

1 **The symbiotic complex of *Dendroctonus simplex*:**
2 **implications in the beetle attack and its life cycle**

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12

13 **Abstract**

14 The eastern larch beetle (*Dendroctonus simplex* Le Conte) is recognized as a serious
15 destructive forest pest in the upper part of North America. Under epidemic conditions, this
16 beetle can attack healthy trees, causing severe damages to larch stands. *Dendroctonus*
17 species are considered as holobionts, as they engage in multipartite interactions with
18 microorganisms, such as bacteria, filamentous fungi, and yeasts, which are implicated in
19 physiological processes of the insect, such as nutrition. They also play a key role in the
20 beetle's attack, as they are responsible for the detoxification of the subcortical environment
21 and weaken the tree's defense mechanisms. The eastern larch beetle is associated with
22 bacteria and fungi, but their implication in the success of the beetle remains unknown. Here,
23 we investigated the bacterial and fungal microbiota of this beetle pest throughout its
24 ontogeny (pioneer adults, larvae and pupae) by high-throughput sequencing. A successional
25 microbial assemblage was identified throughout the beetle developmental stages, reflecting
26 the beetle's requirements. These results indicate that a symbiotic association between the
27 eastern larch beetle and some of these microorganisms takes place and that this *D. simplex*
28 symbiotic complex is helping the insect to colonize its host tree and survive the conditions
29 encountered.

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32 **Keywords :** *Dendroctonus*, Developmental stages, Microbiota, Microbial communities, High
33 throughput sequencing

34 Introduction

35 The eastern larch beetle, *Dendroctonus simplex* LeConte (Coleoptera: Scolytinae), is a
36 phloem-feeding insect that attacks tamarack trees, *Larix laricina* (Du Roi) K. Koch (Wood,
37 2007). During the dispersal period, pioneer beetles attack trees and build galleries in the
38 phloem layer. Following the reproduction and eggs hatching, larvae also excavate galleries
39 and eat phloem throughout their development. The last larval instar digs a pupal chamber,
40 stops feeding and empties his digestive tract in preparation for transformation in pupae,
41 representing an inactive stage. Pupae will then transform into adults, overwintering until
42 the next dispersal period (Langor & Raske, 1987a; Langor & Raske, 1987b). This beetle is
43 considered a secondary pest because it usually attacks weakened or freshly dead trees.
44 However, under epidemic conditions, it can attack healthy trees, causing severe damage to
45 larch stands (Langor & Raske, 1987a; Langor & Raske, 1989b). The widespread attacks of the
46 eastern larch beetle observed in the past suggest that this pest should no longer be
47 considered secondary (Langor & Raske, 1989a). More recently, extensive attacks have been
48 observed in Quebec (Canada), causing the death of thousands of larch trees across the
49 province.

50 Bark beetles engage in a multitude of interactions with various microorganisms to
51 form a holobiont (Margulis & Fester, 1991; Six, 2013). *Dendroctonus* species are commonly
52 associated with bacteria, filamentous fungi, and yeasts. This assemblage of microorganisms,
53 also called microbiota, is implicated in various physiological processes of the insect,
54 colonization of the host tree, and protection from antagonistic organisms (Popa *et al.*, 2012;
55 Hofstetter *et al.*, 2015). Accordingly, microorganisms included in the *Dendroctonus*
56 microbiota may act as key factors in their success.

57 *Dendroctonus* species are associated with a variety of bacterial genera. Some of
58 these bacteria are implicated in the beetle nutrition, supplementing the nutrient-poor
59 phloem diet with amino acids, nitrogen and vitamins (Bridges, 1981; Morales-Jimenez *et al.*,
60 2009; Morales-Jimenez *et al.*, 2013). Some are also able to break down cellulose, helping
61 the assimilation by the insect (Morales-Jimenez *et al.*, 2012). Additionally, some bacteria are
62 implicated in detoxification processes, such as terpenoid degradation (Adams *et al.*, 2013).
63 Some bacteria also produce antifungal compounds that protect the insect against
64 antagonistic fungi (Scott *et al.*, 2008). On the other hand, associated filamentous fungi are
65 also implicated in beetle nutrition, supplementing their diet with sterols (Bentz & Six, 2006).
66 Some fungi can weaken the tree defense system, leading the insect to a successful attack
67 (Paine *et al.*, 1997). Yeasts also play a significant role in beetle success, as they are reported
68 to be implicated in nutrition, detoxification of plant defense compounds and protection
69 from antagonistic microorganisms (Davis, 2014). Additionally, associated yeasts are
70 referred as mediators of the beetle-microorganisms interactions (Davis *et al.*, 2011; Davis,
71 2014; Hofstetter *et al.*, 2015). It appears that several functions are redundant among
72 microorganisms forming the microbiota.

73 In the present study, the bacterial and fungal microbiota of the eastern larch beetle
74 was identified at various beetle developmental stages (pioneers adult, larvae, and pupae) by
75 high-throughput sequencing of the 16S and 18S rRNA genes. Since they are distinct, as we
76 have previously demonstrated, both the ecto- and the endomicrobiota of the insect were
77 investigated (Durand *et al.*, 2015). The aim of this study was to understand the crucial role
78 played by the microbiota of *D. simplex* in the colonization success and to follow the changes
79 that may occur in the microbial populations throughout its life cycle. We hypothesized that
80 a core microbiota should be associated with *D. simplex* and that the proportion of these

81 microorganisms should vary in function of beetle development. Moreover, pioneer beetles
82 should carry microorganisms playing a key role in the beetle attack. These results will help
83 us understand the eastern larch beetle attack and colonization process.

