.B., Ghai, R., Picazo, A., Camacho, A. &
284 Rodriguez-Valera, F. 2017. Novel Synechococcus genomes reconstructed from freshwater
285 reservoirs. *Front. Microbiol.*
- 286 Cabello-Yeves, P.J., Picazo, A., Camacho, A., Callieri, C., Rosselli, R., Roda-Garcia, J.J., Coutinho,
287 F.H. et al. 2018. Ecological and genomic features of two widespread freshwater
288 picocyanobacteria. *Environ. Microbiol.*
- 289 Capella-Gutiérrez, S., Silla-Martínez, J.M. & Gabaldón, T. 2009. trimAl: A tool for automated
290 alignment trimming in large-scale phylogenetic analyses. *Bioinformatics*.
- 291 Copeland, J.J. 1936. YELLOWSTONE THERMAL MYXOPHYCEAE. *Ann. N. Y. Acad. Sci.*
- 292 Coutinho, F.H., Dutilh, B.E., Thompson, C.C. & Thompson, F.L. 2016. Proposal of fifteen new species
293 of Parasynechococcus based on genomic, physiological and ecological features. *Arch. Microbiol.*
294 198:973–86.
- 295 Coutinho, F., Tschoeke, D.A., Thompson, F. & Thompson, C. 2016. Comparative genomics of
296 Synechococcus and proposal of the new genus Parasynechococcus. *PeerJ.* 4:e1522.

- 297 Chun, J., Oren, A., Ventosa, A., Christensen, H., Arahal, D.R., da Costa, M.S., Rooney, A.P. et al.
298 2018. Proposed minimal standards for the use of genome data for the taxonomy of prokaryotes.
299 *Int. J. Syst. Evol. Microbiol.*
- 300 Dufresne, A., Ostrowski, M., Scanlan, D.J., Garczarek, L., Mazard, S., Palenik, B.P., Paulsen, I.T. et al.
301 2008. Unraveling the genomic mosaic of a ubiquitous genus of marine cyanobacteria. *Genome*
302 *Biol.* 9:R90.
- 303 Eddy, S.R. 2011. Accelerated profile HMM searches. *PLoS Comput. Biol.*
- 304 Edgar, R.C. 2004. MUSCLE: Multiple sequence alignment with high accuracy and high throughput.
305 *Nucleic Acids Res.* 32:1792–7.
- 306 Erwin, P.M. & Thacker, R.W. 2008. Cryptic diversity of the symbiotic cyanobacterium Synechococcus
307 spongiarum among sponge hosts. *Mol. Ecol.* 17:2937–47.
- 308 Farrant, G.K., Doré, H., Cornejo-Castillo, F.M., Partensky, F., Ratin, M., Ostrowski, M., Pitt, F.D. et al.
309 2016. Delineating ecologically significant taxonomic units from global patterns of marine
310 picocyanobacteria. *Proc. Natl. Acad. Sci.* 113:E3365–74.
- 311 Flombaum, P., Gallegos, J.L., Gordillo, R.A., Rincon, J., Zabala, L.L., Jiao, N., Karl, D.M. et al. 2013.
312 Present and future global distributions of the marine Cyanobacteria Prochlorococcus and
313 Synechococcus. *Proc. Natl. Acad. Sci.* 110:9824–9.
- 314 Fuller, N.J., Marie, D., Partensky, F., Vaulot, D., Post, A.F. & Scanlan, D.J. 2003. Clade-specific 16S
315 ribosomal DNA oligonucleotides reveal the predominance of a single marine Synechococcus
316 clade throughout a stratified water column in the Red Sea. *Appl. Environ. Microbiol.* 69:2430–43.
- 317 Galperin, M. Y., Makarova, K. S., Wolf, Y. I., & Koonin, E. V. 2014. Expanded microbial genome
318 coverage and improved protein family annotation in the COG database. *Nucleic Acids Research*,
319 43(D1), D261–D269.
- 320 Gevers, D., Cohan, F.M., Lawrence, J.G., Spratt, B.G., Coenye, T., Feil, E.J., Stackebrandt, E. et al.

