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#### Abstract

We describe a novel approach for identifying microbial contributions to soil C-cycling dynamics using nucleic acid stable isotope probing coupled with next generation sequencing (SIP-NGS). In a series of parallel soil microcosms we amended soils with a complex mixture of model carbon (C) substrates and inorganic nutrients common to plant biomass, where a single C constituent is substituted for its <sup>13</sup>C-labeled equivalent. Using this approach we assessed incorportation of <sup>13</sup>C-xylose or <sup>13</sup>C-cellulose as proxies for labile soluble C and polymeric insoluble C utilization, respectively. Using CsCl gradient fractionation, incorporation of  ${}^{13}\mathrm{C}$  into DNA was measured over 30 days. The 16S rRNA gene sequences from CsCl gradient fractions were characterized by 454 pyrosequencing and classified into Operational Taxonomic Units (OTU). We describe specific patterns of C-assimilation by discrete OTUs as a function of substrate, time, and level of isotope incorporation. Incorporation of <sup>13</sup>C from xylose into OTUs was observed at days 1, 3, and 7, while notable incorporation of <sup>13</sup>C from cellulose was observed only after day 14. Of over 6,000 OTUs detected, a total of 43 and 35 unique OTUs significantly assimilated <sup>13</sup>C from xylose and cellulose, respectively. We did not observe consistent C utilization at the phylum level although both xylose and cellulose utilization were observed across 7 phyla each revealing a high diversity of bacteria able to utilize these substrates. OTUs that assimilate xylose and those that assimilate cellulose are largely mutually exclusive. Xylose assimilating OTUs are more abundant in the microbial community than cellulose assimilating OTUs, while cellulose OTUs demonstrate a greater substrate specificity than xylose OTUs. Furthermore, the increased depth provided by SIP-NGS allowed us to identify several novel cellulose utilizing bacte-

monolayer | structure | x-ray reflectivity | molecular electronics

Abbreviations: SAM, self-assembled monolayer; OTS, octadecyltrichlorosilane

### Introduction

When have only a rudimentary understanding of carbon flow through soil microbial communities. This deficiency is driven by the staggering complexity of soil microbial food webs and the opacity of these biological systems to current methods for describing microbial metabolism in the environment. Relating community composition to overall soil processes, such as nitrification and denitrification, which are mediated by defined functional groups has been a useful approach. However, carbon-cycling processes have proven more recalcitrant to study due to the wide range of organisms participating in these reactions and our inability to discern diagnostic functional genetic markers.

Excluding plant biomass, there are 2,300 Pg of carbon (C) stored in soils worldwide which accounts for  $\sim$ 80% of the global terrestrial C pool BATJES, 1996; Amundson, 2001. When organic C from plants reaches soil it is degraded by fungi, archaea, and bacteria. This C is rapidly returned to the atmosphere as  $CO_2$  or remains in the soil as humic substances that can persist up to 2000 years Yanagita, 1990. The majority of plant biomass C in soil is respired and produces 10 times more  $CO_2$  than anthropogenic emissions on an annual basis Chapin, 2002. Global changes in

atmospheric CO<sub>2</sub>, temperature, and ecosystem nitrogen inputs, are expected to impact primary production and C inputs to soils Groenigen *et al.*, 2006 but it remains difficult to predict the response of soil processes to anthropogenic change DAVIDSON *et al.*, 2006. Current climate change models concur on atmospheric and ocean C predictions but not terrestrial Friedlingstein *et al.*, 2006. These contrasting terrestrial ecosystem model predictions reflect how little is known about soil C cycling dynamics and it has been suggested that incosistencies in terrestial modeling could be improved by elucidating the relationship between dissolved organic carbon and microbial communities in soils Neff and Asner, 2001.

An estimated 80-90% of C cycling in soil is mediated by microorganisms Nannipieri et al., 2003a; n.d. Understanding microbial processing of nutrients in soils presents a special challenge due to the hetergeneous nature of soil ecosystems and methods limitations. Soils are biologically, chemically, and physically complex which affects microbial community composition, diversity, and structure Nannipieri et al., 2003a. Confounding factors such as physical protection/aggregation, moisture content, pH, temperature, frequency and type of land disturbance, soil history, mineralogy, N quality and availability, and litter quality have all been shown to affect the ability of the soil microbial community to access and metabolize C substrates Sollins et al., 1996; Kalbitz et al., 2000. Further, rates of metabolism are often measured without knowing the identity of the microbial species involved Nannipieri et al., 2003b leaving the importance of community membership towards maintaining ecosystem functions unknown Nannipieri et al., 2003b; Allison and Martiny, 2008; Schimel and Schaeffer, 2012. Litter bag experiments have shown that the community composition of soils can have quantitative and qualitative impacts on the breakdown of plant materials Schimel, 1995. Reciprocal exchange of litter type and microbial inocula under controlled environmental conditions reveals that differences in community composition can account for 85% of the variation in litter carbon mineralization Strickland et al., 2009. In addition, assembled communities of cellulose degraders reveal that the composition of the community has significant impacts on the rate of cellulose degradation Wohl et al., 2004.

An important step in understanding soil C cycling dynamics is to identify individual contributions of discrete microorganisms and to investigate the relationship between genetic diversity, community structure, and function O'Donnell *et al.*, 2002. The vast majority of microorganisms continue to resist cultivation in the laboratory, and even when cultivation is achieved, the traits expressed by

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a microorganism in culture may not be representative of those expressed when in its natural habitat. Stable-isotope probing (SIP) provides a unique opportunity to link microbial identity to activity and has been utilized to expand our knowledge of a myriad of important biogeochemical processes Chen and Murrell, 2010. The most successful applications of this technique have identified organisms which mediate processes performed by a narrow set of functional guilds such as methanogens Lu, 2005. The technique has been less applicable to the study of soil C cycling because of limitations in resolving power as a result of simultaneous labeling of many different organisms in the community. Additionally, molecular applications such as TRFLP, DGGE, and cloning that are frequently used in conjunction with SIP provide insufficient resolution of taxon identity and depth of coverage. We have developed an approach that employs a complex mixture of substrates added to soil at a low concentration relative to soil organic matter pools along with massively parallel DNA sequencing. This greatly expands the ability of nucleic acid SIP to explore complex patterns of C-cycling in microbial communities with increased resolution.

