

1 **Applications of the indole-alkaloid gramine modulate the assembly of**
2 **individual members of the barley rhizosphere microbiota**

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24 **Abstract**

25

26 Microbial communities proliferating at the root-soil interface, collectively referred to as the
27 rhizosphere microbiota, represent an untapped beneficial resource for plant growth, development
28 and health. Integral to a rational manipulation of the microbiota for sustainable agriculture is the
29 identification of the molecular determinants of these communities. In plants, biosynthesis of
30 allelochemicals is centre stage in defining inter-organismal relationships in the environment.
31 Intriguingly, this process has been moulded by domestication and breeding selection. The indole-
32 alkaloid gramine, whose occurrence in barley (*Hordeum vulgare* L.) is widespread among wild
33 genotypes but has been counter selected in several modern varieties, is a paradigmatic example
34 of this phenomenon. This prompted us to investigate how exogenous applications of gramine
35 impacted on the rhizosphere microbiota of two, gramine-free, elite barley varieties grown in a
36 reference agricultural soil. High throughput 16S rRNA gene amplicon sequencing revealed that
37 applications of gramine interfere with the proliferation of a subset of soil microbes with a
38 relatively broad phylogenetic assignment. Strikingly, growth of these bacteria appeared to be
39 rescued by barley plants in a genotype- and dosage-independent manner. In parallel, we
40 discovered that host recruitment cues can interfere with the impact of gramine application in a
41 host genotype-dependent manner. Interestingly, this latter effect displayed a bias for members of
42 the phyla Proteobacteria. These initial observations indicate that gramine can act as a
43 determinant of the prokaryotic communities inhabiting the root-soil interface.

44 **Introduction**

45

46 The interface between roots and soil hosts distinct microbial communities, collectively referred
47 to as rhizosphere microbiota (Turner, James & Poole, 2013). These plant-microbial assemblages
48 define a continuum of parasitic, commensal, and mutualistic interactions (Schlaepi &
49 Bulgarelli, 2015). For example, so-called plant growth-promoting rhizobacteria can enhance
50 plant mineral uptake and protect their hosts from pathogens (Lugtenberg & Kamilova, 2009).
51 Studies conducted with multiple plant species support the notion that members of the rhizosphere
52 microbiota are not passively assembled from the surrounding soil biota, rather a multi-step
53 selection process differentiate plant-associated communities from those identified in unplanted
54 soils (Bulgarelli et al., 2013; Edwards et al., 2015). This selection process operates at multiple
55 taxonomic and functional ranks, with the enrichment of members of the phyla Actinobacteria,
56 Bacteroidetes, Proteobacteria and Firmicutes representing the distinct signature of plant-
57 associated communities (Bulgarelli et al., 2013; Alegria Terrazas et al., 2016). The host genome
58 represents one of the determinants in the selection process defining the microbiota thriving at the
59 root-soil interface (Schlaepi & Bulgarelli, 2015; Hacquard et al., 2015; Alegria Terrazas et al.,
60 2016). This selection is exerted through a number of plant traits, including root system
61 architecture (Robertson-Albertyn et al., 2017; Pérez-Jaramillo et al., 2017) and the plant immune
62 system (Lebeis et al., 2015). Another key element of the host-mediated molecular mechanisms
63 shaping the rhizosphere microbiota is the root exudation of metabolites capable of modulating
64 the interactions among plants, microbes and the surrounding environment (Dakora & Phillips,
65 2002; Jones, Nguyen & Finlay, 2009; Pascale et al., 2020). Consistently, an increasing number of

66 plant primary (Canarini et al., 2019), as well as secondary (Rolfe, Griffiths & Ton, 2019)

67 metabolites have recently been implicated in shaping the plant microbiota.

68 Modern crops are the result of an on-going selection process, initiated with domestication and

69 continued with breeding selection, which progressively differentiated cultivated varieties from

70 their wild ancestors (Purugganan & Fuller, 2009). Interestingly, these selection processes

71 impacted on both plant's ability to assemble a rhizosphere microbiota (Pérez-Jaramillo, Mendes

72 & Raaijmakers, 2016) and its capacity of secreting metabolites at the root-soil interface (Preece

73 & Peñuelas, 2020).

74 As wild ancestors of modern cultivated varieties may hold the capacity to adapt to marginal soil

75 conditions, there is a growing interest in discerning the molecular mechanisms underpinning

76 microbiota recruitment in crop wild relatives and their contribution to plant's adaptation to the

77 environment (Escudero-Martinez & Bulgarelli, 2019). This is particularly attractive for crops

78 like barley (*Hordeum vulgare*), the fourth most cultivated cereal worldwide, for which modern

79 and wild genotypes are readily available for experimentation (Bulgarelli et al., 2015; Alegria

80 Terrazas et al., 2020).

81 The genus *Hordeum* has evolved two main indole alkaloids with allelopathic and defensive

82 functions, the benzoxazinoid DIBOA and gramine, whose biosynthesis appear mutually

83 exclusive within barley lineages (Grün, Frey & Gierl, 2005). In particular, gramine is the main

84 allelochemical of the lineage *H. vulgare* which has historically been implicated in defensive

85 responses against insects (Corcuera, 1993; Cai et al., 2009; Sun et al., 2013), as well as foliar

86 pathogens (Sepulveda & Corcuera, 1990; Matsuo et al., 2001) although the genetic basis of this

87 trait appears complex (Åhman, Tuvesson & Johansson, 2000; Macaulay, Ramsay & Åhman,

88 2020). Intriguingly, crop selection left a footprint on the biosynthesis of this secondary

89 metabolite: modern cultivated, so called ‘elite’, varieties (*H. vulgare* subp. *vulgare*) often fail to
90 accumulate gramine to levels identified in their wild relatives (*H. vulgare* subp. *spontaneum*)
91 (Matsuo et al., 2001; Maver et al., 2020). Of note, this apparent counter-selection for gramine
92 within domesticated material has been exerted on at least two distinct biosynthetic genes in
93 barley (Larsson et al., 2006).

94 To gain novel insights into the ecological significance of gramine for plant-microbiota
95 interactions, we hypothesized that the release of this secondary metabolite act as a recruitment
96 cue for the barley microbiota. Despite F1 hybrids between wild and domesticated genotypes
97 producing gramine do exist (Moharramipour et al., 1999), no barley isogenic lines for the
98 biosynthesis of this secondary metabolites are currently accessible to experimentation. This
99 makes it difficult to discriminate between gramine and other genetic factors putatively impacting
100 on microbiota composition. We therefore decided to test our hypothesis, by exposing two ‘elite’,
101 gramine-free, barley genotypes, the cultivars Morex and Barke (Larsson et al., 2006), to
102 exogenous applications of gramine and we assessed the impact of these treatments on the
103 taxonomic composition of the prokaryotic microbiota thriving at the root-soil interface using a
104 cultivation independent approach.

105

106 **Materials & Methods**

107 *Soil substrate*

108 The experiments were carried out in “Quarryfield” soil, an unfertilized Scottish agricultural soil
109 collected at the site of The James Hutton Institute, Invergowrie, Scotland (UK) (56°27'5"N
110 3°4'29"W). This soil was used previously to grow barley and left unplanted at least 4 years
111 before being used for the experiments. Physical and chemical characterization: Silt: 39.35%;
112 Clay: 11.08%; Sand: 49.58%; pH in water: 5.8; C.E.C.: 15.05 [meq/100g]; Org. Matter DUMAS:
113 5.95%.

114

115 *Gramine adsorption*

116 Five grams of Quarryfield soil were mixed with 10 mL of 10 mmol L⁻¹ CaCl₂ solution containing
117 gramine at the following concentrations: 0, 1.5, 5, 10, 15, 20, 30, 60, 100, 150, 200, 250, 300,
118 400, 600, 800, 1000 mg L⁻¹. Five replicates were prepared for each concentration. Soil
119 suspensions were shaken for 24 h at room temperature. Then, suspensions were centrifuged for 5
120 min at 5000 g, the supernatant was collected, filtered (0.45 µm, Phenomenex) and analysed by
121 liquid chromatography (HPLC) using the method reported in (Maver et al., 2020). Pure reagent
122 grade gramine was used to prepare two stock solutions in water of 0.5 mol L⁻¹ and 10 mmol L⁻¹.
123 Adsorption solutions have been prepared by dilution from the stock solution with milliQ water.
124 The adsorption rate of gramine in soil was obtained by difference between the initial and final
125 concentration measured in the supernatant by HPLC.
126 Adsorption isotherms of gramine were fitted applying several nonlinear models: the two-
127 parameter Langmuir and Freundlich isotherms and the three-parameter Sigmoidal Langmuir,
128 Redlich-Peterson and Sips isotherms (Limousin et al., 2007; Foo & Hameed, 2010).

