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Running Title: Microbial composition mediates soil C storage

Anthropogenic N deposition alters soil organic matter biochemistry and microbial communities on decaying fine roots

Submitted as a Primary Research Article to: *Global Change Biology*

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ABSTRACT

31
32 Fine root litter is a primary source of soil organic matter (SOM), which is a globally important
33 pool of C that is responsive to climate change. We previously established that ~20 years of
34 experimental nitrogen (N) deposition has slowed fine root decay and increased the storage of soil
35 carbon (C; +18%) across a widespread northern hardwood forest ecosystem. However, the
36 microbial mechanisms that have directly slowed fine root decay are unknown. Here, we show
37 that experimental N deposition has decreased the relative abundance of Agaricales fungi (-31%)
38 and increased that of partially ligninolytic Actinobacteria (+24%) on decaying fine roots.
39 Moreover, experimental N deposition has increased the relative abundance of lignin-derived
40 compounds residing in SOM (+53%), and this biochemical response is significantly related to
41 shifts in both fungal and bacterial community composition. Specifically, the accumulation of
42 lignin-derived compounds in SOM is negatively related to the relative abundance of ligninolytic
43 *Mycena* and *Kuehneromyces* fungi, and positively related to Microbacteriaceae. Our findings
44 suggest that by altering the composition of microbial communities on decaying fine roots such
45 that their capacity for lignin degradation is reduced, experimental N deposition has slowed fine
46 root litter decay, and increased the contribution of lignin-derived compounds from fine roots to
47 SOM. The microbial responses we observed may explain widespread findings that anthropogenic
48 N deposition increases soil C storage in terrestrial ecosystems. More broadly, our findings
49 directly link composition to function in soil microbial communities, and implicate compositional
50 shifts in mediating biogeochemical processes of global significance.

51
52 **Key Words:** *Soil carbon, root decay, microbial decomposition, fungal community, bacterial*
53 *community, lignin, biogeochemical feedback*

INTRODUCTION

55 The microbial decay of fine root litter is a major component of the terrestrial carbon (C) cycle
56 (Schlesinger & Bernhardt, 2013), but our understanding of the soil microorganisms mediating
57 this biogeochemically important process is limited (Silver & Miya, 2001). Globally, the
58 production of fine root litter accounts for ~22% of terrestrial net primary production (NPP;
59 McCormack et al., 2015) and ~50% of plant litter entering soil (Freschet et al., 2013). Moreover,
60 mounting evidence indicates fine root litter is the primary source of soil organic matter (SOM;
61 Jackson et al., 2017; Rasse, Rumpel, & Dignac, 2005; Thomas, Zak, & Filley, 2012), which is

62 the largest pool of terrestrial C (Batjes, 1996). However, it is presently unclear which ecological
63 factors control the decay of fine roots (Hobbie, Oleksyn, Eissenstat, & Reich, 2010; Schimel &
64 Schaeffer, 2012; Silver & Miya, 2001; Sun et al., 2018), as well as how the microbial
65 metabolism of fine roots into SOM will be impacted by anthropogenic environmental change.

66 We have established that *ca.* 20 years of experimental nitrogen (N) deposition, which
67 simulates a pervasive driver of global change (Galloway et al., 2004, 2008), has slowed fine root
68 decay and increased soil C (+18%) across the geographic extent of a northern hardwood forest
69 ecosystem in the Upper Great Lakes region (Xia, Talhelm, & Pregitzer, 2017, 2018; Zak,
70 Holmes, Burton, Pregitzer, & Talhelm, 2008). Although experimental N deposition has not
71 altered the production of leaf (Pregitzer, Burton, Zak, & Talhelm, 2008) or fine root litter
72 (Burton, Pregitzer, Crawford, Zogg, & Zak, 2004), it has slowed the decay of both (Xia et al.,
73 2017, 2018; Zak et al., 2008). Previously, we established that fine root litter accounts for 70% of
74 lignified plant material entering soil in our experiment (Xia, Talhelm, & Pregitzer, 2015), as well
75 as the majority of lignin-derived monomers in SOM (Thomas et al., 2012). Thus, it appears C
76 derived from fine roots, not leaf litter, has increased soil C storage under experimental N
77 deposition. However, we presently do not understand how experimental N deposition has altered
78 the community of microorganisms metabolizing fine root litter into SOM.

79 We previously obtained evidence that experimental N deposition has slowed lignin decay
80 in fine root litter to a greater extent than leaf litter, a response that has occurred despite no effect
81 of experimental N deposition on the biochemistry of fine root litter (Xia et al., 2017, 2018). This
82 difference plausibly arises from the high lignin content of fine roots (45%) relative to leaf litter
83 (14%; Xia et al., 2015), and because lignin content controls the long-term rate of plant litter
84 decay (Barnes, Zak, Denton, & Spurr, 1998; Berg, 2014). Although lignified material was
85 previously quantified as acid insoluble fraction (AIF) in our long-term experiment, which can
86 include other recalcitrant compounds (Xia et al., 2015, 2017), AIF was highly predictive of
87 lignin content in fine roots (Xia et al., 2017). Importantly, the physiological capacity to
88 metabolize lignin varies among and within fungi and bacteria. For example, some fungal species
89 in the class, Agaricomycetes, deploy class II peroxidase enzymes to completely oxidize lignin to
90 CO₂ (Floudas et al., 2012; Kirk & Farrell, 1987), whereas some species in the phylum,
91 Actinobacteria, and other bacterial lineages, incompletely degrade lignin into soluble phenolic
92 compounds (Ahmad et al., 2010; Bugg, Ahmad, Hardiman, & Singh, 2011; Kirk & Farrell,

1987). In our long-term study, experimental N deposition has slowed leaf litter decay by reducing peroxidase gene expression (-73%; Zak et al., 2019) and increasing the potential for incomplete lignin decay by bacteria (Eisenlord et al., 2013; Freedman & Zak, 2014), but it has not altered the abundance of ligninolytic fungi on this substrate (Entwistle, Zak, & Argiroff, 2018; Freedman, Upchurch, Zak, & Cline, 2016; Hassett, Zak, Blackwood, & Pregitzer, 2009). However, the concentration of lignin in fine root litter is three times greater than in leaf litter (Xia et al., 2015), and we previously found that experimental N deposition decreases the abundance of ligninolytic fungi on lignin-rich artificial substrates decaying in the field (Entwistle et al., 2018). If experimental N deposition has also decreased the abundance of ligninolytic fungi on fine root litter, this response could explain why fine root decay has slowed to a greater extent than leaf litter. If this expectation is correct, then reduced fine root decay under experimental N deposition should be the primary source of C accumulating in soil due to experimental N deposition, which should alter SOM biochemistry by increasing the contribution of lignin-derived compounds to SOM formation.

Here, our objective was to determine if anthropogenic N deposition has altered the composition of soil microorganisms decaying fine root litter. To accomplish this, we compared the composition of fungal and bacterial communities colonizing decaying fine root litter exposed to ambient N and experimental N deposition. We also investigated the biochemical composition of SOM under ambient and experimental N deposition to determine if, by slowing the decay of fine roots, experimental N deposition has increased the concentration of lignin-derived compounds in SOM.

