# Non-cyanobacterial diazotrophs dominate dinitrogen fixation in biological soil crusts at the early stage of crust formation.

Charles Pepe-Ranney  $^1$ , Chantal Koechli  $^1$ , Ruth Potrafka  $^2$ , Ferran Garcia-Pichel  $^2$ , Daniel H Buckley  $^{1,*}$ 

<sup>1</sup>Cornell University, Department of Crop and Soil Sciences, Ithaca, NY, USA

Correspondence\*:

Daniel H Buckley

Cornell University, Department of Crop and Soil Sciences, Ithaca, NY, USA,

### 1 ABSTRACT

Biological soil crusts (BSC) cover a vast global area and are key components of ecosystem productivity in arid soils. In particular, BSC contribute significantly to the nitrogen (N) budget in arid ecosystems 3 via N-fixation. Although BSC N-fixation is largely attributed to heterocystous cyanobacteria (Yeager et al., 2006, 2004, 2012), DNA stable isotope probing with <sup>15</sup>N<sub>2</sub> revealed primarily *Clostridiaceae* and Proteobacteria incorporated <sup>15</sup>N in mesocosm incubations with light, poorly developed BSC samples. Non-heterocystous BSC diazotrophs are low abundance members of BSC. The maximum 7 relative abundance of putative Clostridiaceae and Proteobacteria diazotrophs in any SSU rRNA libraries presented by Garcia-Pichel et al. (2013) or Steven et al. (2013) was 0.00225% and 0.00127%, respectively. 9 Heterocystous cyanobacteria relative abundance is correlated with mean annual temperature for Nostoc 10 commune MCT-1 and MFG-1, and Scytonema hyalinum FGP-7A and DC-A (p-values  $1.307 \times 10^{-02}$ ,  $1.577 \times 10^{-06}$  and  $3.332 \times 10^{-03}$ ,  $3.173 \times 10^{-04}$ , respectively). However, the direction of the correlation is different for Nostoc (decreasing with temperature) and Scytonema (increasing with temperature) types. 12 13 Non-cyanobacterial diazotrophs have not been sampled sufficiently yet in existing BSC SSU rRNA sequence collections to diagnose their temperature relationships or geographic scope. Identifying the full BSC diazotroph diversity is an crucial step towards predicting how climate change and disturbance will and do affect BSC N-fixation.

### 2 INTRODUCTION

- 18 Biological soil crusts (BSC) are a microbial mat-like surface layer in arid soil. Millimeters in depth, BSC
- 19 are found in plant interspaces and cover a wide, global geographic range (Garcia-Pichel et al., 2003b).
- 20 The ground cover of BSC on the Colorado Plateau has been measured as high as 80% by remote sensing
- 21 (Karnieli et al., 2003). The global biomass of BSC Cyanobacteria alone is estimated at 54 x  $10^{12}$  g C
- 22 (Garcia-Pichel et al., 2003). BSC play important roles in arid ecosystem productivity and are responsible
- 23 for significant nitrogen (N) flux (for review of BSC N-fixation see Belnap (2003)). For example, Evans
- 24 and Belnap (1999) found approximately five times as many BSC samples from sites in North America,
- 25 Africa and Australia had  $\delta^{15}$ N values indicative of high N-fixation input relative to the number of samples
- 26 where  $\delta^{15}$ N indicated N input was predominantly from atmospheric deposition. The presence of BSC is

<sup>&</sup>lt;sup>2</sup> Arizona State University, School of Life Sciences, Tempe, AZ 85287, USA.

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positively correlated with vascular plant survival due in part to BSC ecosystem N contributions (for review of BSC-vascular plant interactions see Belnap et al. (2003)).

Molecular studies of BSC microbial diversity include explorations of the BSC microbial community vertical profile (Garcia-Pichel et al., 2003a), BSC nifH gene content surveys (e.g. Yeager et al. (2004), Yeager et al. (2012), Yeager et al. (2006) and Steppe et al. (1996)), and next-generation-sequencing (NGS) enabled studies of BSC SSU rRNA gene content across wide geographic ranges (Garcia-Pichel et al., 2013; Steven et al., 2013). Garcia-Pichel et al. (2003a) found that BSC microbial diversity is organized vertically, likely as the result of vertically oriented environmental gradients (e.g. light and oxygen). nifH surveys have been conducted across BSC development stages (Yeager et al., 2004), as well as across seasons, temperatures and precipitation gradients (Yeager et al., 2012). Mature, more fully developed BSC possess greater numbers of heterocystous Cyanobacteria (e.g. Nostoc, Syctonema) than developing BSC but both young and old BSC are dominated by non-heterocystous Cyanobacteria (Microcoleus vaginatus or *M. steenstrupii*) (Yeager et al., 2004; Garcia-Pichel et al., 2013). Young or recently disturbed BSC are often described as "light" in appearance relative to "dark" mature BSC (Belnap, 2002; Yeager et al., 2004). Although an early survey of Colorado Plateau BSC nifH diversity recovered nifH genes related to Gammaproteobacteria as well as a clade that included nifH genes from the anaerobes Clostridium pssteurianum, Desulfovibrio gigas and Chromatium buderi, subsequent studies have found heterocystous Cyanobacteria to be the numerically dominant BSC diazotrophs (Yeager et al., 2006, 2004, 2012). Specifically, Yeager et al. (2006)-in a study of overall BSC nifH diversity-categorized 89% of 693 nifH sequences derived from Colorado Plateau and New Mexico BSC samples as heterocystous cyanobacterial (non-cyanobacterial nifH sequences were largely attributed to alpha- and beta- proteobacteria). The heterocystous cyanobacterial BSC diazotrophs fall into three genera, Scytonema, Spirirestis, and Nostoc (Yeager et al., 2006, 2012). Studies of BSC microbial diversity over broad geographic ranges have elucidated how soil parent material correlates to above and below crust microbial community membership and structure (Steven et al., 2013) and that the predominant BSC cyanobacterium shifts from M. vaginatus to M. steenstrupii with increasing mean annual temperature (Garcia-Pichel et al., 2013).

BSC N-fixation rate studies (typically employing the acetylene reduction assay (ARA)) have explored BSC diazotroph activity across various ecological gradients. Reported BSC N-fixation rates vary significantly (Evans and Lange, 2001). The reasons for this variability are complex and likely include the spatial heterogeneity of BSC (Evans and Lange, 2001) and the impact of recent environmental conditions on N-fixation rates (see Belnap (2001) for discussion). Moreover, the ARA assay is subject to methodological artifacts that preclude cross-study and possibly intra-study but inter-environment type comparisons (see Belnap (2001) for review). Despite the general BSC N-fixation rate measurement variability, mature, dark BSC N-fixation rates have been measured higher than N-fixation rates for younger, light BSC (Belnap, 2002; Yeager et al., 2004). This difference may be due to the proliferation of heterocystous Cyanobacteria in older mats and is consistent with the theory that heterocystous Cyanobacteria are the primary BSC diazotrophs. Alternatively, the N-fixation rate differences between young and old BSC might be attributable to methodological artifacts. For instance, Johnson et al. (2005) show that N-fixation rates peak at a lower depth in developing BSC as compared to mature BSC. When N-fixation is measured from intact cores of developing BSC the measurement may be artifactually low due to delayed acetylene/ethylene diffusion through the crust to and from the peak N-fixation rate depth in a typical ARA incubation timeframe. Diffusion would not be an issue when measuring Nfixation rates in mature crust as nitrogenase activity peaks near the surface. When total N-fixation rates were calculated by integrating N-fixation rates over 1-3 mm depth slices along the full BSC core (thus mitigating ethene/acetylene flux limitations), N-fixation rate differences between developing and mature BSC were not statistically significant (Johnson et al., 2005).