- 321 2005. Reevaluating prokaryotic species. *Nat. Rev. Microbiol.* 3:733–9.
- 322 Hendry, J.I., Prasannan, C.B., Joshi, A., Dasgupta, S. & Wangikar, P.P. 2016. Metabolic model of
323 Synechococcus sp. PCC 7002: Prediction of flux distribution and network modification for
324 enhanced biofuel production. *Bioresour. Technol.* 213:190–7.
- 325 Huang, S., Wilhelm, S.W., Harvey, H.R., Taylor, K., Jiao, N. & Chen, F. 2012. Novel lineages of
326 Prochlorococcus and Synechococcus in the global oceans. *ISME J.* 6:285–97.
- 327 Huerta-Cepas, J., Serra, F., & Bork, P. (2016). ETE 3: Reconstruction, Analysis, and Visualization of
328 Phylogenomic Data. *Molecular Biology and Evolution*. <https://doi.org/10.1093/molbev/msw046>
- 329 Hugenholtz, P., Skarszewski, A. & Parks, D.H. 2016. Genome-based microbial taxonomy coming of
330 age. *Cold Spring Harb. Perspect. Biol.* 8:a018085.
- 331 Hunter, J.D. 2007. Matplotlib: A 2D graphics environment. *Comput. Sci. Eng.*
- 332 Hyatt, D., Chen, G.-L., LoCascio, P.F., Land, M.L., Larimer, F.W. & Hauser, L.J. 2010. Prodigal:
333 prokaryotic gene recognition and translation initiation site identification. *BMC Bioinformatics*.
334 11:119.
- 335 Ihlenfeldt, M.J.A. & Gibson, J. 1975. Phosphate utilization and alkaline phosphatase activity in
336 *Anacystis nidulans* (Synechococcus). *Arch. Microbiol.*
- 337 Inman, O.L. 1940. STUDIES ON THE CHLOROPHYLLS AND PHOTOSYNTHESIS OF
338 THERMAL ALGAE FROM YELLOWSTONE NATIONAL PARK, CALIFORNIA, AND
339 NEVADA. *J. Gen. Physiol.*
- 340 Jones, E., Oliphant, T., Peterson, P. & others 2001. SciPy: Open source scientific tools for Python.
- 341 Kent, A.G., Baer, S.E., Mougnot, C., Huang, J.S., Larkin, A.A., Lomas, M.W. & Martiny, A.C. 2019.
342 Parallel phylogeography of Prochlorococcus and Synechococcus. *ISME J.*

- 343 Kitts, P.A., Church, D.M., Thibaud-Nissen, F., Choi, J., Hem, V., Sapojnikov, V., Smith, R.G. et al.
344 2015. Assembly: a resource for assembled genomes at NCBI. *Nucleic Acids Res.* 44:D73–80.
- 345 Konstantinidis, K.T. & Tiedje, J.M. 2005. Towards a genome-based taxonomy for prokaryotes. *J.*
346 *Bacteriol.* 187:6258–64.
- 347 Lee, M.D. 2019. GToTree: a user-friendly workflow for phylogenomics. *Bioinformatics*.
- 348 Lee, M.D., Ahlgren, N.A., Kling, J.D., Walworth, N.G., Rocap, G., Saito, M.A., Hutchins, D.A. et al.
349 2019. Marine Synechococcus isolates representing globally abundant genomic lineages
350 demonstrate a unique evolutionary path of genome reduction without a decrease in GC content.
351 *Environ. Microbiol.* 21:1677–86.
- 352 Mazard, S., Ostrowski, M., Partensky, F. & Scanlan, D.J. 2012. Multi-locus sequence analysis,
353 taxonomic resolution and biogeography of marine Synechococcus. *Environ. Microbiol.*
- 354 McKinney, W. 2011. pandas: a foundational Python library for data analysis and statistics. *Python High*
355 *Perform. Sci. Comput.* 14.
- 356 Meier-Kolthoff, J.P., Klenk, H.P. & Göker, M. 2014. Taxonomic use of DNA G+C content and DNA-
357 DNA hybridization in the genomic age. *Int. J. Syst. Evol. Microbiol.* 64:352–6.
- 358 Nägeli, C. 1849. Gattungen einzelliger Algen, physiologisch und systematisch bearbeitet. *Neue*
359 *Denkschriften der Allg. Schweizerischen Gesellschaft für die Gesammten Naturwissenschaften*.
360 10:1–139.
- 361 Nakamura, Y., Kaneko, T., Sato, S., Ikeuchi, M., Katoh, H., Sasamoto, S., Watanabe, A., Iriguchi, M.,
362 Kawashima, K., Kimura, T., Kishida, Y., Kiyokawa, C., Kohara, M., Matsumoto, M., Matsuno,
363 A., Nakazaki, N., Shimpo, S., Sugimoto, M., Takeuchi, C., ... Tabata, S. 2002. Complete genome
364 structure of the thermophilic cyanobacterium Thermosynechococcus elongatus BP-1. *DNA*
365 *Research*. <https://doi.org/10.1093/dnare/9.4.123>
- 366 Palenik, B., Brahamsha, B., Larimer, F.W., Land, M., Hauser, L., Chain, P., Lamerdin, J. et al. 2003.