A temporal cascade occurs in natural microbial communities during the plant biomass degradation in which labile C degradation preceeds polymeric C Hu and Bruggen, 1997; Rui et al., 2009. The aim of this study is to track the temporal dynamics of C assimilation through discrete individuals of the soil microbial community to provide greater insight into soil C-cycling. Our experimental approach employs the addition of a soil organic matter (SOM) simulant (a complex mixture of model carbon sources and inorganic nutrients common to plant biomass), where a single C constituent is substituted for its <sup>13</sup>C-labeled equivalent, to soil. Parallel incubations of soils amended with this complex C mixture allows us to test how different C substrates cascade through discrete taxa within the soil microbial community. In this study we use <sup>13</sup>C-xylose and <sup>13</sup>Ccellulose as a proxy for labile and polymeric C, respectively. Using a novel approach we couple nucleic acid stable isotope probing with next generation sequencing (SIP-NGS) to elucidating soil microbial community members responsible for specific C transformations. Amplicon sequencing of 16S rRNA gene fragments from many gradient fractions and multiple gradients make it possible to track C assimilation by hundreds of different taxa. Ultimately we identify discrete microorganisms responsible for the cycling of specific C substrates.

### Results

To observe C use dynamics by the soil microbial community, we conducted a nucleic acid SIP experiment wherein xylose or cellulose carried the isotopic label. CsCl gradient fractions were assayed for SSU rRNA gene content using high-throughput DNA sequencing. We set up three soil microcosm series. All microcosm series were amended with a C substrate mixture that included cellulose and xylose. The C substrate mixture approximated freshly degrading plant biomass. Each series was amended with the same substrate mixture, however, for each series except the control, one substrate was substituted for its  $^{13}\mathrm{C}$  counterpart. In one series cellulose was <sup>13</sup>C-labeled in another xylose was <sup>1</sup> labeled and in the control series no sustrates were <sup>13</sup>C labeled. Amendments are shorthand identified in the following figures by the following code: "13CXPS" refers to the amendment with 13Cxylose (that is  $^{13}$ C Xlose Plant Simulant), "13CCPS" refers to the  $^{13}$ C-cellulose amendment and "12CCPS" refers to the amendment that only contained <sup>12</sup>C substrates. Xylose or cellulose were chosen to carry the isotopic label to contrast C assimilation for labile, soluble C (xylose) versus insoluble, polymeric C (cellulose). 5.3 mg of C substrate mixture per gram soil was added to each microcosm representing 18% of the total soil C. The mixture included 0.42 mg xylose-C and 0.88 mg cellulose-C g  $\mathrm{soil}^{-1}.\ \mathrm{Microcosms}$ were harvested at day 1, 3, 7, 14 and 30 during a 30 day incubation. Assimilation of  $^{13}\mathrm{C}$  from xylose peaked immediately and tapered over the 30 day incubation whereas cellulose  $^{13}\mathrm{C}$  assimilation peaked after two weeks of incubation (Figure 1).

Ordination of CsCl gradient fraction OTU profiles can be used to observe fraction-level <sup>13</sup>C assimilation dynamics and membership. Each CsCl gradient fraction possesses a unique composition of 16S rRNA gene phylogenetic types. Differences in the 16S rRNA gene composition of CsCl fractions within a single CsCl gradient is driven by buoyant density. For instance, lighter DNA is more abundant in fractions at lighter densities so DNA with lower G+C will be found in greater abundance at the light end of the CsCl gradient and vice versa. Duplicate gradients receiving only 12C DNA with the same bulk or non-fractionated phylogenetic composition would have the same overall profile of SSU rRNA gene phylogenetic types across the density gradient. As we fed microcosms identical C substrate mixtures save for the identity of a <sup>13</sup>C labeled substrate, DNA from all microcosms harvested at a time point will be similar in bulk phylogenetic composition. Therefore, differences between between gradients harvested at the same time are due to  $^{13}\mathrm{C}$  incorporation into bulk community DNA.  $^{13}\mathrm{C}\text{-DNA}$  shifts from its  $^{12}\mathrm{C}$  position towards the heavy end of the density gradient. This causes heavy fractions in gradients that received  $^{13}\mathrm{C}\text{-DNA}$  to be different in phylogenetic content than corresponding heavy fractions from gradients that received 12C-DNA of the same bulk phylogenetic composition.

Ordination of CsCl gradient fraction phylogenetic profiles reveals differences and similarities between gradients. It's clear that microcosms incorporated  $^{13}{\rm C}$  from both  $^{13}{\rm C}$ -xylose and  $^{13}{\rm C}$ cellulose as gradients from both <sup>13</sup>C-xylose and <sup>13</sup>C-cellulose microcosms differ from corresponding control gradients (Figure 1). These differences from control gradients are focused in the heavy fractions (Figure 1). Also, <sup>13</sup>C-DNA from <sup>13</sup>C-xylose microcosms is different in phylogenetic composition from <sup>13</sup>C-cellulose microcosm <sup>13</sup>C-DNA indicating that xylose and cellulose were assimilated by different microbial community members (Figure 1). In general, analysis of SSU rRNA gene surveys has greatly benefited from utilizing conventional methods for data exploration in ecology such as ordination (Lozupone and Knight, 2008). SSU rRNA gene phylogenetic profiles in CsCl gradient fractions have only recently been surveyed with high-throughput DNA sequencing technology and subsequently explored via ordination (Angel and Conrad, 2013; Verastegui et al., 2014). Ordination of CsCl gradient fraction phylogenetic profiles has reveled the relative influence of buoyant density and soil type on gradient phylogenetic profile variance. However, ordination has not demonstrated isotope incorporation. Demonstrating isotope incorporation requires careful comparisons between control and labeled gradients over the same buoyant density range. By sequencing CsCl gradient fractions from both control and labeled gradients across the full density gradient with DNA harvested from microcosms at multiple time points, we can observe where in the density gradient heavy isotope incorporation signal is strongest and when heavy isotope incorporation begins (Figure 1). 13C incorporation from xylose and cellulose is most apparent at days 1/3/7 and days 14/30, respectively (Figure 1). Moreover, labeled gradient fraction phylogenetic profiles diverge from controls most dramatically at relatively heavy buoyant densities (Figure 1). Also apparent from the ordination of CsCl gradient phylogenetic profiles is that OTUs responsive to  $^{13}$ C-cellulose are generally different taxa than those responsive to  $^{13}$ C-xylose and last, that  $^{13}$ C-xylose responders change in phylogenetic type over incubation days 1, 3 and 7 (Figure 1).

