1	Ecophysiology of freshwater Verrucomicrobia inferred from
2	metagenome-assembled genomes
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26 ABSTRACT

27 Microbes are critical in carbon and nutrient cycling in freshwater ecosystems. Members of 28 the Verrucomicrobia are ubiquitous in such systems, yet their roles and ecophysiology are 29 not well understood. In this study, we recovered 19 Verrucomicrobia draft genomes by 30 sequencing 184 time-series metagenomes from a eutrophic lake and a humic bog that differ 31 in carbon source and nutrient availabilities. These genomes span four of the seven 32 previously defined Verrucomicrobia subdivisions, and greatly expand the known genomic 33 diversity of freshwater Verrucomicrobia. Genome analysis revealed their potential role as 34 (poly)saccharide-degraders in freshwater, uncovered interesting genomic features for this 35 life style, and suggested their adaptation to nutrient availabilities in their environments. 36 Between the two lakes, Verrucomicrobia populations differ significantly in glycoside 37 hydrolase gene abundance and functional profiles, reflecting the autochthonous and 38 terrestrially-derived allochthonous carbon sources of the two ecosystems respectively. 39 Interestingly, a number of genomes recovered from the bog contained gene clusters that 40 potentially encode a novel porin-multiheme cytochrome *c* complex and might be involved 41 in extracellular electron transfer in the anoxic humic-rich environment. Notably, most epilimnion genomes have large numbers of so-called "Planctomycete-specific" cytochrome 42 43 *c*-containing genes, which exhibited nearly opposite distribution patterns with glycoside 44 hydrolase genes, probably associated with the different environmental oxygen availability 45 and carbohydrate complexity between lakes/layers. Overall, the recovered genomes are a 46 major step towards understanding the role, ecophysiology and distribution of 47 Verrucomicrobia in freshwater.

48

49 **IMPORTANCE**

50 Freshwater Verrucomicrobia are cosmopolitan in lakes and rivers, yet their roles and 51 ecophysiology are not well understood, as cultured freshwater Verrucomicrobia are 52 restricted to one subdivision of this phylum. Here, we greatly expand the known genomic 53 diversity of this freshwater lineage by recovering 19 Verrucomicrobia draft genomes from 54 184 metagenomes collected from a eutrophic lake and a humic bog across multiple years. 55 Most of these genomes represent first freshwater representatives of several Verrucomicrobia subdivisions. Genomic analysis revealed Verrucomicrobia as potential 56 57 (poly)saccharide-degraders, and suggested their adaptation to carbon source of different 58 origins in the two contrasting ecosystems. We identified putative extracellular electron 59 transfer genes and so-called "Planctomycete-specific" cytochrome *c*-containing genes, and 60 found their distribution patterns between the lakes/layers. Overall, our analysis 61 greatly advances the understanding of the function, ecophysiology and distribution of 62 freshwater Verrucomicrobia, while highlighting their potential role in freshwater carbon 63 cycling.

64

65 **INTRODUCTION**

Verrucomicrobia are ubiquitous in freshwater and exhibit a cosmopolitan distribution in lakes and rivers. They are present in up to 90% of lakes (1), with abundances typically between <1% and 6% of total microbial community (2-4), but as high as 19% in a humic lake (5). Yet, in comparison to other freshwater bacterial groups, such as members of the Actinobacteria, Cyanobacteria and Proteobacteria phyla, Verrucomicrobia have received relatively less attention, and their functions and ecophysiology in freshwater are not well understood.

73 As a phylum, Verrucomicrobia (V) was first proposed relatively recently, in 1997 74 (6). Together with Planctomycetes (P), Chlamydiae (C), and sister phyla such as 75 Lentisphaerae, they comprise the PVC superphylum. In addition to being cosmopolitan in 76 freshwater, Verrucomicrobia have been found in oceans (7, 8), soil (9, 10), wetlands (11), 77 rhizosphere (12), and animal guts (13, 14), as free-living organisms or symbionts of 78 eukaryotes. Verrucomicrobia isolates are metabolically diverse, including aerobes, 79 facultative anaerobes, and obligate anaerobes, and they are mostly heterotrophs, using 80 various mono-, oligo-, and poly-saccharides for growth (6, 7, 11, 14-20). Not long ago an 81 autotrophic verrucomicrobial methanotroph (Methylacidiphilum fumariolicum SolV) was 82 discovered in acidic thermophilic environments (21).

In marine environments, Verrucomicrobia are also ubiquitous (22) and suggested to have a key role as polysaccharide degraders (23, 24). Genomic insights gained through sequencing single cells (24) or extracting Verrucomicrobia bins from metagenomes (25) have revealed high abundances of glycoside hydrolase genes, providing more evidence for their critical roles in C cycling in marine environments.

88 In freshwater, Verrucomicrobia have been suggested to degrade glycolate (26) and 89 polysaccharides (24). The abundance of some phylum members was favored by high 90 nutrient availabilities (27, 28), cyanobacterial blooms (29), low pH, high temperature, high 91 hydraulic retention time (30), and more labile DOC (5). To date, there are very few 92 freshwater Verrucomicrobia isolates, including Verrucomicrobium spinosum (31) and 93 several *Prosthecobacter* spp. (6). Physiological studies showed that they are aerobes, 94 primarily using carbohydrates, but not amino acids, alcohols, or rarely organic acids for 95 growth. However, these few cultured isolates only represent a single clade within

96 subdivision 1. By contrast, 16S rRNA gene based studies discovered a much wider 97 phylogenic range of freshwater Verrucomicrobia, including subdivisions 1, 2, 3, 4, 5, and 6 98 (3-5, 24, 32). Due to the very few cultured representatives and few available genomes from 99 this freshwater lineage, the ecological functions of the vast uncultured freshwater 100 Verrucomicrobia are largely unknown.

101 In this study, we sequenced a total of 184 metagenomes in a time-series study of 102 two lakes with contrasting characteristics, particularly differing in C source, nutrient 103 availabilities, and pH. We recovered a total of 19 Verrucomicrobia draft genomes spanning 104 subdivision 1, 2, 3, and 4 of the seven previously defined Verrucomicrobia subdivisions. We 105 inferred their metabolisms, revealed their adaptation to C and nutrient conditions, and 106 uncovered some interesting and novel features, including a novel putative porin-107 multiheme cytochrome *c* system that may be involved in extracellular electron transfer. 108 The gained insights advanced our understanding of the ecophysiology, and suggested 109 potential roles in C cycling and ecological niches of this ubiquitous freshwater bacterial 110 group.

111

112 **RESULTS AND DISCUSSION**

113 **Comparison of the two lakes**

The two studied lakes exhibited contrasting characteristics (**Table 1**). The most notable difference is the primary C source and nutrient availabilities. Mendota is an urban eutrophic lake with most of its C being autochthonous (in-lake produced through photosynthesis). By contrast, Trout Bog is a nutrient-poor dystrophic lake, surrounded by temperate forests and sphagnum mats, thus receiving large amounts of terrestrially-

119 derived allochthonous C that is rich in humic and fulvic acids. Compared to Mendota, Trout 120 Bog features higher DOC levels, but is more limited in nutrient availability, with much 121 higher DOC:TN and DOC:TP ratios (**Table 1**). Nutrient limitation in Trout Bog is even more 122 extreme than revealed by these ratios because much of the N and P is tied up in complex 123 dissolved organic matter. In addition, Trout Bog has lower oxygenic photosynthesis due to 124 decreased photosynthetically active radiation (PAR) as a result of absorption by DOC (33). 125 Together with the consumption of dissolved oxygen by heterotrophic respiration, oxygen 126 levels decrease quickly with depth in the water column in Trout Bog. Dissolved oxygen 127 levels are below detection in the hypolimnion nearly year-round (34). Due to these 128 contrasts, we expected to observe differences in bacterial C and nutrient use, as well as 129 differences reflecting the electron acceptor conditions between these two lakes. Hence, the 130 retrieval of numerous Verrucomicrobia draft genomes in the two lakes not only allows the 131 prediction of their general functions in freshwater, but also provides an opportunity to 132 study their ecophysiological adaptation to the local environmental differences.

