

Microbiome and infectivity studies reveal complex polyspecies tree disease in Acute Oak Decline

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1 Title: Microbiome and infectivity studies reveal complex polyspecies

2 tree disease in Acute Oak Decline

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- 21 The authors declare no conflicts of interest.

Subject category: Microbe-microbe and microbe-host interactions

Abstract

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Decline-diseases are complex and becoming increasingly problematic to tree health globally. Acute Oak Decline (AOD) is characterised by necrotic stem lesions and galleries of the bark-boring beetle, Agrilus biguttatus, and represents a serious threat to oak. Although multiple novel bacterial species and Agrilus galleries are associated with AOD lesions, the causative agent(s) are unknown. The AOD pathosystem therefore provides an ideal model for a systems-based research approach to address our hypothesis that AOD lesions are caused by a polymicrobial complex. Here we show that three bacterial species, Brenneria goodwinii, Gibbsiella quercinecans and Rahnella victoriana, are consistently abundant in the lesion microbiome, and possess virulence genes used by canonical phytopathogens that are expressed in AOD lesions. Individual and polyspecies inoculations on oak logs and trees demonstrated that B. goodwinii and G. quercinecans cause tissue necrosis, and in combination with A. biguttatus produce the diagnostic symptoms of AOD. We have proved a polybacterial cause of AOD lesions, providing new insights into polymicrobial interactions and tree disease. This work presents a novel conceptual and methodological template for adapting Koch's postulates to address the role of microbial communities in disease.

40 **Introduction**

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Trees are essential to landscape function and aesthetics, supporting diverse ecologies (Rackham, 2008) and providing key ecosystem services (Boyd et al., 2013). However, significant areas of forest have been lost due to increasing outbreaks of disease and pest attack, and tree health is a current global concern (Cohen et al., 2016). Tree diseases, including decline-diseases, are rising in profile due to an increased risk of introduction and spread through international plant trade, and amplification effects of current and future climate change (Millar and Stephenson, 2015; McDowell et al., 2011; Oliva et al., 2014). Emerging evidence suggests that complex biotic interactions, including polymicrobial and insect activity affect disease occurrence and severity (Adams et al., 2013; Buonaurio et al., 2015; Lamichhane and Venturi, 2015), yet little progress has been made in applying the latest advances in sequencing and culture-based methodologies to characterize pathosystems in trees. The prevailing paradigm of infection biology contends that one organism causes one disease (proved using Koch's postulates). In contrast, there is increasing recognition of the importance of polymicrobial interactions in human disease, following developments in sequencing technologies that allow microbiome-wide association studies to identify the role of microbial communities in disease (Gilbert et al., 2016). In the medical field this is leading to adaptations of Koch's postulates to include complex interactions between the environment, host, and microbial communities (Fredricks and Relman, 1996; Falkow, 1988; Hill, 1965). However, progress in characterising polyspecies interactions in plant disease has been limited, although there is clearly a need for contemporary approaches to investigating complex tree diseases (Lamichhane and Venturi, 2015). Analysis of such complex biotic

63 interactions requires an integrated, systems approach, particularly in the case of declinediseases where both complex abiotic and biotic interactions underpin disease 64 development. 65 66 Decline-diseases, first formally described as a specific disease in the United States (Sinclair, 1965; Manion, 1981) but well documented elsewhere (Delatour, 1983; Thomas, 67 68 2008; Sinclair and Lyon, 2005), are of global concern (Pautasso et al., 2015). Unlike 69 most common tree diseases, decline-diseases are not caused by single primary pests or pathogens; instead they are complex syndromes, involving the sequential, combined and 70 71 cumulative effects of (often secondary) biotic and abiotic agents (Brown et al., 2016; Sallé et al., 2014; Thomas, 2008; Manion, 1981). Currently the UK is facing an episode 72 of Acute Oak Decline (AOD), which occurs widely in southern and midland England, 73 74 extending into Wales (Brown et al., 2016; Denman et al., 2016) and represents a significant threat to oak, particularly native species Quercus robur and Q. petraea 75 (Denman et al., 2014). First recognized in Britain in the 1980s (Denman and Webber, 76 77 2009), similar declines have occurred in continental Europe (Gibbs and Greig, 1997; Hartmann et al., 1989; Biosca et al., 2003; Vansteenkiste et al., 2004). AOD-affected 78 79 trees show discrete, weeping stem patches (stem bleeds), signifying areas of necrosis and fluid filled cavities in the underlying inner bark (Denman et al., 2014) (see Figure 1a-c), 80 which disrupt vascular flow of nutrients and water essential to tree survival 81 82 (Vansteenkiste et al., 2004). Larval galleries of the buprestid beetle Agrilus biguttatus are found in conjunction with lesions (Brown et al., 2015, 2017) (Figure 1d), and can also 83 84 impact tree condition by girdling the tree when colonization is intense, leading to tree death (Sallé *et al.*, 2014). AOD typically affects mature oaks, but has also been reported in young trees (Brown *et al.*, 2016).

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First steps to determine the causes of stem bleeds led to the isolation of several novel bacterial species from AOD lesions, with three novel species, Gibbsiella quercinecans (Enterobacteriaceae) (Brady et al., 2010), Brenneria goodwinii (Pectobacteriaceae) (Adeolu et al., 2016; Denman et al., 2012), Rahnella victoriana (Yersiniaceae) (Adeolu et al., 2016; Brady et al., 2014), and an un-named Pseudomonas (Denman et al., 2016; Sapp et al., 2016) consistently isolated. Some of these species, e.g. G. quercinecans as Serratia sp. (Biosca et al., 2003; Poza-Carrión et al., 2008) on Quercus pyrenacia and Q. ilex are implicated as causative agents of stem bleeding on other oak species in Europe (Biosca et al., 2003; Poza- Carrión et al., 2003; Denman et al., 2016). There was less consistent isolation of various other bacterial species, for example Lonsdalea quercina ssp. britannica (Brady et al., 2012), which is closely related to Lonsdalea guercina ssp. quercina, the causative agent of acorn gummosis on Q. agrifolia and Q. wislizenii in America (Hildebrand and Schroth, 1967), and several other novel species that are in the process of being formally described. Although correlation of certain bacterial species with AOD symptomology has been observed, empirical evidence on the causative agent(s) of AOD lesions is lacking and remains a barrier to developing informed management strategies for this disease. In the absence of a single putative primary pathogen as the causal agent of AOD lesions, we hypothesised that a polymicrobial complex is responsible for AOD lesion formation. However, demonstrating causation by a polymicrobial complex with associated insect activity on mature oak trees or logs is challenging in the context of fulfilling Koch's postulates and requires a multi-faceted methodological and conceptual approach.