MATERIALS AND METHODS

Description of study sites

We tested the effects of experimental N deposition on the composition of microbial communities decomposing fine root litter and the biochemical composition of both fine root litter and SOM in four replicate northern hardwood forest stands in upper and lower Michigan, USA (Fig. S1). Each stand contains six 30-m x 30-m plots; half receive ambient N deposition ($n = 3$) and half have received experimental N deposition since 1994 ($n = 3$; ambient N + 30 kg N ha⁻¹ yr⁻¹ as NaNO₃ pellets in 6 equal applications during the growing season). To reduce edge effects, each plot is surrounded by a 10-m wide buffer zone that receives the same treatment as its respective plot. The forest stands are dominated by sugar maple (*Acer saccharum* Marsh., >80% basal area)

124 on sandy spodosols that are Typic Haplorthods of the Kalkaska series (>85% sand). The forest
125 floor consists of a thick Oe/Oa horizon that contains a mat of fine roots at its boundary with the
126 A horizon. The forest stands are matched in both vegetation and soil characteristics (Burton,
127 Ramm, Pregitzer, & Reed, 1991) and encompass the full latitudinal range of the northern
128 hardwood ecosystem in the Upper Great Lakes region; this ~500 km distance spans gradients of
129 ambient N deposition, mean annual temperature, and precipitation (Table S1). Thus, our
130 experimental design allows us to generalize our findings across this important and widespread
131 ecosystem.

132 *Field-based decomposition experiment*

133 To obtain fine roots for our field decomposition experiment, we collected 60 soil cores (5-cm
134 diameter) to a depth of 10 cm in each plot, which included both Oe/Oa and A horizons (*sensu*
135 Xia et al., 2018). Although these soil cores contain fine root material from both the O and A
136 horizons, the vast majority are derived from the dense mat of fine roots that sits at the O/A
137 horizon boundary (Xia et al., 2018; Zak, Freedman, Upchurch, Steffens, & Kögel-Knabner,
138 2017). We transported the cores on ice to the University of Michigan and stored them at -20 °C.
139 Sample collection was carried out in September and October 2013. We thawed the soil cores,
140 passed them through a 2-mm sieve, retrieved first through third order fine roots (Pregitzer et al.,
141 2002; Xia et al., 2015), and pooled the roots by plot. We rinsed soil from the roots and dried
142 them at 60 °C for 24 hrs. We collected the three distal root orders because, as the ephemeral
143 absorptive modules of the root network, they are morphologically similar and exhibit the highest
144 turnover (Guo et al., 2008; McCormack et al., 2015; Xia, Guo, & Pregitzer, 2010), thus
145 comprising the largest input of fine root C to soil.

146 We placed three mesh litter bags of fine roots (~2 g dry mass in each bag) at three
147 separate positions in the same plot from which the roots originated, in their original location in
148 the soil profile at the boundary of the Oe/Oa and A horizons (3 litter bags x 24 plots = 72 litter
149 bags total). While it could be argued that fine roots may have decayed differently had they been
150 incubated at the surface of the O horizon or deeper in the mineral soil, one of the few studies to
151 test the effects of vertical location in the soil profile on fine root decay found that fine roots
152 located in the O and A horizons of a red pine (*Pinus resinosa*) plantation did not decay at
153 different rates (Li, Fahey, Pawlowska, Fisk, & Burtis, 2015). Moreover, the vast majority of fine
154 roots in these northern hardwood forest stands are located at the boundary of the O and A

155 horizons (Xia et al., 2018; Zak et al., 2017). Thus, we are confident the abiotic and biotic
156 conditions experienced by the fine roots we deployed reflected those experienced by the majority
157 of fine root litter in these forests. We constructed each 15-cm x 15-cm litter bag with 300 μm
158 polyester mesh on top and 20 μm polyester mesh on the bottom, which allowed microfauna and
159 fungal hyphae to enter the bags, respectively (Hobbie, 2005; Xia et al., 2018). Litter bags were
160 placed in the field in June 2014, collected after 12 months of decomposition, and immediately
161 stored on ice. Each bag was weighed, and its contents were homogenized by hand. A subsample
162 was removed for physical and chemical analyses, dried at 60 °C for 24 hrs, and the remaining
163 material was stored at -80 °C prior to microbial community analyses.

164 *DNA isolation*

165 To determine if experimental N deposition altered the composition of fungal and bacterial
166 communities, we characterized these communities using ribosomal DNA (rDNA) sequence
167 abundances. We isolated total genomic DNA from three replicate subsamples taken from each
168 root litter bag (0.05 g fine root material per subsample) using the DNeasy Plant Mini Kit
169 (Qiagen, Valencia, CA, USA) following a modified manufacturer's protocol. Specifically,
170 following chemical lysis as specified, we performed physical lysis by bead beating with four
171 2.38-mm stainless steel beads at 1,200 rpm for 45 s using the PowerLyzer 24 Bench Top Bead-
172 Based Homogenizer (MoBio Laboratories, Carlsbad, CA, USA). Debris was pelleted by
173 centrifugation at 16,000 x g for 5 min. After DNA extractions were completed, we verified the
174 quality of extracted DNA with a NanoDrop 8000 Spectrophotometer (Thermo Scientific,
175 Waltham, MA, USA) and gel electrophoresis. We pooled replicate extractions from each litter
176 bag and stored DNA at -80 °C prior to PCR amplification.

177 *PCR amplification, amplicon sequencing, and sequence quality control*

178 We performed PCR amplification of fungal rDNA using the primers LROR and LR3 (Vilgalys &
179 Hester, 1990) that target the D1-D2 region of the 28S rRNA gene, which is suitable for both
180 taxonomic and phylogenetic analyses (Liu, Porras-Alfaro, Kuske, Eichorst, & Xie, 2012; Porter
181 & Golding, 2012). The V1-V3 regions of the bacterial 16S rRNA gene were targeted using the
182 primers 27f and 519r (Lane, 1991). For each gene, we performed triplicate PCR reactions for
183 each sample using the Expand High Fidelity PCR System (Roche, Indianapolis, IN, USA) and a
184 Mastercycler ProS thermocycler (Eppendorf, Hauppauge, NY, USA). PCR reaction conditions

185 are described in Table S2. Primers contained an additional 16 bp barcode for sample
186 multiplexing for sequencing (described below; for barcode sequences, see Table S3).

187 We pooled triplicate reactions and purified PCR products using the MinElute PCR
188 Purification Kit (Qiagen). The quality of purified PCR products was assessed as described above,
189 and we quantified DNA mass with the Quant-iT PicoGreen dsDNA Assay Kit
190 (LifeTechnologies, Carlsbad, CA, USA) and a BioTek SynergyHT Multi-Detection Microplate
191 Reader (BioTek Instruments, Winooski, VT, USA). Sequencing was performed at the University
192 of Michigan DNA Sequencing Core on 16 SMRT chips with a PacBio RS II system (Pacific
193 Biosciences, Menlo Park, CA, USA) utilizing circular consensus sequencing, which achieves
194 error rates comparable to other high-throughput sequencing platforms (Fichot & Norman, 2013;
195 Travers, Chin, Rank, Eid, & Turner, 2010). PCR products were pooled in equal masses per
196 sample per SMRT chip prior to sequencing. Mean amplicon lengths were 688 bp and 525 bp for
197 fungal 28S and bacterial 16S, respectively. Only sequences with at least five-fold circular
198 consensus coverage were retained.