The genome of a motile marine Synechococcus. *Nature*.

368 Palenik, B., Ren, Q., Dupont, C.L., Myers, G.S., Heidelberg, J.F., Badger, J.H., Madupu, R. et al. 2006.
369 Genome sequence of Synechococcus CC9311: Insights into adaptation to a coastal environment.
370 *Proc. Natl. Acad. Sci. U. S. A.*

371 Parks, D.H., Imelfort, M., Skennerton, C.T., Hugenholtz, P. & Tyson, G.W. 2015. CheckM: assessing
372 the quality of microbial genomes recovered from isolates, single cells, and metagenomes. *Genome*
373 *Res.* 25:1043–55.

374 Parks, D.H., Chuvochina, M., Waite, D.W., Rinke, C., Skarszewski, A., Chaumeil, P.-A. &
375 Hugenholtz, P. 2018. A standardized bacterial taxonomy based on genome phylogeny
376 substantially revises the tree of life. *Nat. Biotechnol.* 36:996–1004.

377 Powell, L.M., Bowman, J.P., Skerratt, J.H., Franzmann, P.D. & Burton, H.R. 2005. Ecology of a novel
378 Synechococcus clade occurring in dense populations in saline Antarctic lakes. *Mar. Ecol. Prog. Ser.* 291:65–80.

380 Price, M.N., Dehal, P.S. & Arkin, A.P. 2010. FastTree 2—Approximately maximum-likelihood trees
381 for large alignments. *PLoS One*. 5.

382 Qin, Q.L., Xie, B. Bin, Zhang, X.Y., Chen, X.L., Zhou, B.C., Zhou, J., Oren, A. et al. 2014. A proposed
383 genus boundary for the prokaryotes based on genomic insights. *J. Bacteriol.* 196:2210–5.

384 Ragan-Kelley, M., Perez, F., Granger, B., Kluyver, T., Ivanov, P., Frederic, J. & Bussonnier, M. 2014.
385 The Jupyter/IPython architecture: a unified view of computational research, from interactive
386 exploration to communication and publication. *In AGU Fall Meeting Abstracts*.

387 Rodriguez-R, L.M. & Konstantinidis, K.T. 2014. Bypassing Cultivation To Identify Bacterial Species
388 Culture-independent genomic approaches identify credibly distinct clusters, avoid cultivation bias,
389 and provide true insights into microbial species. *Microbe*. 9:111–7.

390 Shih, P.M., Wu, D., Latifi, A., Axen, S.D., Fewer, D.P., Talla, E., Calteau, A. et al. 2013. Improving

391 the coverage of the cyanobacterial phylum using diversity-driven genome sequencing. *Proc. Natl.*
392 *Acad. Sci. U. S. A.*

393 Six, C., Thomas, J.C., Garczarek, L., Ostrowski, M., Dufresne, A., Blot, N., Scanlan, D.J. et al. 2007.
394 Diversity and evolution of phycobilisomes in marine *Synechococcus* spp.: A comparative
395 genomics study. *Genome Biol.*

396 Slaby, B.M. & Hentschel, U. 2017. Draft Genome Sequences of “Candidatus *Synechococcus*
397 *spongiarum*,” cyanobacterial symbionts of the mediterranean sponge *Aplysina aerophoba*.
398 *Genome Announc.* 5:e00268--17.

399 Sohm, J.A., Ahlgren, N.A., Thomson, Z.J., Williams, C., Moffett, J.W., Saito, M.A., Webb, E.A. et al.
400 2016. Co-occurring *Synechococcus* ecotypes occupy four major oceanic regimes defined by
401 temperature, macronutrients and iron. *ISME J.* 10:333–45.

402 Stackebrandt, E. 2006. Defining taxonomic ranks. *Prokaryotes Vol. 1 Symbiotic Assoc. Biotechnol.*
403 *Appl. Microbiol.* 29–57.

404 Stanier, R.Y., Kunisawa, R., Mandel, M. & Cohen-Bazire, G. 1971. Purification and properties of
405 unicellular blue-green algae (order Chroococcales). *Bacteriol. Rev.*

406 Tamura, K., Stecher, G., Peterson, D., Filipski, A. & Kumar, S. 2013. MEGA6: Molecular evolutionary
407 genetics analysis version 6.0. *Mol. Biol. Evol.*

408 Tange, O. 2011. GNU Parallel: the command-line power tool. *USENIX Mag.*

409 Thompson, C.C., Chimetto, L., Edwards, R.A., Swings, J., Stackebrandt, E. & Thompson, F.L. 2013.
410 Microbial genomic taxonomy. *BMC Genomics.* 14.

