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## Relic DNA is abundant in soil and obscures estimates of soil microbial diversity.

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1 **Title:**

2 **Relic DNA is abundant in soil and obscures estimates of soil microbial diversity**

3

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18

19 **One Sentence Summary:** Soils can harbor substantial amounts of DNA from dead  
20 microbial cells; this 'relic' DNA inflates estimates of microbial diversity and obscures  
21 assessments of community structure.

22

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### 23 **Abstract:**

24 It is implicitly assumed that the microbial DNA recovered from soil originates from living  
25 cells. However, because relic DNA (DNA from dead cells) can persist in soil for weeks to  
26 years, it could impact DNA-based analyses of microbial diversity. We examined a wide  
27 range of soils and found that, on average, 40% of prokaryotic and fungal DNA was  
28 derived from the relic DNA pool. Relic DNA inflated the observed prokaryotic and fungal  
29 diversity by as much as 55%, and caused misestimation of taxon abundances, including  
30 taxa integral to key ecosystem processes. These findings imply that relic DNA can  
31 obscure treatment effects, spatiotemporal patterns, and relationships between taxa and  
32 environmental conditions. Moreover, relic DNA may represent a historical record of  
33 microbes formerly living in soil.

34

### 35 **Main text:**

36 Microbes play critical roles in terrestrial biogeochemistry and the maintenance of  
37 soil fertility. Microbiologists, mycologists, biogeochemists, and ecologists now routinely  
38 use DNA-based approaches to determine the composition and diversity of soil microbial  
39 communities using molecular methods that include amplicon (marker gene) sequencing,  
40 quantitative polymerase chain reaction (qPCR), and shotgun metagenomics. These  
41 methods have advanced our understanding of terrestrial microbiology in a myriad of  
42 ways, by: *i*) revealing that thousands of unique microbial taxa can inhabit a single gram  
43 of soil (*1-3*); *ii*) uncovering novel soil microbial diversity (*4, 5*); and *iii*) identifying putative  
44 functions of uncultivated taxa (*6*). As DNA sequencing costs continue to plummet, the  
45 use of molecular methods to describe soil microbial diversity aimed at answering both  
46 basic and applied research questions will become even more commonplace.

47

48 Linking the activities of microbes to soil processes first necessitates  
49 distinguishing living cells (both metabolically active and dormant) from those that are  
50 dead. Most molecular investigations of soil microbial diversity make the implicit  
51 assumption that the total pool of DNA extracted from soil is derived exclusively from  
52 living cells contributing to, or potentially contributing to, biogeochemical transformations.  
53 However, total microbial DNA can originate from both living and dead cells. Previous  
54 work has shown that extracellular DNA and DNA from dead or partially degraded  
55 organisms can persist in soils for weeks to years (reviewed in (*7-9*)). The longevity and  
56 size of this extracellular DNA pool is controlled by a myriad of soil factors. For example,  
57 complex physical factors such as soil mineralogy, pH and ionic strength control the  
58 sorption of DNA to the soil matrix, as well as the molecular integrity of the DNA itself  
59 (*10, 11*). This sorbed DNA can be protected from removal by microbes that use it as a  
60 source of transformable genetic material or for nutrition (reviewed in (*12*)).

61

62 Given the potential for extracellular DNA to persist in soil, we hypothesized that  
63 DNA from dead microbes (which we term 'relic DNA') may obscure DNA-based  
64 estimates of the diversity and structure of soil microbial communities (*13, 14*). Such  
65 effects should be most apparent if relic DNA is abundant and if the taxa represented in  
66 the relic DNA pool are not reflective of the taxa present as living cells. It is important to

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67 distinguish living microbes from dead microbes because ecological definitions of  
68 community-level diversity and structure are meant to encompass organisms actually  
69 alive at a site, not both the living and extinct organisms. Here, we used a propidium  
70 monoazide (PMA)-based approach (15, 16) to remove relic DNA from a broad range of  
71 soil types. We report the amount of microbial DNA derived from relic DNA pools and  
72 show how relic DNA affects the observed richness and composition of microbial  
73 communities. We also identify which soil characteristics are linked to greater relic DNA  
74 effects and discuss the implications of relic DNA on molecular analyses of microbial  
75 communities in soil and other environments.

76

77 We tested the effect of relic DNA on estimation of microbial diversity by analyzing  
78 31 soils collected from a broad range of ecosystem types across the United States,  
79 selected to encompass a wide variety of edaphic characteristics (Supplementary Table  
80 S1). Subsamples of each soil were either treated with PMA ( $n=5$ ) or left untreated ( $n=5$ ).  
81 PMA is a DNA intercalating molecule that is generally excluded by cells with intact  
82 membranes, but binds extracellular DNA and DNA of cells with compromised  
83 cytoplasmic membranes (15). After exposure to light, intercalated PMA covalently binds  
84 and permanently modifies DNA, rendering it un-amplifiable by the polymerase chain  
85 reaction (PCR) (15). We used quantitative PCR (qPCR) to calculate the amount of relic  
86 DNA by subtracting the number of amplifiable prokaryotic 16S rRNA gene copies or  
87 fungal internal transcribed spacer 1 (ITS) amplicon copies in untreated samples (total  
88 DNA = DNA from living cells + relic DNA) from the number of gene copies in PMA-  
89 treated samples (DNA from living cells only). Microbial communities were characterized  
90 by high-throughput sequencing of amplified rRNA gene regions (16S rRNA for  
91 prokaryotes or the ITS region for fungi) from both PMA treated and untreated soils. We  
92 compared estimates of microbial richness, overall community composition, and taxon  
93 abundances after standardizing all libraries to equivalent sequencing depths (see  
94 materials and methods in Supplementary Materials).

95

96 Relic DNA represented a large fraction of microbial DNA in many soils. Across all  
97 31 soils,  $40.7 \pm 3.75\%$  (mean  $\pm$  SE;  $n=155$ ) of amplifiable prokaryotic 16S rRNA genes  
98 were derived from the relic DNA pool (Fig. 1A). Similar patterns were observed for fungi,  
99 where  $40.5 \pm 4.12\%$  (mean  $\pm$  SE;  $n=155$ ) of fungal ITS amplicons originated from the  
100 relic DNA pool (Fig. 1B). There are a number of lines of evidence that suggest these  
101 estimates of the amounts of relic DNA found in soil are conservative. First, when we  
102 experimentally added naked DNA to soil, our approach completely removed the naked  
103 DNA from most soil samples, but only reduced (did not completely remove) naked DNA  
104 added to soils which were found to contain high levels of relic DNA (Fig. S1A). Second,  
105 because not all dead cells have compromised membranes (17), PMA may not infiltrate  
106 all dead cells. Conversely, it is unlikely our approach removes DNA from intact cells  
107 because: *i*) numerous studies have shown that the effects of PMA on intact microbial  
108 cells are minimal and PMA overwhelmingly targets extracellular DNA or DNA from dead  
109 cells (15, 16, 18); *ii*) our own tests confirmed PMA treatment did not lead to significant  
110 reductions in the amounts of DNA coming from live bacterial or fungal cells (Fig.

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111 S1B,C); and *iii*) if PMA inflated estimates of the amount of relic DNA by entering live  
112 cells, we would expect to detect relic DNA in all soils studied, which was not the case  
113 (Fig. 1A,B).