129

130 *Plant material*

131 Seeds of elite barley genotypes, two-row malting Barke and six-row malting Morex were
132 selected for this experiment. Both are well represented in barley studies: Barke as a parental
133 donor in the development of a nested associated mapping (NAM) population (Maurer et al.,
134 2015), and Morex for being the first sequenced barley genotype (The International Barley
135 Genome Sequencing Consortium, 2012).

136

137 *Growth conditions*

138 Barley seeds were cleaned using deionized water and gently shaken for 1 min. After that water
139 was discarded and the whole process repeated 3 times. For seed germination, seeds were placed
140 on petri dishes containing a semi-solid 0.5% agar solution. After a week, seedlings displaying a
141 comparable development were individually transferred into 12-cm pots containing approximately
142 500 g of Quarryfield agricultural soil (Robertson-Albertyn et al., 2017; Alegria Terrazas et al.,
143 2020) previously sieved to remove stones and large debris. Plants were grown in a randomized
144 design in a glasshouse at 18/14°C (day/night) temperature regime with 16 h daylight that was
145 supplemented with artificial lighting to maintain a minimum light intensity of 200 μ mol quanta
146 $m^{-2} s^{-1}$. The stock solution of gramine was prepared by adding pure reagent grade gramine
147 (Sigma-Aldrich, >99%), in water, sonicated for 20 min and then stored at 4 °C. After 4 days of
148 growing in soil, two different final gramine concentrations, 24 μ mol L⁻¹ and 46 μ mol L⁻¹, were
149 added directly on the soil of selected pots. Mock controls (i.e., gramine 0 μ mol L⁻¹) were
150 supplemented with sterilised water. Additional watering was performed every 2 days with the
151 application of 50 mL of deionized water to each pot. For each gramine treatment (i.e., 0, 24 and
152 46 μ mol L⁻¹) we used five replicates (i.e., five individual pots) per barley genotype and

153 unplanted pots containing the same soil substrates used as 'bulk' soil controls (i.e., 45 pots in
154 total). Individual replicated pots were maintained in the glasshouse for 4 weeks post-
155 transplantation, when the tested genotypes reached early stem elongation, corresponding to
156 Zadoks stages 30–35 (Tottman, Makepeace & Broad, 1979).

157

158 *Rhizosphere fractionation and sampling of soil-grown barley plants and bulk soil*

159 The preparation of material for amplicon sequencing was performed following established
160 protocols (Robertson-Albertyn et al., 2017; Alegria Terrazas et al., 2020). Briefly, Four-week-
161 old barley plants were carefully removed from the soil, and the shoot and root separated. The
162 shoot was dried at 70°C for 48 h and the dry weight collected. The roots were gently shaken to
163 remove loosely bound soil particles, and the resulting root system and tightly adhered soil,
164 operationally defined as rhizosphere, was further sectioned to retain the uppermost 6 cm of the
165 seminal root system of each sample. This root material was transferred in a sterile 50 mL falcon
166 tube containing 15 mL of phosphate buffered saline solution (PBS). Samples were then vortexed
167 for 30 s, the soil sedimented for 2-3 mins, and transferred the roots in a new 50 mL falcon tube
168 with 15 mL PBS, in which the samples were vortexed again for 30 s to separate the remaining
169 rhizosphere soil from roots. The roots were discarded, the two falcon tubes were combined in
170 one single falcon tube, now containing the rhizosphere soil fraction, and then centrifuged at
171 1,500 g for 20 mins. After centrifugation, the supernatant was discarded, and the pellet
172 immediately stored at -80°C. In the unplanted soil controls (i.e., the bulk soil pots), a portion of
173 soil corresponding to the area explored by roots was collected with a spatula and processed as
174 described for planted soils. Until DNA extraction, all the samples were stored at -80°C.

175

176 *Metagenomic DNA extraction from rhizosphere and bulk soil specimens*

177 Total DNA was extracted from the rhizosphere and unplanted soil samples using FastDNATM
178 SPIN kit for soil (MP Biomedicals, Solon, USA) following the instructions by the manufacturer.
179 To assess the concentration and the quality (260/280 nm and 260/230 nm ratios) of the extracted
180 DNA, a Nanodrop 2000 spectrophotometer (Thermo Fisher Scientific, Waltham, USA) was used
181 and samples were stored at -20°C until further analysis. Aliquots at a final DNA concentration of
182 10 ng mL⁻¹ were prepared for each sample using sterilized deionized water, and stored at -20°C.

183

184 *16S rRNA gene amplicon library construction*

185 The amplicon library was generated via a selective PCR amplification of the hypervariable V4
186 region of the 16S rRNA gene using the PCR primers 515F (5'-GTGCCAGCMGCCGCGGTAA-
187 3') and 806R (5'-GGACTACHVGGGTWTCTAAT -3') as previously described (Robertson-
188 Albertyn et al., 2017; Alegria Terrazas et al., 2020). Briefly, PCR primer sequences were fused
189 with Illumina flow cell adapter sequences at their 5' termini and the 806R primers contained 12-
190 mer unique 'barcode' sequences to enable the multiplexed sequencing of several samples in a
191 single pool (Caporaso et al., 2012).

192 For each individual bulk and rhizosphere preparations, 50 ng of DNA was subjected to PCR
193 amplification using the Kapa HiFi HotStart PCR kit (Kapa Biosystems, Wilmington, USA). The
194 individual PCR reactions were performed in 20 µL final volume and contained:

195 • 4 µL of 5X Kapa HiFi Buffer
196 • 10 µg Bovine Serum Albumin (BSA) (Roche, Mannheim, Germany)
197 • 0.6 µL of a 10 mM Kapa dNTPs solution
198 • 0.6 µL of 10 µM solutions of the 515F and 806R PCR primers

199 • 0.25 µL of Kapa HiFi polymerase

200 Reactions were performed in a G-Storm GS1 thermal cycler (Gene Technologies, Somerton,
201 UK) using the following programme: 94°C (3 min), followed by 35 cycles of 98°C (30 s), 50°C
202 (30 s) 72°C (1 min) and a final step of 72°C (10 min). For each 515F-806R primer combination,
203 a no template control (NTC) was subjected to the same process. To minimize potential biases
204 originating during PCR amplifications, individual reactions were performed in triplicate and 2
205 independent sets of triplicate reactions per barcode were performed.

206 To check the amplification and/or any possible contamination, prior to purification, 6 µL aliquots
207 of individual replicates and the corresponding NTCs were inspected on 1.5% agarose gel. Only
208 samples that display the expected amplicon size and no detectable contamination in NTCs on gel
209 were retained for library preparation.

210 Individual PCR amplicons replicates were then pooled in a single plate, moving each sample to a
211 specific position according to their barcode. They were purified using Agencourt AMPure XP
212 Kit (Beckman Coulter, Brea, USA) with 0.7 µL AmPure XP beads per 1µL of sample. Following
213 purification, 6 µL of each sample was quantified using PicoGreen (Thermo Fisher Scientific,
214 Watham, USA). Once quantified, individual barcode samples were pooled to a new tube in an
215 equimolar ratio to generate amplicons libraries.

216

217 *Illumina 16S rRNA gene amplicon sequencing*

218 Amplicon libraries were supplemented with 15 % of a 4 pM phiX solution and run at 10 pM final
219 concentration on an Illumina MiSeq system with paired end 2x 150 bp reads (Caporaso et al.,
220 2012) as recommended, to generate FASTQ sequence files for processing and analysis.

221

222 *Amplicon sequencing reads processing*

223 Sequencing reads were processed using a customized bioinformatics pipeline as described before
224 (Terrazas et al., 2019). Briefly, sequencing reads were subjected to quality assessment using
225 FastQC (Andrews et al., 2015). Amplicon Sequencing Variants (ASVs) were then generated
226 using DADA2 version 1.10 (Callahan et al., 2016) and R 3.5.2 (Team R Development Core,
227 2018) following the basic methodology outlined in the ‘DADA2 Pipeline Tutorial (1.10)’. Read
228 filtering was carried out using the DADA2 pairedFastqFilter method, trimming 10bp of sequence
229 from the 5’ of each reads using a truncQ parameter of 2 and maxEE of 2. The remainder of the
230 reads were of high quality so no 3’ trimming was deemed necessary. The dada method was run
231 to determine the error model with a MAX_CONSIST parameter of 20, following which the error
232 model converged after 9 and 12 rounds for the forward and reverse reads respectively. The
233 DADA2 method was then run with the resulting error model to denoise the reads using sample
234 pooling, followed by read merging, using the default minOverlap parameter of 12 bases, then
235 chimera removal using the consensus method. Taxonomy assignment was carried out using the
236 RDP Naive Bayesian Classifier through the ‘assign Taxonomy’ method, with the SILVA
237 database (Quast et al., 2012) version 138, using a minimum bootstrap confidence of 50. The
238 DADA2 outputs were converted to a Phyloseq object (version 1.26.1) (McMurdie & Holmes,
239 2013). ASVs assigned to chloroplast and mitochondria, putatively representing host
240 contamination, as well as of ASVs previously identified as putative lab contaminant (Pietrangelo
241 et al., 2018) were removed in silico from the original Phyloseq object. Likewise, ASVs lacking
242 taxonomic classification at Phylum level (i.e., classified as “NAs”) were removed from the
243 dataset.

