Nitrogen Source Governs Community Carbon Metabolism in a Model Hypersaline Benthic Phototrophic Biofilm

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ABSTRACT

Increasing anthropogenic inputs of fixed nitrogen are leading to greater eutrophication of aquatic environments, but it is unclear how this impacts the flux and fate of carbon in lacustrine and riverine systems. Here, we present evidence that the form of nitrogen governs the partitioning of carbon among members in a genome-sequenced, model phototrophic biofilm of 20 members. Consumption of NO₃⁻ as the sole nitrogen source unexpectedly resulted in more rapid transfer of carbon to heterotrophs than when NH₄⁺ was also provided, suggesting alterations in the form of carbon exchanged. The form of nitrogen dramatically impacted net community nitrogen, but not carbon, uptake rates. Furthermore, this alteration in nitrogen form caused very large but focused alterations to community structure, strongly impacting the abundance of only two species within the biofilm and modestly impacting a third member species. Our data suggest that nitrogen metabolism may coordinate coupled carbon-nitrogen biogeochemical cycling in benthic biofilms and, potentially, in phototroph-heterotroph consortia more broadly. It further indicates that the form of nitrogen inputs may significantly impact the contribution of these communities to carbon partitioning across the terrestrial-aquatic interface.

IMPORTANCE

Anthropogenic inputs of nitrogen into aquatic ecosystems, and especially those of agricultural origin, involve a mix of chemical species. Although it is well-known in general that nitrogen eutrophication markedly influences the metabolism of aquatic phototrophic communities, relatively little is known regarding whether the specific chemical form of nitrogen inputs matter. Our data suggest that the nitrogen form alters the rate of nitrogen uptake significantly, whereas corresponding alterations in carbon uptake were minor. However, differences imposed by uptake of divergent nitrogen forms may result in alterations among phototroph-heterotroph interactions that rewire community metabolism. Furthermore, our data hint that availability of other nutrients (i.e., iron) might mediate the linkage between carbon and nitrogen cycling in these communities. Taken together, our data suggest that different nitrogen forms should be examined for divergent impacts on phototrophic communities in fluvial systems and that these anthropogenic nitrogen inputs may significantly differ in their ultimate biogeochemical impacts.

KEYWORDS

carbon cycling, cyanobacteria, mass spectrometry, nitrogen cycling, stable isotopes
Linkages between biogeochemical carbon, nitrogen, and other micronutrient cycling exert significant influences on global geochemical processes (1, 2). Many studies exploring nitrogen’s impact on carbon cycling in terrestrial systems, for example, have focused on the influences of fertilizer amendments (3, 4) or nitrogen fixation in aqueous environments (5, 6). However, little is known about whether and how the molecular state in which these elemental resources are taken up by microbial communities affects the biotic processing and cycling of the other elements. This limits our understanding of interactions among elemental cycles and, in turn, our ability to predict the outcomes of alterations in microbiially mediated elemental cycling. One example is how substantial projected increases in anthropogenic N inputs (e.g., from agriculture, which are typically composed of urea, NO$_3^-$, NH$_4^+$, or mixes thereof) (7) into marine, lacustrine, and fluvial systems (8, 9) will affect the flux and fate of C within these environments.

Phototrophic consortia, like those we have extensively characterized from Hot Lake, WA (10–16), are ubiquitous in aquatic environments worldwide. Therefore, elucidating the carbon, nitrogen, and other micronutrient metabolic linkages within these microbial communities can notably advance our knowledge of the mechanisms that govern elemental flow and inform models describing how these communities behave on a global scale. Here, we explored how C metabolism was affected by the available N form within the unicyanobacterial consortium UCC-O (13), a stable, model multispecies biofilm-forming culture that was isolated from the phototrophic microbial mat of Hot Lake, WA (11). Notably, this phototrophic biofilm community’s reproducible assembly across experiments has allowed resource dynamics to be evaluated across multiple independent successions (10, 13). Finally, the metagenome of UCC-O, which has 1 autotrophic member (cyanobacterium Phormidium sp. strain OSCR) and 19 associated heterotrophic members has been resolved to the species level (15). This makes it an ideal system to address questions related to coupled biochemical cycling of carbon, nitrogen, and micronutrients because individual species’ responses to different resource conditions can be simultaneously measured for all members.

Here, using a combined stable isotope approach that linked bulk analysis with spatial imaging data afforded us new insights into how the available N form rewired community C metabolism within UCC-O. Our ability to visualize the localization of new C and N allocation, in conjunction with quantitative PCR (qPCR) and proteomic analysis identifying individual member species’ abundance and potential functions, provided deeper details into how community members’ metabolism influenced spatial patterns of C and N exchange in this phototrophic biofilm. These findings imply that the form of anthropogenic N inputs entering fluvial, lacustrine, and coastal systems (and, potentially, bioavailability of the micronutrient iron) may have significant impacts on the mechanisms and rates of C cycling in benthic, phototrophic communities across the terrestrial-aquatic interface globally.