114

115 Removal of relic DNA significantly reduced estimates of microbial diversity.  
116 Across all samples,  $13.9 \pm 1.20\%$  (mean  $\pm$  SE;  $n=155$ ) of the total prokaryotic richness  
117 (number of taxa) was found in the relic DNA pool (Fig.1C). In other words, nearly 14% of  
118 the taxa were no longer living in soil and were exclusively recovered in the relic DNA  
119 pool. In 24 of the soils tested, the prokaryotic richness was significantly lower, by as  
120 much as 55%, after relic DNA was removed (two-tailed  $t$  test  $q$  value  $\leq 0.05$ ) (Fig. 1C).  
121 The percent of prokaryotic taxa exclusively found in the relic DNA pool was positively  
122 correlated with the proportional abundance of 16S rRNA genes present in the relic DNA  
123 pool (Fig. S2A). That is, soils with more relic DNA tended to have lower richness once  
124 relic DNA was removed. Similar results were observed when we analyzed fungal DNA.  
125 The relic DNA pool contributed  $12.4 \pm 1.97\%$  (mean  $\pm$  SE;  $n=152$ ) of the total fungal  
126 richness across all soils (Fig. 1D). The relic DNA contribution to estimates of fungal  
127 richness was significant in 14 soils (two-tailed  $t$  test  $q$  value  $\leq 0.05$ ), and removal of relic  
128 DNA reduced estimates of fungal diversity by up to 52% (Fig. 1D).

129

130 The removal of relic DNA can substantially reduce estimates of soil microbial  
131 diversity, indicating that the most commonly used molecular methods for assessing soil  
132 microbial diversity lead to inflated richness estimates due to the detection of DNA from  
133 dead cells. Although an average of  $\sim 40\%$  of the total prokaryotic and fungal DNA was  
134 derived from relic DNA pools (Fig. 1A,B), the effect of relic DNA removal on fungal  
135 richness was variable across the soils examined (Fig. 1D) and there was no significant  
136 correlation between the percent of fungal relic DNA and the percent of fungal taxa found  
137 exclusively within the relic DNA pool (Fig. S2B). These between-sample differences in  
138 the magnitude of the effects of relic DNA on estimates of fungal diversity may be a  
139 product of differences in the temporal turnover of fungal communities at individual sites.  
140 If turnover in the fungal community composition is minimal, removal of relic DNA should  
141 have little effect on estimated fungal taxonomic richness as the relic DNA pool would  
142 reflect the diversity found in the pool of DNA extracted from intact fungal cells. This  
143 suggests that targeted analyses of the relic DNA pool could be used to identify taxa that  
144 once lived in soil, but are no longer alive due to changes in soil conditions, or to  
145 discriminate between endemic microbes and those microbes that have been  
146 transported into soils that can not support their growth.

147

148 We found that estimates of microbial community composition were also  
149 significantly influenced by the presence of relic DNA. Soil source was the strongest  
150 predictor of community differences (PERMANOVA  $R^2=0.727$ ,  $P \leq 0.001$  for prokaryotes;  
151  $R^2=0.646$ ,  $P \leq 0.001$  for fungi). That is, we could discriminate between the distinct  
152 microbial communities found in the different soils, regardless of whether relic DNA was  
153 removed or not (Fig. S3A-D). However, the effect of relic DNA removal on community  
154 composition was significant for both prokaryotic and fungal communities (PERMANOVA

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155  $R^2=0.004$ ,  $P \leq 0.001$  for prokaryotes;  $R^2=0.002$ ,  $P \leq 0.001$  for fungi). On an individual  
156 soil basis, the composition of prokaryotic communities was significantly affected by the  
157 removal of relic DNA in all 31 of the soils tested (PERMANOVA  $R^2=0.10-0.23$ ,  $q$  value  $\leq$   
158 0.05) (Fig. 2A). In 21 of the 31 soils, removal of relic DNA also had a significant effect  
159 on the composition of fungal communities (PERMANOVA  $R^2=0.10-0.22$ ,  $q$  value  $\leq 0.05$ )  
160 (Fig. 2B). The effects of relic DNA on the composition of both prokaryotic and fungal  
161 communities were positively correlated (Fig. 2C), highlighting that the magnitude of  
162 these relic DNA effects on microbial community composition were similar for both  
163 prokaryotic and fungal communities.

164

165 The relative abundances of numerous key microbial lineages changed after the  
166 removal of relic DNA, but the taxa that changed, and the direction of observed shifts,  
167 varied across soils. For example, in a New Hampshire grassland (soil 25),  
168 Actinobacteria and  $\alpha$ -Proteobacteria significantly increased in relative abundance after  
169 relic DNA was removed, but Verrucomicrobia decreased (Fig. 3). In many cases, the  
170 changes in estimated relative abundances after relic DNA removal were large, often  
171 approaching or exceeding 25% (Fig. 3). The relative abundances of  $\alpha$ -Proteobacteria  
172 were consistently and significantly greater after relic DNA removal (Mann-Whitney  $U$   
173 two-tailed  $P \leq 0.05$ ) (Fig. S4A), suggesting that the abundances of viable or dormant  $\alpha$ -  
174 Proteobacteria are underestimated in many soil studies. In contrast, agaricomycete  
175 fungi were significantly less abundant after relic DNA was removed (Mann-Whitney  $U$   
176 two-tailed  $P \leq 0.05$ ) (Fig. S4B), suggesting Agaricomycetes are less abundant than  
177 commonly thought. Together, these results show that the effects of relic DNA removal  
178 vary depending on the taxon in question, are not predictable *a priori*, and will vary  
179 depending on the particular soil studied.

180

181 Relating the abundances of microbial taxa or protein-coding genes to soil  
182 biogeochemical process rates has been challenging, hindering attempts to link microbial  
183 communities to the ecosystem-level processes they can control (19). Because the  
184 abundances of living microbial populations may be much higher or lower than is  
185 apparent from estimates of relative abundances derived from total DNA analyses, our  
186 results show that relic DNA likely obscures correlations between the abundances of  
187 individual microbial taxa (or their functional genes) and key biogeochemical processes.  
188 We found evidence of this when we compared the relative abundances of prokaryotes  
189 integral to soil nitrification before and after relic DNA was removed. For instance,  
190 ammonia oxidizing archaea classified as '*Ca. Nitrosphaera*' and nitrite oxidizing bacteria  
191 classified as *Nitrospira spp.* changed by  $>25\%$  in several soils after relic DNA was  
192 removed (Fig. S5A,B). Similarly, the relative abundance of *Glomeraceae*, a family of  
193 arbuscular mycorrhizal fungi, increased by  $>25\%$  in 2 soils and decreased by  $>25\%$  in 7  
194 soils (Fig. S5C). Thus, by removing relic DNA prior to investigating relationships  
195 between specific soil processes and DNA-based quantification of microbial abundances,  
196 researchers may uncover more robust associations between microbes and key soil  
197 processes.

198

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199 Because relic DNA can result in the overestimation of soil microbial diversity (Fig.  
200 1), change assessments of overall community composition (Fig. 2), and alter the  
201 observed abundances of individual taxa (Fig. 3), we investigated which edaphic  
202 characteristics were predictive of the presence of relic DNA. Consistent with previous  
203 studies (reviewed in (11)), we show that edaphic characteristics influencing electrostatic  
204 interactions between DNA and soil particles were significant predictors of the presence  
205 of microbial relic DNA (Table 1). For example, soils with few exchangeable bases,  
206 especially  $K^+$  and  $Ca^{2+}$ , were likely to contain relic DNA from both prokaryotic and fungal  
207 sources (Table 1, Fig S6). While soils with low pH, electrical conductivity and cation  
208 exchange capacity were more likely to harbor relic DNA, this pattern was stronger for  
209 prokaryotes than for fungi (Table 1). Moreover, pH predicted the change in both  
210 prokaryotic and fungal community composition after relic DNA removal (Fig. S7). These  
211 results highlight that, although the effects of relic DNA are variable across different soil  
212 types, it is especially important to account for relic DNA in acidic soils, or in soils with  
213 few exchangeable base cations (below *ca.* 40 meq 100 g<sup>-1</sup>).

