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Absence of canonical trophic levels in a microbial mat

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Abstract

In modern ecosystems, the carbon stable isotope (δ^{13} C) ratios of consumers generally conform to the principle "you are what you eat, +1%." However, this metric may not apply to microbial mat systems where diverse communities, using a variety of carbon substrates via multiple assimilation pathways, live in close physical association and phagocytosis is minimal or absent. To interpret the δ^{13} C record of the Proterozoic and early Paleozoic, when mat-based productivity likely was widespread, it is necessary to understand how a microbially driven producer-consumer structure affects the δ^{13} C compositions of biomass and preservable lipids. Protein Stable Isotope Fingerprinting (P-SIF) is a recently developed method that allows measurement of the δ^{13} C values of whole proteins, separated from environmental samples and identified taxonomically via proteomics. Here, we use P-SIF to determine the trophic relationships in a microbial mat sample from Chocolate Pots Hot Springs, Yellowstone National Park (YNP), USA. In this mat, proteins from heterotrophic bacteria are indistinguishable from cyanobacterial proteins, indicating that "you are what you eat, +1%" is not applicable. To explain this finding, we hypothesize that sugar production and consumption dominate the net ecosystem metabolism, yielding a community in which producers and consumers share primary photosynthate as a common resource. This idea was validated by confirming that glucose moieties in exopolysaccharide were equal in δ^{13} C composition to both cyanobacterial and heterotrophic proteins, and by confirming that highly ¹³C-depleted fatty acids (FAs) of Cyanobacteria dominate the lipid pool, consistent with flux-balance expectations for systems that overproduce primary photosynthate. Overall, the results confirm that the δ^{13} C composition of microbial biomass and lipids is tied to specific metabolites, rather than to autotrophy versus heterotrophy or to individual trophic levels. Therefore, we suggest that aerobic microbial heterotrophy is simply a case of "you are what you eat."

1 | INTRODUCTION

Modern analogs are essential when contextualizing the carbon (δ^{13} C) isotope ratios of organic matter from ancient ecosystems. Modern microbial mats may help illuminate Precambrian environments, given the prevalence of stromatolites in Archean rocks (Awramik, 1992; Hoffman, 2000; Schopf et al., 2007; Djokic et al., 2021), the observation of microbial textures in Proterozoic rocks (Callow &

Brasier, 2009; Gehling, 1999; Hagadorn & Bottjer, 1997; Steiner & Reiter, 2001), and evidence that bioturbation did not reach modern intensity until the mid-Paleozoic (Tarhan, 2018). Furthermore, non-lithifying (i.e., non-stromatolite) microbial mats, which represent the majority of modern mat morphologies but are poorly preserved in the geologic record, might represent the majority of mat-based carbon fixation during the Precambrian (Schuler et al., 2017). Despite this importance, microbial mats – with complex diversity yet few

taxa capable of phagocytosis - are not easily classified by canonical ecosystem methods (Anderson et al., 1987; van der Meer et al., 2007; Flemming & Wingender, 2010; Klatt et al., 2013; Stuart et al., 2016; Hamilton et al., 2019; Bennett et al., 2020). There are numerous indications that the macrofaunal concept of "trophic levels" should be avoided in mat-dominated ecosystems. Some consumer taxa in mats are strictly heterotrophic, while others are mixotrophic or have flexible carbon metabolisms (Bennett et al., 2020; Hamilton et al., 2019; Klatt et al., 2013; van der Meer et al., 2007). One of the major organic carbon sources in mats, the binding matrix of extracellular polymeric substances (EPS, mostly exopolysaccharide), can be accessed by heterotrophic organisms via either extracellular digestion to monomers or by fermentation to smaller carbon units before assimilation (Anderson et al., 1987; Flemming & Wingender, 2010; Stuart et al., 2016). This complexity introduces challenges for reconstructing the flow of carbon and energy resources in past environments using the classical methods of geobiology and isotope geochemistry.

Trophic levels and the structure of modern, macrofaunal ecosystems traditionally are investigated through the lens of carbon (δ^{13} C) and nitrogen (δ^{15} N) isotope ratios (Cabana & Rasmussen, 1996; Fry & Sherr, 1984). The colloquial phrase "you are what you eat, +1%," is grounded in a study of the δ^{13} C values of small animals capable of holozoic feeding when grown on a complex diet, while simultaneously disguising the underpinning molecular-level heterogeneity that comprises both the food and the consumer (DeNiro & Epstein, 1978). For example, δ^{13} C values for individual biochemical fractions from a fly fed horsemeat ranged from approximately 3‰ more negative (lipids) to 1‰ more positive (soluble protein) than the horsemeat substrate. This distribution is expected, given the fractionation associated with lipid synthesis (DeNiro & Epstein, 1977; Melzer & Schmidt, 1987; Monson & Hayes, 1982). It also reinforces that "you are what you eat, + 1%" may only apply to organisms that consume whole prey, ingest herbaceous material, filter-feed on a diet of zooplankton, or can engulf whole microbes (Fry & Sherr, 1984; Fantle et al., 1999; Pinnegar & Polunin, 2000; van der Zanden & Rasmussen, 2001). By contrast, microbes incapable of phagocytosis selectively utilize specific substrates (Arnosti et al., 2011; Mahmoudi et al., 2017). Concomitantly, most bacteria repress the expression of catabolic enzymes for secondary carbon sources in the presence of their preferred substrate (Görke & Stülke, 2008).

Despite these arguments that microbial ecosystems should not have trophic organization, the "you are what you eat, +1‰" concept is used in the geobiological and geochemical literature as an estimate for the δ^{13} C signature of microbial heterotrophy, typically in the context of using lipid biomarkers to probe the ecology of ancient systems (e.g., Close et al., 2011; Logan et al., 1995; Luo et al., 2015; Pawlowska et al., 2013; van Maldegem et al., 2019). The rationale stems from generalizing the idea of an expressed fractionation during respiratory decarboxylation (Blair et al., 1985), resulting in the assumption that all heterotrophs would be systematically enriched in ¹³C relative to autotrophs. However, as previously noted by Breteler et al. (2002), even the data from DeNiro and Epstein (1978) gebiology

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show a range in respired carbon δ^{13} C values from +1.4‰ to -3.5‰ relative to the food, which is expected as this value will vary depending on the proportion of CO₂ derived from the decarboxylation of pyruvate (relatively ¹³C-enriched) versus the decarboxylation of Krebs Cycle intermediates (relatively ¹³C-depleted) (Hayes, 2001). Nonetheless, the assumption of a 1‰ enrichment in heterotrophic biomass has been used to interpret the δ^{13} C patterns observed in both modern (e.g., Musilova et al., 2015; Pedrosa-Pàmies et al., 2018) and ancient (e.g., Osterhout et al., 2021; Williford et al., 2013) bulk organic matter, and in various biochemical fractions relative to one another (e.g., Close et al., 2011; Logan et al., 1995; Luo et al., 2015; Pawlowska et al., 2013; van Maldegem et al., 2019). Alternative hypotheses for the ¹³C enrichments observed in microbial systems include diagenetic overprinting (Vinnichenko et al., 2021), a relatively greater assimilation of ¹³C-enriched substrates like acetate (Blair et al., 1985; Penning & Conrad, 2006), or increased fractional contributions from alternative metabolisms (House et al., 2003; van der Meer et al., 2001). It therefore remains critical to understand how. or if, a δ^{13} C signature of microbial heterotrophy would be preserved in the rock record.