199 We processed sequences using mothur v1.40.5 (Schloss et al., 2009). We removed
200 sequences containing homopolymers >8 nucleotides in length, with average quality scores <30
201 using a 50-nt sliding window, an ambiguous base call, or >1 mismatch in either the barcode or
202 primer sequence. Fungal sequences were aligned against a 28S reference alignment from the
203 RDP LSU training set (Mueller, Balasch, & Kuske, 2014) and bacterial 16S sequences were
204 aligned against the SILVA v132 reference alignment (Quast et al., 2013). Chimeric sequences
205 were identified using UCHIME (Edgar, Haas, Clemente, Quince, & Knight, 2011) and removed.
206 We clustered fungal sequences and bacterial sequences into operational taxonomic units (OTUs)
207 at 99% and 97% sequence similarity, respectively. The most abundant sequence for each OTU
208 was used as the representative for that OTU, and taxonomic assignments were made using the
209 RDP classifier with the LSU training set v11 for fungi (Cole et al., 2014) and the SILVA v132
210 reference alignment with the naive Bayesian classifier (Q. Wang, Garrity, Tiedje, & Cole, 2007)
211 in mothur for bacteria. Raw sequences are available in fastq format in GenBank under the
212 accession numbers SRR8591550 (16S) and SRR8591551 (28S).

213 *Microbial community composition*

214 Some fungi in the class Agaricomycetes, and some bacteria in the phylum Actinobacteria,
215 can metabolize lignin (Floudas et al., 2012; Kirk & Farrell, 1987); thus, we tested if experimental

216 N deposition altered the relative abundances of these two groups. We further summed sequence
217 abundances in fungal orders and bacterial families, and compared relative abundances between
218 the ambient and experimental N deposition treatments for orders and families that accounted for
219 at least 1% of fungal and bacterial sequences, respectively, and exhibited a change in relative
220 abundance of at least 20%. Further, species of Agaricomycete fungi and Actinobacteria span a
221 diverse range of autecologies (Hibbett et al., 2014; Kirk & Farrell, 1987), and it is difficult to
222 directly interpret the functional consequences of changes in the relative abundance of these broad
223 groups. Thus, we assessed the effect of experimental N deposition on fungal and bacterial
224 community composition (*i.e.*, β -diversity), using multivariate analyses at the genus and family
225 levels, respectively. First, abundances were Hellinger-transformed to avoid subsampling biases
226 (McMurdie & Holmes, 2013, 2014). We then performed distance-based redundancy analysis
227 (db-RDA) on Bray-Curtis dissimilarity calculated from these abundances to visualize differences
228 in community composition due to site and experimental N deposition. We plotted the scores for
229 abundant (>1%) classified fungal genera and bacterial families to determine which taxa drove
230 differences in community composition in response to experimental N deposition.

231 *Biochemical analyses and relationships with microbial community composition*

232 We characterized the biochemical composition of undecomposed fine roots, decayed fine roots,
233 and SOM using pyrolysis gas chromatography-mass spectrometry (py-GC/MS). Mineral soil (0-
234 10 cm) was obtained from each plot receiving ambient N and experimental N for biochemical
235 analysis of SOM. We elected to characterize the biochemistry of SOM in mineral soil for four
236 reasons. First, organic matter has rapidly accumulated (+18%) in the mineral soil of our
237 experiment (Zak et al., 2008). Second, the lignin-derived compounds remaining in mineral soil
238 appear to be derived primarily from fine root litter (Thomas et al., 2012), emphasizing the
239 importance of relating microbial composition on fine root litter to the biochemistry of SOM in
240 mineral soil. Third, we recently obtained evidence that experimental N deposition has caused an
241 accumulation of occluded particulate organic matter in our experiment, which was hypothesized
242 to be an accumulation of fine-root derived C (Zak et al., 2017). Finally, previous biochemical
243 characterizations of mineral soil SOM have not detected the expected accumulation of lignin-
244 derived compounds in response to experimental N deposition (Thomas et al., 2012; Zak et al.,
245 2017); thus, we employed a high-resolution method (*i.e.*, py-GC/MS) to definitively test this
246 alternative. Dried fine root and soil samples (~1 g per sample type per plot) were ground for 6

247 minutes using a ball mill. Samples were then pyrolyzed at 600 °C in quartz tubes for 20 s using a
248 DS Pyroprobe 5150 pyrolyzer, and analyzed using a ThermoTrace GC Ultra gas chromatograph
249 (Thermo Fisher Scientific, Austin, TX, USA) and ITQ 900 mass spectrometer (Thermo Fisher
250 Scientific; *sensu* Pold, Grandy, Melillo, & DeAngelis, 2017). Mass spectrometry peaks were
251 assigned to compounds using AMDIS software and a previously-compiled compound library,
252 and relative abundances for each compound were determined by dividing by the largest peak
253 present in that sample (Grandy, Neff, & Weintraub, 2007; Grandy, Strickland, Lauber, Bradford,
254 & Fierer, 2009; Wickings, Grandy, Reed, & Cleveland, 2011). Individual compounds were
255 summed by their origins to determine the relative abundances of broad compound classes (*i.e.*,
256 aromatic, lignin, lipids, N-bearing, phenols, polysaccharides, proteins, and compounds of
257 unknown origin). To evaluate if SOM biochemistry was related to microbial community
258 composition on decaying fine roots, we fit vectors of compound abundances in SOM to db-RDA
259 ordinations and overlaid vectors with a significant fit (see *Statistical analyses*).

260 Although compounds other than lignin, such as suberin, are also important biochemical
261 constituents of fine roots (McCormack et al., 2015), we elected to focus our study on lignin for
262 four reasons. First, lignin dominated fine root litter biochemistry (35-45%) in our long-term
263 experiment based on previous findings (Xia et al., 2015, 2017) and the results we have obtained
264 in our present study (see Fig. 1). Second, the biochemical composition of lignin-derived
265 monomers in SOM in our experiment was biochemically more similar to fine root-derived lignin
266 than to leaf litter-derived lignin (Thomas et al., 2012), a finding that specifically implicates fine
267 root-derived lignin as an important source of SOM. Third, the decay of AIF in fine roots (which
268 is dominated by lignin in our long-term experiment) was reduced under experimental N
269 deposition (Xia et al., 2017, 2018), leading us to address the mechanism by which this reduction
270 of decay has occurred in the present study. Finally, suberin is relatively more abundant in higher
271 order (e.g., 4th and 5th order) transport fine roots, as opposed to the ephemeral absorptive fine
272 root modules (orders 1-3; McCormack et al., 2015) that are the focus of our present study due to
273 their dominance of fine root turnover (Xia et al., 2010, 2015). Taken together, these lines of
274 evidence support our focus on the microbial degradation of fine root lignin in response to
275 experimental N deposition.

276 *Statistical analyses*

277 We used two-way ANOVA to test the effect of experimental N deposition, site, and their
278 interaction on Hellinger-transformed taxon abundances (e.g., Agaricales) and log₂-transformed
279 compound abundances. Among-group means were compared using protected Fisher's least
280 significant difference (LSD) test in the agricolae package (de Mendiburu, 2017) in R. We tested
281 the effects of experimental N deposition, site, and their interaction on community composition
282 using two-way permutational multivariate analysis of variance (PERMANOVA; Anderson,
283 2001) and Bray-Curtis dissimilarity matrices calculated from Hellinger-transformed fungal genus
284 and bacterial family abundances. PERMANOVA was implemented in the vegan package v2.5-3
285 (Oksanen et al., 2018) in R. PERMANOVA cannot distinguish differences in composition from
286 heterogeneous variance; thus, we tested the homogeneity of multivariate dispersion using
287 PERMDISP (Anderson, 2004) in vegan ('betadisper' function). A non-significant PERMDISP
288 result confirms that a significant PERMANOVA test has detected a true difference in
289 composition. Vectors for compound abundances were fit to db-RDA ordinations using the
290 'envfit' function in vegan. Due to the broad geographic expanse of our experiment and inherent
291 heterogeneity of the soil environment, we accepted statistical significance at $\alpha = 0.1$. Data
292 processing and visualization were performed using the collection of packages comprising the
293 tidyverse v1.2.1 (Wickham, 2017) in R. Statistical analyses were performed in R v3.5.1 (R Core
294 Team, 2018) and RStudio v1.1.453 (RStudio Team, 2018), and code for sequence processing and
295 statistical analyses is available at https://github.com/ZakLab-Soils/N-deposition_roots.