244 As a secondary quality filtering approach (Bokulich et al., 2013), we applied an abundance
245 filtering for any given ASVs to be retained in the final dataset of 20 reads in at least 11% of the
246 samples, representing the number of replicates for a given one sample type/condition. In this
247 way, an ASV with overall low abundance due to its association with only one given condition
248 would have been retained and analysed in the dataset. Upon completion of this additional
249 filtering step, we retained 6 615 714 reads (min= 25 615; max = 305 408, mean = 147 015.9)
250 representing over 93.5% of the input quality filtered, non-contaminant sequences. Upon
251 completion of this additional filtering step, individual ASVs were agglomerated at Genus level in
252 Phyloseq. Finally, to control for sample-to-sample differences exceeding a factor of ~10X in
253 sequencing depth (Weiss et al., 2017), we downsized the Phyloseq object at 25,000 reads per
254 sample.

255 *Statistical analysis*

256 Data analysis was performed in R software v 3.5.2. The following R packages were used:
257 Phyloseq v.1.26.1 (McMurdie & Holmes, 2013) for Alpha and Beta-diversity indexes; DESeq2
258 v1.22.2 (Love, Huber & Anders, 2014) for the differential analysis of microbial enrichment;
259 ggplot2 v.3.3.2 (Wickham, 2016) for data visualization; Vegan v.2.5-6 (Oksanen et al., 2019) for
260 statistical analysis of beta-diversity; PMCMR v.4.3 (Pohlert, 2018) for non-parametric analysis
261 of variance.

262 The analysis of the microbiota data was performed on filtered “Phyloseq object” described above
263 and linking into the analysis the mapping file (metadata information). For the Alpha-diversity
264 analysis, Chao1, Observed ASVs and Shannon indices were calculated using the function to
265 estimate richness included in the Phyloseq package.

266 For the Beta-diversity analysis, the rarefied ASV table was used as input to compute a Bray-
267 Curtis, dissimilarity matrices. This dissimilarity matrix was visualized using Principal
268 Coordinates Analysis (PCoA) and Canonical Analysis of Principal coordinates (CAP) (Anderson
269 & Willis, 2003). Beta-diversity dissimilarity matrices were tested by Permutational Multivariate
270 Analysis of Variance (Permanova) using Adonis function in Vegan package over 5,000
271 permutations, to calculate the statistical significance.

272

273 *Microbial enrichment analysis*

274 The analysis of the microbial enrichment was performed using the DESeq2 package (Love,
275 Huber & Anders, 2014), in order to identify the number of genera significantly enriched in pair-
276 wise comparisons with an adjusted p value (False Discovery Rate, FDR p <0.05). The microbial
277 enrichment analysis was carried out between bulk soil and planted soil to evaluate the impact of
278 gramine on the ‘rhizosphere effect’. The number of genera y enriched in the rhizosphere samples
279 subjected to the three different concentrations of gramine, in both Morex and Barke, was plotted
280 using the package UpSetR (Conway, Lex & Gehlenborg, 2017). In parallel we performed a
281 series of pair-wise comparisons between Morex and Barke using the genera enriched in these
282 latter specimens from unplanted soil controls. Differentially enriched genera were visualized
283 using ternary plots as previously described (Bulgarelli et al., 2012).

284 **Results**

285 ***Gramine application impacts on the alpha- and beta-diversity properties of the microbiota***
286 ***thriving at the barley root-soil interface***

287

288 Gramine availability and mobility in Quarryfield soil are two prerequisites to fulfill its
289 allelopathic ability towards target plants and inter-organismal relationships. Thus, we assessed its
290 adsorption applying several two- and three-parameter non-linearized isotherms models, with the
291 best fit based on the residual sum of squares (RSSs; Fig. S1). This choice was dictated by the fact
292 that non-linear forms permit greater accuracy in predicting parameters compared to linear forms
293 (Foo & Hameed, 2010). The model with the best fit, the Sigmoidal Langmuir isotherm model,
294 resulted in a sigmoidal curve, describing a cooperative adsorption phenomenon, which is
295 common for non-polar compounds (Sparks, 2003; Limousin et al., 2007). A K_{foc} , defined as
296 organic-carbon normalized Freundlich distribution coefficient, estimated at 1390 (OECD, 2001)
297 classifies gramine as slightly mobile in this particular soil according to FAO Mobility
298 Classification (FAO, 2000), yet remaining available in the soil solution. In addition, no
299 significant differences were recorded by comparing plant dry weight at sampling time (Fig. S2,
300 ANOVA followed by Tukey HSD test, Barke p value = 0.432 and Morex p value = 0.9). These
301 data indicate that Quarryfield soil is a suitable substrate to investigate the impact of the
302 exogenous application of gramine and the root-soil interface and that this latter is not associated
303 to obvious pleiotropic effect on barley growth.

304

305 Next, we generate a 16S rRNA gene amplicon library from 45 bulk soil and rhizosphere samples
306 exposed to different concentration of gramine. Upon processing of the sequencing reads in silico
307 (Material and Methods) with a protocol comparable to previous studies conducted in the same

308 soil type (Robertson-Albertyn et al., 2017; Alegria Terrazas et al., 2020), we failed to identify a
309 significant effect of the treatment on the alpha-diversity parameters of the tested communities
310 (Fig. 1, Kruskal-Wallis test followed by Dunn's post-hoc test, Observed genera p value = 0.5267,
311 Chao1 p value = 0.6657 and Shannon p value = 0.6002, upon Bonferroni correction).
312 Conversely, we observed a clear impact of the external application of gramine on the bacterial
313 communities thriving at the root soil interface regardless of the applied concentration: both a
314 Canonical Analysis of Principal Coordinates (CAP, Fig. 2) and a Principal Coordinates Analysis
315 (PCoA, Fig. S3) built on a Bray-Curtis distance matrix revealed a partition of the microbiota
316 associated to the applied treatment. Of note, the effect of gramine appeared more pronounced on
317 bulk soil samples than rhizosphere specimens. Congruently, a permutational analysis of variance
318 computed on both matrices indicated a significant effect of the individual microhabitat, bulk soil,
319 Morex and Barke rhizosphere, respectively ($R^2 \sim 38.6\%$, Adonis test p value = 0.00020; 5 000
320 permutations; Table 1) and the interaction term between gramine application and microhabitat
321 ($R^2 \sim 6.6\%$; Adonis test p value = 0.01540; 5 000 permutations; Table 1). Conversely, the
322 significance of the impact of gramine *per se* failed marginally to pass the significance threshold
323 imposed ($R^2 \sim 4.9\%$; Adonis test p value = 0.05559; 5 000 permutations; Table 1). Interestingly,
324 we obtained strikingly similar results when this calculation was performed using individual
325 ASVs (Fig. S4 and Fig. S5), suggesting that in the impact of gramine applications on the bacteria
326 proliferating at the root-soil interface is coded by taxonomically conserved portions of their
327 genomes.

328

329 ***The abundance of individual members of the barley microbiota is affected by gramine
330 application***

331

332 The observation that rhizosphere profiles tend to converge on the computed ordinations (see Fig.
333 2 and Fig. S3), suggested that the two barley genotypes evolved the capacity of reverting, at least
334 in part, the selective pressure of gramine on soil bacteria. To quantify this phenomenon, we
335 implemented pair-wise comparisons between individual genera retrieved from unplanted soil and
336 rhizosphere communities at the three levels of gramine tested. Congruently with the initial
337 observation, we determined that the majority of genera enriched in the rhizosphere of either
338 genotype are comparable across gramine treatments (Fig. 3, Wald test, individual p values <0.05 ,
339 FDR corrected). Conversely, 18 genera, belonging to 16 distinct higher taxonomic ranks, whose
340 cumulative relative abundance represented $\sim 1.66\%$ and $\sim 1.12\%$ of the Morex and Barke
341 rhizosphere communities respectively, were identified as gramine-responsive in a genotype-
342 independent manner (Fig. 4, Wald test, individual p values <0.05 , FDR corrected). Interestingly,
343 we noticed that the host genotype drives the enrichment of genera whose abundance in gramine-
344 treated bulk soil samples was almost obliterated. When looking at the taxonomic affiliation of
345 these rhizosphere- and gramine-responsive genera we observed a broad phylogenetic affiliation,
346 encompassing members of the phyla Acidobacteria, Actinobacteria, Bacteroidetes and
347 Proteobacteria. Next, we inspected how gramine application impacted on the genotype-driven
348 diversification of the rhizosphere bacterial microbiota, using the number of genera a) enriched
349 from soil and b) differentially enriched between the tested genotypes as a readout for this
350 analysis. This analysis revealed that plants exposed to no gramine or the lowest dosage displayed
351 a differential enrichment between cultivars of 31 and 42 genera, respectively (Fig. 5A and 5B,
352 Wald test, individual p values <0.05 , FDR corrected). Conversely, at the highest gramine dosage
353 the host genotype effect was limited to 12 differentially enriched genera (Fig. 5C, Wald test,
354 individual p values <0.05 , FDR corrected). When we inspected the taxonomic affiliation of these

355 differentially enriched genera, we made two observations. First, members of the phylum
356 Proteobacteria accounted for the majority of differentially recruited genera (14 out of 31 genera
357 at gramine 0 $\mu\text{mol L}^{-1}$, 24 out of 42 at gramine 24 $\mu\text{mol L}^{-1}$ and 6 out of 12 at gramine 46 μmol
358 L^{-1} , respectively). The second observation was that despite the number of differentially regulated
359 genera at the intermediate dosage of gramine was comparable to mock-treated specimens, the
360 magnitude of the host selection was modulated by the host genotype itself, as Barke enriched for
361 almost three times the number of Proteobacteria upon gramine application.