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85

86 **Materials and Methods**

87 **Site location, beetles processing, and samples preparation**

88 Insects were collected from a Quebec Province larch plantation located near Saint-
89 Claude (Quebec, Canada; Lat. 45.6809, Long. -71.9969) with the permission of the *Ministère*
90 *des Forêts, de la Faune et des Parcs* authority. Log sections of randomly selected larch trees
91 showing apparent signs of attacks by *D. simplex* were transported to the laboratory where
92 they were stored at room temperature in plexiglass cages (30 cm x 30 cm x 88 cm). Beetle
93 development monitoring and retrieval were achieved as described previously (Durand *et al.*,
94 2017). For each developmental stage, microorganisms associated with the ecto- and
95 endomicrobiota were separated and recovered as previously described (Durand *et al.*, 2015).
96 For the ectomicrobiota of each development stage, 50 insects per replicate were randomly
97 selected, and pooled in a 15 ml polypropylene tube to recover sufficient bacterial genomic
98 DNA from the surface of the cuticle. Then, each sample underwent five successive washes
99 with 5 ml phosphate-buffered saline (PBS) containing 0.1 % Triton X-100, with 1 min
100 agitation (Genie 2 Vortex, Fisher, Ottawa, ON, Canada). The solution was filtered through a
101 0.22 µm nitrocellulose filter (EMD Millipore, Billerica, MA, USA) to recover the biomass.
102 Each filter was placed in a Lysing matrix A tube (MP Biomedicals, Solon, OH, USA) for DNA

103 extraction. Ten previously washed beetles were randomly selected for each replicate to
104 retrieve the endomicrobiota. Their external surface was sterilized with three serial washing
105 in 70% EtOH, followed by one wash with sterile ultrapure water, as this protocol as shown a
106 complete separation of both microbiota before (Durand *et al.*, 2015). The insects were then
107 crushed into PBS and placed in a 2 ml screw cap tube containing 200 mg of 0.1 mm glass
108 beads (BioSpecs, Bartlesville, OK, USA) for DNA extraction. Three biological replicates were
109 achieved for each developmental stage and microbiota, representing a total of 18 samples.

110

111 **DNA Extraction and PCR amplification**

112 Total DNA was extracted following the method previously described (Durand *et al.*,
113 2015). A negative control using all the extraction solutions but no insect was achieved. DNA
114 concentration was estimated using the Quant-iT™ PicoGreen® dsDNA Assay Kit (Invitrogen,
115 Life Technologies, Burlington, ON, Canada) following the manufacturer instruction. The
116 integrity of the genomic DNA was confirmed on a 1% agarose gel stained with ethidium
117 bromide and visualized under UV light.

118 PCR amplification was achieved to confirm the presence of microbial DNA in each
119 sample. For the bacteria, universal primers 27F (5' AGA GTT TGA TCC TGG CTA G 3') and
120 1492R (5' GGT TAC CTT GTT ACG ACT T 3') were used to amplify the 16S rRNA gene (Kwong
121 & Moran, 2013). For the fungi, universal primer NSA3 (5' AAA CTC TGT CGT GCT GGG GAT A
122 3') and NLC2 (5' GAG CTG CAT TCC CAA ACA ACT C 3') were used to amplified the SSU, ITS,
123 and LSU regions of the rRNA genes (Martin & Rygiewicz, 2005). Each 50 µl PCR reaction
124 contained 25 mM MgCl₂, 10 µg BSA, 10 mM dNTPs, 10 mM of each primer, 5 U Taq DNA
125 polymerase and ThermoPol® buffer (New England Biolabs, Whitby, ON, Canada). For the

126 bacteria, following the initial denaturation step of 5 min at 94°C, 30 amplification cycles
127 were performed (94°C for 30 s, 55°C for 30 s, 72°C for 1 min and 30 s) followed by a final
128 extension step at 72°C for 10 min. For the fungi, following the initial denaturation step of 5
129 min at 94°C, 30 amplification cycles were performed (94°C for 30 s, 67°C for 30 s, 72°C for 1
130 min) followed by a final extension step at 72°C for 10 min. Amplification was confirmed by
131 electrophoresis of the PCR products on a 1.5% agarose gel stained with ethidium bromide
132 and visualized under UV light. Bacterial and fungal DNA was present in each sample, except
133 for the negative control.

134

135 **Pyrosequencing of microbial DNA**

136 Genomic DNA from each sample was sent to Research and Testing Laboratory
137 (Lubbock, TX, USA) for sequencing. The bacterial 16S rRNA gene was amplified using the
138 universal primers 28F (5' GAG TTT GAT CNT GGC TAC G 3') and 519R (5' GTN TTA CNG CGG
139 CKG CTG 3') targeting the V1-V3 hypervariable regions. Roche 454 FLX-Titanium chemistry
140 was used to sequence the amplicons. Elongation was performed from the forward primer.
141 Raw data are available on NCBI under BioProject number PRJNA401528.

142 Sequences related to fungal microbiota associated with the eastern larch beetle
143 (BioProject PRJNA354793) presented in our previous study (Durand *et al.*, 2017) were also
144 used in this study. The fungal 18S rRNA gene was amplified using the universal primers
145 SSUForward (5' TGG AGG GCA AGT CTG GTG 3') and funTitSsuRev (5' TCG GCA TAG TTT ATG
146 GTT AAG 3'). Roche 454 FLX-Titanium chemistry was also used to sequence the amplicons.
147 Elongation was performed from the forward primer as well.

148

149 Sequences processing pipeline

150 The post-sequencing processing was completed using the open-source program
151 mothur v.1.33.0 software (<http://www.mothur.org>) (Schloss *et al.*, 2009). For the sequences
152 associated with the bacterial microbiota, the pipeline described by Comeau and
153 collaborators was followed (Comeau *et al.*, 2012). Raw 454 reads were first processed to
154 remove low-quality reads, such as (i) the presence of one or more uncertain bases (N), (ii)
155 sequences shorter than 150 nt (nucleotides), (iii) unusually long reads that extended more
156 than 100 nt over the amplicon size, (iv) reads that have long homopolymer sequences (more
157 than 8), and (v) reads with incorrect forward primer sequences. Regions corresponding to
158 the forward primer were kept to facilitate the alignment of the sequences during
159 subsequent analyses. Contaminant sequences, such as chloroplast and mitochondria, were
160 removed from the dataset. Additionally, chimeras were removed with UCHIME (Edgar *et al.*,
161 2011), as implemented in mothur. The remaining filtered sequences were aligned by
162 domain against the SILVA reference alignment release 119 (Quast *et al.*, 2013) using the
163 ksize=9 parameter in mothur. Reads were also trimmed of all bases beyond the reverse
164 primer with BioEdit 7.2.5 (<http://www.mbio.ncsu.edu/bioedit/bioedit.html>). Singletons
165 were finally removed after clustering into draft Operational Taxonomic Units (OTUs) to
166 obtain the final quality reads. Libraries were normalized to the sequencing effort of the
167 smallest 16S rRNA gene library (1744 sequences/samples) to avoid biases in comparative
168 analyses introduced by the sampling depth. The last aligned reads were clustered into OTUs
169 at $\geq 97\%$ identity threshold using the furthest neighboring cluster in mothur (Schmitt *et al.*,
170 2012). Representative sequences of each OTU were taxonomically identified using the
171 Ribosomal Database Project (RDP) classifier (Wang *et al.*, 2007).

