

Rhizosphere bacteria are more strongly related to plant root traits than fungi in temperate montane forests: insights from closed and open forest patches along an elevational gradient

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3	elevational gradient
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22 Summary

23 **Aims:**

Heterogeneous canopies in temperate montane forests affect microclimate and soil characteristics,
with important effects on soil microbial communities and related processes. Here, we studied the
interactions between plant root traits and soil bacterial and fungal communities in closed forest
and gaps in a mixed forest along an elevational gradient in the French Alps (1400, 1700 and 2000
m).

29 Methods:

Samples were separated into three fractions (plant root endosphere, rhizosphere and bulk soil), to
further investigate the influence of plant zones on microbial communities. Bacterial (16S) and
fungal (ITS) biodiversity was determined using high throughput sequencing, along with standard
measures of soil, litter and root traits.

34 **Results:**

We found that (i) microbial community diversity was higher in gaps than in closed forest because of increased root trait diversity and density; (ii) open versus closed forest patches affected phylogenetic dispersion despite differences in elevations with phylogenetic clustering in closed forest; (iii) the interaction between root traits and microbial communities was stronger for rhizosphere and endosphere compartments than for bulk soil and (iv) bacterial community composition was better explained by root traits than for fungi.

41 Conclusions:

Our findings highlight the importance of open gaps versus closed forest patches and associated
root traits affecting microbial community structure, particularly for bacterial assemblages that
exhibited a stronger interaction with root traits than for fungi.

Key words: Bacteria; closed forest; fungi; gaps; ITS; phylogenetic clustering; root traits; soil
properties; 16S.

47 Introduction

48 Naturally heterogeneous canopies in forests create a mosaic of belowground responses in the 49 activity and composition of microbial communities, that are linked primarily to the presence of 50 specific plant species, as well as heterogeneity in microclimate and soil characteristics (Lladó et 51 al. 2018; Muscolo et al. 2014). Disturbance in closed forests causes gaps that can alter local soil 52 moisture, solar radiation and air and soil temperatures (de Freitas and Enright 1995; Gray et al. 2002). Understorey species then dominate in the gap, until tree growth causes the canopy to close 53 54 again. Recent evidence shows that gap size alters soil microbial community structure (Muscolo 55 et al. 2014; Yang et al. 2017a; Yang et al. 2017b) but it is not clear if these changes were primarily due to differences in the composition of plant species and/or to modifications in the local 56 57 microclimate. Individual trees also structure soil microbial communities (Bach et al. 2010) 58 through: (i) a modification in soil physicochemical parameters mostly via changes in litter 59 quantity and quality (Baldrian 2017; Dukunde et al. 2019; Prescott and Grayston 2013; Saetre and 60 Bååth 2000), (ii) root traits and root exudates in the rhizosphere (Colin et al. 2017; Lladó et al. 2018), in addition to (iii) the modifications in microclimatic conditions mentioned above. Here, 61 62 we aim to identify whether gaps in naturally heterogeneous forests affect bacterial and fungal community structure through changes in microclimate, soil physicochemical parameters or 63 vegetation, with a specific focus on root traits of both trees and understory species. To achieve 64 65 our objective, we use an elevational gradient to observe if shifts in soil microbial diversity 66 between gaps and closed forests are reflected in diverse climatic and soil conditions (but with 67 minimal differences in soil texture).

Studying forest microbial diversity and structure along climate and soil gradients is challenging because factors can co-vary (McCain and Grytnes 2010). Nevertheless, elevational gradients permit the study of several abiotic factors, since major changes in these factors are found along relatively short distances (Körner 2007; Ren et al. 2018). Based on bacterial taxonomic diversity, contradicting results have been found in temperate regions, with taxonomic richness varying along elevational gradients; either decreasing (Bryant et al. 2008), showing a hump-backed 74 relationship (Singh et al. 2012), or not showing any relationship (Shen et al. 2014). Fungal 75 richness has been observed to either decrease at high elevation (Bahram et al. 2012; Kernaghan 76 and Harper 2001), or have a hump-backed shape along the gradient (Miyamoto et al. 2014). 77 Several studies have included both fungal and bacterial communities, but trends varied (Ren et 78 al. 2018; Shen et al. 2014; Siles and Margesin 2016). These contradicting results are possibly 79 because different environmental variables along the elevational gradient affect community 80 assemblages (Coince et al. 2014). Here, our approach is to examine microbial diversity in gaps 81 and closed forest along an elevational gradient, to determine if the patterns observed in response 82 to local differences are repeated along the elevational gradient.

83 Any modifications in soil microbial community assemblages will have a cascade of effects on 84 soil structure and nutrient cycling, including: (i) soil aggregation and aggregate stability (Baumert 85 et al. 2018; Chenu and Sotzky 2002) and (ii) decomposition processes (Kohout et al. 2018; 86 Schneider et al. 2012). Gaps in forests might be beneficial to microbial communities through 87 increases in their biomass and activity (Muscolo et al. (2014); Yang et al. (2017b)). If microorganisms are more abundant and active in gaps, soil aggregate stability and litter 88 89 decomposition should be enhanced. However, these processes are also linked to the plant species present and their chemical and physiological traits (Grigulis et al. 2013; Poirier et al. 2018). 90 91 Prescott and Grayston (2013) found that the main factors associated to differences in microbial 92 communities in litter, forest floors and soil were pH and base cation content of the litter and 93 whether the trees were broadleaf or coniferous. Besides, Brant et al. (2006) revealed that in forest 94 ecosystems of Oregon, Pennsylvania, and Hungary, root carbon (C) inputs exerted a larger control 95 on microbial community composition than litter inputs. Plant species diversity and root density 96 are also greater in gaps compared to closed forests (Mao et al. 2015) due to a higher presence of 97 shrubs, forbs and grasses, benefitting the activity of rhizosphere microbial communities 98 (Kuzyakov and Blagodatskaya 2015). Therefore, even though a higher input of litter is expected 99 in closed forests, the increase in root density and diversity, and associated litter, could result in 100 more diverse and active microbial communities in gaps.

101 Approaches for studying microbial diversity along gradients have changed from taxonomic to 102 phylogenetic in recent years (Parks and Beiko 2013). Phylogenetic clustering processes are 103 observed when evolutionarily related organisms coexist due to restricting abiotic or biotic 104 conditions. Several studies have found that phylogenetic clustering increases with elevation for 105 bacterial communities (Bryant et al. 2008; Wang et al. 2012; Zhang et al. 2018). However, this 106 filtering (i.e. environmental selection against certain species) is not only mediated by abiotic 107 factors along the gradient but also by biotic interactions (Goberna et al. 2014a; Mayfield and 108 Levine 2010) and so, there might be a role of gaps and closed forests in phylogenetic patterns. To 109 the best of our knowledge, there is no study of the effects of gaps and closed forests in temperate 110 forests, where changes in root diversity and density and microclimatic conditions are expected to 111 influence strongly the bacterial phylogenetic patterns.

112 Ecological habitat (i.e. rhizosphere or bulk soil) is the main factor structuring bacterial 113 communities (Uroz et al. 2010), due primarily to the supply of rhizodeposits released from live 114 roots (Philippot et al. 2013; Shi et al. 2012). Rhizodeposits include root cells and tissues, exudates, 115 mucilage, volatiles and soluble lysates that are sloughed-off as a root grows through soil (Uren 116 2000). However, recent studies have shown that the structure of fungal communities are not 117 related to these rhizodeposits, but are strongly related to tree species (Urbanová et al. 2015; Uroz 118 et al. 2016) mainly through litter quality that affects community composition of saprotrophic and 119 ectomycorrhizal (ECM) fungi (Aponte et al. 2013; Prescott and Grayston 2013). If root traits 120 differ between gaps and closed forest, modifications in bacterial communities in particular, should 121 be observed within the rhizosphere compared to bulk soil.

Using an elevational gradient to observe if patterns of microbial diversity and structure between gaps and closed forest are repeated along the gradient, we aim at addressing four hypotheses. First, we hypothesize that microbial community diversity will be higher in gaps than in closed forest because of increased root trait diversity and density. Second, we expect to observe phylogenetic clustering in closed forest due to reduced root trait diversity and density compared to gaps. Third, we hypothesize that the interaction between root traits and microbial communities will be stronger for rhizosphere and endosphere compartments than for microbial communities inhabiting bulk soil. Finally, we expect that bacterial communities will be more strongly affected by ecological habitat (bulk soil, rhizosphere or endosphere) than fungal communities. These modifications to patterns in community assemblage should be repeated along the elevational gradient, because plant communities should have a greater effect on structuring microbial communities than abiotic factors, because of the habitat quality that they provide.