362

363 **Discussion**

364

365 In this study we demonstrated that the exogenous application of the indole-alkaloid gramine
366 produced reproducible perturbations of the microbiota thriving at the barley root-soil interface
367 without triggering a discernable negative effect on plant growth performance on two barley elite
368 varieties.

369 The observation that gramine applications impact on the soil microbiota is aligned with the
370 findings of a recent survey performed by Schütz and co-workers monitoring the impact of the
371 application of several plant secondary metabolites, including gramine, on bacterial communities
372 of a German agricultural soil (Schütz et al., 2021). Similar to our findings, this study failed to
373 identify an effect of gramine on community richness (i.e., alpha diversity, Fig. 1), while
374 observing a shift in community composition (i.e., beta diversity, Fig. 2). Of note, the impact of
375 gramine applications on individual bacterial enrichments displayed an experimental effect: in our
376 investigation this was manifested with an apparent suppression of bacterial proliferation in
377 unplanted soil controls more pronounced than previously reported (Schütz et al., 2021). An
378 alternative, and not mutually exclusive scenario, is that gramine acts as a substrate for the growth

379 of other or additional bacterial members of the soil biota capable of outperforming taxa identified
380 in this investigation.

381 In addition to differences in applications *per se*, it is important to consider that those experiments
382 were conducted using different soil types. For instance, soil pH, one of the main drivers of
383 bacterial community composition in soil (Rousk et al., 2010), in the two studies differed of ~0.5
384 unit. Although this factor alone is unlikely to explain the differences between the studies, it may
385 represent a contributing factor, alongside other parameters such as organic matter, to the
386 differential impact of gramine applications on soil microbes. This concept is similar to what
387 observed for the exogenous application to grassland soils of low-molecular weight carbon
388 compounds, mimicking plants primary metabolites, altering microbiota composition in a soil-
389 and substrate-dependent manner (Eilers et al., 2010).

390

391 Studies conducted with the model plant *Arabidopsis thaliana* contributed to define of the impact
392 of secondary metabolites on the composition and function of the plant microbiota. For example,
393 the Brassicaceae-specific metabolites glucosinolates emerged as a key regulator of the outcome
394 of the symbiotic associations between *A. thaliana* and *Colletotrichum tofieldiae*, a fungal
395 member of the *Arabidopsis* microbiota (Hiruma et al., 2016). Likewise, in an elegant association
396 mapping study, Koprivova and colleagues identified a new nexus between a host genetic
397 diversity and microbiota functions (Koprivova et al., 2019). In particular, genes underpinning the
398 biosynthesis of the plant secondary metabolite camalexin emerged as regulators of sulfatase
399 activities of the microbiota and its plant probiotic potential (Koprivova et al., 2019).

400

401 As *A. thaliana* is not a cultivated plant, we decided to compare the impact of gramine application
402 on barley-associated communities with the one of other secondary metabolites identified in
403 grasses such as maize, sorghum and oat which, similar to barley, have been exposed to the
404 processes of domestication and breeding selection.

405 For instance, we identified a limited, but significant, effect of gramine application on the
406 composition of the bacterial communities populating the root-soil interface (Fig. 3), indicating
407 that gramine *per se* (or lack thereof) does not disrupt the capacity of individual barley genotypes
408 of assembling a distinct rhizosphere microbiota. This is congruent with data gathered from
409 studies conducted using maize lines impaired in the biosynthesis of benzoxazinoids grown in
410 agricultural soils: despite mutants were capable of recruiting a distinct microbiota, this latter was
411 compositionally different from the one associated with wild type lines (Hu et al., 2018;
412 Kudjordjie et al., 2019). We consider these observations particularly relevant as benzoxazinoids
413 are secondary metabolites produced by several grasses (Frey et al., 2009) with the important
414 exception of the *Hordeum vulgare* clade (Grün, Frey & Gierl, 2005). Similar to gramine,
415 benzoxazinoid display allelochemical, antimicrobial and insecticidal properties (Niemeyer &
416 Perez, 1994; Niemeyer, 2009). A prediction of this observation is that, within the Poaceae
417 family, different classes of secondary metabolites may have evolved to fine-tune microbiota
418 composition. Congruently, sorghum produces a species-specific allelopathic compound
419 designated sorgoleone (Czarnota et al., 2001; Dayan et al., 2010) capable of selectively
420 modulating bacterial microbiota composition as demonstrated by experiments conducted using
421 RNA-interference lines impaired in sorgoleone biosynthesis grown under soil conditions (Wang
422 et al., 2021). Likewise, oat plants impaired in the production of avenacin, a triterpenoid
423 defensive compound active against fungal pathogens (Papadopoulou et al., 1999), recruit a

424 taxonomically distinct rhizosphere microbiota compared to cognate wild type plants (Turner et
425 al., 2013). Interestingly, the effect of avenacin manifested predominantly at the level of the
426 eukaryotic component of the microbiota, particularly the protists Amoebozoa and Alveolata,
427 rather than the prokaryotic counterpart (Turner et al., 2013). Although differences in the
428 experimental and sequencing procedures existing among the aforementioned studies hinder the
429 capacity of establishing first principles, these observations suggest that, in cereals, species-
430 specific secondary metabolites act as a “gatekeepers” in the multi-step selection process
431 proposed for the diversification of the plant microbiota from the surrounding soil communities
432 (Bulgarelli et al., 2013; Edwards et al., 2015). The development of barley isogenic lines
433 contrasting for gramine biosynthesis will be required to overcome a limitation of our
434 investigation and ultimately prove (or disprove) these principles.

435
436 The impact of gramine application on the taxonomic composition of the barley rhizosphere
437 microbiota revealed a relatively broad phylogenetic impact: members of 16 prokaryotic orders
438 responded to gramine application in a dosage- and host genotype-independent manner (Fig. 4).
439 Among those, of particular interest is the order Nitrosotaleales represented by the *Candidatus*
440 genus *Nitrosotalea*. Member of this lineage have previously been characterized as ammonia-
441 oxidizing archaea, i.e., responsible for the rate-limiting step in the process of nitrification
442 (Treusch et al., 2005), and, despite being autotrophic organisms, are capable of differential
443 physiological responses in the presence of organic substrates (Lehtovirta-Morley et al., 2014).
444 For instance, our data indicate that the application of gramine to unplanted soil communities
445 suppress the proliferation of this member of ammonia oxidizing archaea, pointing at a role of this
446 compound in the biological inhibition of nitrification, as observed for others plant-derived

447 compounds (Tesfamariam et al., 2014; Kaur-Bhambra et al., 2021). Yet, this scenario is difficult
448 to reconcile with the observation that *Candidatus* genus *Nitrosotalea* is enriched in the
449 rhizosphere of gramine-treated plants. A possible explanation could be derived by the niche
450 adaptation of ammonia oxidizing archaea: barley seedlings, similar to other grasses, have high a
451 rate of ammonia uptake and, in turn, this may create the optimum substrate conditions for the
452 proliferation of organisms like *Candidatus* genus *Nitrosotalea* despite the presence of putative
453 inhibitors (Thion et al., 2016). Congruently, previous experiments conducted with different
454 barley genotypes identified ammonia oxidizing archaea among members of the resident
455 rhizosphere microbiota in different soil types (Glaser et al., 2010). An alternative, but not
456 mutually exclusive, scenario is that the gramine inhibitory effect, is reduced by the activity of
457 other microorganisms in the rhizosphere compared to the unplanted soil control. As the
458 biological inhibition of nitrification has positive implications for sustainable crop production
459 (Coskun et al., 2017), it will be interesting to further investigate the relationships between
460 gramine biosynthesis and ammonia oxidation in prokaryotes.