 $^{13}\mathrm{C}$  from cellulose was assimilated by canonical cellulose-degrading and uncharacterized microbial lineages in many phyla including Chloroflexi and Verrucomicrobia. Isotope in-





corporation by an OTU is revealed by enrichment of the OTU in heavy CsCl gradient fractions containing 13C labeled DNA relative to heavy fractions from control gradients containing no 1 labeled DNA. We refer to OTUs that putatively incorporated  $^{13}\mathrm{C}$ into DNA from an isotopically labeled substrate as a substrate "responder". Only 2 and 5 OTUs were found to have incorporated <sup>13</sup>C from <sup>13</sup>C-cellulose at days 3 and 7, respectively. At days 14 and 30, however, 42 and 39 OTUs were found to incorporate 13 C from  $^{13}\mathrm{C}\text{-cellulose}$  into biomass. An average 16% of the  $^{13}\mathrm{C}\text{-cellulose}$ added was respired within the first 7 days, 38% by day 14, and 60% by day 30. A Cellvibrio and Sandaracinaceae OTU assimilated <sup>13</sup>C from <sup>13</sup>C-cellulose at day 3. Day 7 <sup>13</sup>C-cellulose responders included the same Cellvibrio responder as day 3, a Verrucomicrobia OTU and three Chloroflexi OTUs. 50% of Day 14 responders belong to Proteobacteria (66% Alpha-, 19% Gamma-, and 14% Beta-) followed by 17% Planctomycetes, 14% Verrucomicrobia, 10% Chloroflexi, 7% Actinobacteria and 2% cyanobacteria. Bacteroidetes OTUs begin to incoporate 13C from cellulose at day 30 (13% of day 30 responders). Other day 30 responding phyla include Proteobacteria (30% of day 30 responders; 42% Alpha-, 42% Delta, 8% Gamma-, and 8% Beta-), Planctomycetes (20%), Verrucomicrobia (20%), Chloroflexi (13%) and cyanobacteria (3%). Proteobacteria, Verrucomicrobia, and Chloroflexi had relatively high numbers of responders with heavy response across multiple time points (Figure 2).

Proteobacteria represent 46% of all <sup>13</sup>C-cellulose responding OTUs identified. Cellvibrio accounted for 3% of all proteobacterial <sup>13</sup>C-cellulose responding OTUs detected. *Cellvibrio* was one of the first identified cellulose degrading bacteria and was originally described by Winogradsky in 1929 who named it for its cellulose degrading abilities (Boone, 2001). All <sup>13</sup>C-cellulose responding Proteobacteria share high sequence identity with 16S rRNA genes from sequenced cultured isolates (Table 1) except for "OTU.442" (best cultured isolate match 92% sequence identity in the Chrondomyces genus, Table 1) and "OTU.663" (best cultured isolate match outside Proteobacteria entirely, Clostridium genus, 89% sequence identity, Table 1). Some Proteobacteria responders share high sequence identity with type strains for genera known to possess cellulose degraders including Rhizobium, Devosia, Stenotrophomonas and Cellvibrio. One Proteobacteria OTU shares high sequence identity with a Brevundimonas cultured isolate. Brevundimonas has not previously been identified as a cellulose degrader, but has been shown to degrade cellouronic acid, an oxidized form of cellulose (Tavernier et al., 2008).

Verrucomicrobia, a cosmopolitan soil phylum often found in high abundance (Fierer et al., 2013), are hypthothesized to degrade polysaccharides in many environments (Fierer et al., 2013; Herlemann et al., 2013; Chin et al., n.d.). Verrucomicrobia comprise 16% of the total <sup>13</sup>C-cellulose responder OTUs detected. 40% of Verrucomicrobia 13 C-cellulose responders belong to the uncultured "FukuN18" family originally identified in freshwater lakes (Parveen et al., 2013). The Verrucomicrobia OTU with the strongest  $\mathit{Verrucomicrobial}$  response to  $^{13}\mathrm{C}\text{-cellulose}$  shared high sequence identity (97%) with an isolate from Norway tundra soil (Jiang et al., 2011) although growth on cellulose was not assessed for this isolate. Only one other <sup>13</sup>C-cellulose responding verrucomicrobium shared high DNA sequence identity with a sequenced type strain, "OTU.638" (Table 1) with Roseimicrobium gellanilyticum (100% sequence identity). Roseimicrobium gellanilyticum grows on soluble cellulose (Otsuka et al., 2012). The remaining <sup>13</sup>C-cellulose *Verrucomicrobia* responders did not share high sequence identity with any cultured isolates (maximum sequence identity with any cultured isolate 93%).

Chloroflexi are traditionally known for metabolically dynamic lifestyles ranging from anoxygenic phototrophy to organohalide respiration (Hug et al., 2013). Recent studies have focused on

Chloroflexi roles in C cycling (Goldfarb et al., 2011; Cole et al., 2013; Hug et al., 2013) and several Chloroflexi utilize cellulose (Goldfarb et al., 2011; Cole et al., 2013; Hug et al., 2013). Four closely related OTUs in an undescribed Chloroflexi lineage (closest matching cultured isolate for all four OTUs: Herpetosiphon geysericola, 89% sequence identity, Table 1) responded to 13Ccellulose (Figure 4). One additional OTU also from a poorly characterized Chloroflexi lineage (closest cultured isolate match a proteobacterium at 78% sequence identity) responded to <sup>13</sup>C-

cellulose (Figure 4). Other notable  $^{13}\mathrm{C}$ -cellulose responders include a Bacteroidetes OTU that shares high sequence identity (99%) to Sporocytophaga myxococcoides a known cellulose degrader (Vance et al., 1980), and three Actinobacteria OTUs that share high sequence identity (100%) with sequenced cultured isolates. One of the three Actinobacteria 13 C-cellulose responders is in the Streptomyces, a genus known to possess cellulose degraders, while the other two share high sequence identity to cultured isolates Allokutzneriz albata (Tomita et al., 1993; Labeda and Kroppenstedt, 2008) and Lentzea waywayandensis (LABEDA and LYONS, 1989; Labeda et al., 2001); neither isolate decomposes cellulose in culture. Nine *Plantomycetes* OTUs responded to <sup>13</sup>C-cellulose but none are within described genera (closest cultured isolate match 91% sequence identity, Table 1) (Figure 4). Interestingly, one <sup>13</sup>C-cellulose responder is annotated as "cyanobacteria". The cyanobacteria phylum annotation is misleading as the OTU is not closely related to any oxygenic phototrophs (closest cultured isolate match Vampirovibrio chlorellavorus, 95% sequence identity, Table 1). A sister clade to the oxygenic phototrophs classically annotated as "cyanobacteria" in SSU rRNA gene reference databases but does not possess any known phototrophs has recently been proposed to constitute its own phylum, "Melainabacteria" Rienzi et al. (2013). Although the phylogenetic position of "Melainabacteria" is debated (Soo et al., 2014). The catalog of metabolic capabilities associated with cyanobacteria (or candidate phyla previously annotated as cyanobacteria) are quickly expanding (Rienzi et al., 2013; Soo et al., 2014). Our findings provide evidence for cellulose degradation within a lineage closely related to but apart from oxygenic phototrophs. Notably, polysaccharide degradation is suggested by an analysis of a "Melainabacteria" genome (Rienzi et al., 2013). Although we highlight  $^{13}$ C-cellulose responders that share high sequence identity with described genera, most <sup>13</sup>C-cellulose responders uncovered in this experiment are not closely related to cultured isolates (Table 1).