134 Materials and Methods:

135 Study site

Field sites are located near Chamrousse, Isère, French Alps (45°6'N, 5°54'E). Three mixed, 136 137 mature, naturally regenerated forests of Norway spruce (Picea abies (L.) Karst.), Silver fir (Abies 138 alba Mill.), European beech (Fagus sylvatica L.) and Mountain pine (Pinus uncinata Ramond ex 139 DC.) growing at elevations of 1400 (Prémol), 1700 (Bachat-Bouloud) and 2000 m a.s.l. (near 140 Achard lake, at the treeline) were sampled to assess the effects of changes along elevation for soil 141 physicochemical properties, microbial communities, litter and root traits. Plant species 142 composition shifts from 1400 m to 2000 m with broad-leaved species almost absent above 1700 m. F. sylvatica is one of the dominant species at 1400 m and is not present at 1700 and above. A. 143 144 alba, P. abies, and P. uncinata are the most dominant species at 1400 m, 1700 m, and 2000 m, 145 respectively. P. abies is the only species present at all elevations (Mao et al. 2015; Wang et al. 146 2018b). At the three sites, the forest shows spatial heterogeneity with closed canopy forests and 147 open canopy areas (>10 m diameter) formed through tree mortality after disturbances such as 148 storm or tree felling. Vegetation composition in open canopy areas also changes with elevation 149 with Gallium rotundifolium, Lysimachia nemorum and Luzula nivea being the most dominant 150 species at 1400 m and *Rhododendron ferrugineum* and *Vaccinium myrtillus* at 1700 and 2000 m (Mao et al. 2015; Prieto et al. 2015). 151

As species composition changed along the elevation gradient, a sampling design comparing closed forest and gaps at each site was selected. This approach is a mean of standardization of the effect of vegetation through the comparison between closed forest and gaps along the elevational

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gradient. This patch-gap mosaic approach has been used to discern between abiotic and biotic mechanisms underlying the coexistence of phylogenetically related bacteria in a dryland environment (Goberna et al. 2014) but to our knowledge, has never been used to study microbial communities along environmental gradients. A detailed description of selected sites can be found in Wang et al. (2018a) and Mao et al. (2015) and a complete description of species and abundance of herbs and trees in closed forest and gaps at the three elevations can be found in Table S1.

161 The study sites possess similar soil type, and differences between the sites are mainly caused by 162 climatic conditions and the type of vegetation. Soils are acidic at all sites, ranging from (a) "Cambisols (Hyperdystric)" according to the World Reference Base for Soil Resources (IWG 163 164 2007), above green schist and with an abundant water supply at 1400 m, to (b) "Cambisols (Humic, Hyperdystric)", above the crystalline formation at 1700 m, and to (c) "Epileptic 165 166 Umbrisols (Hyperdystric)", above the crystalline formation at 2000 m (Joud 2006; Mao et al. 167 2012). More details on the study site are available in Mao et al. (2013, 2015) and Wang et al. 168 (2018b).

The air and soil temperatures (10 cm depth) in two closed forests and two gaps were assessed in 169 the three elevations from September 28th, 2010 to March 3rd, 2014 (Table S2, Fig. S2) with a 170 171 portable thermistor thermometer (HI-93510N Hanna Instruments) in soil trenches adequately 172 covered by insulation. Additionally, data from Wang et al. (2018a) were used to include soil water 173 potential (ψ) in the microclimate and climate assessment (Table S2). These authors used electrical 174 resistance blocks (WaterMark, IRROMETER Company, Inc., USA) installed in one gap and one 175 closed forest at 1400 and 1700 m (but not at 2000 m as equipment was stolen) from September 10th, 2012 to November 18th, 2013. 176

177 Sampling and storage

In each location, three different paired plots (gap *versus* closed forest) with representative patches
of closed forests and gaps were chosen (Fig. 1). The conditions for the selection of these pairs
were: (i) in closed forest, at least three adult trees of the dominant canopy species were present in

181 a cluster of trees that had a diameter >8 m, and (ii) gaps comprised an open area with no trees 182 and a diameter greater than 8 m. In closed forests, samples were taken from between trees whilst 183 in gaps, samples were taken in the middle of the gap in order to avoid as much as possible the 184 influence surrounding forest. Four different surface soil samples (0-10 cm) were collected in each 185 plot using sterilised material: (i) a soil cylinder for fine root analysis, (ii) a plastic bag with 10 to 186 20 g of soil for microbial analysis, (iii) a sample of leaf debris from the surface (hereafter termed 187 'litter') and (iv) one 0.75 dm³ container of soil for measurements of aggregate stability. A total of 188 18 samples of each type were collected: 3 elevations x 6 samples at each site three in gaps and 189 three in closed forests). Of each of these 18 samples collected for root analysis, 3 sample fractions 190 were separated: root, rhizosphere and bulk soil making a total of 54 samples. Soil samples were collected during July 7th - 10th, 2014, at the peak of the summer season when microbial activity at 191 192 the three elevations is expected to be at its maximum.

Soil samples for root, litter and microbial analysis were kept in a freezer at -20°C until analyses
were performed. Soil samples for aggregate stability tests were air-dried in the laboratory until
they were processed approximately a month after they were collected.

196 Soil physicochemical properties

197 Soil was sieved at 2 mm after air drying and the soil fraction <2 mm was used to assess 198 physicochemical properties. Soil samples were sent to Natural Resource Management (Berkshire, 199 UK). Soil pH was measured in water as 1:2.5 extract. Soil organic matter content was determined 200 via loss-on-ignition at 500 °C (Dean 1974). Total nitrogen (N) and carbon (C) were determined 201 via the DUMAS method (Shea and Watts 1939). Available potassium (K) and magnesium (Mg) 202 were determined through ammonium nitrate extraction and available phosphorus (P) was 203 measured via Olsen (extraction on 0.5 M sodium bicarbonate, (Olsen et al. 1954)). Soil texture 204 was determined by laser-diffraction analysis (McCave et al. 1986). The soil sample was 205 previously digested in hydrogen peroxide solution to destroy the organic matter and sodium 206 hexametaphospate to release the bound clay particles.

207 Aggregate stability was determined by the fast wetting standard method, ISO/CD 10930, 208 developed by Le Bissonnais (1996). This methodology is appropriate to compare the behaviour 209 of a large range of soils during rapid wetting mimicking heavy rainstorms in summer. Initially, 5 210 g of aggregates (3-5 mm) were gently immersed in 50 ml of deionized water for 10 min; water 211 was then removed with a pipette and the soil material was transferred to a 50-um sieve previously 212 immersed in ethanol. The 50 µm sieve immersed in ethanol was gently moved five times to 213 separate fragments smaller and bigger than 50 μ m. The >50 μ m fraction was collected, oven-dried 214 and gently dry-sieved by hand on a column of six sieves: 2000, 1000, 500, 200, 100 and 50 µm. 215 The mass percentage of each size fraction was calculated, and the aggregate stability was 216 expressed by computation of the mean weight diameter (MWD).

217 Fine roots and litter

Soil cylinders and litter samples were defrosted. Litter samples were gently washed and rinsed with deionised water and dried at 40°C until constant weight. Root samples were also washed gently with deionised water and divided in two subsamples: 1) a representative subsample that was selected for scanning and later drying in the oven at 40°C (n = 18) and the 2) remaining root material of the sample that was dried at 40°C until constant weight (n = 18). Both subsamples were weighed after drying.

Roots selected for morphological measurement were stained with methylene blue (1 g L⁻¹) to 224 225 increase the contrast and allow the detection of fine roots. Then, roots were placed in a tray with 226 deionised water and scanned (Epson[©] V700 perfection) at a resolution of 1200 dpi. Analysed roots were then recovered, and oven dried at 40 °C and weighed to obtain dry mass. Root images 227 228 were analysed with the WinRhizo® software (Pro version 2007, Regent Instrument, Quebec, 229 Canada) using the automatic thresholding option and Lagarde's mode with a filter identifying roots when length was five times the width. Total root length and the length of roots in seven 230 231 diameter classes (width 0 mm to 1 mm in 0.2 mm classes and 1 mm to 2 mm in 0.5 mm classes) 232 were measured with the software. Specific root length (SRL) was calculated as the ratio between 233 total root length and root dry mass. The percentages of very fine (VFR, diameter < 0.2 mm) and 234 fine (FR, 0.2 < diameter < 1 mm) roots were defined as the ratio of length in the concerned root 235 classes to total root length (Miller and Jastrow 1990). Total root mass density (RMD) was 236 calculated by the ratio of total root dry mass and the soil volume extracted. Total root length 237 density (RLD) was calculated by the ratio of total root length and the soil volume extracted. Total 238 root dry mass was calculated as the sum of the dry mass of roots selected for morphological 239 analysis and those of the remaining roots. Root dry matter content (RDMC) was calculated as the 240 ratio of the root dry weight and root fresh weight.

The concentrations of water soluble compounds (cellulose and lignin; mg g⁻¹) in root and litter samples (n = 18 for litter and n = 6 for roots as replicates were combined due to limited sample amount), were obtained by the Van Soest Method (1963) with a Fibersac fibre analyser (Ankom, Macedon, USA). Root and litter C and N concentrations (n = 18 for each) were measured using an elemental analyser (Thermo-Finnigan EA1112, Milan, Italy).