461
462 Conversely, when we inspected the impact of applications in a genotype-dependent manner we
463 observed that the majority of microbes responding to gramine belong to the phylum
464 Proteobacteria (Fig. 5). Members of this phylum also respond to differential exudation of
465 benzoxazinoid (Jacoby, Koprivova & Kopriva, 2021), possibly representing another element of
466 selection of cereal secondary metabolites towards the soil biota. As Proteobacteria represent the
467 most abundant members of the plant microbiota across host species (Hacquard et al., 2015), the
468 observed gramine effect may simply mirror the dominance of this group at the root-soil interface.
469 Yet, a recent study conducted on maize demonstrated that Proteobacteria, specifically members

470 of the family Oxalobacteraceae, promote lateral root density and shoot dry weight (proxies for
471 plant growth) under nitrogen limiting conditions (Yu et al., 2021). As the soil tested in our
472 experiments is limited in the availability of nitrogen for barley growth (Terrazas et al., 2019) and
473 considering the enrichment of putative ammonia oxidizers archaea in the rhizosphere of treated
474 plants (see above), it can be speculated that the differential Proteobacterial enrichment triggered
475 by gramine application may be linked to nitrogen turnover in the rhizosphere. An additional
476 observation derived from these experiments is that gramine application triggers a differential
477 microbial recruitment in the two tested genotypes. A recent investigation conducted in tomato
478 revealed that a component of the root exudates can be induced by the exposure to a given
479 microbiota composition (Korenblum et al., 2020): it can therefore be hypothesized that the
480 differential compositional differences observed upon gramine application may be the result of a,
481 genotype-dependent, fine-tuning of exudate profiles. An alternative, not mutually exclusive
482 scenario, is a differential rate of gramine degradation in the rhizosphere (Ghini, Burton & Gros,
483 1991) of the two genotypes as this would alter the bioavailability of this compound to the
484 resident members of the microbiota. Regardless of the scenario, it is interesting to note that
485 gramine applications failed to trigger a sustained enrichment of members of the Actinobacteria,
486 which can be considered as a hallmark of elite, gramine-free, barley genotypes grown in the
487 same soil type (Alegria Terrazas et al., 2020) and in other modern/ancestral plant pairs (Pérez-
488 Jaramillo et al., 2018).

489

490 **Conclusions**

491
492 Our results indicate that the application of the indole-alkaloid gramine modulates the
493 proliferation of a subset of soil microbes with relatively broad phylogenetic assignments. This
494 effect is two-pronged: a component of the barley microbiota responds to gramine application in a
495 genotype- and dosage-independent manner while other or additional host-derived mechanisms,
496 underpinning the genotype diversification in the rhizosphere, modulate the effect of gramine
497 application with a bias for members of the phylum Proteobacteria. As gramine biosynthesis has
498 previously been reported as stress induced (Velozo et al., 1999; Matsuo et al., 2001), we
499 anticipate that exposure to different soil characteristics, including different microbiomes, is
500 likely to amplify (or obliterate) the effect of this metabolite on edaphic microbes. A limitation of
501 our investigation was represented by the lack of isogenic lines contrasting for gramine
502 biosynthesis. We therefore propose to capitalise on these initial observations, and the expanding
503 genomic resources for barley (Maurer et al., 2015; Jayakodi et al., 2020), to resolve the genetic
504 basis of gramine biosynthesis and ultimately elucidate its adaptive value for plant-microbe
505 interactions.

506

507

508 **Data availability**

509
510 The sequences generated in the 16S rRNA gene sequencing survey are deposited in the European
511 Nucleotide Archive (ENA) under the accession number PRJEB39836. The version of the
512 individual packages and scripts used to analyse the data and generate the figures of this study are
513 available at https://github.com/Stramon1um/gramine_microbiome.

514

515 **Figure legend**

516

517 **Figure 1. Boxplot of alpha diversity indexes.** Alpha diversity Observed genera, Chao1 and
518 Shannon indexes, of Bulk soil, Barke and Morex, at three different gramine concentrations.
519 Individual dots depict individual biological replicates; no significant differences observed for
520 gramine treatment upon Kruskal-Wallis test followed by Dunn's post-hoc test, individual p
521 values > 0.05, Bonferroni corrected.

522

523 **Figure 2. Canonical analysis of Principal Coordinates (CAP) constructed on a Bray-Curtis**
524 **dissimilarity matrix** of Bulk soil, Barke and Morex, at three different gramine concentrations.
525 Individual shapes depict individual samples, color-coded according the gramine treatment
526 imposed on them. The ordination was constrained for genotype and gramine concentrations.

527

528 **Figure 3. Gramine modulates bacterial abundances at the barley root-soil interface** UpSetR
529 plots of Genera significantly enriched in and differentiating the rhizosphere of A) Morex or B)
530 Barke from unplanted soil, at the three levels of gramine tested. Vertical bars denote the number
531 of genera enriched shared or unique for each comparison, while the horizontal bars the number
532 of genera enriched in the indicated gramine concentration. In A and B genera differentially
533 enriched at individual p values <0.05, Wald Test, FDR corrected.

534

535 **Figure 4. Taxonomy and abundances of the gramine-responsive genera.** Heatmap of the 18
536 bacterial genera, classified either at Order or Phylum level, significantly enriched in rhizosphere
537 samples in a genotype- and gramine dosage- (24 and 46 μ M, respectively) independent manner.
538 Microbial enrichments defined at individual p values <0.05, Wald Test, FDR corrected.

539

540 **Figure 5. Gramine application attenuates the genotype effect on the rhizosphere microbiota**
541 Ternary plots depicting bacteria distribution across the indicated microhabitats in sample
542 exposed to A) no gramine, B) gramine 24 μ M or C) gramine 46 μ M. In each plot, individual dots
543 depict individual microbes whose size is proportional their sequencing abundances. Position of
544 the dots within the plots reflects the contribution of each microhabitats to microbial abundances.
545 Coloured dots denote genera differentially enriched between Morex and Barke (individual p
546 values <0.05, Wald Test, FDR corrected) color-coded according to their taxonomic affiliation at

547 phylum level. Gray dots depict genera not enriched in the rhizosphere and/or not differentially
548 assembled between genotypes.

549

550 **Table 1. Permutational analysis of rhizosphere microbiota variance computed on Bray-Curtis**
551 **matrix**, variance explained by the indicated variables and corresponding statistical significance.

552

553 **Figure S1. Non-linearized isotherm adsorption models of the alkaloid gramine in Quarryfield**
554 **soil**. Adsorption isotherms of gramine in Quarryfield soil were fitted applying several nonlinear
555 models: the two-parameter Langmuir and Freundlich isotherms and the three-parameter
556 Sigmoidal Langmuir, Redlich-Peterson and Sips isotherms, along with their corresponding
557 Residual Sum of Squares (RSSs) indicating the fitness of the model to the data. Ce = gramine
558 concentration at equilibrium, qe = gramine concentration adsorbed on the soil.

559

560 **Figure S2. Above-ground performance of the tested genotypes**. Stem dry weight of Barke and
561 Morex barley plants subjected to different gramine concentrations at the time of sampling. No
562 significant differences using ANOVA followed by Tukey HSD test, p value > 0.05

563

564 **Figure S3. Principal Coordinates Analysis (PCoA) constructed on a Bray-Curtis dissimilarity**
565 **matrix of Bulk soil, Barke and Morex, at three different gramine concentrations**. Individual
566 shapes depict individual samples, color-coded according the gramine treatment imposed on
567 them. The ordination was constrained for genotype and gramine concentrations.

568

569 **Figure S4. Alpha diversity computed at Amplicon Sequencing Variants level**. Alpha diversity
570 Observed ASVs, Chao1 and Shannon indexes, of Bulk soil, Barke and Morex, at three different
571 gramine concentrations. Individual dots depict individual biological replicates; no significant
572 differences observed.

573

574 **Figure S5. CAP Bray-Curtis computed at Amplicon Sequencing Variants level**. Individual
575 shapes depict individual samples, color-coded according the gramine treatment imposed on
576 them. The ordination was constrained for genotype and gramine concentrations.