To date, a major obstacle in this effort has been measuring taxonomically resolved, natural abundance δ^{13} C values for microbial communities at sub-1‰ resolution. Prior studies comparing the δ^{13} C values of phylum-specific biomarker lipids consistently report measurements at sub-1‰ resolution (e.g., Jahnke et al., 2004; Jahnke & des Marais, 2019; van der Meer et al., 2003; Werne et al., 2002). However, using these data to estimate the δ^{13} C values of autotrophic and heterotrophic microbial biomass is infeasible, given the variable offset in δ^{13} C values between lipids and biomass (Blair et al., 1985; DeNiro & Epstein, 1977; Tang et al., 2017). Protein Stable Isotope Fingerprinting (P-SIF) is a novel method for measuring the δ^{13} C values of whole proteins that have been separated from environmental samples and classified taxonomically via proteomics (Mohr et al., 2014). Because δ^{13} C values of proteins scale directly with biomass δ^{13} C values (Abelson & Hoering, 1961; Blair et al., 1985), this approach yields taxon-specific or group-specific δ^{13} C signatures of organisms. Although P-SIF has only modest taxonomic resolving power, it has several advantages that complement other recent stable isotope approaches (e.g., Dekas et al., 2019; Kleiner et al., 2018; Mayali et al., 2012; Radajewski et al., 2000): it does not require addition of isotope labels, incubations, or novel calibrations, and it has a mean analytical precision <1‰.

Here, we use P-SIF to assign δ^{13} C values for taxonomic groups in a previously characterized Cyanobacteria-Chloroflexi mat from Chocolate Pots Hot Springs (CP; Figure 1), Yellowstone National Park, USA (Klatt et al., 2013; Pierson et al., 1999; Pierson & Parenteau, 2000). We also report fatty acid (FA) δ^{13} C values to relate the protein data to lipid biomarkers that can be preserved over geologic time scales. Our results show that the canonically heterotrophic groups of organisms in the Chocolate Pots (CP) mat are isotopically indistinguishable from both the photoautotrophic Cyanobacteria and the sugar moieties of extracellular polymeric substances (EPS) produced by those Cyanobacteria. By contrast, the filamentous anoxygenic phototrophic

FIGURE 1 Chocolate Pots Hot Springs in Yellowstone National Park (YNP). Blue star indicates sampling location for this study. Photograph on the upper right is a close-up of the *Synechococcus*-Chloroflexi mat. Photographs by N. Parenteau

(FAP) Chloroflexi are moderately enriched in 13 C due to their mixotrophic lifestyle. These results indicate that high-density microbial communities do not conform to "you are what you eat +1‰", which we hypothesize is likely due to EPS-driven feeding and the complexities of small-molecule resource sharing.

2 | MATERIALS AND METHODS

2.1 | Sample collection

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Chocolate Pots Hot Springs (CP) contains four types of phototrophic microbial mats: *Synechococcus*-Chloroflexi (50–54°C), *Pseudanabaena* spp. (50–54°C), narrow *Oscillatoria* spp. (36–45°C), and *Oscillatoria* cf. *princeps* (37–47°C) (Pierson et al., 1999; Pierson & Parenteau, 2000). *Synechococcus*-Chloroflexi mat samples, the focus of this study, were collected in August 2014 under Yellowstone National Park Research Permit number 1549 and immediately placed on dry ice at the field site. A sample of approximately 15 grams was shipped to the laboratory on dry ice and subsequently frozen at -80° C until analysis. The sample was taken from the same location sampled for the YNP Metagenome Project (Inskeep et al., 2013; Klatt et al., 2013).

At collection, the pH of the vent water flowing over the mat was 6.1 and the temperature was 49.7°C. No further geochemical parameters were measured at the time of sampling; however, prior work on vent waters at Chocolate Pots Hot Springs (CP) has shown that the concentrations of various species have changed little over 80 years (see Table 2 from Parenteau & Cady 2010).

2.2 | Lipid extraction and identification

Lipids were extracted from approximately 0.3 g (dry) of freezedried mat samples via a modified Bligh and Dyer procedure (Sturt et al., 2004). The total lipid extract was transesterified to generate fatty acid methyl esters (FAMEs; 5% HCl/methanol [v/v], 70°C, 4 h). The reaction was stopped by the addition of ultrapure H₂O, after which the organic phase was extracted into hexane/dichloromethane (4:1, v/v). FAME derivatives of n-C_{16:0}, n-C_{19:0}, and n-C_{24:0} FA standards with known δ^{13} C compositions (-29.5‰, -31.7‰, and -30.8‰, respectively) were prepared in parallel to correct for the ¹³C content of the derivatized carbon introduced during transesterification. FAMEs were further separated from the derivatized extract by elution over SiO₂ gel using the solvent program described in (Pearson et al., 2001).

The FAMEs were identified using gas chromatography-mass spectrometry (GC/MS; Agilent 6890N GC, 5973 MS equipped with a 30m DB-5MS column) by comparison to known patterns of relative retention times (Pearson et al., 2001; Perry et al., 1979) and by comparison of fragment mass spectra to spectra from the National Institute of Standards and Technology Library (Shen et al., 2017). The injection, oven temperature programs, and gas flow rates were adopted from Close et al., 2014.

2.3 | Protein stable isotope fingerprinting

Protein Stable Isotope Fingerprinting (P-SIF) was performed as previously described (Mohr et al., 2014). Proteins were extracted from microbial mat samples by placing approximately 7 grams of wet mat material and up to 8 ml of bacterial protein extraction reagent (B-PER) protein extraction reagent (Thermo Scientific) in a 50ml Teflon tube and sonicating using a 500-watt Qsonica ultrasonic processor equipped with a cup horn. The cup horn was filled with ice water and the sonicator was set to 25 s on and 35 s off for a total of 5 min sonication. Solids and cell material were removed by centrifugation at 16,000g. Proteins were precipitated from the supernatant in acetone and resuspended in 100mM



NH₄HCO₃, pH 9 to yield a total soluble protein extract. This extract was further separated into 960 fractions on an Agilent 1100 series HPLC with diode-array detector (DAD) and fraction collector using two orthogonal levels of chromatography: first by strong anion exchange (SAX; Agilent PL-SAX column; 4.6×50 mm, 8 µm) (20 fractions), then by reverse phase (RP; Agilent Poroshell 300SB-C3 column, 2.1×75 mm, 5 µm; 48 fractions), using the solvent gradients described in (Mohr et al., 2014). An aliquot of each final fraction is split into 96-well plates for isotope analysis (70%) and the remaining 30% is reserved for tryptic digestion followed by peptide sequencing.