Putative spore-formers in the Firmicutes assimilate <sup>13</sup>C from xylose within first day after soil amendment followed by Bacteroidetes and then Actinobacteria OTUs. Within the first 7 days of incubation 63% on average of 13C-xylose was respired and only an additional 6% more was respired from day 7 to 30. At the end of the 30 day incubation 30% of the <sup>13</sup>C from added xylose remained in the soils. The <sup>13</sup>C remaining in the soil from <sup>13</sup>Cxylose addition was likely stabilized by assimilation into microbial biomass and/or microbial conversion into other forms of organic matter. It is also possible that some <sup>13</sup>C-xylose remains unavailable to microbes due to abiotic interactions in soil (Kalbitz et al., 2000).

At day 1, 84% of <sup>13</sup>C-xylose responsive OTUs belong to Firmicutes, 11% to Proteobacteria and 5% to Bacteroidetes. At day 3. Firmicutes responders decreased to 5% (from 16 OTUs to 1) while Bacteroidetes increased to 63% (from 1 to 12 OTUs) of day 3 responders. The remaining day 3 responders are members of the Proteobacteria (26%) and the Verrucomicrobia (5%). Day 7 responders were 53% Actinobacteria, 40% Proteobacteria, and 7% Firmicutes. The identities of <sup>13</sup>C-xylose responders change with time. The numerically dominant <sup>13</sup>C-xylose responder phylum

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shifts from *Firmicutes* to *Bacteroidetes* and then to *Actinobacteria* across days 1, 3 and 7 (Figure 2, Figure 3).

All of the <sup>13</sup>C-xylose responders in the *Firmicutes* phylum are closely related (at least 99% sequence identity) to cultured isolates from genera that are known to form endospores (Table 2). Each 13C-xylose responder is closely related to isolates annotated as members of Bacillus, Paenibacillus or Lysinibacillus. Bacteroidetes <sup>13</sup>C-xylose responders are predominantly closely related to Flavobacterium species (5 of 8 total responders) (Table 2. Only one *Bacteroidetes* <sup>13</sup>C-xylose responder is not closely related to a cultured isolate, "OTU.183" (closest LTP BLAST hit, Chitinophaca sp., 89.5% sequence identity, Table 2). OTU.183 shares high sequence identity with environmental clones derived from rhizosphere samples (accession AM158371, unpublished) and the skin microbiome (accession JF219881, Kong et al. (2012)). Other Bacteroidetes responders share high sequence identities with canonical soil genera including Dyadobacer, Solibius and Terrimonas. Six of the 8 Actinobacteria 13 C-xylose responders are in the *Micrococcales* order. One <sup>13</sup>C-xylose responding Actinobacteria OTU shares 100% sequence identity with Agromyces ramosus (Table 2). A. ramosus is a known predatory bacterium but is not dependent on a host for growth in culture (Casida, n.d.). It is not possible to determine the specific origin of assimilated <sup>13</sup>C in a DNA-SIP experiment. <sup>13</sup>C can be passed down through trophic levels although heavy isotope representation in C pools targeted by cross-feeders and predators would be diluted with depth into the trophic cascade. It's possible, however, that the <sup>13</sup>C labeled Agromyces OTU was assimilating <sup>13</sup>C primarily by predation if the Agromyces OTU was selective enough with respect to its prey that it primarily attacked 13C-xylose assimilating organisms and that those <sup>13</sup>C-xylose assimilating organisms utilized  $^{13}\text{C-xylose}$  as a sole carbon source.

Cellulose degrader DNA shifts further along the BD gradient upon <sup>13</sup>C incorporation than xylose degrader DNA. Cellulose responders exhibited a greater shift in BD than xylose responders in response to isotope incorporation (Figure 5, p-value  $1.86e^{-06}$ ).  $^{13}$ C-cellulose responders shifted on average 0.0163 g/mL (sd 0.0094) whereas xylose responders shifted on average 0.0097 (sd 0.0094). For reference, 100%  $^{13}\mathrm{C}$  DNA shifts X.XX g/mL relative to the BD of its  $^{12}\mathrm{C}$  counterpart. DNA BD increases as its ratio of <sup>13</sup>C to <sup>12</sup>C increases. An organism that only assimilates C into DNA from a 13C isotopically labeled source, will have a greater <sup>13</sup>C:<sup>12</sup>C ratio in its DNA than an organism utilizing a mixture of isotopically labeled and unlabeled C sources. Upon labeling, DNA from an organism that incorporates exclusively <sup>1</sup> will increase in buoyant density more than DNA from an organism that does not exclusively utilize isotopically labeled C. Therefore the magnitude DNA buoyant density shifts indicate substrate specificity given our experimental design as only one substrate was labeled in each amendment. We measured density shift as the change in an OTU's density profile center of mass between corresponding contol and labeled gradients. Density shifts, however, should not be evaluated on an individual OTU basis as a small number of density shifts are observed for each OTU and the variance of the density shift metric at the level of individual OTUs is unknown. It is therefore more informative to compare density shifts among substrate responder groups. Further, density shifts are based on relative abundance profiles and would be theoretically muted in comparison to density shifts based on absolute abundance profiles and should be interpreted with this transformation in mind. It should also be noted that there was overlap in observed density shifts between <sup>13</sup>C-cellulose and <sup>13</sup>C-xylose responder groups suggesting that although cellulose degraders are generally more substrate specific than xylose utilizers, some cellulose degraders show less substrate specificity for cellulose than some xylose utilizers for xylose (Figure 5), and, each responder group exhibits a range of substrate specificites (Figure 5).

Xylose responders at day 1 have more estimated rRNA operon copy numbers per genome than xylose responders at days 3 and 7, and, Xylose responders have more rRNA operon copy numbers than cellulose responders..  $^{13}\mbox{C-xylose}$ responder rRNA operon genome copy number is inversely related to time of first response (p-value  $2.02e^{-15}$ , Figure 6). OTUs that first respond at later time points have fewer estimated rRNA operons per genome than OTUs that first respond earlier (Figure 6). rRNA operon copy number estimation is a recent advance in microbiome science (Kembel et al., 2012) while the relationship of rRNA operon copy number per genome with ecological strategy is well established (Klappenbach et al., 2000). Microorganisms with a high number of rRNA operons per genome tend to be fast growers specialized to take advantage of boom-bust environments whereas microorganisms with low rRNA operon copy numbers per genome favor slower growth under lower and more consistent nutrient input (Klappenbach et al., 2000). At the beginning of our incubation, OTUs with estimated high rRNA operon copy numbers per genome or "fast-growers" assimilate xylose into biomass and with time slower growers (lower rRNA operon number per genome) begin to respond to the xylose addition. Further, <sup>13</sup>C-xylose responders have more estimated rRNA operon copy numbers per genome than  $^{13}\mathrm{C}\text{-cellulose}$  responders (p-value 1.878e $^{-09}$ ) suggesting xylose respiring microbes are generally faster growers than cellulose degraders.