577

578

579

580

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592

593

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860

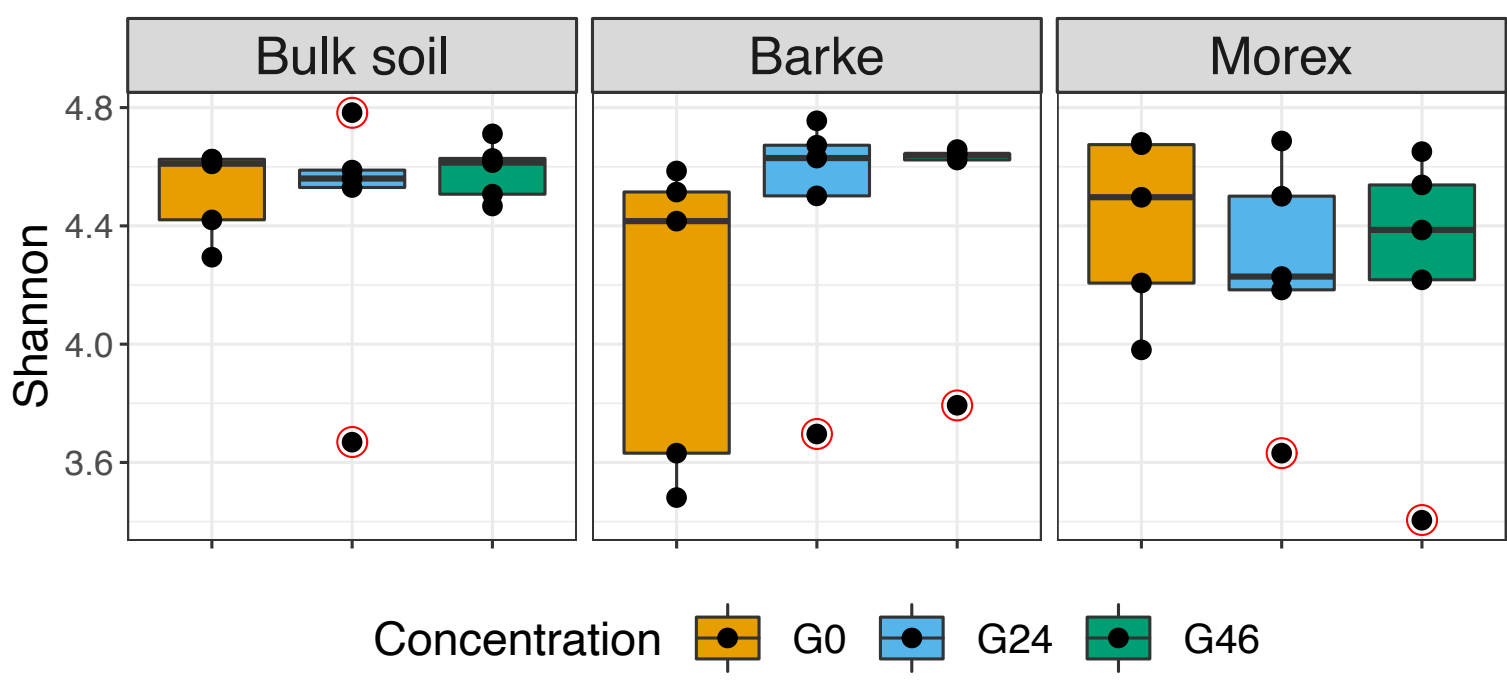
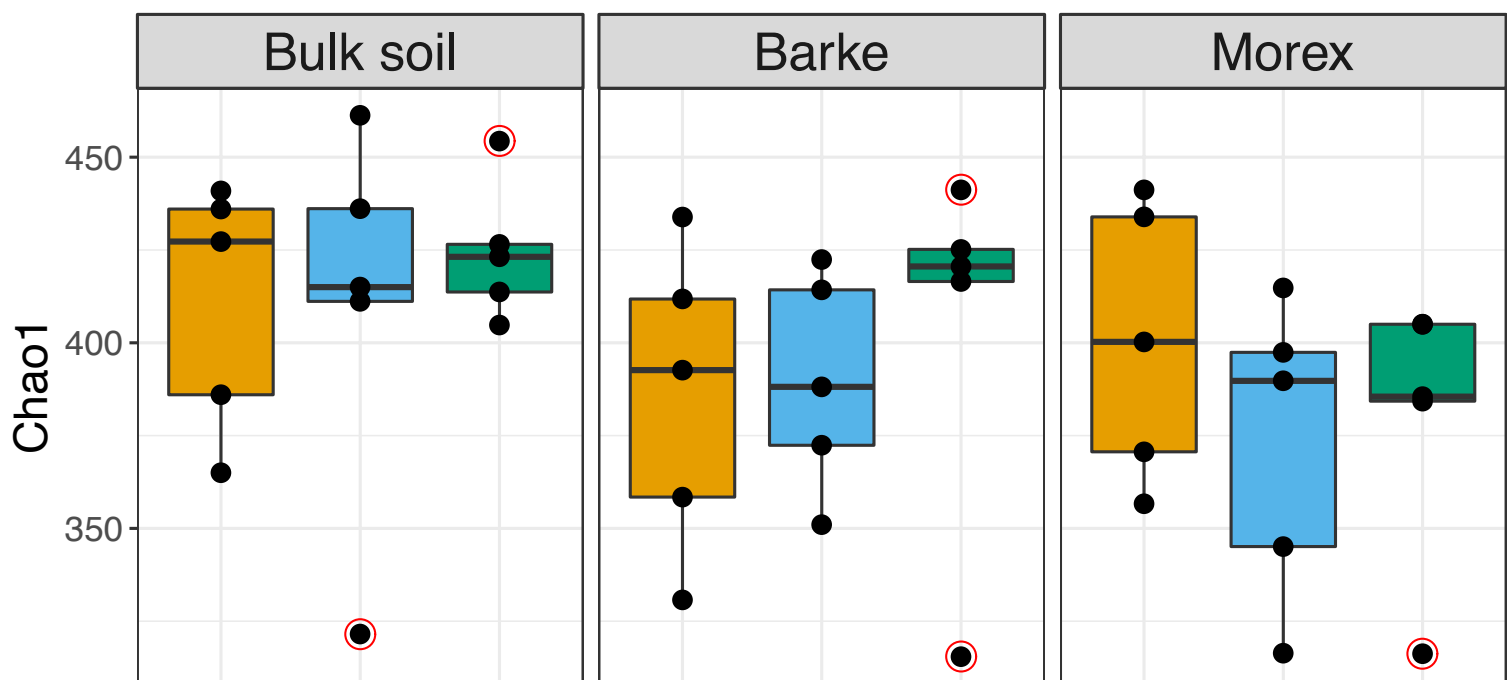
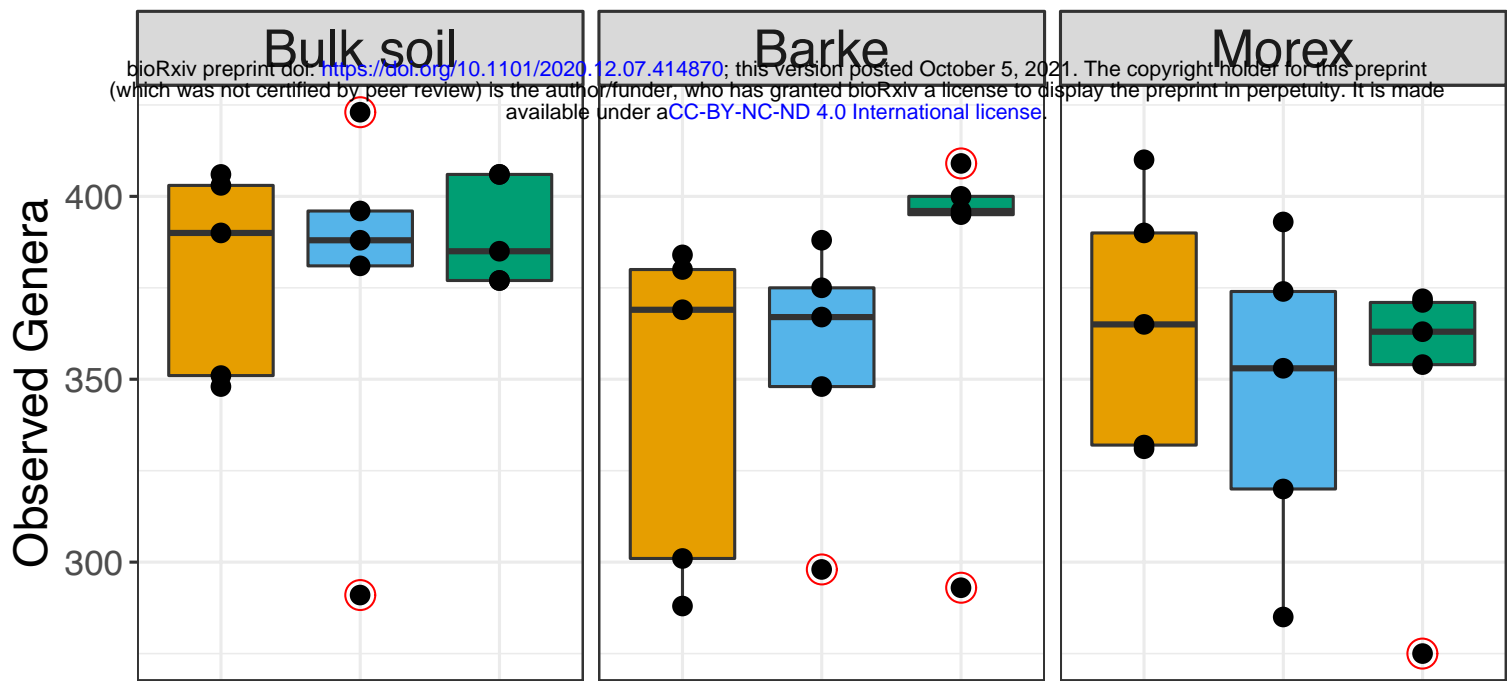
1 **Table 1:**