2.4 | Protein taxonomic identification

Plates for tryptic digestion were prepared as detailed in (Mohr et al., 2014). Peptides were sequenced by capillary liquid chromatography-tandem mass spectrometry (LC-MS/MS) using an Agilent 1200 Series HPLC equipped with a Kinetex C₁₈ column $(2.1 \text{ mm} \times 100 \text{ mm}, 2.6 \mu \text{m} \text{ particles})$ and an Agilent 6520 quadrupole time-of-flight mass spectrometer (QTOF-MS/MS). Peptide LC-MS/ MS data were processed by searching all MS² spectra against an in silico peptide library generated from protein-coding genes in a Chocolate Pots Metagenomic data set (Inskeep et al., 2013; Klatt et al., 2013). Relative phylogenetic abundances in each well were estimated by comparing the mean peptide intensities for proteins taxonomically assigned to a given phylogenetic group (defined in Table S2) to the sum of mean peptide intensity for all proteins in a given well (Mohr et al., 2014). This label-free protein quantification method is only semiguantitative, as are most label-free protein quantification methods (Bubis et al., 2017). Nonetheless, this quantification method was evaluated using a mixture of organisms of known quantity and found to have $a \pm 20\%$ root-mean-square error (Figure S12 from Mohr et al., 2014).

2.5 | Sugar extraction and derivatization

Extracellular polymeric substances (EPS) were extracted using a modified version of "method 8" as described in (see Table 1 from Klock et al., 2007). Briefly, 20 ml of 10% (w/v) NaCl was added to 10 grams of wet homogenized microbial mat sample and vortexed. This solution was incubated at 40°C for 15 min, followed by centrifugation at 8200g for 15 min. The supernatant was collected, and the precipitant was re-extracted with 20 ml 10% NaCl two more times. After cooling in an ice bath, 100% ethanol was added to the supernatant to a final concentration of 70%. EPS was precipitated at 4°C overnight and removed by centrifugation.

Extracted EPS were hydrolyzed into monomers using established methods (van Dongen et al., 2001). Briefly, the EPS were vortexed with 1 ml $12 \text{ M H}_2\text{SO}_4$ in a Teflon tube. A stir-bar was added, and the solution was stirred at ~400 rpm for 2 hr at room temperature, followed by dilution to 1 M and heating at 85°C for 4.5 h. After cooling

TABLE 1 Summary of δ^{13} C values for Chocolate Pots (CP) microbial mats

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	δ ¹³ C (‰)
Total organic carbon	-27.0 ± 0.1
Weighted average FA	-33.6 ± 0.3
Average protein	-25.4 ± 1.0
Glucose (EPS)	-25.1 ±0.8

to room temperature, the solution was neutralized to pH 7 using $BaCO_{3.}$ Once neutralized, the solution was centrifuged at 4000g for 5 min, after which the supernatant was collected, frozen, and lyophilized.

Lyophilized sugar monomers were derivatized immediately prior to isotope analysis, again using established protocols (van Dongen et al., 2001). Arabinose, xylose, glucose, and myo-inositol standards with known $\delta^{13}C$ compositions (–11.7‰, –9.7 ‰, –11.1‰, and -14.4‰, respectively) were prepared in parallel to correct for the ¹³C content of the carbon introduced during derivitization. Briefly, 1 ml of a methylboronic acid/pyridine (10 mg/ml) mixture was added to 5 mg of lyophilized sample or to 1 mg of total glucose, arabinose, and xylose standards and then heated at 60°C for 30min, followed by the addition of 100µIN,O-bis(trimethylsilyl)trifluoroacetamide (BSTFA) and a further 5 min of heating. Because myo-inositol is insoluble in pyridine, 250-500µg myo-inositol was instead dissolved in 1 ml dimethyl sulfoxide (DMSO) for derivatization. After the heating step, the myo-inositol standard mixture was cooled to room temperature before adding 1 ml of cyclohexane and 100µl of BSTFA (Leblanc & Ball, 1978). All samples were dried under N₂ and quantitatively dissolved in ethyl acetate prior to isotope analysis.

2.6 | Isotope ratio mass spectrometry

To measure the δ^{13} C value of bulk total organic carbon (TOC), approximately 7.5 mg of triplicate freeze-dried microbial mat samples was placed in silver capsules (Costech) and acidified with 100μ l of 1 N HCl to remove dissolved inorganic carbon. Samples were dried at 50°C, enveloped in tin capsules (Costech), and analyzed on a Costech 4010 Elemental Analyzer connected to a Thermo Scientific Delta V IRMS (isotope ratio mass spectrometer).

Fatty acid methyl ester (FAME) and derivatized sugar monomer δ^{13} C compositions were analyzed via gas chromatography-isotope ratio mass spectrometry (GC-IRMS; Thermo Scientific Delta V Advantage connected to a Trace GC Ultra via a GC Isolink interface). In both cases, 1 µl of sample was co-injected with 0.5 µl of internal standard (*n*-C₃₂; 50 ng/µl) FAMEs were run on a 30m×0.25 mm HP-5MS column as previously described (Close et al., 2014). Sugar monomers were run on a 30m×0.25 mm DB-1701 column; samples were transferred onto the column using a programmable temperature vaporizer (PTV) inlet at an injection temperature of 70°C followed by 330°C for 4 min. The GC-IRMS oven temperature gradient was adopted from van Dongen et al. (2001).

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Stable carbon isotope analysis was conducted using spoolingwire microcombustion (SWiM)–IRMS (Caimi & Brenna, 1993; Brand & Dobberstein, 1996; Sessions et al., 2005; Thomas et al., 2011). The SWiM–IRMS configuration used here is adapted from Sessions et al. (2005) and is detailed in Mohr et al. (2014). Fractions (96-well plate aliquots) were measured in triplicate. Only data from wells containing >0.56 nmolC/µl (~350 mV peak amplitude, *m*/*z* 44) and with measurement standard deviations <2‰ were retained (Mohr et al., 2014).

2.7 | Data analysis

Protein phylogenetic data were grouped into three taxonomic bins: Cyanobacteria+"other," Chloroflexi, and putative heterotrophs (Table S1). Estimates of the δ^{13} C compositions of proteins for each group (δ_{cyano} , δ_{chloro} , and δ_{het} , respectively) were calculated via three different methods using the measured δ^{13} C compositions (δ_m ; Table S4) and the estimated relative taxonomic abundances in each well.

