Deep RNA-Seq profile reveals biodiversity, plant–microbe interactions and a large family of NBS-LRR resistance genes in walnut (Juglans regia) tissues

Sandeep Chakraborty, Monica Britton, P. J. Martínez-García and Abhaya M. Dandekar

Abstract
Deep RNA-Seq profiling, a revolutionary method used for quantifying transcriptional levels, often includes non-specific transcripts from other co-existing organisms in spite of stringent protocols. Using the recently published walnut genome sequence as a filter, we present a broad analysis of the RNA-Seq derived transcriptome profiles obtained from twenty different tissues to extract the biodiversity and possible plant–microbe interactions in the walnut ecosystem in California. Since the residual nature of the transcripts being analyzed does not provide sufficient information to identify the exact strain, inferences made are constrained to the genus level. The prevention of the pathogenic oomycete Phytophthora was detected in the root through the presence of a glyceraldehyde-3-phosphate dehydrogenase. Cryptococcus, the causal agent of cryptococcosis, was found in the catkins and vegetative buds, corroborating previous work indicating that the plant surface supported the sexual cycle of this human pathogen. The RNA-Seq profile revealed several species of the endophytic nitrogen fixing Actinobacteria. Another bacterial species implicated in aerobic biodegradation of methyl tert-butyl ether (Methylibium petroleiphilum) is also found in the root. RNA-encoding proteins from the pea aphid were found in the leaves and vegetative buds, while a serine protease from mosquito with significant homology to a female reproductive tract protease from Drosophila mojavensis in the vegetative bud suggests egg-laying activities. The comprehensive analysis of RNA-seq data present also unraveled detailed, tissue-specific information of ~400 transcripts encoded by the largest family of resistance (R) genes (NBS-LRR), which possibly rationalizes the resistance of the specific walnut plant to the pathogens detected. Thus, we elucidate the biodiversity and possible plant–microbe interactions in several walnut (Juglans regia) tissues in California using deep RNA-Seq profiling.

Keywords: RNA-Seq, Cryptococcus, Phytophthora, Juglans regia, Aedes aegypti

Introduction
Rapid detection of pathogens in plants is becoming increasingly necessary to prevent loss of productivity and quality (Dandekar et al. 2010; Fletcher et al. 2006). The wide variety of diseases and pathogens necessitates a broad detection system (Asiatic citrus canker: Xanthomonas axonopodis, sudden oak death: Phytophthora ramorum, Pierce’s disease of grapevine: Xylella fastidiosa, etc.). Traditionally, real-time PCR has been used extensively for plant disease diagnostics (Schaad and Frederick 2002). However, these diagnostic tools are biased, and can only detect pathogens with a known nucleic acid template. RNA-Seq, a high-throughput DNA sequencing method, has revolutionized the field of gene discovery (Wang et al. 2009; Flintoft 2008). RNA-Seq can detect transcripts with very low expression levels, in contrast to other traditional methods like RNA:DNA hybridization (Clark et al. 2002) and short sequence-based approaches (Kodzius et al. 2006). The
RNA-Seq derived transcriptome with a selection protocol for polyadenylated mRNA from an organism with known genome enables detection of mRNA from extraneous eukaryotes like fungi and pests. Certain RNA-Seq protocols ensure that only polyadenylated mRNA is being analyzed, yet some bacterial mRNA does leak through in the analysis. Thus, this presents an unbiased method of diagnosing the presence of wide range of prokaryotic and eukaryotic organisms (Moretti et al. 2007; Janse 2010). Such a study can also guide downstream PCR diagnostics to determine the exact species/strain of a pathogen. We have recently used a RNA-Seq methodology to derive the transcriptome of walnut (Juglans regia) from twenty different tissues types with selection for polyadenylated mRNA in the course of obtaining the walnut genome sequence (WGS) (manuscript submitted). Firstly, we excluded transcripts that aligned to WGS and the E. coli genome. Expression counts enabled the determination of the localization, although the residual nature of the transcripts being analyzed did not provide sufficient information to identify the exact species/strain. Thus, inferences made were constrained to the genus. These counts were not normalized, since there were no comparisons of absolute or relative expression levels. Some non-polyadenylated bacterial mRNA leaked through the RNA-Seq analysis. We detected several well-known pathogens, fungi, endophytic bacteria, and pests. The detection of these pathogenic agents in an otherwise healthy plant can be ascribed to the presence and activity of resistance (R) genes that specifically recognize pathogens, which contain complementary avirulence genes (Staskawicz 2001).