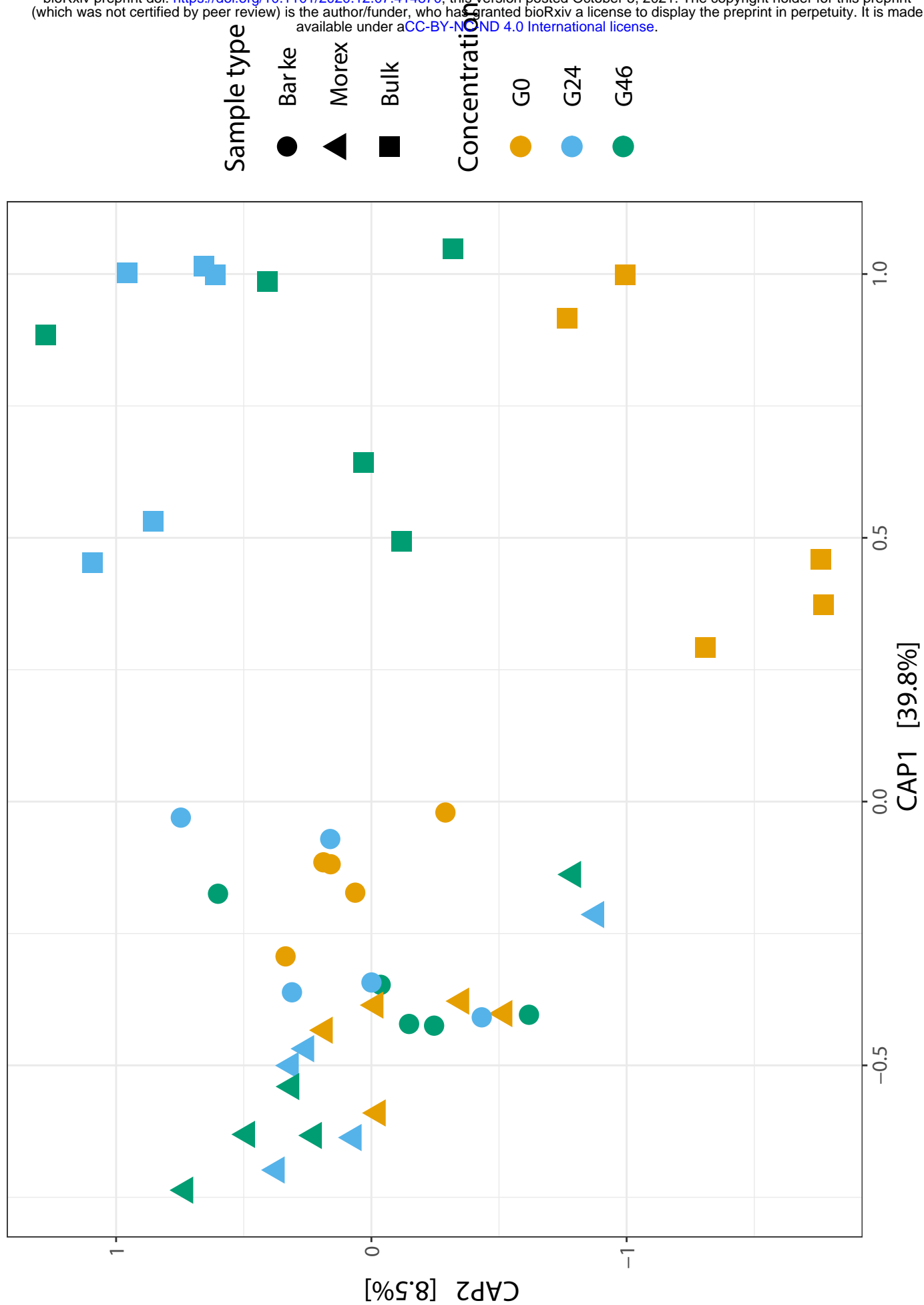
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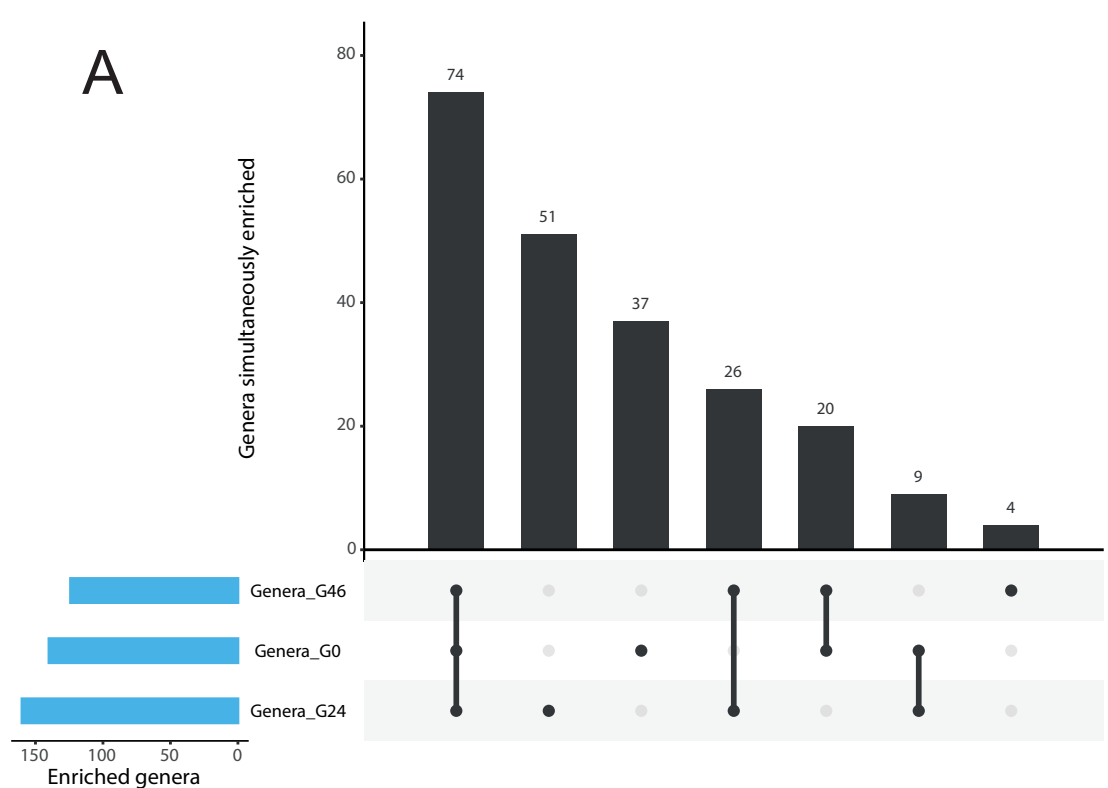
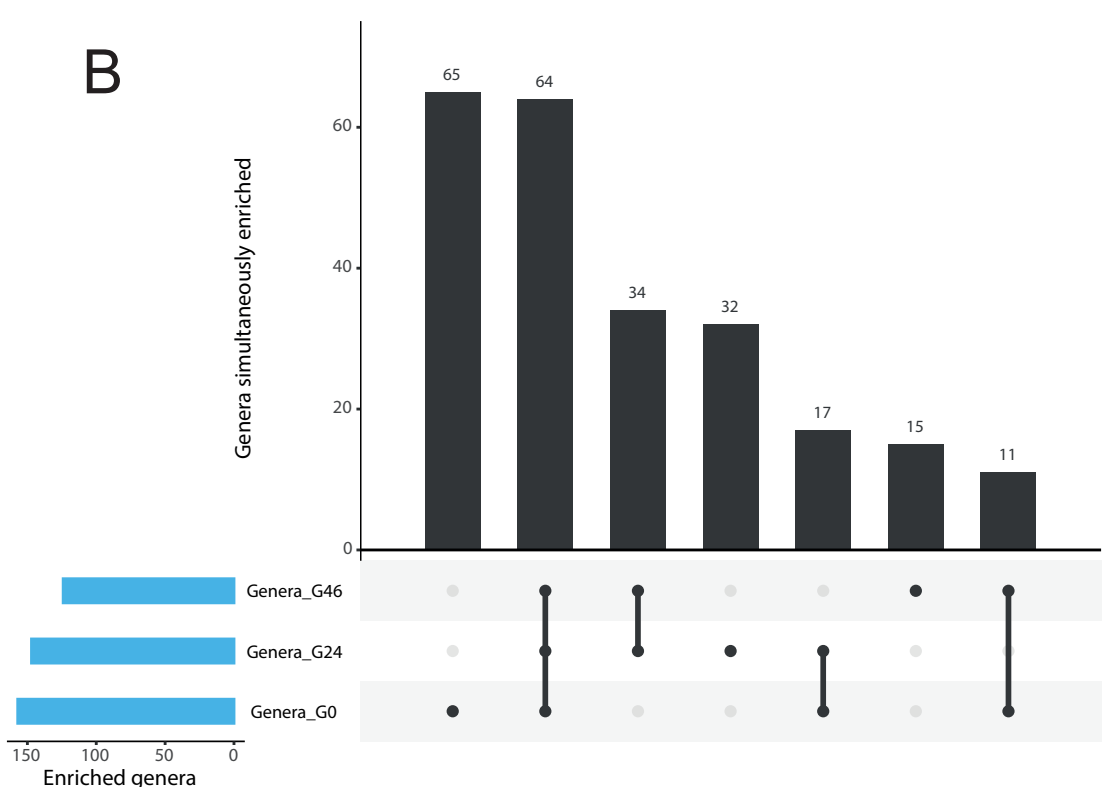
3 Permutational analysis of rhizosphere microbiota variance computed on Bray-Curtis matrix, variance
4 explained by the indicated variables and corresponding statistical significance.