296 RESULTS

297 *Fine root and SOM biochemistry*

298 Experimental N deposition did not affect the relative abundance of any compound class in
299 undecayed or decaying fine root litter (ANOVA, $P > 0.1$; Fig. 1). However, we found that
300 experimental N deposition increased the relative abundance of lignin-derived compounds in
301 SOM by 53% (5.2% under ambient N to 7.9% under experimental N; $P = 0.092$; Fig. 1).
302 Although this response was not highly statistically significant, it was ecologically-significant due
303 to its magnitude (>50% change), its uniformity across a large geographic expanse (site by
304 treatment interaction, $P > 0.1$), and the rapidity with which it occurred (~20 years).

305 *Sequence processing, OTU clustering, and taxonomic distribution*

307 Our sequencing effort yielded 126,159 high-quality (*i.e.*, passed filtering steps described in
 308 *Materials and Methods*) fungal sequences ($5,257 \pm 1,656$ per sample; mean \pm SD) and 154,135
 309 high-quality bacterial sequences ($6,422 \pm 1,058$ per sample). We obtained 2,071 non-singleton
 310 fungal OTUs and 5,957 non-singleton bacterial OTUs across all samples. Basidiomycota (63%)
 311 and Ascomycota (35%) represented the majority of fungal sequences. The fungal classes
 312 Agaricomycetes (57%), Sordariomycetes (11%), unclassified Ascomycota (8%), Leotiomyces
 313 (6%), Tremellomycetes (5%), and Eurotiomycetes (5%) were most abundant. Dominant bacterial
 314 phyla included Proteobacteria (55%), Bacteroidetes (15%), Acidobacteria (10%), and
 315 Actinobacteria (7%).

316 *Effects of experimental N deposition on microbial community composition*

317 The abundance of Agaricomycetes declined (-22%, from $62.3 \pm 4.8\%$ to $48.8 \pm 7.5\%$, mean \pm
 318 SE) in response to experimental N deposition (ANOVA, $P = 0.085$; Fig. S2). Similarly,
 319 experimental N deposition reduced the abundance of Agaricales (-31%; $P = 0.059$; Fig. 2), the
 320 most abundant order of Agaricomycetes colonizing fine root litter. Fungal orders that responded
 321 positively to experimental N deposition did not belong to the class, Agaricomycetes. For
 322 example, experimental N deposition increased the abundance of fungal orders Chaetothyriales
 323 (+566%; $P = 0.011$), Hypocreales (+37%; $P = 0.033$), and Tremellales (+291%; $P = 0.009$; Fig.
 324 2). The responses of Hypocreales (site by treatment; $P = 0.017$) and Tremellales ($P = 0.042$)
 325 varied in magnitude, but not direction by site (Fig. S3). Additionally, the relative abundance of
 326 Actinobacteria increased (+24%, from $6.5 \pm 0.5\%$ to $8.1 \pm 0.7\%$) in response to experimental N
 327 deposition (ANOVA; treatment; $P = 0.025$), driven primarily by sites B and C (site by treatment
 328 interaction; $P = 0.024$; Fig. S2). Among bacterial families, Microbacteriaceae were favored by
 329 experimental N deposition (+81%; $P = 0.005$); this response varied in magnitude by site, but not
 330 in direction (site by treatment; $P = 0.053$; Fig. S3).

331 Experimental N deposition significantly altered the genus-level composition of fungal
 332 communities on decaying fine roots (PERMANOVA; $P = 0.001$; Fig. 3a), without altering
 333 dispersion (PERMDISP; $P = 0.17$). The shift in community composition due to experimental N
 334 deposition (denoted by the “*Exp. N*” vector in Fig. 3b) was associated with a lower abundance of
 335 the ligninolytic fungal genera *Mycena* and *Kuehneromyces* (Fig. 3b). Specifically, the points
 336 labeled “*Myc*” and “*Kue*” in Fig. 3b represent the loadings for these genera in the site by
 337 treatment ordination in Fig. 3a; if an arrow were drawn from the origin in the ordination to a

338 genus loading, it would represent the direction in which the abundance of that genus increases.
339 Thus, the relative abundance of *Mycena* and *Kuehneromyces* increase in the opposite direction of
340 the vectors representing the shift in fungal community composition due to experimental N
341 deposition (“*Exp. N*”). In other words, the experimental N deposition treatment is associated
342 with a lower abundance of these two genera. This pattern indicates that a decline in the
343 abundance of these genera drove the significant change in fungal community composition on
344 decaying fine roots in response to experimental N deposition.

345 Similarly, experimental N deposition significantly altered bacterial community
346 composition on decaying fine roots (PERMANOVA; $P = 0.014$; PERMDISP; $P = 0.39$; Fig. 3c).
347 The Actinobacterial family, Microbacteriaceae, was among the bacterial families positively
348 associated with the change in community composition due to experimental N deposition (Fig.
349 3d). This family contains ligninolytic species (Taylor et al., 2012), which incompletely
350 metabolize lignocellulose into soluble phenolic compounds. The effects of experimental N
351 deposition on other bacterial families putatively involved in lignin degradation (Wilhelm, Singh,
352 Eltis, & Mohn, 2018) were idiosyncratic. The community composition of fungal and bacterial
353 communities differed among sites (PERMANOVA, site; $P < 0.001$). The effect of experimental
354 N deposition was not uniform across sites for fungi or bacteria (site by treatment; $P < 0.05$).
355 However, the significant site by treatment interaction was apparent in db-RDA ordinations (Fig.
356 3a,c), in which clear separation occurred between communities under ambient and experimental
357 N deposition at all sites, except site D.

358 *Relationships between SOM biochemistry and microbial community composition*

359 To directly link changes in SOM biochemistry with changes in bacterial and fungal community
360 composition elicited by experimental N deposition, we fit a vector for the relative abundance of
361 each compound class in SOM to fungal and bacterial db-RDA ordinations. We found that the
362 shift in fungal community composition driven by experimental N deposition was significantly
363 associated with greater relative abundances of lignin-derived compounds ($r^2 = 0.39$; $P = 0.011$)
364 and N-bearing compounds ($r^2 = 0.33$; $P = 0.022$) in SOM (Fig. 3b). Similarly, the change in
365 bacterial community composition elicited by experimental N deposition was significantly related
366 to a greater relative abundance of lignin-derived compounds ($r^2 = 0.29$; $P = 0.032$; Fig. 3d),
367 although the relationship was less direct than that with fungal community composition (Fig. 3b).

368 In contrast, a lower abundance of lipids was associated with changes in bacterial community
369 composition under experimental N deposition ($r^2 = 0.21$; $P = 0.072$; Fig. 3d).

