Comparative Transcriptome Analysis of *Pinus densiflora* Following Inoculation with Pathogenic (*Bursaphelenchus xylophilus*) or Non-pathogenic Nematodes (*B. thailandae*)

Il Hwan Lee¹, Hyerim Han², Young Ho Koh³, In Sik Kim¹, Seok-Woo Lee¹ & Donghwan Shim¹

*Pinus densiflora* (Korean red pine) is a species of evergreen conifer that is distributed in Korea, Japan, and China, and of economic, scientific, and ecological importance. Korean red pines suffer from pine wilt disease (PWD) caused by *Bursaphelenchus xylophilus*, the pinewood nematode (PWN). To facilitate diagnosis and prevention of PWD, studies have been conducted on the PWN and its beetle vectors. However, transcriptional responses of *P. densiflora* to PWN have received less attention. Here, we inoculated Korean red pines with pathogenic *B. xylophilus*, or non-pathogenic *B. thailandae*, and collected cambium layers 4 weeks after inoculation for RNA sequencing analysis. We obtained 72,864 unigenes with an average length of 869 bp (N50 = 1,403) from a Trinity assembly, and identified 991 differentially expressed genes (DEGs). Biological processes related to phenylpropanoid biosynthesis, flavonoid biosynthesis, oxidation–reduction, and plant-type hypersensitive response were significantly enriched in DEGs found in trees inoculated with *B. xylophilus*. Several transcription factor families were found to be involved in the response to *B. xylophilus* inoculation. Our study provides the first evidence of transcriptomic differences in Korean red pines inoculated with *B. xylophilus* and *B. thailandae*, and might facilitate early diagnosis of PWD and selection of PWD-tolerant Korean red pines.

Pines are conifers in the genus *Pinus* that are found in the Northern Hemisphere¹. They have economic, ecological, and scientific importance, as they provide timber for construction, furniture, paneling, and flooring²,³, habitats and food for wildlife, and (in their needles) agents with anticancer, antioxidant, and antimutagenic properties⁴. However, pine trees (such as *Pinus densiflora*, *P. thunbergii*, and *P. koraiensis*) are threatened by pine-wilt disease (PWD), a devastating disease that kills trees within a few weeks to a few months from infection, with symptoms that are characterized by wilted and brown-colored needles⁵,⁶. PWD is caused by the pinewood nematode (PWN) *Bursaphelenchus xylophilus*, which is carried by long-horned beetles (*Monochamus* spp.) and spread when the beetles feed on the trees⁷. *B. thailandae* is a nematode species that was first isolated from pine trees in Thailand, and which has subsequently been detected in Korea. *B. thailandae* differs morphologically from *B. xylophilus*, and is not pathogenic, so pine trees inoculated with *B. thailandae* can survive without showing any visible symptoms of PWD⁸,⁹. Therefore, examination of the transcriptome differences between *B. xylophilus* and *B. thailandae* inoculated pines might identify novel resistance mechanisms and candidate genes that play important roles in resistance specifically against *B. xylophilus*. Furthermore, we also might identify the pathogenesis mechanisms of *B. xylophilus* to cause PWD. However, comparative transcriptome analysis between trees inoculated with nematodes having different pathogenicity has not been conducted.

¹Department of Forest Bio-Resources, National Institute of Forest Science, Suwon 16631, Republic of Korea.  
²Division of Forest Insect Pests and Diseases, National Institute of Forest Science, Seoul 02455, Republic of Korea.  
³Ilsong Institute of Life Science, Hallym University, Anyang, Republic of Korea. Correspondence and requests for materials should be addressed to D.S. (email: shim.donghwan@gmail.com)
Many studies have been carried out to find ways to diagnose and block PWD, and most of them have been focused on B. xylophilus and its beetle vectors. Currently, to diagnose PWD, B. xylophilus or DNA fragments from B. xylophilus must be detected in tree samples, or PWD symptoms must be observed. However, it is difficult to detect B. xylophilus and its DNA in pine trees at an early stage of infection, and by the time PWD symptoms can be observed, B. xylophilus has generally already spread throughout the forest.