Xylose responders are more abundant in the soil community than cellulose responders. <sup>13</sup>C-xylose responders are generally more abundant members based on relative abundance in bulk DNA SSU rRNA gene content than <sup>13</sup>C-cellulose responders (Figure 5, p-value 0.00028). However, both abundant and rare OTUs responded to <sup>13</sup>C-xylose and <sup>13</sup>C-cellulose (Figure 5). For instance, a *Delftia* <sup>13</sup>C-cellulose responder is fairly abundant in the bulk samples ("OTU.5", Table 1). OTU.5 was on average the 13th most abundant OTU in bulk samples. A <sup>13</sup>C-xylose responder ("OTU.1040", Table 2) has a mean relative abundance in bulk samples of 3.57e<sup>-05</sup>. Two <sup>13</sup>C-cellulose responders wer not found in any bulk samples ("OTU.862" and "OTU.1312", Table 1). Of the 10 most abundant responders 8 are <sup>13</sup>C-xylose responders and 6 of these 8 are consistently among the 10 most abundant OTUs in bulk samples.

Variation in bulk soil DNA microbial community structure is significantly less than variation in gradient fractions. Using a distance metric that incorporates relative abundance information (weighted Unifrac metric, (Lozupone and Knight, 2005)) bulk sample beta diversity was less than gradient fraction beta diversity (p-value 0.003). Time was significantly correlated to bulk sample phylogenetic profile variation (p-value 0.23, R² 0.63, Figure 7) but the contrast between only <sup>12</sup>C additions with additions that included isotopically labeled substrates was not (p-value 0.35). When responder abundances were summed within phyla for <sup>13</sup>C-cellulose and <sup>13</sup>C-xylose, summed resonder abundaces generally increased for <sup>13</sup>C-cellulose and *Firmicutes*, *Bacteroidetes*, *Actinobacteria* and *Proteobacteria*, the numerically dominant <sup>13</sup>C-xylose responder phyla, decreased over time although *Proteobacteria* spiked at day 14 (Figure XX). Bulk abundance trends are roughly consistent with <sup>13</sup>C assimilation activity.

## Methods

Additional information on sample collection and analytical methods is provided in SI Materials and Methods.





Twelve soil cores (5 cm diameter x 10 cm depth) were collected from six random sampling locations within an organically managed agricultural field in Penn Yan, New York. Soils were pretreated by sieving (2 mm), homogenizing sieved soil, and preincubating 10 g of dry soil weight in flasks for 2 weeks. Soils were amended with a 5.3 mg g soil<sup>-1</sup> carbon mixture; representative of natural concentrations Schneckenberger et al., 2008. Mixture contained 38% cellulose, 23% lignin, 20% xylose, 3% arabinose, 1% galactose, 1% glucose, and 0.5% mannose by mass, with the remaining 13.5% mass composed of an amino acid (in-house made replica of Teknova C0705) and basal salt mixture (Murashige and Skoog, Sigma Aldrich M5524). Three parallel treatments were performed; (1) unlabeled control,(2)<sup>13</sup>C-cellulose, (3)<sup>13</sup>C-xylose (98 atom% 13 C, Sigma Aldrich). Each treatment had 2 replicates per time point (n = 4) except day 30 which had 4 replicates; total microcosms per treatment n = 12, except  $^{13}$ C-cellulose which was not sampled at day 1, n = 10. Other details relating to substrate addition can be found in SI. Microcosms were sampled destructively (stored at -80°C until nucleic acid processing) at days 1 (control and xylose only), 3, 7, 14, and 30.

Nucleic acids were extracted using a modified Griffiths procotol Griffiths et al., 2000. To prepare nucleic acid extracts for isopycnic centrifugation as previously described Buckley et al., 2007, DNA was size selected (>4kb) using 1% low melt agarose gel and β-agarase I enzyme extraction per manufacturers protocol (New England Biolab, M0392S). For each time point in the series isopycnic gradients were setup using a modified protocol Neufeld *et al.*, 2007 for a total of five <sup>12</sup>C-control, five <sup>13</sup>C-xylose, and four <sup>13</sup>Ccellulose microcosms. A density gradient (average density 1.69 g mL<sup>-1</sup>) solution of 1.762 g cesium chloride (CsCl) ml<sup>-1</sup> in gradient buffer solution (pH 8.0 15 mM Tris-HCl, 15 mM EDTA, 15 mM KCl) was used to separate <sup>13</sup>C-enriched and <sup>12</sup>C-nonenriched DNA. Each gradient was loaded with approximately 5  $\mu \mathrm{g}$  of DNA and ultracentrifuged for 66 h at 55,000 rpm and room temperature (RT). Fractions of  $\sim$ 100  $\mu$ L were collected from below by displacing the DNA-CsCl-gradient buffer solution in the centrifugation tube with water using a syringe pump at a flow rate of 3.3  $\mu$ L s<sup>-1</sup> Manefield *et al.*, 2002 into Acroprep<sup>TM</sup> 96 filter plate (Pall Life Sciences 5035). The refractive index of each fraction was measured using a Reichart AR200 digital refractometer modified as previously described Buckley et al., 2007 to measure a volume of 5  $\mu$ L. Then buoyant density was calculated from the refractive index as previously described Buckley et al., 2007 (see also SI). The collected DNA fractions were purified by repetitive washing of Acroprep filter wells with TE. Finally, 50  $\mu$ L TE was added to each fraction then resuspended DNA was pipetted off the filter into a new microfuge tube.

For every gradient, 20 fractions were chosen for sequencing between the density range 1.67-1.75 g mL<sup>-1</sup>. Barcoded 454 primers were designed using 454-specific adapter B, 10 bp barcodes Hamady et al., 2008, a 2 bp linker (5'-CA-3'), and 806R primer for reverse primer (BA806R); and 454-specific adapter A, a 2 bp linker (5'-TC-3'), and 515F primer for forward primer (BA515F). Each fraction was PCR amplified using 0.25  $\mu$ L 5 U  $\mu$ l<sup>-1</sup> AmpliTaq Gold (Life Technologies, Grand Island, NY; N8080243), 2.5  $\mu$ L 10X Buffer II (100 mM Tris-HCl, pH 8.3, 500 mM KCl), 2.5  $\mu$ L 25 mM MgCl<sub>2</sub>, 4  $\mu$ L 5 mM dNTP, 1.25  $\mu$ L 10 mg mL<sup>-1</sup> BSA, 0.5  $\mu$ L 10  $\mu$ M BA515F, 1  $\mu$ L 5  $\mu$ M BA806R, 3  $\mu$ L H $_2$ O, 10  $\mu$ L 1:30 DNA template) in triplicate. Samples were normalized either using Pico green quantification and manual calculation or by SequalPrep<sup>TM</sup> normalization plates (Invitrogen, Carlsbad, CA; A10510), then pooled in equimolar concentrations. Pooled DNA was gel extracted from a 1% agarose gel using Wizard SV gel and PCR clean-up system (Promega, Madison, WI; A9281) per manufacturer's protocol. Amplicons were sequenced on Roche 454 FLX system using titanium chemistry at Selah Genomics (formerly EnGenCore, Columbia, SC)