Here, we applied a systems-level approach to determine cause(s) of necrosis in AOD using microbial isolation and culture, phenotypic tests, genomic analyses of *G. quercinecans*, *B. goodwinii*, and *R. victoriana*, metagenome and metatranscriptome analysis of healthy and diseased trees, and inoculation tests comprising both polybacterial inoculations and the addition of live *A. biguttatus* eggs to recreate the symptoms of AOD. This combined sequencing and cultivation-based approach provides a contemporary adaptation of Koch's postulates to address the biotic components of a complex decline-disease, and represents a conceptual model for future analyses of polymicrobial infections in trees and other systems.

Methods

Isolation of bacteria from healthy and diseased oak trees

In the search for putative causal agents of stem lesions we wanted to determine the veracity of differences in occurrence and composition of bacterial communities in lesions and visually healthy trees, as the bacterial microbiome has previously been identified as the likely causal agent of stem lesions (Denman *et al.*, 2016). Conventional isolation and culture and microbiome analyses were used. Samples were acquired through citizen science reports (CSR), as well as structured studies (Denman *et al.*, 2016; Sapp *et al.*, 2016) ensuring the broadest possible coverage of AOD sites (Supplementary Table S1 and Supplementary Table S2). Eighteen CSR sites were sampled (Supplementary Figure

S1 and Supplementary Table S1), together with those from structured studies (Denman *et al.*, 2016; Sapp *et al.*, 2016), as well as five sites that had no history of AOD (N-AOD). Trees were sampled by forest pathologists who made site visits following the enquiry. In total, isolations from 66 trees were analysed. Destructive sampling of trees, by removing panels of diseased oak tissue, as well as healthy oak tissue from apparently healthy trees on the same sites, was carried out where permitted, and isolations were made using PYGA medium as described in Denman *et al.* (2014; 2016) and Sapp *et al.* (2016). Owing to the nature of the CSR studies, the number of tissue pieces plated out was variable, dependent upon the sample. Bacterial colonies emerging from chips of tissue were purified using standard streak-plating techniques; single visually representative colonies were selected, cultivated in Luria Bertani broth (LB) and identified with PCR and DNA amplicon sequencing as described in (Denman *et al.*, 2016).

Statistical analysis of isolation study datasets

Bacterial yield between healthy and diseased trees was tested by fitting a generalized linear mixed effects model with logit link function and binomial error distribution. Fixed effects were fitted for tree health and tissue position and random effects fitted for sites and trees within sites. Over-dispersion in the model was taken into account by including an additional dispersion parameter.

Differences in bacterial communities were analyzed by detrended correspondence analysis, down weighting bacterial species occurring in less than 5% of tissue combinations. Monte Carlo permutation tests were used to test for significant differences

in bacterial communities between healthy and diseased trees and to test the effect of tissue position within the tree. Finally, Jaccard's similarity index was used to identify any significant associations between bacteria across the 66 trees of the study.

Genome sequencing of bacterial strains isolated from Acute Oak Decline affected

trees

Maintenance of bacterial strains used in genome analyses

158 Gibbsiella quercinecans FRB97 (T) (Brady et al., 2010), Brenneria goodwinii FRB141

(T) (Denman et al., 2012), and Rahnella victoriana BRK18a (T) (Brady et al., 2014)

were isolated by Forest Research in the CSR studies, from oak trees affected by AOD.

Strains were stored in glycerol stocks at -80°C and maintained on nutrient agar (Oxoid) at

162 20°C.

DNA preparation and genome sequencing on Pacific Biosciences RSII sequencing

platform

The whole genomes of *G. quercinecans* FRB97, *B. goodwinii* FRB141 and *R. victoriana* BRK18a were sequenced using the Single Molecule Real-Time (SMRT) technology of the Pacific Biosciences RSII platform. A single colony of each isolate was sampled from nutrient agar (Oxoid) and used as inoculum for liquid culture, which was grown overnight in nutrient broth (Oxoid) at 28°C, and shaken at 150 rpm. Total genomic DNA was isolated using the Gentra Puregene Yeast/Bact. kit (Qiagen) and quantified using a

Qubit fluorometer (Life Technologies, Paisley, UK). DNA integrity was assessed using 1% agarose gel electrophoresis. *G. quercinecans* and *B. goodwinii* DNA libraries were prepared using 10 µg of genomic DNA and sequenced by DUGSIM at Duke University, NC, USA, using P4/C2 chemistry and six SMRT cells per isolate. The *R. victoriana* DNA library was prepared and sequenced by the Centre for Genomic Research, University of Liverpool, UK using P6/C4 chemistry and one SMRT cell. All sequence data described in this study is available under BioProject PRJNA323828, (Supplementary Table S3). Genome assembly and annotation is described in Supplementary Methods.

Metagenome sequencing of diseased and healthy oak trees

Collection of samples for metagenome sequencing

Tissue samples were collected from Runs Wood, Ross-on-Wye, and two sites in Attingham park (Supplementary Table S2). More than half of the trees sampled for metagenome analysis were also sampled in the isolation study. A panel comprising all layers of stem tissue (outerbark, innerbark, sapwood and heartwood) was removed from the visible bleed area on each diseased tree, or from stem areas at similar height on healthy trees, according to previously described methods (Denman *et al.*, 2014, 2016; Sapp *et al.*, 2016). Samples were immediately flash frozen on dry ice and stored at -80°C prior to processing.