The influence of microbial community membership and structure on BSC N-fixation is an ongoing research question (Belnap, 2013). While the presence/abundance of heterocystous *Cyanobacteria* has been proposed as the underlying microbial membership influence on increased N-fixation in mature BSC, it is unclear if the premise that mature BSC fix more N is always correct (see Johnson et al. (2005)). More studies are necessary to elucidate the microbial membership influence on BSC N-fixation and to

**Table 1.** Summary of contextual environmental data.

study	Description of samples	Number of samples
Garcia-Pichel et al. (2013)	Samples from "light", "dark" and "lichen" BSC across a wide geographic range in the southwestern United States and a site mean annual temperature graient.	23 samples total (9 dark, 12 light, 2 lichen)
Steven et al. (2013)		42 samples total (11 gypsum, 15 sand, 16 shale; 25 sub-BSC and 17 BSC)

determine if heterocystous Cyanobacteria are the only keystone diazotrophs. To further probe the diversity of diazotrophs in BSC we conducted <sup>15</sup>N<sub>2</sub> DNA stable isotope probing (DNA-SIP) experiments with 79 light, developing Colorado Plateau BSC. Although molecular characterizations of BSC nifH diversity 80 in other studies have yielded predominantly heterocystous cyanobacterial nifH genes, in this study 81 microbes from young, developing BSC that incorporated <sup>15</sup>N from <sup>15</sup>N<sub>2</sub> into DNA as determined 82 by DNA-SIP were not Cyanobacteria but members of the Gammaproteobacteria, Clostridiaceae and 83 Deltaproteobacteria. Further, we track the distribution of putative diazotrophs uncovered in this study in 84 addition to heterocystous Cyanobacteria studied by Yeager et al. (2004), Yeager et al. (2006) and Yeager 85 et al. (2012) through collections of NGS SSU rRNA libraries from BSC microbial diversity surveys over a range of spatial scales and soil types (Garcia-Pichel et al., 2013; Steven et al., 2013). Climate change and 87 88 disturbance alter BSC microbial community structure and membership. Understanding how these changes affect diazotrophs requires BSC diazotroph diversity be identified in full. 89

### 3 RESULTS

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### 3.1 SUMMARY OF ENVIRONMENTAL STUDIES

- 90 We included data from Garcia-Pichel et al. (2013) and Steven et al. (2013) in the results to provide 91 environmental context for the DNA-SIP findings. Table 1 summarizes the relevant background
- 92 information for the environmental data sets.

### 3.2 COMPARISON OF SEQUENCE COLLECTIONS AT "STUDY"-LEVEL

3.2.1 Comparisons of OTU content: Of the 4,340 OTU centroids established for this study (including 93 sequences from Steven et al. (2013) and Garcia-Pichel et al. (2013)) 445 and 870 have matches in the 94 Living Tree Project (LTP) (a collection of 16S gene sequences for all sequenced type strains (Yarza et al., 95 2008)) at greater or equal than 97% and 95% sequence identity, respectively (LTP version 115). Similar 96 numbers of total OTUs were found in each data set explored in this study (i.e. the DNA-SIP data presented 97 here, the data presented by Steven et al. (2013) and by Garcia-Pichel et al. (2013)). Specifically, there were 3,079 OTUs (209,354 total sequences after quality control) in the DNA-SIP data, 3,203 OTUs (129,033 99 total sequences after quality control) in the Garcia-Pichel et al. (2013) study, and 2,481 OTUs (129,358 100 total sequences after quality control) in the Steven et al. (2013) study. The DNA-SIP data set shares more 101 OTUs with the Steven et al. (2013) data (56% of total OTUs from combined dataset) than it does with the

Garcia-Pichel et al. (2013) data (46% of total OTUs from combined dataset). The Steven et al. (2013) and

Garcia-Pichel et al. (2013) data only share 46% of OTUs.

105 3.2.2 Comparisons of Taxonomic Content: Cyanobacteria and Proteobacteria were the top two phylum-level sequence annotations for all three studies but only the DNA-SIP data had more 106 Proteobacteria annotations than Cyanobacteria. Proteobacteria represented the 29.8% of sequence 107 annotations in DNA-SIP data as opposed to 17.8% and 19.2% for the Garcia-Pichel et al. (2013) 108 and Steven et al. (2013) data, respectively. Figure 1 shows the distribution of phylum-level sequence annotations for each study in the nine most abundant phyla across all studies as determined by raw 110 sequence counts. There is a stark contrast in the total percentage of sequences annotated as Firmicutes 111 between the raw environmental samples and the DNA-SIP data. Firmicutes represent only 0.21% and 112 0.23% of total phylum level sequence annotations in the Steven et al. (2013) and Garcia-Pichel et al. 113 (2013) studies, respectively. In the DNA-SIP sequence collection Firmicutes make up 19% of phylum 114 level sequence annotations. Also in sharp contrast for the DNA-SIP versus environmental data is the 115 number of putative heterocystous Cyanobacteria sequences. Only 0.29% of Cyanobacteria sequences in 116 the DNA-SIP data are annotated as belonging to "Subsection IV" which is the heterocystous order of 117 Cyanobacteria in the Silva taxonomic nomenclature (Pruesse et al., 2007). In the Steven et al. (2013) and 118 Garcia-Pichel et al. (2013) studies 15% and 23%, respectively, of Cyanobacteria sequences are annotated 119 as belonging to "Subsection IV". 120

### 3.3 ORDINATION OF CSCL GRADIENT FRACTION SSU RRNA LIBRARIES

Ordination of Bray-Curtis (Bray and Curtis, 1957) distances between CsCl gradient fraction sequence 121 122 libraries with principal coordinates analysis shows the labeled gradient fraction libraries diverge from control at the "heavy" of the CsCl gradients (Figure 2). When the labeled and control CsCl gradient 123 124 fraction 16S rRNA gene libraries are paired such that each pair contains a control fraction and labeled fraction from the same incubation day with a density difference below 0.003 g/mL, the Bray-Curtis 125 distance between the fraction pair is positively correlated to the density of the labeled fraction (p-value: 126 0.00052, r<sup>2</sup>: 0.3315) (inset Figure 2). Additionally, the label/control category for heavy fractions is 127 statistically significant by the Adonis test (p-value: 0.001, r<sup>2</sup>: 0.136) (Anderson, 2001). The first principal 128 axis appears to be correlated with fraction density (Figure 2) and the Adonis test p-value for density versus 129 pairwise Bray-Curtis distances with all CsCl fraction libraries is 0.001 (r<sup>2</sup> 0.117). 130

### 3.4 IDENTITIES OF POSSIBLE 15 N INCORPORATORS

The OTUs that have enriched proportion means in labeled gradient heavy fractions versus control gradient heavy fractions are those that have incorporated the stable isotope tracer into their DNA. We found 38 132 OTUs that appeared to incorporate <sup>15</sup>N into DNA (or "responders"). Of these 38, 26 are annotated as *Firmicutes*, 9 as *Proteobacteria*, 2 as *Acidobacteria* and 1 as *Actinobacteria* (The inset of Figure 3 133 134 summarizes the Family level taxonomic profile of stable isotope responders). Figure 3 summarizes the 135 136 ratio of proportion means for each OTU where means are calculated from proportions in heavy fractions within labeled or controlled gradients and the ratio is labeled over control (see methods). If the OTUs 137 are ranked by descending, moderated proportion mean labeled:control ratios, the top 10 ratios (i.e. the 138 10 OTUs that were most enriched in the labeled gradients considering only heavy fractions) are either 139 Firmicutes (6 OTUs) or Proteobacteria (4 OTUs). Figure 4 shows the relative abundance values for the 140 top 10 OTUs in heavy fractions of labeled and control gradients. Table 4 summarizes the results from 141 142 BLAST searching the centroid sequences for these top 10 OTUs against the LTP database *Proteobacteria* OTU centroid sequences for the top 10 responders all share high identity (>98.48% identity, Table 4) 143 with cultivars from genera known to possess diazotrophs including Klebsiella, Shigella, Acinetobacter, and *Ideonella*. None of the *Firmicutes* OTUs in the top 10 responders share greater than 97% sequence 145 identity with sequences in the LTP database (release 115) (see Table 4). 146