The first method (>95% Unique) calculates the values of $\delta_{cyano,}$ δ_{chloro} , and δ_{het} from the average δ_m for only those wells in which >95% of the peptide signal intensity was assigned to just one of the three taxonomic groups. Precision for this method is reported as ± 1 SD from the mean. For the second (2-Component Mixture) and third (Linear Regression) methods, the δ_m values and estimated fractional abundances (from peptide signal intensity) were used in three overdetermined linear equations:

$$\delta_{m,i} = \left(\sum \mathsf{Pep}_{\mathsf{cyano},i} \times \delta_{\mathsf{cyano}} + \sum \mathsf{Pep}_{\mathsf{chloro},i} \times \delta_{\mathsf{chloro}}\right) / \sum \mathsf{Pep}_{\mathsf{total}}$$
(1)

$$\delta_{m,i} = \left(\sum \mathsf{Pep}_{\mathsf{cyano},i} \times \delta_{\mathsf{cyano}} + \sum \mathsf{Pep}_{\mathsf{chloro},i} \times \delta_{\mathsf{chloro}} + \sum \mathsf{Pep}_{\mathsf{het},i} \times \delta_{\mathsf{het}}\right) / \sum \mathsf{Pep}_{\mathsf{total}}$$
(2)

$$\delta_{m,i} / \sigma_{m,i} = \left(\sum \mathsf{Pep}_{\mathsf{cyano,i}} \times \delta_{\mathsf{cyano}} + \sum \mathsf{Pep}_{\mathsf{chloro,i}} \times \delta_{\mathsf{chloro}} + \sum \mathsf{Pep}_{\mathsf{het,i}} \times \delta_{\mathsf{het}}\right) / \left(\sum \mathsf{Pep}_{\mathsf{total}} \times \sigma_{m,i}\right)$$
(3)

where $\delta_{\text{cyano,}} \delta_{\text{chloro,}}$ and δ_{het} are the unknowns, \sum Pep is the summed QTOF-MS/MS ion counts for peptides, σ_{m} is the precision for δ_{m} (±1 SD), and *i* is each individual plate well for which both δ_{m} and peptide signal intensities were measured (Mohr et al., 2014).

The 2-Component Mixture method uses Equation 1 to estimate δ_{cyano} and δ_{chloro} using wells in which peptides were detected only for the Cyanobacteria and Chloroflexi taxonomic groups. Endmembers were estimated via a Deming least-squares regression as detailed previously (Mohr et al., 2014), Deming least-squares regression minimizes the variance in both x and y, accounting for errors in both the independent variable (x) and the dependent variable (y) (Deming, 1943). Precision for this method is reported as the square root of the error variance.

The Linear Regression method uses Equations 2 and 3 to estimate δ_{cyano} , δ_{chloro} , and δ_{het} for the full data set. Equation 2 represents an unweighted estimate. Equation 3 is weighted by the precision



FIGURE 2 Reverse-phase (RP)-HPLC chromatograms of the spectral absorbance at 280 nm for individual strong anion exchange (SAX fractions) S4–S14. Chromatogram color represents the visible color of each fraction (legend, top right; also see Figure S1)

of the isotopic measurements for each well (Glover et al., 2011). Equations 2 and 3 were solved inversely for $\delta_{\rm cyano}$, $\delta_{\rm chloro}$, and $\delta_{\rm het}$ by singular value decomposition (SVD) using the built-in Matlab SVD function (Glover et al., 2011). Precision for this method is reported as \pm the square root of the error variance.

Individual amino acids (AAs) within organisms have different δ^{13} C values (Abelson & Hoering, 1961; Blair et al., 1985; Macko et al., 1987). However, the δ^{13} C compositions of average proteins are remarkably consistent (Hayes, 2001). To examine whether AA composition could be responsible for the observed isotopic differences between wells, we used the full AA sequences of our named proteins to determine the relative proportion of individual AAs in each analyzed sample. The distributions of individual AAs were then compared to the δ^{13} C composition of the wells containing that AA.

3 | RESULTS

3.1 | Multidimensional protein chromatography

The 20 initial chromatographic (SAX) fractions of the bulk protein extract had distinct colors (Figure 2, Figure S1) reflecting the presence of chlorophyll a, phycobilin, and bacteriochlorophyll (c and a) pigments associated with photosynthetic proteins (Pierson & Parenteau, 2000). Further separation by RP-HPLC resulted in distinct chromatograms for each SAX fraction (Figure 2), consistent with the theoretical average resolving power of ca. 10³ proteins for P-SIF chromatography (Mohr et al., 2014). SAX fractions 4–14 were chosen for further analysis using the integrated spectral absorbance of the RP-HPLC signal at 280nm and criteria from prior work (Mohr et al., 2014).

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TABLE 2 Estimates of the δ^{13} C values (‰) of proteins for microbial groups from the Chocolate Pots (CP) mat as calculated from Protein Stable Isotope Fingerprinting (P-SIF) data using four different methods

Microbial group	>95% unique	2-component mixing	Weighted linear regression	Unweighted linear regression
Cyanobacteria + Other	-25.3 ±0.7	-25.6 ±0.6	-25.4 ± 0.2	-25.5 ± 0.3
Chloroflexi	-23.5 ±1.8	-22.7 ±0.6	-23.1 ±0.5	-24.0 ± 0.5
Heterotrophs	-25.3 ±0.7		-25.5 ±0.7	-25.4 ±0.6

FIGURE 3 (a) δ^{13} C values of individual reverse-phase (RP) chromatographic time slices (2–46) of strong anion exchange (SAX) fractions S4–S14. Gray areas indicate no usable data (<0.56 nmol C/µl and/or triplicate SD > 2‰). (b) Histogram of δ^{13} C values for SAX fractions shown in 3A. Values are not normally distributed (Shapiro-Wilk test, p < 0.01)



3.2 | Protein taxonomic identifications

Fifty percent (265/528) of the RP-HPLC fractions contained classifiable peptide sequences, yielding 277 unique proteins (Table S1): 170 proteins assigned to Cyanobacteria, 65 to Chloroflexi, 7 to Chlorobi, and all others (35 proteins) assigned to microbial groups containing four or fewer unique protein hits or to unclassified sources (Table S2). The mean and median number of unique peptides used to classify each protein were 4 and 3, respectively. Using the summed mean intensity of peptides assigned to proteins, we estimate the relative abundance of microbial groups to be 78.6% Cyanobacteria, 12.0% Chloroflexi and Chlorobi (11.6% Chloroflexi, 0.4% Chlorobi), and 9.4% other, which includes 5.1% putatively heterotrophic taxa and 4.3% unclassified (Table S2). The ordering of these data differs from the phylogenetic distribution of best Basic Local Alignment Search Tool (BLAST) hits for protein-coding genes in the CP metagenome, of which 49.7% were assigned to Chloroflexi, 28.1% to Cyanobacteria, 22.0% to heterotrophic organisms, and 0.2% to Chlorobi (Inskeep et al., 2013; Klatt et al., 2013). In contrast, the distribution of nearly full-length 16S ribosomal RNA (rRNA) gene sequences in the CP metagenome (42% assigned to Cyanobacteria, 28% to Chloroflexi, 7% to Chlorobi, 13% to heterotrophic organisms, and 10% unclassified), and the relative abundances of single-copy marker genes from

the metagenome assigned using AMPHORA (automated pipeline for phylogenomic analysis) both agree with the ordering of our relative abundance estimates (Inskeep et al., 2013; Klatt et al., 2013). The variability in relative abundances as estimated by these data is unsurprising, given that label-free protein quantification methods are only semiquantitative (Bubis et al., 2017) and copy numbers of 16s rRNA genes in particular are variable among bacterial phyla (Větrovský & Baldrian, 2013). More generally, the samples were taken seven years apart in two different months (August vs. October). At CP, the measured pH, concentrations of inorganic constituents, and ventwater temperatures have been remarkably consistent over 80 years (see Table 2 from Parenteau & Cady 2010). (Ferris & Ward, 1997) report a relatively little change in microbial community composition at Octopus Springs in YNP over an annual cycle; nonetheless, the difference in solar flux at this latitude between August and October may contribute to temporal shifts in microbial community composition (Ruff-Roberts et al., 1994). Additionally, our data represent the relative contributions by different microbial groups to total protein biomass, which may differ from the relative abundances of individual organisms. For example, Finkel et al. (2016) estimate a median 43.1% dry weight protein content in Cyanobacteria relative to a 27.4% dry weight protein content in diatoms. Mohr et al. (2014) calculated a ±20% root-mean-square error for P-SIF abundance estimates by