The physiological symptoms of PWD have been well characterized, but there are only a few studies that attempt to understand the comprehensive transcriptome of pine trees in response to B. xylophilus infection. Previously, we examined the transcriptome differences between trees with and without PWD symptoms in natural forest. However, we didn't know whether trees showing PWD symptoms are indeed infected by PWN or not. In this report, we inoculated trees with PWN and observed the PWD symptoms after inoculation of PWN. Therefore, we can assure that PWD symptoms are indeed caused by PWN inoculation, and examination of the transcriptome differences among the trees injected by water, non-pathogenic nematode, and pathogenic pine wood nematode give better understanding of the transcriptional responses against PWD in Korean red pines.

In the thale cress Arabidopsis thaliana, thousands of genes have been shown to be differentially expressed upon nematode infection, and important regulators of defense responses against nematode infection have been discovered by transcriptomic analysis. By extension, it might also be possible to identify genes that are differentially expressed in pine trees upon infection with B. xylophilus, and thereby to diagnose PWD infection by gene-expression analysis. In addition, it might be possible to develop PWD-resistant trees by selection of particular alleles of genes that are differentially expressed after inoculation with B. xylophilus.

Despite the importance of developing a comprehensive understanding of the transcriptome of pines in conditions of B. xylophilus infection, there is a lack of transcriptome analysis and most of them were conducted using saplings under artificial experimental conditions instead of using trees in a forest environment. Next-generation sequencing (NGS) technology has been rapidly developed and widely used for research in plant biology, to enhance our understanding of plant responses under various conditions. In addition, software developments now enable the de novo assembly of the transcriptome of an organism (such as P. densiflora) that does not have a reference transcriptome.

Here, we report the de novo assembly of the P. densiflora transcriptome and quantification of transcript expression in response to inoculation with either B. xylophilus or B. thailandae at felling age in a natural forest environment. Identification of differentially expressed transcripts in pathogenic PWN-inoculated P. densiflora could spur the development of a diagnostic method for PWD infection and aid in the selective breeding of PWD-resistant P. densiflora.

Materials and Methods

Plant materials and inoculation with PWN. Pathogenic PWN (B. xylophilus) and non-pathogenic nematode (B. thailandae) were originally isolated from Korean red pines and reared on fungal hyphae of Botrytis cinerea (de Bary) Whetzel grown on potato dextrose agar medium at 25 °C for 2 weeks. Nematodes were re-isolated from the medium by the Baermann funnel method. Nine Korean red pines of 11–13 m height and 15–20 cm diameter at breast height in a forest in Jinju-si, Gyeongsangnam-do province, South Korea, were selected. Water, B. xylophilus, and B. thailandae were injected into three independent trees each. The stem of each tree at breast height was wounded mechanically in three places, and 1 ml sterile water or 1 ml sterile water containing 20,000 nematodes was injected into each wound site (for a total of 60,000 PWNs per tree). Cambium samples of the trees were collected 4 weeks after inoculation and subjected to RNA-Seq analysis. Briefly, hard outer bark was removed and soft cambium layers were taken from the main stem at breast height by using chisel.

RNA extraction, cDNA library preparation, and sequencing. Cambium samples were taken from the main stem at breast height by using chisel. Total RNA was isolated from cambium samples with an RNA isolation kit (TAESIN Bio Co., Seoul, South Korea). The assessment of RNA integrity (RIN), library construction, and sequencing were performed as described previously. Briefly, RNA quality was determined with a 2100 Bioanalyzer (Agilent, Santa Clara, CA, USA), and only samples with an RNA integrity number >8 were used for library preparation. Preparation of each paired-end non-directional cDNA library (2 × 101 bp) was conducted according to the TruSeq RNA Sample Preparation Guide (Illumina, San Diego, CA, USA). Sequencing of cDNA libraries was performed on an Illumina HiSeq 2000 sequencer.