370

371 DISCUSSION

372 Anthropogenic N deposition has slowed the accumulation of CO₂ in the atmosphere by
373 increasing C storage in northern forests (Keenan et al., 2017; Pan et al., 2011). Nitrogen
374 deposition fosters this terrestrial C sink by slowing microbial litter decay and increasing SOM
375 (Chen et al., 2018; Frey et al., 2014; Janssens et al., 2010; Pregitzer et al., 2008; Zak et al.,
376 2008). Here, we provide evidence that anthropogenic N deposition has altered the composition of
377 fungal and bacterial communities on decaying fine root litter by suppressing the relative
378 abundance of ligninolytic fungi and favoring bacteria with weaker ligninolytic capacity, which
379 plausibly explains why the decay of fine root litter has declined and soil C storage has increased
380 in our long-term N deposition experiment (Xia et al., 2017, 2018; Zak et al., 2008). Moreover,
381 we demonstrate that shifts in microbial community composition are significantly related to an
382 increase in the relative abundance of lignin-derived compounds in SOM, which suggests that
383 changes in the microbial decay of fine root litter have caused the end products of this process to
384 accumulate as SOM to a greater extent under experimental N deposition. A recent modeling
385 study estimated that up to 51% of C accumulating in surface soil (O and A horizons to a depth of
386 10 cm) in this experiment could be explained by reduced decay of fine root litter (Xia et al.,
387 2018), and our findings shed light onto the compositional changes in microbial communities
388 eliciting this response. Furthermore, mounting evidence suggests that anthropogenic N
389 deposition slows fine root decay in other ecosystems (Kou et al., 2018; Sun, Dong, Wang, Lü, &
390 Mao, 2016), and that fine root C is a primary source of SOM in general (Jackson et al., 2017;
391 Rasse et al., 2005; Thomas et al., 2012). Thus, the microbial responses we observed here may
392 underlie widespread findings that anthropogenic N deposition increases soil C storage in
393 terrestrial ecosystems, including those contributing to the increasing C sink in the Northern
394 Hemisphere that has slowed the rate at which anthropogenic CO₂ has accumulated in the
395 atmosphere (Frey et al., 2014; Janssens et al., 2010; Keenan et al., 2017; Maaroufi et al., 2015;
396 Pan et al., 2011).

397 Our findings suggest that declines in the relative abundance of ligninolytic fungi have
398 reduced fine root decay in our experiment, as well as the others detailed above. Specifically,

399 experimental N deposition decreased the relative abundance of Agaricomycetes (-22%) and its
400 most abundant order, Agaricales (-31%; Fig. 2). Agaricomycetes contains the “white-rot” fungi,
401 which decay lignin using class II peroxidases (Baldrian, 2008; Floudas et al., 2012; Kirk &
402 Farrell, 1987). However, there is considerable functional diversity within the Agaricomycetes
403 (Hibbett et al., 2014); thus, the lower relative abundance of the genera *Mycena* and
404 *Kuehneromyces* associated with experimental N deposition (Fig. 3b) is a particularly important
405 piece of evidence we obtained. Specifically, *Kuehneromyces* and *Mycena* are genera of white-rot
406 fungi that decay lignin using class II peroxidases (Ghosh, Frankland, Thurston, & Robinson,
407 2003; Hofrichter, 2002; Kellner et al., 2014; Miyamoto, 2000). *Mycena* were the most abundant
408 fungi on decaying fine roots (~22% of fungal sequences overall) in our study, and were also
409 dominant saprotrophs on decaying fine roots in other forest ecosystems (Kohout et al., 2018;
410 Philpott, Barker, Prescott, & Grayston, 2018); thus, this genus may be important for how fine
411 root decay responds to anthropogenic N deposition more generally. Taken together, our results
412 clearly demonstrate that experimental N deposition is associated with a lower relative abundance
413 of ligninolytic fungi on decaying fine roots.

414 In contrast, experimental N deposition favored ligninolytic bacteria and non-ligninolytic
415 fungi. The relative abundance of Actinobacteria increased under experimental N deposition
416 (+24%), including the family, Microbacteriaceae (+81%; Fig. 2 and 3d). Experimental N
417 deposition also increased the abundance of Saccharibacteria (+46%) and the fungal orders
418 Chaetothyriales (+566%), Hypocreales (+37%), and Tremellales (+291%; Fig. 2). These
419 responses are likely ecologically important because ligninolytic Actinobacteria, including some
420 Microbacteriaceae, degrade lignin to soluble phenolic compounds rather than oxidizing the
421 polymer to CO₂ (Ahmad et al., 2010; Bugg et al., 2011; Taylor et al., 2012); this is consistent
422 with greater phenolic dissolved organic C production in our experiment (Pregitzer, Zak, Burton,
423 Ashby, & Macdonald, 2004). Some Saccharibacteria can modify aromatic compounds, but there
424 is no evidence to indicate they degrade lignin (Luo, Xie, Sun, Li, & Cupples, 2009). Other
425 bacterial lineages have been implicated in lignin decay, including some that have responded to
426 experimental N deposition (Fig. 3d; Janusz et al., 2017); however, the cumulative effect of these
427 changes in composition on bacterial lignin degradation remains to be tested. Some Hypocreales
428 and Chaetothyriales also possess oxidases that could modify lignin (Assavanig,
429 Amornikitticharoen, Ekpaisal, Meevootisom, & Flegel, 1992; Hölker, Dohse, & Höfer, 2002;

430 Martinez et al., 2008; Teixeira et al., 2017), and yeasts in Tremellales dominate the late, lignin-
431 rich stages of oak leaf litter decomposition (Voriskova & Baldrian, 2013). However, these fungal
432 lineages lack peroxidases capable of complete lignin oxidation (Floudas et al., 2012). Together,
433 these responses suggest that experimental N deposition has favored a microbial community with
434 a lower capacity to degrade lignin in fine root litter.

435 In combination with a higher relative abundance of lignin-derived compounds in SOM,
436 our observations specifically link changes in microbial community composition on fine root litter
437 to the accumulation of SOM (Table S1; Pregitzer et al., 2008; Zak et al., 2008). Foremost,
438 experimental N deposition significantly altered fungal community composition by decreasing the
439 relative abundance of ligninolytic *Mycena* and *Kuehneromyces*, and these shifts in composition
440 were significantly associated with a greater relative abundance of lignin-derived compounds in
441 SOM (Fig. 3a,b). Similarly, the relative abundance of lignin-derived compounds in SOM was
442 positively related to the shift in bacterial community composition elicited by experimental N
443 deposition (Fig. 3c,d). The substantial declines in the relative abundance of ligninolytic fungi and
444 increases in the relative abundance of bacteria with weaker ligninolytic capacity we observed
445 (Fig. 2 and 3) likely account for the reduction in fine root lignin decay (Xia et al., 2017) and
446 mass loss (Xia et al., 2018) previously reported from our experiment, wherein fine root litter was
447 allowed to decay in the field in an identical manner as our current study. Moreover, our findings
448 suggest that by substantially altering the composition of microbial communities on fine roots,
449 experimental N deposition has slowed the decay of lignin-rich fine root litter, thereby increasing
450 the contribution of lignin-derived compounds from fine roots to SOM formation.