214  
215 Our finding that relic DNA can lead to significant overestimation of soil microbial  
216 diversity and reduce the ability to accurately quantify prokaryotic and fungal community  
217 structure has several important implications. First, it suggests that the actual microbial  
218 diversity in soil is lower than often reported. Second, relic DNA may obscure subtle  
219 spatiotemporal patterns or treatment effects in microbial communities. For example,  
220 shifts in soil microbial communities across seasons, or with plant species growing on a  
221 site, are often difficult to detect from DNA-based analyses (20, 21). Similarly, long-term  
222 soil transplant experiments designed to study effects of climate change on soil microbial  
223 communities have showed little change in microbial community composition (22). Our  
224 ability to detect such shifts in soil microbial communities should increase if the ‘noise’  
225 generated from non-living microbes is reduced by first removing relic DNA. Finally, the  
226 extreme diversity of soil microbial communities presents multiple computational  
227 problems for metagenomic assembly and analysis (23). Our data shows that a  
228 significant portion of this diversity is coming from relic DNA pools, suggesting that  
229 removal of relic DNA from samples prior to shotgun metagenomic analyses will result in  
230 improved metagenomic assemblies and improve our ability to infer the genomic  
231 attributes of undescribed soil microbes (24).

232  
233 Relic DNA dynamics may have important ramifications for understanding  
234 community composition and processes in other ecosystems besides soil. For example,  
235 deep sea sediments also harbor large amounts of extracellular DNA (25), suggesting  
236 the removal of relic DNA would also affect diversity estimates in the deep biosphere.  
237 Specific analysis of the relic DNA pool in deep biosphere samples may have particular  
238 utility as a ‘fossil record’ to distinguish extinct microbial taxa from living organisms and  
239 more accurately reconstruct the subsurface paleome (26, 27). More generally, relic DNA  
240 likely influences studies where DNA from dead organisms may be abundant or where  
241 DNA is particularly resistant to degradation, including studies of the microbial diversity

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242 found on aquatic particles, on mineral surfaces, in the human body, and in the built  
243 environment.

244

245 **References and notes:**

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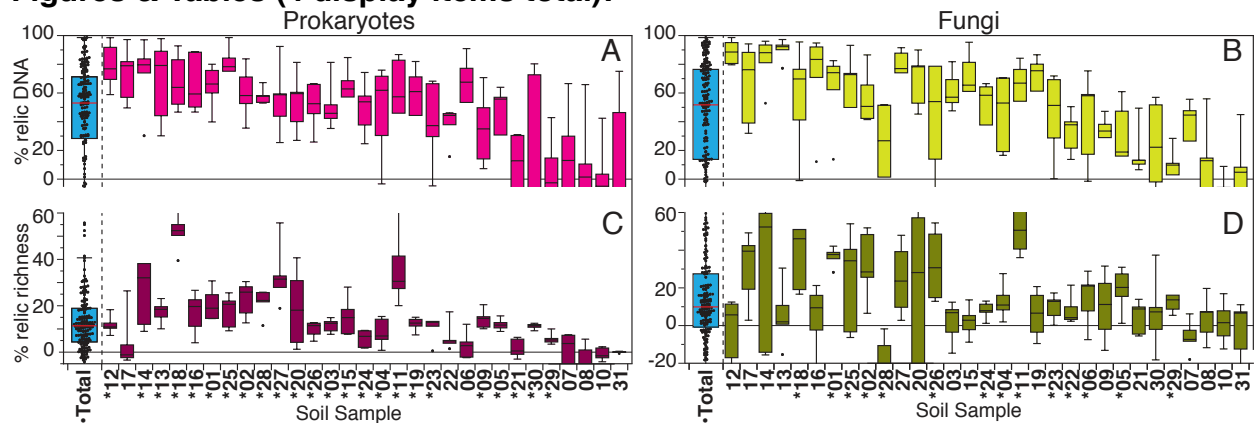
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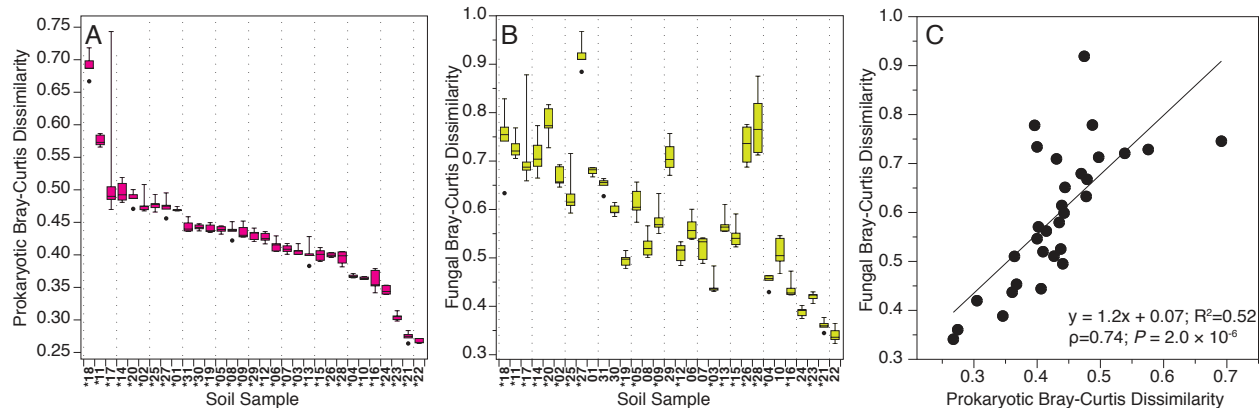
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389 **Figures & Tables (4 display items total):**