246 Soil microbial communities

247 The protocol for cleaning roots and obtaining root, rhizosphere and bulk soil samples was performed following Bulgarelli et al. (2012, 2015). Briefly, loose soil was manually removed 248 249 from the root system and stored as the bulk soil sample. Roots were collected in 50 ml falcon 250 tubes containing 10 ml PBS-S buffer (130 mM NaCl, 7 mM Na₂HPO₄, 3mM NaH₂PO₄, pH 7.0, 0.02 % Silwet L-77) and washed for 20 minutes at 180 rev min⁻¹ on a shaking platform. These 251 252 roots were transferred to a new falcon tube and subjected to a second washing treatment (20 minutes at 180 rpm in 3 ml PBS-S buffer). The soil suspensions collected in the falcon tubes after 253 254 the first and second washing treatments were combined, centrifuged at 4000g for 20 min and the 255 pellet, considered as the rhizosphere sample, was frozen and stored at -20°C until further 256 processing. Double-washed roots were then transferred to a new falcon tube with 3 ml PBS and 257 sonicated for 2 minutes at 160 W to enrich for microbes living in close association with root 258 tissues. Roots were removed from PBS-S, rinsed in a fresh volume of 10 ml PBS-S buffer and

ground with a mortar and pestle in liquid nitrogen. Pulverised roots (considered as the 'root'
sample) were collected in 15 ml falcon tubes and stored at -20°C until further processing.

Total DNA was extracted from soil (0.25 g) and the rhizosphere and root fractions (0.25 g when possible and the entire material available when quantity was less than 0.25 g). DNA extraction was performed using PowerSoil®-htp96 Well Soil DNA Isolation Kit according to manufacturer's instructions (MOBIO Laboratories, UK).

265 Bacterial and fungal community biodiversity was assessed using Illumina amplicon sequencing 266 of 16S rRNA genes (bacteria) and the Internal transcribed spacer (ITS) region (fungi) to 267 phylogenetically identify responsive taxa. A phylogenetic analysis was also performed for 268 bacterial communities. Amplicon libraries were constructed according to the dual indexing 269 strategy of Kozich et al. (2013), with each primer consisting of the appropriate Illumina adapter, 270 an 8-nt index sequence, a 10-nt pad sequence, a 2-nt linker and the gene specific primer. For 16S, 271 the V3-V4 hypervariable regions of the 16S rRNA gene was targeted using primers based upon the universal primer sequence 341F and 806R. For ITS, region 2 (ITS2) was amplified utilising 272 273 the fITS7 (forward) and ITS4 (reverse) primer sequences described in Ihrmark et al. (2012). 274 Additional methodological details of Illumina sequencing are described in Notes S1.

275 Sequenced 16S rRNA paired-end reads were joined using PEAR (Zhang et al. 2014), quality 276 filtered using FASTX tools (hannonlab.cshl.edu), length filtered with the minimum length of 277 300bps, presence of PhiX and adapters were checked and removed with BBTools (jgi.doe.gov/data-and-tools/bbtools/), and chimeras were identified and removed with 278 279 VSEARCH UCHIME REF (Rognes et al. 2016) using Greengenes Release 13 5 (at 97%) 280 (DeSantis et al. 2006b). Singletons were removed and the resulting sequences were clustered into operational taxonomic units (OTUs) with VSEARCH_CLUSTER (Rognes et al. 2016) at 97% 281 sequence identity (Tindall et al. 2010). Representative sequences for each OTU were 282 283 taxonomically assigned by RDP Classifier with the bootstrap threshold of 0.8 or greater (Wang 284 et al. 2007) using the Greengenes Release 13_5 (full) (DeSantis et al. 2006b) as the reference. Unless stated otherwise, default parameters were used for the steps listed. ITS2 sequences were
processed using the PIPITS pipeline (Gweon et al. 2015), where OTUs were taxonomically
assigned against the UNITE database (Release 31.01.2016, Koljalg et al. (2013).

288 Statistical analysis

289 A four-step statistical procedure was performed to determine the interrelationships between the 290 different variables under study: (i) examine the variations on environmental variables (soil 291 properties and root and litter traits) in closed forest versus gaps along the elevational gradient; (ii) 292 non-metric multi-dimensional scaling (NMDS) data ordinations of microbial data and test of the 293 effect of closed forest versus gaps and sample fraction (root, rhizosphere and bulk soil) on their 294 structure (Permutational Multivariate Analysis of Variance, PERMANOVA) along the 295 elevational gradient; (iii) study of correlation between microbial community structure and 296 environmental variables (Spearman correlations and distance-based redundancy analysis, 297 dbRDA); and (iv) study of taxonomic and phylogenetic diversity and divergence among closed 298 forest and gaps along the elevation for the three sample fractions (bulk soil, rhizosphere and root).

Air and soil temperatures, soil physicochemical properties and root traits were analysed by Analysis of Covariance (ANCOVA) and Student's t-tests for closed forests *versus* gaps (hereafter termed "tree-gap"). The tree-gap explanatory variable was treated as a factor and elevation was included as a covariate. All variables tested fulfilled ANCOVA assumptions except for SRL that was transformed and RLD, soil P, litter hemicellulose N, C, and C:N that were analysed by Kruskal Wallis tests and Wilcoxon Rank Sum Tests. Soil water potential data were analysed with Friedman rank sum tests and post hoc comparisons were performed using Nemenyi multiple tests.

Similarities/dissimilarities between microbial communities were displayed using NMDS of Bray– Curtis dissimilarity for bacterial and fungal OTUs matrices. To indicate similarities between treatments on the NMDS configuration, the points on the NMDS ordination were overlapped with polygons and spider diagrams indicating elevation, tree-gap and soil fraction. PERMANOVA tests (adonis R function) were performed for the bacteria and fungi OTUs matrices as the response and the three different factors (tree-gap and soil fraction) as the explanatory variables andelevation as a covariate.

313 The relationships between the microbial community composition and the soil physicochemical 314 variables, root and litter traits were tested using Spearman correlations between these variables 315 and alpha (Shannon diversity index) and beta diversities (NMDS first and second axis) and a db-316 RDA. In order to select the environmental parameters to be included in the constrained ordination, 317 an initial db-RDA including all parameters was performed followed by a stepwise model selection 318 using Generalized Akaike Information Criterion (AIC, ordistep function with a backward 319 direction). Finally, the db-RDA analysis was performed only for the variables obtained. ANOVA 320 tests were performed on the final constrained ordination to confirm that the first two axes and the 321 environmental variables and the final constrained ordination were significant.

Additionally, the dbRDA analyses were computed for each of the sample fractions and each of the three environmental matrices (soil, root and litter traits) to study the variance explained by these environmental variables and the bacterial and fungal composition.

325 Apart from the traditional taxonomic approach, a phylogenetic approach was also used as it is a 326 useful method to measure biodiversity incorporating phylogenetic difference between species 327 (Webb 2000). The phylogenetic approach relies on homologous genes (genes that are derived 328 from a common ancestor). Here, we sequenced the ITS2 region for fungi which is not a 329 homologous gene, and 16S rRNA gene for bacterial communities (which is homologous). 330 Therefore, the phylogenetic approach was only used for bacterial communities. A phylogenetic 331 tree was constructed based on 16S rRNA representative sequences. The sequences were aligned 332 with PyNAST (Caporaso et al. 2010) to the Greengenes reference database (DeSantis et al. 333 2006a). FastTree (Price et al. 2010) was then used on the resulting alignment to produce a 334 maximum-likelihood phylogenetic tree by iterative rearrangement of branches with generalized 335 time-reversible (GTR) models of nucleotide evolution. This phylogenetic tree was used to 336 generate the distance matrices and obtain two main indexes: one to measure phylogenetic

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337 diversity (Faith's Phylogenetic Diversity (Faith (1992), hereafter PD) and a second one to measure phylogenetic divergence, the standardized mean nearest taxon distance (hereafter 338 339 ses.MNTD). Faith's Phylogenetic Diversity is a measure of the total phylogenetic branch length 340 that joins the basal node to the tips of all species in the sample. Mean nearest taxon distance 341 (MNTD) is an estimate of the mean phylogenetic relatedness between each OTU in a bacterial 342 community and its nearest relative. The standardized mean nearest taxon distance (ses.MNTD) 343 can be used to test for phylogenetic clustering or over dispersion as it is an index that compensates 344 for random processes in the observed phylogenetic community structure. The standardized effects 345 of MNTD were obtained comparing the observed phylogenetic relatedness to the pattern obtained 346 by community randomizations holding community species richness constant (runs = 999, 347 iterations = 1000). Finally, Analysis of Covariance (ANCOVA) tests were performed for these 348 indexes as response variables, tree-gap and sample fraction as explanatory variables and elevation 349 as a covariate. The variables H, PD and ses.MNTD were transformed with a Johnson, inverse and 350 Tukey's Ladder of Powers transformations to meet ANCOVA assumptions.

