



# Meet Me in the Middle: Median Temperatures Impact Cyanobacteria and Photoautotrophy in Eruptive Yellowstone Hot Springs

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**ABSTRACT** Geographic isolation can be a main driver of microbial evolution in hot springs while temperature plays a role on local scales. For example, cyanobacteria, particularly high-temperature *Synechococcus* spp., have undergone ecological diversification along temperature gradients in hot spring outflow channels. While water flow, and thus temperature, is largely stable in many hot springs, flow can vary in geysing/eruptive hot springs, resulting in large temperature fluctuations (sometimes more than 40°C). However, the role of large temperature fluctuations in driving diversification of cyanobacteria in eruptive hot springs has not been explored. Here, we examined phototroph community composition and potential photoautotrophic activity in two alkaline eruptive hot springs with similar geochemistry in the Lower Geyser Basin in Yellowstone National Park, WY. We observed distinct cyanobacterial amplicon sequencing variants (ASVs) consistent with allopatry and levels of light-dependent inorganic carbon uptake rates similar to other hot springs, despite large temperature fluctuations. Our data suggest median temperatures may drive phototroph fitness in eruptive hot springs while future studies are necessary to determine the evolutionary consequences of thriving under continuously fluctuating temperatures. We propose that large temperature swings in eruptive hot springs offer unique environments to examine the role of allopatry versus physical and chemical characteristics of ecosystems in driving cyanobacterium evolution and add to the debate regarding the ecology of thermal adaptation and the potential for narrowing niche breadth with increasing temperature.

**IMPORTANCE** Hot spring cyanobacteria have long been model systems for examining ecological diversification as well as characterizing microbial adaptation and evolution to extreme environments. These studies have reported cyanobacterial diversification in hot spring outflow channels that can be defined by distinct temperature ranges. Our study builds on these previous studies by examining cyanobacteria in geysing hot springs. Geysing hot springs result in outflow channels that experience regular and large temperature fluctuations. While community compositions are similar between geysing and nongeysing hot spring outflow channels, our data suggest median, rather than high, temperature drives the fitness of cyanobacteria in geysing hot springs. We propose that large temperature swings may result in patterns of ecological diversification that are distinct from more stable outflows.

**KEYWORDS** hot springs, photoassimilation, phototroph, oxygenic photosynthesis, *Chloroflexi*, aerobic anoxygenic phototroph, pH, temperature, *Cyanobacteria*, *Chlorobi*, *Synechococcus*, geyser

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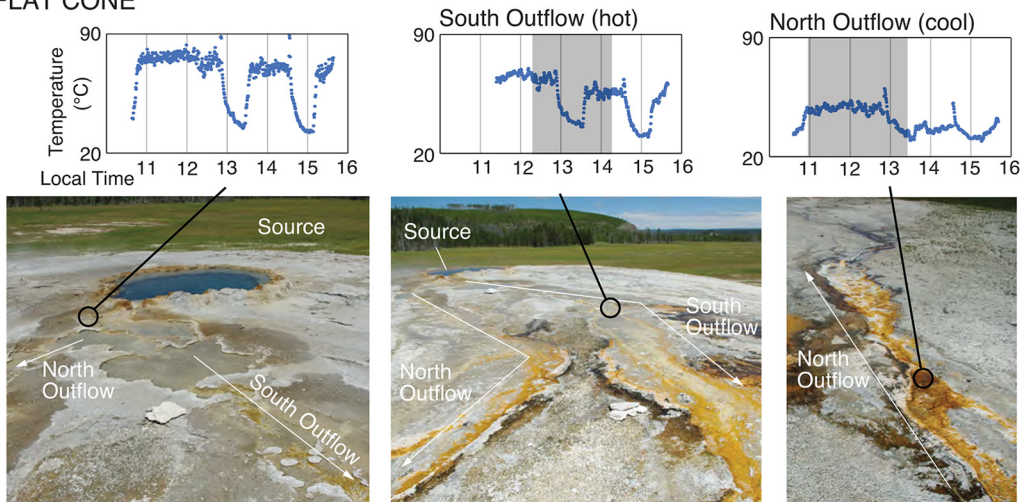
Cyanobacteria in hot springs tend to form geographically isolated populations (1, 2) while outflow channel temperature gradients can select for highly adapted, ecologically distinct populations (ecotypes) (1, 2). For example, *Synechococcus* ecotypes are structured by temperature along the stable flow outflow channels of Mushroom and Octopus Springs in the Lower Geyser Basin (LGB) of Yellowstone National Park (YNP), WY, USA (3–8). In contrast, geysing hot spring outflow channels undergo large temperature fluctuations due to eruptive cycles: continuous flow, a temperature spike from an acute eruption, and a no-flow period during source recharge. For the ~500 geysing hot springs in YNP (9, 10), eruption periodicities range from regular (e.g., Old Faithful is ~91 to 93 min) to chaotic (e.g., Steamboat Geyser can vary from 3 days to 50 years [11]). Here, we examined phototrophic community composition coupled to rates of light-dependent C assimilation (via <sup>13</sup>C-labeled bicarbonate microcosms) in the outflow channels of two eruptive hot springs with similar geochemical profiles (12) (see Table S1 in the supplemental material): Flat Cone (FC) and an unnamed feature we colloquially named “The Jolly Jelly” (JJ; YNP Thermal Feature Inventory ID LFMNN010) in LGB, YNP (Fig. 1; Fig. S1).