RESULTS AND DISCUSSION

Nitrogen source exerts focused effects on community dynamics in the biofilm. Supplementing a reduced N source (NH$_4^+$) into the growth medium of the UCC-O consortium resulted in more rapid N incorporation than an oxidized source (NO$_3^-$) (Fig. 1; see also Fig. S1 in the supplemental material), as observed in other phototrophic systems (2, 17, 18). Many microbial photoautotrophs incorporate NO$_3^-$ only in the absence of available NH$_4^+$. This behavior has been theorized to result from differences in the energetics of NH$_4^+$ versus NO$_3^-$ incorporation, as NO$_3^-$ utilization requires an eight-electron reduction for incorporation into biomolecules (18). Interestingly, however, accessibility to reduced N did not effectively alter net C (HCO$_3^-$) uptake into the community, where we observed only a minor increase in overall $^{13}$C uptake into the biofilm when the medium was amended with NH$_4^+$. We also found that NH$_4^+$-amended biofilms had nonstatistically different biomass production compared to biofilms amended with only NO$_3^-$ (Fig. S2A), but growth in NH$_4^+$-amended media resulted in diminished chlorophyll $a$ and protein content (Fig. S2B and S2C) despite higher rates of overall N incorporation. Based on their genomes, only a few of the
heterotrophic species in UCC-O are capable of using NO$_3^-$ as an N source (10). Accordingly, these data suggested that NH$_4^+$ supplementation may have resulted in alleviation of heterotrophic N limitation and, therefore, increased heterotroph growth and decreased the cyanobacterium-to-heterotroph biomass ratio.

Estimating the major species’ abundances based on qPCR of the single-copy *rpoC* gene revealed no significant difference in genome counts for the cyanobacterium *Phormidium* sp. strain OSCR, between medium growth conditions (Fig. 2A, inset). However, we did observe significant shifts in genome counts and peptides originating from key heterotrophic species within the consortial biofilm, which indicated likely shifts in community structure and metabolism. Specifically, qPCR revealed that *Algoryphagus marincola* HL-49, which possesses no genes involved in nitrate reduction and is thought to be involved in necromass consumption and biomass turnover (10), was highly abundant in biofilms grown in media containing NO$_3^-$ only, but was practically nonexistent in NH$_4^+$-amended biofilms. Conversely, *Saliniramus* (formerly *Salinivirga*) *fredricksonii* HL-109 (10, 12), whose genome also lacked nitrate reduction genes, was much more abundant in NH$_4^+$-amended biofilms. Apart from *Oceanicaulis* sp. strain HLCCA04 (bin04), which was elevated in abundance in NH$_4^+$-amended media, none of the other major heterotroph abundances (i.e., *Aliidiomarina calidilacus* HL-53, *Roseibaca* sp. strain HL-91, *Bacteroides* sp. bin01, or *Rhodobacteraceae* sp. bin18) changed significantly as observed by qPCR.

As nucleic acid and protein quantitation methods are known to vary significantly across these organisms (10) and protein is a better estimate of cellular biomass, we also evaluated organismal global protein abundances (Fig. 2B). Peptide abundances displayed some differences, but they confirmed the N-source-responsive behavior. The proteomics revealed opposing changes in abundance between *A. marincola* HL-49 and *S. fredricksonii* HL-109 populations. Remarkably, although we had hypothesized that NH$_4^+$ amendment would alleviate heterotrophic N limitations imposed by their inability to assimilate NO$_3^-$ and increase heterotroph abundances broadly, the effects on heterotrophic abundance appeared largely restrained to these two species. Paradoxi-
cally, despite the improved access to and energetic favorability of \( \text{NH}_4^+ \) assimilation \( (17, 18) \), \( \text{NH}_4^+ \) amendment resulted in only moderate changes in heterotroph abundances. These results suggested that relatively modest alterations in heterotroph abundances were associated with comparatively large changes in overall consortium biofilm phenotype.