172 For the sequences associated with the fungal microbiota, raw sequences processing,
173 clusterization, taxonomical identification and equalization of the library was done as
174 described before (Durand *et al.*, 2017).

175

176 **Data analysis**

177 Rarefaction curves were generated within the mothur software to evaluate the
178 sufficiency of the sequencing effort (data not shown). Shannon diversity index was also
179 calculated with mothur, and ANOVA was performed with JMP Pro 12 (SAS Institute Inc.,
180 Cary, NC, USA) on obtained values. A PERMANOVA analysis on the generated bacterial and
181 fungal OTUs was performed with the R software 3.1.3 (<http://www.r-project.org>) using the
182 package “vegan”. A Euclidean distance matrix was used to generate a UPGMA
183 agglomerative clustering according to the identified OTUs and their abundance with R using
184 the package “hclust”. Significant nodes were identified by performing 999 permutations of
185 the dataset. The heatmap representing OTUs abundance was generated with the package
186 “gplots” and “RColorBrewer”.

187

188

189 **Results**

190 **Diversity of the associated microbial community across *D. simplex*** 191 **developmental stages**

192 The microbial diversity associated with the eastern larch beetle developmental
193 stages were compared using 18 samples that were sequenced to characterize the bacterial

194 and fungal microbiota. For the bacteria, a total of 31,392 high-quality-filtered sequences
195 were recovered after quality control and equalization. The average read length was 442 bp.
196 Clusterization at a 97% pairwise-identity threshold generated 4009 OTUs. The Shannon
197 diversity index was calculated for all samples, and significant differences (ANOVA test; $F =$
198 9.52 ; $p < 0,0007$) are observed throughout the beetle developmental stages (Table 1). The
199 endomicrobiota of the larvae exhibited the lowest diversity, followed by the ectomicrobiota
200 of all developmental stages. The highest diversity was associated with the pupae
201 endomicrobiota. Overall, the Shannon diversity index is higher for the endomicrobiota than
202 the ectomicrobiota, except for the larvae samples.

203 For the fungi, a total of 44,377 high-quality-filtered sequences were obtained after
204 quality control and equalization, with an average read length of 447 bp. Clusterization at a
205 97% pairwise-identity threshold generated 1623 OTUs. No significant difference in
206 Shannon's diversity index is observed between fungal community structures of each sample
207 (Table 1). After analysis, a suitable number of sequences were obtained to characterize the
208 eastern larch beetle bacterial and fungal microbiota.

209

210 **Variation and taxonomical composition of the microbial** 211 **communities across the eastern larch beetle developmental stages**

212 Bacterial community differences within the beetle ontogeny are observed on the
213 similarity dendrogram (Fig. 1). Samples associated with the endomicrobiota of the adults
214 and pupae constitute a cluster significantly different from other samples. Additionally, the
215 ectomicrobiota of the adults is creating a distinct cluster from the other ectomicrobiota
216 samples. Accordingly, the ectomicrobiota of the pupae and larvae are grouped along with

217 the endomicrobiota of the larvae, showing significant differences in the bacterial
218 community for the interior of the insect at the larval stage.

219 To identify the microbial composition of these communities, all identified bacterial
220 OTUs were taxonomically assigned using the RDP classifier. Almost all bacterial OTUs were
221 Proteobacteria, but some Firmicutes and Acidobacteria were also found. Among the
222 Proteobacteria, Alphaproteobacteria and Gammaproteobacteria were represented. Figure 1
223 shows the taxonomical identification for the abundant bacterial OTUs ($\geq 1\%$ of the relative
224 abundance per sample). For the ectomicrobiota, a few bacterial genera are abundant at all
225 developmental stages, such as *Erwinia*, *Pseudomonas*, *Serratia*, *Yersinia* and unclassified
226 OTUs belonging to the Enterobacteriaceae family. Altogether, these OTUs represent 60% of
227 the total abundance in adults, and 98% and 90% for the larvae and pupae respectively.
228 Additionally, unclassified OTUs belonging to the Gammaproteobacteria class were also
229 identified in samples associated with the adults and pupae, with relative abundance up to
230 8%. The ectomicrobiota of the adults, which exhibited the highest specific richness of all
231 developmental stages, included other lower abundance distinct OTUs: *Pseudoxanthomonas*
232 and *Acidobacteria* Gp1, Alphaproteobacteria such as *Sphingomonas*, unclassified
233 Beijerinckiaceae, Acetobacteraceae, and Rhizobiales. These OTUs are explaining the
234 separate cluster set by adult ectomicrobiota over other samples.

235 Some of the bacteria found in the ectomicrobiota of the larvae were also associated
236 with their endomicrobiota, such as *Erwinia*, *Serratia*, and *Yersinia*, representing 82% of the
237 relative abundance. The *Erwinia* genus was also identified in the endomicrobiota of the
238 adults, but in lower abundance (6% of the samples abundance). Additionally, OTUs related
239 to the *Lactobacillus* genus were also identified in these samples with 4% of the total
240 abundance. Several unclassified OTUs linked to Enterobacteriaceae and

241 Gammaproteobacteria were documented in samples associated with the endomicrobiota of
242 the adults and pupae, representing, respectively, 81% and 84% of relative abundance. Some
243 of these OTUs were also represented in the endomicrobiota of the larvae, but in lower
244 abundance (15%). Finally, other non-abundant OTUs were also identified throughout the
245 beetle developmental stages.