FC exhibits a more chaotic eruption periodicity—106 min on average, ranging from 25 min to >12 h—but maintains a steady temperature/outflow rate ~68% of the time (Fig. 1; Fig. S2). JJ exhibits a more regular eruption periodicity—88 min on average, ranging from 76 to 103 min (13), with a continuous but fluctuating discharge ~54% of the time (Fig. 1; Fig. S3). At FC, phototrophs were first visible in the center of the south outflow channel ~8 m from the source (here designated “FC hot”). Temperatures at FC hot varied by 40.5°C during a 4-h observation period: median of 56.0°C, with maximum of 70.0°C and minimum of 29.5°C (Fig. 1). Downstream from the photosynthetic fringe (~14 m from the source, here designated “FC cool”), water reached a median of 40.0°C over a 4-h period (maximum = 60.0°C, minimum = 29.0°C). At JJ, phototrophs were first visible in the center of the north outflow channel ~24 m from the source (here designated “JJ hot”). At JJ hot, temperatures varied by 38.0°C during a 4-h observation period: median of 61.5°C, with maximum of 75.0°C and minimum of 37.0°C (Fig. 1). Further downstream (~60 m from the source, here designated “JJ cool”), the median was 42.5°C (maximum of 52.0°C, minimum of 33.0°C). Temperatures deeper in the phototrophic mats were muted compared to that of the water at the mat-water interface (Fig. 1): at a depth of ~1 cm in the JJ hot mats, the median was 58.5°C, with maximum of 67.5°C and minimum of 40.5°C.

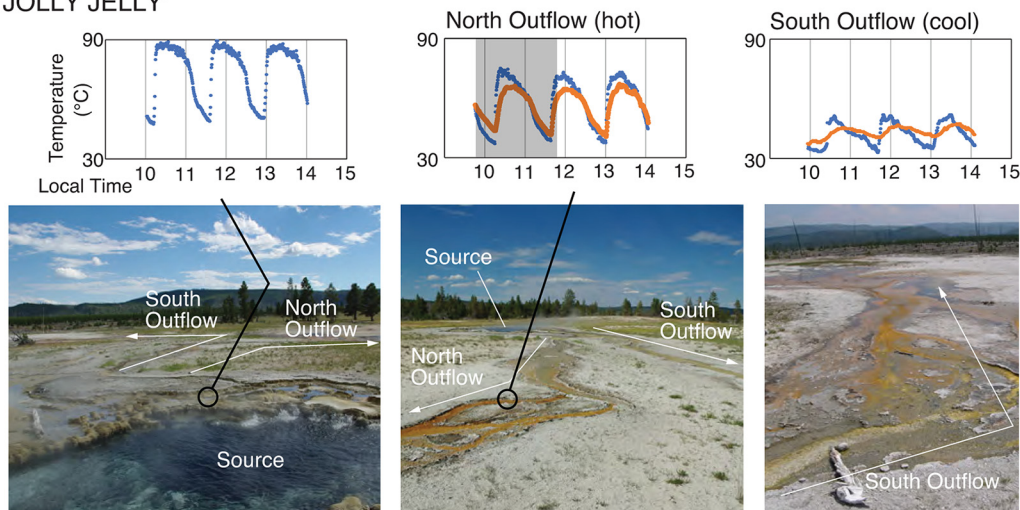
Despite temperature fluctuations of up to 40°C, diversity and the composition of putative phototrophs in the geysing sites were similar to those in nongeysing sites (e.g., references 14 to 16): richness and diversity were lower in phototrophic mats near the upper temperature limit of photosynthesis (Fig. 2A), and at 97% sequence identity (defined as operational taxonomic units [OTUs]), sequences assigned to *Chloroflexi* (*Roseiflexus* and *Chloroflexus*), *Cyanobacteria* (*Synechococcus* and “*Candidatus Gloeomargarita*”), and *Chlorobi* (“*Candidatus Thermochlorobacteriaceae* bacterium GBChIB”) were abundant. Notably, sequences affiliated with other cyanobacteria, including “*Candidatus Gloeomargarita*,” *Geitlerinema* PCC-8501, *Leptolyngbya* FYG, and *Pseudanabaenaceae*, were recovered only from the “cool” sites, consistent with increasing diversity with decreasing temperature.