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134 Verrucomicrobia draft genome retrieval and their distribution patterns

A total of 184 metagenomes were generated from samples collected across multiple years, including 94 from the top 12 m of Mendota (mostly consisting of the epilimnion layer, therefor referred to as "ME"), 45 from Trout Bog epilimnion ("TE"), and 45 from Trout Bog hypolimnion ("TH"). Three combined assemblies were generated by co-assembling reads from all metagenomes within the ME, TE, and TH groups, respectively. Using the binning facilitated by tetranucleotide frequency and relative abundance patterns over time, a total of 19 Verrucomicrobia metagenome-assembled genomes (MAGs) were obtained, including

eight from the combined assembly of ME, three from the combined assembly of TE, and
eight from the combined assembly of TH (**Table 2**). The 19 MAGs exhibited a clustering of
their tetranucleotide frequency largely based on the two lakes (**Fig. S1**), suggesting distinct
overall genomic signatures associated with each system.

Genome completeness of the 19 MAGs ranged from 51% to 95%, as determined by
checkM (35). Phylogenetic analysis of these MAGs using a concatenated alignment of their
conserved genes indicates that they span a wide phylogenetic spectrum and distribute in
subdivisions 1, 2, 3, and 4 of the seven previously defined Verrucomicrobia subdivisions (5,
21, 36) (Fig. 1), as well as three unclassified Verrucomicrobia MAGs.

Presently available freshwater Verrucomicrobia isolates are restricted to subdivision 1. The recovered MAGs allow the inference of metabolisms and ecology of a considerable diversity within uncultured freshwater Verrucomicrobia. Notably, all MAGs from subdivision 3 were recovered from TH, and all MAGs from subdivision 1, except TH2746, were from the epilimnion (either ME or TE), indicating differences in phylogenetic distribution between lakes and between layers within a lake.

157 We used normalized coverage depth of MAGs within individual metagenomes 158 collected at different sampling time points and different lakes/layers to comparatively infer 159 relative population abundance across time and space (see detailed coverage depth 160 estimation in **Supplementary Text**). Briefly, we mapped reads from each metagenome to 161 MAGs with a minimum identity of 95%, and used the number of mapped reads to calculate 162 the relative abundance for each MAG based on coverage depth per contig and several 163 normalization steps. Thus, we assume that each MAG represents a distinct population 164 within the lake-layer from which it was recovered (37, 38). This estimate does not directly

165 indicate the actual relative abundance of these populations within the total community per 166 se; rather it allows us to compare population abundance levels from different lakes and 167 sampling occasions within the set of 19 MAGs. This analysis indicates that Verrucomicrobia 168 populations in Trout Bog were proportionally more abundant and persistent over time 169 compared to those in Mendota in general (**Table 2**). Verrucomicrobia populations in 170 Mendota boosted their abundances once to a few times during the sampling season and 171 diminished to extremely low levels for the remainder of the sampling season (generally 172 May to November), as reflected by the low median coverage depth of Mendota MAGs and 173 their large coefficient of variation (**Table 2**)

174

175 Saccharolytic life style and adaptation to different C sources

Verrucomicrobia isolates from different environments are known to grow on various mono-, oligo-, and poly-saccharides, but are unable to grow on amino acids, alcohols, or most organic acids (6, 7, 11, 14-20, 39). Culture-independent research suggests marine Verrucomicrobia as candidate polysaccharide degraders with large number of genes involved in polysaccharide utilization (23-25).

In the 19 Verrucomicrobia MAGs, we observed rich arrays of glycoside hydrolase (GH) genes, representing a total of 78 different GH families acting on diverse polysaccharides (**Fig. S2**). Although these genomes have different degrees of completeness, genome completeness was not correlated with the number of GH genes recovered (correlation coefficient = 0.312, p-value = 0.194), or the number of GH families represented in each MAG (i.e. GH diversity, correlation coefficient = 0.278, p-value = 0.250). To compare GH abundance among MAGs, we normalized GH occurrence frequencies by the total

188 number of genes in each MAG to estimate the percentage of genes annotated as GHs (i.e. GH 189 coding density) to account for the different genome size and completeness. This 190 normalization assumes GH genes are randomly distributed between the recovered and the 191 missing parts of the genome, and it allows us to make some general comparison among 192 these MAGs. GH coding density ranged from 0.4% to 4.9% for these MAGs (Fig. 2a), and in 193 general, was higher in Trout Bog MAGs than in Mendota MAGs. Notably, six TH MAGs had 194 extremely high (~4%) GH coding densities (Fig. 2a), with each MAG harboring 119-239 GH 195 genes, representing 36-59 different GH families (Fig. 3 and S2). Although GH coding 196 density in most ME genomes in subdivisions 1 and 2 was relatively low (0.4-1.6%), it was 197 still higher than in many other bacterial groups (24).

198 The GH abundance and diversity within a genome may determine the width of the 199 substrate spectrum and/or the complexity of carbohydrates used by that organism. For 200 example, there are 20 GH genes in the Rubritalea marina genome, and this marine 201 verrucomicrobial aerobe only uses a limited spectrum of carbohydrate monomers and 202 dimers, but not the majority of (poly)saccharides tested (15). By contrast, 164 GH genes 203 are present in the *Opitutus terrae* genome, and this soil verrucomicrobial anaerobe can thus 204 grow on a wider range of mono-, di- and poly-saccharides (16). Therefore, it is plausible 205 that the GH-rich Trout Bog Verrucomicrobia populations may be able to use a wider range 206 of more complex polysaccharides than the Mendota populations.

The 10 most abundant GH families in these Verrucomicrobia MAGs include GH2, 29, 78, 95, and 106 (**Fig. 3**). These specific GHs were absent or at very low abundances in marine Verrucomicrobia genomes (24, 25), suggesting a general difference in carbohydrate substrate use between freshwater- and marine Verrucomicrobia. Hierarchical clustering of

211 MAGs based on overall GH abundance profiles indicated a grouping pattern largely 212 separated by lake (Fig. S3). Prominently over-represented GHs in most Trout Bog MAGs 213 include GH2, GH29, 78, 95, and 106. By contrast, over-represented GHs in the Mendota 214 MAGs are GH13, 20, 33, 57, and 77, which have different substrate spectra from GHs over-215 represented in the Trout Bog MAGs. Therefore, the patterns in GH functional profiles may 216 suggest varied carbohydrate substrate preferences and ecological niches occupied by 217 Verrucomicrobia, probably reflecting the different carbohydrate composition derived from 218 different sources between Mendota and Trout Bog.

219 Overall, GH diversity and abundance profile may reflect the DOC availability, 220 chemical variety and complexity, and suggest microbial adaptation to different C sources in 221 the two ecosystems. We speculate that the rich arrays of GH genes, and presumably 222 broader substrate spectra of Trout Bog populations, partly contribute to their higher 223 abundance and persistence over the sampling season (**Table 2**), as they are less likely 224 impacted by fluctuations of individual carbohydrates. By contrast, Mendota populations 225 with fewer GHs and presumably more specific substrate spectra are relying on 226 autochthonous C and therefore exhibit a "bloom-and-bust" abundance pattern (**Table 2**) 227 that might be associated with cyanobacterial blooms as previous suggested (29). On the 228 other hand, bogs experience seasonal phytoplankton blooms (40, 41) that introduce brief 229 pulses of autochthonous C to these otherwise allochthonous-driven systems. Clearly, much 230 remains to be learned about the routes through which C is metabolized by bacteria in such 231 lakes, and comparative genomics is a novel way to use the organisms to tell us about C flow 232 through the ecosystem.

233

234 **Other genome features of the saccharide-degrading life style**

235 Seven Verrucomicrobia MAGs spanning subdivisions 1, 2, 3, and 4 possess genes needed to 236 construct bacterial microcompartments (BMCs), which are quite rare among studied 237 bacterial lineages. Such BMC genes in Planctomycetes are involved in the degradation of 238 plant and algal cell wall sugars, and are required for growth on L-fucose, L-rhamnose and 239 fucoidans (42). Genes involved in L-fucose and L-rhamnose degradation cluster with BMC 240 shell protein-coding genes in the seven Verrucomicrobia MAGs (Fig. 4). This is consistent 241 with the high abundance of α -L-fucosidase or α -L-rhamnosidase GH genes (represented 242 by GH29, 78, 95, 106) in most of these MAGs (Fig. 3), suggesting the importance of fucose-243 and rhamnose-containing polysaccharides for these Verrucomicrobia populations.