411 Thompson, C.C., Amaral, G.R., Campeão, M., Edwards, R.A., Polz, M.F., Dutilh, B.E., Ussery, D.W.
412 et al. 2015. Microbial taxonomy in the post-genomic era: Rebuilding from scratch? *Arch.*
413 *Microbiol.*

414 Usher, K.M., Toze, S., Fromont, J., Kuo, J. & Sutton, D.C. 2004. A new species of cyanobacterial
415 symbiont from the marine sponge *Chondrilla nucula*. *Symbiosis*. 36:183–92.

416 Walter, J.M., Coutinho, F.H., Dutilh, B.E., Swings, J., Thompson, F.L. & Thompson, C.C. 2017.
417 Ecogenomics and taxonomy of Cyanobacteria phylum. *Front. Microbiol.* 8.

418 Waskom, M. 2018. Seaborn: statistical data visualization.

419 Waterbury, J.B., Watson, S.W., Guillard, R.R.L. & Brand, L.E. 1979. Widespread occurrence of a
420 unicellular, marine, planktonic, cyanobacterium.

421 Zwirglmaier, K., Jardillier, L., Ostrowski, M., Mazard, S., Garczarek, L., Vaulot, D., Not, F. et al. 2008.
422 Global phylogeography of marine *Synechococcus* and *Prochlorococcus* reveals a distinct
423 partitioning of lineages among oceanic biomes. *Environ. Microbiol.* 10:147–61.

424

425 **FIGURES AND TABLES**

426 **Table 1: Genera of the *Synechococcus* collective. In total eleven genera, from which two are proposed in the present study (*Lacustricoccus*
 427 and *Synechospongium*). Type genomes were chosen based on specific criteria (see Methods section - Description criteria). Additional information
 428 for all genomes can be found in Table S1. GC% and genome size (Mbp) values are shown for means ± standard deviation.**

Genus	# genomes	# species*	Type Genome	NCBI name	Lifestyle	GC content (%)	Size (Mbps)
<i>Parasynechococcus</i>	47	22	<i>Parasynechococcus africanus</i> CC9605	<i>Synechococcus</i> sp.	Marine (oceanic)	58.14 ± 3.02	1.96 ± 0.46
<i>Pseudosynechococcus</i>	41	21	<i>Pseudosynechococcus subtropicalis</i> WH 7805	<i>Synechococcus</i> sp.	Marine (oceanic)	56.43 ± 3.19	2.22 ± 0.48
<i>Synechospongium</i> gen. nov.	28	7	<i>Synechospongium spongiarum</i> 15L	<i>Candidatus Synechococcus spongiarum</i>	Symbiont	61.56 ± 1.14	1.86 ± 0.28
<i>Enugrolinea</i>	12	3	<i>Enugrolinea euryhalinus</i> PCC 7002	<i>Synechococcus</i> sp.	Freshwater	49.26 ± 0.1	3.33 ± 0.11
<i>Regnicoccus</i>	9	7	<i>Regnicoccus antarcticus</i> WH 5701	<i>Synechococcus</i> sp.	Marine (coastal)	65.36 ± 2.46	2.79 ± 0.51
<i>Inmanicoccus</i>	8	5	<i>Inmanicoccus mediterranei</i> RCC307	<i>Synechococcus</i> sp.	Marine (coastal)	61.04 ± 1.55	1.78 ± 0.27
<i>Leptococcus</i>	8	2	<i>Leptococcus yellowstonii</i> JA-3-3Ab	<i>Synechococcus</i> sp.	Thermophilic	56.34 ± 2.74	3.06 ± 0.1
<i>Thermosynechococcus</i>	6	5	<i>Thermosynechococcus elongatus</i> BP-1	<i>Thermosynechococcus elongatus</i>	Thermophilic	53.65 ± 0.27	2.61 ± 0.06
<i>Synechococcus</i>	5	2	<i>Synechococcus elongatus</i> PCC 6301	<i>Synechococcus elongatus</i>	Freshwater	55.27 ± 0.25	2.75 ± 0.08
<i>Lacustricoccus</i> gen. nov.	3	2	<i>Lacustricoccus lacustris</i> TousA	<i>Synechococcus lacustris</i>	Brackish	51.81 ± 0.72	1.98 ± 0.62
<i>Magnicoccus</i>	3	2	<i>Magnicoccus sudatlanticus</i> CB0101	<i>Synechococcus</i> sp.	Marine (coastal)	63.43 ± 0.56	2.53 ± 0.23