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**Figures** 

Table 1: <sup>13</sup>C-cellulose responders BLAST against Living Tree Project

OTU ID	$log_2$ label:control	Genera of top hits	BLAST %ID	Phylum
OTU.862	5.87	Allokutzneria albata	100.0	Actinobacteria
OTU.257	2.94	Lentzea waywayandensis, Lentzea flaviverrucosa	100.0	Actinobacteria
OTU.132	2.81	Streptomyces spp.	100.0	Actinobacteria
OTU.465	3.79	Ohtaekwangia kribbensis	92.73	Bacteroidetes
OTU.1094	3.69	Sporocytophaga myxococcoides	99.55	Bacteroidetes
OTU.669	3.34	Ohtaekwangia koreensis	92.69	Bacteroidetes
OTU.573	3.03	Adhaeribacter aerophilus	92.76	Bacteroidetes
OTU.670	2.87	Adhaeribacter aerophilus	91.78	Bacteroidetes
OTU.64	4.31	Herpetosiphon geysericola	89.5	Chloroflexi
OTU.4322	4.19	Herpetosiphon geysericola	89.14	Chloroflexi
OTU.98	3.68	Herpetosiphon geysericola	88.18	Chloroflexi
OTU.971	3.68	Thiofaba tepidiphila	78.57	Chloroflexi
OTU.5190	3.6	Herpetosiphon geysericola	88.13	Chloroflexi
OTU.120	4.76	Vampirovibrio chlorellavorus	94.52	Cyanobacteria
OTU.1065	5.31	Blastopirellula marina	84.55	Planctomycetes
OTU.484	4.92	Pirellula staleyi DSM 6068	89.09	Planctomycetes
OTU.1204	4.32	Planctomyces limnophilus	91.78	Planctomycetes
OTU.150	4.06	Planctomyces limnophilus	86.76	Planctomycetes
OTU.663	3.63	Pirellula staleyi DSM 6068	90.87	Planctomycetes
OTU.473	3.58	Pirellula staleyi DSM 6068	90.91	Planctomycetes
OTU.285	3.55	Blastopirellula marina	90.87	Planctomycetes
OTU.351	3.54	Pirellula staleyi DSM 6068	91.86	Planctomycetes
OTU.600	3.48	Planctomyces brasiliensis DSM 5305	80.37	Planctomycetes
OTU.11	5.25	Stenotrophomonas pavanii, Stenotrophomonas maltophilia, Pseudomonas geniculata	99.54	Proteobacteria
OTU.900	4.87	Brevundimonas vesicularis, Brevundimonas nasdae	100.0	Proteobacteria
OTU.6062	4.83	Dokdonella sp. DC-3, Luteibacter rhizovicinus	97.26	Proteobacteria
OTU.518	4.8	Hydrogenophaga intermedia	100.0	Proteobacteria
OTU.1754	4.48	Asticcacaulis biprosthecium, Asticcacaulis benevestitus	96.8	Proteobacteria
OTU.982	4.47	Devosia neptuniae	100.0	Proteobacteria
OTU.1087	4.32	Devosia soli, Devosia crocina, Devosia riboflavina	99.09	Proteobacteria
OTU.1312	4.07	Paucimonas lemoignei	99.54	Proteobacteria
OTU.5539	4.01	Devosia subaequoris	98.17	Proteobacteria
OTU.3775	3.88	Devosia glacialis, Devosia chinhatensis, Devosia geojensis, Devosia yakushimensis	98.63	Proteobacteria
OTU.633	3.84	Clostridium cellobioparum	89.5	Proteobacteria
OTU.3594	3.83	Chondromyces robustus	90.41	Proteobacteria
OTU.429	3.7	Devosia limi, Devosia psychrophila	97.72	Proteobacteria
OTU.5	3.69	Delftia tsuruhatensis, Delftia lacustris	100.0	Proteobacteria





Table 1 – continued from previous page

OTU ID	$log_2$ label:control	Genera of top hits	BLAST %ID	Phylum
OTU.6	3.62	Cellvibrio fulvus	100.0	Proteobacteria
OTU.119	3.31	Brevundimonas alba	100.0	Proteobacteria
OTU.154	3.24	Pseudoxanthomonas mexicana, Pseudoxanthomonas japonensis	100.0	Proteobacteria
OTU.766	3.21	Devosia insulae	99.54	Proteobacteria
OTU.165	3.1	Rhizobium spp.	100.0	Proteobacteria
OTU.442	3.05	Chondromyces robustus	92.24	Proteobacteria
OTU.32	3.0	Sandaracinus amylolyticus	94.98	Proteobacteria
OTU.327	2.99	Asticcacaulis biprosthecium, Asticcacaulis benevestitus	98.63	Proteobacteria
OTU.90	2.94	Sphingopyxis panaciterrae, Sphingopyxis chilensis, Sphingopyxis sp. BZ30, Sphingomonas sp.	100.0	Proteobacteria
OTU.114	2.78	Herbaspirillum sp. SUEMI03, Herbaspirillum sp. SUEMI10, Oxalicibacterium solurbis, Herminiimonas fonticola, Oxalicibacterium horti	100.0	Proteobacteria
OTU.100	2.66	Pseudoxanthomonas sacheonensis, Pseudoxanthomonas dokdonensis	100.0	Proteobacteria
OTU.28	2.59	Rhizobium giardinii, Rhizobium tubonense, Rhizobium tibeticum, Rhizobium mesoamericanum CCGE 501, Rhizobium herbae, Rhizobium endophyticum	99.54	Proteobacteria
OTU.228	2.54	Sorangium cellulosum	98.17	Proteobacteria
OTU.19	2.44	Rhizobium spp., Arthrobacter spp.	99.54	Proteobacteria
OTU.899	2.28	Enhygromyxa salina	97.72	Proteobacteria
OTU.83	5.61	Luteolibacter sp. CCTCC AB 2010415	97.72	Verrucomicrobia
OTU.1023	4.61	Stenotrophomonas koreensis	80.54	Verrucomicrobia
OTU.266	4.54	Prosthecobacter dejongeii	83.64	Verrucomicrobia
OTU.541	4.49	Verrucomicrobium spinosum	84.23	Verrucomicrobia
OTU.627	4.43	Verrucomicrobiaceae bacterium DC2a-G7	100.0	Verrucomicrobia
OTU.185	4.37	Verrucomicrobium spinosum	85.14	Verrucomicrobia
OTU.638	4.0	Luteolibacter sp. CCTCC AB 2010415, Luteolibacter algae	93.61	Verrucomicrobia
OTU.2192	3.49	Prosthecobacter fluviatilis	83.56	Verrucomicrobia
OTU.1533	3.43	Marvinbryantia formatexigens	82.27	Verrucomicrobia
OTU.241	3.38	Prosthecobacter debontii	87.73	Verrucomicrobia