### DISTRIBUTION OF BSC DIAZOTROPHS IN ENVIRONMENTAL SAMPLES 3.5

- 3.5.1 Non-Cyanobacterial Taxa 147
- 148 *Clostridiacea:* Five of the 6 *Firmicutes* in the top 10 responder OTUs (above) belong in the *Clostridiacea*.
- 149 We only observed one of these strongly responding *Clostridiaceae* in the data presented by Garcia-Pichel
- et al. (2013), "OTU.108" (closest BLAST hit in LTP Release 115 Caloramotor proteoclasticus, BLAST 150
- %ID 96.94, Accession X90488), OTU.108 was found in two samples both characterized as "light" crust. 151
- One other *Clostridiaceae* OTU with a proportion mean ratio (labeled:control) p-value less than 0.10 but 152
- 153 outside the top 10 responders was found in the Garcia-Pichel et al. (2013) data and also in a "light" crust
- sample. None of the strongly responding *Clostridiacea* were found in the sequences provided by Steven 154
- et al. (2013). 155
- Figure 5 depicts the phylogenetic breadth of *Clostridiaceae* <sup>15</sup>N responder OTUs from this experiment. The phylogenetic tree was constructed from near full-length reference sequences, and edge width 156
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- demonstrates the placements of short OTU centroid sequences in the backbone tree (see methods 158
- for description of placement algorithm and selection criteria for reference sequences). As shown, 159
- Clostridiaceae <sup>15</sup>N-responder OTU centroid 16S sequences are generally more closely related to 160
- environmental than cultivar 16S gene sequences. 161
- Proteobacteria: Only "OTU.342" (closest BLAST hit in LTP Release 115, BLAST %ID 100, Accession 162
- ZD3440, Acinetobacter johnsonii) of the Proteobacteria OTUs in the top 10 most strongly responding 163
- OTUs was found in the Garcia-Pichel et al. (2013) sequences. None of the strongly responding 164
- 165 Protebacteria OTUs were found in the Steven et al. (2013) sequences. There were 133 responder OTU-
- sample occurrences (responder OTU was found in a sample library) in the Steven et al. (2013) data. 83 166
- were in "below crust" samples, 50 in BSC samples. 167
- Other taxa: Two potentially diazotroph OTUs were found in an extensive number of environmental 168
- 169 samples (61 of 65 samples from the combined data sets of Garcia-Pichel et al. (2013) and Steven et al.
- (2013)). Both OTUs were annotated as Acidobacteria but shared little sequence identity to any cultivar 170
- SSU rRNA gene sequences in the LTP (Release 115), with best LTP BLAST hits of 81.91 and 81.32% 171
- identity. Additionally, the evidence for <sup>15</sup>N incorporation for each OTU was weak relative to other putative 172
- responders (adjusted p-values of 0.090 and 0.096). Of the remaining 36 stable isotope responder OTUs, 173
- only 14 were observed in the environmental data. Figure 6 summarizes the OTU-sample occurrences in 174
- both the Steven et al. (2013) and the Garcia-Pichel et al. (2013) data with occurrences distributed into the 175
- 176 most relevant sample classes of each study.
- 3.5.2 Heterocystous Cyanobacteria At least one OTU defined by Yeager et al. (2006) sequences (see 177
- Table 3) was found in 21 of the 23 Garcia-Pichel et al. (2013) sampling sites. Counts of samples with 178
- 179 Yeager et al. (2006) sequence defined heterocystous Cyanobacteria OTUs are summarized in Table 2.
- The opposite BSC relative abundance relationships of *Microcoleus Vaginatus* and *M. Strenstrupii* with site 180
- mean annual temperature was a major finding by Garcia-Pichel et al. (2013). Garcia-Pichel et al. (2013) 181
- did not report the relationship of diazotrophic Cyanobacteria with temperature although a comment by 182
- Belnap (2013) briefly discusses a qualitative positive relationship of Scytonema with temperature in the 183
- Garcia-Pichel et al. (2013) data. In agreement with the Belnap (2013) interpretation, we found a positive 184
- relationship of Scytonema hyalinum FGP-7A and DC-A OTU relative abundance with mean annual 185
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- temperature (p-values  $3.332 \times 10^{-03}$  and  $3.173 \times 10^{-04}$ , respectively) (Figure 7). We also found *Nostoc commune* MCT-1 and MFG-1 OTU relative abundance was inversely related to mean annual temperature 187
- (p-values  $1.307 \times 10^{-02}$  and  $1.577 \times 10^{-06}$ , respectively) (Figure 7). 188
- At least one Yeager et al. (2006) sequence defined OTU (Table 3) was found in 35 of 42 Steven et al. 189
- (2013) samples. The 7 samples that lacked Yeager et al. (2006) OTUs were "below crust" samples. Table 2 190
- summarizes the counts of Steven et al. (2013) samples with Yeager et al. (2006) sequence defined OTUs. 191

**Table 2.** Counts of heterocystous *Cyanobacteria*l OTU occurrences in Garcia-Pichel et al. (2013) samples (n = 23) and Steven et al. (2013) samples (n = 42)

Isolate	Garcia-Pichel et al. (2013)	Steven et al. (2013)
Calothrix MCC-3A	1	6
Nostoc commune MCT-1	16	23
Nostoc commune MFG-1	12	23
Scytonema hyalinum DC-A	17	30
Scytonema hyalinum FGP-7A	18	27
Spirirestis rafaelensis LQ-10	16	30

As expected all of the six OTUs defined by Yeager et al. (2006) sequences were more abundant in the crust samples than below crust samples (Figure 8) (maximum p-value for any OTU:  $1.96 \times 10^{-4}$ ).

### 3.6 RICHNESS ESTIMATES

- 194 Figure 9 (inset) summarizes the fraction of observed OTUs over total OTUs as estimated by CatchAll
- 195 for each sample 16S library. Rarefaction curves for each sample are shown in Figure 9. Qualitatively,
- 196 rarefaction curves show below crust samples to be more rich than BSC samples in the Steven et al. (2013)
- 197 data.

### 4 DISCUSSION

### 4.1 STUDY-LEVEL DIFFERENCES

One striking difference between the environmental datasets (Garcia-Pichel et al., 2013; Steven et al., 2013) 198 199 and the DNA-SIP data is the increased relative abundance of *Firmicutes* sequence annotations in the DNA-SIP data (Figure 1). The DNA-SIP data also has more Proteobacteria sequence annotations than either 200 environmental dataset. (Figure 1). The increased Firmicutes and Proteobacteria annotations are consistent 201 with the phylum-level taxonomies of the most strongly <sup>15</sup>N responding OTUs (see results). At the distal 202 ends of a CsCl DNA-SIP gradient there is little DNA, but, since we are working with compositional data 203 and gradient fraction libraries are not weighted by absolute DNA content, OTUs found at the ends of CsCl 204 gradients are inflated in overall abundance relative to their abundance in the non-fractionated DNA. DNA 205 from OTUs that incopororate <sup>15</sup>N into their biomass moves towards the heavy end of the CsCl gradient 206 and therefore OTUs in this "labeled" DNA are enriched in the full data pool relative to environmental 207 DNA. 208

### 4.2 ORDINATION OF CSCL GRADIENT FRACTION 16S LIBRARIES

The ordination of Bray-Curtis distances between CsCl gradient fraction 16S libraries show that control fractions differ from labeled fractions in the "heavy" range of the CsCl gradients (Figure 2). If each control fraction is paired to the labeled fraction from the same incubation day for which it is closest in density, there is a positive and statistically significant correlation between Bray-Curtis distances within fraction pairs and density of the pair (see inset Figure 2). Therefore, the "heavy" end of the control and labeled gradients differ and the OTUs enriched in the labeled fractions (relative to control) would have incorporated <sup>15</sup>N into their DNA during the incubation timeframe. If the incubation timeframe is appropriate, the <sup>15</sup>N-incorporators would most likely have incorporated the <sup>15</sup>N from atmospheric <sup>15</sup>N<sub>2</sub>.