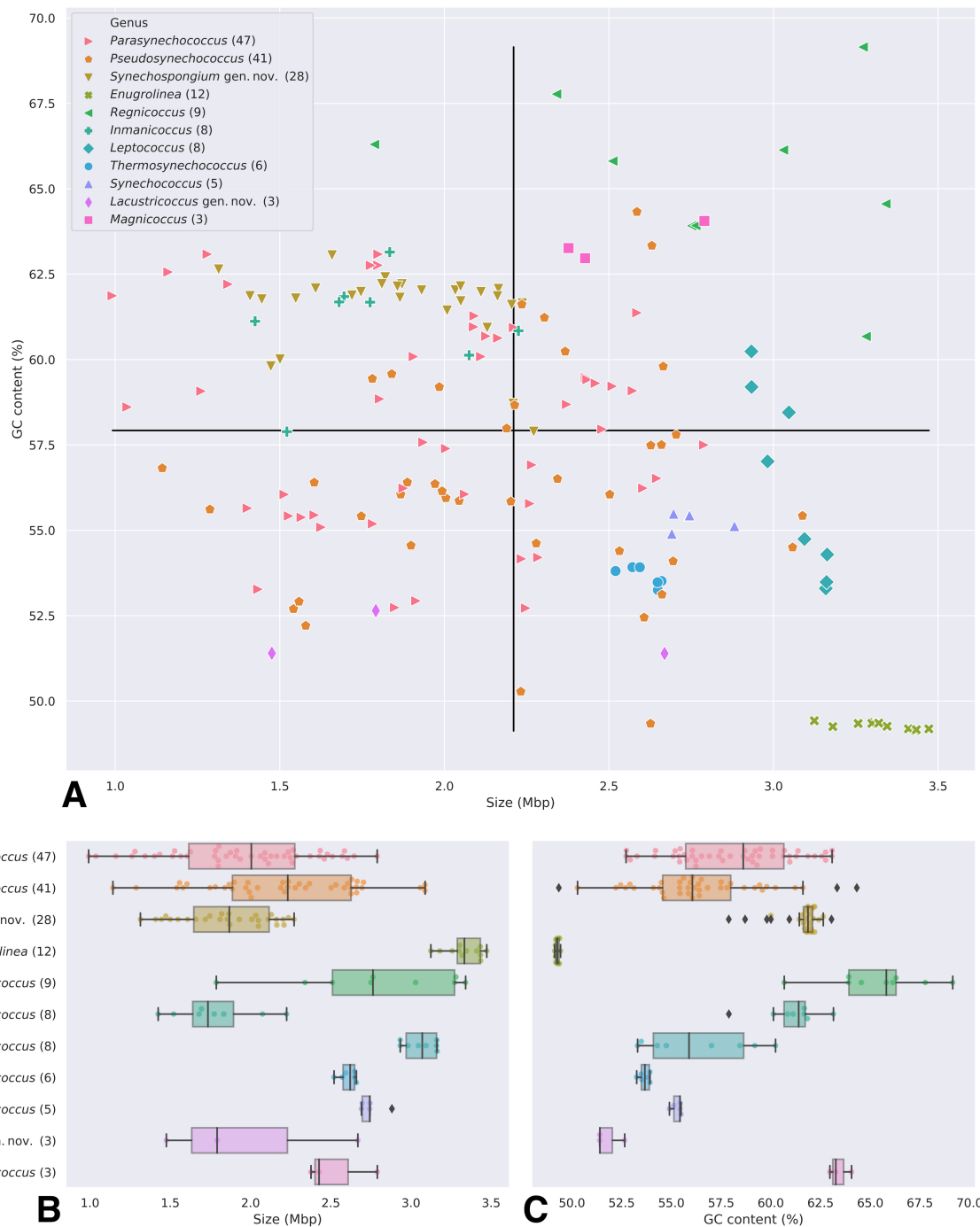
429

430 * Several genomes were added to species that were previously defined (in Walter et al 2017) by a single genome. These include, but are not limited
 431 to: *Pseudosynechococcus sudipacificus*, *Parasynechococcus marenigrum*, *Inmanicoccus mediterranei*, and, most notably, *Enugrolinea euryhalinus*
 432 and *Leptococcus yellowstonii*, respectively with 8 and 7 genomes. In addition to the support of previous species groups, our analysis also expands
 433 upon existing genera by proposing new, robust species groups inside of them, specially in *Parasynechococcus*, with 3 new species (with type
 434 genomes N32, CC9616, and KORDI-49), containing a total of 16 genomes, and *Pseudosynechococcus*, with 5 new species (with type genomes
 435 MITS9504, MITS9508, AG-673-F03, BS55D, and UW105), and a total of 20 genomes. Type species for each species group are noted by a “T”
 436 character besides their name (Figure 2). The discovery of these new species can be attributed to a surge of newly available *Synechococcus* high
 437 quality whole genome data, obtained mainly from single-cell sequencing (Berube et al. 2018, Kent et al. 2019).