All analyses were performed in RStudio Version 1.0.136 (RStudio Team 2016) using the *vegan*(Oksanen et al. 2016), *picante* (Kembel et al. 2010), and *ade4* (Dray and Dufour 2007) packages.

353 **Results**

354 Relationships between environmental variables and bacterial and fungal communities.

355 The results of the relationships between soil physicochemical properties, root and litter traits 356 (Tables S3 and S4, Figure 2) and microbial community composition are shown in the db-RDA (Figure 3) and Spearman correlations with alpha and beta diversities (Table 2). The final db-RDA 357 358 analysis (Figure 3) shows only the environmental parameters that were selected through stepwise 359 model selection. ANCOVA tests performed on the final constrained ordination confirmed that the 360 first two axes, the environmental variables and the final constrained ordination were significant. 361 Bacterial alpha diversity was positively correlated with SRL and negatively correlated with 362 RDMC and root N (Table 2). Additionally, bacterial beta diversity was positively correlated with

soil C:N, MRD and root C and negatively correlated to SRL, VFR, RLD and litter hemicellulose.
There was a clear separation between closed forests and gaps for bacteria (Figure 3), with
aggregates from closed forests having greater stability (MWD), higher root dry matter content
(RDMC), soil C and C:N. Gaps were associated to higher VFR and SRL.

No correlations were found between any of the parameters measured and the alpha diversity of 367 fungi. Nevertheless, numerous soil properties (sand, SOC, N, C, C:N) and root traits (MRD, N, C 368 369 and cellulose) were positively correlated with fungal beta diversity whilst other traits were 370 negatively correlated with fungal beta diversity (clay, SRL, VFR, RLD and litter hemicellulose). 371 As for bacterial communities, the composition of fungal communities was different between 372 closed forests and gaps particularly for elevations 1700 and 2000 but not for 1400 m (Figure 3). 373 For fungi, the environmental variables showed similar trends than those obtained for bacteria 374 although more factors were significant (higher MRD, root C, soil N and litter lignin for closed 375 forests and higher RLD, RMD, litter C, N and hemicellulose content for gaps).

Data on the climate along the elevation (Table S2, Figure S2) showed that elevation decreased air and soil temperatures and water potential in gaps and closed forests with a gradual decrease of soil and air temperatures for closed forests and a greater decrease between 1700 and 2000 m for gaps. Soil and air temperatures in gaps were higher than in closed forest at the mid elevation (1700 m) but not at the lowest and highest elevations (1400 and 2000 m).

381 The dbRDA analyses computed for the sample fractions and environmental matrices (soil, root 382 and litter traits) showed that the variance of bulk soil communities (bacterial and fungal) was 383 mainly explained by soil properties but not by root or litter traits (adjusted $R^2=0.34$ and 0.13) 384 respectively, Table 1). Notably, the variance of rhizosphere and root bacterial communities explained by root traits was significant (adjusted R²=0.28 and 0.23 respectively) compared to 385 fungal communities with no significant relationships (p > 0.05). Only soil properties significantly 386 387 explained the variance of soil and rhizosphere fungal communities, with lower explained variance 388 than in bacterial communities (Table 1).

389 Effects of closed forests-gaps and elevation gradient on the structure of bacterial and fungal390 communities.

391 NMDS ordinations showed that bacterial communities were markedly distinct between closed 392 forests and gaps along the elevation gradient (Figure 4). Conversely, fungal communities did not 393 show this robust distinction between closed forests and gaps, but the elevational effect was 394 evident. These findings were supported by the PERMANOVA performed for the bacterial and 395 fungal species matrices, which showed that the main factors structuring bacterial communities were tree-gap ($R^2 = 0.122$; p = 0.001; Table 3) and sample fraction ($R^2 = 0.137$; p = 0.001), and 396 the main factors structuring fungal communities were elevation ($R^2 = 0.085$; p = 0.001) and tree-397 gap ($R^2 = 0.062$; p = 0.001). Remarkably, sample fraction did not significantly structured fungal 398 399 communities (p = 0.163).

400 Bacterial and fungal composition, diversity and divergence among closed forests and gaps.

401 Most sequences found in the 16S dataset were members of the phyla Proteobacteria, 402 Acidobacteria, Actinobacteria and Verrucumicrobia (Fig. S1). Within the Proteobacteria, 403 Alphaprotebacteria was highly abundant in the three fractions. For fungal communities (ITS 404 region), the sequences most predominant were the Basidiomycota and Ascomycota (Fig. S1). 405 Agaricomycetes was particularly dominant across the three soil fractions and showed a slightly 406 higher presence in bulk soil when compared to rhizosphere and root fractions.

407 Tree-gap (p = 0.003) and elevation (p < 0.001) significantly modified taxonomic diversity 408 (Shannon's diversity index, H) for bacterial communities but not for fungal communities (Table 409 4, Figure 5). Namely, bacterial H was higher in gaps than in closed forests, and H in soil and 410 rhizosphere communities noticeably increased from 1700 to 2000 m while H in root communities increased from 1400 to 1700 m. Tree-gap (p < 0.001) and elevation (p = 0.033) significantly 411 412 modified bacterial Phylogenetic diversity (PD) for bacterial communities. More specifically, a 413 lower PD was found in closed forest (p < 0.001; Figure 5). Regarding phylogenetic divergence, bacterial communities showed negative values indicating phylogenetic clustering (Figure 5) in all 414

situations. Tree-gap modified significantly ses.MNTD (p = 0.030; Table 4) with a particularly evident effect of closed forests in reducing the bacterial ses.MNTD in rhizosphere and root communities and at higher elevations.

418 Discussion

419 Our results highlight the importance of plant root traits for the structure and diversity of bacterial 420 communities since bacterial community composition was better explained by root traits than for 421 fungi. The significance of canopy heterogeneity (i.e. open versus closed forest patches) on root 422 traits was demonstrated, along with the structuring impact on associated microbial communities.

423 We hypothesized that microbial community diversity would be higher in gaps than in closed forest 424 due to increased root trait diversity and root density in gaps. These differences in root properties 425 between closed forest and gaps were supported by our results that showed higher SRL and RLD 426 in gaps. The closed forest and gaps influenced significantly both bacterial and fungal community 427 structure and diversity (Table 1, Figures 3, 4). In agreement with our hypothesis, a general 428 increase in bacterial taxonomic diversity was observed in gaps (Table 4) with a marked effect in 429 the endosphere fraction (Figure 5). Besides the effect of root traits on microbial diversity, an 430 increase in soil temperature in gaps is generally positively related to an increase in soil microbial 431 activities (Muscolo et al. 2007). Here, we found that soil temperature in gaps at a depth of 10 cm 432 at 1700 m was higher (mean temperature of 5.27°C in closed forest and 6.68°C in gaps), which 433 could also partially explain the observed increase in taxonomic diversity in gaps. Since microbial 434 communities and roots are major biotic contributors to soil aggregation (Lehmann et al. 2017), 435 we expected a higher soil aggregate stability in gaps. Contrary to our expectations, soil in closed 436 forests had a higher aggregate stability. Thus, our results highlight the importance of other factors for aggregate stability, such as RDMC, soil C and C:N ratio that were significantly higher in 437 438 closed forest and are important contributors to soil aggregate stability (Gale et al. 2000; Tisdall 439 and Oades 1982).

440 Although we found significant effects of closed forest and gaps on the structure of fungal 441 communities along the elevational gradient (Figure 2, Table 1), the effect on fungal taxonomic 442 diversity was not significant (Table 4). These results are in line with results from Collins et al. 443 (2018), who found a high spatial variation of fungal diversity and abundance compromising the 444 predictive power of vegetation and soil properties. This non-significant effect of closed forest and 445 gaps along the elevational gradient on fungal taxonomic diversity could be related to (i) plant-446 microbe interactions and their specificity (Brundrett 2002; Uroz et al. 2016),(ii) the capacity of 447 dispersion of fungi that could make them very variable across all situations and (iii) the 448 complexities of the Fungi kingdom, as it is an extensive category and successional changes in 449 communities could be masked when using diversity indices. Additionally, we acknowledge that 450 we did not distinguish the presence of saprotrophic, ectomycorrhizal and arbuscular mycorrhizal 451 fungi, which could explain the lack of trends observed for fungal communities.