244 TonB-dependent receptor (TBDR) genes were found in Verrucomicrobia MAGs, and 245 are present at over 20 copies in TE1800 and TH2519. TBDRs are located on the outer 246 cellular membrane of Gram-negative bacteria, usually mediating the transport of iron 247 siderophore complex and vitamin B₁₂ across the outer membrane through an active 248 process. More recently, TBDRs were suggested to be involved in carbohydrate transport 249 across the outer membrane by some bacteria that consume complex carbohydrates, and in 250 their carbohydrate utilization (CUT) loci, TBDR genes usually cluster with genes encoding 251 inner membrane transporters, GHs and regulators for efficient carbohydrate 252 transportation and utilization (43). Such novel CUT loci are present in TE1800 and 253 TH2519, with TBDR genes clustering with genes encoding inner membrane sugar 254 transporters, monosaccharide utilization enzymes, and GHs involved in the degradation of 255 pectin, xylan, and fucose-containing polymers (Fig. 5). Notably, most GHs in the CUT loci 256 are predicted to be extracellular or outer membrane proteins (Fig. 5), catalyzing

extracellular hydrolysis reactions to release mono- and oligo-saccharides, which are transported across the outer membrane by TBDR proteins. Therefore, such CUT loci may allow these verrucomicrobial populations to coordinately and effectively scavenge the hydrolysis products before they diffuse away.

261 Genes encoding for inner membrane carbohydrate transporters are abundant in 262 Verrucomicrobia MAGs (Fig. S4). The Embden-Meyerhof pathway for glucose degradation, 263 as well as pathways for degrading a variety of other sugar monomers, including galactose, 264 rhamnose, fucose, xvlose, and mannose, were recovered (complete or partly-complete) in 265 most MAGs (Fig. 6). As these sugars are abundant carbohydrate monomers in plankton and 266 plant cell walls, the presence of these pathways together with GH genes suggest that these 267 Verrucomicrobia populations may use plankton- and plant-derived saccharides. Machinery 268 for pyruvate degradation to acetyl-CoA and the TCA cycle are also present in most MAGs. 269 These results are largely consistent with their hypothesized role in carbohydrate 270 degradation and previous studies on Verrucomicrobia isolates.

Notably, a large number of genes encoding proteins belonging to a sulfatase family 271 272 (pfam00884) are present in the majority of MAGs (Fig. 2b), similar to the high 273 representation of these genes in marine Verrucomicrobia genomes (24, 25). Sulfatases 274 hydrolyze sulfate esters, which are rich in sulfated polysaccharides. In general, sulfated 275 polysaccharides are abundant in marine algae and plants (mainly in seaweeds) (44), but 276 have also been found in some freshwater cyanobacteria (45) and plant species (46). 277 Sulfatase genes in our Verrucomicrobia MAGs were often located in the same neighborhood 278 as genes encoding for extracellular proteins with a putative pectin lyase activity, proteins 279 with a carbohydrate-binding module (pfam13385), GHs, and proteins with PSCyt domains 280 (**Fig. 2c** and discussed later). Their genome context lends support for the participation of 281 these genes in C and sulfur cycling by degrading sulfated polysaccharides, which can serve 282 as an abundant source of sulfur for cell biosynthesis as well as C for energy and growth.

283 Previously, freshwater Verrucomicrobia were suggested to use the algal exudate 284 glycolate in humic lakes, based on the retrieval of genes encoding subunit D (glcD) of 285 glycolate oxidase, which converts glycolate to glyoxylate (26). However, these recovered 286 genes might not be bona fide *glcD* due to the lack of other essential subunits as revealed in 287 our study (see **Supplementary Text**). Among the MAGs, only TE4605 possesses all three 288 essential subunits of glycolate oxidase (*glcDEF*) (**Fig. S5**). However, genetic context analysis 289 suggests that TE4605 likely uses glycolate for amino acid assimilation, instead of energy 290 generation (Fig. S5 and Supplementary Text). These results are consistent with the 291 absence of the glyoxylate shunt and especially the malate synthase, which converts 292 glyoxylate to malate to be used through the TCA cycle for energy generation in the 19 293 Verrucomicrobia MAGs (Fig. S6). Therefore, Verrucomicrobia populations represented by 294 the 19 MAGs are not likely key players in glycolate degradation, but more likely important 295 (poly)saccharide-degraders in freshwater, as suggested by the high abundance of GH, 296 sulfatase, and carbohydrate transporter genes, metabolic pathways for degrading diverse 297 carbohydrate monomers, and other genome features adapted to the saccharolytic life style. 298

299 Nitrogen (N) metabolism and adaptation to different N availabilities

300 Most Verrucomicrobia MAGs in our study do not appear to reduce nitrate or other 301 nitrogenous compounds, and they seem to uptake and use ammonia (Fig. 6), and 302 occasionally amino acids (Fig. S4), as an N-source. Further, some Trout Bog populations 303 may have additional avenues to generate ammonia, including genetic machineries for 304 assimilatory nitrate reduction in TH2746, nitrogenase genes for nitrogen fixation and 305 urease genes in some of the Trout Bog MAGs (**Fig. 6**), probably as adaptions to N-limited 306 conditions in Trout Bog.

307 Although Mendota is a eutrophic lake, N can become temporarily limiting during the 308 high-biomass period when N is consumed by large amounts of phytoplankton and 309 bacterioplankton (47). For some bacteria, when N is temporarily limited while C is in 310 excess, cells convert and store the extra C as biopolymers. For example, the verrucomicrobial methanotroph *M. fumariolicum* SolV accumulated a large amount of 311 312 glycogen (up to 36% of the total dry weight of cells) when the culture was N-limited (48). 313 Similar to this verrucomicrobial methanotroph, genes in glycogen biosynthesis are present 314 in most MAGs from Mendota and Trout Bog (**Fig. 6**). Indeed, a glycogen synthesis pathway 315 is also present in most genomes of cultivated Verrucomicrobia in the public database (data 316 not shown), suggesting that glycogen accumulation might be a common feature for this 317 phylum to cope with the changing pools of C and N in the environment and facilitate their 318 survival when either is temporally limited.

319

320 Phosphorus (P) metabolism and other metabolic features

Verrucomicrobia populations represented by these MAGs may be able to survive under low
P conditions, as suggested by the presence of genes responding to P limitation, such as the
two-component regulator (*phoRB*), alkaline phosphatase (*phoA*), phosphonoacetate
hydrolase (*phnA*), and high-affinity phosphate-specific transporter system (*pstABC*) (Fig.
Detailed discussion in P acquisition and metabolism and other metabolic aspects, such

as acetate metabolism, sulfur metabolism, oxygen tolerance, and the presence of the
alternative complex III and cytochrome *c* oxidase genes in the oxidative phosphorylation
pathway, are discussed in the Supplementary Text (Fig. S6).

329

330 Anaerobic respiration and a putative porin-multiheme cytochrome *c* system

331 Respiration using alternative electron acceptors is important for overall lake metabolism in 332 the DOC-rich humic Trout Bog, as the oxygen levels decrease quickly with depth in the 333 water column. We therefore searched for genes involved in anaerobic respiration, and 334 found that genes in the dissimilatory reduction of nitrate, nitrite, sulfate, sulfite, DMSO, and 335 TMAO are largely absent in all MAGs (Supplementary Text, Fig. S6). Compared to those 336 anaerobic processes, genes for dissimilatory metal reduction are less well understood. In 337 more extensively studied cultured iron [Fe(III)] reducers, outer surface *c*-type cytochromes 338 (cytc), such as OmcE and OmcS in *Geobacter sulfurreducens* are involved in Fe(III) 339 reduction at the cell outer surface (49). Further, a periplasmic multiheme cytochrome c340 (MHC, e.g. MtrA in Shewanella oneidensis and OmaB/OmaC in G. sulfurreducens) can be 341 embedded into a porin (e.g. MtrB in *S. oneidensis* and OmbB/OmbC in *G. sulfurreducens*). 342 forming a porin-MHC complex as an extracellular electron transfer (EET) conduit to reduce 343 extracellular Fe(III) (50, 51). Such outer surface cytc and porin-MHC systems involved in 344 Fe(III) reduction were also suggested to be important in reducing the quinone groups in 345 humic substances (HS) at the cell surface (52-54). The reduced HS can be re-oxidized by 346 Fe(III) or oxygen, thus HS can serve as electron shuttles to facilitate Fe(III) reduction (55, 347 56) or as regenerable electron acceptors at the anoxic-oxic interface or over redox cycles 348 (57).