Searching for clues to the mechanisms driving this outcome, we analyzed heterotroph protein expression in detail (see Table S3 in the supplemental material). Although in many cases the total number of proteins observed for each member within a single biological replicate was proportional to the community member's population size under the different conditions as determined by qPCR, *Roseibaca* sp. strain HL-91 produced a much larger relative share of the total protein when \( \text{NO}_3^- \) was the sole N source. *Bacteroides* sp. bin01 displayed the opposite pattern, with increased protein abundance in \( \text{NH}_4^+ \)-amended biofilms. We hypothesized that elevated per-genome *Roseibaca* sp. HL-91 activity was due in part to its ability to reduce \( \text{NO}_3^- \) to \( \text{NO}_2^- \) \( (10) \), which might permit a cryptic ability to grow using \( \text{NO}_3^- \) as an N source, despite predictions that this organism could not perform assimilatory nitrite reduction. Our proteomic results supported this, as we measured nearly fivefold increases in peptide counts related to the respiratory nitrate reductase proteins when \( \text{NO}_3^- \) was the sole N source (Table S2). It is possible that assimilatory nitrate reduction occurs in interaction with other organisms that can dissimilatorily reduce \( \text{NO}_2^- \) to \( \text{NH}_4^+ \) \( (e.g., Bacteroidetes \) sp. bin01). Further, we observed expression of nitrogen regulatory proteins (P-II family) under these conditions and did not detect any peptide counts related to these proteins in biofilms grown in \( \text{NH}_4^+ \)-amended media. Increases in *Bacteroidetes* sp. bin01 expression were accompanied by strongly increased expression of pyruvate-ferredoxin oxidoreductases, an enzyme complex involved in carbon metabolism, in \( \text{NH}_4^+ \)-amended media. However, the large increases in HL-109 abundance and protein expression and corresponding decreases in strain HL-49 with \( \text{NH}_4^+ \) amendment obscured likely alterations in HL-49 and HL-109 metabolism observable from differences in protein expression. Taken together, these data suggested that \( \text{NH}_4^+ \) supplementation resulted in alterations to proteins involved in heterotrophic nitrogen metabolism, but induced a correspondingly larger number of significant alterations to genes involved in carbon metabolism.

FIG 2 The available nitrogen source affects community dynamics within the model phototrophic biofilm. Unicyanobacterial consortium UCC-O was grown in media that contained either \( \text{NO}_3^- \) with \( \text{NH}_4^+ \) or \( \text{NO}_3^- \) without \( \text{NH}_4^+ \), and both media were supplemented with \( \text{HCO}_3^- \). (A) Comparison of the relative abundance differences in the top eight most-abundant community members as a function of \( \text{NH}_4^+ \) supplementation (the 12 other members account for 1% of the total population combined). The qPCR primer and probe sequence for each of these members can be found in Table S1 in the supplemental material. Significant shifts in HL-49, HL-109, and bin04 population occurred depending on whether the consortium was supplied a reduced form of N (Welch’s independent \( t \) test, \( P < 0.01 \); indicated by an asterisk). (B) Bulk proteomic data illustrating the relative number of expressed proteins (by peptide count) per each community member. The total number of proteins being expressed by each member is proportional to the community member’s biomass. str., strain.
Nitrogen form controls allocation of carbon across the biofilm community. To identify actual differences in new C and N allocation under different N conditions, we visualized UCC-O biofilms pulsed with H13CO3/H11002 and either 15NO3/H11002 or 15NH4/H11001 using high spatial resolution nanoscale secondary ion mass spectrometry (NanoSIMS) (19). As expected, these results showed that 15NO3 uptake localized primarily within the cyanobacterial filaments, with only rare heterotroph cells displaying any notable isotopic enrichment. In contrast, we observed a significant 15NH4 uptake in the majority of heterotroph cells (Fig. 3 and Fig. S3). Furthermore, cyanobacterial filaments labeled much more strongly with 15NH4 than with 15NO3, and appreciably more strongly than neighboring heterotrophs under both conditions. Surprisingly, although we had observed no significant difference in bulk 13C uptake into UCC-O biofilms with and without the NH4 amendment, NanoSIMS revealed large differences in how 13C was partitioned between the two growth conditions after an 8-h incubation with heavy-isotope-enriched media. Where NO3 was the sole N source, 13C was more readily obtained by heterotrophic cells than when amended with NH4+. On the other hand, the vast majority of 13C was retained within strongly 15N-labeled cyanobacterial fila-