452 We observed a phylogenetic clustering in all situations for bacterial communities (negative 453 ses.MNTD values, Figure 5). This observed clustering for bacteria agrees with current consensus 454 as previous studies showed that bacterial communities tend to contain lower taxonomic diversity 455 and are more likely to be phylogenetically clustered than expected by chance (Bryant et al. 2008; 456 Horner-Devine and Bohannan 2006). Consistent with our second hypothesis, we found a lower 457 ses.MNTD in closed forest compared to gaps. This finding indicates the existence of phylogenetic 458 clustering in these environments and suggests the presence of environmental conditions that may 459 cause clustering in closed forest compared to gaps. However, we did not observe this lower 460 ses.MNTD in closed forest compared to gaps at 1400 m, which could be related to the dominance 461 of broadleaved species at this elevation (Prescott and Grayston 2013). Similar results were found 462 by Goberna et al. (2014b) in drylands when comparing vegetation patches to bare soil. These 463 authors found that bacterial communities in gaps were phylogenetically clustered compared to 464 vegetation patches. Goberna et al. (2014) suggested that traits related to environmental stress 465 tolerance are conserved under resource limited conditions (gaps in drylands), while under 466 environments with a high availability of resources (vegetation patches) competitive exclusion of

poorly competitive clades becomes significant (Mayfield and Levine 2010). Consequently, these 467 468 findings agree with our results if we consider that in this study, resource limited conditions could 469 be found in closed forest compared to gaps since vegetation in gaps had thinner roots with lower 470 RDMC and greater SRL, and higher litter C, N and hemicellulose. Elevation altered the effect of 471 patches on the divergence of bacterial communities, that is likely due to the increase in dominant 472 coniferous species in closed forest and the difference in microclimatic conditions at lower 473 elevations. We found an increase of soil C in closed forest at higher elevations related to the lower 474 decomposability of coniferous litter (Jonard et al. 2017). However, we did not observe the 475 expected decrease in N and acidification of the soil (Hornung 1985).

476 With the three-stratum sampling approach (soil, rhizosphere and root), we have shown the key 477 role of root properties on microbial communities from bulk soil to root endosphere. We have also 478 highlighted the strength of this sampling approach to adequately identify processes or environmental variables affecting community assemblage. We hypothesized that microbial 479 480 communities from root and rhizosphere would be greatly affected by root traits compared to 481 microbial communities in the soil. The dbRDA analyses (Table 2) demonstrated a strong 482 relationship between root traits and microbial communities for bacteria, showing that the variance 483 of rhizosphere and root bacterial communities was significantly explained by root traits. A study 484 on root traits along a boreal-temperate forest gradient also demonstrated strong relationships 485 between absorptive root morphology and fungal and bacterial communities with better 486 correlations in rhizosphere samples than in bulk soils (Ostonen et al. 2017). Thus, according to 487 our last hypothesis, the influence of root traits in the rhizosphere and endosphere on bacterial 488 communities was higher than for fungal communities. These results were confirmed with 489 Spearman correlations showing that bacterial Shannon diversity was affected by root traits (SRL, 490 RDMC and N content), but this was not the case for fungi. Similar results in elevational gradients 491 were obtained by Ren et al. (2018) who found that plant diversity modified bacterial but not fungal 492 diversities, as was previously suggested by several authors (Shen et al. 2014; Siles and Margesin 493 2016) indicating that fungi respond to multiple variables (Jarvis et al. 2015; Ren et al. 2018). This 494 strong association between root traits and bacterial communities, but not for fungal communities, 495 could be related to the limited capacity of dispersion of bacterial communities as compared to 496 fungal communities with their hyphal growth and branching. According to this, we found that 497 several soil properties were correlated with the beta diversity of fungal communities but not for 498 bacterial communities. Besides, we found that root traits were correlated with both bacterial and 499 fungal beta diversities, mainly SRL, VFR, MRD, RLD and C content, highlighting the importance 500 of fine absorptive roots and root C for microbial communities (Bardgett et al. 2014; de Graaff et 501 al. 2010; Liu et al. 2018).

We found a remarkably high variance of both bacterial and fungal communities explained by soil properties in the dbRDA analysis. This result is in agreement with the proposed hierarchy concerning the contribution of soil and plant species on microbial communities' structure and composition (Bulgarelli et al. 2012; Lareen et al. 2016; Philippot et al. 2013). In other words, soil physicochemical properties determine the composition of the soil microbiome, whereas root traits and exudates can gradually alter the soil microbiome (Bever et al. (2012); van der Putten et al. (2013).

509 Conclusions

510 We found that bacterial community composition was better explained by root traits than for fungi. 511 As expected, this interaction between microbial communities and root traits was more intense in 512 communities isolated from rhizosphere and roots than for the bulk soil. In addition, we found that 513 canopy heterogeneity (i.e. closed forest versus gaps) along the elevation gradient structured 514 bacterial and fungal communities and modified bacterial phylogenetic diversity that decreased in 515 closed forest. Finally, we found that bacterial phylogenetic dispersion was higher in gaps along 516 the elevation gradient. Our results highlight the importance of incorporating (i) root traits, (ii) canopy forest heterogeneity (closed forest versus gaps in this case), and (iii) soil-rhizosphere-517 518 endosphere sample fractions in studies along environmental gradients for the correct 519 understanding of factors affecting microbial community assemblage. Overall, our findings

- 520 highlight the importance of soil properties for bulk soil and rhizosphere microbial communities
- and the importance of root traits for rhizosphere and root endosphere bacterial communities but
- 522 not for fungal communities.

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529 Author Contribution

- 530 LMM, RIG, AS, YLB designed, carried out the experimental research and analysed the data. HSG,
- 531 CFB, AO carried out the experimental research and analysed the data. LMM, RIG, AS wrote the
- 532 manuscript. All authors edited the manuscript.

533 Supporting Information

- Fig. S1. Phylum and class of bacterial and fungal communities along the elevation and in gapsand closed forest.
- **Fig. S2**. Soil temperature data in gaps and closed forest, over time and for the three elevations.
- **Table S1** Dominant species and abundance of herbs and trees in gaps and closed forest along theelevation gradient.
- 539 Table S2 Climate and microclimate data along the elevation gradient in gaps and closed forest.
- 540 **Table S3** Soil physicochemical properties along the elevation gradient in gaps and closed forest.
- 541 **Table S4** Root and litter traits along the elevation gradient in gaps and closed forest.
- 542 **Table S5.** Abbreviations used in this paper
- 543 Notes S1 Additional methodological details on Illumina amplicon sequencing of 16S rRNA genes544 and the ITS region.

Tables:

Table 1. Partition of variance in constrained ordination distance-based Redundancy Analysis (dbRDA) for the three sample fractions and the three set of environmental variables (soil properties, root and litter traits). The degrees of freedom (Df), proportion of the variance explained by each model (R^2), adjusted R^2 (Adj. R2) and its significance (*P < 0.05, **P < 0.01, ***P < 0.001, ns = not significant) are shown.

Fraction	Fraction			Bulk soil			Rhizosphere				Root			
		Df	R ²	Adj.R ²		Df	R ²	Adj.R ²		Df	R ²	Adj.R ²		
Soil properties		11	0.79	0.34	**	11	0.81	0.39	**	11	0.76	0.24	*	
Root traits	Bacteria	10	0.66	0.10	ns	10	0.73	0.28	*	10	0.71	0.23	*	
Litter traits		6	0.40	0.04	ns	6	0.45	0.12	ns	6	0.39	0.02	ns	
Soil properties		11	0.73	0.13	*	11	0.70	0.15	***	11	0.80	0.07	ns	
Root traits	Fungi	10	0.65	0.06	ns	10	0.61	0.06	ns	10	0.71	0.00	ns	
Litter traits		6	0.39	0.02	ns	6	0.36	0.02	ns	6	0.47	0.07	*	

Table 2. Spearman's correlation coefficients between bacterial and fungal alpha diversity (H:Shannon index) and beta diversity (NMDS1 and NMDS2), and soil properties, root and litter traits(****P < 0.0001, ***P < 0.001, **P < 0.01, *P < 0.05). Refer to Table S5 for abbreviations.</td>

			Bacteria			Fungi	
		Н	NMDS1	NMDS2	Н	NMDS1	NMDS2
	Sand	0.13	0.14	0.30*	-0.14	-0.12	0.72****
	Silt	-0.2	0.1	-0.23	-0.05	0.30*	-0.49***
	Clay	0.04	-0.37**	-0.30*	0.2	-0.16	-0.68****
	рН	0.18	-0.24	-0.06	-0.25	-0.49***	0.17
	Р	0.22	-0.30*	-0.23	0.17	-0.33*	-0.12
Soil	Potassium	0.22	0.11	0.40**	-0.15	-0.15	0.50***
	Magnesium	0.06	0.25	0.49***	-0.07	0.19	0.41**
	SOC	-0.03	0.43**	0.41**	-0.34*	0.18	0.64****
	Ν	0.1	0.27	0.38**	-0.30*	-0.06	0.58****
	С	0.01	0.40**	0.42**	-0.31*	0.07	0.69****
	C:N	-0.29*	0.63****	0.25	-0.16	0.38**	0.55****
	SRL	0.50***	-0.76****	-0.06	-0.02	-0.66****	-0.21
	VFR	0.2	-0.53****	-0.23	-0.19	-0.54****	-0.28
	FR	0	0.08	0.2	0.16	0.19	0.09
	MRD	-0.45***	0.77****	0.09	0.07	0.70****	0.21
	RDMC	-0.55****	0.37**	-0.17	-0.2	0.44**	-0.13
	RMD	0.1	-0.25	-0.17	-0.23	-0.37**	-0.05
Roots	RLD	0.47***	-0.71****	-0.1	-0.06	-0.70****	-0.21
	Ν	-0.55****	0.42**	-0.36**	-0.14	0.64****	-0.36*
	С	-0.37**	0.57****	-0.01	-0.2	0.53****	-0.02
	C:N	0.39**	-0.21	0.43**	0.09	-0.42**	0.42**
	lignin	-0.15	0.17	0.19	-0.42	-0.05	0.21
	cellulose	-0.35	0.02	-0.22	0.31	0.56*	-0.45
	hemicellulose	0.18	-0.42	-0.25	0.35	-0.040	-0.07
	Ν	0.40**	-0.25	0.28*	0.01	-0.34*	0.21
	С	0.25	0.05	0.29*	0.09	0.06	0.22
Littor	C:N	-0.25	0.24	-0.15	0.02	0.28	-0.04
Litter	lignin	0.15	0.07	0.27	-0.24	-0.01	0.22
	cellulose	-0.37**	0.40**	-0.12	0.11	0.45***	-0.14
	hemicellulose	0.23	-0.62****	-0.32*	0.07	-0.51***	-0.35*