The oomycete Phytophthora, a pathogen responsible for destructive diseases in a wide variety of crop plants, was found localized in the root (Fletcher et al. 2006; Belisario et al. 2012; Nowicki et al. 2012). Although sequence homology indicated the presence of several species of Phytophthora (nicotianae, infestans, parasitica), the similarity among these strains did not allow for an exact enumeration of the individual species. For example, a gyceraldehyde-3-phosphate dehydrogenase with 97 % identity to a GAPDH from P. parasitica and P. infestans is an enzyme detected from this pathogen. Cryptococcosis in human and animals is caused by Cryptococcus neoformans and C. gattii, which has been exacerbated in recent times in immuno-compromised individuals (Mitchell and Perfect 1995). The plant surface is a conducive environment for the sexual cycle of Cryptococcus (Xue et al. 2007). Here, we detect prolyl-isomerases and ADP/ATP translocases from Cryptococcus present in catkins and in vegetative buds, corroborating these findings. Endophytic Actinobacteria are present extensively in the inner tissues of living plants, and are a source of important secondary metabolites related to the defense response, growth and environmental stress (Ventura et al. 2007). Based on the top BLAST score, we detected several species in the Actinobacteria phyla spread out across all tissues. Methylibium petroleiphilum, which is capable of using methyl tert-butyl ether as a sole source of carbon, was also found in the root (Nakatsu et al. 2006). The ribosomal L37 protein from the pest pea aphid was found in the leaves and vegetative buds. Interestingly, a serine protease from the mosquito (Kelleher and Markow 2009) with significant homology to a female reproductive tract protease from Drosophila mojavensis (Isoe et al. 2009) in the vegetative bud suggested egg-laying activities by these pests.

Materials and methods

RNA-Seq

Fifteen samples of walnut tissue (Table 1) were gathered from Chandler trees in the UC Davis field facilities located in Davis, California. Three additional samples were taken from Chandler plant material maintained in tissue culture. The root sample was taken from potted Chandler trees in the greenhouse/lath house. Several grams of leaf and root tissue from each plant were frozen in liquid nitrogen immediately after harvest and then transferred to a −80 °C freezer. RNA was isolated from each sample using the hot borate method (Wilkins and Smart 1996) followed by purification and DNase treatment using an RNA/DNA Mini Kit (Qiagen, Valencia, CA) per the manufacturer’s protocol. High quality RNA was confirmed by running an aliquot of each sample on an Experion Automated Electrophoresis System (Bio-Rad Laboratories, Hercules, CA). The cDNA libraries were constructed following the Illumina mRNA-sequencing sample preparation protocol (Illumina Inc., San Diego, CA). Final elution was performed with 16 µL RNase-free water. The quality of each library was determined using a BioRad Experion (BioRad, Hercules, CA). Each library was run as an independent lane on a Genome Analyzer II (Illumina, San Diego, CA) to generate paired-end sequences of 85 bp in length from each cDNA library. In total, over a billion reads were obtained. Prior to assembly, all reads underwent quality control for paired-end reads and trimming using Sickle (Joshi and Fass 2011). The minimum read length was 45 bp with a minimum Sanger quality score of 35. The quality controlled reads were de novo assembled with Trinity v2.0.6 (Grabherr et al. 2011). Standard parameters were used and the minimum contig length was 300 bp. Individual assemblies for each library and a combined assembly of all tissues were performed (Chakraborty et al. 2015).
In silico analysis
The NCBI database (http://www.ncbi.nlm.nih.gov/taxonomy) provides several resources for the ‘curated classification and nomenclature of all of organisms in the public sequence databases. This currently represents about 10 % of the described species of life on the planet.’ There were ~111 k transcripts. ~5 k did not align to the walnut genome, and were removed (Chakraborty et al. 2015). Of these, ~4 k transcripts had significant homology to E. coli genomes. The remaining ~1 k transcripts were the subject of analysis in the current manuscript, under the assumption that they were derived from extraneous organisms, pathogens or commensal, inhabiting the twenty different tissues. The species names were derived from the best BLAST match to the ‘nt’ database. A bitscore (BLASTSCORE) cutoff of 150 (~E-value = 1E−33) was used. The numerical identifier was obtained from the species name using the site http://www.ncbi.nlm.nih.gov/Taxonomy/TaxIdentifier/tax identifier.cgi. For example, Arthrobacter has the tax ID 1663. These numerical IDs were then used to obtain the complete lineage. The first classification of all organisms was into Eukaryota or Bacteria. We used the second classification field to cluster the organisms discussed here. The expression counts are not normalized since we do not make any inferences on the absolute or relative abundance of the transcripts.

The iterative gene finding method described in YeATS (Chakraborty et al. 2015) was used to identify the homologous set of nucleotide-binding site (NBS)-leucine-rich repeat (LRR) class of genes. A BLAST bitscore of 100 (E value ~1E−20), with an increment of 20 for each iteration, was used as the homology threshold. The increment in each of the iterations ensures that the resultant proteins do not diverge far from the initially chosen protein. We have used 600 as a lower threshold for the length of NBS-LRR proteins. Additionally, we exclude transcripts with % of leucine less than the 10 % frequency of leucine residues seen in plant proteomes. These transcripts are probably fragments which have not been assembled by Trinity (Chakraborty et al. 2015).