246 The similarity dendrogram for fungal communities (Fig. 2) shows different grouping
247 patterns than for the bacterial communities. Indeed, the pupae samples (ecto- and
248 endomicrobiota) are arranged in a cluster significantly different from the other samples.
249 Additionally, samples associated with the ectomicrobiota of the adults and larvae constitute
250 a cluster significantly distinct from those of their endomicrobiota.

251 All fungal OTUs were taxonomically identified by BLASTN against the NCBI database.
252 All OTUs belong to the Ascomycota phylum. Among them, yeasts, all from the
253 Saccharomycetes class, and filamentous fungi were identified. Figure 2 shows the
254 taxonomical identification for the abundant fungal OTUs. Yeasts were predominant in
255 samples associated with the adults and larvae, whereas filamentous fungi were mainly
256 related to pupal samples, both for the ectomicrobiota and the endomicrobiota. *Candida* was
257 the most abundant genus found associated with the adults and larvae ectomicrobiota (41%
258 and 45% respectively), followed by *Wickerhamomyces* (13% and 19%). Others genera were
259 also found, such as *Kuraishia*, *Ogataea*, *Peterozyma*, *Saccharomycopsis*, and *Yamadazyma*,
260 with abundances ranging from 2% to 7%. The ectomicrobiota of pupae included only two
261 abundant yeasts, *Candida* (7%) and *Yamadazyma* (14%), and two abundant filamentous
262 fungi belonging to the Ophiostomatoid group, *Ceratocystiposis* (11%) and *Ophiostoma* (41%).
263 Only *Ophiostoma* was associated in abundance with the adult ectomicrobiota samples.

264 Yeasts belonging to the *Candida* genus were also prevalent in the endomicrobiota at
265 all developmental stages, with relative abundances ranging from 17% to 39%. Additionally,
266 the *Yamadazyma* genus was also identified in samples from the adults and pupae (24% and
267 26%, respectively). The other yeasts genera identified in the ectomicrobiota of the adults
268 and larvae were also present in their endomicrobiota (1% to 9%). Two main filamentous
269 fungi identified in the ectomicrobiota of the pupae, *Ceratocystiopsis* and *Ophiostoma*, were
270 also identified in abundance in their endomicrobiota samples, with, respectively, 14% and
271 19%. These filamentous fungi were also discovered in the endomicrobiota of the adults, but
272 with lower abundances. As the adult's samples, few filamentous fungi were associated with
273 the larvae, identified as *Exophila* (2%) and *Penicillium* (3%).

274 A PERMANOVA analysis was performed to explain if the variability was triggered by
275 both the developmental stages and the microbiota location. For bacteria and fungi, the
276 developmental stage explained a higher percentage of the variation (43% ($p < 0.001$) for
277 bacteria and 59% ($p < 0.001$) for the fungi) than the microflora (14% ($p < 0.001$) for bacteria
278 and 9% ($p < 0.006$) for the fungi).

279

280

281 Discussion

282 Bark beetles form associations with bacteria, filamentous fungi, and yeasts. These
283 microorganisms play a major role in the beetle development and help the insect colonize
284 the subcortical environment of the host tree (Six, 2013; Hofstetter *et al.*, 2015). They can be
285 acquired either from the environment or directly from their parents by vertical transmission
286 (Gibson & Hunter, 2010). To better understand the symbiotic relationship between a beetle

287 and its associated microorganisms, it is important to acquire a comprehensive portrait of
288 the microbiota associated with the insect. Accordingly, the beetle microbiota, or at least the
289 relative abundance of its various members, should change over the ontogeny of the insect
290 in function of beetle requirements, resulting in a successional microbial assemblage. In this
291 context, we characterized the microbiota associated with the developmental stages of the
292 eastern larch beetle by high throughput sequencing to observe the progression of the
293 microbiota over time. Because the surface and interior of the insect represent two distinct
294 microbial communities, we investigated both populations separately.

295 As expected, both similarity dendrograms and taxonomical identifications revealed a
296 succession of the abundant microorganisms associated with the eastern larch beetle
297 throughout its ontogeny. Accordingly, the developmental stages explain a high proportion
298 of the observed variations, as the PERMANOVA analyses show. These differences are
299 probably related to the beetle requirements over the developmental process. Figure 3
300 shows the proposed succession of abundant microorganisms and their possible functions
301 according to the developmental stages and the microbiota of *D. simplex*. Non-abundant
302 OTUs were still present in the samples, but not represented in the schema. This diagram is
303 based on the sequencing results obtained and existing literature on beetle-associated
304 microorganisms. Attack of tree and development of the eastern larch beetle start with a
305 dispersion period. After the selection of a suitable host, pioneer beetles bore holes in the
306 tree trunk and build-up galleries in the phloem layer (Langor & Raske, 1987a). To
307 successfully attack and colonize the subcortical environment of the host tree, the insects
308 need to overcome the tree defense system, for instance by clogging resin ducts and
309 degrading terpenoid compounds (Paine *et al.*, 1997; Adams *et al.*, 2011). The microbiota is
310 essential in these defensive actions (Six & Wingfield, 2011; Six, 2013). Accordingly, pioneer

311 beetles need to carry, mainly under their elytra, their associated microorganisms playing a
312 key role in the protection from tree defense mechanisms (Durand *et al.*, 2015).
313 Ophiostomatoid fungi have been frequently reported for their ability to colonize the resin
314 ducts of conifer trees, enabling the insect to settle in the phloem without being trapped in
315 the resin (Paine *et al.*, 1997; Lieutier *et al.*, 2009; Six & Wingfield, 2011). Indeed, the
316 *Ophiostoma* genus was the only filamentous fungi identified in abundance (3%) in the
317 ectomicrobiota of the adults. The beetle at this stage would transport and promote this
318 filamentous fungus on its exoskeleton to weaken the tree defense system and thus benefit
319 from it by successfully colonizing the host tree. Additionally, *Pseudomonas* and *Serratia*,
320 which were reported to play a role in the degradation of terpenoid compounds in other
321 *Dendroctonus* species, were identified in high proportion in the ectomicrobiota of *D. simplex*
322 adults (Morales-Jimenez *et al.*, 2012; Adams *et al.*, 2013; Boone *et al.*, 2013). Yeasts, such as
323 *Ogataea pini*, also abundant in the ectomicrobiota of adults, are able to tolerate and grow
324 in the presence of some terpenoid compounds, but no direct evidence of degradation has
325 been demonstrated (Davis & Hofstetter, 2011). Indeed, the beetle could be associated with
326 these bacteria and yeast to benefit from the detoxification of the environment. With this
327 assemblage of microorganisms carried on its cuticle, the insect could face the tree defense
328 system and successfully colonize the phloem. In return, microorganisms get access to a new
329 niche.