Table 3. Effects of tree-gap, elevation and sample fraction and their interactions on the structure of bacterial and fungal communities assessed with PERMANOVA. The degrees of freedom (Df),), sum of squares (sum of sqs), mean of squares (mean of sqs), the F. statistic, the proportion of the variance explained by each model (R^2) and probability (P) are shown.

		Bacteria					Fungi					
Factors	Df	Sum of sqs	Mean of sqs	F	R²	P(>F)	Df	Sum of sqs	Mean of sqs	F	R²	P(>F)
Tree-gap	1	1.0542	1.05417	8.7707	0.122	0.001	1	1.2443	1.24429	3.3684	0.062	0.001
Elevation	1	0.5703	0.57034	4.7452	0.066	0.001	1	1.7022	1.70222	4.608	0.085	0.001
Samplefraction	2	1.1862	0.59308	4.9344	0.137	0.001	2	0.8555	0.42776	1.158	0.043	0.163
Elevation:Tree-gap	1	0.3944	0.3944	3.2814	0.045	0.003	1	0.9148	0.91483	2.4765	0.046	0.001
Elevation:Samplefraction	2	0.2742	0.13708	1.1405	0.032	0.249	2	0.4946	0.24729	0.6694	0.025	0.994
Tree-gap:Samplefraction	2	0.2578	0.12892	1.0726	0.030	0.34	2	0.4086	0.2043	0.553	0.020	1
Elevation:Tree- gap:Samplefraction	2	0.2495	0.12474	1.0378	0.029	0.366	2	0.4484	0.22419	0.6069	0.022	0.998
Residuals	39	4.6875	0.12019		0.540		38	14.0373	0.3694		0.698	
Total	50	8.6741			1		49	20.1057			1	

Table 4. Analysis of covariance (ANCOVA) table showing the effects of tree-gap, elevation and sample fraction on bacterial and fungal taxonomic (H) and phylogenetic (PD) diversities and phylogenetic divergence (ses.MNTD). The degrees of freedom (Df), the F statistic and P values are shown. Refer to Table S5 for abbreviations.

			Ba	cteria	ŀ	ungi
		Df	F	P value	F	P value
	Tree-gap	1	10.25	0.003	0.048	0.829
	Elevation	1	14.89	<0.001	0.02	0.889
	Samplefraction	2	0.52	0.599	3.231	0.051
	Elevation:Tree-gap	1	0.432	0.515	2.102	0.155
Н	Elevation:Samplefraction	2	0.142	0.868	0.48	0.622
	Tree:Samplefraction	2	1.099	0.343	1.524	0.231
	Elevation:Tree- gap:Samplefraction	2	0.559	0.576	0.049	0.952
	Tree-gap	1	20.7	<0.001		
	Elevation	1	4.879	0.033		
	Samplefraction	2	0.479	0.623		
	Elevation:Tree-gap	1	0.141	0.710		
PD	Elevation:Samplefraction	2	0.257	0.775		
	Tree:Samplefraction	2	1.075	0.351		
	Elevation:Tree- gap:Samplefraction	2	0.55	0.582		
	Tree-gap	1	5.106	0.030		
	Elevation	1	1.864	0.180		
	Samplefraction	2	3.117	0.056		
ses.MNTD	Elevation:Tree-gap	1	1.681	0.202		
	Elevation:Samplefraction	2	0.506	0.607		
	Tree:Samplefraction	2	1.237	0.301		
	Elevation:Tree- gap:Samplefraction	2	0.033	0.968		

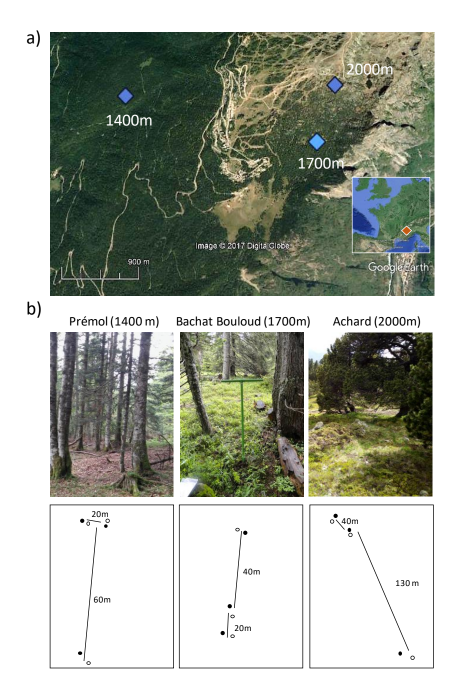


Figure 1. a) Location of the plots in the three elevations (1400, 1700 and 2000m) where samples were taken (Map data: Google, Image ©2017 Digital Globe); b) pictures showing the three sites where root, soil and litter were collected for analysis and location of pairs of gaps (open circles) and closed forest (closed circles). Distances (in m), between each plot are indicated.

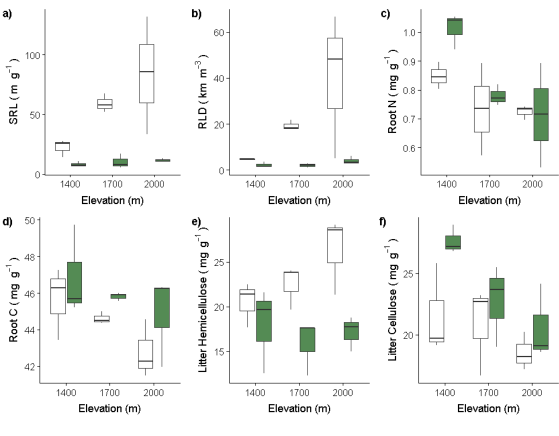


Figure 2. A selection of root and litter physical traits: (a) specific root length (SRL), (b) root length density (RLD); and chemical traits: (c) root nitrogen (N), (d) root carbon (C), (e) litter hemicellulose and (f) litter cellulose in gaps (white bars) and closed forest (green bars) along the elevation gradient. Boxplots represent the minimum, maximum, median, first quartile and third quartile in the data set.

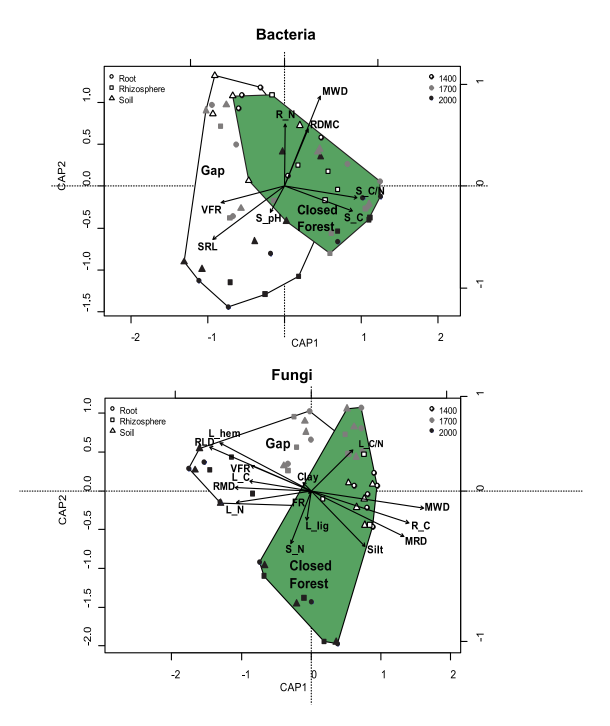


Figure 3. Graphs of dbRDA constrained ordinations of bacterial and fungal species matrices with convex hull polygons containing plots of gaps (white) and closed forest (green) and significant variables obtained by automatic backward stepwise model building. Data are shown for roots (\circ), rhizosphere (\Box) and bulk soil (\triangle) fractions at 1400 m (white symbols), 1700 m (grey symbols) and 2000 m (black symbols).



b) Fungi

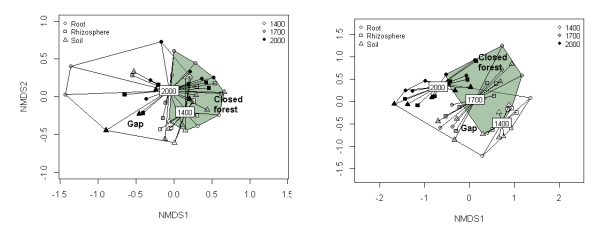


Figure 4. NMDS ordinations of a) bacterial and b) fungal species matrices with convex hull polygons containing plots of the two locations (gap and closed forest white and green shaded respectively) and spider diagrams linking plots with the same elevation (2000 and 1700 m tags are overlapped for bacteria). Sample fractions are shown with different symbols (\circ : root, \Box : rhizosphere, \triangle : bulk soil).