Temperature selects for distinct cyanobacterial ecotypes in nongeysing outflows (e.g., A' and A ecotypes occur at higher temperatures while B' and B are observed at lower temperatures [17]). However, in our geysing outflows, all but one of the most abundant *Synechococcus* cyanobacterial ecotypes (identified as amplicon sequence variants [ASVs]) shared the highest sequence identity with the B' ecotype. This indicates that median temperature (e.g., 56.0°C at FC hot and 61.5°C at JJ hot) drives ecotype differentiation in fluctuating systems despite regular exposure to higher temperatures that select for distinct ecotypes in nongeysing systems (e.g., A' and A ecotypes [17]). With a few exceptions (e.g., ASV00002 and ASV00003), the ASVs from JJ and FC were distinct from each other while ASVs from “hot” and “cool” sites within the same hot spring outflow were also distinct (Fig. 2C). These data are consistent with a role for

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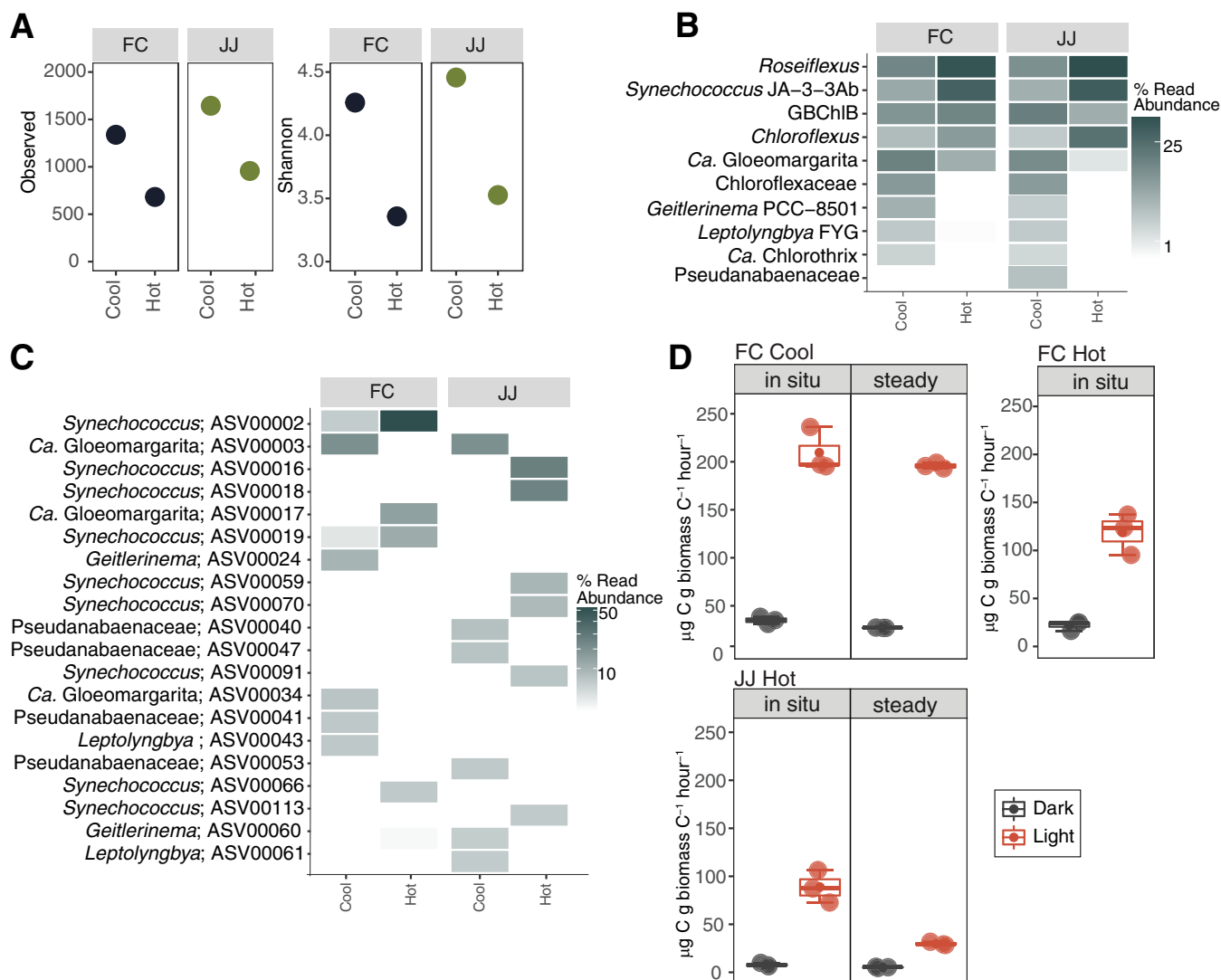
'JOLLY JELLY'