438

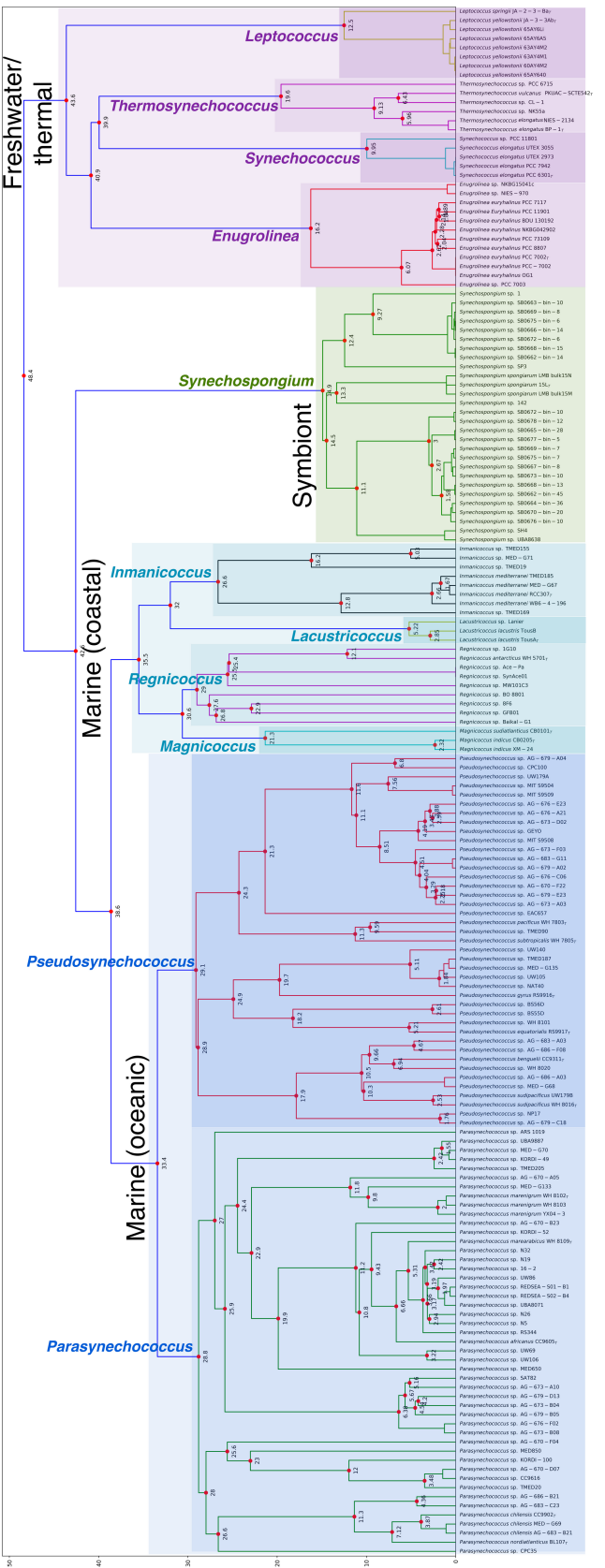
439 **Table 2: *k*-means groups of CyCOG products.** Using the CyCOG presence/absence table, genomes for each genus were clustered using the *k*-
 440 means algorithm with *k* values of 2, 3 and 4. All genomes within a genus fell into the same group, therefore it was possible to depict rows as genera
 441 instead of individual genomes. As the *k* values increases, it is possible to identify divides within the genera that correspond to ecogenomic groups.