Results
As a result of the analysis of ~1 k transcripts obtained from 20 different tissues of walnut, different extraneous organisms, pathogens or commensal, were detected (Fig. 1). Several transcripts (N = 260) were associated with Phytophthora, mostly localized in the root (Fig. 2a). A sample of transcripts, and the putative proteins they encode, identified C43181_G1_I1 encoding

| Code | Tissue source | Sequence read archive | Walnut genotype | Developmental stage | Source | No of reads x10^6 |
|------|---------------|-----------------------|-----------------|---------------------|--------|------------------|
| VB   | Vegetative bud | SRSS23592             | Chandler        | Vegetative          | Orchard| 39.9             |
| LY   | Leaf—young    | SRSS23594             | Chandler        | Vegetative          | Orchard| 63.3             |
| RT   | Root          | SRSS23799             | Chandler        | Vegetative          | Greenhouse| 38.8           |
| CI   | Callus interior| SRSS23805             | Chandler        | Vegetative          | In Vitro | 59.3        |
| CE   | Callus exterior| SRSS23808             | Chandler        | Vegetative          | In Vitro | 29.8        |
| FL   | Pistillate flower| SRSS23810             | Chandler        | Vegetative          | Orchard| 69.8             |
| CK   | Catkins       | SRSS23917             | Chandler        | Immature            | Orchard| 56.4             |
| SE   | Somatic embryo| SRSS23919             | Chandler        | Immature            | In Vitro | 27.8        |
| LM   | Leaf—mature   | SRSS23921             | Chandler        | Vegetative          | Orchard| 50.4             |
| LE   | Leaves        | SRSS23922             | Chandler        | Vegetative          | Orchard| 60.1             |
| IF   | Fruit immature| SRSS23923             | Mixed           | Immature            | Orchard| 57.0             |
| HL   | Hull immature | SRSS23924             | Chandler        | Immature            | Orchard| 115.8            |
| PT   | Packing tissue | SRSS23925             | Chandler        | Immature            | Orchard| 62.8             |
| HP   | Hull peel     | SRSS23926             | Chandler        | Mature              | Orchard| 43.3             |
| HC   | Hull cortex   | SRSS23927             | Chandler        | Mature              | Orchard| 62.8             |
| PK   | Packing tissue | SRSS23928             | Chandler        | Mature              | Orchard| 56.7             |
| PL   | Pellicle      | SRSS23929             | Chandler        | Mature              | Orchard| 42.7             |
| EM   | Embryo        | SRSS23930             | Mixed           | Mature              | Orchard| 35.5             |
| HU   | Hull—dehiscing| SRSS23931             | Chandler        | Senescent           | Orchard| 59.5             |
| TZ   | Transition wood| SRSS23933             | J.nigra         | Transition zone     | Orchard| 48.4             |

Total number of reads: 1080.0
a 293 nt long ORF with a predicted protein (molecular weight = 30 kDa) homologous to glyceraldehyde-3-phosphate dehydrogenase (GAPDH) (Tables 2, 3a). This GAPDH has 97 % identity to a GAPDH from P. parasitica and P. infestans, and a 96 % identity to the GAPDH from P. sojae (Fig. 3a). The 3D structure of PhyGAPDH1 was modeled using SWISSMODEL (Arnold et al. 2006). The structural superimposition of the PhyGAPDH1 to the structure of the human placental GAPDH (PDBid:1U8F, chain O) reveals the structural conservation of this gene across different species (Fig. 3b). In this study, the presence of Cryptococcus was also confirmed in the catkins and the vegetative buds (Table 3b). We identified a cyclophilin A (peptidyl-prolyl cis–trans isomerase) (Table 4a) associated with Cryptococcus. In addition, we detected several transcripts associated with the endophytic Actinobacteria (EndAct) in several tissues of walnut (Fig. 2b, Table 5). Most putative proteins from these transcripts have significant homologs in the BLAST'nr' database, although most of them are uncharacterized. Other interesting results are the presence of Methylibium petroleiphilum in the roots (3442 cumulative counts, Fig. 2c), Acrystosiphon pisum (or the pea aphid) with 1256 cumulative counts in the leaves (Fig. 2d) and Aedes aegypti (yellow fewer mosquito) in the vegetative bud of walnut, with a total of 428 cumulative counts of transcripts (Fig. 2e).

Discussion
High-throughput mRNA sequencing (RNA-Seq) has revolutionized the view of the profile of the transcriptome, enhancing gene discovery. Although some protocols are designed to view exclusively polyadenylated eukaryotic mRNA, prokaryotic mRNA can be surreptitiously included in the analysis, especially highly abundant transcripts like ribosomal proteins. This presents an opportunity to identify extraneous transcripts residing in various tissues, provided the genome of the organism is known. Expression counts are low due to the residual nature of the analysis. Yet, as we observed for pea aphid, very low counts were able to accurately identify the L37 ribosomal protein, which shares 88 % identity with the L37 protein from Drosophila (Anger et al. 2013).