- Metagenome assembly, annotation and mapping to the genomes of G. quercinecans
- 193 FRB97 (T), B. goodwinii FRB141 (T) and R. victoriana BRK18a (T)

Metagenomic reads were assembled using RAY-meta v2.3.1 (Boisvert et al., 2012) using default parameters. Assemblies were annotated using Prokka v1.11 (Seemann, 2014). Translated annotations were aligned against the translated protein sequences of G. quercinecans FRB97 (T), B. goodwinii FRB141 (T), R. victoriana BRK18a (T), and two control genomes Pectobacterium carotovorum ssp. carotovorum PC1 and Paenibacillus polymyxa SC2, using BLASTx v2.2.26 (Altschul et al., 1990). Metagenome sequences with greater than 97% homology for at least 50 amino acids to proteins identified in G. quercinecans, B. goodwinii and R. victoriana were considered a match (Supplementary Table S4). Control genomes were selected to measure the stringency of alignment. P. carotovorum ssp. carotovorum is a canonical plant pathogen, and a member of the softrot Enterobacteriaceae (SRE) (N.B. many members have recently been reclassified into novel families (Adeolu et al., 2016; Charkowski et al., 2012)), which had been identified sporadically and at low relative abundance from metagenomic taxonomic surveys within this study (Supplementary Table S5). However, P. carotovorum ssp. carotovorum had not previously been isolated from necrotic lesions on Acute Oak Decline affected trees. Therefore, it was proposed that coding domain alignments to P. carotovorum ssp. carotovorum align to conserved genes which are present in many Enterobacteriaceae, and their low relative abundance does not signify their presence but is an artefact of the alignment process. Resultant Circos plots agree with this proposal as conserved genes are frequently found in the metagenomic alignment against the P. carotovorum ssp. carotovorum PC1 genome, which are likely to align to other Enterobacteriaceae. Within G. quercinecans, B. goodwinii and R. victoriana there is strong homology to conserved and variant genes. P. polymyxa SC2 was identified at low relative abundance in healthy

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and diseased metagenomic samples (Supplementary Table S5), therefore it was selected to test stringency of the metagenomic alignment and to measure its relative abundance in healthy and diseased microbiomes using an alternative method. Homologous bacterial protein identities and the workflow used for metagenomic analysis is available from GitHub: (https://github.com/clydeandforth/multi_omics_study.git).

Taxonomic classification of metagenome sequences

To compare the taxonomic composition of the oak microbiome, raw sequence reads were taxonomically labelled using Kraken v0.10.5 beta (Wood and Salzberg, 2014) and One Codex (Minot *et al.*, 2015) (Figure 2a). Taxonomic labelling using Kraken was performed on the standard RefSeq genome database supported by Kraken, with the addition of the genomes of *B. goodwinii* FRB141 (T), *R. victoriana* BRK18a (T), *G. quercinecans* FRB97 (T), and *Lonsdalea quercina* ssp. *quercina* ATCC 29281 (Figure 2d and Supplementary Table S5). Taxonomic analysis using One Codex was conducted against the One Codex March '16 Preview database with the addition of the genomes of *G. quercinecans*, *B. goodwinii* and *R. victoriana*.

Functional annotation of metagenome sequences

Metagenome datasets derived from samples AT2, AT3, AT4, AT5, AT6, ROW1, ROW2 and ROW3 were analysed via MG-RAST (Meyer *et al.*, 2008) using Hierarchical Classification against the Subsystems database with an *E*-value cut-off of 1e-5, a minimum percentage identity cut-off of 80%, and a minimum alignment length of 50.

Descriptions of the taxonomic and functional composition of the metagenomes derived from MG-RAST were comparable with those derived from analysis of the same datasets using One Codex and Kraken, and further validated by mapping of metagenome reads against the finished genomes of *B. goodwinii, G. quercinecans* and *R. victoriana*.

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Statistical analysis of metagenome datasets

Statistical analyses were performed using Primer v7 (Clarke and Gorley, 2015) with PERMANOVA+ add on to explore relationships between community changes (Figure 2b). One Codex metagenome data was log (N+1) transformed, to downweight the most abundant genera. Next, dissimilarities were calculated with the S17 Bray-Curtis similarity coefficient. A principal coordinate ordination analysis was performed by plotting the inter-point dissimilarity values for each factor (site and disease status), the variation in community composition was plotted as the first two axes (preserving actual dissimilarities) (Gower, 1966). A correlation was performed between each taxon and each community coordinate. Correlations with each component were deemed significant $(R^2>0.5)$ and a vector biplot was overlaid to visualise the strength of the correlation. A Welch's t-test was performed to test significance of differences between key taxa (identified above) healthy and diseased trees (pooled abundances for each factor). Resultant p-values from Welch's t-test are overlaid on correlation biplot with significance at >95% (p<0.05) deemed significant. Comparative functional analysis of MG-RAST (Meyer et al., 2008) annotated, metagenome data was performed using Stamp v2.1.3 (Parks et al., 2014). Statistically significant functional differences between diseased and healthy communities were calculated using a G-test with Yates' correction. The Newcombe-Wilson test was performed to calculate confidence intervals between two binomial population proportions (Brown and Li, 2005).

Metatranscriptome sequencing of AOD diseased oak trees

Collection of samples for metatranscriptome sequencing and RNA extraction

For RNA sampling, two separate lesions (samples AT11 and AT12) from a single tree were analysed in June 2013. Swabs of the lesion fluid were collected in addition to tissue from the active margins of the lesion and immediately frozen in liquid nitrogen, and transported back to the laboratory in a vessel containing liquid nitrogen. Samples were stored at -80°C prior to processing. Before RNA extraction, samples in liquid nitrogen were ground with a pestle in a mortar to homogenise the tissue. RNA was extracted from 2g of tissue using the PowerSoil Total RNA Isolation Kit (MoBio) according to manufacturer's instructions. RNA was quantified using a Qubit fluorometer (Thermo Fisher) and quality assessed using the Bioanalyzer 2100 (Agilent).

Metatranscriptome sequencing

Sequencing libraries were prepared from samples of total RNA using the strand-specific ScriptSeq preparation kit (Illumina), and sequenced using 2x100bp paired-end sequencing on the Illumina HiSeq platform. Reads were trimmed using first Cutadapt 1.2.1 (Martin, 2011) and additionally Sickle 1.2.00 (Joshi and Fass, 2011). Due to low

RNA yields from the lesion samples, total RNA was sequenced and rRNA sequence reads were subsequently depleted *in silico* prior to mRNA transcript analysis.

Metatranscriptome assembly and functional annotation

Two *in silico* rRNA depleted metatranscriptome libraries were aligned to the *Gibbsiella quercinecans* FRB97 (T), *Brenneria goodwinii* FRB141 (T), *Rahnella victoriana* BRK18a (T), and control genomes (*P. carotovorum* ssp. *carotovorum* PC1 and *P. polymyxa* SC2) (Supplementary Figure S2 and S3) with Bowtie2 v2.2.4 (Langmead and Salzberg, 2012), using local mode to maximise alignment score. Aligned reads were converted from Sequence Alignment/Map (SAM) to Binary Sequence Alignment/Map (BAM) format and indexed using SAMtools v1.2 (Li *et al.*, 2009). To avoid false positives in the detection of gene expression, a gene was considered as being expressed if 3 or more transcripts were aligned and the combined coverage from both libraries represented more than 20% of the gene, (adapted from (Versluis *et al.*, 2015) (Figure 2a-c and Supplementary Figure S4). A custom Perl script was designed to extract transcript alignments, and is available from GitHub: (https://github.com/clydeandforth/multi_omics_study.git). Aligned transcripts were visualised in Artemis (Carver *et al.*, 2012).