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analysis of known mixtures of cultured organisms (Figure S12 from Mohr et al., 2014). Since the difference in relative abundance between Cyanobacteria and all other groups is more than 3 times this \pm 20% root-mean-square error, we are confident that our method effectively distinguishes between the dominant autotrophic organisms and heterotrophic organisms in our sample. The relative abundance of Chloroflexi (Table S2) is supported by prior reports that the former are the predominant anoxygenic phototrophs in circumneutral to alkaline hot springs in YNP (Bennett et al., 2020; Hamilton et al., 2019).

3.3 | Protein carbon isotopic compositions

Forty-two percent (224/528) of the RP-HPLC fractions contained enough carbon for isotopic measurement. Of these, 83% (186/224) had standard deviations <2.0‰ and were used in subsequent analyses. The resulting protein fraction δ^{13} C values (Figure 3a; Table S4) were not normally distributed (Shapiro–Wilk test, p <0.01) with a mean of -25.4‰ (Table 1, Figure 3b). The data show a moderately positive skew (skewness = 1.0), indicating a small but statistically significant contribution of isotopically more positive proteins.

The average standard deviation of triplicate δ^{13} C measurements for protein fractions was 0.6‰ for the whole data set, and 0.4‰ for the most abundant 50% as determined by the IRMS peak area (Table S3). These values represent average measurement errors lower than the population standard deviation (1.0‰), indicating some degree of true variability among the protein δ^{13} C values (Table S3).

There were no statistically significant (p = <0.05, Student's ttest) correlations between the relative distribution of individual AAs and the δ^{13} C values in each well (Table S6).

3.4 | Estimates of protein $\delta^{13}\text{C}$ values for microbial groups

Four different methods - (i) unique proteins, (ii) 2-component mixing, (iii) abundance-weighted multiple linear regression, and (iv) unweighted multiple linear regression - were used to estimate the δ^{13} C values of proteins originating from different microbial groups (Table 2, Figure 4). The results from all three approaches agree within 1‰ and indicate that Cyanobacteria and putatively heterotrophic organisms are isotopically indistinguishable, with mean estimates ranging from -25.6‰ to -25.3‰. In contrast, the Chloroflexi are relatively ¹³C-enriched, at -24.0‰ to -22.7‰, depending on the estimation approach. Other taxonomic groups yielded too few assigned data points to resolve by mass-balance mixing approaches. However, in six wells, >45% of the detected protein was classified as deriving from Actinobacteria, including one well apparently composed entirely of actinobacterial protein and having a δ^{13} C value of -25.1‰. This value is indistinguishable within error from both the cyanobacterial and the heterotrophic mean values and is consistent



FIGURE 4 Estimates of the δ^{13} C values of proteins from taxonomic groups as calculated by four independent methods: *i*) wells in which >95% of detected proteins belonged only to the indicated group (squares); *ii*) 2-component end-member solution for wells in which >95% of detected proteins belonged only to Cyanobacteria or Chloroflexi (triangles); *iii*) estimated from all taxonomic abundance and δ^{13} C data using an abundance-weighted multiple linear regression routine (unfilled circles); *iv*) estimated from all taxonomic abundance and δ^{13} C data using an unweighted multiple linear regression routine (filled circles); see Methods for details

with a relatively high abundance of Actinobacteria in the heterotrophic population.

We can compare these estimates for taxon-specific protein δ^{13} C compositions to biomarker δ^{13} C values reported by Parenteau (2007). Data from a CP sample collected from the same location as our 2014 sample in July 2005 include three wax ester compounds (average δ^{13} C composition of -30.2‰±0.8‰), which are biomarkers for Chloroflexi and are typically approximately 2‰ depleted in ¹³C relative to biomass (van der Meer et al., 2001). This suggests Chloroflexi biomass from the 2005 CP sample had a δ^{13} C composition of approximately -28.2‰. The 2005 CP sample also includes the cyanobacterial biomarkers *n*-heptadecane and phytol (δ^{13} C compositions of $-39.4\% \pm 3.1\%$ and $-35.2\% \pm 0.7\%$, respectively), which are typically approximately 8‰ and 6‰ depleted in ¹³C relative to biomass, respectively (Sakata et al., 1997). These data suggest Cyanobacterial biomass from the 2005 CP sample had a δ^{13} C composition of approximately $-31.4\% \pm 3.1\%$ or $-29.2\% \pm 0.7\%$. These values should only be taken as back-of-the-envelope estimates. Nonetheless, similarly to our protein δ^{13} C estimates, Chloroflexi biomass δ^{13} C composition as estimated by these particular biomarker compounds is approximately 1‰-3‰ heavier than cyanobacterial biomass, in agreement with our protein data from the 2014 CP sample.

3.5 | Bulk, fatty acid, and sugar carbon isotope ratios

Total organic carbon in this sample (TOC; -27.0±0.1‰; Table 1) was ¹³C-depleted relative to previous measurements of bulk biomass carbon reported previously for Chocolate Pots Synechococcus-Chloroflexi mats (-23.2±0.8‰ in 2004 and -25.8±0.5‰ in 2005; (Parenteau, 2007). This TOC value is 1.6‰ depleted in ¹³C relative to average bulk protein, while the weighted average fatty acids (FAs) were 6.6‰ depleted in ¹³C relative to TOC (Figure 5). The δ^{13} C of dissolved inorganic carbon (DIC) in the vent water above the mat was not measured at the time of sampling. However, given prior measurements in the same location $(-2.0\% \pm 0.1\%)$ in 2004 and $-1.0\% \pm 0.1\%$ in 2005; Parenteau, 2007) and the narrow range in pH, bicarbonate concentrations, and temperatures at CP over 80 years (see Table 2 from Parenteau & Cady 2010), the TOC in our sample is approximately 25‰ to 26‰ depleted in ¹³C relative to the assumed DIC. This fractionation is within the expected range for organisms using the Calvin-Benson-Bassham Cycle (pentose phosphate cycle) for autotrophic carbon fixation in the 50-60°C range (Havig et al., 2011), which is consistent with the relatively high abundance of Cyanobacteria.