Phytophthora: causal agent of potato blight
The oomycete Phytophthora is a pathogen responsible for destructive diseases in a wide variety of crop plants, including tomato, potato (Nowicki et al. 2012) and walnut (Belisario et al. 2012) (Fig. 1). Although the presence of a pathogen from the Phytophthora genus is almost certain, it is not possible to determine the exact strain of this pathogen. GAPDH is involved in glycolysis, and other non-metabolic processes (Tarze et al. 2007), and is a well-known housekeeping gene (Eisenberg and Levanon 2013). The Phytophthora GAPDH also shares a 70 % identity with the GAPDH in human placenta (Jenkins and Tanner 2006).

Fungi
Cryptococcus: Causal agent of cryptococcosis in human
These fungi are mostly localized in the catkins and the vegetative bud in walnut, corroborating previous results about their sexual cycle (Xue et al. 2007). Cryptococcosis is a disease of the respiratory system in human and animals, caused by Cryptococcus neoformans and C. gattii, and exacerbated in patients infected with the AIDS virus (Mitchell and Perfect 1995). Plants are known to host a large number of commensal fungi (Schmit and Mueller 2007). An interesting ecological experiment demonstrated that the plant surface is a conducive environment, stimulating the sexual cycle of Cryptococcus (Xue et al. 2007). Myo-inositol and the plant growth hormone IAA synergistically were proved as ‘strong aphrodisiacs’ (Xue et al. 2007). Two homologous cyclophilin A genes (KGB74193 and KGB74187) have been shown to influence cell growth, mating and virulence (Wang et al. 2001). A peptidyl-prolyl cis–trans isomerase from Cryptococcus (Ess1), non-homologous to the above two genes, is required only for virulence (Ren et al. 2005). Another pathogenic fungus, Pyrenophora (teres/tritici repentis), and the causal agent of the disease ‘tan spot’ (Liu et al. 2011) have been identified in several tissues (Tables 3c, 4b).
Bacterial mRNA is non-polyadenylated, and most should be excluded by the RNA-Seq library preparation method, but some mRNA invariably leaks through. EndAct are present extensively in the inner tissues of living plants, and are a source of important secondary metabolites related to the defense response, growth and environmental stress (Qin et al. 2011; Palaniyandi et al. 2013). The

**Actinobacteria: nitrogen fixing bacterial diazotrophs**

Table 2 Proteins from *Phytophthora*

| Transcript | Description                                                                 | E-value   |
|------------|-----------------------------------------------------------------------------|-----------|
| C43181_G1_I1 | XM_008893048.1 *P. parasitica* INRA-310 glyceraldehyde-3-phosphate dehydrogenase | 0         |
| C30378_G1_I1 | XM_008895058.1 *P. parasitica* INRA-310 guanine nucleotide-binding protein | 0         |
| C7548_G1_I1  | DQ057354.1 *P. nicotianae* manganese superoxide dismutase (MnSOD1a)          | 0         |
| C26754_G1_I1 | FM493002.1 *P. cinnamomi* clone PC02 Ric1 protein mRNA, complete            | 1.00E−78  |
| C49955_G2_I1 | XM_002997461.1 *P. infestans* T30-4 14-3-3 protein epsilon (PITG 19017)      | 0         |
| C62634_G1_I1 | XM_002903199.1 *P. infestans* T30-4 transcription factor BTF3-like protein  | 0         |

Transcripts from the pathogenic oomycete *Phytophthora* with ORFs that have significant matches in the BLAST ‘nr’ database. There are several strains of *P. (nicotianae, cinnamomi, infestans)* that have the best matches to these transcripts. It is difficult to ascertain the exact species from these transcripts since some of these proteins have high conservation across many species.

Fig. 2 Localization of transcripts. These shows the cumulative counts (not normalized) of transcripts assigned to each genus. **a** *Phytophthora*—localized in the root. **b** Actinobacteria—present in all tissues. **c** *Methylibium*—localized in the root. **d** *Acyrthosiphon*—localized in early leaves and the vegetative bud. **e** *Aedes aegypti*—localized in the vegetative bud.
significant homology of the putative proteins from these transcripts after BLAST results highlights the ability of the current methodology to detect a genus with fair precision. A clear example is the transcript C54818_G4_I1 that encodes a 68 bp long ORF, and matches to a ‘MUL-TISPECIES: hypothetical protein’ from Streptomyces with 82 % identity. The nitrogen fixing diazotroph, Pae-nibacillus polymyxa P2b-2R, was found to enhance the growth of the important oilseed crop canola (Puri et al. 2016). EndAct obtained from healthy wheat tissue was shown to ‘prime’ the systemic acquired resistance (SAR) and the jasmonate/ethylene (JA/ET) pathways in Arabi-dopsis thaliana JA/ET pathways when infected with bacterial pathogen Erwinia carotovora subsp. carotovora or the fungal pathogen Fusarium oxysporum, respectively (Conn et al. 2008). The importance of EndAct in biodi-versity was established in a tropical rainforest native plant, which identified a total of 312 Actinobacteria associated with the order Actinomycetales (Qin et al. 2012). Recently, the genome sequence of Arthrobacter koreensis 5J12A, a desiccation-tolerant strain, was obtained (Man-zanera et al. 2015). Teicoplanin, an antibiotic working against Gram positive bacteria like methicillin-resistant Staphylococcus aureus and Enterococcus faecalis, was obtained from the fermentation broth of a strain of Actinoplanes teichomyceticus (Jung et al. 2008). Another EndAct (Streptomyces) was shown to produce lipase, β-1,3-glucanase and chitinase (defence related enzymes), and aid plant growth (Gopalakrishnan et al. 2013).