330 Apart from the plant protection mechanisms, insects are also confronted to
331 antagonistic microorganisms under the bark, such as fungi. *Pseudomonas* and *Serratia*
332 genera have been reported to express antifungal activities against antagonistic fungi and are
333 believed to play a major role in the beetle defense against pathogenic microorganisms
334 under the bark (Cardoza *et al.*, 2006; Winder *et al.*, 2010). Moreover, yeasts and filamentous

335 fungi associated with *Dendroctonus* species are also able to produce volatile compounds
336 that modulate the growth of other fungi under the bark (Adams *et al.*, 2008; Cale *et al.*,
337 2016). *Ogataea pini*, associated with a few *Dendroctonus* species, produce volatile
338 compounds that inhibit the growth of the entomopathogenic fungus *Beauveria bassiana*
339 (Davis & Hofstetter, 2011). Accordingly, the *Ogataea* genus was identified in abundance in
340 the ectomicrobiota of the adults. Based on the published functions and the presence of
341 many microorganisms associated with the ectomicrobiota of the adults, we hypothesize
342 that *D. simplex* is carrying on his exoskeleton a microbial assemblage implicated in the
343 defense mechanisms of the insects, protecting them during the colonization.

344 Numerous studies report the implication of microorganisms in beetle nutrition,
345 completing the nutrient-poor phloem diet (Paine *et al.*, 1997; Adams & Six, 2007; Six &
346 Wingfield, 2011; Popa *et al.*, 2012; Davis, 2014). As beetle pioneers colonize a new
347 environment, they should bring along these microorganisms on their exoskeleton to
348 colonize the galleries they are digging. They can then proliferate under the bark, enabling
349 the next generation of insects to feed on them. Such microbial gardening has been observed
350 in ants, termites, and ambrosia beetle (Mueller & Gerardo, 2002; Mueller *et al.*, 2005).
351 Many authors hypothesize that filamentous fungi could be a nutritional source for beetles,
352 mainly by providing nitrogen and sterols, essential for oogenesis and larval development
353 (Klepzig & Six, 2004; Bentz & Six, 2006; Adams & Six, 2007). Moreover, *Candida* species
354 isolated from Coleoptera degrade many compounds, such as sugar and cellulose, and
355 produce vitamins (Chararas *et al.*, 1983). More recently, the implication of associated yeasts
356 in beetle nutrition has been hypothesized (Davis, 2014; Durand *et al.*, 2017). Accordingly,
357 yeasts such as *Candida* were found in abundance in feeding developmental stages (adults
358 and larvae) while being underrepresented in the inactive stage (pupae). This finding

359 supports the implication of yeasts in beetle nutrition. Bacteria are also essential for the
360 beetle diet, acting mainly as nitrogen fixators and cellulose degraders (Popa *et al.*, 2012).
361 *Rahnella aquatilis*, associated with many *Dendroctonus* species, can fix nitrogen, leading
362 authors to hypothesize that this bacterium could concentrate nitrogen to fulfil insect needs
363 (Morales-Jimenez *et al.*, 2009; Morales-Jimenez *et al.*, 2012). Additionally, many
364 *Pseudomonas* species, such as *Pseudomonas fluorescens*, also isolated from *Dendroctonus*
365 species, have cellulolytic activity (Morales-Jimenez *et al.*, 2012; Hu *et al.*, 2014; Briones-
366 Roblero *et al.*, 2017). Bacteria belonging to this genus could be implicated in cellulose
367 breakdown, helping the insect to assimilate recalcitrant carbon sources. Vitamins and amino
368 acids are also thought to be supplemented by bacteria, but no direct evidence is yet
369 available (Gibson & Hunter, 2010). We hypothesize that filamentous fungi, yeasts, and
370 bacteria providing nutritional benefits are transported by pioneer adults of *D. simplex*, and
371 are inoculated in the galleries during their construction, so the next generation can feed on
372 them to complete their development, explaining their predominant presence in the
373 ectomicrobiota of adults. As demonstrated before, the beetle's ectomicrobiota enclosed
374 specific OTUs, distinct from the galleries samples (Durand *et al.*, 2015). As pioneer beetles
375 attack and colonize new trees, a selection of beneficial microorganisms by the insect could
376 occur, leading them to a successful attack.

377 Other bacteria were identified in adults' ectomicrobiota, such as *Erwinia*,
378 *Pseudoxanthomonas*, *Yersinia*, and some unclassified bacteria, but no specific function is yet
379 attributed to them. Some authors suggested that they could be involved in beetle defense
380 or nutrition, or even play some role in the pheromone synthesis or the mediation of
381 interactions among the microbiota (Gibson & Hunter, 2010; Popa *et al.*, 2012; Hofstetter *et*
382 *al.*, 2015). Additionally, these bacteria could also be associated with the beetle's galleries

383 rather than transported by the insect, and colonize the ectomicrobiota after galleries
384 construction, as some of them were previously identified in *D. simplex* galleries (Durand *et*
385 *al.*, 2015).