Table 2: <sup>13</sup>C-xylose responders BLAST against Living Tree Project

OTU ID	$log_2$ label:control	Genera of top hits	BLAST %ID	Phylum
OTU.5284	3.56	Isoptericola nanjingensis, Isoptericola hypogeus, Isoptericola variabilis	98.63	Actinobacteria
OTU.4446	3.49	Catenuloplanes niger, Catenuloplanes castaneus, Catenuloplanes atrovinosus, Catenuloplanes crispus, Catenuloplanes nepalensis, Catenuloplanes japonicus	97.72	Actinobacteria



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Table 2 – continued from previous page

OTU ID	$log_2$ label:control	Genera of top hits	BLAST %ID	Phylum
OTU.252	3.34	Promicromonospora thailandica	100.0	Actinobacteria
OTU.244	3.08	Cellulosimicrobium funkei, Cellulosimicrobium terreum	100.0	Actinobacteria
OTU.4	2.84	Agromyces ramosus	100.0	Actinobacteria
OTU.24	2.81	Cellulomonas aerilata, Cellulomonas humilata, Cellulomonas terrae, Cellulomonas soli, Cellulomonas xylanilytica	100.0	Actinobacteria
OTU.37	2.68	Phycicola gilvus, Microterricola viridarii, Frigoribacterium faeni, Frondihabitans sp. RS-15, Frondihabitans australicus	100.0	Actinobacteria
OTU.62	2.57	Nakamurella flavida	100.0	Actinobacteria
OTU.14	3.92	Flavobacterium oncorhynchi, Flavobacterium glycines, Flavobacterium succinicans	99.09	Bacteroidetes
OTU.277	3.52	Solibius ginsengiterrae	95.43	Bacteroidetes
OTU.6203	3.32	Flavobacterium granuli, Flavobacterium glaciei	100.0	Bacteroidetes
OTU.183	3.31	Chitinophaga sp. YC7001	89.5	Bacteroidetes
OTU.5906	3.16	Terrimonas sp. M-8	96.8	Bacteroidetes
OTU.159	3.16	Flavobacterium hibernum	98.17	Bacteroidetes
OTU.2379	3.1	Flavobacterium pectinovorum, Flavobacterium sp. CS100	97.72	Bacteroidetes
OTU.131	3.07	Flavobacterium fluvii, Flavobacteria bacterium HMD1033, Flavobacterium sp. HMD1001	100.0	Bacteroidetes
OTU.360	2.98	Flavisolibacter ginsengisoli	95.0	Bacteroidetes
OTU.760	2.89	Dyadobacter hamtensis	98.63	Bacteroidetes
OTU.3540	2.52	Flavobacterium terrigena	99.54	Bacteroidetes
OTU.107	2.25	Flavobacterium sp. 15C3, Flavobacterium banpakuense	99.54	Bacteroidetes
OTU.369	5.05	Paenibacillus sp. D75, Paenibacillus glycanilyticus	100.0	Firmicutes
OTU.267	4.97	Paenibacillus pabuli, Paenibacillus tundrae, Paenibacillus taichungensis, Paenibacillus xylanexedens, Paenibacillus xylanilyticus	100.0	Firmicutes
OTU.1040	4.78	Paenibacillus daejeonensis	100.0	Firmicutes
OTU.57	4.39	Paenibacillus castaneae	98.62	Firmicutes
OTU.394	4.06	Paenibacillus pocheonensis	100.0	Firmicutes
OTU.319	3.98	Paenibacillus xinjiangensis	97.25	Firmicutes
OTU.5603	3.96	Paenibacillus uliginis	100.0	Firmicutes
OTU.1069	3.85	Paenibacillus terrigena	100.0	Firmicutes
OTU.843	3.62	Paenibacillus agarexedens	100.0	Firmicutes
OTU.2040	2.91	Paenibacillus pectinilyticus	100.0	Firmicutes
OTU.3	2.61	[Brevibacterium] frigoritolerans, Bacillus sp. LMG 20238, Bacillus coahuilensis m4-4, Bacillus simplex	100.0	Firmicutes
OTU.335	2.53	Paenibacillus thailandensis	98.17	Firmicutes
OTU.3507	2.36	Bacillus spp.	98.63	Firmicutes
OTU.8	2.26	Bacillus niacini	100.0	Firmicutes

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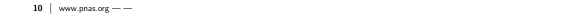






Table 2 – continued from previous page

OTU ID	$log_2$ label:control	Genera of top hits	BLAST %ID	Phylum
OTU.4743	2.24	Lysinibacillus fusiformis, Lysinibacillus sphaericus	99.09	Firmicutes
OTU.9	2.04	Bacillus megaterium, Bacillus flexus	100.0	Firmicutes
OTU.68	3.74	Shigella flexneri, Escherichia fergusonii, Escherichia coli, Shigella sonnei	100.0	Proteobacteria
OTU.290	3.59	Pantoea spp., Kluyvera spp., Klebsiella spp., Erwinia spp., Enterobacter spp., Buttiauxella spp.	100.0	Proteobacteria
OTU.346	3.44	Pseudoduganella violaceinigra	99.54	Proteobacteria
OTU.48	2.99	Aeromonas spp.	100.0	Proteobacteria
OTU.22	2.8	Paracoccus sp. NB88	99.09	Proteobacteria





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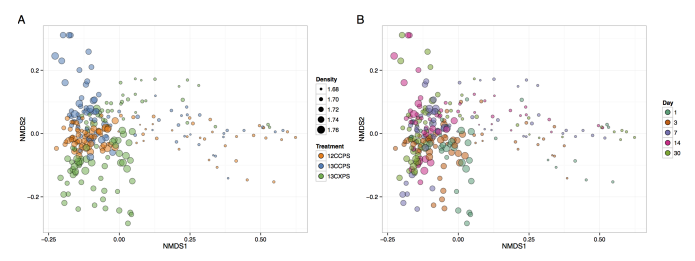
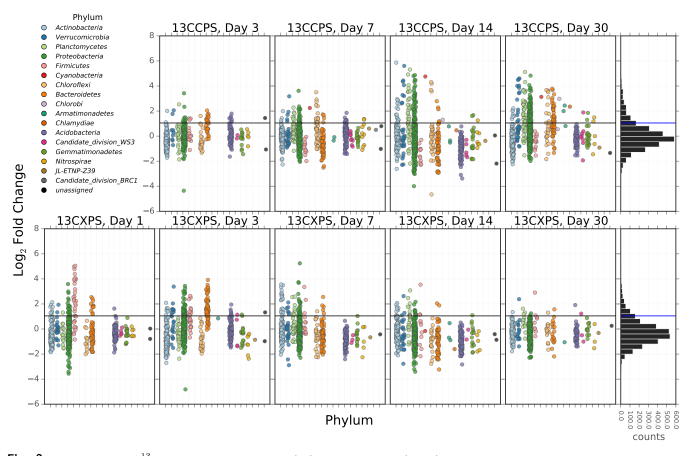