### 4.3 BSC DIAZOTROPHS IDENTIFIED IN THE STUDY

BSC N-fixation has long been attributed to heterocystous Cyanobacteria and molecular microbial ecology surveys of BSC nifH gene content have been consistent with this hypothesis finding cyanobacterial nifH types to be numerically dominant in nifH gene libraries (Yeager et al., 2006, 2004, 2012). It is possible, however, that PCR-driven molecular surveys of nifH gene content have been biased against non-heterocystous Cyanobacteria. In general the nifH PCR primers used by Yeager et al. (2006, 2004, 2012) (19F and nifH3) for the first round of nested PCR have broad specificity and display at least 86% in silico coverage for Proteobacteria, Cyanobacteria and "Cluster III" nifH reference sequences (Gaby and Buckley, 2012). In the second round of the nested PCR protocol (Yeager et al., 2006, 2004, 2012), primer nifH11 is' slightly biased against "Cluster III" (50% coverage) but biased in favor of *Proteobacteria* (79% in silico coverage against 67% for Cyanobacteria) and nifH22 matches Proteobacteria, Cyanobacteria and "Cluster III" reference sequences poorly (16%, 23% and 21% in silico coverage, respectively) (Gaby and Buckley, 2012). Unfortunately, it is impossible to assess or quantify this bias (in either direction) without knowing the nifH gene content de novo. Additionally, heterocysts (the specialized N-fixing cells along the trichome of filamentous heterocystous Cyanobacteria such as Nostoc and Scytonema) may be overrepresented with respect to non-cyanobacterial diazotrophs in nifH libraries because the heterocysts make up a fraction of the total cells along a trichome and even the non-heterocyst cells in a trichome will possess the nifH gene. It should also be noted that nifH gene content is not directly extrapolable to the taxonomic relative abundances of nitrogenase proteins.

We did not observe evidence for N-fixation by heterocystous *Cyanobacteria* in the "light" crust samples used in this study. One possible explanation for our results is that the "light", still developing BSC samples used in this study possessed less heterocystous *Cyanobacteria* than dark mature BSC, as has been observed in previous comparisons of light and dark BSC (Yeager et al., 2004). Indeed, only 0.29% of sequences from this study's DNA-SIP 16S rRNA gene sequence libraries were from heterocystous *Cyanobacteria* (see results) as opposed to 15% and 23% of total sequences in the Steven et al. (2013) and Garcia-Pichel et al. (2013) data, respectively. It is difficult to compare relative abundance values from CsCl gradient fractions against environmental libraries, but, a three order of magnitude difference between the environmental libraries and the CsCl gradient fractions is stark. Nonetheless, we would still expect even low abundance diazotrophs to show evidence for <sup>15</sup>N-incorporation, provided sequence counts were not too sparse in heavy fractions. The OTUs defined by selected heterocystous *Cyanobacteria* sequences presented in Yeager et al. (2006), however, all fall below the sparsity threshold used in our analysis (see methods, Figure 10). Given the sparsity of heterocystous *Cyanobacteria* sequences in the DNA-SIP data set, it is not possible to assess whether heterocystous *Cyanobacteria* incorporated <sup>15</sup>N during the incubation.

The OTUs that did appear to incorporate <sup>15</sup>N during the incubation were predominantly *Proteobacteria* and *Firmicutes*. The *Proteobacteria* OTUs for which <sup>15</sup>N-incorporation signal was strongest all shared high sequence identity (>=98.48% sequence identity) with 16S sequences from cultivars in genera with known diazotrophs (Table 4). The *Firmicutes* that displayed signal for <sup>15</sup>N-incorporation (predominantly *Clostridiaceae*) were not closely related to any cultivars (Table 4, Figure 5). These BSC *Clostrodiaceae* diazotrophs represent a gap in culture collections. As culture-based ecophysiological studies have proven useful towards explaining ecological phenomena in BSC 16S rRNA gene sequence libraries (Garcia-Pichel et al., 2013), it would seem that these putative *Clostridiaceae* diazotrophs would be prime candidates for targeted culturing efforts. Assessing the physiological response of these diazotrophic *Clostridiaceae* to temperature would be useful for predicting how climate change will affect the BSC nitrogen budget.

Although too undersampled in the environmental data sets to reach statistical conclusions, non-cyanobacterial diazotrophs were found more often in below crust samples (as opposed to BSC samples) in the Steven et al. (2013) data and in "light" BSC samples in the Garcia-Pichel et al. (2013) data (Figure 6). This result generates some hypotheses that are counter to prior discussions regarding BSC diazotroph temporal dynamics (keeping in mind this phenomenon has not been evaluated statistically). Specifically,

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the transition of BSC from a light colored, developing crust to a dark, mature crust may not mark the *emergence* of diazotrophs in BSC but rather the *transition* of the diazotroph community from heterotroph dominance to cyanobacterial. Additionally, the soil beneath BSC may contribute significantly to the N budget in arid ecosystems.

It is unclear why BSC nifH gene surveys have overwhelmingly recovered heterocystous, cyanobacterial nifH genes, which would be in contrast to our results. Even poorly developed BSC samples have yielded predominantly cyanobacterial nifH genes (Yeager et al., 2004). And, "sub-biocrust" samples have yielded entirely heterocystous cyanobacterial nifH genes (Yeager et al., 2012). One explanation might be that the samples from this study are simply different in diazotrophic community structure than those surveyed in Yeager et al. (2006), Yeager et al. (2004) and Yeager et al. (2012). Indeed, it appears that the "light" crusts used here had a paucity of heterocystous Cyanobacteria from the beginning (see above). It should be noted that "light" and in particular "sub-biocrust" samples possess much less heterocystous Cyanobacteria in general (Figure 8) so the samples used in this study are not necessarily unrepresentative of typical poorly developed BSC simply because they are lacking heterocystous Cyanobacteria. Additionally, cyanobacterial nifH genes would be found in every heterocystous cyanobacterial cell, not just the heterocysts. Therefore, the relative abundance of heterocystous Cyanobacteria nifH in nifH gene libraries could easily overwhelm the numbers of nifH genes from non-cyanobacterial diazotrophs. Polyploidy could further exacerbate this bias, as many Cyanobacteria are estimated to have multiple genome copies per cell (Griese et al., 2011). In any case, the DNA-SIP discovered diazotrophs for the "light", poorly developed BSC used in the study were not cyanobacterial. It is unknown, however, if non-cyanobacterial diazotrophs would be identified by <sup>15</sup>N<sub>2</sub> DNA-SIP using mature BSC samples. Regardless, our results suggest that BSC N-fixation may include a significant non-cyanobacterial component that requires further assessment across a more comprehensive sampling of BSC types.

### 4.4 SEQUENCING DEPTH

289 While it is somewhat alarming how few of the putative diazotrophs found in this study were also found by Garcia-Pichel et al. (2013) and Steven et al. (2013), it is important to point out that even next-generation 290 sequencing efforts of BSC 16S rRNA genes have only shallowly sampled the full diversity of BSC 291 292 microbes. Rarefaction curves of all samples from Steven et al. (2013) and Garcia-Pichel et al. (2013) are still sharply increasing especially for "below crust" samples (Figure 9). Parametric richness estimates of 293 BSC diversity indicate the Steven et al. (2013) and Garcia-Pichel et al. (2013) sequencing efforts recovered 294 on average 40.5% (sd. 9.99%) and 45.5% (sd. 11.6%) of existing 16S OTUs from samples (inset Figure 9), 295 respectively. Further, the Steven et al. (2013) and Garcia-Pichel et al. (2013) sequence collections only 296 share 57.6% of total OTUs found in at least one of the studies. In fact, this study shares more OTUs with 297 298 Steven et al. (2013), 62.4% of total OTUs between both studies, than the Steven et al. (2013) study shares with Garcia-Pichel et al. (2013). 299

# 4.5 TEMPERATURE INFLUENCES ON HETEROCYSTOZUS *CYANOBACTERIA* RELATIVE ABUNDANCE

Although few putative diazotrophs identified by DNA-SIP were found in the Garcia-Pichel et al. (2013) and Steven et al. (2013) data, we did observe statistically significant relationships between several heterocystous cyanobacterial OTUs with site mean annual temperature. Specifically, we found *Nostoc commune* MCT-1 and MFG-1 relative abundances were negatively correlated with sample mean annual temperature. Additionally, it appears that the relative abundances of *Scytonema hyalinum* FGP-7A and DC-A are positively correlated with mean annual temperature.