386 After reproduction and hatching of eggs, larvae construct their horizontal galleries
387 and feed on phloem throughout their development (Langor & Raske, 1987b). Accordingly,
388 microorganisms identified in high proportion in the larval stage should shift and be related
389 to nutritional benefits, both for the ectomicrobiota, as they colonize the galleries, and the
390 endomicrobiota, as they feed on them. Indeed, yeasts were predominant in both microbiota.
391 Furthermore, the same yeast genera were also found in the adults and larvae, with different
392 abundance for the endomicrobiota, likely reflecting different nutritional requirements for
393 these two developmental stages. Moreover, bacteria related to nutrition identified in adults
394 were also present in the ecto- and endomicrobiota of larvae, supporting the hypothesis of
395 their nutritional benefits. Indeed, results for larvae microbiota support the hypothesis that
396 pioneers transport microorganisms on their exoskeleton to enable them to grow in the
397 galleries and the next generation to feed on them. The Shannon diversity index is also lower
398 in the larvae endomicrobiota compared to other developmental stages. This finding
399 suggests that a fewer number of bacterial species is required for the larval nutrition when
400 the insect evolves under the bark, as they live a simpler life once the attack and colonisation
401 of the tree is achieved.

402 In preparation for the transition to the pupal stage, a larvae excavates a pupal
403 chamber, stops feeding, empty his gut and blocks the entrance hole with frass (Langor &
404 Raske, 1987b). Accordingly, filamentous fungi were predominantly associated with this
405 stage, for both the ecto- and endomicrobiota, whereas yeasts were underrepresented. This
406 further supports a model where yeasts play a fundamental role in nutrition. The pupa is

407 inactive under the bark, and so this developmental stage is more vulnerable. Pupal
408 chambers harbor spores of filamentous fungi, and it was hypothesized that beetles could
409 acquire them at this stage (Six, 2003). Associated filamentous fungi produce antifungal
410 compounds that inhibit the growth of antagonistic fungi, protecting the beetle under the
411 bark (Paine *et al.*, 1997; Cale *et al.*, 2016). Pupae may form an association with these
412 filamentous fungi for their protection during this crucial period of development, explaining
413 the presence of more genera of filamentous fungi associated with this developmental stage.
414 The change from active to passive behaviour could then explain the significant modification
415 in fungal community structure of *D. simplex* pupae. Additionally, the bacterial population
416 exhibits a similar shift in its abundant microorganisms, as bacteria involved in nutritional
417 functions were underrepresented. Unclassified Enterobacteriaceae and
418 Gammaproteobacteria were mainly associated with pupae. Unfortunately, no particular
419 function has been attributed to these bacteria yet. Our results suggest that there are
420 probably endosymbiotic bacteria as they are found in pupae after the beetle empties its gut,
421 and also in pioneer beetles. Additionally, these unclassified groups were recovered from the
422 endomicrobiota of *D. simplex* in our previous study on hybrid larches (Durand *et al.*, 2015).
423 These OTUs appear to represent novel species, as they do not correspond to known bacteria
424 in public databases.

425 After the pupal stage, the insect transforms into adult and hibernates in the pupal
426 chamber for winter. Before the flight period in the spring, the new generation of insects
427 needs to feed to reach its sexual maturity (Langor & Raske, 1987b). Apart from the phloem,
428 insects may feed on filamentous fungi found in their pupal chamber, as they were reported
429 to contain a high concentration of sterols, but mainly on yeasts as they are found in
430 abundance in the adult's endomicrobiota and in the galleries (Bentz & Six, 2006; Adams &

431 Six, 2007; Durand *et al.*, 2017). Accordingly, mainly the unclassified Enterobacteriaceae and
432 Gammaproteobacteria were identified in these samples, and the bacteria related to
433 nutrition were underrepresented, also supporting the hypothesis of a feeding function for
434 the yeasts. The next generation will then emerge from the bark and attack a new tree.

435 When considering the whole developmental process and the microorganisms
436 altogether, we can hypothesize that bark beetle pioneers carry the microbial assemblage
437 needed for a successful attack and the complete development cycle occurring under the
438 bark. Indeed, all microorganisms with possible functions were identified in the adult
439 samples. According to the beetle's requirements, the abundance of microorganisms shifts
440 between the developmental stages, as their functions differ. Some of these microorganisms
441 could be acquired by the new generation by vertical transfer or could be acquired by
442 horizontal transfer as they colonize the galleries.

443 Investigating the structure of the microbial community (bacteria, filamentous fungi,
444 and yeasts) associated with the eastern larch beetle revealed significant changes in their
445 relative abundance over the various stages. Changes in bacterial and fungal community
446 structures seem to be triggered by the physiological origin (ecto and endo) and by the
447 developmental stages of the insect. These variations can be explained by the succession of
448 functions required by each developmental stage, and beetle requirements. These results
449 suggest that a symbiotic association between the eastern larch beetle and some of these
450 microorganisms take place and that this *D. simplex* symbiotic complex is helping the insect
451 to colonize its host tree and survive under subcortical conditions.