Individual FAs $n-C_{16:0,}$ $n-C_{18:0}$, $n-C_{18:1}$, and $n-C_{18:2}$ were the only quantitatively significant FAs recovered (Table 3), in agreement with



FIGURE 5 A composite of Chocolate Pots (CP) carbon isotopic data. Chloroflexi, Cyanobacteria, and heterotrophic protein δ^{13} C values are represented by dashed and dotted lines, respectively. The δ^{13} C value of total organic carbon (TOC) is shown in black. The weighted average fatty acid (FA) pool is shown in gray. The δ^{13} C values of individual FA are indicated by gray circles; circle area corresponds to abundance relative to the *n*-C_{16:0} FA. Shading and error bars represent ±1 SD from the mean

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previous reports indicating these compounds comprise 93% of FAs in *Synechococcus*-Chloroflexi CP mats (Parenteau et al., 2014). The δ^{13} C values of these FAs ranged from 5.7 to 9.0‰ depleted in ¹³C relative to TOC, equivalent to 7.3 to 10.6‰ depleted relative to average protein (Figure 5). This relative isotopic ordering also agrees with prior reports, where n-C_{16:0}, n-C_{18:0}, and n-C_{18:1} FAs (average of phospholipid, neutral, and polar glycolipid FAs) had average δ^{13} C values that were 10.8‰, 12.1‰, and 12.8‰ offset from bulk biomass, respectively (Parenteau, 2007); their larger reported offsets are consistent with the more ¹³C-enriched value reported for TOC in that earlier sample.

Glucose was the only quantitatively important sugar monomer recovered from extracted EPS. It had a δ^{13} C value of $-25.1\% \pm 0.8\%$ (Table 1), which is within error of the cyanobacterial and heterotrophic proteins as estimated by all methods (Table 2).

4 | DISCUSSION

4.1 | Cyanobacterial carbon production and excretion

In phototrophic microbial mats, cyanobacterial organic carbon is available to heterotrophic organisms as excreted carbon storage molecules, photorespiration by-products, fermentation products, or via viral lysis (Bateson & Ward, 1988; Carreira et al., 2015; Nold & Ward, 1996; Stal & Moezelaar, 1997). Under the high light intensity typical of the top layer of microbial mats, the supply rate of photons is likely to be less limiting than the supply rate of nutrients. Under these conditions, cvanobacteria allocate excess photosynthate to both stored and excreted molecules, primarily polysaccharides (Braakman et al., 2017; Fogg, 1983). This allows cyanobacteria to maintain a high carbon fixation rate (Fogg, 1983), manage adenosine triphosphate (ATP) levels (Cano et al., 2018), and store reduced carbon as an energy reserve for when light levels are low (Nold & Ward, 1996; Stal & Moezelaar, 1997). Cyanobacteria in a similar (48°C to 65°C) Synechococcus-Chloroflexi mat from Octopus Springs, YNP, allocated up to 85% of fixed CO₂ to polysaccharide (Nold & Ward, 1996). This ratio is in great excess of the typical molecular composition of cells (>30% protein for photosynthetic organisms; (Finkel et al., 2016), implying the balance of this sugar production was excreted extracellularly. Cyanobacteria-derived polysaccharide forms the majority of EPS in microbial mats, and this material, after digestion by extracellular enzymes, is assimilated by heterotrophic organisms or reused by Cyanobacteria (Bateson & Ward, 1988; Flemming & Wingender, 2010; Klock et al., 2007; Stuart et al., 2016). In mats similar to CP, glucose-rich EPS is the most likely primary source of organic carbon for heterotrophs.

Previous studies on carbon transfer in YNP microbial mats have focused primarily on the uptake of fermentation products by FAPs (e.g., Bateson & Ward, 1988; Nold & Ward, 1996; van der Meer et al., 2003). To our knowledge, there is no work directly demonstrating the preferential uptake of EPS-derived carbohydrates (as

TABLE 3 δ^{13} C values for individual fatty acids (FAs) from Chocolate Pots (CP) microbial mats

FA	δ ¹³ C (‰) ^a	Relative abundance
n-C _{16:0}	-32.7 ± 0.2	1
n-C _{18:0}	-35.1 ± 1.1	0.11
n-C _{18:1}	-35.4 ± 0.4	0.24
n-C _{18:2}	-35.8 ± 0.1	0.10

^aValues are averaged from triplicate (n-C_{16:0}) and duplicate (n-C_{18:x}) gas chromatography-isotope ratio mass spectrometry (GC-IRMS) runs.

opposed to their fermentation products) by heterotrophs in YNP subaerial mats. Stuart et al. (2016) characterized the exoproteome of both natural and cultured marine cyanobacterial mats and found that the majority of proteins in EPS were related to carbohydrate and amino-acid metabolism. Furthermore, the two most abundant heterotrophic phyla in our CP mat (Actinobacteria and Bacteroidetes) are known to assimilate and ferment glucose in culture (de Vos et al., 2009; Whitman et al., 2010).

We thus hypothesize that the isotopic similarity between Cyanobacteria and heterotrophs is due to the latter organisms directly consuming glucose-rich EPS excreted by the former. In support of this idea, the glucose moieties of EPS extracted from our CP sample are isotopically indistinguishable from the protein δ^{13} C values of both the Cyanobacteria and heterotrophs in the community. To our knowledge, there is only one prior report on the δ^{13} C composition of extracellular EPS in a microbial mat (rather than cellassociated sugar monomers), and in it, EPS again are isotopically equal to bulk organic carbon (Wieland et al., 2008).

Initially, both our findings here and the work of Wieland et al. (2008) appear to contradict prior work on the carbon isotopic composition of cell-associated glucose monomers (Teece & Fogel, 2007; van der Meer et al., 2003; van Dongen et al., 2002). In these reports, glucose monomers extracted from cells were enriched in ¹³C relative to bulk biomass. However, this pattern excludes glucose from a cyanobacterial culture, which is depleted in ¹³C relative to cyanobacterial biomass (Teece & Fogel, 2007). In either case, we can resolve this discrepancy by differentiating between internal (cell-associated) and external (EPS) sugars. Pereira et al. (2009) note that differences in the δ^{13} C compositions of internal hexose monomers in Cyanobacteria are likely due to isotopic fractionation during the polymerization of internal sugars to polysaccharide. Enzymatic products are typically depleted in ¹³C relative to reactants. As such, EPS are likely depleted in ¹³C relative to the internal pool of free sugars from which they are polymerized. Furthermore, because subaerial mat-forming Cyanobacteria allocate the majority of their fixed carbon to polysaccharides, we assume the expressed fractionation is minimal and the polysaccharide fraction (the dominant product) should isotopically resemble the initial photosynthate (Hayes, 2001).

In summary, cyanobacterial and heterotrophic proteins are isotopically indistinguishable because both organisms are utilizing simple sugars derived from cyanobacterial photosynthate as their anabolic carbon source. At the broader level, a hypothesis of near-zero ¹³C fractionation by organisms growing on pure sugar substrates is consistent with some of the earliest works of stable isotope biogeochemistry: *Chlorella pyrenoidosa* biomass was isotopically indistinguishable from the glucose substrate (Abelson & Hoering, 1961), while *Escherichia coli* biomass was depleted in ¹³C relative to glucose substrate (Abelson & Hoering, 1961; Blair et al., 1985). The ¹³Cdepletion in the latter organism may be understood as a reflection of *total* biomass (i.e., including its ¹³C-depleted lipid component), while lack of a significantly ¹³C-depleted bulk signal in *Chlorella* may reflect a smaller fractional contribution of lipids to the bulk cell.