**FIG 1** Site photos and temperature variation. (Top) Temperature measured over a 4-h window near the FC source and two outflow locations: FC hot (where phototrophs were first visible in the center of the outflow channel) and FC cool. (Bottom) Temperature measured over a 4-h window near the JJ source and two outflow locations: JJ hot (where phototrophs were first visible in the center of the outflow channel) and JJ cool. Both sites are located in the Lower Geyser Basin in YNP (Fig. S1). Site information (location and select physical and geochemical measurements) is provided in Table S1.

both geographic isolation and temperature in driving diversification and provide a framework to further examine allopatry versus physical and chemical characteristics in driving cyanobacterial evolution and diversification under continuously fluctuating temperatures.

We hypothesized that relatively stable temperatures at FC would result in higher rates of photoautotrophy (based on light-dependent C assimilation rates) compared to JJ and that the large fluctuation in temperatures at both would result in lower photoautotrophy rates compared to steady-temperature sites. We performed microcosm assays by placing mats and water from hot and cool sites at FC or JJ in sealed serum vials that were amended with  $\text{NaH}^{13}\text{CO}_3$  following the methods in reference 14. To test our hypotheses, vials were incubated under the following conditions: (i) “*in situ*”—vials placed at the sample location, experiencing fluctuating temperatures (Fig. 1); (ii) “steady”—vials placed in nearby noneruptive hot springs meant to mimic lower temperatures observed at each site (FC cool and JJ hot). As expected, *in situ* rates were higher at FC than at JJ (Fig. 2D). For *in situ* versus steady, the C assimilation rate for the JJ hot mat held at a steady low temperature (steady in Fig. 2D;  $28.1 \mu\text{g C uptake/g C}$



**FIG 2** Diversity, phototroph community composition, and C assimilation rates. (A) Richness and Shannon diversity indices calculated for the 16S rRNA amplicons. (B) Heatmap of the relative abundance of OTUs assigned to putative bacterial phototrophs according to the work of Hamilton et al. (14). (C) Heatmap of the relative abundance of cyanobacterial ASVs. (D) Rates of C assimilation in microcosm assay performed in the dark (wrapped in foil) and light. Error bars from triplicate measurements. In all light-versus-dark comparisons, the rates are statistically different ( $P < 0.05$ ). (Rates and  $P$  values are provided in Table S2.) Details of the methods are provided in Text S1.