**FIG 3** High-lateral-resolution isotopic imaging (256 pixels by 256 pixels, 40 µm by 40 µm) measurements of the biofilms using nanoscale secondary ion mass spectrometry (NanoSIMS) after an 8-h incubation with isotope media. Under the unicellular consortium growth conditions noted in Fig. 1 and 2, we observed differences in the NanoSIMS images of these biofilms based on 13C enrichment (left panels) and 15N enrichment (right panels). Using the spatial segmentation methodology developed in our lab for analyzing these images (20), we determined the enrichment of both 13C and 15N across the entire heterotroph population imaged (histograms in bottom panels). These results quantify the trends observed in the NanoSIMS images themselves. The segmentation images that correspond to this data are in Fig. S6.
ments under NH4\textsuperscript{+}-amended conditions, with 13C incorporation into heterotrophs decreasing with distance from a cyanobacterial filament. Parallel experiments, in which the biofilms were inoculated with labeled media for shorter (2-h) and longer (16-h) periods (Fig. S4), illustrated that domination of 15NH4\textsuperscript{+} incorporation by *Phormidium* sp. OSCR was not an effect of the labeling period but occurred over all intervals. However, 15N enrichment of distal heterotrophs that displayed relatively weak 13C incorporation revealed that they were metabolically active but largely consuming carbon fixed before exposure to labeled H13CO3\textsuperscript{-}. Conversely, although the rapid heterotroph incorporation of cyanobacterially fixed 13C in NO3\textsuperscript{-}-only conditions reveals their metabolic activity, they were presumably incorporating nitrogen assimilated prior to exposure to 15NO3\textsuperscript{-}. These data suggest an important role for recycling of necromass to support incorporation of newly fixed C under unamended conditions via N turnover, providing an important community role for *A. marincola* HL-49 which is likely detritivorous (10), which possibly explains its higher abundance under these conditions. Taken together, these observations suggest a strong nitrogen source-dependent difference in linked C and N exchange among members of the consortium.

To provide a more quantitative view of metabolic incorporation across the entire heterotrophic population, we utilized the NanoSIMS image segmentation pipeline we developed previously (20). This permitted us to move from a qualitative view of the metabolic processes within the biofilms (i.e., image visualization by eye) to quantitation of the elemental allocation at the level of each individual cell or pixel. These analyses resolved the C and N flow trends observed in the NanoSIMS images directly on a per-cell (and per-pixel) basis, especially the pronounced shift toward 13C incorporation (δ\textsuperscript{13}C\textsubscript{ave} [ave stands for average] = 1,328.39‰ ± 986.23‰) into the heterotroph population in the 15NO3\textsuperscript{-}-only growth conditions (Fig. 3, bottom) and the lack of 15N enrichment into the heterotrophic members (δ\textsuperscript{15}N\textsubscript{ave} = 1,814.13‰ ± 1,437.14‰). In NH4\textsuperscript{+}-amended media, we measured little 13C enrichment across the heterotroph population (δ\textsuperscript{13}C\textsubscript{ave} = 121.38‰ ± 26.27‰), but relatively more 15N enrichment into these cells (δ\textsuperscript{15}N\textsubscript{ave} = 6,351.97‰ ± 3,549.22‰) than in 15NO3\textsuperscript{-}-only growth conditions. Using the Wilcoxon signed rank test, we found these populations to be significantly different in δ\textsuperscript{13}C (W = 13E6; P = 0.000) and δ\textsuperscript{15}N (W = 6E5; P = 0.000). Similar trends were observed in replicate experiments (Fig. S3; Fig. S5 contain associated validation data). Our NanoSIMS image segmentation results also quantitatively supported high autotroph (*Phormidium* sp. OSCR) 13C and 15N coenrichment compared with heterotrophs grown under all medium conditions. These results showed significantly higher autotroph 13C and 15N enrichment when grown in NH4\textsuperscript{+}-amended media than in nonamended media. Finally, these data also suggest that NH4\textsuperscript{+} availability permits *Phormidium* sp. OSCR to incorporate more of its fixed C into biomass compared with growth in NO3\textsuperscript{-}. They further imply that, in the absence of NO3\textsuperscript{-}, mismatches between the rate of photosynthetic C incorporation and N assimilation may require rapid export of large quantities of fixed C.

**Nitrogen form controls carbon cycling by rewiring cyanobacterial pyruvate metabolism.** A deeper proteomic look into the active metabolic pathways within *Phormidium* sp. OSCR revealed N-source-dependent rewiring of central carbon metabolism (Fig. 4). As expected, we observed few peptide counts for proteins involved in nitrate assimilation (i.e., nitrate transport, nitrate reduction, nitrite reduction) when reduced N was provided in NH4\textsuperscript{+}-amended media, which concurs with bulk isotope incorporation data (Fig. S1, media contained 15NO3\textsuperscript{-} + 14NH4\textsuperscript{+}). Type I glutamine synthetase and glutamate synthase were upregulated in NO3\textsuperscript{-}-only conditions, suggesting nitrogen limitation as previously observed at early time points in biofilm formation (10). In contrast, NH4\textsuperscript{+} amendment increased expression of glutamate dehydrogenase, which converts glutamate to α-ketoglutarate, suggesting nitrogen-replete conditions favored anapleurotic recycling of amino acids to maintain tricarboxylic acid (TCA) cycle intermediates.