349 Outer surface cytc or porin-MHC systems homologous to the ones in G. 350 sulfurreducens and S. oneidensis are not present in Verrucomicrobia MAGs. Instead, we 351 identified a novel porin-coding gene clustering with MHC genes in six MAGs (**Fig. 7**). These 352 porins were predicted to have at least 20 transmembrane motifs, and their adjacent cytc 353 were predicted to be periplasmic proteins with eight conserved heme-binding sites. In 354 several cases, a gene encoding an extracellular MHC is also located in the same gene cluster. 355 As their gene organization is analogous to the porin-MHC gene clusters in *G. sulfurreducens* 356 and *S. oneidensis*, we hypothesize that these genes in Verrucomicrobia may encode a novel 357 porin-MHC complex involved in EET.

358 As these porin-MHC gene clusters are novel, we further confirmed that they are 359 indeed from Verrucomicrobia. Their containing contigs were indeed classified to 360 Verrucomicrobia based on the consensus of the best BLASTP hits for genes on these 361 contigs. Notably, the porin-MHC gene cluster was only observed in MAGs recovered from 362 the HS-rich Trout Bog, especially from the anoxic hypolimnion environment. Searching the 363 NCBI and IMG databases for the porin-MHC gene clusters homologous to those in Trout 364 Bog. we identified homologs in genomes within the Verrucomicrobia phylum, including 365 *Opitutus terrae* PB90-1 isolated from rice paddy soil, *Opitutus* sp. GAS368 isolated from 366 forest soil, "Candidatus Udaeobacter copiosus" recovered from prairie soil, Opititae-40 and 367 Opititae-129 recovered from freshwater sediment, and Verrucomicrobia bacterium 368 IMCC26134 recovered from freshwater; some of their residing environments are also rich 369 in HS. Therefore, based on the occurrence pattern of porin-MHC among Verrucomicrobia 370 genomes, we hypothesize that such porin-MHCs might participate in EET to HS in anoxic 371 HS-rich environments, and HS may further shuttle electrons to poorly soluble metal oxides

or be regenerated at the anoxic-oxic interface, thereby diverting more C flux to respiration
instead of fermentation and methanogenesis, which could impact the overall energy
metabolism and green-house gas emission in the bog environment.

375

Occurrence of Planctomycete-specific cytochrome *c* **and domains**

377 One of the interesting features of Verrucomicrobia and its sister phyla in the PVC 378 superphylum is the presence of a number of novel protein domains in some of their 379 member genomes (58, 59). These domains were initially identified in marine 380 planctomycete *Rhodopirellula baltica* (58) and therefore, were referred to as 381 "Planctomycete-specific", although some of them were later identified in other PVC 382 members (59). In our Verrucomicrobia MAGs, most genes containing Planctomycete-383 specific cytochrome c domains (PSCyt1 to PSCyt3) also contain other Planctomycete-384 specific domains (PSD1 through PSD5) with various combinations and arrangements (Fig. 385 8 and S7a). Further, PSCyt2-containing and PSCyt3-containing genes are usually next to 386 two different families of unknown genes, respectively (Fig. S7b). Such conserved domain 387 architectures and gene organizations, as well as their high occurrence frequencies in some 388 of the Verrucomicrobia MAGs are intriguing, yet nothing is known about their functions. 389 However, some of the PSCyt-containing genes also contain protein domains identifiable as 390 carbohydrate-binding modules (CBMs), suggesting a role in carbohydrate metabolism (see 391 detailed discussion in **Supplementary Text**).

The coding density of PSCyt-containing genes indicates that they tend to be more abundant in the epilimnion (either ME or TE) genomes (**Fig. 2c**) and exhibit an inverse correlation with the GH coding density (r = -0.62). Interestingly, sulfatase-coding genes are

395 often in the neighborhood of PSCyt-containing genes in ME and TE genomes, whereas 396 sulfatase-coding genes often neighbor with GH genes in TH genomes. The genomic context 397 suggests PSCyt-containing gene functions somewhat mirror those of GHs (although their 398 reaction mechanisms likely differ fundamentally). However, these PSCyt-containing genes 399 were predicted to be periplasmic or cytoplasmic proteins rather than extracellular or outer 400 membrane proteins. Hence, if they are indeed involved in carbohydrate degradation, they 401 likely act on mono- or oligomers that can be transported into the cell. Further, the 402 distribution patterns of GH versus PSCvt-containing genes between the epilimnion and 403 hypolimnion may reflect the difference in oxygen availability and their carbohydrate 404 substrate complexity between the two layers, suggesting some niche differentiation within 405 Verrucomicrobia in freshwater systems. Therefore, we suggest that a combination of 406 carbohydrate composition, electron acceptor availability and C accessibility drive gene 407 distributions in these populations.

408

409 Summary

410 Verrucomicrobia MAGs recovered from the two contrasting lakes greatly expanded the 411 known genomic diversity of freshwater Verrucomicrobia, revealed the ecophysiology and 412 some interesting adaptive features of this ubiquitous yet less understood freshwater 413 lineage. The overrepresentation of GH, sulfatase, and carbohydrate transporter genes, the 414 genetic potential to use various sugars, and the microcompartments for fucose and 415 rhamnose degradation suggest that they are potentially (poly)saccharide degraders in 416 freshwater. Most of the MAGs encode machineries to cope with the changing availability of 417 N and P and can survive nutrient limitation. Despite these generalities, these

418 Verrucomicrobia differ significantly between lakes in the abundance and functional profiles 419 of their GH genes, which may reflect different C sources of the two lakes. Interestingly, a 420 number of MAGs in Trout Bog possess gene clusters potentially encoding a novel porin-421 multiheme cytochrome *c* complex, and might be involved in extracellular electron transfer 422 in the anoxic humic-rich environment. Intriguingly, large numbers of Planctomycete-423 specific cytochrome *c*-containing genes are present in MAGs from the epilimnion, 424 exhibiting nearly opposite distribution patterns with GH genes. Future studies are needed 425 to elucidate the functions of these novel and fascinating genomic features.

In this study, we focused on using genome information to infer ecophysiology of Verrucomicrobia. The rich time-series metagenome dataset and the many diverse microbial genomes recovered in these two lakes also provide an opportunity for the future study of Verrucomicrobia population dynamics in the context of the total community and their interactions with environmental variables and other microbial groups.

431 As some of the MAGs analyzed here represent first genome representatives of 432 several Verrucomicrobia subdivisions from freshwater, an interesting question is whether 433 populations represented by the MAGs are native aquatic residents and active in aquatic 434 environment, or merely present after having been washed into the lake from surrounding 435 soil. Previous studies on freshwater Verrucomicrobia were largely based on 16S rRNA 436 genes, yet 16S rRNA genes were not recovered in most MAGs, making it difficult to directly 437 link our MAGs to previously identified freshwater Verrucomicrobia. Notably, our MAGs 438 were only distantly related to the ubiquitous and abundant soil Verrucomicrobia, 439 "Candidatus Udaeobacter copiosus" (10) (Fig. 1). In addition, Verrucomicrobia were 440 abundant in Trout Bog and other bogs from a five-year bog lake bacterial community

441 composition and dynamics study (60), with average relative abundance of 7.1% and 8.6%, 442 and maximal relative abundance of 25.4% and 39.5% in Trout Bog epilimnion and 443 hypolimnion respectively. Since the MAGs were presumably from the most abundant 444 Verrucomicrobia populations, they were not likely soil immigrants due to their high 445 abundance in the aquatic environment. To confirm their aquatic origin, future experiments 446 should be designed to test their activities and physiology in the aquatic environment based 447 on the genomic insights gained in this study.