4.2 | Chloroflexi carbon sources

Chloroflexi can grow photoautotrophically (Chloroflexus spp.) via the anoxygenic 3-hydroxypropionate (3-HP) pathway, photoheterotrophically under light anoxic conditions (all FAPs) via the assimilation of low-molecular-weight organic compounds (Bauld & Brock, 1973; Giovannoni et al., 1987; Hanada et al., 2002; van der Meer et al., 2010; Zarzycki & Fuchs, 2011), or photomixotrophically by simultaneously incorporating inorganic and organic carbon sources (Chloroflexus, Roseiflexus) (Klatt et al., 2013). Chloroflexi can also grow heterotrophically under dark aerobic conditions. When grown purely photoautotrophically, the biomass of Chloroflexus aurantiacus is ~13‰ depleted in ¹³C relative to the carbon source (van der Meer et al., 2001, House et al., 2003). Using our estimate for Chloroflexi biomass (-23.1 \pm 0.5‰), a δ^{13} C value of -1.0‰ \pm 0.1‰ for CP dissolved inorganic carbon (Parenteau, 2007), an assumed photoautotrophic Chloroflexi biomass maximum value of -14.0\% + 0.1\% (van der Meer et al., 2001), and our estimated heterotrophic endmember ($-25.4\% \pm 0.2\%$), isotope mass balance implies the FAPs obtain $20\% \pm 4\%$ of their carbon autotrophically and the remaining ~80% by heterotrophic assimilation (if the latter substrate is sugar, or isotopically identical to sugar).

A recent report of in situ rates of anoxygenic photosynthesis across a broad range of mat systems in YNP mentions that anoxygenic photoautotrophy was not detected in sites below pH 6; however, the same authors report the presence and transcripts of bchY genes (which are considered markers for anoxygenic photosynthesis, see Hamilton et al., 2012) at these sites, supporting active photoheterotrophy (Hamilton et al., 2019). While our CP sample was collected at pH 6.1, historical measurements have measured a range of pH 5.7-6.1, placing CP directly on this threshold and supporting primarily (but not necessarily exclusively) photoheterotrophic growth by Chloroflexi at CP (Parenteau & Cady 2010). In the present work, we do not distinguish between individual taxa of Chloroflexi. Bennett et al. (2020) report bulk biomass δ^{13} C values similar to autotrophic C. aurantiacus, and they find more abundant Chloroflexus operational taxonomic units (OTUs) and relatively heavier bulk δ^{13} C values at alkaline sites below 59.3°C than sites above 59.3°C. In contrast, Roseiflexus OTUs were most abundant between 58.3°C and 71.8°C (Bennett et al., 2020). It is thus possible that our sample represents a relatively larger contribution of *Roseiflexus*, albeit from a relatively acidic (pH 6.1) and cooler (49.7°C) site compared to those from Bennett et al. (2020).

Both laboratory culture and in situ studies support the idea that phototrophic Chloroflexi favor predominantly photoheterorophic growth. In laboratory culture, the fastest growth rates for C. aurantiacus and two strains of Roseiflexus are observed in media supplemented with organic carbon substrates (Bauld & Brock, 1973; Giovannoni et al., 1987; Hanada et al., 2002; van der Meer et al., 2010; Zarzycki & Fuchs, 2011). Attempts to grow Roseiflexus photoautotrophically in culture have been unsuccessful (Hanada et al., 2002; van der Meer et al., 2010), although it does contain the genes for the 3-HP pathway (Klatt et al., 2007), and has been shown to grow photoautotrophically and/or photomixotrophically in situ (Klatt et al., 2013). Chloroflexus can be cultured both autotrophically and heterotrophically (when photoautotrophy is inhibited) via the glyoxylate cycle, but these modes have slower growth rates (Giovannoni et al., 1987; Pierson & Castenholz, 1974; Zarzycki & Fuchs, 2011). The pervasiveness of photoheterotrophic growth hypothesized by these culture studies is corroborated in situ via isotope-labeling experiments that show incorporation of labeled organic compounds by Chloroflexi in microbial mat environments; in particular, multiple studies point to the incorporation of fermentation products (e.g., acetate) in microbial mats (Anderson et al., 1987; Nold & Ward, 1996; van der Meer et al., 2005).

Therefore, an alternate explanation is that the phototrophic Chloroflexi in the CP mat may be growing nearly completely photoheterotrophically and are accessing a distinct carbon pool (with a different δ^{13} C value) than the other CP heterotrophs. While measurements of the δ^{13} C composition of bacterial fermentation products are scarce, acetate produced via fermentation by *E. coli* and *Clostridium papyrosolvens* is ¹³C-enriched relative to source glucose (Blair et al., 1985; Penning & Conrad, 2006). Given the metabolic flexibility of the phototrophic Chloroflexi, the CP community may grow photoheterotrophically on acetate and/or partially photoautotrophically, in addition to a generally high background rate of sugardriven heterotrophy.

4.3 | Comparison to lipid δ^{13} C

Lipids and pigments are organic compounds that have a high preservation fidelity in the sedimentary record (Luo et al., 2019). Contextualizing δ^{13} C values of ancient lipid biomarkers requires estimating the difference in δ^{13} C values between lipids and biomass ($\varepsilon_{bio-lipid}$). Estimating $\varepsilon_{bio-lipid}$ accurately requires knowing the proportion of fixed carbon allocated to lipids, which can change depending on nutrient and light availability (Hayes, 2001; Mouginot et al., 2015; Tibocha-Bonilla et al., 2020). Furthermore, $\varepsilon_{bio-lipid}$ differs in heterotrophic organisms grown on glucose versus acetate (Blair et al., 1985; DeNiro & Epstein, 1977; Tang et al., 2017).

Our phylum-specific protein δ^{13} C values allow calculation of the offset between FAs and specific microbial groups in our CP mats.

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The 8.5–9.3‰ offset between TOC and the 18-carbon FAs is consistent with a dominantly cyanobacterial source, as the maximum $\varepsilon_{\text{bio-lipid}}$ reported (~8–11‰) is unique to Cyanobacteria (Parenteau et al., 2014; Sakata et al., 1997). In particular, the 11‰ offset between the *n*-C_{18:2} FA and cyanobacterial protein is consistent with prior reports that this FA is primarily produced by Cyanobacteria (Kenyon et al., 1972; Parenteau et al., 2014).

The relatively large $\varepsilon_{\rm bio-lipid}$ estimated for Cyanobacteria in CP is consistent with our hypothesis that Cyanobacteria are allocating the majority of fixed carbon to storage sugars. When only a small proportion of the initial C₃ monomers of photosynthesis are decarboxylated to acetate, this enables greater expression of the isotope effect of pyruvate dehydrogenase (DeNiro & Epstein, 1977). Accordingly, $\varepsilon_{\rm bio-lipid}$ increases both due to this greater expression of the isotopic fractionation for lipid synthesis and because the bulk cell is composed of less lipid overall (Hayes, 2001; Sakata et al., 1997).