Log inoculations

Pathogenicity tests were set up to reproduce lesions characteristic of AOD under controlled conditions. The following hypotheses were tested: 1) Key species consistently

isolated from AOD symptomatic oak can cause necrosis of oak stem tissue, 2) Combinations of key bacterial species cause more severe tissue necrosis (reflected in larger lesions), than individual species alone, 3) The interaction between *A. biguttatus* larvae (derived from eggs) and bacteria, leads to the development of AOD symptoms.

Four experiments were carried out over three consecutive years as testing could only be done annually when beetle eggs were available. Three trials were carried out on oak logs in growth chambers, and the fourth trial was set out in the field, where stems of young plantation-oak (25 years old), were used instead of logs.

Growth Chamber Log trials

Logs used in the trials were obtained from freshly felled *Q. robur* trees, with diameter at 1.3m (DBH) = 16 - 20 cm. The trees were located in the Straits Enclosure of the Alice Holt Forest, Hampshire, England, UK, and logs were transported to the laboratory after felling where they were prepared for inoculation. Logs measuring 40 cm (mini-logs), or 130 cm (long logs) in length had the uppermost cut-surface sealed with isoflex liquid rubber (Ronseal Ltd, Sheffield) to prevent desiccation. Logs were placed, lower cut surface down, in saucers containing water. Logs were inoculated in August or September, and incubated at 25°C in the growth chamber with a 12h photoperiod. Mini-logs were used for all treatments involving *A. biguttatus* eggs, in each case only one bacterial + eggs treatment type per mini-log was tested to guard against cross-contamination through larval spread (Supplementary Table S2). All the bacterial treatments without eggs (either single species or combinations of species) were placed on the same long log, with

inoculation points marked out along its length. Eggs of *A. biguttatus* were produced in Forest Research's laboratories at Alice Holt (Reed, 2016). In a single experiment (2014 NW; Supplementary Table S2), non-wound inoculations were carried out; the remaining two growth chamber trials and the field trial were inoculated using shallow wounds to the outer surface of the innerbark, made by a 10 mm cork-borer. Half a loop of inoculum scooped from 24h-old inoculum plates using disposable plastic loops was inserted into the wound and rubbed to dislodge the bacterial cells around the wound surface. The outerbark plug was replaced on the inoculation point, wounds covered with parafilm and damp cotton wool, and sealed with duct tape. After 4 months incubation, experiments were terminated, outer bark stripped from inoculation points to expose lesions, which were hand traced onto tracing paper, and back isolations were cultured onto peptone yeast glucose agar. Mass bacterial colonies that developed were tested for the presence of *B. goodwinii*, *G. quercinecans*, *Rahnella* and *Lonsdalea* using a multiplex Taqman qPCR assay. Lesion areas were calculated using ASSESS V2 (APS, Minesota).

Statistical analyses

Log lesion areas

The four pathogenicity trials were used to establish the impact of different bacterial species tested individually, in combination (polybacterial inoculations), and with or without the addition of *A. biguttatus* eggs (Supplementary Table S2) on tissue necrosis (assessed by the size of the lesion area associated with each inoculation point).

Lesion area data were refined in a hierarchical fashion, such that the following data sets were used for lesion area analysis:

348	1) Non-contaminated samples fulfilling Koch's postulates, with galleries present (for
349	A. biguttatus samples indicating that eggs had hatched)
350	2) Non-contaminated samples fulfilling Koch's postulates, with or without galleries
351	present (for A. biguttatus samples)
352	3) Non-contaminated samples
353	Further information on statistical analyses of log lesion areas are described in
354	Supplementary Methods.
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Results

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Isolation study

In the isolation study, analysis of 38 diseased trees from 23 sites, plus 13 healthy trees in 11 of these sites, and 15 healthy trees from five sites with no history of AOD, identified 159 bacterial taxa. Higher yields of bacteria were obtained from lesion margin tissue of symptomatic trees compared with healthy tree tissue ($F_{1.28}$, p<0.001), and the lesion margin bacterial profile was significantly different to healthy tissues (Monte-Carlo permutation test of 1000 permutations, p<0.001) (Supplementary Figure S5 and Supplementary Table S6). Key genera isolated included *Pseudomonas* (comprising multiple taxa and occurring in healthy as well as diseased trees); but Gibbsiella, Brenneria and Rahnella dominated lesion margins (Supplementary Table S6). G. quercinecans occurred on all disease sites, and was isolated from 83% of diseased and 4% of healthy trees sampled, comprising 17% of total diseased samples, and <0.1% of total healthy samples. B. goodwinii was more difficult to isolate, but was obtained from 15 sites, accounting for 16% of total diseased and <0.1% of total healthy samples. Members of the genus Rahnella were obtained from 65% of diseased sites, but R. victoriana was isolated only from diseased trees (37%), on 9 of the sites. L. quercina ssp. britannica (Brady et al., 2012) was isolated sporadically on four sites, and a Pseudomonas species (P. fulva-like) not yet formally identified, was isolated at eight sites from diseased trees only (Supplementary Table S6). There was a significant cooccurrence of G. quercinecans and B. goodwinii in diseased tissue (J=0.56, p<0.001), but neither was isolated from trees on sites with no history of AOD.

Oak microbiome analysis

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Taxonomic analysis of the metagenome using unassembled metagenome sequence reads against the One Codex (Minot et al., 2015) March '16 Preview database (with the addition of the genomes of G. quercinecans, B. goodwinii and R. victoriana) also revealed a shift in microbiome composition between healthy stem tissue and AOD lesions (Figures 2a and 2b). Periglandula, Burkholderia, Streptomyces, Bacillus and Auriemonas were the most abundant genera in healthy trees, whereas Brenneria dominated diseased tissue (mean read abundance, 37.5%) (Figure 2a). The mean read abundance of Gibbsiella (0.9%) and Rahnella (3.7%) was also greater in diseased tissue when compared with healthy tissue (both 0.1%). Pseudomonas, a diverse genus comprising both endophytic and phytopathogenic bacteria (Vinatzer et al., 2014), had similar mean abundances in both diseased (4.8%) and healthy trees (3.3%). Correlation coefficients and Welch's unequal variances t-tests revealed that Streptomyces ($t_{Welch's} = 49.7$, p=0.004) and Periglandula (t_{Welch's} = 821.8, p<0.001) were significantly associated with healthy trees, whereas Brenneria ($t_{Welch's} = 12.4$, p=0.006) and Gibbsiella ($t_{Welch's} = 4.7$, p=0.05) were strongly correlated with the lesions of diseased trees (Figure 2b and Supplementary Table S7). Pseudomonas and Rahnella were not strongly correlated with either health state (Supplementary Table S7). To identify the most abundant species in the lesion microbiome, raw metagenome reads were aligned using Kraken (Wood and Salzberg, 2014) against reference genome databases (see methods), revealing seventeen genomes that were commonly detected in diseased tissue (Figure 2d and Supplementary Table S7). B. goodwinii, G. quercinecans and R. victoriana were detected in the lesion metagenome of all trees with AOD. Overall,