### Table 3 Expression counts of selected transcripts

| Transcript | CE  | CI  | CK  | EM  | FL  | HC  | HL  | HP  | HU  | IF  | LE  | LM  | LY  | PK  | PL  | PT  | RT  | SE  | TZ  | VB  |
|------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| a          |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| C30378_G1_I1 | 104 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| C7548_G1_I1  | 497 | 2   |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| C26754_G1_I1 | 28  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| C43181_G1_I1 | 326 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| C49955_G2_I1 | 1 2 1 1 3 2 1 2 1 4 | 185 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| C62634_G1_I1 | 123 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| C442_G2_I1   |     | 24 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| C03_G1_I1    |     | 8  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| C28542_G1_I1 | 18  | 2  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |

| b          |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| C9244_G1_I1 |     | 8  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| C87_G1_I1   |     | 3  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| C61284_G1_I1 | 12  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| C498_G1_I1  |     | 2  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| C6553_G1_I1 |     | 8  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| C35196_G1_I1 |     | 8  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| C50331_G1_I4 |     | 10 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| C34393_G1_I1 |     | 37 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| C50331_G1_I5 |     | 26 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| C58663_G1_I1 |     | 16 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| C29801_G1_I1 |     | 16 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| C30295_G1_I1 |     | 29 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| C16207_G1_I1 |     | 54 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| C50331_G1_I2 |     | 2  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
|             |     | 14 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |

These are raw counts, and are not normalized.

a Phytophthora is the pathogen responsible for potato blight, which caused the Great Irish Famine (1845–1849). C30378_G1_I1 encodes a glyceraldehyde 3-phosphate dehydrogenase, an enzyme involved in glycolysis. Most transcripts from this oomycete are found localized in the root (Fig. 2a). b Cryptococcus is the causal agent of cryptococcosis, affecting immuno-compromised individuals. These fungi are mostly localized in the catkins and the vegetative buds. It was previously shown that the plant surface provides a conducive environment for the sexual cycle of these pathogens. c Pyrenophora: These fungi, responsible for the ‘tan spot’ disease in barley, are spread out throughout different tissues. d Acyrthosiphon: The pea aphid pest. C58762_G1_I1 encodes a 91 long ORF that has a 99 % identity match to the ribosomal protein L37 (Accession: NP 001129424.1). The low counts of this transcript are testimony to the ability of the RNAseq technology to accurately determine the sequence and localization of transcripts.
Fig. 3 Glyceraldehyde-3-phosphate dehydrogenase (GAPDH) from Phytophthora: C43181_G1_I1 encodes a 293 bp long ORF with a predicted molecular weight of 30 kDa and has 97% identity GAPDH from P. parasitica and P. infestans, and a 96% identity to the GAPDH from P. sojae. Thus, although the presence of a pathogen from the Phytophthora genus is almost certain, it is not possible to determine the exact strain of this pathogen. The Phytophthora GAPDH also shares a 70% identity with the GAPDH in human placenta. a Multiple sequence alignment of the GAPDHs obtained using ENDscript 2.x (Robert and Gouet 2014). b Structural superimposition of the C43181_G1_I1 GAPDH to the structure of the human placental GAPDH (PDBid:1U8F, chain O). The structure of C43181_G1_I1 GAPDH was modelled using SWISSMODEL.
found to have inhibitory effects on some of these nitrogen fixing bacteria (Dawson et al. Dawson and Seymour 1983).

**Methylibium petroleiphilum**: involved in aerobic biodegradation of methyl tert-butyl ether

*Methylibium petroleiphilum* is capable of using methyl tert-butyl ether as a sole source of carbon in the root (Fig. 2c) (Nakatsu et al. 2006). Unlike *Phytophthora*, there are only two transcripts for *Methylibium*. One transcript is 461 nt long and has a 92 % identity to the *M. petroleiphilum* PM1 genome (Accession: CP000555.1). The ORF from this transcript has a 79 % identity to part of a protein (Accession: ABM53545.1) from uncultured beta proteobacterium CBNPD1 BAC clone 578, which was obtained in a metagenomic analysis of a freshwater toxic cyanobacteria bloom (Pope and Patel 2008). Although the PCR-generated 75-clone, 16S rRNA gene library had confirmed the presence of *Proteobacteria*, data here associates this protein with *M. petroleiphilum*.