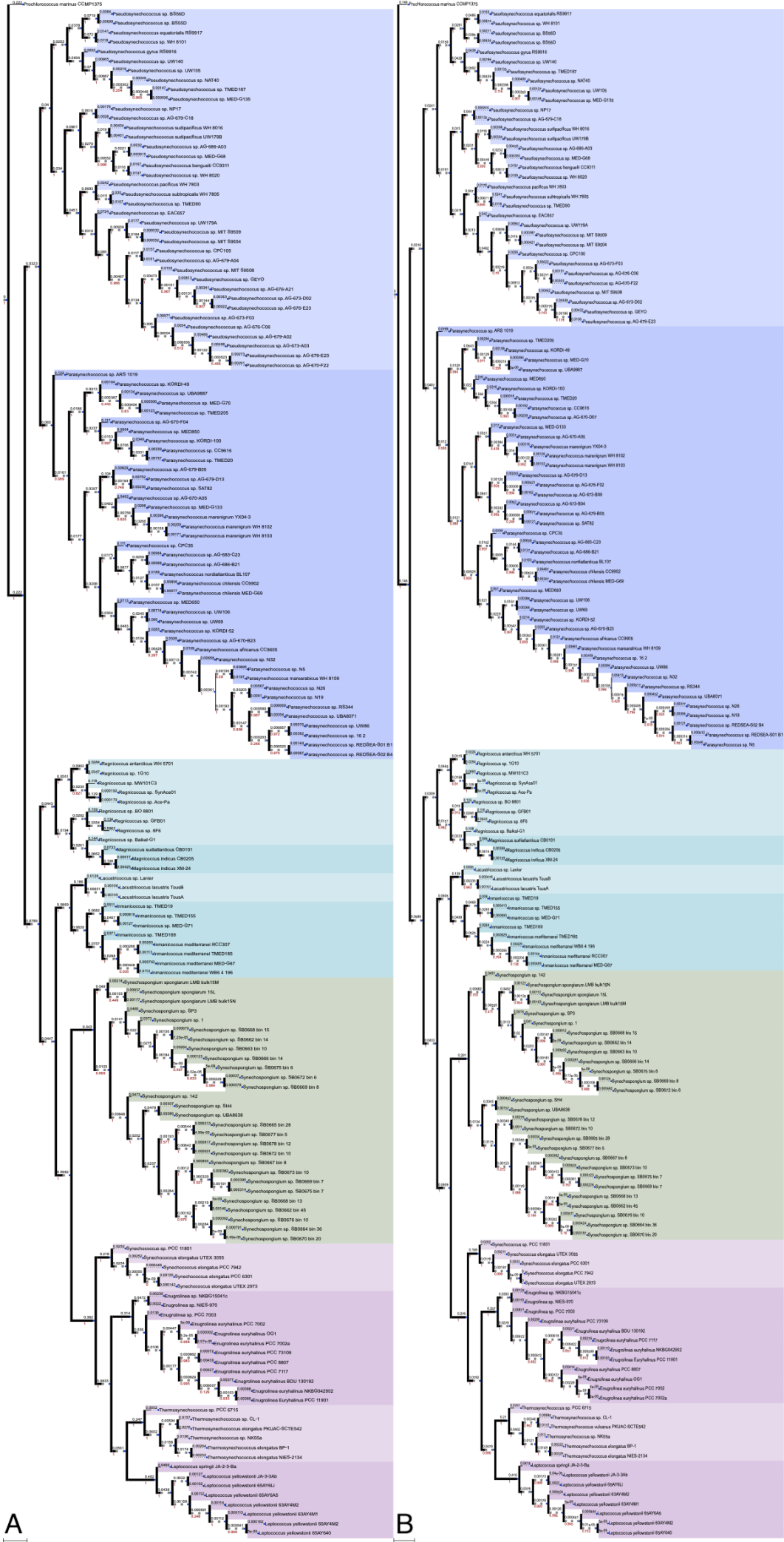
Genus	2-means	3-means	4-means
<i>Leptococcus</i>	Freshwater/Thermal	Freshwater/Thermal	Thermal
<i>Thermosynechococcus</i>	Freshwater/Thermal	Freshwater/Thermal	Thermal
<i>Synechococcus</i>	Freshwater/Thermal	Freshwater/Thermal	Freshwater
<i>Enugrolinea</i>	Freshwater/Thermal	Freshwater/Thermal	Freshwater
<i>Synechospongium</i>	Seawater	Symbiont	Symbiont
<i>Regnicoccus</i>	Seawater	Seawater	Seawater
<i>Pseudosynechococcus</i>	Seawater	Seawater	Seawater
<i>Parasynechococcus</i>	Seawater	Seawater	Seawater
<i>Magnicoccus</i>	Seawater	Seawater	Seawater
<i>Lacustricoccus</i>	Seawater	Seawater	Seawater
<i>Inmanicoccus</i>	Seawater	Seawater	Seawater



444 **Figure 1: GC content and genome size charts.** **A.** Scatter plot of GC content and genome size (in megabases). Black lines indicate the median for
445 all genomes. Genera with lower genetic variability (as shown in the AAI dendrogram) cluster together in small GC/size ranges (with the exception of
446 *Synechospongium* gen. nov.). The genera with most genomes (*Parasynechococcus* and *Pseudosynechococcus*) display a variable GC/size range but
447 still there are no outliers. **B** and **C**. Box plots of genome size (**B**) and GC content (**C**) for each genus. Outliers are shown in diamond shapes. Error
448 bars represent the 1st and 4th quartiles, boxes represent 2nd and 3rd quartiles and the median.