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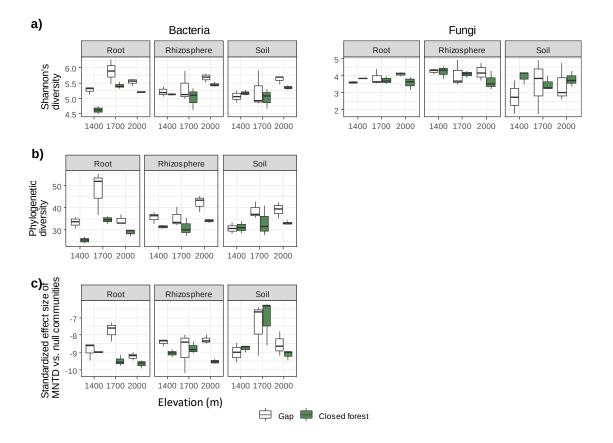


Figure 5. Changes in a) bacterial taxonomic diversity (Shannon's diversity), b) phylogenetic diversity and c) phylogenetic clustering (standardized effect size of MNTD versus null communities, ses.MNTD) in gaps (white bars) and closed forest (green bars), along the elevational gradient for the three sample fractions (root, rhizosphere and soil). Boxplots represent the minimum, maximum, median, first quartile and third quartile in the data set.

Supporting Information

Table S1. Dominant species and abundance of herbs and trees in gaps and closed forest along the elevation gradient. Abundance of herbs and trees is given as a percentage foliar cover. Age to last disturbance (Dist) is the time (in years) to the last disturbance (tree thinning). Taken from Prieto et al. (2015).

Elevation	Land use type	Dominant species	Herbs (% cover)	Trees (% cover)	Dist (years)
1400	Gap	Galium rotundifolium L., Lysimachia nemorum L., Luzula nivea (Nath.) DC	89	0	5
	Closed forest	Abies alba Mill., Picea abies (L.) H. Karst., Fagus sylvatica L.	10	90	40
1700	Gap	Luzula nivea (Nath.) DC Rhododendron ferrugineum L., Vaccinium myrtillus L.	55	0	5
	Closed forest	Picea abies (L.) H. Karst., Abies alba Mill.	0	90	40
2000	Gap	Rhododendron ferrugineum L., Vaccinium myrtillus L.	50	0	5
	Closed forest	Pinus uncinata Ramond ex. DC., Picea abies (L.) H. Karst.	10	90	40

Table S2. Climate and microclimate data (mean \pm standard error) along the elevation gradient in gaps and closed forest. P-values of analysis of covariance (ANCOVA) tests are shown for air and soil temperatures and Friedman tests for soil water potential. Number of repeated measures is shown between brackets. (***P < 0.001, **P < 0.01, *P < 0.05). Post hoc comparisons performed with Nemenyi multiple tests.

	1400		1	1700		2000		Elevation	Elevation* Tree
	Gap	Closed fores	Gap	Closed forest	Gap	Closed forest	р	р	р
Air temperature (°C)	8.24 ± 1.04	7.73 ± 1.01	8.59 ± 1.04	7.44 ± 0.93	7.33 ± 0.94	5.96 ± 0.94	0.08 ns	<0.001 ***	0.91 ns
Air temperature (C)	(68)	ns (66)	(67)	** (66)	(51) ns	(56)			
Soil temperature	6.48 ± 0.57	6.36 ± 0.57	6.68 ± 0.63	5.27 ± 0.46	5.64 ± 0.63	5.42 ± 0.55	:0.00: **	*<0.001 ***	0.36 ns
10 cm depth (°C)	(68)	ns (66)	(67)	* (66)	(51) ns	(56)			
Soil water potential	-10.67 ±2.54	-59.15 ± 17.31	-13.88 ± 2.43	-81.23 ± 24.79	-	-	0.13 ns	0.37 ns	-
20 cm depth (kpa)	(11)	ns (11)	(11)	ns (11)					

Table S3. Soil physicochemical properties along the elevation gradient in gaps and closed forest.p-values from analysis of covariance (ANCOVA) tests are shown. Two sample t-test significantresults at p < 0.05 are shown with the symbol "+" for gap versus closed forest. Kruskal-Wallisand Wilcoxon test were performed for p. Refer to Table S5 for abbreviations.

	14	00	17	00	20	00	Tree	Elevation	Elevation*Tree
	Gap	Closed forest	Gap	Closed forest	Gap	Closed forest	р	р	р
MWD (mm)	3.37 ± 0.03	3.35 ± 0.02	3.33 ± 0.02	3.33 ± 0.03		3.31 ±0.03	0.102	0.008	0.028
рН	4.43 ± 0.09	4.80 ± 0.13	5.03 ± 0.11	4.90 ± 0.08		+ 5.03 ± 0.07	0.900	0.022	0.147
P (mg/l)	4.60 ± 0.50	5.47 ± 0.35	3.13 ± 0.09	2.73 ± 0.12	9.40 ± 0.62	3.73 ±0.09	0.148	0.005	-
Potassium (mg l ⁻¹)	30.73 ± 5.66	31.80 ± 1.33	44.97 ± 5.27	50.77 ± 2.68	49.43 ± 3.64	63.53 ± 6.02	0.465	0.022	0.238
Magnesium (mg I ⁻¹)	44.53 ± 5.75	33.57 ± 3.48	69.43 ± 6.71	94.20 ± 6.83	32.37 ± 3.23	67.60 ± 5.80	0.167	0.416	0.250
Sand (% w w ⁻¹)	35.67 ± 2.13	44.00 ± 0.29	40.67 ± 0.83		53.67 ± 1.59	46.67 ± 0.33	0.133	0.066	0.117
Silt (% w w⁻¹)	35.67 ± 0.73	31.67 ± 0.17			24.33 ± 0.73	31.00 ± 0.58	0.571	0.037	0.039
Clay (% w w⁻¹)	28.67 ± 1.42	24.33 ± 0.44	28.33 ± 0.33	17.67 ± 0.93	22.00 ± 0.87	22.33 ± 0.88	0.031	0.171	0.404
SOC (% w w ⁻¹)	12.00 ± 0.32	11.53 ± 1.53	15.33 ± 0.40	22.70 ± 0.77	12.63 ± 1.86	22.17 ± 1.29	0.028	0.081	0.087
N (% w w⁻¹)	0.34 ± 0.01	0.33 ± 0.05		0.50 ± 0.01	0.42 ± 0.07	0.64 ±0.03	0.185	0.024	0.097
TC (% w w⁻¹)	5.37 ± 0.12	5.53 ± 0.75	7.47 ± 0.16	11.37 ± 0.42	6.37 ± 0.92	12.43 ± 0.16	0.004	0.010	0.029
C : N		16.70 ± 0.10 +	15.97 ± 0.16	22.70 ± 0.64		' 19.50 ±0.64 ⊦	0.002	0.380	0.346

Table S4. Root and litter traits along the elevation gradient in gaps and closed forest. P-values of analysis of variance (ANOVA) tests or Kruskal Wallis are shown. Different letters show post-hoc Tukey honestly significant difference (HSD) results for elevation. Two sample t-test significant results at p < 0.05 are shown with the symbol "+" for gap versus closed forest. Refer to Table S5 for abbreviations.