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450 MATERIALS AND METHODS

451 Study sites. Samples for metagenome sequencing were collected from two temperate lakes 452 in Wisconsin, USA, Lake Mendota and Trout Bog Lake, during ice-off periods of each year 453 (May to November). Mendota is an urban eutrophic lake with most of its C being 454 autochthonous (in-lake produced), whereas Trout Bog is a small, acidic and nutrient-poor 455 dystrophic lake with mostly terrestrially-derived (allochthonous) C. General lake 456 characteristics are summarized in **Table 1**.

457

Sampling. For Mendota, we collected depth-integrated water samples from the surface 12 m (mostly consisting of the epilimnion layer) at 94 time points from 2008 to 2012, and samples were referred to as "ME" (38). For Trout Bog, we collected the integrated hypolimnion layer at 45 time points from 2007 to 2009 and the integrated epilimnion layer at 45 time points from 2007 to 2009, and samples were referred to as "TH" and "TE", respectively (37). All samples were filtered through 0.22 μ m polyethersulfone filters and

stored at -80°C until extraction. DNA was extracted from the filters using the FastDNA kit
(MP Biomedicals) according to manufacturer's instruction with some minor modifications
as described previously (34).

467

468 Metagenome sequencing, assembly, and draft genome recovery. Details of 469 metagenome sequencing, assembly, and binning were described in Bendall et al. (37) and 470 Hamilton et al (61). Briefly, shotgun Illumina HiSeq 2500 metagenome libraries were 471 constructed for each of the DNA samples. Three combined assemblies were generated by 472 co-assembling reads from all metagenomes within the ME, TE, and TH groups, respectively. 473 Binning was conducted on the three combined assemblies to recover "metagenome-474 assembled genomes" (MAGs) based on the combination of contig tetranucleotide frequency 475 and differential coverage patterns across time points using MetaBAT (62). Subsequent 476 manual curation of MAGs was conducted to remove contigs that did not correlate well with 477 the median temporal abundance pattern of all contigs within a MAG, as described in 478 Bendall et al. (37).

479

Genome annotation and completeness estimation. MAGs were submitted to the DOE Joint Genome Institute's Integrated Microbial Genome (IMG) database for gene prediction and function annotation (63). The IMG Taxon Object IDs for Verrucomicrobia MAGs are listed in **Table 2**. The completeness and contamination of each MAG was estimated using checkM with both the lineage-specific and Verrucomicrobia-specific workflows (35). The Verrucomicrobia-specific workflow provided more accurate estimates (i.e. higher genome completeness and lower contamination) than the lineage-specific workflow when tested on

487 11 complete genomes of Verrucomicrobia isolates available at IMG during our method
488 validation. We therefore only reported the estimates from Verrucomicrobia-specific
489 workflow (**Table 2**). MAGs with an estimated completeness lower than 50% were not
490 included in this study.

491

492 Taxonomic and phylogenetic analysis. A total of 19 MAGs were classified to the 493 Verrucomicrobia phylum based on taxonomic assignment by PhyloSift using 37 conserved 494 phylogenetic marker genes (64), as described in Bendall *et al.* (37). A phylogenetic tree was 495 reconstructed from the 19 Verrucomicrobia MAGs and 24 reference genomes using an 496 alignment concatenated from individual protein alignments of five conserved essential 497 single-copy genes (represented by TIGR01391, TIGR01011, TIGR00663, TIGR00460, and 498 TIGR00362) that were recovered in all Verrucomicrobia MAGs. Individual alignments were 499 first generated with MUSCLE (65), concatenated, and trimmed to exclude columns that 500 contain gaps for more than 30% of all sequences. A maximum likelihood phylogenetic tree 501 was constructed using PhyML 3.0 (66), with the LG substitution model and the gamma 502 distribution parameter estimated by PhyML. Bootstrap values were calculated based on 503 100 replicates. Kiritimatiella alycovorans L21-Fru-AB was used as an outgroup in the 504 phylogenetic tree. This bacterium was initially designated as the first (and so far the only) 505 cultured representative of Verrucomicrobia subdivision 5. However, this subdivision was 506 later proposed as a novel sister phylum associated with Verrucomicrobia (67), making it an 507 ideal outgroup for this analysis.

509 **Estimate of metabolic potential.** IMG provides functional annotation based on KO (KEGG 510 orthology) term, COG (cluster of orthologous group), pfam, and TIGRfam. To estimate 511 metabolic potential, we primarily used KO terms due to their direct link to KEGG pathways. 512 COG, pfam, and TIGRfam were also used when KO terms were not available for a function. 513 Pathways are primarily reconstructed according to KEGG modules, and MetaCyc pathway is 514 used if a KEGG module is not available for a pathway. As these MAGs are incomplete 515 genomes, a fraction of genes in a pathway may be missing due to genome incompleteness. 516 Therefore, we estimated the completeness of a pathway as the fraction of recovered 517 enzymes in that pathway (e.g. a pathway is 100% complete if all enzymes in that pathway 518 are encoded by genes recovered in a MAG). As some genes are shared by multiple 519 pathways, signature genes specific for a pathway were used to indicate the presence of a 520 pathway. If signature genes for a pathway were missing in all MAGs, that pathway was 521 likely absent in all genomes. Based on this, we established criteria for estimating pathway 522 completeness in each MAG. If a signature gene in a pathway was present, we report the 523 percentage of genes in the pathway that we found. If a signature gene was absent in a MAG, 524 but present in at least one third of all MAGs (i.e. >=7), we still report the pathway 525 completeness for that MAG in order to account for genome incompleteness. Otherwise, we 526 considered the pathway to be absent (i.e. completeness is 0%).

527

528 **Glycoside hydrolase identification.** Glycoside hydrolase (GH) genes were identified using 529 the dbCAN annotation tool (<u>http://csbl.bmb.uga.edu/dbCAN/annotate.php</u>) (68) using 530 HMMER search against hidden Markov models (HMMs) built for all GHs, with an E-value 531 cutoff of 1e-7, except GH109, for which we found that the HMM used by dbCAN is pfam01408, which is a small domain at the N-terminus of GH109 proteins, but is not specific for GH109. Therefore, to identify verrucomicrobial GH109, BLASTP was performed using the two GH109 sequences (GenBank accession ACD03864 and ACD04752) from verrucomicrobial *Akkermansia muciniphila* ATCC BAA-835 listed in the CAZy database (http://www.cazy.org), with E-value cutoff of 1e-6 and query sequence coverage cutoff of 537 50%.

538

- 539 Other bioinformatic analyses. Protein cellular location was predicted using CELLO v.2.5
- 540 (<u>http://cello.life.nctu.edu.tw</u>) (69) and PSORTb v.3.0 (<u>http://www.psort.org/psortb</u>) (70).
- 541 The beta-barrel structure of outer membrane proteins was predicted by PRED-TMBB
- 542 (<u>http://bioinformatics.biol.uoa.gr//PRED-TMBB</u>) (71).
- 543

544 **CONFLICT OF INTEREST**

- 545 The authors declare no conflict of interest.
- 546

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807 **FIGURE LEGENDS**

Fig. 1. Phylogenetic tree constructed with a concatenated alignment of protein sequences
from five conserved essential single-copy genes (represented by TIGR01391, TIGR01011,
TIGR00663, TIGR00460, and TIGR00362) that were recovered in all Verrucomicrobia
MAGs. ME, TE and TH MAGs are labeled with red, green and blue, respectively. Genome ID
in IMG or NCBI is indicated in the bracket. The outgroup is *Kiritimatiella glycovorans* L21Fru-AB, which was initially assigned to subdivision 5, but this subdivision was recently
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815

Fig. 2. A. Coding densities of glycoside hydrolase genes, B. sulfatase genes, and C. Planctomycete-specific cytochrome *c* (PSCyt)-containing genes. Data from ME, TE and TH MAGs are labeled with red, green and blue, respectively. The three plots share the same *x*axis label as indicated by the genome clustering on the top, which is based on a subtree extracted from the phylogenetic tree in Fig. 1 to indicate the phylogenetic relatedness of the 19 MAGs. The vertical dashed lines divide these MAGs to different subdivisions.

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Fig. 3. Gene counts for the top 10 most abundant GH families, total gene counts for all GH
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in the clustering in Fig. 2.