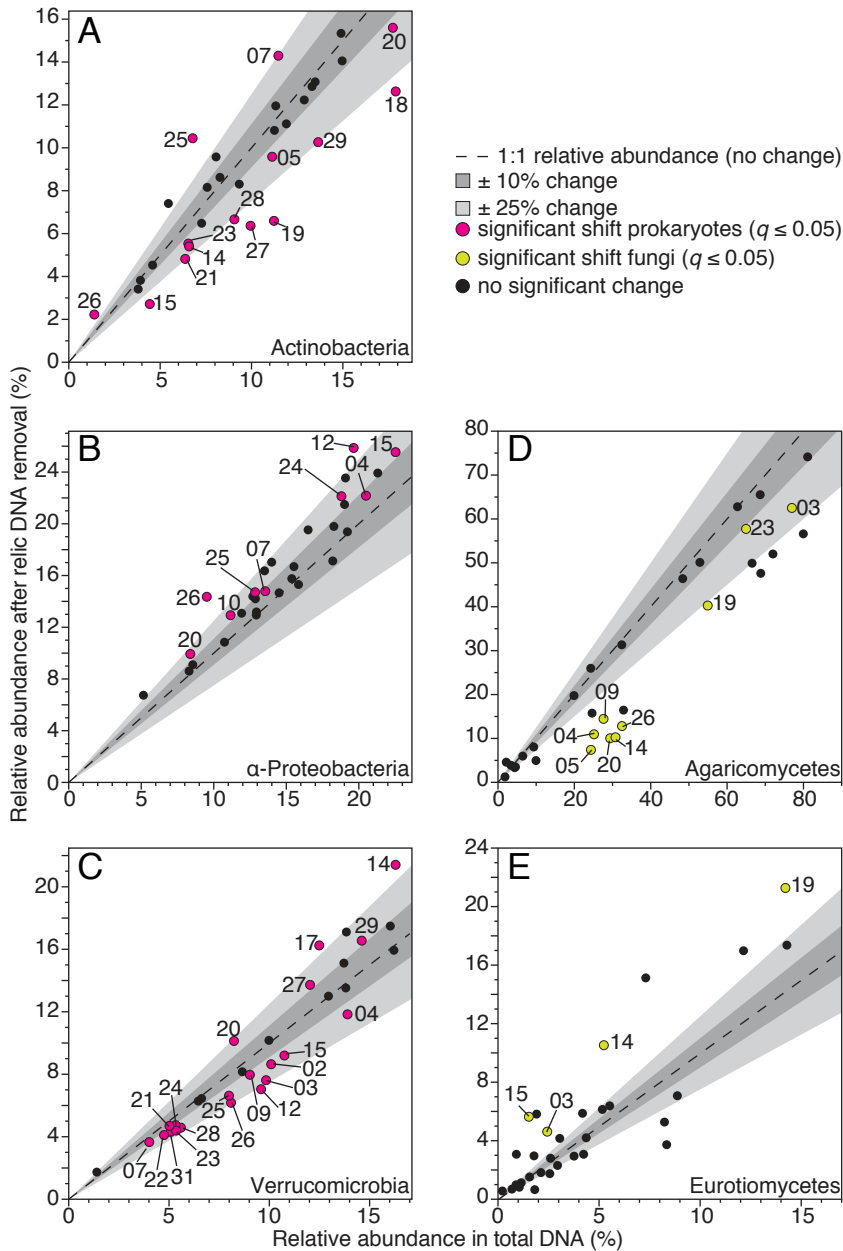
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 391 **Figure 1:** Relic DNA inflates estimation of soil microbial diversity. Percent of total  
 392 prokaryotic 16S rRNA gene copies (A) or fungal ITS copies (B) in the relic DNA pool.  
 393 Percent of total prokaryotic (C) or fungal (D) richness in relic DNA pool. Soils are  
 394 ordered from left to right by decreasing mean percent prokaryotic relic DNA. (\*) denotes  
 395 significant differences in richness after relic DNA was removed (two-tailed  $t$  test  $q \leq$   
 396 0.05). (\*) Denotes significant richness differences after relic DNA removal across all  
 397 soils (two-tailed  $t$  test  $P \leq 0.05$ ). Some box plots are truncated, see Supplementary  
 398 Dataset S1 for complete dataset.

399



400  
 401 **Figure 2:** Relic DNA removal has a significant effect on community structure. Mean  
 402 dissimilarity in soil prokaryotic (A) and fungal (B) communities after relic DNA removal,  
 403 relative to untreated soils. Soils in A & B are ordered from left to right by decreasing  
 404 order of the mean dissimilarity for prokaryotic communities. (\*) denotes significant  
 405 community differences between relic and total DNA pools (PERMANOVA  $q \leq 0.05$ ). C)  
 406 Mean dissimilarity in prokaryotic communities is correlated with the associated  
 407 dissimilarity in fungal communities.

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 409 **Figure 3:** The relative abundances of key microbial lineages change after removal of  
 410 relic DNA. Points are the mean relative abundances of Actinobacteria (A);  $\alpha$ -  
 411 Proteobacteria (B); Verrucomicrobia (C); Agaricomycetes (D); and Eurotiomycetes (E)  
 412 before and after relic DNA removal. The relative abundances of colored points are  
 413 significantly different (two-tailed Mann-Whitney U  $q \leq 0.05$ ) after relic DNA removal.  
 414 Numbers correspond to soil sample (Supplementary Table 1). All significant changes in  
 415 taxa comprising  $\geq 5\%$  of the total prokaryotic and  $\geq 3\%$  of the fungal communities  
 416 across all soils are shown. In all plots, dashed lines represent no change in relative  
 417 abundances (1:1 line). The dark grey shaded region represents  $\pm 10\%$  change; light grey  
 418 shaded region represents  $\pm 25\%$  change. See Supplementary Dataset S1 for the mean  
 419 relative abundances  $\pm$ SE of each taxon in each soil.

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422 **Tables:**

Table 1: *P* values for logistic regression models fitting edaphic characteristics to the presence ( $\geq 20\%$  of total DNA) or absence of relic DNA.

<b>Soil Characteristic</b>	<b>Prokaryotic</b>	<b>Fungal</b>
MWD <sub>w</sub>	0.062	N/S
pH	0.048	N/S
Electrical conductivity (mmhos cm <sup>-1</sup> )	0.042	N/S
NO <sub>3</sub> <sup>-</sup> -N (ppm)	0.014	0.025
K (ppm)	0.011	0.061
Exchangeable Ca <sup>2+</sup> (meq 100 g <sup>-1</sup> )	0.010	0.043
Exchangeable Mg <sup>2+</sup> (meq 100 g <sup>-1</sup> )	0.012	N/S
Exchangeable Na <sup>+</sup> (meq 100 g <sup>-1</sup> )	0.097	0.044
Exchangeable K <sup>+</sup> (meq 100 g <sup>-1</sup> )	0.008	0.022
Total exchangeable bases (meq 100 g <sup>-1</sup> )	0.008	0.036
Cation exchange capacity (meq 100 g <sup>-1</sup> )	0.046	N/S

All relationships are inverse, except Mean Weight Diameter (MWD<sub>w</sub>).

N/S: Not Significant at  $P \leq 0.1$

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Supplementary Materials for

## Relic DNA is abundant in soil and obscures estimates of soil microbial diversity

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Supporting Table 1: List of soil sample locations, descriptions and edaphic characteristics.

Supporting Dataset 1: Full dataset for Fig. 1 and mean % each taxa per soil, per treatment

### Materials and Methods

*Soil collection and edaphic characteristics:* Thirty one surface soils (0-5 cm; mineral soils only) were collected from locations in Colorado, New Hampshire, Virginia and Kansas, USA in August or September 2015 (Table S1), sieved to 2.0 mm, homogenized and stored at 4 °C until PMA treatment. Soil characteristics were measured at the Colorado State University Soil Water and Plant Testing Laboratory using their standard protocols and included pH, electrical conductivity (mmhos cm<sup>-1</sup>), % organic matter, NO<sub>3</sub>-N (ppm), P (ppm), K (ppm), Zn (ppm), Fe (ppm), Mn (ppm), Cu (ppm), texture (% sand, silt, and clay), exchangeable bases (meq 100 g<sup>-1</sup>), and cation exchange capacity (meq 100 g<sup>-1</sup>). Percent moisture was determined gravimetrically on soils sieved to 2 mm before and after drying at 80 °C for 72 hours. Mean weight diameter (MWD<sub>w</sub>; a proxy for the amount of water stable aggregates) was determined using the wet sieving method described in (28). Briefly, 2.0 g (W<sub>t</sub>) wet soils were sieved in a water bath through a 0.25 mm (d) sieve for 3 minutes. Aggregates remaining on the filter were dried at 80 °C for 72 h and weighed (W<sub>s</sub>). Mean Weight Diameter after wet sieving (MWD<sub>w</sub>) = stable aggregates (W<sub>s</sub>) \* sieve diameter (d) / Initial weight (W<sub>t</sub>).