B. goodwinii was the most abundant genome in the lesion microbiome (range, 0.3-49% of metagenome sequence reads; mean, 12%), but was also detected in much lower proportions in healthy trees (0.01% in all samples). *R. victoriana* (range, 0.01-15%; mean, 2.1%) and *G. quercinecans* (range, 0.02-0.8%; mean, 0.3%) were the second and fourth most abundant genomes in the lesions of diseased trees, respectively. Functional metagenome analysis (Figure 2c and Supplementary Figure S6) revealed that genes associated with carbohydrate metabolism, membrane transport, and virulence, defence and disease, are key features of the lesion microbiome, suggesting that many of these functions are encoded in the genome of *B. goodwinii*, *G. quercinecans* and *R. victoriana*.

Genome analysis of AOD-associated bacteria

Whole genome sequencing of *B. goodwinii* FRB141, *G. quercinecans* FRB97, and *R. victoriana* BRK18a (Supplementary Table S8) revealed that they are phylogenetically related to opportunistic phytopathogens belonging to the SRE (Charkowski *et al.*, 2012; Adeolu *et al.*, 2016) and possess a catalogue of virulence genes associated with canonical phytopathogens (Supplementary Table S9). The SRE alternate their lifestyle from benign commensals to brute force necrotrophic-pathogens, which macerate cell wall polysaccharides by releasing plant cell wall degrading enzymes (PCWDEs) (Toth *et al.*, 2006). A genome-wide search for PCWDEs in *G. quercinecans*, *B. goodwinii* and *R. victoriana* revealed the presence of pectinases, cellulases and tannases (Figure 3b, Supplementary Table S9) whose activity has been confirmed phenotypically (Supplementary Figure S7). Furthermore, *G. quercinecans* and *R. victoriana* possess a type II secretion system, an operon which releases most PCWDEs and is therefore the

central virulence facilitator of necrotrophic plant pathogens. B. goodwinii encodes a type III secretion system, the principal virulence factor of established hemibiotrophic pathogens such as *Pseudomonas syringae*, which use the operon to evade immune surveillance, allowing bacteria to increase their numbers before releasing necrotic enzymes as nutrients are depleted (Tampakaki et al., 2010). To address the role of B. goodwinii, G. quercinecans, and R. victoriana in the aetiology of AOD, we aligned metagenome sequences and transcripts recovered from necrotic lesions of AOD-affected trees against their genomes (Figure 3a). Alignment of six AOD lesion metagenomes, revealed an average of 2225 homologous proteins in B. goodwinii FRB141, 858 in G. quercinecans FRB97 and 396 in R. victoriana BRK18a (Supplementary Table S4). Furthermore, annotated genes from the assembled metagenome of a healthy oak revealed only two homologous proteins in B. goodwinii FRB141, one in G. quercinecans FRB97, and two in R. victoriana BRK18a. Lesion transcripts were aligned to coding regions within B. goodwinii FRB141, G. quercinecans FRB97, and R. victoriana BRK18a; this revealed that the transcripts aligned significantly to virulence genes including PCWDEs, secretion system machinery, and regulators of PCWDEs (Figure 3c and Supplementary Figure S4). G. quercinecans FRB97 expressed the pectic enzymes, polygalacturonase and rhamnogalacturonate lyase, and β-glucosidase (cellulase), pectate exo-lyase, oligogalacturonide lyase (which cleaves polygalacturonic acid, the by-product of pectin lyase) (Moran et al., 1968). B. goodwinii FRB141 expressed phosphocellosbiose, β-galactosidase and several type III secretion system effectors, R. victoriana BRK18a expressed many general secretory pathway (GSP) genes, a β-glucosidase, a tannase and carbohydrate esterase enzyme (Yao et al., 2013). Key

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regulators of pectinolysis were expressed in all three bacteria including *kdgR*, *phoP*, *pecT*, *rsmA/rsmB*, and *gacA* (Figure 3a).

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Log lesion areas

Figures 1e-1 show lesions caused by bacteria with or without A. biguttatus inoculated into logs in pathogenicity tests. Notable results for lesion area analysis are presented in Figures 1m and 1n (non-contaminated samples fulfilling Koch's postulates, with galleries present for A. biguttatus samples). In bacteria only inoculations, lesions significantly bigger than wound controls (Figure 1m) were made by the combination of bacterial species B. goodwinii + G. quercinecans ($t_{dunnetx} = 2.97$, p=0.044); the bacterial species G. quercinecans had larger lesion areas versus the controls, although this was not significant and the p < 0.05 level ($t_{dunnetx} = 2.79$, p = 0.068); B. goodwinii lesions were smaller and not significantly different from the controls in terms of mean lesion area ($t_{dunnetx} = 1.30$, p=0.796), but the necrosis was clearly different to the control wound response (see Figures 1e vs 1f). Inoculation with Erwinia billingiae, a known ubiquitous nonpathogenic bacterium, served as a negative control demonstrating lesion area no different to the control wound response. The pattern strengthened when bacteria plus A. biguttatus (applied as eggs) were co-inoculated (Figure 1n). Lesions created by B. goodwinii and A. biguttatus eggs (larvae) were significantly bigger than wound controls ($t_{dunnetx} = 3.40$, p=0.0125), as were G. quercinecans and A. biguttatus ($t_{dunnetx} = 4.65$, p=0.0002) and the combination of B. goodwinii + G. quercinecans + A. biguttatus ($t_{dunnetx} = 3.92, p=0.0027$) (Figure 1n). Bacteria were re-isolated from lesion margins and at intervals along the larval galleries, which were becoming necrotic forming part of the lesion. Apart from demonstrating the necrogenic ability of the bacteria, these results showed that the larvae and larval galleries have an important part in increasing lesion area, implicating them in the spread of bacteria within infected trees.