451 It is unclear why experimental N deposition decreased the abundance of ligninolytic
452 fungi on fine root litter, whereas this response has not occurred on leaf litter in the same long-
453 term experiment or others (e.g., Morrison et al., 2016; Morrison, Pringle, van Diepen, & Frey,
454 2018; Whalen, Smith, Grandy, & Frey, 2018). A reduction in the competitive ability of
455 ligninolytic fungi on lignin-rich substrates has been proposed to explain the negative effects of
456 experimental N deposition on ligninolytic enzyme activity and litter decay (e.g., DeForest, Zak,
457 Pregitzer, & Burton, 2004; Entwistle et al., 2018; Janssens et al., 2010; Morrison et al., 2018;
458 Talbot & Treseder, 2012; Waldrop, Zak, Sinsabaugh, Gallo, & Lauber, 2004), but the
459 mechanisms underlying putative changes in competitive ability on lignin-rich substrates are not
460 understood. Our observation that the relative abundance of ligninolytic fungi was reduced to a

461 greater extent on fine root litter than leaf litter could be consistent with this hypothesis, although
462 the role of competition and its specific mechanisms are unknown. A trade-off between stress
463 tolerance and competitive ability has recently been proposed to explain the effects of
464 experimental N deposition on ligninolytic fungi (Morrison et al., 2018), and numerous other
465 mechanisms involving niche differentiation and an increased efficiency of non-ligninolytic fungi
466 have also been suggested (*e.g.*, Talbot & Treseder, 2012). Our findings, including the
467 relationships between microbial composition and other components of SOM (*e.g.*, N-bearing
468 compounds and lipids; Fig. 3), emphasize the need to understand whether biotic interactions
469 influence how experimental N deposition alters microbial community composition. For example,
470 the distinction between these putative competition-mediated changes in composition and
471 physiological responses (*i.e.*, down-regulated peroxidase transcription) would be represented
472 differently in mechanistic ecosystem models (Allison, 2012; Hawkes & Keitt, 2015; Treseder et
473 al., 2012). At present, these competitive processes are speculative and their mechanisms are not
474 understood; a mechanistic understanding of these interactions will facilitate their extension to the
475 effects of anthropogenic N deposition on fine root decay and soil C storage in other ecosystems.

476 The fact that experimental N deposition did not alter the biochemical composition of fine
477 roots after one year of decay (Fig. 2 and 3), and that it did increase the lignin content of SOM
478 (Fig. 1 and 3), indicates that the changes in microbial community composition we documented
479 have functional implications during the later stages of fine root decay (*i.e.*, beyond one year).
480 Several pieces of evidence from our long-term experiment are consistent with this expectation.
481 For example, based on the decay of identical fine root litter in identical litter bags, there was no
482 effect of experimental N deposition on the mass loss (Xia et al., 2018) or biochemistry (Xia et
483 al., 2017) of fine root litter after one year of decay. However, experimental N deposition
484 significantly increased the mass of fine root litter remaining after three years of decay (Xia et al.,
485 2018) due to a reduction in the decay of lignin (Xia et al., 2017). These reductions in the later
486 stages of fine root decay align with the accumulation of lignin-derived compounds in SOM
487 revealed in our current study (Fig. 1 and 3). An important assumption is that the changes in
488 microbial community composition we observed after one year persist to later stages of decay,
489 thereby decreasing the loss of lignin and overall mass loss of fine root litter. Although this
490 assumption remains to be tested, our findings clearly suggest that changes in microbial
491 community composition (Fig. 2 and 3) have slowed the decay of lignin in fine root litter (Xia et

492 al., 2017, 2018), thereby increasing the amount of lignin-derived compounds from fine root litter
493 in SOM (Fig. 1 and 3).

494 The biochemical changes in SOM we observed may explain how experimental N
495 deposition has increased the physical protection of SOM by mineral occlusion, as we have
496 previously reported (Zak et al., 2017). Although relatively unmodified lignin is not thought to
497 remain in long-term pools of SOM (Grandy et al., 2007), it can be stabilized through the
498 adsorption of dissolved organic matter to mineral surfaces, or the physical occlusion of
499 particulate litter by clay and silt particles in microaggregates (Cotrufo et al., 2015; Lehmann &
500 Kleber, 2015). In our experiment, experimental N deposition has not altered the amount of C in
501 the highest density soil fraction ($>1.8 \text{ g cm}^{-1}$) that represents mineral-adsorbed SOM; however, it
502 has increased mineral-occluded particulate SOM, which indicates greater physical protection of
503 litter fragments in microaggregates (Zak et al., 2017). Previous analyses have revealed no effect
504 of experimental N deposition on SOM biochemistry or other factors involved in aggregate
505 formation (Thomas et al., 2012; Zak et al., 2017). However, it is plausible that a reduction in the
506 microbial decay of fine root litter has increased the amount of time a given mass of fine root
507 fragments remain in contact with soil particles, thereby fostering their occlusion (Cotrufo et al.,
508 2015). Although this mechanism remains to be directly tested, our results suggest that reduced
509 microbial decay of fine root litter may increase the physical stabilization of fine root material in
510 microaggregates, which could influence the longevity of the terrestrial C sink.

511 A reduction in soil pH has recently been proposed as the primary mechanism by which
512 experimental N deposition decreases the microbial decay of plant litter and increases soil C
513 storage (Averill & Waring, 2018, and references therein); however, our findings provide a
514 distinct and novel mechanism that is independent of soil pH. For example, experimental N
515 deposition induced Mn-limitation in soils receiving experimental N deposition in an oak-
516 dominated forest in New England, likely due to enhanced leaching of Mn from soils at low pH
517 (Whalen et al., 2018). Since the late stages of litter decay (dominated by lignin degradation)
518 occur more rapidly when Mn concentrations are high (Berg, 2014), likely due to the role of Mn
519 as a diffusible redox mediator for ligninolytic manganese peroxidase enzymes (Hofrichter,
520 2002), pH-induced Mn-limitation was thought to explain reduced rates of litter decay (Whalen et
521 al., 2018). Additionally, experimental N deposition could reduce microbial activity due to the
522 direct negative effects of low pH on microbial physiology (Averill & Waring, 2018). However,

523 soil pH does not differ among sites in our long-term experiment (Table S1), nor has experimental
524 N deposition decreased soil pH (4.5 ± 0.25 under ambient N conditions and 4.7 ± 0.32 under
525 experimental N conditions; Eisenlord & Zak, 2010). Thus, neither Mn-limitation nor the direct
526 negative effects of low soil pH on microbial activity explain reductions in fine root decay in our
527 experiment. Instead, our findings suggest a pH-independent mechanism, in which the decreased
528 abundance of highly ligninolytic fungi and increased role for less complete bacterial lignin
529 degradation has slowed the decay of fine root litter.

530 In summary, we demonstrated that over 20 years of experimental N deposition has
531 reduced the relative abundance of ligninolytic fungi and increased that of ligninolytic bacteria on
532 decaying fine roots, which plausibly explains how fine root decay has slowed and SOM has
533 accumulated in our study (Xia et al., 2017, 2018; Zak et al., 2008). Furthermore, we found that
534 an accumulation of lignin-derived compounds in SOM was significantly related to changes in
535 microbial community composition on decaying fine root litter, particularly a decline in the
536 relative abundance of ligninolytic fungi. Together, this evidence suggests that by altering
537 microbial community composition on fine root litter, which is the dominant source of lignified
538 plant material to soil, experimental N deposition has caused an accumulation of root-derived C
539 as SOM. It is important to point out that fine root litter may account for a smaller proportion of
540 lignin-derived compounds that enter soil in forest ecosystems dominated by species with higher
541 leaf litter lignin concentrations (*e.g.*, *Quercus*, *Pinus*) than sugar maple. Nonetheless, our
542 findings unite a growing body of evidence that experimental N deposition enriches SOM in
543 compounds that are abundant in fine roots (*e.g.*, lignin and suberin; Frey et al., 2014; Grandy,
544 Sinsabaugh, Neff, Stursova, & Zak, 2008; vandenEnden et al., 2018; J.-J. Wang et al., 2019)
545 with the changes in microbial composition that are responsible for their accumulation. To better
546 understand how experimental N will modify terrestrial C storage and mediate climate under
547 future rates of anthropogenic N deposition (Galloway et al., 2004, 2008), we must explicitly test
548 ecological mechanisms (*e.g.*, putative competitive interactions) that may alter microbial
549 community composition and slow fine root decay, as well as better understand how the altered
550 products of fine root decomposition are stabilized into SOM. Taken together, our findings link
551 the composition and function of microbial communities, as well as highlight the role of
552 compositional shifts in mediating biogeochemical processes of global significance.