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454

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460

461

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466

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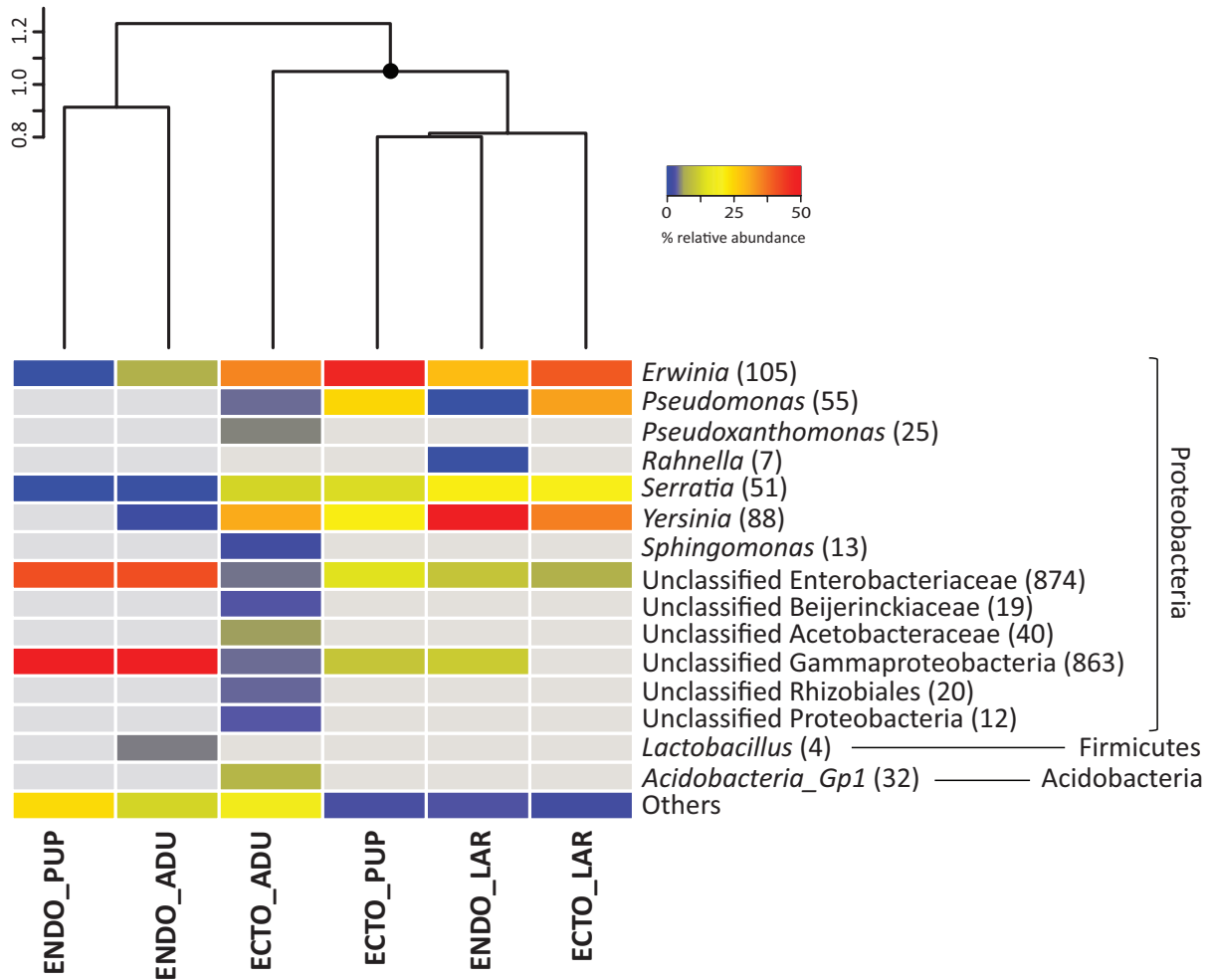
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609 **Figures**



610

611 **Figure 1. Bacterial community associated with different *D. simplex* developmental stages.**

612 Based on equalized dataset. The mean relative abundance of the three replicates is

613 presented. Abundant OTUs ($\geq 1\%$ of relative abundance in one sample) are presented, non-

614 abundant OTUs ($< 1\%$) are grouped in the category others. The grey color represents the

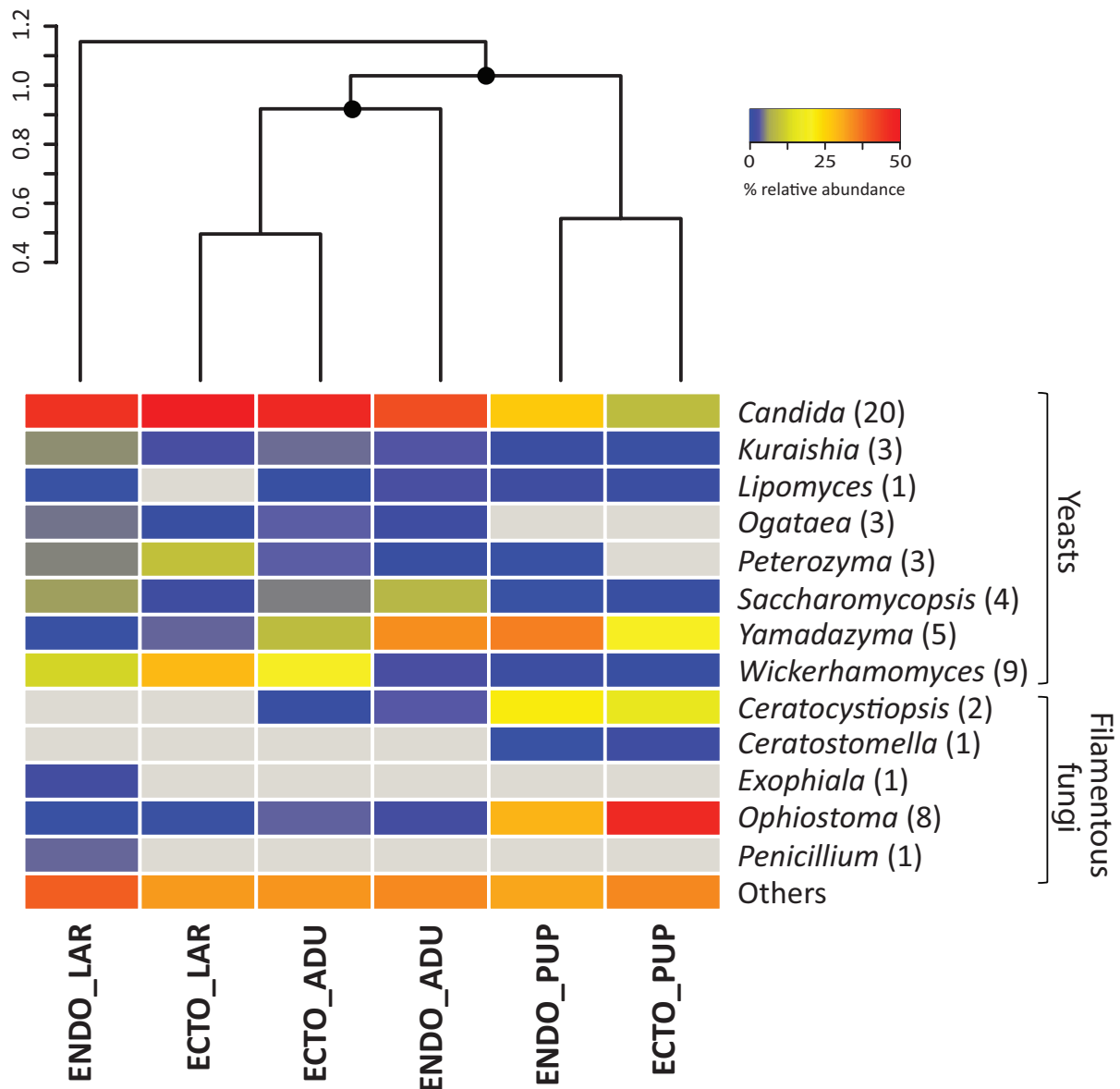
615 absence of OTUs in the samples. The number in parenthesis represents the abundance of

616 OTUs. Similarity cluster (UPGMA) grouping the different samples is presented above the

617 heatmap, with significant ($\geq 95\%$) node mark as black circles. ECTO = ectomicrobiota, ENDO

618 = endomicrobiota, ADU = adults, LAR = Larvae, PUP = Pupae.