With respect to C, NH4\textsuperscript{+} amendment markedly altered pyruvate metabolism to acetyl coenzyme A (acetyl-CoA); when available, *Phormidium* sp. OSCR displayed much...
higher expression of the NrdJ pyruvate-flavodoxin oxidoreductase that oxidizes pyruvate, generating acetyl-CoA and CO₂. In contrast, when assimilating NO₃⁻/H₂O₂, Phormidium sp. OSCR highly expressed L-lactate dehydrogenase, pyruvate formate-lyase, and pyruvate formate-lyase-activating enzyme (Fig. 4). The use of these enzymes suggests an overflow metabolism, as both are nonrespiratory ways to turn over reduced electron carriers that generate surplus organic acids lactate and formate; these can be readily exported and shared with heterotrophs. Alternatively, their use may suggest O₂ limitation, possibly due to increased heterotrophic biological O₂ demand; pyruvate formate-lyase employs a radical mechanism that generates toxic reactive oxygen species in the presence of oxygen (21). This result was paradoxical, as the biofilm was maintained under light (and, therefore, presumably O₂) during the labeling period, but it may reflect either local conditions where rapid heterotroph respiration of organic C fluxes from the cyanobacteria resulted in pockets of hypoxia or internal microcompartments to protect these enzymes from oxygen (22).

Pyruvate formate-lyase is known to be upregulated in iron-limited E. coli chemostatic growth, where it resulted in increased excretion of lactate with more stringent iron limitation (23). We hypothesized that limitation in iron availability may mediate similar pathways in the cyanobacterium, thereby linking C and N cycling in the community. Correspondingly, we observed decreases of ferric and ferrous iron transport proteins by Phormidium sp. OSCR when NH₄⁺ was added to the growth media compared with growth on growth media with NO₃⁻. Both the cyanobacterial assimilatory nitrate reductase NarB and the nitrite reductase NirA require iron in cofactors—a [3Fe-4S] or [4Fe-4S] cluster in the case of nitrate reductase and a [4Fe-4S] cluster and siroheme in the case of nitrite reductase—and both typically employ ferredoxins [2Fe-2S] as electron carriers (24–26). Furthermore, production of flavodoxin, which can

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**FIG 4** A deeper look into the proteomic data for Phormidium sp. strain OSCR. These data suggest changes in C and N metabolism when NH₄⁺ is added to the media (red), as opposed to when only NO₃⁻ is available (blue). With respect to nitrogen metabolism, we detected differences in nitrate assimilation via nitrite/nitrate transport transporter (Nrt) and nitrate reductase (EC 1.7.7.2) and in ammonium cycling through glutamine synthetase type 1 (EC 6.3.1.2), glutamate synthase (EC 1.4.13), and glutamate dehydrogenase (EC 1.4.1.4). Proteins in pyruvate metabolism were differentially expressed, and these proteins included pyruvate:ferredoxin oxidoreductase (1.2.7.1), L-lactate dehydrogenase (EC 1.1.1.27), and pyruvate formate-lyase (EC 2.3.1.54). Peptides related to iron acquisition, transport, and use in electron carriers were differentially expressed between treatments.

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be interchangeable with ferredoxin (27–29), was increased when the biofilm was cultivated in NO$_3^-$ as the sole nitrogen source. This perhaps indicates the necessity to transfer electrons via a non-iron-requiring mechanism. Similar increases in flavodoxin expression have been observed in iron limitation of the cyanobacterium Synecocystis sp. strain PCC 6803 (29) and in microbial phototrophs broadly (30, 31). Taken together, these data provide some hints that cyanobacterial iron limitation may, at least in part, mediate the nitrogen source-governed alterations in carbon flux to heterotrophs.

**Conclusion.** Our data broadly support that consumption of NO$_3^-$ as the sole nitrogen source unexpectedly resulted in more rapid transfer of C to heterotrophs than when NH$_4^+$ was provided, hinting at alterations in the form of C exchanged in the UCC-O biofilm. Moreover, the spatial- and species-level resolution data of the element flow revealed that the available N source consumed alters community compositional dynamics, likely via changes in interspecies metabolite exchange among autotrophs and heterotrophs. Notably, these changes markedly affected the population sizes of only two heterotrophic species. Our data suggest that N metabolism may coordinate coupled carbon-nitrogen-iron cycling within these phototrophic biofilm communities, and possibly in other nitrogen- and iron-limited environments such as the open ocean (1). Similar impacts of the N form have been observed with respect to airborne N inputs into natural wetlands (32), engineered wastewater treatment systems (33), and in partitioning of nitrogen among plant roots and associated soil microbes (34), though mechanisms governing these alterations are not well understood.