Fig. 4. Gene clusters encoding bacterial microcompartments (BMCs) involved in L-fucose and L-rhamnose degradation. The vertical line indicates the end of a contig, and IMG gene locus tag for the first gene in each presented gene cluster is indicated in the parentheses. The BMC is schematically represented by a hexagon with the two building blocks labeled in red and green, respectively. The two building blocks and reactions inside the BMC are colored according to their encoding genes' color labels on the left side.

834

Fig. 5. Gene clusters encoding putative tonB-dependent carbohydrate utilization (CUT) loci.
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parentheses. The horizontal solid lines below genes indicate predicted extracellular or
outer membrane proteins.

839

Fig. 6. Completeness estimates of key metabolic pathways. MAGs are ordered as in the clustering in Fig. 2. Completeness value of "1" indicates a pathway is complete; "0" indicates no genes were found in that pathway; and "(0)" indicates that although some genes in a pathway are present, the pathway is likely absent because signature genes for that pathway were not found in that draft genome AND signature genes are missing in more than two thirds of all draft genomes.

846

Fig. 7. Gene clusters encoding putative porin-multiheme cytochrome *c* complex (PCC). IMG gene locus tag for the first gene in each presented gene cluster is indicated in the parentheses. The vertical line indicates the end of a contig, and horizontal lines below genes indicate predicted cellular locations of their encoded proteins. These putative PCC

851	genes are in 18.1, 9.0, 6.1, 18.4, 70.0, 10.6 and 10.8 kbp long contigs, respectively. A
852	hypothesized model of extracellular electron transfer is shown on the right with yellow
853	arrows indicating electron flows. "IM" and "OM" refer to inner and outer membranes,
854	respectively, "ET in IM" refers to electron transfer in the inner membrane, and "EA $_{(ox)}$ " and
855	"EA _(red) " refer to oxidized and reduced forms of the electron acceptor, respectively.
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858	combination of specific PSCyt and PSD domains, these domain structures can be classified
859	into three groups (I, II, and III). "CBM" refers to carbohydrate-binding modules, which
860	include pfam13385 (Laminin_G_3), pfam08531 (Bac_rhamnosid_N), pfam08305 (NPCBM),
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862	domains, which include pfam02368 (Big_2), pfam00400 (WD40), and pfam00754
863	(F5_F8_type_C).
864	
865	
866	LIST OF SUPPLEMENTARY MATERIAL
867	Supplementary Text
868	Supplementary Figures S1 through S8
869	
870	Supplementary Figure Legends
871	Fig. S1. A tiled display of an emergent self-organizing map (ESOM) based on the
872	tetranucleotide frequency (TNF) of the 19 Verrucomicrobia MAGs. TNF was calculated with
873	a window size of 5 kbp, with each dot on the ESOM representing a 5-kbp fragment (or a

874	contig if its length is shorter than 5 kbp). Dots (i.e. fragments) are colored according to
875	MAGs. A numeric ID is assigned to each MAG, and IDs from Mendota are labeled in black
876	and IDs from Trout Bog labeled in white. A red outline was drawn to indicate the clustering
877	of MAGs from Mendota on the ESOM.
878	
879	Fig. S2. Counts of GH genes among the 78 different GH families present in MAGs.
880	
881	Fig. S3. Heat map based on GH abundance profile patterns showing the clustering of MAGs
882	by different lakes.
883	
884	Fig. S4. Counts of carbohydrate and amino acid transporter genes.
885	
886	Fig. S5. Comparison of glycolate oxidase gene operons in <i>E. coli, C. flavus</i> and TE4605.
887	
888	Fig. S6. Summary of important metabolic genes and pathways.
889	
890	Fig. S7. Occurrence and gene organization of Planctomycetes-specific domains, DUF1501,
891	and DUF1552. (a) Counts of PSCyt, PSD, DUF1501, and DUF1552 domains in the MAGs. (b)
892	Clustering of PUF1501- and PSCyt2-containing genes, and clustering of PUF1552- and
893	PSCyt3-containing genes in the genome.
894	

Lake	Mendota	Trout Bog					
GPS location	43.100°N, 89.405°W	46.041°N, 89.686°W					
Lake type	Drainage lake	Seepage lake					
Surface area (ha)	3938	1.1					
Mean depth (m)	12.8	5.6					
Max depth (m)	25.3	7.9					
рН	8.3	5.2					
Primary carbon source	Phytoplankton	Terrestrial subsidies					
DOC (mg/L)	5.0	20.0					
Total N (mg/L)	1.5	1.3					
Total P (μg/L)	131	71					
DOC/N	3.3	15.6					
DOC/P	38.0	281.9					
Trophic state	Eutrophic	Dystrophic					

TABLE 1. Lakes included in this study $^{\!a}$

^aData from NTL-LTER https://lter.limnology.wisc.edu, averaged from the study years. DOC = Dissolved

897 organic carbon. N = Nitrogen. P = Phosphorus.

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				Genome	Genome				Normal	verage Depth ^d	
Genome	IMG Taxon OID	Subdivision	Recovered MAG Size (Mbp) ^b		Contamination Estimate (%) ^c	GC Content (%)	Coding Base (%)	Gene Count	Median	Mean	Coefficient of Variation (%)
ME3880	2582580573	1	1.6	70	2	58	90.9	1585	0.2	2.9	217
TH2746	2582580664	1	6.5	81	3	62	86.7	5430	3.3	4.7	82
ME12612	2582580523	1	2.2	79	3	59	89.0	2335	0.0	0.9	261
ME12173	2582580521	1	2.1	63	3	52	91.3	2070	0.0	0.8	583
TE4605	2582580638	1	4.7	91	0	59	91.1	4380	1.0	4.8	198
ME6381	2582580593	1	2.4	62	0	57	92.5	2221	0.0	0.4	285
ME8366	2582580607	2	3.6	87	5	63	87.4	3450	0.0	1.2	326
TH2747	2582580665	3	5.2	93	8	58	89.6	4846	1.8	2.8	99
TH3004	2582580668	3	4.5	93	6	57	91.4	3798	1.9	5.8	139
TH0989	2556921153	3	7.2	91	8	62	90.3	5583	6.1	6.3	61
TH2519	2593339181	4	1.8	69	2	42	94.3	1654	6.2	6.7	60
TE1800	2593339189	4	2.2	84	2	42	94.3	1998	10.8	11.3	77
TH4590	2582580688	4	3.3	87	1	65	90.7	3132	2.4	3.6	99
ME2014	2582580546	4	1.9	77	5	66	93.7	1700	1.0	3.3	174
ME12657	2582580524	4	1.9	81	7	68	94.0	1838	0.0	0.8	344
TE1301	2582580616	4	2.0	95	0	54	94.7	1943	4.1	14.2	187
TH4093	2582580682	Unclassified	4.7	77	6	48	86.5	3982	4.3	3.9	61
ME30509	2582580559	Unclassified	1.2	51	2	63	92.3	1160	0.0	0.5	479
TH4820	2582580691	Unclassified	3.0	56	3	63	86.7	2794	1.0	2.1	110

 TABLE 2. Summary of Verrucomicrobia MAGs^a

^{*a*}MAGs from Lake Mendota are shaded.

^bRecovered MAG size is the sum of the length of all contigs within a MAG.

^cGenome completeness and contamination was estimated with checkM using Verrucomicrobia-specific marker gene sets.

^{*d*}Normalized coverage depths of MAGs were calculated from the 94, 45, or 45 individual ME, TE, or TH metagenomes respectively, and were used to comparatively infer relative population abundance at the different sampling points. In addition to the median and mean coverage depths, the coefficient of variation is also shown to indicate variation among the sampling points.