619



620

621 **Figure 2. Fungal community related to different *D. simplex* developmental stages.** Based

622 on equalized dataset. The mean relative abundance of the three replicates is presented.

623 Abundant OTUs are presented, non-abundant OTUs are grouped in the category others. The

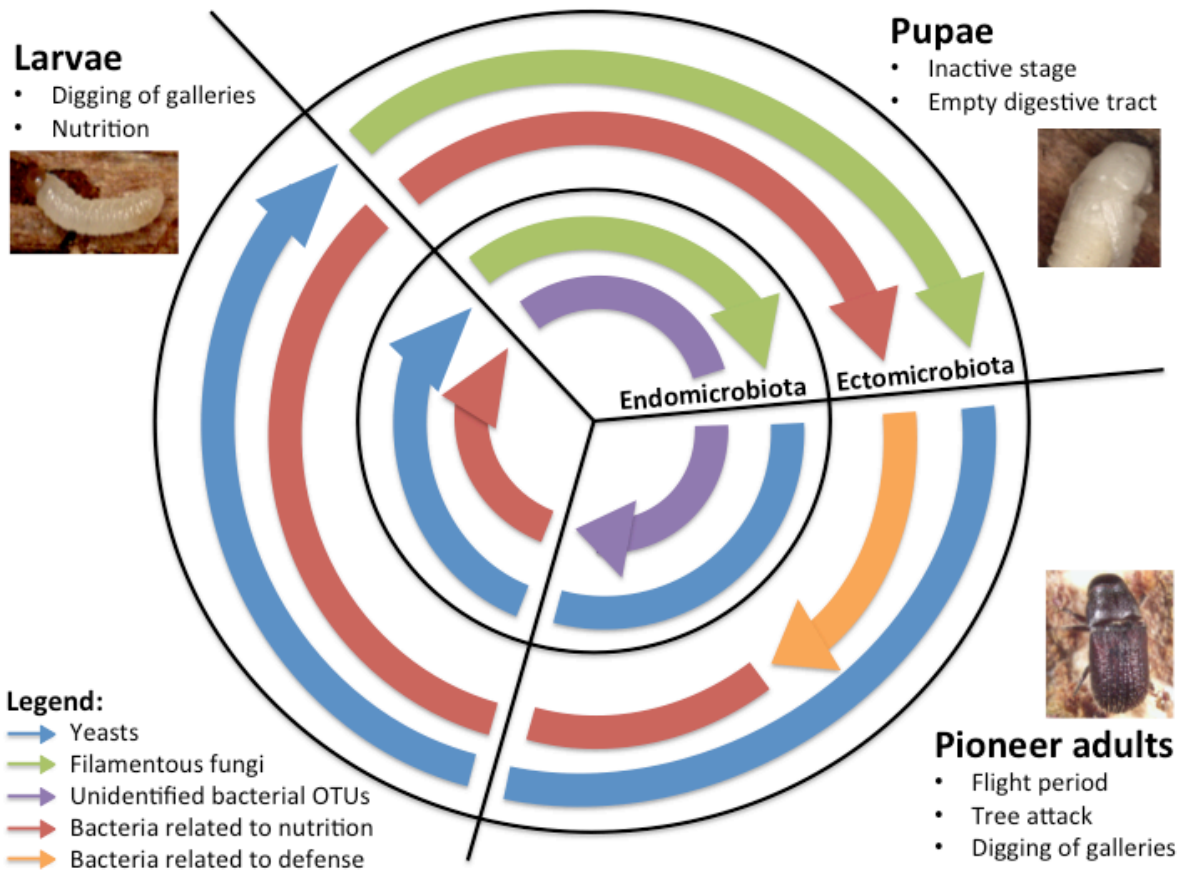
624 grey color represents the absence of OTUs in the samples. The number in parenthesis

625 represents the abundance of OTUs. Similarity cluster (UPGMA) grouping the different

626 samples is presented above the heatmap, with significant ($\geq 95\%$) node mark as black circles.

627 ECTO = ectomicrobiota, ENDO = endomicrobiota, ADU = adults, LAR = Larvae, PUP = Pupae.

628



629

630 **Figure 3. Overview of the proposed successional microbiota associated with *D. simplex***

631 **developmental stages and microflora, based on obtained results and literature. The**

632 **predominant microorganisms for each developmental stage and microbiota are presented**

633 **in the figure.**

634

635 **Table**

636 **Table 1. Shannon index for bacterial and fungal microbiota throughout *D. simplex***

637 **development.** The Shannon index was calculated on OTUs obtained from equalized dataset.

638 The mean of three replicates is presented in the table, with the standard error in

639 parenthesis. ANOVA test was performed to identify significant differences between samples.

640 ECTO = ectomicrobiota, ENDO = endomicrobiota, ADU = adults, LAR = Larvae, PUP = Pupae.

641

	Bacteria		Fungi	
	Shannon (se)	p value	Shannon (se)	p value
ECTO_ADU	4.69 (0.34) ^{ab}	0.0007	3.89 (0.25) ^a	0.34
ECO_LAR	4.23 (0.34) ^a		3.75 (0.25) ^a	
ECTO_PUP	4.16 (0.34) ^a		3.59 (0.25) ^a	
ENDO_ADU	5.87 (0.34) ^{bc}		3.14 (0.25) ^a	
ENDO_LAR	3.90 (0.34) ^a		3.78 (0.25) ^a	
ENDO_PUP	6.45 (0.34) ^c		3.40 (0.25) ^a	

642

643