4.4 | Implications for the geologic record

Microbial mat environments were likely widespread during the Proterozoic and early Paleozoic (Callow & Brasier, 2009; Gehling, 1999; Hagadorn & Bottjer, 1997; Steiner & Reiter, 2001; Tarhan, 2018). As such, interpreting the δ^{13} C values of wellpreserved organic matter from Proterozoic sediments requires understanding the isotopic consequences of carbon transfer within microbial mats specifically. Unlike water-column heterotrophs feeding on "marine snow," which is a diverse assemblage of organic compounds of various classes (Alldredge & Silver, 1988), our data indicate that heterotrophs in subaerial or shallow, highly photic mats are consuming photosynthetic sugars. This ecosystem represents both production and consumption dominated by aerobic metabolisms (oxygenic photosynthesis and aerobic respiration). We therefore would predict this pattern to be widespread in post-GOE (Great Oxidation Event) surface environments, in which oxygenic Cyanobacteria came to dominate under conditions of high light intensity and/or low nutrient availability (Crockford et al., 2018; Havig et al., 2017; Reinhard et al., 2017). Any such system may allocate the majority of initial photosynthate to storage sugars (Fogg, 1983). If such mat environments were common during the Proterozoic and early Paleozoic, "you are what you eat", rather than "you are what you eat, +1%" is more likely to apply to those environments. The corollary to such an assertion is that systematic ¹³C enrichment in bulk TOC, either on its own or relative to various biochemical fractions (e.g., Close et al., 2011; Logan et al., 1995; Pawlowska et al., 2013), would instead represent either a diagenetic signal (Cheng et al., 2015; Tang et al., 2005; Vinnichenko et al., 2021), a relatively greater assimilation of ¹³Cenriched substrates like acetate (Blair et al., 1985; Penning & Conrad, 2006), or a complex mixture of alternative metabolisms (Havig et al., 2017 and references therein) (including overprinting by other anaerobic degradation pathways in addition to acetate fermentation).

Contrary to biochemical expectations, straight-chain lipids extracted from Proterozoic sediments are consistently ¹³C-enriched relative to kerogen (Hayes, 2001; Logan et al., 1995). Initially, this inversion was attributed to the selective preservation of lipids from benthic heterotrophs assimilating organic carbon which, due to the slower sinking rate of Proterozoic organic matter, was subject to multiple rounds of remineralization in the water column (Logan et al., 1995). This hypothesis assumes that heterotrophic biomass becomes isotopically more positive per trophic level. It further requires that water-column remineralization is intense enough to enrich lipids in ¹³C while both (1) preserving sufficient heterotrophic lipid to form the majority of the preserved lipid pool and (2) degrading sufficient heterotrophic biomass such that primary biomass forms the majority of the kerogen pool (Close et al., 2011). While such conditions are predicted to occur only rarely, if ever, within the water column (Close et al., 2011), some have suggested that these conditions are possible within microbial mats (Jahnke & des Marais, 2019; Pawlowska et al., 2013).

The absence of any distinguishable δ^{13} C signatures associated with heterotrophy in the subaerial CP Synechococcus-Chloroflexi mat suggests that the prevalence of microbial mat environments during the Proterozoic is not the sole explanation for the isotopic inversion between *n*-alkyl lipids and kerogen observed in rocks of Proterozoic age. Recent work favors a diagenetic source for the inversion. Samples from the Paleoproterozoic Barney Creek Formation have a relatively constant δ^{13} C composition of kerogen, while the δ^{13} C values of *n*-alkanes increase by 6.8‰ on average and are correlated with increasing thermal maturity (Vinnichenko et al., 2021). These data are supported by experiments on crude oil and Paleogene source rocks where the δ^{13} C compositions of *n*alkanes increased by approximately 3–6‰ after undergoing artificial maturation (Cheng et al., 2015; Tang et al., 2005; Tian et al., 2017), as well as by Phanerozoic field-based studies that show equivalent increases of approximately 2-4‰ (Clayton & Bjorøy 1994; Dawson et al., 2007; Odden et al., 2002; Cheng et al., 2015). Low-molecularweight ($< C_{19}$) compounds can be enriched in ¹³C by up to 4‰ relative to crude oil after biodegradation (Pedentchouk & Zhou, 2020; Sun et al., 2005). However, Vinnichenko et al. (2021) dismiss the effects of biodegradation on the δ^{13} C compositions of *n*-alkanes in their samples due to the constant relative abundances of *n*-alkanes in the samples. Furthermore, diagenesis on its own does not explain the relative lack of inverted isotope signal throughout the Phanerozoic (Logan et al., 1995). While this may partly reflect the greater availability of thermally immature sediments in the Phanerozoic combined with a researcher bias toward these sediments, it does not explain reemergence of unusual ¹³C lipid ordering at the Permian-Triassic boundary coincident with extinction-associated ecosystem changes (Grice et al., 2005).

The only isotopically distinct group detected in the CP mat was the Chloroflexi, which can be attributed to either a bicarbonateutilizing autotrophic metabolism (3-HP), the assimilation of lowmolecular-weight compounds (e.g., acetate), or a combination of both signals. Molecular clock estimates suggest the 3-HP pathway did not evolve until the end of the Proterozoic (Shih et al., 2017). Nonetheless, these results suggest that the $\delta^{13}C$ composition of microbial biomass is more closely tied to specific metabolites than to autotrophy versus heterotrophy. As such, interpretations of the $\delta^{13}C$ values in sediments derived from predominantly microbial ecosystems should be developed relative to the $\delta^{13}C$ values of specific molecular-level carbon sources.

5 | CONCLUSIONS

Here, the results for an oxygenic, photosynthetic microbial mat indicate that the protein subfractions of Cyanobacteria and obligate heterotrophs such as Actinobacteria have indistinguishable $\delta^{13}C$ signatures. Such ecosystems - specifically shallow or subaerial microbial mat environments - are dominated by oxygenic photosynthesis and aerobic, heterotrophic respiration. This suggests that sugar production and consumption dominate the net ecosystem metabolism, yielding a community in which producers and consumers share primary photosynthate as a common resource. Proteins assigned to the FAP bacteria from the phylum Chloroflexi (Roseiflexus sp. and Chloroflexus sp.) were approximately 2‰ enriched relative to both Cyanobacteria and other heterotrophs, indicating that they are growing partially photoautotrophically, or are consuming a carbon substrate (e.g., acetate) with a distinct isotopic composition. Our results caution against applying "you are what you eat, +1‰" to microbial community food webs, especially when interpreting δ^{13} C values of ancient sediments derived from predominantly microbial ecosystems such as microbial mats.

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CONFLICT OF INTEREST

The authors declare no conflict of interest.

DATA AVAILABILITY STATEMENT

The data that support the findings of this study are available in the supplementary material of this article.

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SUPPORTING INFORMATION

Additional supporting information can be found online in the Supporting Information section at the end of this article.

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