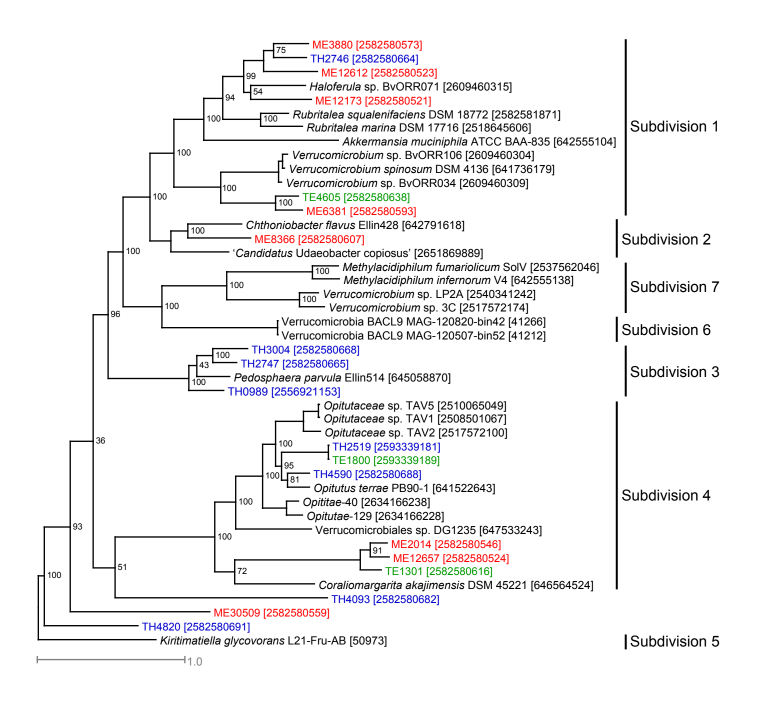


Fig. 1. Phylogenetic tree constructed with a concatenated alignment of protein sequences from five conserved essential single-copy genes (represented by TIGR01391, TIGR01011, TIGR00663, TIGR00460, and TIGR00362) that were recovered in all Verrucomicrobia MAGs. ME, TE and TH MAGs are labeled with red, green and blue, respectively. Genome ID in IMG or NCBI is indicated in the bracket. The outgroup is *Kiritimatiella glycovorans* L21-Fru-AB, which was initially assigned to subdivision 5, but this subdivision was recently proposed as a novel sister phylum to Verrucomicrobia (67).

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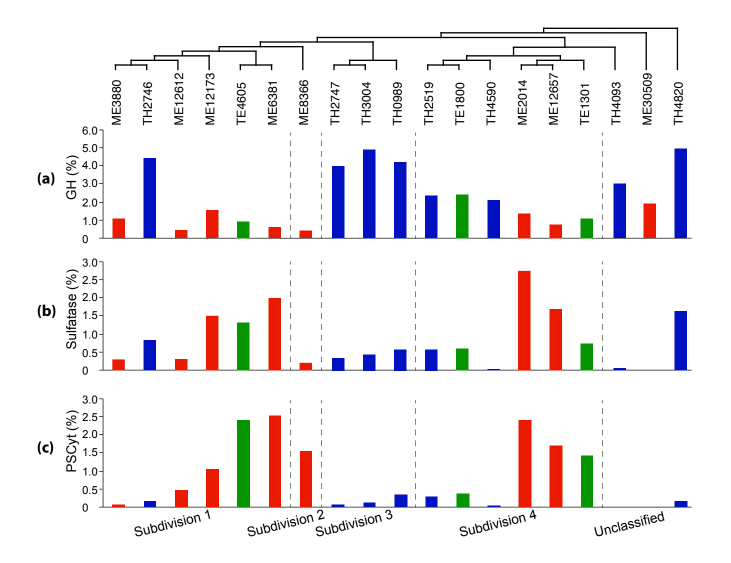


Fig. 2. Coding densities of glycoside hydrolase genes (a), sulfatase genes (b) and Planctomycetespecific cytochrome c (PSCyt)-containing genes (c). Data from ME, TE and TH MAGs are labeled with red, green and blue, respectively. The three plots share the same x-axis label indicated by the genome clustering on the top, which is is based on a subtree extracted from the phylogenetic tree in Fig. 1 to indicate the phylogenetic relatedness of the 19 MAGs. The vertical dashed lines divide these MAGs to different subdivisions.

GH	Main Activities	ME3880	TH2746	ME12612	ME12173	TE4605	ME6381	ME8366	TH2747	TH3004	TH0989	TH2519	TE1800	TH4590	ME2014	ME12657	TE1301	TH4093	ME30509	TH4820
GH29	α-fucosidases	2	22	0	1	0	0	0	17	19	24	4	5	6	0	0	0	14	3	13
GH2	β -galactosidases and other β -linked dimers	1	24	0	1	2	0	0	18	14	20	5	5	5	0	0	0	6	2	7
GH78	α-L-rhamnosidases	1	31	0	2	0	0	0	11	11	13	3	5	9	0	0	0	5	2	7
GH95	1,2-α-L-fucosidase	0	29	0	1	0	0	0	7	9	17	1	2	3	0	0	0	4	0	7
GH106	α-L-rhamnosidase	0	21	1	0	0	0	0	4	9	12	1	2	1	0	0	0	3	1	10
GH13	α-amylase	3	3	2	2	3	2	1	7	6	7	2	3	2	2	2	2	3	0	3
GH20	β-hexosaminidase	0	14	0	4	0	0	0	3	5	2	2	2	3	1	2	4	10	1	3
GH5	endoglucanase, endomannanase, β- glucosidase, β-mannosidase	0	4	0	1	4	1	3	13	4	10	0	0	0	0	0	1	6	1	6
GH28	polygalacturonases, related to pectin degradation	0	1	0	0	0	0	0	7	11	2	8	8	3	1	0	1	0	1	3
GH43	α -L-arabinofuranosidases, endo-α-L-arabinanases, β-D-xylosidases	1	4	0	2	2	0	0	11	15	9	1	1	2	0	0	0	0	0	2
Counts	of other GH genes	9	86	7	18	29	10	10	95	83	119	12	15	32	19	10	13	68	11	77
Total co	Total counts of all GH genes		239	10	32	40	13	14	193	186	235	39	48	66	23	14	21	119	22	138
Total n	umber of GH families represented	12	48	7	23	23	7	10	53	49	58	19	21	26	10	10	13	35	15	45

Fig. 4. Gene counts for the top 10 most abundant GH families, total gene counts for all GH families, and the number of GH families represented by these genes. MAGs are ordered as in the clustering in Fig. 2.

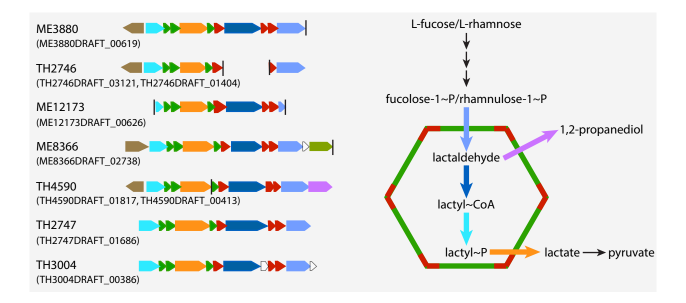


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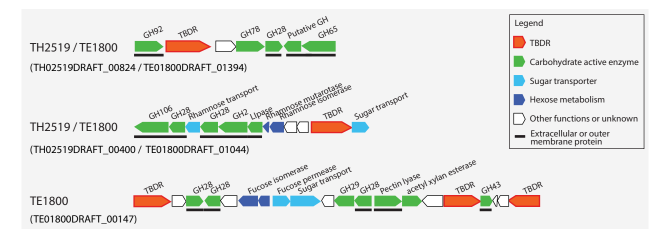


Fig. 5. Gene clusters encoding putative tonB-dependent carbohydrate utilization (CUT) loci. IMG gene locus tag for the first gene in each presented gene cluster is indicated in the parenthesis. The horizontal solid lines below genes indicate predicted extracellular or outer membrane proteins.