Bacterial positive back-isolation and Agrilus biguttatus contamination

There was a high success of back-isolation for both *B. goodwinii* and *G. quercinecans* when these species were included as treatments (70% and 80% respectively); both species were also identified as contaminants (i.e. back-isolated when not part of the treatment inoculation; *B. goodwinii* = 9%; *G. quercinecans* = 16%), although the contamination rate was significantly lower than treatment back-isolation in both cases (*B. goodwinii*: z = 7.98, p < 0.001; *G. quercinecans*: z = 6.65, p < 0.001). For *G. quercinecans*, the rate of contamination was affected by the presence of *A. biguttatus* eggs: when eggs were absent *G. quercinecans* contamination was 3%; when eggs were present this rose to 38% contamination, a significant increase (z = 3.59, p < 0.001). There was no significant effect of *A. biguttatus* eggs on *B. goodwinii* contamination (eggs absent, *B. goodwinii* contamination = 2%; eggs present, *B. goodwinii* contamination = 7%, z = 1.60, p = 0.11).

Discussion

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Fulfilling Koch's postulates represents the traditional paradigm for proving disease causation. However, contemporary molecular approaches have transformed our appreciation of the role of microbial communities and polymicrobial interactions in disease. There are situations where the one pathogen causes one disease model is not suitable to prove causality and must be adapted to accommodate polymicrobial infections. For example, in decline-diseases of trees, application of Koch's postulates in the strictest sense cannot fully address proving causality of lesion-formation as more than one necrogenic agent is involved in the disease syndrome. Here, causation of AOD lesions was demonstrated using a combined cultivation-based and sequencing approach in a dynamic adaptation of Koch's postulates analogous to that described by Byrd and Segre (2016). Koch's first postulate is fulfilled by the consistent isolation and metagenomic detection of G. quercinecans, B. goodwinii, and R. victoriana in trees affected by AOD. This combined approach delivered an improved understanding of lesion microbiome composition, as some species were difficult to isolate and culture. For example, B. goodwinii and Lonsdalea quercina ssp. britannica were under-represented, whereas G. quercinecans, which is more amenable to isolation and cultivation, was over-represented, with the opposite trend evident in metagenomic studies. Furthermore, G. quercinecans, B. goodwinii and R. victoriana were absent on sites with no history of AOD, were rarely isolated from healthy oak on diseased sites, and had negligible abundance in healthy metagenome samples at AOD sites, complying with Koch's second postulate. Ultra-low levels of G. quercinecans, B. goodwinii and R. victoriana were detected in some of the

healthy trees, but only from sites where AOD is present, raising interesting questions about their existence in the wider environment. Possible explanations for the presence of G. quercinecans, B. goodwinii and R. victoriana in healthy trees on AOD sites may include; (1) the tree is in early stages of lesion formation, where visible symptoms have not yet developed, or that (2) G. quercinecans, B. goodwinii and R. victoriana are endophytes or epiphytes that opportunistically multiply after tissue necrosis is initiated by another organism. In the first situation, the chances of detecting asymptomatic lesion formation seem fairly remote, especially as crown condition is not a reliable indicator of tree predisposition status in the early stages of decline development. In the second case, several pieces of evidence counteract the possibility that these organisms multiply opportunistically after tissue necrosis occurs, as (1) we observed the expression of putative necrogenic enzymes and virulence factors of these bacteria in AOD lesions in planta, implicating them in having an active role in tissue degradation, and (2) G. quercinecans and B. goodwinii caused significant lesion formation in log inoculation trials, demonstrating actual lesion forming capabilities. It is important to note that the oak logs and trees used in our trials were selected from areas with no history of the disease. Furthermore, all three bacterial species possess the genomic capability to cause tissue necrosis, as determined through genomics, in situ functional metagenomics and metatranscriptomics. Inoculation onto live oak logs confirmed significant necrogenic ability of B. goodwinii and G. quercinecans, but further work with R. victoriana inoculation is required. Thus, the pathogenic phenotype of B. goodwinii and G. quercinecans has been confirmed, broadly fulfilling Koch's third postulate, that inoculation tests can cause the disease anew. However, bacterial species combinations

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caused even greater necrosis indicating cumulative effect and possible synergism, this is a contemporary adaptation of Koch's postulates sensu stricto. Finally, once inoculated onto live oak panels, B. goodwinii and G. quercinecans were re-isolated to fulfil Koch's fourth postulate (although back-isolation of some species was difficult, and there is a need for developing rapid, cost-effective tools to detect pathogens that are difficult to isolate). Consequently, we propose that the biotic component of the AOD lesions is a polybacterial complex comprised primarily of G. quercinecans and B. goodwinii, which are now established as key causal agents of tissue necrosis, the primary symptom of AOD. Our studies also indicated that other members of the microbiome may contribute to the pathology of AOD. Microbiome analysis suggested that R. victoriana is abundant and also important in AOD lesions; however, back-isolation of R. victoriana was variable, and further tests to characterize its role and interactions with B. goodwinii and G. quercinecans are required. In addition, Lonsdalea quercina ssp. britannica in particular demonstrated variable, but at times virulent pathogenicity in log inoculations, although it was not consistently present in AOD lesions. Our results indicate that Agrilus larvae potentiate the spread of these necrogenic bacterial species within tree tissue, generating new break-out points of tissue necrosis, and replicating the observed aetiology of AOD. Ultimately, vascular degradation arising from a combination of bacterial tissue necrosis and inner bark damage from larval galleries exacerbates and accelerates the decline by interrupting carbon resource allocation, preventing accumulation in roots, and reducing water availability. It is clear that, where possible, microbiome analysis methods together with inoculation

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assays should become the accepted standard for profiling disease complexes, particularly

when considering complex interactions between microorganisms, insects, the environment, and the host. This phenomenon has never previously been addressed in arboreal systems using the approaches described here. Our work therefore highlights the importance of a systems-level approach for characterizing the pathology of complex diseases, and represents a conceptual and methodological template for adapting Koch's postulates to address the role of microbial communities in disease. In recent years, microbiome studies have transformed our understanding of the role of human gut microbiota in a variety of conditions, including bowel and cardiovascular disease (Frank et al., 2007; Koeth et al., 2013), and consequently, microbiome-wide association studies that link microbial consortia to disease will play an important role in the development of future diagnostics and therapies for disease (Gilbert et al., 2016). For decline-diseases in particular, further adaptation may be required to include the role of host predisposition. While AOD has been formally described as a major threat to UK oak, similar declinediseases have been reported in mainland Europe (Biosca et al., 2003; Poza-Carrión et al., 2008; Hartmann et al., 1989; Vansteenkiste et al., 2004; Delatour, 1983), the Middle East, and the Americas (Lynch et al., 2014) indicating that AOD is a global concern that has likely evaded attention due to the complexity of its causative agents. The polybacterial nature of AOD exhibits similarities to other economically important tree diseases such as olive knot disease (Buonaurio et al., 2015) but may also be applied to other complex diseases. Generally, our findings highlight the importance of understanding polymicrobial interactions in the context of future-proofing plant health to protect important but increasingly disease-prone forests and crops that are a fundamental part of our global landscape.