*Propidium monoazide treatment and DNA extraction:* After homogenizing each soil, 10 replicate sub-samples of each soil type were resuspended (1% w/v) in sterile PBS (pH 7.4) in transparent screw cap tubes. PMA was added to 5 of the sub-samples (the PMA-treated samples) at a final concentration of 40 μM in a dark room. The five PMA-treated and the five untreated sub-samples were vortexed (setting 6 on VWR-brand vortexer) for 4 minutes in the dark at room temperature. After the incubation, both PMA-treated

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44 and untreated samples were exposed to a 650-watt halogen lamp placed 20 cm from  
45 the sample tubes for four consecutive 30 s:30 s light:dark cycles, while continually  
46 vortexing to ensure even light exposure throughout resuspension. After light exposure,  
47 samples were frozen at -20°C until DNA extraction. DNA was extracted from 960  $\mu$ L of  
48 homogenized soil/PBS slurry using a MoBio PowerSoil DNA extraction kit, following  
49 manufacturer's instructions. Experiments were conducted to determine the efficacy of  
50 this approach and specifically determine whether: i) there was excess capacity of 40  $\mu$ M  
51 PMA to remove naked DNA; and ii) if PMA penetrated living *Escherichia coli* or  
52 *Saccharomyces cerevisiae*, harvested in logarithmic-phase, and resuspended in PBS.  
53 Details and results of these control experiments are provided in Fig. S1.

54  
55 *Quantitative PCR*: qPCR reactions were conducted in 25  $\mu$ L total volumes on a  
56 Eppendorf realplex<sup>2</sup> Mastercycler ep gradient S. The reaction mixture was as follows:  
57 12.5  $\mu$ L of Absolute qPCR SYBR Green Mix (Thermo Scientific) master mix; 1.25  $\mu$ L of  
58 each primer (prokaryotic 16S rRNA: 515F 5'-GTGCCAGCMGCCGCGGTAA-3' & 806R  
59 5'-GGACTACHVGGGTWTCTAAT-3'; fungal ITS: 5'-CTTGGTCATTTAGAGGAAGTAA-  
60 3' & ITS2 5'-GCTGCGTTCTTCATCGATGC-3'); 5  $\mu$ L water; 5  $\mu$ L of template DNA. All  
61 reactions were run in triplicate in 96 well plates with triplicate standard curves containing  
62 purified *E. coli* genomic DNA dilutions for 16S rRNA gene quantification and purified  
63 *Aspergillus fumigatus* (ATCC MYA-4609D-2) genomic DNA dilutions for ITS amplicon  
64 quantification. Program: 95°C for 15 min, followed by 40 cycles of (94°C 45 s; 50°C 60  
65 s; 72°C 90 s) final extension 72°C 10 min. A qPCR 'no template' negative control was  
66 included with each qPCR run.

67  
68 *Amplicon sequencing and analytical methods*: For sequence-based analyses of 16S  
69 rRNA and ITS gene regions (for prokaryotes and fungi respectively), we used the  
70 approaches described previously (29). Briefly, we amplified each of the 310 DNA  
71 samples in triplicate in 25  $\mu$ L PCR reactions containing: 12.5  $\mu$ L of Promega GoTaq Hot  
72 Start Colorless Master Mix; 0.5  $\mu$ L of each barcoded primer (bacterial 16S: 515F 5'-  
73 GTGCCAGCMGCCGCGGTAA-3' & 806R 5'-GGACTACHVGGGTWTCTAAT-3'; fungal  
74 ITS: 5'-CTTGGTCATTTAGAGGAAGTAA-3' & ITS2 5'-GCTGCGTTCTTCATCGATGC-  
75 3'); 10.5  $\mu$ L water; 1  $\mu$ L of template DNA. Program: 94°C for 5 min, followed by 35 cycles  
76 of (94°C 45 s; 50°C 60 s; 72°C 90 s) and a final extension 72°C 10 min. Several  
77 negative controls, including 'no template' controls and 'DNA extraction kit' controls, were  
78 included alongside the soil DNA samples and sequenced. Amplicons were cleaned and  
79 normalized using the ThermoFisher Scientific SequelPrep Normalization Plate kit.  
80 Amplicons pools were spiked with phiX (15%) and sequenced on an Illumina MiSeq  
81 using v2 500-cycle Paired End kits at the University of Colorado BioFrontiers Institute's  
82 Next-Gen Sequencing Core Facility. Reads were processed as described in (29).  
83 Briefly, raw amplicon sequences were demultiplexed according to the raw barcodes and  
84 processed with the UPARSE pipeline (30). A database of  $\geq 97\%$  similar sequence  
85 clusters was constructed in USEARCH (Version 8) (31) by merging paired end reads,  
86 using a "maxee" value of 0.5 when quality filtering sequences, dereplicating identical  
87 sequences, removing singleton sequences, clustering sequences after singleton



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88 removal, and filtering out cluster representative sequences that were not  $\geq 75\%$  similar  
89 to any sequence in Greengenes (for prokaryotes; Version 13\_8) (32) or UNITE (for  
90 fungi) (33) databases. Demultiplexed sequences were mapped against the *de novo*  
91 constructed databases to generate counts of sequences matching clusters (i.e. taxa) for  
92 each sample. Taxonomy was assigned to each taxon using the RDP classifier with a  
93 threshold of 0.5 (34) and trained on the Greengenes or UNITE databases. To normalize  
94 the sequencing depth across samples, samples were rarefied to 6,000 and 1,100  
95 sequences per sample for the 16S rRNA and ITS analyses, respectively.

96

97 *Statistical analyses:* The percent changes in marker gene copy number and microbial  
98 richness in the relic DNA pool was calculated by comparing the mean number ( $n=5$ ) of  
99 amplicons or taxa from total soil DNA extracts to the number of amplicons or taxa from  
100 each individual PMA treated subsample, using the formula (mean value in untreated  
101 samples - value in each PMA treated sample)/(mean value in untreated samples).  
102 Microbial richness and Bray-Curtis dissimilarities were calculated in the `mctoolsr` R  
103 package (35). Bray-Curtis dissimilarities were calculated on square root transformed  
104 taxa abundances. Where appropriate, statistical tests were corrected for multiple  
105 comparisons using the `qvalue` R package (36) using a significance threshold of  $q$   
106 value  $\leq 0.05$ . Spearman correlation coefficients and associated P values were  
107 calculated with the `Hmisc` R package (37). Logistic regression models were used to  
108 identify which edaphic characteristics predicted the presence of relic DNA (presence is  
109 defined as  $>20\%$  relic DNA).

110

111 *Rationale for using PMA vs alternative methods:* Several techniques have been  
112 developed to investigate microbial viability in a variety of ecosystems (reviewed in (17)).  
113 The approach we used was selected because *i*) it can be used for high-throughput  
114 analyses; *ii*) the utility of PMA for the purposes of distinguishing extracellular DNA from  
115 DNA contained within cells is well documented and robust (15, 16); and *iii*) key  
116 assumptions in other methods are untested. For example, we did not use RNA-based  
117 assays because it is impractical and prohibitively expensive to extract sufficient RNA  
118 from  $\sim 300$  samples, as we do here. In addition, although RNA-based approaches are  
119 also thought to discriminate between metabolically active and inactive cells, this is not  
120 necessarily true (38). Moreover, the assumption that extracellular RNA cannot persist in  
121 soil has not been explicitly tested. It is possible that, as with DNA, there could be  
122 substantial amounts of RNA in soil coming from extracellular pools or cells that are no  
123 longer living, but additional studies are required to determine if this is the case.