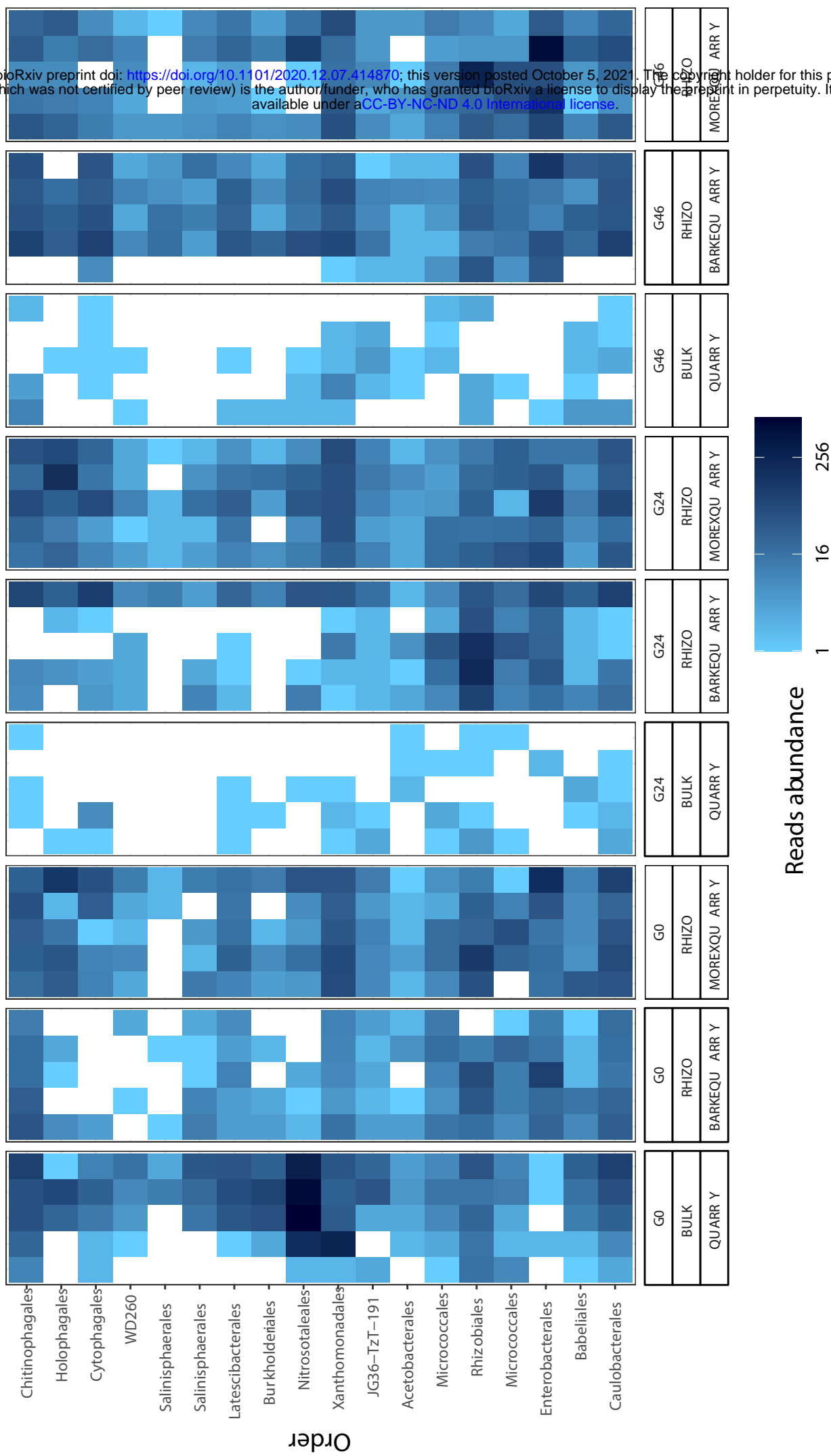
5

Factor	R2	Pr (>F)
Bray-Curtis		
Microhabitat	0.38595	0.00020
Treatment	0.04911	0.05559
Microhabitat:Treatment	0.06623	0.01540

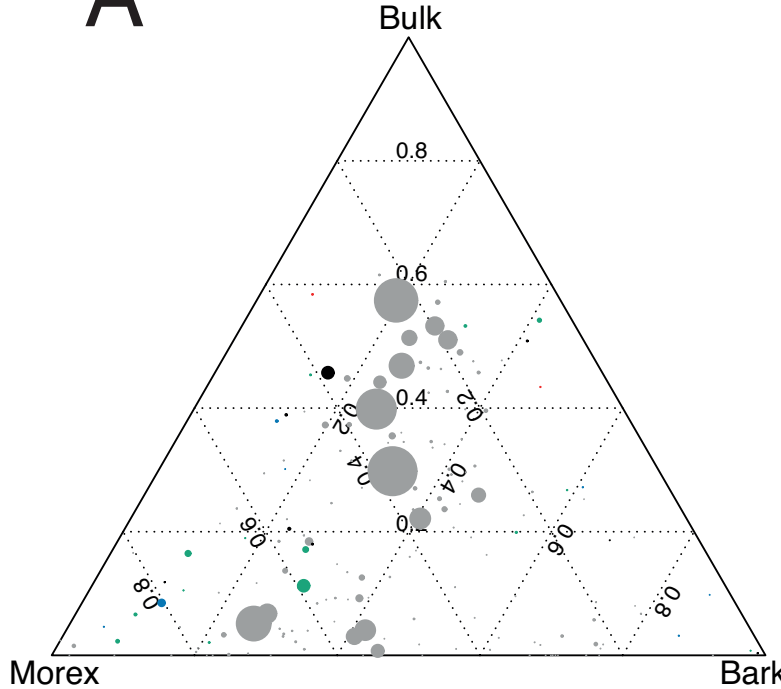




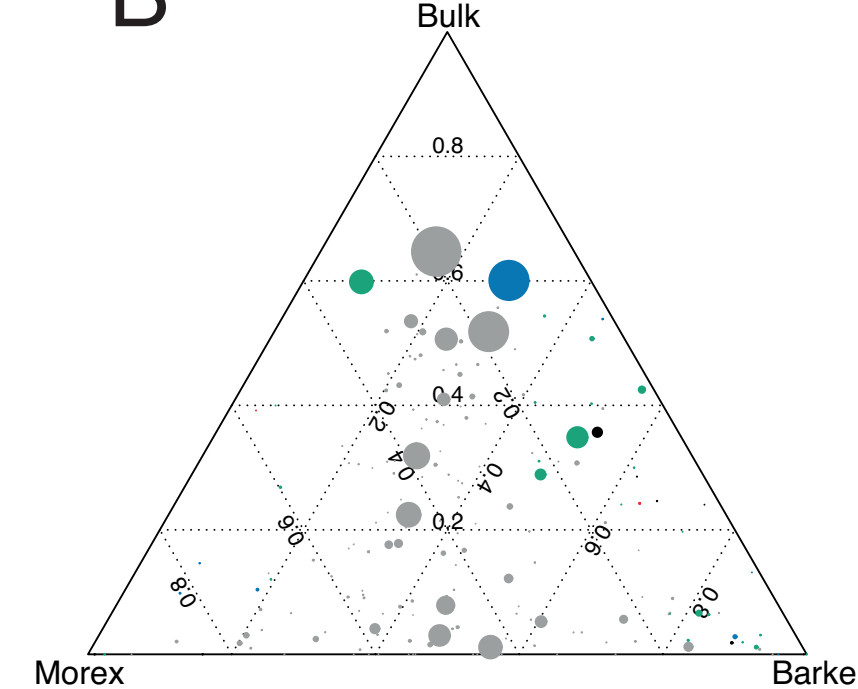
A**B**



A



B



C