Yeager et al. (2012) found *nifH* gene abundance peaks in early summer and falls in autumn. Although Yeager et al. (2012) also experimentally increased the ambient temperature of several BSC samples over a long period (up to two years), changes in ambient temperature did not influence *nifH* gene abundance as measured by qPCR. We are not able to confirm these results using the data from Garcia-Pichel et al.

- (2013), which is compositional in nature as opposed to absolute, but it does appear that the structure of 310
- 311 heterocystous cyanobacterial diazotroph communities is correlated to mean annual temperature if not the
- 312 absolute abundance of *nifH* genes.

### 4.6 ANALYSIS OF NEXT-GENERATION-SEQUENCING DNA-SIP DATA

- Although DNA-SIP is a powerful technique, analysis of DNA-SIP data is not without ambiguities. One 313
- limitation is the artificial boundary in the form of a selected adjusted p-value threshold (or false discovery 314
- rate) that marks which OTUs we consider to be enriched in the heavy fractions of labeled CsCl gradients 315
- (and thus have likely incorporated <sup>15</sup>N into their DNA during the incubation). In reality the metric we 316
- use to quantify the magnitude of an OTU's response to a stable isotope is continuous, and there is only 317
- 318 an artificial boundary between which OTUs appear to have "responded" and which OTUs have unknown
- response. For this reason, we have presented all the OTUs that satisfy our "response" criteria but focused 319
- on the most strongly responding OTUs. As with any hypothesis-based statistical test, care should be taken 320
- when interpreting the significance of results where p-values are near the selected threshold for rejecting 321
- 322 the null hypothesis.

#### 4.7 CONCLUSION

It would seem unlikely, given their ubiquity and abundance, that heterocystous Cyanobacteria are 323 not key contributors to the BSC N-budget. But, the putative diazotrophs elucidated in this study and 324 325 in Steppe et al. (1996) in addition to the N-fixation rate data presented by (Johnson et al., 2005) 326 suggest there may be additional and significant non-cyanobacterial BSC diazotrophs specifically within the Clostrideaceae and Proteobacteria. It seems clear that heterocystous Cyanobacteria increase in 327 abundance with BSC age (Yeager et al., 2004). It is less clear if this transition marks the emergence 328 of diazotrophy versus a re-structuring of the BSC diazotroph community from one dominated by 329 Firmicutes and Proteobacteria to one predominantly heterocystous Cyanobacteria. DNA-SIP is a valuable 330 331 tool in the molecular microbial ecologist's toolbox for identifying members of microbial community 332 functional guilds (Neufeld et al., 2007). PCR-based surveys of diagnostic marker genes and DNA-SIP are both used to connect microbial phylogenetic types to microbial activities, but they occupy a non-333 overlapping set of strengths and weaknesses. Combined these tools can powerfully reveal connections 334 between ecosystem membership/structure and function. Here we supplement previous surveys of BSC 335 nifH diversity, a diagnostic marker PCR-driven approach, with <sup>15</sup>N<sub>2</sub> DNA-SIP, and, while we do not 336 confirm previous results, we expand knowledge of BSC diazotroph diversity. Evaluating BSC N-fixation 337 due to climate change and physical disturbance requires a careful accounting of diazotrophs including 338 339 non-cyanobacterial types.

### MATERIALS AND METHODS

## FIELD SITE AND SAMPLE DESCRIPTION

Samples were taken from Green Butte, Arizona as previously described (site CP3, Beraldi-Campesi et al. 340

341 (2009)). All samples were from light crusts as described by Johnson et al. (2005).

### SOIL CRUST INCUBATION

- Light crust samples (37.5 cm<sup>2</sup>, average mass 35 g) were incubated in sealed chambers under controlled 342
- atmosphere and in the light for 4 days. Crusts were dry prior to time zero and were wetted at initiation of 343
- experiment. Treatments included control air (unenriched headspace) and enriched air (>98% atom  $^{15}N_2$ ) 344
- headspace. Samples were taken at 2 days and 4 days incubation. Acetylene reduction rates were measured 345
- daily. DNA was extracted from 1 g of crust. 346

### 5.3 DNA EXTRACTION

- 347 DNA from each sample was extracted using a MoBio PowerSoil DNA Isolation Kit (following
- 348 manufacturers protocol, but substituting a 2 minute bead beating for the vortexing step), and then gel
- purified. Extracts were quantified using PicoGreen nucleic acid quantification dyes (Molecular Probes).

### 5.4 DNA-SIP

- 350 Gradient density centrifugation of DNA was undertaken in 6 mL polyallomer centrifuge tubes in a
- 351 TLA-110 fixed angle rotor (both Beckman Coulter) in CsCl gradients with an average density of 1.725
- 352 g/mL. Average density for all prepared gradients was checked with an AR200 refractometer before runs.
- Between 2.5-5  $\mu$ g of DNA extract was added to the CsCl solution, and gradients were run under conditions
- of 20C for 67 hours at 55,000 rpm (Lueders et al., 2004). Centrifuged gradients were fractionated from
- bottom to top in 36 equal fractions of 100  $\mu$ L, using a displacement technique similar to Manefield et
- al. (2002). The density of each fraction was determined using a refractometer. DNA in each fraction was
- desalted through four washes with 300  $\mu$ L TE per fraction.

### 5.5 PCR, LIBRARY NORMALIZATION AND DNA SEQUENCING

Barcoded PCR of bacterial and archaeal 16S rRNA genes, in preparation for 454 Pyrosequencing, was 358 carried out using primer set 515F/806R (Walters et al., 2011). The primer 806R contained an 8 bp barcode sequence, a "TC" linker, and a Roche 454 B sequencing adaptor, while the primer 515F contained the 359 360 Roche 454 A sequencing adapter. Each 25  $\mu$ L reaction contained 1x PCR Gold Buffer (Roche), 2.5 mM 361 MgCl<sub>2</sub>, 200  $\mu$ M of each of the four dNTPs (Promega), 0.5 mg/mL BSA (New England Biolabs), 0.3  $\mu$ M 362 of each primers, 1.25 U of Amplitag Gold (Roche), and 8  $\mu$ L of template. Template for each sample was 363 364 added at normalized amounts in an attempt to prevent chimera formation, and each sample was amplified in triplicate. Thermal cycling occurred with an initial denaturation step of 5 minutes at 95C, followed 365 by 40 cycles of amplification (20s at 95C, 20s at 53C, 30s at 72C), and a final extension step of 5 min 366 at 72C. Triplicate amplicons were pooled and purified using Agencourt AMPure PCR purification beads, 367 368 following manufacturers protocol. Once cleaned, amplicons were quantified using PicoGreen nucleic acid quantification dyes (Molecular Probes) and pooled together in equimolar amounts. Samples were sent to 369 the Environmental Genomics Core Facility at the University of South Carolina (now Selah Genomics) to 370 be run on a Roche FLX 454 pyrosequencing machine.