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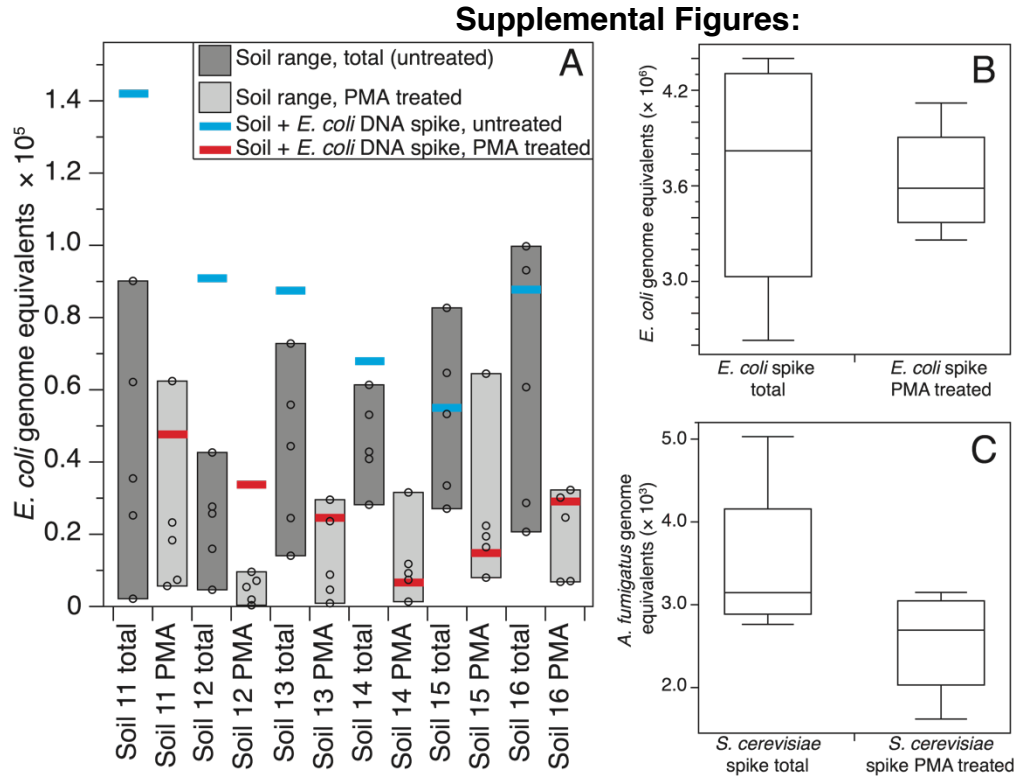
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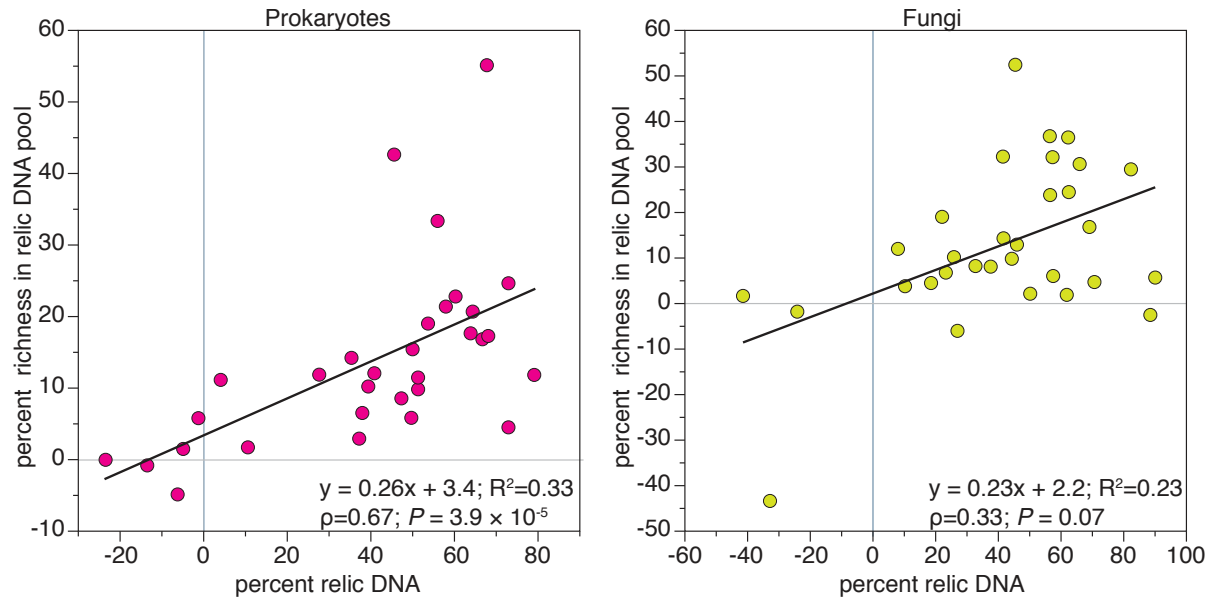
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**Figure S1:** PMA effectively removed experimentally added naked DNA from some, but not all soils (A) and PMA did not penetrate live bacterial (B) or fungal (C) cells. A) Dark and light shaded boxes show the range of 16S rRNA gene copies detected from DNA extracts of untreated or PMA treated soils, respectively. Open circles are individual data points within range. Blue bars represent the number of 16S rRNA gene copies quantified in fresh soil spiked with  $\sim 8.8 \times 10^4$  copies of purified *E. coli* genomic DNA. Red bars represent the number of 16S rRNA gene copies quantified in soil spiked with  $\sim 8.8 \times 10^4$  copies of purified *E. coli* genomic DNA and treated with  $40 \mu\text{M}$  PMA as described for soils in 'materials and methods'. PMA did not remove all of the spiked DNA in Soil 12, which also contained the largest percent of extracellular DNA (Fig. 1), suggesting additional PMA was necessary to remove the spiked DNA. B,C) Sterile PBS was spiked with equal volumes of exponentially growing *E. coli* and *S. cerevisiae* cell cultures. Tubes were either treated with  $40 \mu\text{M}$  PMA ( $n=5$ ) or left untreated ( $n=5$ ) as described for soils in 'materials and methods'. The number of 16S rRNA gene copies or ITS amplicon copies were indistinguishable to untreated controls (two-tailed *t* test  $P=0.96$  and  $P=0.22$ , respectively), illustrating PMA did not penetrate live bacterial or fungal cells.