Fig. 1. NMDS analysis from weighted unifrac distances of 454 sequence data from SIP fractions of each treatment over time. Twenty fractions from a CsCl gradient fractionation for each treatment at each time point were sequenced (Fig. S1). Each point on the NMDS represents the bacterial composition based on 16S sequencing for a single fraction where the size of the point is representative of the density of that fraction and the colors represent the treatments (A) or days (B).



**Fig. 2.** Log<sub>2</sub> fold change of  $^{13}$ C-responders in cellulose treatment (top) and xylose treatment (bottom). Log<sub>2</sub> fold change is based on the relative abundance in the experimental treatment compared to the control within the density range 1.7125-1.755 g ml<sup>-1</sup>. Taxa are colored by phylum. 'Counts' is a histogram of number of sequences for each log<sub>2</sub> fold change value.

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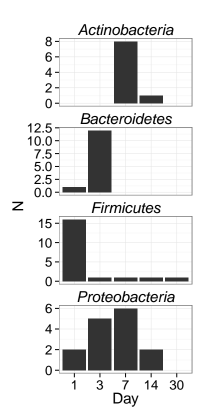


Fig. 3. Counts of <sup>13</sup>C-xylose responders in the *Actinobacteria, Bacteroidetes, Firmicutes* and *Proteobacteria* at days 1, 3, 7 and 30.

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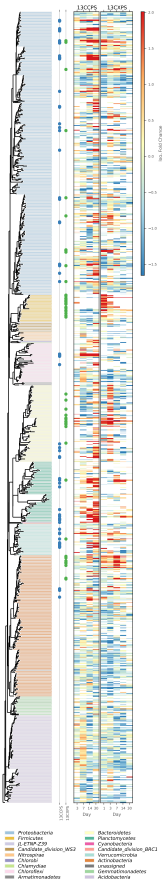


Fig. 4. Phylogenetic tree of sequences passing a user defined sparcity threshold (0.6) for at least one day of the time series. Branches are colored by phylum.  $^{13}$ C-responders for cellulose (blue) and xylose (green) are indicated by a point beside the respective branch. Heatmap demonstrates  $\log_2$  fold change of each taxa through the full time series for both treatments (cellulose, left; xylose, right).

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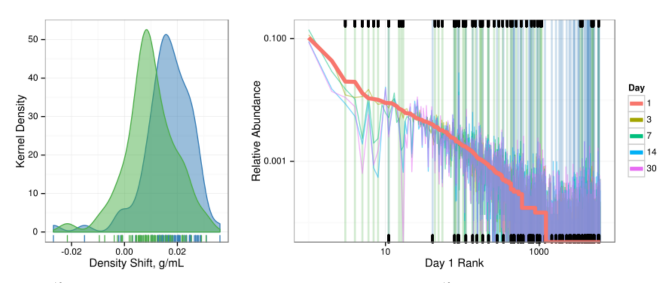


Fig. 5.  $^{13}$ C-responder characteristics based on density shift (A) and rank (B). Kernel density estimation of  $^{13}$ C-responder's density shift in cellulose treatment (blue) and xylose treatment (green) demonstrates degree of labeling for responders for each respective substrate.  $^{13}$ C-responders in rank abundance are labeled by substrate (cellulose, blue; xylose, green). Ticks at top indicate location of  $^{13}$ C-cylose responders in bulk community. Ticks at bottom indicate location of  $^{13}$ C-cellulose responders in bulk community. OTU rank was assessed from day 1 bulk samples.

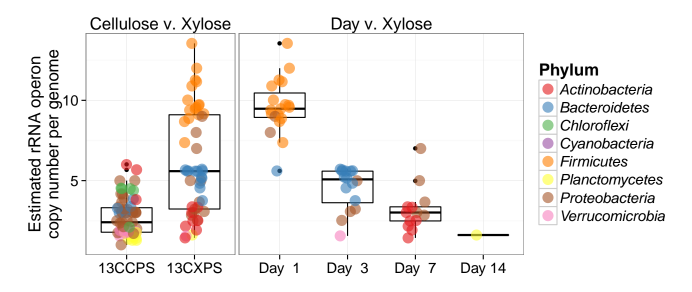


Fig. 6. Estimated rRNA operon copy number per genome for  $^{13}$ C responding OTUS. Panel titles indicate which labeled substrate(s) are depicted.

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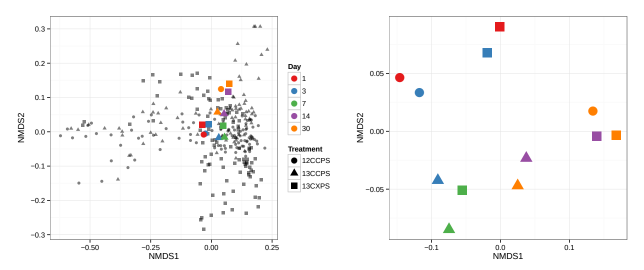
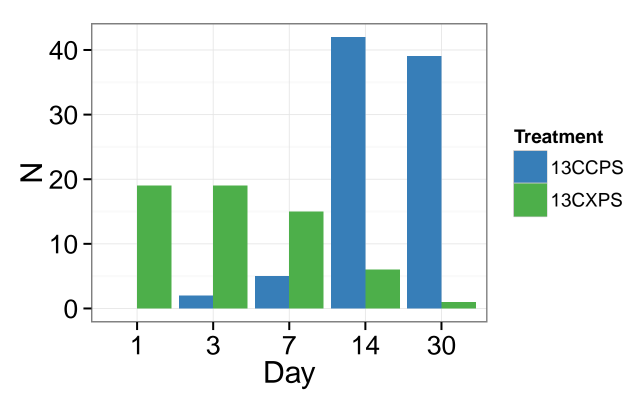


Fig. 7. Ordination of bulk gradient fraction phylogenetic profiles.



 $\textbf{Fig. 8.} \quad \text{Counts of responders to each isotopically labeled substrate (cellulose and xylose) over time.}$