Here, we present evidence that, in phototrophic consortia, these effects may be mediated by phototroph C responses to the form or rate of N taken up via alterations in phototroph gene expression, which in turn feed back on heterotroph abundances and activities. It should be noted that Hot Lake experiences significant variability in salinity over the course of a seasonal cycle, and the microbial community from which our model community was derived routinely experiences epsomitic hypersalinity (11). It is unknown whether the concentration or identity of the salts involved impact the described biological or abiotic chemical processes. However, if true for other phototrophic communities, the exact mix of available N resources may strongly influence phototroph-heterotroph interactions and, in turn, net C fixation/turnover in aquatic systems. These findings may imply that the form of anthropogenic nitrogen inputs may significantly impact the contribution of autotrophic communities to carbon partitioning across the terrestrial-aquatic interface, and in global carbon fluxes overall. Future studies should investigate whether the form of N inputs in eutrophication indeed influences C dynamics in benthic biofilms.

**MATERIALS AND METHODS**

**Biofilm cultivation.** Biofilms were cultivated and harvested as described previously (13). Briefly, cultures were grown under continuous illumination in T75 cell culture flasks (Corning Inc.) for 7 days in 30 ml Hot Lake autotroph 400 (HLA-400) medium (13). The biofilms were scraped with sterile tissue culture scrapers (BD Biosciences) into conical vials and homogenized with sterile, 3-mm glass beads (Thermo Fisher) and pelleted by centrifugation as previously described (13). The pellets were stored at −80°C until DNA extraction or biomass characterization. For NanoSIMS analyses, sterile silicon wafers (5 mm by 5 mm) were implanted in 35-mm tissue culture dishes (Corning Inc.) prior to inoculation. Biofilms colonized these surfaces, which were then carefully removed using forceps for processing, as described below.

**Biofilm biomass characterization.** Dry weight measurements, chlorophyll quantitation, and total protein quantitation were performed using standard protocols on three biological replicates of frozen pellets per measure as described in Supplemental Methods 1 in Text S1 in the supplemental material.

**DNA extraction and quantification.** The pellets were washed by adding 1 ml of a solution (pH 8.0) of 500 mM ethylenediaminetetraacetic acid disodium salt dihydrate (EDTA; Sigma-Aldrich) and 550 mM NaCl (Thermo Fisher), 10 min of vortexing at high speed, and centrifugation at 16,000 relative centrifugal force (RCF) at 4°C for 5 min to remove excess Mg$^{2+}$. The supernatant was decanted, and washing was repeated for a total of three washes. The pellets were resuspended in 700 μl of a solution (pH 8.0) of 50 mM Tris(hydroxymethyl)aminoethane hydrochloride (Sigma-Aldrich) and 25 mM EDTA, resuspended by vortexing, and transferred to 2-ml Lysing Matrix E tubes (MP Biomedicals). The cells were disrupted for two min in a Mini-BeadBeater-24 (BioSpec Products) and centrifuged at 16,000 RCF for 90 s. Following bead beating, DNA was further extracted and purified according to an enzymatic protocol as described in Supplemental Methods 2 in Text S1. DNA was quantified using Quanti-T PicoGreen double-stranded
DNA (dsDNA) assay kit (Thermo Fisher) and Spectravax Gemini X5 microplate spectrophuorometer (Molecular Devices).

**Quantitative PCR.** qPCR was used to quantify the relative abundance of each member of the biofilm community by targeting the single-copy gene, rpoC, as a proxy for counting the genomes of each organism. A set of unique primers and probes were designed against each of the rpoC gene of each species (see Table S1 in the supplemental material). The genomic sequences used to design the primers and probes were the assembled genomes of isolated organisms (strains HL-48, HL-49, HL-53, HL-55, HL-58, HL-91, HL-93, HL-109, and HL-111) or the reconstructed genomes for species not yet isolated (bins 01, 04, 11, 16, and 18; Supplemental Methods 3 in Text S1). Primers and probes were ordered from Integrated DNA Technologies (Coralville, IA). Probes included 5′-6-carboxyfluorescein (6-FAM) reporter, internal ZEN quencher, and 3′-Iowa-Black FQ quencher. A standard curve in triplicate was included for each target on every plate, consisting of $3 \times 10^4$, $3 \times 10^5$, $3 \times 10^6$, $3 \times 10^7$, and $3 \times 10^8$ copies. The standard curves were generated using DNA extracted from isolates or plasmids with the rpoC gene cloned for organisms not isolated. All samples were assayed in triplicate and included three no-template controls for each target. The TaqMan Fast Universal PCR Master Mix (Thermo Fisher) was used at a total volume of 20 μl per well with 0.50 μM concentration for each primer, 0.25 μM concentration of the probe, and 1 ng of genomic DNA (gDNA). qPCR was performed using the Step One Plus real-time PCR system (Thermo Fisher), beginning with 95.0°C for 20 s, followed by 40 cycles, with 1 cycle consisting of 95.0°C for 2 s and 62.0°C for 30 s.