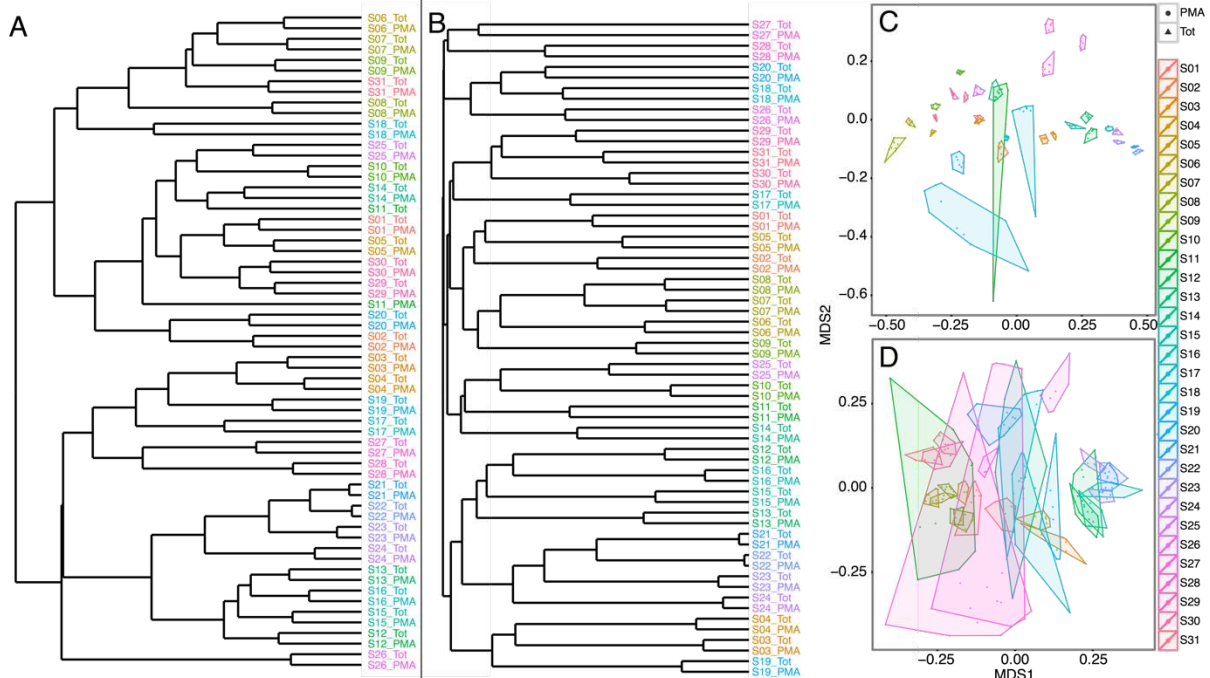
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**Figure S2:** The percent of marker genes in the relic DNA pool is positively correlated with the proportional richness in the relic DNA pool, but this correlation is only significant for prokaryotes. Points are the mean percent relic DNA and mean percent richness in relic DNA, taken from Fig. 1. Linear regressions, formulas, Spearman's  $\rho$  and  $P$  value are shown.

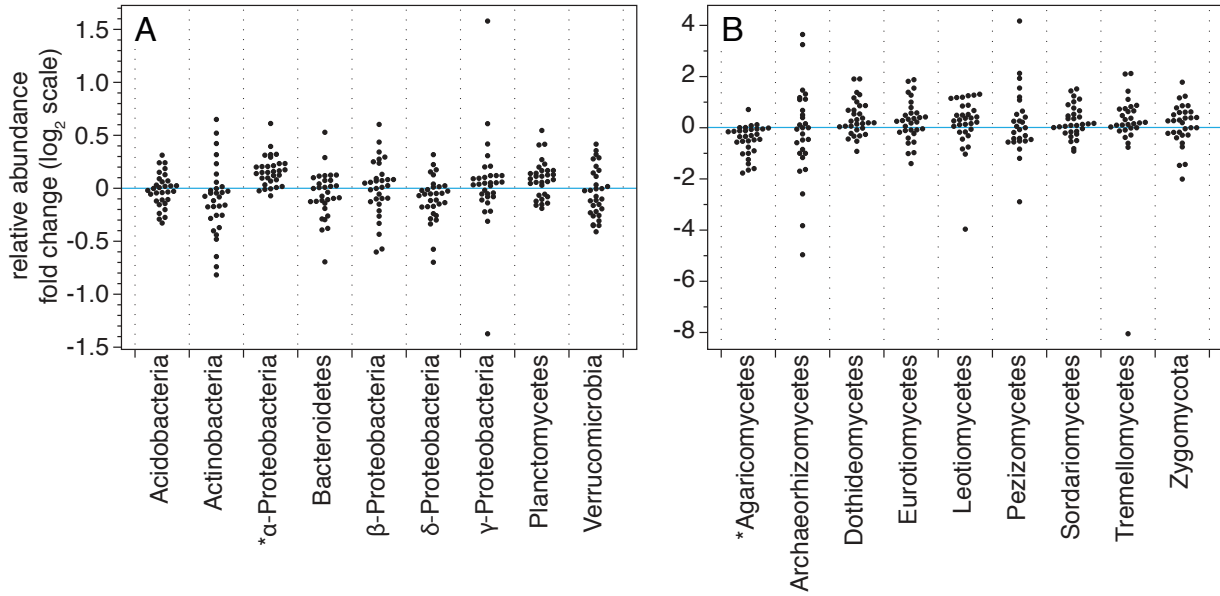
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167 **Figure S3:** Differences in community composition between individual soil types is  
168 greater than the effect of relic DNA removal for any given soil. Dendrogram of  
169 prokaryotic (A) and fungal (B) community composition for all 31 soils. Multidimensional  
170 scaling plot of prokaryotic (C) and fungal (D) community composition for all 31 soils.  
171 Hulls in C & D connect the outermost points for each soil.

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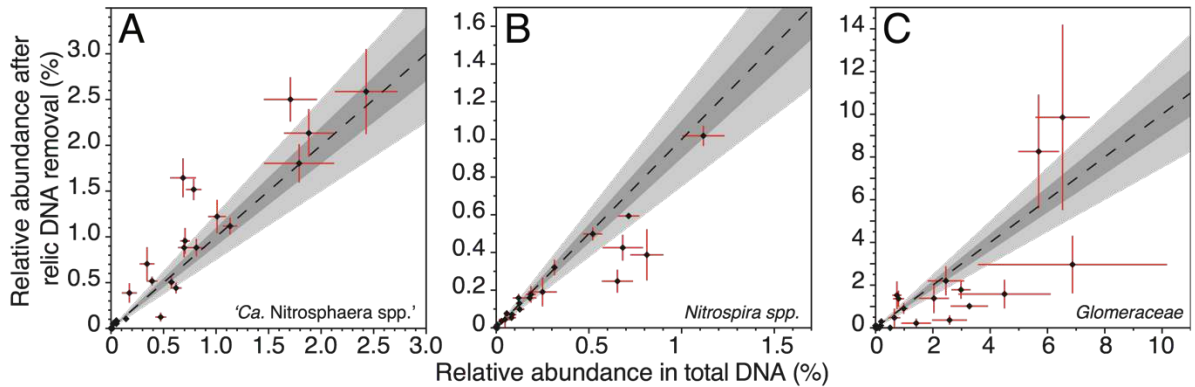
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186 **Figure S4:** Fold changes in the estimated relative abundances of individual prokaryotic  
187 (A) and fungal (B) taxa after removal of relic DNA across all soils. Only major taxonomic  
188 groups comprising  $\geq 5\%$  of the total prokaryotic community or  $\geq 3\%$  of the total fungal  
189 community are shown. Points are the log<sub>2</sub> fold change in estimated mean relative  
190 abundances after relic DNA removal. Points are not shown for some fungal taxa  
191 because they were not detected in one of the two conditions, preventing calculation of  
192 log<sub>2</sub> fold change. See Supplemental Dataset S1 for full dataset. \*Significant (two-tailed  
193 Mann-Whitney U  $P \leq 0.05$ ).