### 5.6 DATA ANALYSIS

Sequence quality control Sequences were initially screened by maximum expected errors at a 372 373 specific read length threshold (Edgar, 2013) which has been shown to be as effective as denoising 454 reads with respect to removing pyrosequencing errors. Specifically, reads were first truncated to 230 374 375 nucleotides (nt) (all reads shorter than 230 nt were discarded) and any read that exceeded a maximum expected error threshold of 1.0 was removed. After truncation and max expected error trimming, 91% of 376 original reads remained. The first 30 nt representing the forward primer and barcode on high quality, 377 truncated reads were trimmed. Remaining reads were taxonomically annotated using the "UClust" 378 taxonomic annotation framework in the QIIME software package (Caporaso et al., 2010; Edgar, 2010) 379 with cluster seeds from Silva SSU rRNA database (Pruesse et al., 2007) 97% sequence identity OTUs as 380 reference (release 111Ref). Reads annotated as "Chloroplast", "Eukaryota", "Archaea", "Unassigned" or 381 "mitochondria" were culled from the dataset. Finally, reads were aligned to the Silva reference alignment 382 383 provided by the Mothur software package (Schloss et al., 2009) using the Mothur NAST aligner (DeSantis et al., 2006). All reads that did not appear to align to the expected amplicon region of the SSU rRNA gene 384 were discarded. Quality control parameters removed 34716 of 258763 raw reads. 385

Table 3. Chosen 16S sequences for strains in Yeager et al. (2006) included as OTU centroids

Accession of representative 16S rRNA sequence	Species Name
DQ531701.1	Scytonema hyalinum DC-A
DQ531697.1	Scytonema hyalinum FGP-7A
DQ531696.1	Spirirestis rafaelensis LQ-10
DQ531703.1	Nostoc commune MCT-1
DQ531699.1 DQ531700.1	Nostoc commune MFG-1 Calothrix MCC-3A

Sequence clustering Sequences were distributed into OTUs using the UParse methodology 386 5.6.2 387 (Edgar, 2013). Specifically, cluster seeds were identified using USearch with a collection of non-redundant 388 reads sorted by count as input. The sequence identity threshold for establishing a new OTU centroid was 97%. After initial cluster centroid selection, select 16S rRNA sequences trimmed to the same 16S position 389 as the other centroids from Yeager et al. (2006) were added to the centroid collection. Specifically, Yeager 390 et al. (2006) Colorado Plateau or Moab, Utah sequences were added which included the 16S sequences 391 for Calothrix MCC-3A, Nostoc commune MCT-1, Nostoc commune MFG-1, Scytonema hyalinum DC-A, 392 393 Scytonema hyalinum FGP-7A, Spirirestis rafaelensis LQ-10. Centroid sequences that matched selected Yeager et al. (2006) sequences with greater than to 97% sequence identity were subsequently removed 394 from the centroid collection. With USearch/UParse, potential chimeras are identified during OTU centroid 395 selection and are not allowed to become cluster centroids effectively removing chimeras from the read 396 397 pool. All quality controlled reads were then mapped to cluster centroids at an identity threshold of 97% again using USearch. 95.6% of quality controlled reads could be mapped to centroids. Unmapped reads 398 do not count towards sample counts and are essentially removed from downstream analyses. The USearch 399 400 software version for cluster generation was 7.0.1090.

5.6.3 Merging data from this study, Garcia-Pichel et al. (2013), and Steven et al. (2013) As only sequences without corresponding quality scores were publicly available from Garcia-Pichel et al. (2013) and Steven et al. (2013), these data sets were only quality screened by determining if they covered the expected region of the 16S gene (described above). All data (this study, Garcia-Pichel et al. (2013) and Steven et al. (2013)) were included as input to USearch for OTU centroid selection and subsequent mapping to OTU centroids.

407 5.6.4 Phylogenetic tree The alignment for the "Clostridiaceae" phylogeny was created using SSU-Align which is based on Infernal (Nawrocki and Eddy, 2013; Nawrocki et al., 2009). Columns in 408 the alignment that were not included in the SSU-Align covariance models or were aligned with poor 409 confidence (less than 95% of characters in a position had posterior probability alignment scores of 410 at least 95%) were masked for phylogenetic reconstruction. Additionally, the alignment was trimmed 411 to coordinates such that all sequences in the alignment began and ended at the same positions. The 412 "Clostridiaceae" tree included all top BLAST hits (parameters below) for <sup>15</sup>N Clostridiaceae responders 413 in the Living Tree Project database (Yarza et al., 2008) in addition to BLAST hits within a sequence 414 identity threshold of 97% to <sup>15</sup>N responders from the Silva SSURef\_NR SSU rRNA database (Pruesse 415 et al., 2007). Only one SSURef\_NR115 hit per study per OTU ("study" was determined by "title" field) 416 was selected for the tree. FastTree (Price et al., 2010) was used to build the tree and support values are 417 418 SH-like scores reported by FastTree.

Placement of short sequences into backbone phylogeny Short sequences were mapped to the reference backbone using pplacer (Matsen et al., 2010) (default parameters). pplacer finds the edge placements that maximize phylogenetic likelihood. Prior to being mapped to the reference tree, short sequences were

- aligned to the reference alignment using Infernal (Nawrocki et al., 2009) against the same SSU-Align covariance model used to align reference sequences. 423
- BLAST searches BLAST searches were done with the "blastn" program from BLAST+ toolkit 424
- (Camacho et al., 2009) version 2.2.29+. Default parameters were always employed and the BioPython 425
- (Cock et al., 2009) BLAST+ wrapper was used to invoke the blastn program. Pandas (McKinney, 2012) 426
- and dplyr (Wickham and Francois, 2014) were used to parse and munge BLAST output tables. 427
- 5.6.6 Identifying OTUs that incorporated <sup>15</sup>N into their DNA SIP is a culture-independent approach 428 towards defining identity-function connections in microbial communities (Buckley, 2011; Neufeld et al., 429
- 2007). Microbes incubated in the presence of <sup>13</sup>C or <sup>15</sup>N labeled substrates can incorporate the stable 430
- heavy isotope into biomass if they participate in the substrate's transformation. Stable isotope labeled 431
- nucleic acids can then be separated from unlabeled by buoyant density in a CsCl gradient. As the buoyant 432
- density of a macromolecule is dependent on many factors in addition to stable isotope incorporation 433
- (e.g. GC-content in nucleic acids (Youngblut and Buckley, 2014)), labeled nucleic acids from one 434
- microbial population may have the same buoyant density of unlabeled nucleic acids from another (i.e. 435
- each population's nucleic acids would be found at the same point along a density gradient although 436
- only one population's nucleic acids are labeled). Therefore it is imperative to compare density gradients 437
- with nucleic acids from heavy stable isotope incubations to gradients from "control" incubations where 438 439 everything mimics the experimental conditions except that unlabeled substrates are used (and all DNA
- would be unlabeled). By contrasting "heavy" density gradient fractions in experimental density gradients 440
- 441 (hereafter referred to as "labeled" gradients) against heavy fractions in control gradients, the identities of
- microbes with labeled nucleic acids can be determined 442
- 443 We used an RNA-Seq differential expression statistical framework (Love et al., 2014) to find OTUs
- 444 enriched in heavy fractions of labeled gradients relative to corresponding density fractions in control
- gradients (for review of RNA-Seq differential expression statistics applied to microbiome OTU count data 445
- see McMurdie and Holmes (2014)). We use the term differential abundance (coined by McMurdie and 446 447 Holmes (2014)) to denote OTUs that have different proportion means across sample classes (in this case
- 448
- the only sample class is labeled/control). CsCl gradient fractions were categorized as "heavy" or "light". The heavy category denotes fractions with density values above 1.725 g/mL. Since we are only interested 449
- in enriched OTUs (labeled versus control), we used a one-sided z-test for differential abundance (the null 450
- hypothesis is the labeled:control proportion mean ratio for an OTU is less than a selected threshold). P-451
- 452 values were corrected with the Benjamini and Hochberg method (Benjamini and Hochberg, 1995). We
- selected a log<sub>2</sub> fold change null threshold of 0.25 (or a labeled:control proportion mean ratio of 1.19). 453
- DESeq2 was used to calculate the moderated log<sub>2</sub> fold change of labeled:control proportion mean ratios 454
- and corresponding standard errors. Mean ratio moderation allows for reliable ratio ranking such that
- high variance and likely statistically insignificant mean ratios are appropriately shrunk and subsequently 456
- ranked lower than they would be as raw ratios. To summarize, OTUs with high moderated labeled:control 457
- proportion mean ratios have higher proportion means in heavy fractions of labeled gradients relative to 458
- heavy fractions of control gradients, and therefore have likely incorporated <sup>15</sup>N into their DNA during the 459
- 460 incubation.
- 5.6.7 Ordination Principal coordinate ordinations depict the relationship between samples at each time 461
- point (day 2 and 4). Bray-Curtis distances were used as the sample distance metric for ordination. The 462
- Phyloseq (McMurdie and Holmes, 2014) wrapper for Vegan (Oksanen et al., 2013) (both R packages) was 463
- used to compute sample values along principal coordinate axes. GGplot2 (Wickham, 2009) was used to 464
- 465 display sample points along the first and second principal axes.
- 5.6.8 Differential abundance in environmental samples Significance of OTU proportion mean 466
- differences with mean annual temperature (for Garcia-Pichel et al. (2013) data) and sample type ("BSC" 467