**Stable isotope tracers for quantifying C and N uptake into bulk biomass.** Two double-isotope labeling treatments were performed on 7-day-old UCC-O cultures to assess C and N incorporation: NaH15NO3 and NaH13CO3 (unamended) and 15NH4Cl and NaH13CO3 (amended). Unamended, heavy-isotope-enriched medium was prepared by adding 4.4 mM Na15NO3, 13.2 mM NaNO3, 5 mM NaH13CO3, and 5 mM NaHCO3 to nitrogen-and-carbon-free (NC-free) HLA-400 medium. Amended, heavy-isotope-enriched medium was prepared by adding 17.6 mM NaNO3, 1.25 mM15NH4Cl, 3.75 mM NH4Cl, 5 mM NaH15CO3, and 5 mM NaHCO3 to NC-free HLA-400 medium. For each labeling experiment, cultivation medium was aspirated from 25-ml tissue culture flasks (n = 3) that received 10 ml of the respective labeled medium and incubated for 2, 8, or 16 h. Following incubation, the labeled medium was removed, and the biofilms were washed three times with 10 ml NC-free HLA-400 medium to remove any residual isotopic label. Biofilm pellets were collected by scraping the culture flasks with 5 ml of NC-free HLA-400 medium, followed by centrifugation at 21,000 RCF for 10 min at 4°C. The pellets were stored at –80°C until analysis. Natural abundance samples for each treatment (n = 3) received 10 ml of the respective medium without the isotopic label and were collected as described above. In order to account for nonbiological labeling, wash controls for each treatment (n = 3) were performed by incubating biofilms with 10 ml of labeled medium for 1 min before being washed as described above.

**Isotope ratio mass spectrometry (IRMS).** C and N stable isotope content was analyzed using a Costech Analytical (Valencia, CA) elemental analyzer (EA) (ECS 4010 CHNSO analyzer) coupled to a Thermo Scientific Delta V Plus isotope ratio mass spectrometer. In preparation for isotope analysis, we lyophilized the mat samples and then homogenized them using a mortar and pestle. Sample aliquots were weighed in tin capsules for elemental analysis, the combustion reactor (with cobaltic oxide and chromium oxide catalyst) was maintained at 1,020°C, and the reduction reactor (with copper catalyst) was maintained at 650°C. In-house glutamic acid isotope standards were calibrated against USGS 40 and USGS 41 (VPDB; δ13C = −26.39‰ and δ15N = +37.63‰ respectively). Due to the large isotopic enrichment observed in some samples, we used a series of in-house standards, introduced following analysis of a labeled sample, to ensure no sample carryover between samples. A two-point correction was performed using only the standard values that were void of carryover. We report all isotopic content in standard delta (δ) notation:

$$\delta = \left( \frac{R_{\text{sample}}}{R_{\text{standard}}} - 1 \right) \times 1,000$$%

where $R_{\text{sample}}$ is the respective measured 13C/12C or 15N/14N ratio of a sample and $R_{\text{standard}}$ is the ratio of a standard sample. In this case, we reference all 13C isotope measurements to Vienna Pee Dee Belmitne (VPDB; $R_{\text{standard}} = 0.0112372$) and all 15N isotopic measurements to atmospheric N$_2$ (AIR) ($R_{\text{standard}} = 0.003676$).

**Protein extraction, digestion, and HPLC-MS/MS analysis.** Biofilm cell pellets (single biological replicates) in 100 mM ammonium bicarbonate buffer (pH 8.0) and subjected to bead beating in Bullet Blender homogenizer (Next Advance Inc.) for 3 min with 0.1-mm zirconia/silica beads (BioSpec Products, Inc.). Following cell lysis, global protein fractions were extracted from the cell lysates using established protocols and were analyzed using high-performance liquid chromatography coupled to tandem mass spectrometry (HPLC-MS/MS) (35) (Supplemental Methods 4 in Text S1).

**Metaproteomic data analysis.** For the global metaproteomic analysis, MS/MS spectra were searched against a protein collection assembled from draft genomes of isolates from UCC-O and reconstructed genomes of unisolated community members (15), as well as the contaminant sequences for bovine trypsin, human keratin, and serum albumin precursor. The MS-GF + search algorithm was used to match MS/MS spectra to peptide sequences (36). Partially tryptic cleavage, dynamic modification of methionine oxidations, and maximum 20 ppm parent ion mass tolerance were included in the search. Peptide identifications were retained at a <1% false-discovery rate (FDR) (Table S3). Protein function predictions were previously performed as described by Lindemann et al. (10). Potential shifts in organism relative abundance due to treatment condition were accounted for by dividing a sample’s peptide counts for a protein by the total peptide counts for the organism from which that protein originated. This approach

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normalized differences in protein expression across total proteins observed for a species, which is an analog for a species’ overall contribution to community protein content.