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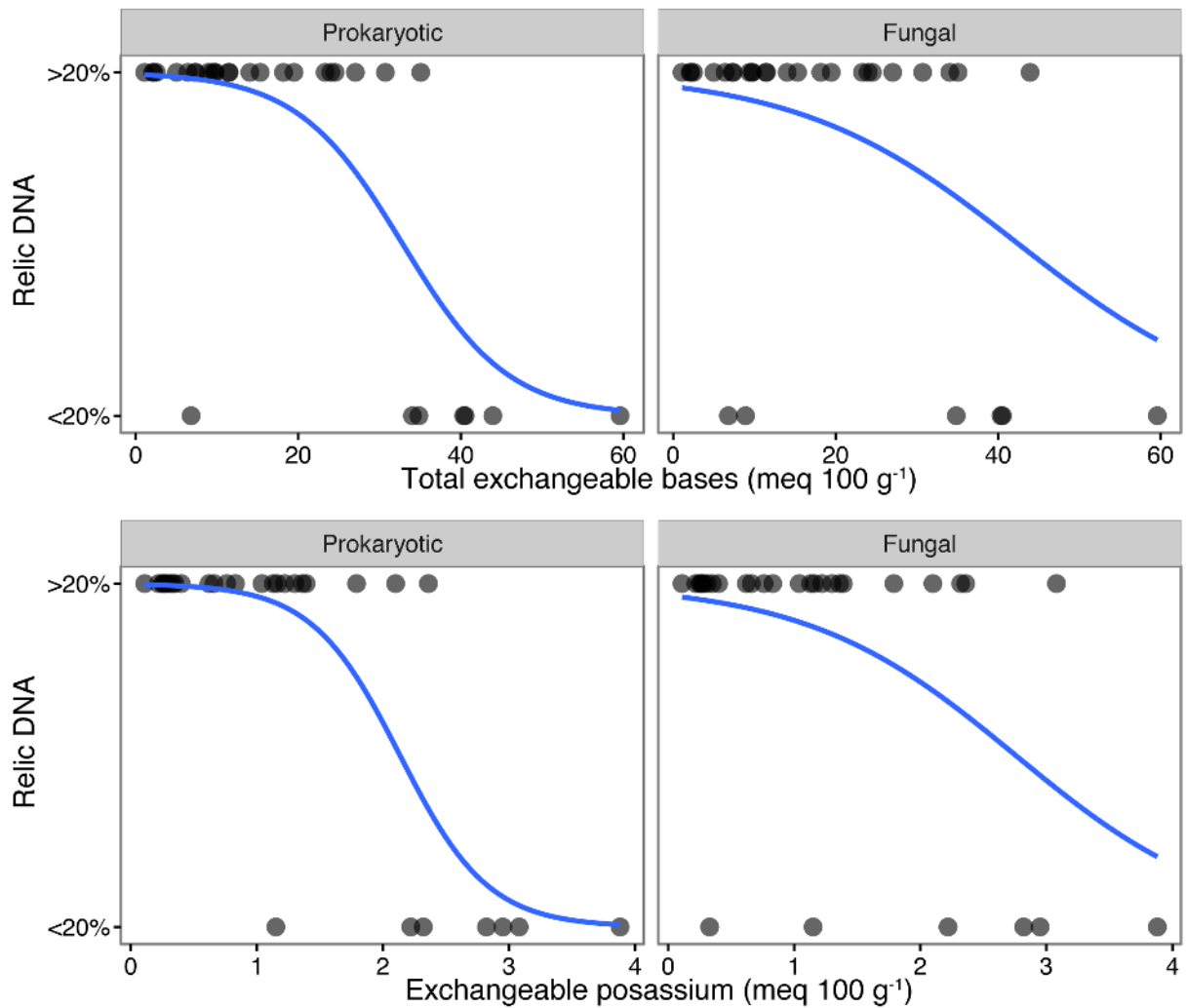
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**Figure S5:** The relative abundances of prokaryotic nitrifiers and arbuscular mycorrhizal fungi change after relic DNA removal. Relative abundance of ammonia oxidizing archaea (A) or of nitrite oxidizing bacteria (B) before and after relic DNA removal (mean  $\pm$  SE). C) Relative abundance of *Glomeraceae* (mycorrhizal fungi) before and after relic DNA removal (mean  $\pm$  SE). In all plots, dashed line represents no change in relative abundance (1:1 line). Dark grey shaded region represents  $\pm 10\%$  change; light grey shaded region represents  $\pm 25\%$  change.

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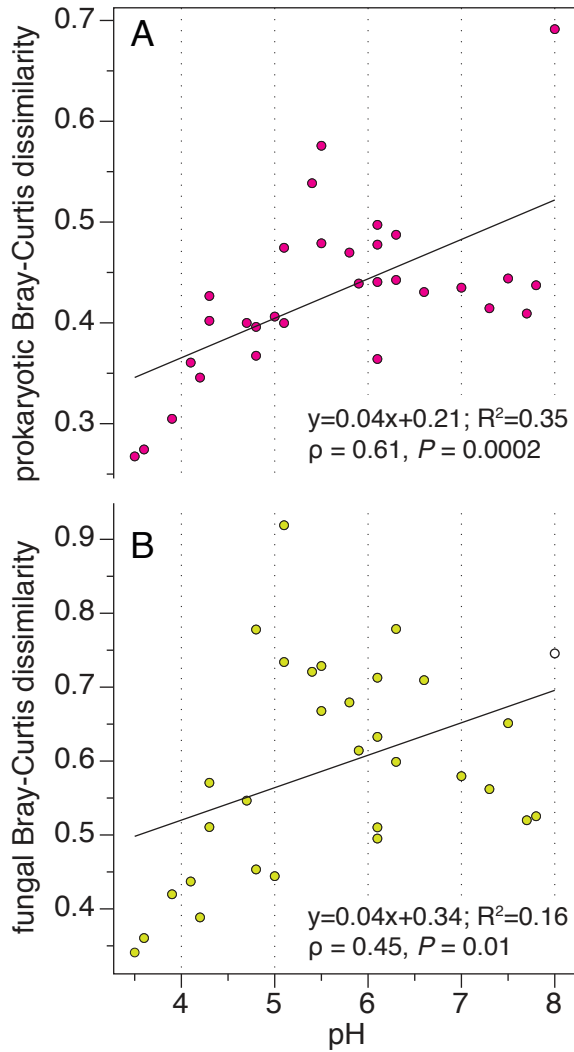


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220 **Figure S6:** Logistic regressions fitting the presence of relic DNA to total exchangeable  
221 base cations ( $\text{Na}^+$ ,  $\text{K}^+$ ,  $\text{Ca}^{2+}$  and  $\text{Mg}^{2+}$ ) and exchangeable  $\text{K}^+$ . Relic DNA was considered  
222 present if it represented  $\geq 20\%$  of the total DNA pool. Logistic regressions are shown in  
blue. Associated  $P$  values are provided in Table 1.

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**Figure S7:** Soil pH is correlated with the difference in community composition after relic DNA removal. Points show the mean dissimilarity in soil microbial communities for prokaryotes (A) and fungi (B) after relic DNA removal, relative to total DNA extracts. Linear regressions, formulas, Spearman's  $\rho$  and  $P$  values are shown.