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581	Accession codes
582	All sequence data described in this study is available under BioProject PRJNA323828
583	and PRJNA321868.
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Supplementary Information accompanies this paper on The ISME Journal website

Fig 1. Symptoms of Acute Oak Decline observed in the field (a-d), reproducing the symptoms of AOD through log inoculations with combinations of bacteria and Agrilus larvae associated with AOD (e-l), and statistical analysis of lesion formation in log inoculations (m-n). (a) Stem bleeds symptomatic of Acute Oak Decline (AOD) on a mature Quercus robur in the field. (b) Close up view of stem bleeds and bark cracks characteristic of AOD. (c) Cross-section through AOD stem bleeds, showing degradation of vascular tissue (red arrow). (d) Longitudinal section through an AOD stem bleed showing the association between bacterial lesions (blue arrow) and Agrilus biguttatus galleries (red arrow). (e) Wound response in the innerbark of the control treatment (inoculation of a wound with sterile water) of log inoculation trials. (f) Lesion formed in the innerbark of oak logs inoculated with Brenneria goodwinii in log inoculation trials. (g) Lesion formed in the innerbark of oak logs inoculated with Gibbsiella quercinecans in log inoculation trials. (h) Lesion formed in the innerbark of oak logs inoculated with a combination of B. goodwinii and G. quercinecans in log inoculation trials. (i) Wound response in the innerbark of the A. biguttatus treatment (inoculation of a wound with live eggs of A. biguttatus). Note the wound response (blue arrow) and clean gallery created by a larva (red arrow). (i) Lesion formed in the innerbark of oak logs inoculated with B. goodwinii and eggs of A. biguttatus. Note the lesion developing from the inoculation point (blue arrow), and from the galleries (red arrow). (k) Lesion formed in the innerbark of oak logs inoculated with G. quercinecans plus eggs of A. biguttatus. Note the lesion developing from the inoculation point (blue arrow), and from the galleries (red arrow). (1) Lesion formed in the innerbark of oak logs inoculated with B. goodwinii, G. quercinecans plus eggs of A. biguttatus. Note the lesion developing from the inoculation point (blue arrow), and from the galleries (red arrow). (m) Mean lesion area formed in the inner bark of logs inoculated with bacteria. Colour indicates statistical significance (see key). The bacterial species inoculated were back-isolated in fulfilment of Koch's fourth postulate. Error bars = - standard error. (n) Mean lesion area formed in the inner bark of logs inoculated with bacteria and A. biguttatus eggs. Colour indicates statistical significance (see key in m). The bacterial species inoculated were back-isolated in fulfilment of Koch's fourth postulate. Eb – Erwinia billingiae, Bg – Brenneria goodwinii, Gq – Gibbsiella quercinecans. Error bars = - standard error.

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Fig 2. Comparative metagenomic analysis of the taxonomic composition and function of the oak microbiome in healthy tissue (from trees without AOD) and diseased tissue (from trees with AOD). (a) The plot depicts the genera represented in all metagenomes based on One Codex binning of raw reads, demonstrating a clear shift in the microbial community between healthy and diseased trees. (b) Brenneria and Gibbsiella are statistically correlated to diseased tissue, as shown by a principal coordinate ordination analysis based on statistics calculated by Primer v7 and PERMANOVA+ using One Codex binning data. The first two axes depict the plotted community composition. Correlation vectors in the graph are significant using an $R^2 > 0.05$. A Welch's t-test was performed to test significance of differences between key taxa (identified above) between healthy and diseased trees (pooled abundances for each factor). Resultant pvalues from Welch's t-test are overlaid on the correlation biplot. (c) Gene groups involved in bacterial phytopathogenic activity are significantly increased in AOD diseased trees, as shown by comparative functional analysis of SEED subsystem categories as annotated by MG-RAST on assembled metagenome contigs. The analysis of SEED subsystem metagenome data was performed using Stamp. Statistically significant functional differences between diseased and healthy communities were calculated using a G-test with Yates' correction. The Newcombe-Wilson test was performed to calculate confidence intervals between two binomial population proportions. (d) The genomes of 17 species were found to be common across all AOD metagenomes. Visualization of Kraken metagenome analysis of stem samples demonstrates the shifts in bacterial microbiome compositions. Bubble sizes are categorized based on the relative percentage frequencies of Kraken species-level alignment of raw metagenome sequencing reads, and are depicted in the figure as 1 (read frequency <0.01), 2 (read frequency 0.01-0.1), 3 (read frequency 0.1-1), 4 (read frequency 1-10) and 5 (read frequency >10). Red bubbles signify samples from diseased trees, while blue bubbles signify samples from healthy trees. The 17 common species were determined based on common occurrence across all diseased tissue samples. Additionally, six species more abundant among the healthy trees were included to provide a contrasting shift.