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AUTHOR CONTRIBUTIONS

DRZ designed the study. RAU, SOS, and WAA optimized and performed laboratory analyses. ASG performed biochemical analyses. WAA analyzed the data and wrote the first draft of the manuscript. DRZ, RAU, SOS, and ASG provided significant feedback on later versions.

CONFLICT OF INTEREST

The authors declare that they have no conflict of interest.

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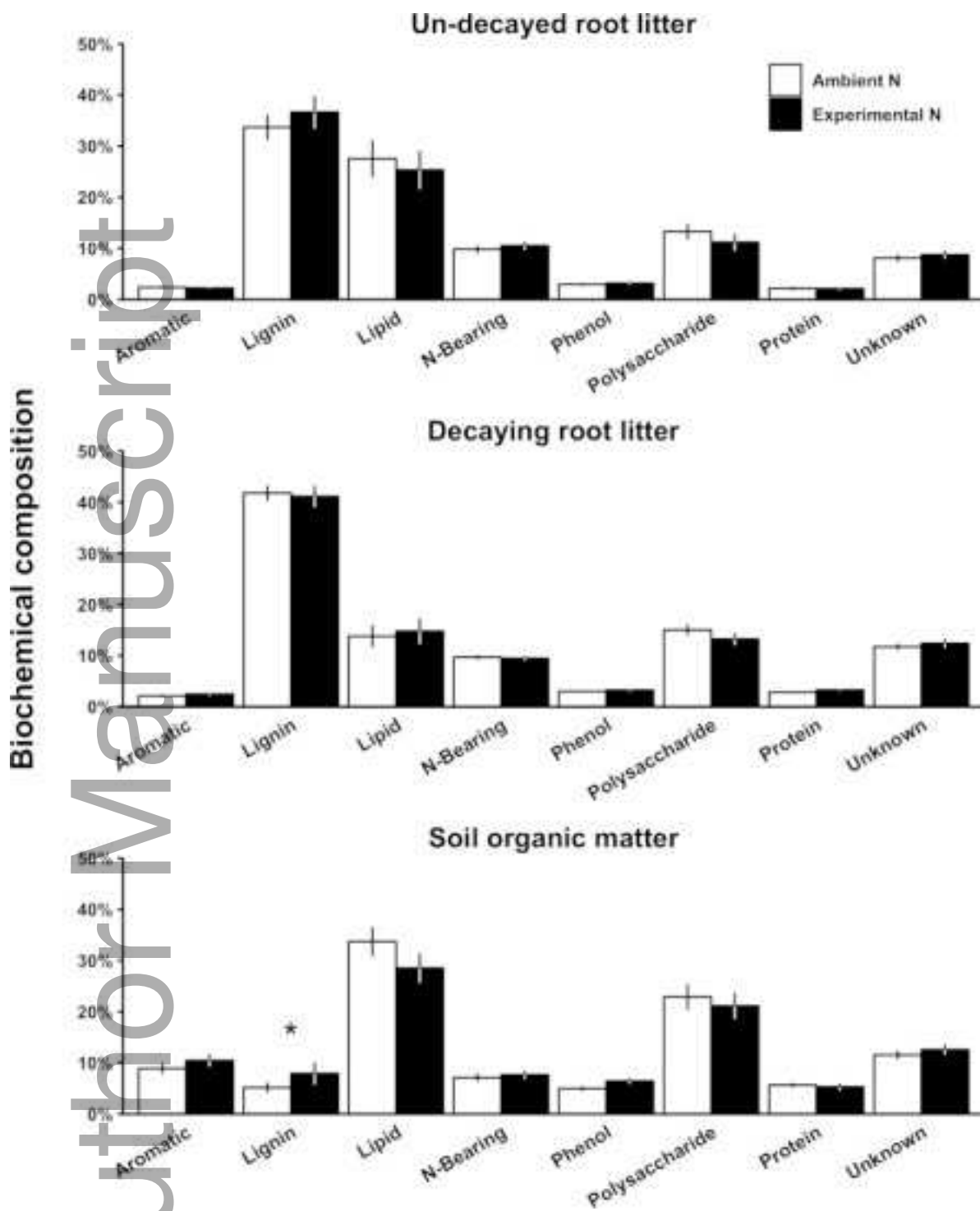
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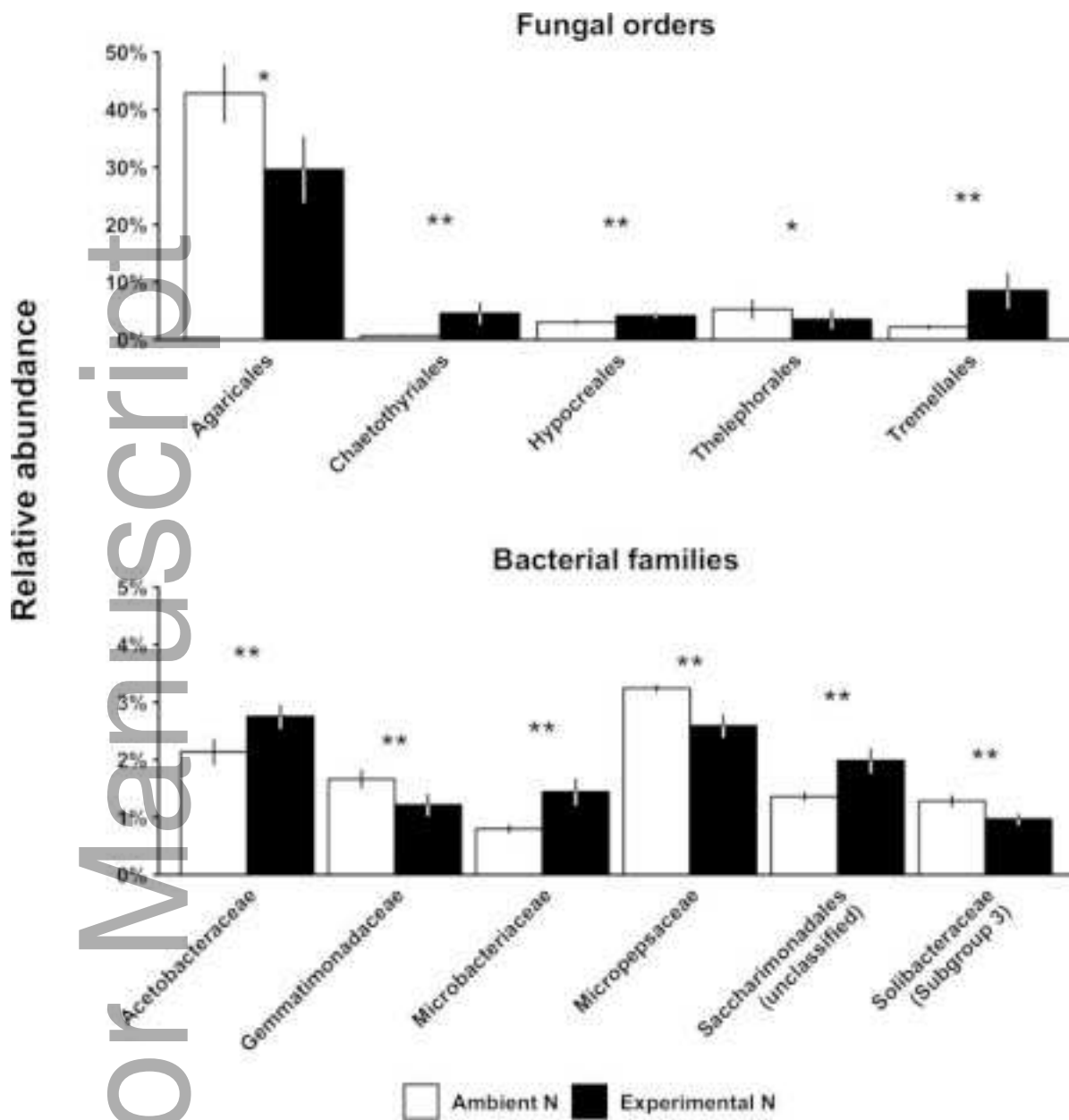
FIGURE CAPTIONS