- 468 or "below crust" Steven et al. (2013) data) was determined using the DESeq2 framework (McMurdie and
- 469 Holmes, 2014; Love et al., 2014). A sparsity threshold of 0.40 was set to screen out sparse OTUs. No
- 470 p-value correction was done for differential abundance in environmental samples as only six OTUs were
- 471 considered for any test.

### 5.7 RICHNESS ANALYSES

- 472 Rarefaction curves were created using bioinformatics modules in the PyCogent Python package (Knight
- 473 et al., 2007). Parametric richness estimates were made with CatchAll using only the best model for total
- 474 OTU estimates (Bunge, 2010).

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### FIGURES AND LONG TABLES

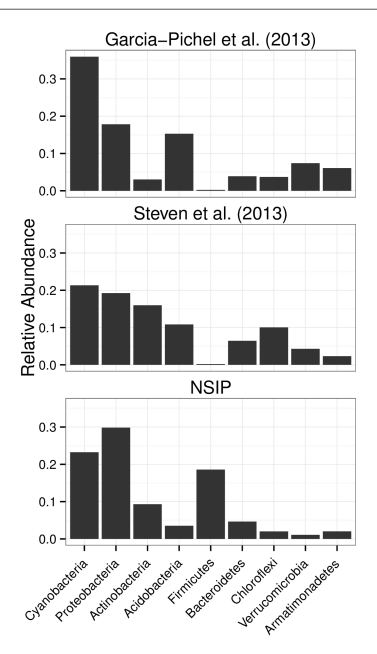


Figure 1. Distribution of sequences into top 9 phyla (phyla ranked by sum of all sequence annotations).

Table 4.15N responders BLAST against Living Tree Project

OTU ID	Species Name	<b>BLAST</b> percent identity	accession
OTU.108	Caloramator proteoclasticus	96.94	X90488
OTU.14	Pantoea rwandensis Pantoea rodasii Kluyvera intermedia Kluyvera cryocrescens Klebsiella variicola Klebsiella pneumoniae subsp. rhinoscleromatis Klebsiella pneumoniae subsp. pneumoniae	99.49 99.49 99.49 99.49 99.49 99.49	JF295055 JF295053 AF310217 AF310218 AJ783916 Y17657 X87276
	Erwinia aphidicola Enterobacter soli Enterobacter ludwigii Enterobacter kobei Enterobacter hormaechei Enterobacter cloacae subsp. dissolvens Enterobacter cancerogenus Enterobacter asburiae Enterobacter amnigenus Enterobacter aerogenes Buttiauxella warmboldiae Buttiauxella izardii Buttiauxella agrestis	99.49 99.49 99.49 99.49 99.49 99.49 99.49 99.49 99.49 99.49 99.49	FN547376 GU814270 AJ853891 AJ508301 AJ508302 Z96079 Z96078 AB004744 AB004749 AB004750 AJ233406 AJ233405 AJ233404 AJ233400
OTU.1673	Clostridium drakei Clostridium carboxidivorans	95.9 95.9	Y18813 FR733710
OTU.327	Clostridium hydrogeniformans Clostridium amylolyticum	94.92 94.92	DQ196623 EU037903
OTU.330	Clostridium lundense	96.94	AY858804
OTU.342	Acinetobacter johnsonii	100.0	Z93440
OTU.4037	Fonticella tunisiensis	93.85	HE604099
OTU.54	Shigella sonnei Shigella flexneri Escherichia fergusonii Escherichia coli	100.0 100.0 100.0 100.0	FR870445 X96963 AF530475 X80725
OTU.57	Fonticella tunisiensis Caloramator proteoclasticus	93.88 93.88	HE604099 X90488
OTU.586	Vitreoscilla filiformis Ottowia pentelensis Ideonella dechloratans Diaphorobacter nitroreducens Comamonas terrigena	98.48 98.48 98.48 98.48 98.48	HM037993 EU518930 X72724 AB064317 AF078772

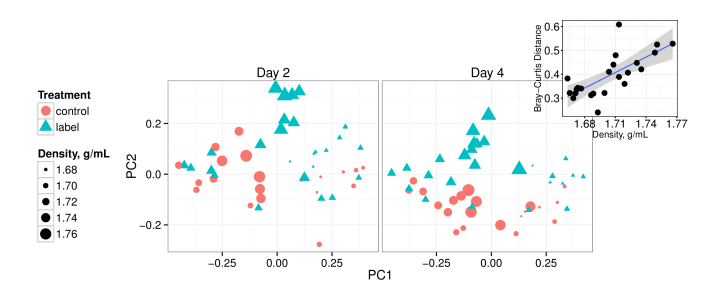
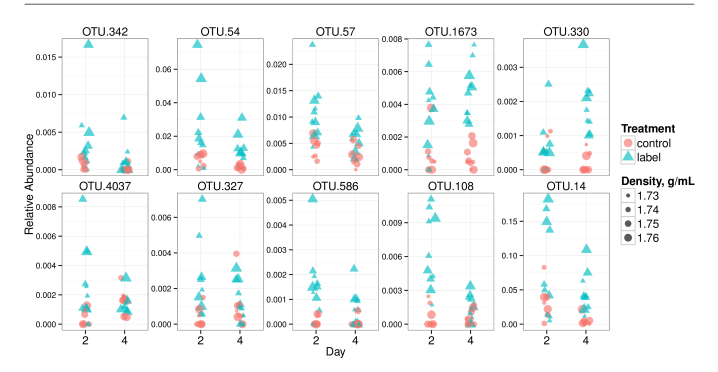


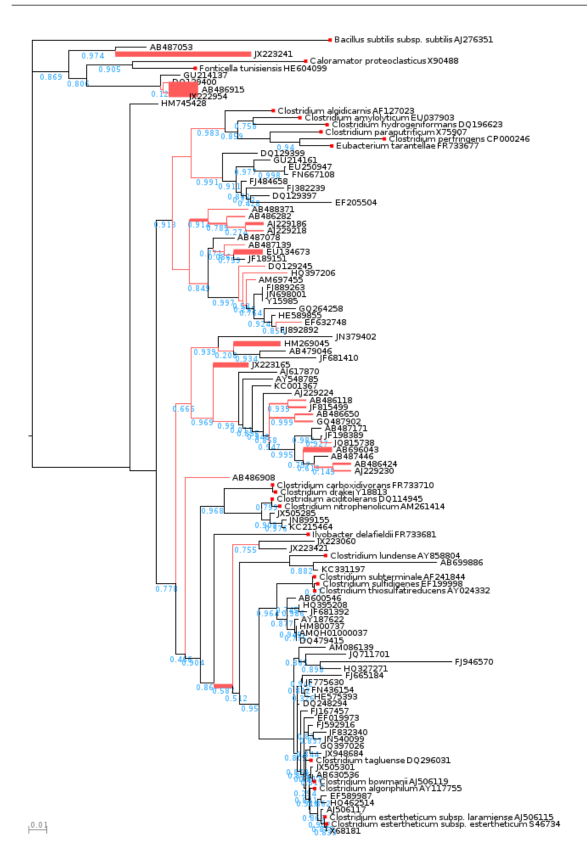
Figure 2. Ordination of Bray-Curtis sample pairwise distances for each incubation time. Point area is proportional to the density of the CsCl gradient fraction for each sequence library, and color/shape reflects control (red triangles) or labeled (blue circles) treatment. Inset shows Bray-Curtis distances for paired control versus labeled CsCl gradient fractions (i.e. fractions from the same incubation day and same density) against the density of the pair (p-value: 0.000517,  $r^2$ : 0.332).