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Fig 3. Functional genome analysis of Gibbsiella quercinecans FRB97 (T), Brenneria goodwinii FRB141 (T), and Rahnella victoriana BRK18a. (a) Circular representations of B. goodwinii FRB141, G. quercinecans FRB97, and R. victoriana BRK18a genomes. From outside to inside, circles represent: (1) Assembled bacterial genomes, outermost (orange) circle, with encoded secretion system annotated at their genomic loci. (2) Metatranscriptome heatmap. Alignment of two in silico combined metatranscriptomes recovered from two necrotic lesions of AOD-affected trees, against the bacterial genomes. Blue saturation represents increasing transcript alignments. (3-9) Seven metagenomes from necrotic lesions on AOD affected trees and one healthy tree (metagenomes were extracted from two sites, Attingham and Runs Wood), were aligned through their coding domains to homologous regions in the bacterial genomes. (3) Attingham healthy (AT1) aligned metagenome coding domains (light purple). (4) Attingham diseased (AT7) aligned metagenome coding domains (aqua). (5) Attingham diseased (AT8) aligned metagenome coding domains (blue). (6) Attingham diseased (AT9) aligned metagenome coding domains (orange). (7) Runs Wood diseased (RW1) aligned metagenome coding domains (green). (8) Runs Wood diseased (RW2) aligned metagenome coding domains (pink). (9) Runs Wood diseased (RW3) aligned metagenome coding domains (grey). (10) G+C content across the bacterial genome. (11) G+C skew across the bacterial genome. (b) Schematic diagram of transporters and transported proteins recovered from lesion metatranscriptomes and aligned against each bacterial genome. Number of significantly expressed (>3 aligned transcripts, covering >20% of the gene) genes is shown in parentheses. (c) Number of transcripts aligned against selected virulence genes encoded within B. goodwinii FRB141, G. quercinecans FRB97, and R. victoriana BRK18a. Gene categories are represented by the following colours, red - plant cell wall degrading enzymes (PCWDE), purple - general secretory pathway (GSP), yellow - type II secretion system (T2SS), blue - type III secretion system (T3SS), pink - type III secretion system effectors (T3SS effectors), and green - global regulators (GR)

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- 853 **Supplemental Tables:**
- 854 Supplementary Table S1. Forest and woodland sites used for bacterial isolation from
- diseased (Acute Oak Decline) and healthy oak trees. Ordinance survey co-ordinates are
- 856 provided.
- 857 Supplementary Table S2. Annual log inoculation test treatments using single and
- multiple bacterial species inoculations, with or without the addition of eggs of Agrilus
- biguttatus. Microbiome samples for metagenomic analysis were gathered at three of these
- sites, two sites in Attingham park were sampled on two dates: Samples AT1, AT7, AT8 and
- AT9 were collected from OS Eastings 356033, Northings 310372, in November 2013 as part
- of the CSR framework of sample collection; and samples AT2, AT3, AT4, AT5 and AT6 at
- OS Eastings 356033, Northings 310372, were collected additionally in June 2015. Samples
- RW1, RW2 and RW3 were collected from Runs Wood in February 2014 (OS Eastings
- 865 563207, Northings 310858) as part of the CSR framework, and samples ROW1, ROW2 and
- 866 ROW3 were additional samples collected from Ross-on-Wye (OS Eastings 357887,
- Northings 221731), in June 2015. Ordinance survey co-ordinates are provided.
- 868 Supplementary Table S3. Accession numbers for genomic, metagenomic,
- 869 **metatranscriptomic libraries.** All libraries were submitted to the National Center for
- 870 Biotechnology Information. *Genome assembly.
- 871 Supplementary Table S4. Alignment of metagenome coding domains to the genomes of
- 872 Brenneria goodwinii FRB141 (T), Gibbsiella quercinecans FRB97 (T), and Rahnella
- 873 victoriana BRK18a (T) and two control genomes, Pectobacterium carotovorum ssp.
- carotovorum PC1, a known plant pathogen, and the endophyte, Paenibacillus polymyxa
- 875 SC2. To assess the abundance of Brenneria goodwinii, Gibbsiella quercinecans, and
- 876 Rahnella victoriana in the Acute Oak Decline (AOD) lesion metagenome, alignments were
- made between assembled metagenomic libraries from AOD diseased and a healthy oak tree
- 878 (AT1), and assembled bacterial coding domains of B. goodwinii, G. quercinecans and R.
- 879 *victoriana*. In addition, to assess the veracity of our alignment approach, we tested two
- additional control genomes; Pectobacterium carotovorum ssp. carotovorum PC1 is a well-
- characterized bacterial phytopathogen that has not previously been associated with oak. This
- genome would therefore not be expected to be present within AOD lesion metagenomes, and
- therefore provides an indication of the potential level of alignment matches from homologous
- genes found within other members of the *Enterobacteriaceae*. Only a small proportion of

- metagenome coding domains (44-183) mapped with *P. carotovorum* ssp. *carotovorum* PC1,
- suggesting that the greater proportion of matches that occur between B. goodwinii, G.
- 887 quercinecans and R. victoriana reflect the actual presence and abundance of those species in
- AOD lesion metagenomes, rather than them representing metagenome coding domains from
- other Enterobacteriaceae that have been falsely attributed to our focal species (B. goodwinii,
- 890 G. quercinecans and R. victoriana). Paenibacillus polymyxa SC2 is a putative endophyte
- found at low relative abundance within symptomatic and healthy oak tissue and was included
- as a control to ensure that the high numbers of metagenome coding domains mapped to B.
- 893 goodwinii, G. quercinecansand R. victoriana are accurate and would not occur in the same
- way for other *Enterobacteriaceae* that are known to also be present in AOD lesions. The low
- numbers of coding domains that map against P. polymyxa SC2 (0-8) again supports the
- veracity of our alignment approach, and the abundance of B. goodwinii, G. quercinecansand
- 897 *R. victoriana* in AOD lesion tissue.
- 898 Supplementary Table S5. Combined Kraken output data table. Output data of Kraken
- metagenomic binning of all metagenomes. Where U=unidentified, D=domain, P=phylum,
- 900 C=class, O=order, F=family, G=genus, S=species. The standard Kraken database was
- supplemented using the sequenced genomes of Rahnella victoriana, Lonsdalea quercina,
- 902 Gibbsiella quercinecans and Brenneria goodwinii.
- 903 Supplementary Table S6. Occurrence of the most commonly isolated bacterial taxa on
- 904 sites and trees.
- 905 Supplementary Table S7. Significance of genera detected in healthy and symptomatic
- 906 **metagenome samples.** Welch's unequal variances t-tests of genus abundance detected in
- 907 metagenome datasets derived from healthy and diseased oak trees. ^aAsymptotically F
- 908 distributed.
- 909 Supplementary Table S8. Genome metrics of Brenneria goodwinii FRB141 (T),
- 910 Gibbsiella quercinecans FRB97 (T), and Rahnella victoriana BRK18a (T) sequenced
- 911 bacterial isolates. Bacteria were isolated from necrotic lesions of Acute Oak Decline
- 912 affected trees.
- 913 Supplementary Table S9. Genomic loci of putative bacterial virulence genes. Genes
- encoded within Brenneria goodwinii FRB141, Gibbsiella quercinecans FRB97, and Rahnella
- 915 *victoriana* BRK18a. PCWDE plant cell wall degrading enzymes, T2SS type II secretion
- system, T3SS type III secretion system, T4SS type IV secretion system.