450 **Figure 2: Hierarchical clustering of pairwise AAI values between all**
 451 ***Synechococcus* genomes.** New proposed genera are shown within a >70% AAI cutoff.
 452 Dotted values show AAI ‘dissimilarity’ values (e.g. 100 minus the AAI value for the
 453 pairwise comparison). Dotted values < 1.5 were omitted. Species were defined at a
 454 >5% AAI cutoff (Thompson et al. 2013). Type genomes for each SLB are signaled
 455 with a “T” character next to the strain name, based on defined criteria (see Methods
 456 section). New species were left named as “sp.”. Economic groups are labeled and
 457 highlighted in either blue, cyan, green, or purple.

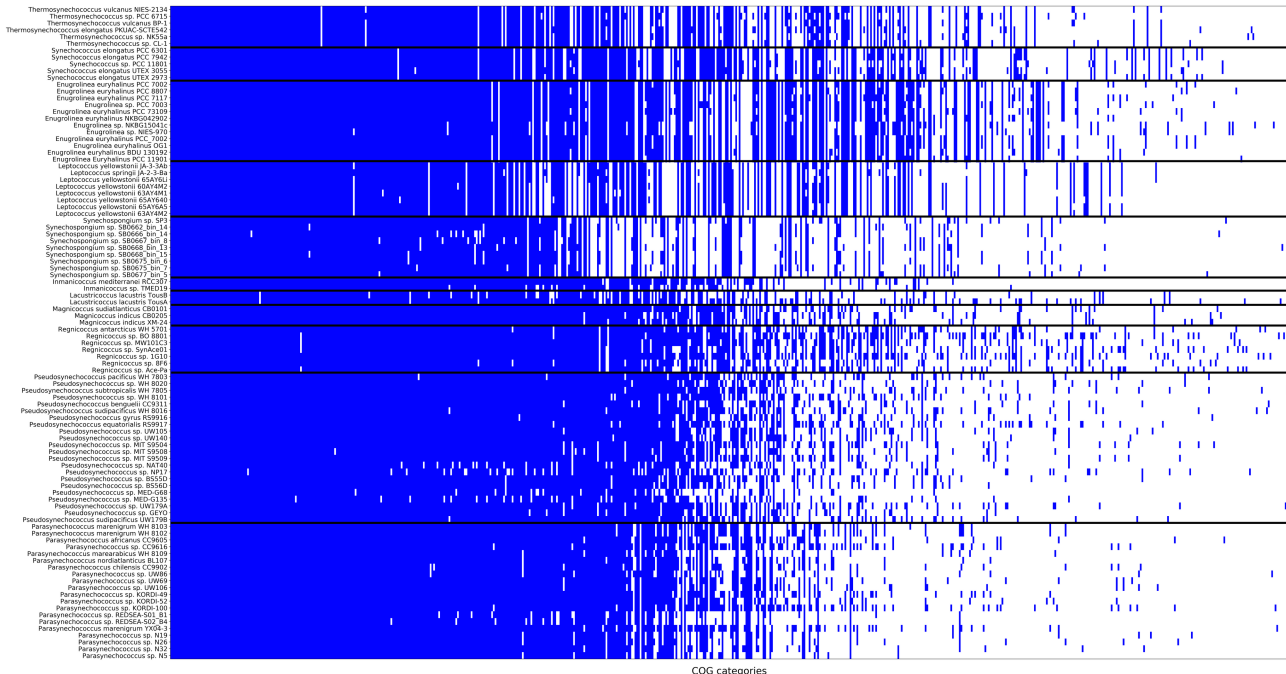




461 **Figure 3: Phylogenetic trees of *Synechococcus*-related genera.** Built from the concatenated protein alignment of A) 251 cyanobacterial marker
 462 genes and B) 74 bacterial marker genes. *Prochlorococcus marinus* CCMP 1375 is rooted as the outgroup. Red values show branch support and black
 463 values show substitutions per site. Ecogenomic groups are highlighted in either blue (Marine/oceanic), cyan (Marine/coastal), green (Symbiont), or
 464 purple (Freshwater/thermal).

465

466



467 **Figure 4: Presence/absence of CyCOG products.** Blue bars represent presence of a CyCOG product and white bars its absence for each genome.
 468 Different genera are separated by black bars. The data used to generate this figure is in Table S2.