Interestingly, this transcript or ORF has no match in the new draft sequence of the *Methylibium* sp. strain T29, a

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**Table 4 Transcripts from fungi**

| Transcript | Description | E-value |
|------------|-------------|---------|
| a | | |
| C44240_G2_I1 | KGB78973.1 ADP/ATP translocase [*Cryptococcus gattii* R265] | 3e-91 |
| C8003_G1_I1 | XM_571019.1 *C. neoformans* var. *neoformans* JEC21 60 s ribosomal protein | 3e-98 |
| C28542_G1_I1 | XP_00319240.1 40 s ribosomal protein s3ae-a (s1-a) [*Cryptococcus gattii* WM276] | 3e-91 |
| C9244_G1_I1 | XM_569612.1 *C. neoformans* var. *neoformans* JEC21 40S ribosomal protein | 3e-119 |
| C8207_G1_I1 | KGB74187.1 cyclophilin A, peptidyl-prolyl isomerase [*Cryptococcus gattii* R265] | 5e-82 |
| C61284_G1_I1 | KGB74302.1 60S ribosomal protein L10 [*Cryptococcus gattii* R265] | 1e-76 |
| C60498_G1_I1 | AFR92589.1 glutamine synthetase [*Cryptococcus neoformans* var. *grubii* H99] | 9e-51 |
| C6553_G1_I1 | XM_001932111.1 *P. tritici*-repentis Pt-1C-BFP subtilase-type proteinase | 6e-130 |
| C35196_G1_I1 | XM_001932926.1 *P. tritici*-repentis Pt-1C-BFP 60S ribosomal protein | 0.0 |
| C30331_G1_I4 | XM_001930633.1 *P. tritici*-repentis Pt-1C-BFP hypothetical protein | 9e-125 |
| C34393_G1_I4 | XM_003296940.1 *P. teres f. teres* 0-1 ubiquitin-40S ribosomal protein | 1e-101 |
| C30331_G1_I5 | XM_001930633.1 *P. tritici*-repentis Pt-1C-BFP hypothetical protein | 1e-133 |
| C58663_G1_I1 | XM_001937272.1 *P. tritici*-repentis Pt-1C-BFP opsin-1, mRNA | 3e-69 |
| C29801_G1_I1 | XM_001936103.1 *P. tritici*-repentis Pt-1C-BFP conserved hypothetical | 1e-57 |
| C30295_G1_I1 | XM_003306030.1 *P. teres f. teres* 0-1 hypothetical protein, mRNA | 2e-70 |
| C16207_G1_I1 | XM_001935967.1 *P. tritici*-repentis Pt-1C-BFP conserved hypothetical | 7e-97 |
| C50331_G1_I2 | XM_001930633.1 *P. tritici*-repentis Pt-1C-BFP hypothetical protein | 1e-122 |

**Table 5 Species from Actinobacteria**

| Taxonomy name | ID | Lineage |
|---------------|----|---------|
| Arthrobacter  | 1663 | Bacteria; Actinobacteria; Actinobacteria; Micrococcales; Micrococcae |
| Modestobacter | 88138 | Bacteria; Actinobacteria; Actinobacteria; Geodermatophilales; Geodermatophilaceae |
| Microlunatus  | 29404 | Bacteria; Actinobacteria; Actinobacteria; Propionibacterales; Propionibacteriaceae |
| Actinoplanes  | 1865 | Bacteria; Actinobacteria; Actinobacteria; Micromonosporales; Micromonosporaceae |
| Nakamurella  | 53460 | Bacteria; Actinobacteria; Actinobacteria; Nakamurellales; Nakamurellaceae |
| Streptomyces  | 1883 | Bacteria; Actinobacteria; Actinobacteria; Streptomycetales; Streptomycetaceae |
| Propionibacterium | 1743 | Bacteria; Actinobacteria; Actinobacteria; Propionibacterales; Propionibacteriaceae |
| Corynebacterium | 1716 | Bacteria; Actinobacteria; Actinobacteria; Corynebacteriales; Corynebacteriaceae |
| Micrococcus  | 1269 | Bacteria; Actinobacteria; Actinobacteria; Micrococcales; Micrococcae |

We obtain the taxonomy ID from http://www.ncbi.nlm.nih.gov/Taxonomy/TaxIdentier/tax_identifer.cgi using the taxonomy name, which is then used to get the lineage. The taxonomy names were obtained from best entry in a BLAST search to the ‘nt’ database.
fuel oxygenate-degrading bacterial isolate from Hungary (Szabó et al. 2015). This is explained by the differences observed: ‘unlike M. petroleiphilum PM1 our isolate does not harbor the mega plasmid which carries the genes for MTBE-degradation’ (Szabó et al. 2015).