Genes and Pathways	ME3880	TH2746	ME12612	ME12173	TE4605	ME6381	ME8366	TH2747	TH3004	тн0989	TH2519	TE1800	TH4590	ME2014	ME12657	TE1301	TH4093	ME30509	TH4820
Central carbon metabolism																			
Glycolysis (Embden-Meyerhof pathway), glucose => pyruvate	0.78	0.89	0.89	0.67	1	0.89	0.78	1	0.89	1	0.67	0.89	1	0.89	0.56	1	0.89	0.56	0.33
Glycolysis (Entner-Doudoroff pathway)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)
Pentose phosphate pathway (Pentose phosphate cycle)	0.86	0.71	0.71	0.71	0.86		0.71	1	0.86	1	0.71	0.86	1	0.86	0.57		0.71	0.29	0.43
Pyruvate oxidation, pyruvate => acetyl-CoA	1	1	1	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Citrate cycle (TCA cycle, Krebs cycle)	0.63	0.88	1	0.38	0.75	0.63	0.88	0.88	0.88	0.75	1	1	0.88	0.63	0.75	1	0.5	0.25	0.25
Other carbohydrate metabolism		_	_			_			_		_	_	_						
Galactose degradation to glycerate-3P	0.5	0.75	0.75		0.75		0.5	1	0.75		0.5	0.5	0.75		0.25	0.5	0.75	0.25	0.5
Rhamnose degradation	1	1	0.75	0.5	0.5	0.5	0.5	1	1	1	0.75	1	0.75		0.5	0.5	1	0.5	0.75
Fucose degradation	1	_	0.75	0.25	0.75	0.5	0.75	1	0.75		0.5	0.75		0.75		0.75	1	0.75	0.75
L-Arabinose degradation to xylulose-P for pentose pathway	1	1	0	0	0.67	0.33	0.33	1	1	1	0	0	0.33		0	0	0.67		
Xylose degradation	1	1	1	1	1	0.5	1	1	1	1	0.5	1	1	1	1	1	0.5	1	1
D-Galacturonate degradation to pyruvate & D-glyceraldehyde 3P	(0)	(0)	(0)	(0)	0.8	0.2	(0)	0.6	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)
D-Glucuronate degradation to pyruvate and D-glyceraldehyde 3P	0	0.6	0.4	0.4	0.6	0	0.2	0.6	0.8	0.6	0.6	0.8	0.6	0.2	0.4	0.4	0.6	0.4	0.8
Mannose degradation to glucose-P	0.5		1	1	1	1 0.33	1	1 1	1 1	1 0.67	1 0.33	1 0.33	1	1 0.33	0.5	0.5	1	0.5	1
Lactaldehyde degradation to pyruvate (Aerobic) Glycogen biosynthesis from alpha-D-glucose-6P via ADP-D glucose	1	1	0.33 0.75	1	0.33	0.33	1 1	1	0.75		0.33	0.33	1	0.33	0.33	0.33	0.67	0.67 0	0.67 0.75
	0.75	0.25	0.75	0.75	0.75	0.5	T	1	0.75	T	0.5	0.5	1	1	1	1	0.5	0	0.75
Fermentation Pyruvate to acetate via acetyl-coA	1	1	0.67	0.67	0.33	0.33	1	1	1	0.67	0.33	0.33	1	0.67	0.67	0.67	1	1	1
Pyruvate to propanoate	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)
Pyruvate to succinate	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)
Pyruvate to butanoate	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)
Pyruvate to butanol	0.71	0.71	0.71	0.29	1	0.71	0.57	0.43	0.43	0.43	0.57	0.57	(0)	0.57	0.57	0.57	0.43	0.43	0.43
Pyruvate to ethanol	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)
Pyruvate to lactate	0	0	0	0	0	0	0	0	0	0	1	1	1	0	0	0	0	0	0
Pyruvate to acetone	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)
Nitrogen related	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)
Dissimilatory nitrate reduction, nitrate => ammonia	0	0	0	0	0	0	0	0	0	0	0	0	(0)	0	0	0	0	0	(0)
Denitrification, nitrate => nitrogen gas	ő	Ő	õ	Ő	õ	Ő	Ő	0.25	0.25	õ	ő	Ő	0	õ	Ő	Ő	Ő	0	0
TMAO (trimethylamine-N-oxide) reductioin	ō	õ	õ	õ	õ	ō	ō	0	0	õ	ō	õ	õ	ō	Ō	õ	ō	õ	Ō
Nitrification, ammonia => nitrite	Ō	0	0	0	0	0	0	Ó	0	0	0	0	0	0	0	0	0	0	0
Nitrogen fixation, nitrogen => ammonia	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	1	0	0
Assimilatory nitrate reduction, nitrate => ammonia	0	1	0	0	(0)	0	0	0	0	0	Ó	0	0	0	0	0	(0)	0	(0)
ABC-type urea transporter	0	0	0	1	Ó	0	0	0	0	1	0	0	0	0	0	1	Ó	0	0
Urease (Urea ==> CO2 + NH3)	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0	1	0	0	0
Ammonia permease	1	1	1	1	1	1	1	1	1	1	0	0	1	0	1	1	1	0	1
Phosphorus related																			
Alkaline phosphatase (PhoA)	1	1	1	1	0	0	1	0	0	0	0	0	0	1	1	1	1	0	0
ABC-type phosphate-specific transport (Pst) system, high-affinity	0	1	1	1	1	1	1	1	1	1	1	1	1	0	1	1	1	1	0
PiT inorganic phosphate transporter (PitA), permease, low-affinity		0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	0	0	1
Polyphosphate storage and utilization (PPK)	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0
ABC-type phosphonate transport system	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Phosphonoacetate degradation	0	1	0	1	1	0	1	1	1	0	0	0	1	0	0	0	0	0	0

Fig. 6. Completeness estimates of key metabolic pathways. MAGs are ordered as in the clustering in Fig. 2. Completeness value of "1" indicates a pathway is complete; "0" indicates no genes were found in that pathway; and "(0)" indicates that although some genes in a pathway are present, the pathway is likely absent because signature genes for that pathway were not found in that draft genome AND signature genes are missing in more than two thirds of all draft genomes.

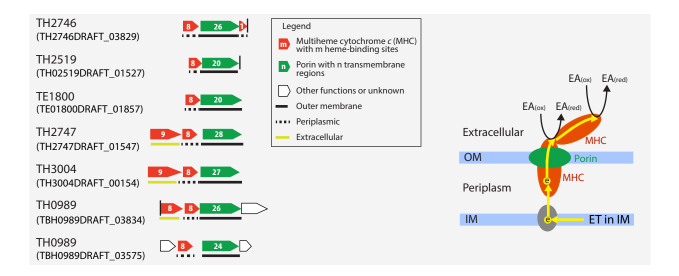


Fig. 7. Gene clusters encoding putative porin-multiheme cytochrome c complex (PCC). IMG gene locus tag for the first gene in each presented gene cluster is indicated in the parenthesis. The vertical line indicates the end of a contig, and horizontal lines below genes indicate predicted cellular locations of their encoded proteins. These putative PCC genes are in 18.1, 9.0, 6.1, 18.4, 70.0, 10.6 and 10.8 kbp long contigs, respectively. A hypothesized model of extracellular electron transfer is shown on the right with yellow arrows indicating electron flows. "IM" and "OM" refer to inner and outer membranes, respectively, "ET in IM" refers to electron transfer in the inner membrane, and "EA(red)" refer to oxidized and reduced forms of the electron acceptor, respectively.

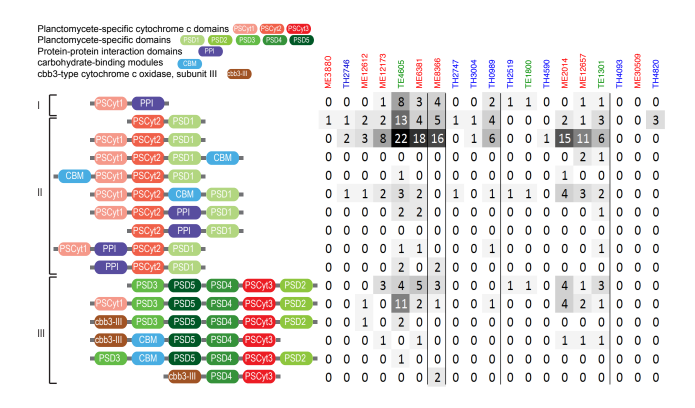


Fig. 8. Domain architecture and occurrence of PSCyt-containing genes. Based on the combination of specific PSCyt and PSD domains, these domain structures can be classified into three groups (I, II, and III). "CBM" refers to carbohydrate-binding modules, which include pfam13385 (Laminin_G_3), pfam08531 (Bac_rhamnosid_N), pfam08305 (NPCBM), pfam03422 (CBM_6), and pfam07691 (PA14). "PPI" refers to protein-protein interaction domains, which include pfam02368 (Big_2), pfam00400 (WD40), and pfam00754 (F5_F8_type_C).