biomass/h) was lower than that for *in situ* microcosms while the C assimilation rates between *in situ* and steady treatments at FC cool were indistinguishable. Overall, light-dependent C assimilation rates at both eruptive sites were lower than rates observed for alkaline phototrophic communities collected from springs with similar temperature and pH in YNP (14, 15). For example, in previous studies of phototrophic mats, filaments, and biofilms from nongeyising alkaline hot springs with similar pHs in YNP (e.g., pH 7 to 9), observed light-dependent C assimilation rates ranged from 658.3 to 3813.8  $\mu\text{g C uptake/g C biomass/h}$  (14, 15).

We propose that eruptive hot springs are an overlooked but key ecosystem for examining outstanding questions regarding the ecophysiology of hot spring cyanobacteria including whether adaptation to increasingly higher temperatures results in narrowing niche breadth (3, 18), the roles of temperature and allopatry in driving diversification, and how *Cyanobacteria* adapt to high, fluctuating temperatures. Our data indicate stable temperatures might drive higher fitness: light-dependent C assimilation rates were higher at FC which, while more chaotic in eruption periodicity, supported outflows with stable temperatures 68% of the time compared to more regular

eruptivity but continuous temperature variation observed at JJ (changing discharge ~54% of the time). In addition, we recovered sequences most closely related to B', a lower-temperature cyanobacterial ecotype, across a broad niche breadth (at least in terms of temperature). Thus, while median rather than maximum temperature appears to drive cyanobacterial diversification in geysing outflows, the full range of adaptation to high temperature in hot spring *Synechococcus*, particularly in ecotypes from geysing systems, warrants further investigation. Indeed, there is rich history of previous studies on cyanobacterial ecotypes and thus an established comparative framework for examining the evolutionary history and ecophysiology of ecotypes in geysing systems through characterization of new isolates and genomic and metagenomics approaches.

**Data availability.** All sequence data including raw reads with quality scores for this study have been deposited in the NCBI Sequence Read Archive (SRA) database under the BioProject number [PRJNA756970](https://www.ncbi.nlm.nih.gov/bioproject/PRJNA756970). Library designations are provided in Table S3.

### SUPPLEMENTAL MATERIAL

Supplemental material is available online only.

**TEXT S1**, PDF file, 0.1 MB.

**FIG S1**, PDF file, 0.3 MB.

**FIG S2**, PDF file, 0.3 MB.

**FIG S3**, PDF file, 1.6 MB.

**TABLE S1**, PDF file, 0.1 MB.

**TABLE S2**, PDF file, 0.1 MB.

**TABLE S3**, PDF file, 0.04 MB.

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T.L.H. and J.H. designed the study, collected samples, and performed the field work. T.L.H. completed the analyses. T.L.H. and J.H. interpreted the data and wrote the manuscript.

We declare no competing financial interests.

### REFERENCES

- Papke RT, Ramsing NB, Bateson MM, Ward DM. 2003. Geographical isolation in hot spring cyanobacteria. *Environ Microbiol* 5:650–659. <https://doi.org/10.1046/j.1462-2920.2003.00460.x>.
- Becraft ED, Wood JM, Cohan FM, Ward DM. 2020. Biogeography of American Northwest hot spring A/B'-lineage *Synechococcus* populations. *Front Microbiol* 11:77. <https://doi.org/10.3389/fmicb.2020.00077>.
- Allewalt JP, Bateson MM, Revsbech NP, Slack K, Ward DM. 2006. Effect of temperature and light on growth of and photosynthesis by *Synechococcus* isolates typical of those predominating in the Octopus Spring microbial mat community of Yellowstone National Park. *Appl Environ Microbiol* 72:544–550. <https://doi.org/10.1128/AEM.72.1.544-550.2006>.