**Acyrthosiphon pisum: the pea aphid pest**

While both *Methylibium* and *Phytophthora* are mostly localized in the root, the pea aphid *A. pisum*, which is a pest of importance in agriculture (Van Emden and Harrington 2007), was found in the leaves (Fig. 2d). One transcript of *Acyrthosiphon* (C58762 _G1_I1) encodes a 91 amino acid long ORF having a 99 % match to the ribosomal L37 protein (Accession: NP 001129424.1). The low count of this transcript demonstrates the accuracy of the RNA-Seq technology (Table 3d).

**Aedes aegypti: yellow fever mosquito**

The presence of yellow fever mosquito in the vegetative bud was not expected (Fig. 2e) and was not previously reported in Northern California. The proteins found there include proteases (both serine and metallo), ribosomal RNA and an elongation factor (Table 6). Among the serine proteases, C40984_G1_I1 encodes a trypsin that has a significant similarity to a female reproductive tract protease from *Drosophila mojavensis* (Uniprot id: C51B51) (Kelleher and Markow 2009), suggesting that the mosquito had been using the vegetative buds for reproductive purposes. The importance of the serine proteases in egg-formation abilities of mosquitoes were established using a RNAi knockdown method (Isoe et al. 2009). Another interesting development has been the recent monitoring of *Aedes aegypti* and *Aedes albopictus* by the California Department of Public Health.

Their detection sites are updated regularly, (https://www.cdph.ca.gov/HEALTHINFO/DISCOND/Pages/Aedes-albopictus-and-Aedes-aegypti-Mosquitoes.aspx). However, their detection method is not known to us.

**Nucleotide-binding site (NBS) and leucine-rich repeats (LRR) in walnut**

The detection of several well-characterized plant pathogens in the current study raises the question of what innate resistance mechanism in walnut could provide resistance to these virulent agents. While it is possible that these strains of these pathogens are non-virulent, it is equally likely that this plant encodes and transcribes the desired resistance genes and transcripts needed to combat a virulent response from any one of these pathogens. Plants possess two distinct kinds of defence mechanisms—the pathogen-associated molecular patterns (PAMP) mediated immunity (PTI) and effector-triggered immunity encoded by resistance (R) genes (ETI). PTI is analogous to the first line of defense (innate immunity) in vertebrates, which is bypassed or disrupted by pathogen effector molecules that are used to downregulate PTI, making the cell vulnerable to pathogen attack (Nicaisse et al. 2009). R genes have evolved in this ensuing “evolutionary warfare” in plants, akin to the mammalian adaptive immunity, to recognize pathogens which contain complementary avirulence genes (DeYoung and Innes 2006). However, unlike the mammalian adaptive immune system which is enforced through specialized cells, R genes are active in all plant cells. The majority of R genes encode proteins comprise of a nucleotide-binding site (NBS) and leucine-rich repeats (LRRs). NBS-LRR proteins recognize and neutralize specialized pathogen avirulence (Avr) proteins, leading to the upregulation of PTI, thus, providing plants with resistance to the attack (Hayashi et al. 2010; Ernst et al. 2002; Borhan et al. 2004; Zhang et al. 2010). It has been hypothesized that the distribution and diversity of NBS-LRR sequences is a direct consequence of extensive duplication and random

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**Table 6 Transcripts from *Aedes aegypti*, the yellow fever mosquito**

| Transcript          | Description                                             | E-value |
|---------------------|---------------------------------------------------------|---------|
| C40984_G1_I1        | XM_001652893.1 *Aedes aegypti* trypsin partial mRNA    | 0.0     |
| C56263_G1_I1        | AY432478.1 *Aedes aegypti* ASAP ID: 35053 metalloendopeptidase mRNA sequence | 3e-152  |
| C58453_G1_I1        | AY432463.1 *Aedes aegypti* ASAP ID: 35049 serine protease mRNA sequence | 0.0     |
| C62133_G1_I1        | U65375.1 AAU65375 *Aedes aegypti* 18S ribosomal RNA gene | 0.0     |
| C24216_G1_I1        | U65375.1 AAU65375 *Aedes aegypti* 18S ribosomal RNA gene | 8e-148  |
| C5389_G1_I1         | L22063.1 *Aedes albopictus* 8S, 5.8S, and 28S ribosomal RNA genes | 0.0     |
| C58751_G1_I1        | AY433205.1 *Aedes aegypti* solute A20 28S ribosomal RNA gene | 9e-163  |
| C50860_G1_I1        | AY736001.1 *Aedes aegypti* elongation factor 1 alpha mRNA, partial cds | 4e-152  |