	14	100		700	20		Tree	Elevation	Elevation*Tree
D	Gap	Closed forest	Gap	Closed forest	Gap	Closed forest	р	р	р
Root traits									
SRL (m gr ⁻¹)	22.61 ± 4.21	8.16 ± 1.28 +	59.20 ± 4.49	10.36 ± 3.49 +	83.76 ± 28.40	11.66 ± 0.83	<0.001	0.005	0.037
VFR (%)	40.65 ± 1.80	49.69 ± 5.30	57.86 ± 3.48	39.29 ± 6.30	54.76 ± 4.05	45.41 ± 4.39	0.146	0.343	0.088
FR (%)	52.01 ± 3.86	34.66 ± 5.79	40.52 ± 3.30	46.83 ± 4.52	43.65 ± 3.22	44.81 ± 4.67	0.393	0.847	0.063
Mean Root Diameter (mm)	0.40 ± 0.03	0.53 ± 0.02	0.26 ± 0.02	0.52 ± 0.09	0.27 ± 0.03	0.46 ± 0.02	<0.001	0.030	0.499
RDMC (gr gr ⁻¹)	0.37 ± 0.01	+ 0.40 ± 0.01	0.37 ± 0.04	+ 0.39 ± 0.02	0.33 ± 0.01	0.37 ± 0.02	0.076	0.138	0.623
RMD (g m ⁻³)	228.65 ± 56.37	272.16 ± 37.30	332.37 ± 44.57	211.41 ± 31.25	406.38 ± 128.18	341.92 ± 65.62	0.086	0.402	0.434
RLD (km m ⁻³)	4.70 ± 0.13	2.30 ± 0.67	19.30 ±1.22	2.05 ± 0.47	40.01 ±18.25	4.05 ± 1.01	0.001	0.264	-
Lignin (mg g ⁻¹)	46.04	54.56	63.37	54.67	50.36	59.74	-	-	-
Cellulose (mg g ⁻¹)	27.90	22.61	18.75	21.82	19.61	16.16	-	-	-
Hemicellulose (mg g ⁻¹)	21.97	17.67	17.47	19.00	31.05	16.87	-	-	-
N (mg g ⁻¹)	0.85 ± 0.03	1.01 ± 0.04	0.73 ± 0.09	0.78 ± 0.02	0.72 ±0.01	0.71 ±0.10	0.200	0.003	0.170
C (mg/g)	45.67 ± 1.15	46.88 ± 1.43	44.63 ± 0.19	45.82 ± 0.14	42.78 ± 0.92	44.85 ± 1.44	0.022	0.077	0.662
C : N	54.01 ± 3.03	46.39 ± 1.52	62.89 ± 8.12	+ 58.92 ± 1.41	59.13 ± 1.58	65.16 ± 7.85	0.643	0.026	0.176
itter traits									
Lignin (mg g ⁻¹)	47.10 ± 2.45	45.57 ± 2.66	49.11 ±1.74	51.53 ± 3.71	48.79 ± 2.81	51.21 ± 1.38	0.595	0.164	0.442
Cellulose (mg g ⁻¹)	21.57 ± 2.15	27.67 ± 0.66	20.87 ±2.11	22.73 ± 1.95	18.54 ±0.89	20.61 ± 1.79	0.023	0.007	0.231
Hemicellulose (mg g ⁻¹)	20.50 ± 1.47	17.93 ± 2.74	22.49 ± 1.41	15.84 ± 1.77	26.34 ± 2.52	17.16 ± 1.13	0.004	0.751	-
N (mg g ⁻¹)	1.16 ± 0.02	0.84 ± 0.06	0.95 ±0.21	0.92 ± 0.21	1.70 ±0.53	1.12 ± 0.10	0.122	0.240	-
C (mg g ⁻¹)	40.97 ± 1.13	38.72 ± 2.18	37.93 ± 3.56	43.09 ± 1.15	52.63 ± 12.92	40.41 ± 1.18	0.825	0.864	-
C : N	35.44 ± 0.42	46.87 ± 5.68	44.12 ±10.09	53.96 ± 15.69	33.05 ± 4.88	36.68 ± 2.56	0.058	0.386	-

Table S5. Abbreviations used in this paper

Variable	abbreviation	units
Soil properties		
Mean weight diameter	MWD	mm
Р	Phosphorus	mg·l ⁻¹
Soil organic carbon	SOC	$\% \mathbf{W} \cdot \mathbf{W}^{-1}$
Total carbon	TC	%w·w-1
Root traits		
Specific root length	SRL	$\mathbf{m} \cdot \mathbf{g}^{-1}$
Very fine roots	VFR	%
Fine roots	FR	%
Mean Root Diameter	MRD	mm
Root dry matter content	RDMC	mg∙g ⁻¹
Root mass density	RMD	g⋅m ⁻³
Root length density	RLD	km·m ⁻³
General abbreviations		
Nitrogen	Ν	$\% \mathbf{W} \cdot \mathbf{W}^{-1}$
Carbon	С	$\% \mathbf{W} \cdot \mathbf{W}^{-1}$
C-to-N ratio	C:N	none
Shannon's diversity	Н	none
Faith's Phylogenetic Diversity	PD	none
Standardized mean nearest taxon distance	ses.MNTD	none

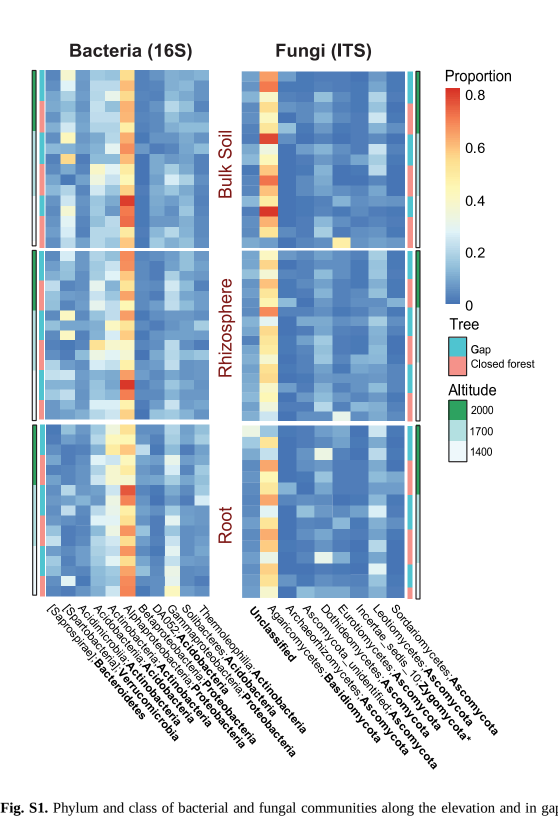


Fig. S1. Phylum and class of bacterial and fungal communities along the elevation and in gaps and closed forest. Proportion of presence within sampling unit. Only the most abundant classes are shown (for which the sum of proportions for all sites were greater than one). **Zygomycota* assignation here was before their later reclassification among *Glomeromycota* and several subphyla *incertae sedis* (Hibbett et al. 2007).

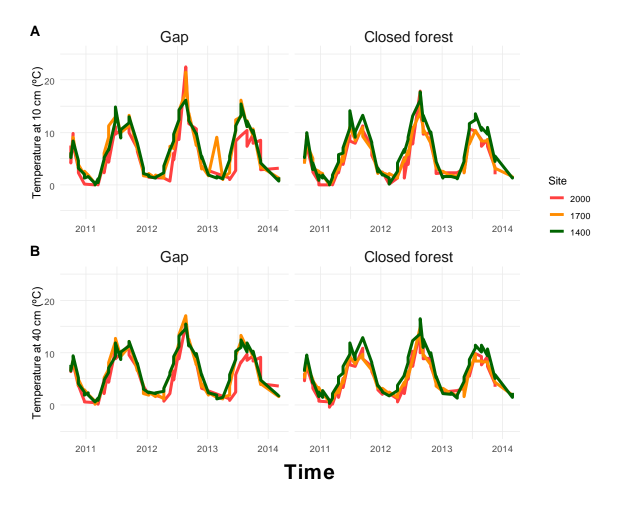


Fig. S2. Soil temperature data in gaps and closed forest, over time and for the three elevations: a) soil temperature at a depth of 10 cm and b) soil temperature at a depth of 40 cm.

Notes S1 Additional methodological details on Illumina amplicon sequencing of 16S rRNA genes and the ITS region.

Amplicons were generated using a high-fidelity DNA polymerase (Q5 Taq, New England Biolabs) and pooled. PCR was conducted on 20 ng of template DNA employing an initial denaturation of 30 seconds at 95 °C, followed by cycles (25 for 16S and 30 for ITS) of 30 seconds at 95 °C, 30 seconds at 52 °C and 2 minutes at 72 °C. A final extension of 10 minutes at 72 °C was also included to complete the reaction. Amplicon sizes were determined using an Agilent 2200 TapeStation system (~550bp:16S; ~350-425: ITS; ~650:18S) and libraries normalized using SequalPrep Normalization Plate Kit (Thermo Fisher Scientific). Library concentration was calculated using a SYBR green quantitative PCR (qPCR) assay with primers specific to the Illumina adapters (Kappa, Anachem). Libraries were sequenced at a concentration of 5.4 pM with a 0.6 pM addition of an Illumina generated PhiX control library. Sequencing runs, generating 2 x 300 bp, reads were performed on an Illumina MiSeq using V3 chemistry. The read 1 (R1), read 2 (R2) and index sequencing primers used were also gene specific: R1 = sequence of the combined pad, linker and forward primer (e.g. 314F; 16S) or; R2 = sequence of the combined pad, linker and reverse primer (e.g. 806R; 16S); I = reverse compliment of the R2 primer.

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