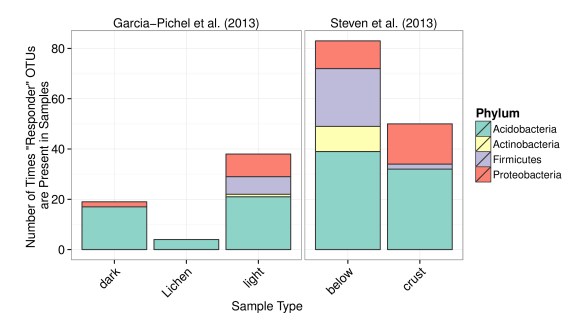
**Figure 3.** Moderated log<sub>2</sub> of proportion mean ratios for labeled versus control gradients (heavy fractions only, densities ¿1.725 g/mL). All OTUs found in at least 62.5% of heavy fractions at a specific incubation day are shown. Red color denotes a proportion mean ratio that has a corresponding adjusted p-value below a false discovery rate of 10% (the null model is that the proportion mean is ratio is below 0.25). The horizontal line is the proportion mean threshold for the null model, 0.25. The inset figure summarizes the taxonomy of OTUs that with proportion mean ratio p-vaules under 0.10 for at least one time point.



**Figure 4.** Relative abundance values in heavy fractions (density greater or equal to 1.725 g/mL) for the top 10  $^{15}$ N "responders" (putative diazotrophs, see results for selection criteria of top 10) at each incubation day. See Table 4 for BLAST results of top 10 responders against the LTP database (release 115). Point area is proportional to CsCl gradient fraction density, and color signifies control (red) or labeled (blue) treatment.



**Figure 5.** See methods for selection criteria for sequences in backbone tree. Edge width is proportional to number of short putative *Clostridiaceae* diazotroph sequences placed at that position. Placement of short sequences can be spread across multiple edges Matsen et al. (2010). Reference sequences from cultivars have boxes at tips and full species names. Tips with only accession annotations are from environmental reference sequences.



**Figure 6.** Counts of "responder" OTU occurrences in samples from Steven et al. (2013) and Garcia-Pichel et al. (2013). Steven et al. (2013) collected BSC samples (25 samples total) and samples from soil beneath BSC (17 samples total, "below" column in figure). Garcia-Pichel et al. (2013) collected samples from "dark" (9 samples total) and "light" (12 samples total) crusts in addition to "lichen" (2 samples total) dominated crusts.

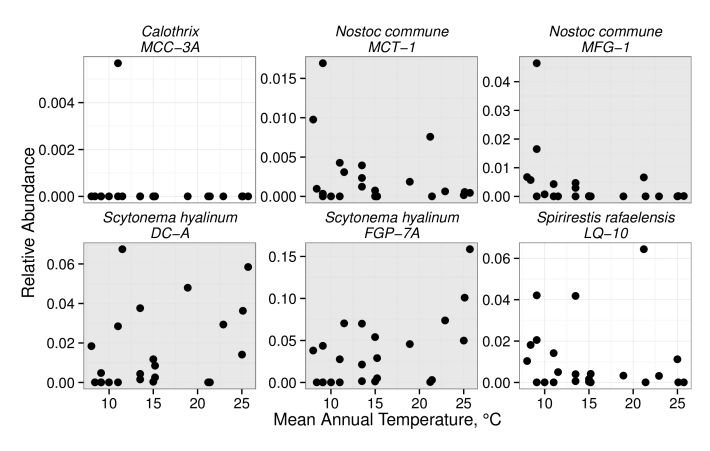


Figure 7. Relative abundance of selected heterocystous cyanobacterial OTUs with centroids from sequences described in Yeager et al. (2006) (see methods for selection criteria) in Steven et al. (2013) data set.

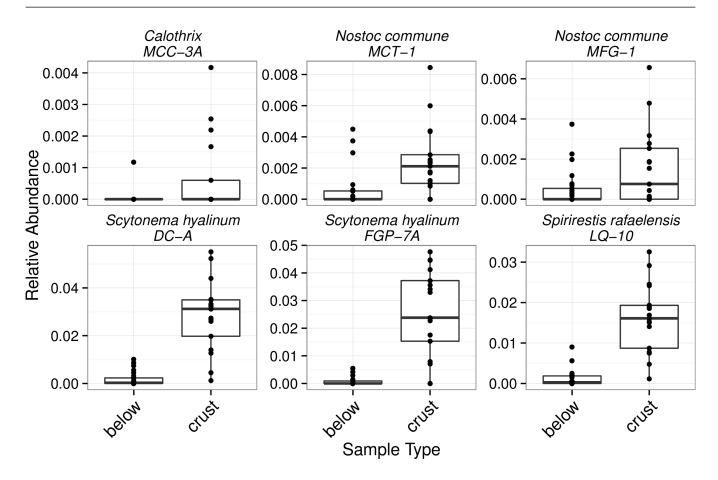
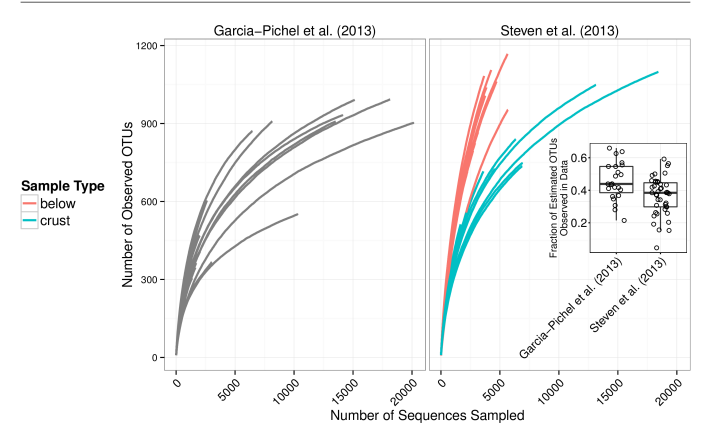
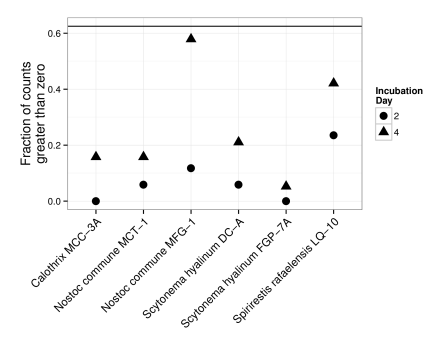


Figure 8. Relative abundance of selected heterocystous cyanobacterial OTUs with centroids from sequences described in Yeager et al. (2006) (see methods for selection criteria) in Steven et al. (2013) data set.



**Figure 9.** Rarefaction curves for all samples presented by Garcia-Pichel et al. (2013) and Steven et al. (2013). Inset is boxplot of estimated sampling effort for all samples in Garcia-Pichel et al. (2013) and Steven et al. (2013) (number of observed OTUs divided by number of CatchAll Bunge (2010) estimated total OTUs)



**Figure 10.** Relative abundance of selected heterocystous cyanobacterial OTUs with centroids from sequences described in Yeager et al. (2006) (see methods for selection criteria) in Steven et al. (2013) data set. Horizontal line is the sparsity threshold for independent OTU filtering prior to adjusting p-values when identifying OTUS enriched in labeled gradients (heavy fractions).