These match with high significance to the yellow fever mosquito BLAST int database, and are mostly found in the vegetative bud (Fig. 2e). C40984_G1_I1 encodes an ORF with a 99 % identity to the *Aedes aegypti* trypsin. Interestingly, this protein also has a significant similarity to a female reproductive tract protease from *Drosophila mojavensis*, suggesting that the walnut vegetative bud has been used for egg-laying purposes by the female mosquito.
rearrangements, endowing plants with the ability to recognize diverse molecules arising from dynamically changing biotic challenges (Meyers et al. 2003). Here, we briefly describe the transcripts and expression levels of the NBS-LRRs genes in walnut. Two specific examples of such NBS-LRRs genes conferring resistance to plants are

**Fig. 4** Nucleotide-binding site (NBS) and leucine-rich repeats (LRR) in walnut. **a** Amino acid frequency for two NBS-LRRs. The blast-resistance gene Pb1 NBS-LRR from rice (Uniprot: E3WF10) is in red, while the cyst nematode resistance gene from tomato (Uniprot: Q8GT46) is in green. While, expectedly, both these proteins are leucine rich, we also observe a large proportion of negatively charged glutamic acid. **b** Phylogenetic tree for the ~400 identified NBS-LRR genes in walnut obtained by Neighbor Joining/UPGMA phylogeny implemented in MAFFT (Katoh et al. 2002) and drawn with FigTree v1.4.2
the blast-resistance gene Pb1 NBS-LRR from rice (UniProt: Q8GT46) (Hayashi et al. 2010) and the cyst nematode resistance gene from tomato (UniProt: Q56YM8) (McHale et al. 2006). In agreement with the 374 NBS-LRR proteins as initial search entities, we chose one NBS-LRR protein from each of the two major domains of NBS-LRR (McHale et al. 2006) — TIR-NBS-LRR (UniProt: Q6QX58) and CC-NBS-LRR (UniProt: Q56YM8) — and obtained the same number of transcripts encoded by NBS-LRR genes. Thus, we demonstrate that these proteins are also abundant within the negatively charged glutamic acid (Fig. 4a). Although these specific NBS-LRRs are ~1300 amino acid long, the typical length of NBS-LRR varies from a few hundred to <2 K (McHale et al. 2006). Using these proteins as initial search entities, we have identified ~400 NBS-LRR transcripts (excluding splice variants denoted by transcripts having the same prefix) in walnut through the ‘findgene’ algorithm presented earlier by us (Chakraborty et al. 2015) (Fig. 4b). This is in excellent agreement with the 374 NBS-LRR genes that were identified in a genome wide study of Chinese chestnut (Castanea mollissima) resistant to Chestnut Blight Disease (Zhong et al. 2015). The tissue-specific expression pattern allows the discrimination of the truly critical genes in this large family (Table 7). The tissue-specific nature of certain genes is exemplified by C54426_G7 I1, which has significantly higher expression in the catkins and hull, and shares 78% identity with a Strubbelig receptor kinase (SRF) from Malus domestica. SRFs are receptor-like kinases (Eyüboglu et al. 2007), and are involved in tissue morphogenesis (Vaddepalli et al. 2011) and immune response (Alcázar et al. 2010). As corroboration, we chose one NBS-LRR protein from each of the two major domains of NBS-LRR (McHale et al. 2006) — TIR-NBS-LRR (UniProt: Q6QX58) and CC-NBS-LRR (UniProt: Q56YM8) — and obtained the same number of transcripts encoded by NBS-LRR genes. Thus, we demonstrate that transcriptomic data that has revealed the biodiversity in different tissues of walnut simultaneously provides insights into the ability of the plant to negate the threat posed by these potentially destructive pathogens.

In summary, high conservation of some proteins within a genus does not allow the proper characterization of the species. Thus, although we can state with a great degree of certainty the presence of the genus Phytophthora, it is not possible to identify the exact species/strain. No viruses have been detected using the current methodology. Also, since the root samples were derived from a sterile sample, we did not detect root lesion nematodes (Pratylenchus vulnus), a major source of concern for the California walnut industry (Walawage et al. 2013). The detection of specific proteins from pathogens can serve as a target for therapeutics. The methodology described here presents an unbiased rapid tool to extract the metagenome from an RNA-Seq profile that can be used to develop diagnostics. In this study, the profile represented twenty different tissues from walnut, and the extracted metagenome from all of these tissue types presents a vivid picture of the biodiversity in its surroundings in California.

**Authors’ contributions**

Dandekar and Britton were involved in the design of the RNAseq, Dandekar and Chakraborty designed the metagenome extraction, Chakraborty did the in silico analysis that revealed the metagenome, Martinez-Garcia was involved in the validation with the walnut genome sequence. Chakraborty wrote the first draft and the rest of the authors were involved in subsequent modifications.

**Author details**

1. Plant Sciences Department, University of California, Davis, CA 95616, USA.
2. UC Davis Genome Center Bioinformatics Core Facility, Davis, CA 95616, USA.

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**Competing interests**

The authors declare that they have no competing interests.
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