**Stable isotope probing for high-lateral-resolution secondary ion mass spectrometry (NanoSIMS).** Two double-isotope labeling treatments were performed on 7-day UCC-O cultures to assess carbon and nitrogen incorporation (Na$^{15}$NO$_3$ and NaH$^{13}$CO$_3$, unamended; and $^{15}$NH$_4$Cl and NaH$^{13}$CO$_3$ amended). In order to account for any potential effects of stable isotope labels on uptake in the cultures, four single-isotope labeling treatments served as controls (Na$^{15}$NO$_3$ and NaHCO$_3$; $^{15}$NH$_4$Cl and NaHCO$_3$; NaNO$_3$ and NaH$^{13}$CO$_3$; NH$_4$Cl and NaH$^{13}$CO$_3$). Prior to label addition, natural abundance wafers ($n=3$) were collected from each tissue culture dish and fixed with 4% paraformaldehyde (prepared in NC-free HLA) in a sterile tissue culture dish. Time course isotope labeling experiments were conducted for 2, 8, and 16 h, with wafers ($n=3$) collected at each time point. The biofilms on the silicon wafers were also fixed with 4% paraformaldehyde and stored at 4°C for at least 24 h. Prior to nanoscale secondary ion mass spectrometry (NanoSIMS) analysis, the silicon wafers were dehydrated with ethanol as described previously (37).

**NanoSIMS analysis.** SIMS was performed using a Cameca NanoSIMS 50L microprobe (Gennevilliers, France) housed in the Environmental Molecular Science Laboratory. Prior to analysis, samples were coated with 10 nm of Au to minimize charging during analysis (19, 38). High-current sputtering was performed with the Cs$^+$ primary ion beam prior to collecting data, where samples were dosed with $\sim 2 \times 10^{10}$ ions/cm$^2$ (a depth of $\sim 100$ nm) to achieve sputtering equilibrium (19). An $\sim 1.5$-pA Cs$^+$ primary ion beam was used for all analyses, where the $^{15}$O, $^{12}$C$^{13}$C$^-$, $^{12}$C$^{14}$N$^{-}$, $^{15}$N$^{2-}$, and $^{16}$P$^{2-}$secondary ions were detected simultaneously. For standard analysis, 40 μm by 40 μm images were acquired at 256 pixels by 256 pixels and 2 ms/pixel over 12 to 15 planes. For the high-throughput analyses used for image statistics, 30 μm by 30 μm images were acquired at 128 pixels by 128 pixels and 3 ms/pixel over 10 planes.

**NanoSIMS image processing.** NanoSIMS image visualization was performed using OpenMIMS (a free ImageJ plugin courtesy of the National Resource for Imaging Mass Spectrometry). Images were summed over all planes. Images opened and processed within OpenMIMS were then analyzed using a custom-written Python module and scripts (available upon request). Python (v2.7.10) was implemented in the Python shell, was used within the Scientific Python Development Environment (Spyder v2.3.5.2) for interactively creating figures and cell geometry libraries. C and N enrichment were first calculated using equation 1. Background was then removed from images using manual thresholding as well as the SciKit-Image module. For images, the data were normalized, and values in the bottom 5% and upper 95% were set to the 5th and 95th percentile value, respectively, in order to remove noise. Background pixels were colored black, and all other pixels were colored according to their value and where it fell on the cividis (43) colormap. Then, pixels within 2 pixels of the closest background pixel were faked toward black by altering their lightness (J) value in CIECAM02-UCS colorspace (44) using the Colorspacious module. For histograms and biplots, regions high in phosphate were removed. Autotroph and heterotroph pixels were separated out using a method similar to that reported previously (20). Heterotrophs on top of the cyanobacterial cells were not included in the analysis, but heterotrophic cells attached on the side of the cyanobacterial filaments were included. Calculation of the Wilcoxon signed rank test was performed using Scipy.

**SUPPLEMENTAL MATERIAL**

Supplemental material is available online only.

**TABLE S1,** DOCX file, 0.02 MB.
**TABLE S2,** DOCX file, 0.01 MB.
**TABLE S3,** XLSX file, 0.9 MB.
**FIG S1,** DOCX file, 0.03 MB.
**FIG S2,** DOCX file, 0.03 MB.
**FIG S3,** DOCX file, 2 MB.
**FIG S4,** DOCX file, 1.1 MB.
**FIG S5,** DOCX file, 0.3 MB.
**FIG S6,** DOCX file, 0.5 MB.
**TEXT S1,** DOCX file, 0.02 MB.

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