926
 927 **Figure 1** Biochemical composition of fine root litter and soil organic matter based on the relative
 928 abundance (%) of compound classes. Bars represent mean relative abundances and error
 929 bars are 1 standard error of the mean ($n = 12$). * $P < 0.1$ for effect of experimental N
 930 deposition by two-way ANOVA.

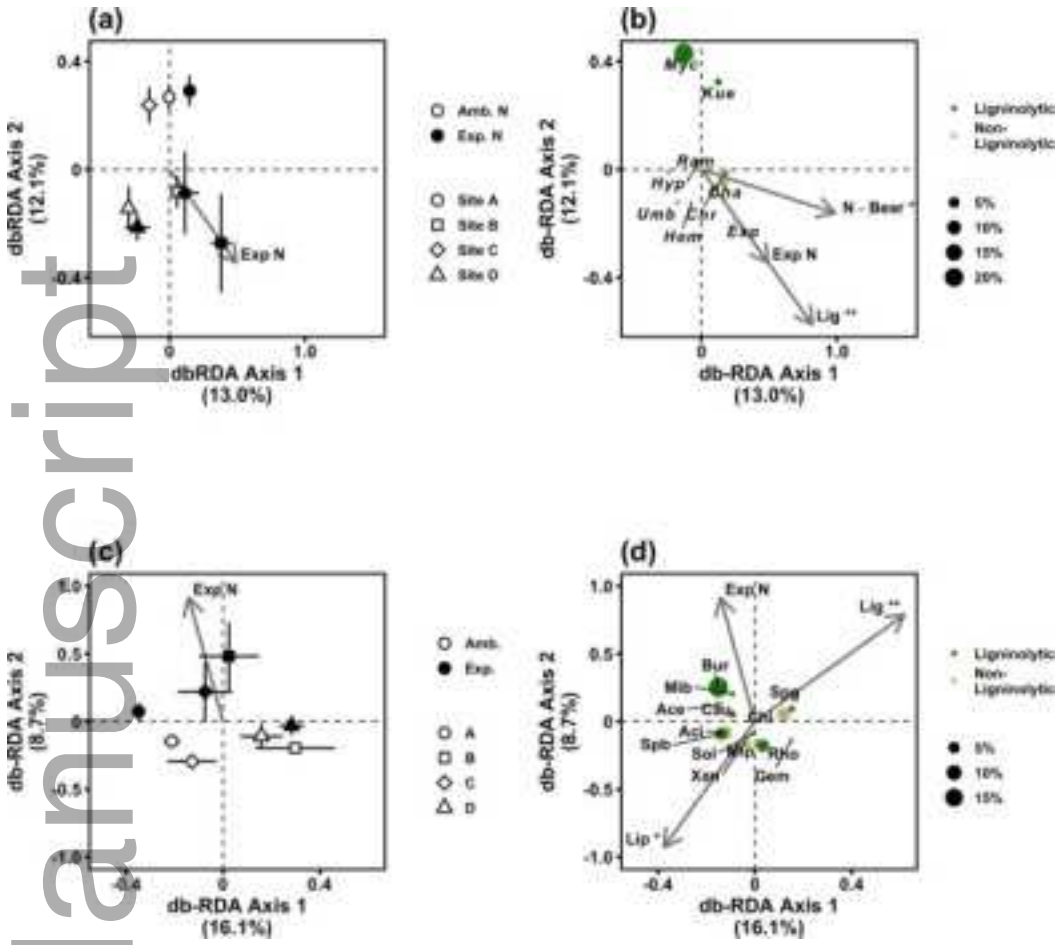
931
 932 **Figure 2** Relative abundance of fungal orders and bacterial families exhibiting significant
 933 responses to experimental N deposition after 12 months. Bars represent mean relative
 934 abundances and error bars are one standard error ($n = 12$). * $P < 0.1$, ** $P < 0.05$, for
 935 effect of experimental N deposition by two-way ANOVA

936
 937 **Figure 3** db-RDA ordinations determined from Bray-Curtis dissimilarity calculated using
 938 Hellinger-transformed abundances of fungal genera (a, b) and bacterial families (c, d).
 939 Ordinations were constrained to include variation due to experimental N deposition and
 940 site, which together accounted for 37.7% of variation in Bray-Curtis dissimilarity for
 941 fungi and 33.2% for bacteria. Panels (a) (fungi) and (c) (bacteria) display site by
 942 treatment mean loadings (error bars are one standard error). Panels (b) (fungi) and (d)
 943 (bacteria) include taxon loadings (which represent the direction from the origin in which
 944 a genus increases in relative abundance) and compound class vectors from SOM.
 945 Classified taxa that accounted for $>1\%$ of sequences were included. Involvement of non-
 946 Actinobacterial families in lignin degradation was based on Wilhelm et al., (2018). * $P <$
 947 0.1 , ** $P < 0.05$ for vector fit. *Cha*, *Chaetomium*; *Chr*, *Christiansenia*; *Exo*, *Exophiala*;
 948 *Hyp*, *Hypocrea*; *Hem*, *Hemimycena*; *Kue*, *Kuehneromyces*; *Myc*, *Mycena*; *Ram*,
 949 *Ramariopsis*; *Umb*, *Umbelopsis*; *Lig*, lignin-derived compounds; N-Bear, N-bearing
 950 compounds (b). *Ace*, Acetobacteraceae; *Aci*, Acidobacteriaceae Subgroup 1, *Bur*,
 951 Burkholderiaceae; *Cau*, Caulobacteraceae; *Chi*, Chitinophagaceae; *Gem*,
 952 Gemmatimonadaceae; *Mib*, Microbacteriaceae; *Mip*, Micromonosporaceae; *Rho*,
 953 Rhodanobacteraceae; *Sol*, Solibacteraceae Subgroup 3; *Spb*, Sphingobacteriaceae; *Spg*,
 954 Sphingomonadaceae; *Xan*, Xanthobacteraceae, *Lig*, lignin-derived compounds; *Lip*, lipid
 955 (d).





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