4. Ferris MJ, Muyzer G, Ward DM. 1996. Denaturing gradient gel electrophoresis profiles of 16S rRNA-defined populations inhabiting a hot spring microbial mat community. *Appl Environ Microbiol* 62:340–346. <https://doi.org/10.1128/aem.62.2.340-346.1996>.
5. Ferris MJ, Ruff-Roberts AL, Kocczynski ED, Bateson MM, Ward DM. 1996. Enrichment culture and microscopy conceal diverse thermophilic *Synechococcus* populations in a single hot spring microbial mat habitat. *Appl Environ Microbiol* 62:1045–1050. <https://doi.org/10.1128/aem.62.3.1045-1050.1996>.
6. Melendrez MC, Lange RK, Cohan FM, Ward DM. 2011. Influence of molecular resolution on sequence-based discovery of ecological diversity among *Synechococcus* populations in an alkaline siliceous hot spring microbial mat. *Appl Environ Microbiol* 77:1359–1367. <https://doi.org/10.1128/AEM.02032-10>.
7. Ferris MJ, Ward DM. 1997. Season distributions of dominant 16S rRNA-defined populations in a hot spring microbial mat examined by denaturing gradient gel electrophoresis. *Appl Environ Microbiol* 63:1375–1381. <https://doi.org/10.1128/aem.63.4.1375-1381.1997>.
8. Ward DM, Bateson MM, Ferris MJ, Kühl M, Wieland A, Koeppl A, Cohan FM. 2006. Cyanobacterial ecotypes in the microbial mat community of Mushroom Spring (Yellowstone National Park, Wyoming) as species-like units linking microbial community composition, structure and function. *Philos Trans R Soc Lond B Biol Sci* 361:1997–2008. <https://doi.org/10.1098/rstb.2006.1919>.
9. Bryan TS. 1995. *The geysers of Yellowstone*, 3rd ed. University Press of Colorado, Niwot, CO.
10. Rinehart JS. 1980. *Geysers and geothermal energy*. Springer-Verlag, New York, NY.
11. Reed MH, Munoz-Saez C, Hajimirza S, Wu S-M, Barth A, Girona T, Rasht-Behesht M, White EB, Karplus MS, Hurwitz S, Manga M. 2021. The 2018 reawakening and eruption dynamics of Steamboat Geyser, the world's tallest active geyser. *Proc Natl Acad Sci U S A* 118:e2020943118. <https://doi.org/10.1073/pnas.2020943118>.
12. Havig JR, Kuether JE, Gangidine A, Schroeder S, Hamilton TL. 2021. Hot spring microbial community elemental composition: hot spring and soil inputs, and the transition from biocumulus to siliceous sinter. *Astrobiology* 21:1526–1546. <https://doi.org/10.1089/ast.2019.2086>.
13. Havig JR. 2009. *Geochemistry of hydrothermal biofilms: composition of biofilms in siliceous sinter-depositing hot springs*. Doctoral dissertation. School of Earth and Space Exploration, Arizona State University, Tempe, AZ.
14. Hamilton TL, Bennett AC, Murugapiran S, Havig JR. 2019. Anoxygenic phototrophs span geochemical gradients and diverse morphologies in terrestrial geothermal springs. *mSystems* 4:e00498-19. <https://doi.org/10.1128/mSystems.00498-19>.
15. Bennett AC, Murugapiran S, Hamilton TL. 2020. Temperature impacts community structure and function of phototrophic Chloroflexi and Cyanobacteria in two alkaline hot springs in Yellowstone National Park. *Environ Microbiol Rep* 12:503–513. <https://doi.org/10.1111/1758-2229.12863>.
16. Tank M, Thiel V, Ward DM, Bryant DA. 2017. A panoply of phototrophs: a photomicrographic overview of the thermophilic chlorophototrophs of the microbial mats of alkaline siliceous hot springs in Yellowstone National Park, WY, USA, p 87–137. *In* Hallenbeck P (ed), *Modern topics in the phototrophic prokaryotes*. Springer International Publishing, Cham, Switzerland.
17. Ruff-Roberts AL, Kuenen JG, Ward DM. 1994. Distribution of cultivated and uncultivated cyanobacteria and Chloroflexus-like bacteria in hot spring microbial mats. *Appl Environ Microbiol* 60:697–704. <https://doi.org/10.1128/aem.60.2.697-704.1994>.
18. Miller SR, Castenholz RW. 2000. Evolution of thermotolerance in hot spring cyanobacteria of the genus *Synechococcus*. *Appl Environ Microbiol* 66:4222–4229. <https://doi.org/10.1128/AEM.66.10.4222-4229.2000>.