De novo transcriptome assembly of nematode inoculated P. densiflora. PRINSEQ-lite v0.20.4 was used for read cleaning as described in Lee et al. (2018) with minor modification (filtering of sequences < 50 bp length and eliminating exact duplicates or reverse-complement exact duplicates caused by library PCR amplification with –depp 14 option). Reference transcriptome were generated from all clean reads using Trinity v2.5.1 with default parameters and de novo assembled transcriptome is available as Supplementary Data S1. Candidate coding regions in the all assembled transcripts were identified using TransDecoder v5.3.0 with default parameters (two steps such as extraction of the long ORFs and prediction of the likely coding regions). Clustering of transcripts was performed using CD-HIT-EST v4.6.1 with default parameters, and the longest transcripts in each cluster were used for subsequent analysis. Transcriptome completeness was assessed by using Benchmarking Universal Single-Copy Orthologs (BUSCO) v3 with the Embryophyta_odb10 database.

Quantification of the expression of transcripts and identification of differentially expressed transcripts. Clean paired end reads were mapped to the reference transcriptome using Bowtie software. Read counts were obtained using RSEM v1.3.0. The raw counts were normalized as trimmed mean of M-values (TMM)-normalized transcripts per kilobase million (TPM) values for each transcript and differentially expressed genes (DEGs) showing more than 2-fold expression change with a false-discovery rate (FDR)-adjusted
P-value ≤ 0.05 among all pairwise sample comparisons were obtained using EdgeR v3.16.5, a component of Trinity.

Gene annotation, gene ontology enrichment, and MapMan analysis of DEGs. Translated protein sequences corresponding to assembled unigenes were compared with those of *A. thaliana*, with an E-value < 1E-7 using the Basic Local Alignment Search Tool for proteins (BLASTX) with default parameters except for max_target_seqs 1 and annotation result was presented as Supplementary Data S2. Putative *P. densiflora* transcription factors (TFs) that aligned and annotated with *A. thaliana* TFs were classified into TF families based on the Plant Transcription Factor Database v4.0 (http://planttfdb.cbi.pku.edu.cn/) [36]. Gene ontology (GO) enrichment analysis was performed with PANTHER GO classification system (http://www.geneontology.org) [35]. Gene ontology information files from The Arabidopsis Information Resource (TAIR) were used as a reference [32]. Biological process gene ontology (GOBP) with a Fisher's exact test with FDR corrected P-value > 0.05 were considered to be significantly enriched. REVIGO (http://revigo.irb.hr) were used for reducing and visualizing the genes ontology [33]. For MapMan analysis, homologous *A. thaliana* IDs and log2 fold-change values of TMM normalized TPM (B. xylophilus versus *B. thailandae*) were mapped to biotic-stress pathways [34]. Pictorial representation for the biotic-stress pathways was downloaded from the MapMan website (https://mapman.gabipd.org/) [34].

Correlation analysis between quantitative PCR and NGS data. Preparation of total RNA from Korean red pines was performed using RNA isolation kit (TAESIN), and quantitative reverse-transcription PCR (RT-qPCR) was conducted using the TOPpreal One-step RT qPCR Kit (Enzymatics, Daejeon, South Korea). 12 DEGs in trees inoculated with *B. xylophilus* relative to those inoculated with *B. thailandae* were used for RT-qPCR with a CFX96 Touch Real-Time PCR Detection System (Bio-Rad, Hercules, CA, USA). Expression levels of the genes were calculated by the comparative threshold method, with *EIF4A-2* as the internal control. The Pearson correlation coefficient between RT-qPCR and RNA-Seq was analyzed with the R statistical software [35]. Primer sequences are listed in Supplementary Table S1 and a related script for correlation analysis in R were presented in Supplementary Data S3.

Data deposition. All the raw read sequences were deposited in the NCBI sequence read archive under the accession number SRP165817.

Results

Visible PWD symptoms in nematode-inoculated Korean red pines. To examine the relative pathogenicity of two species of the genus *Bursaphelenchus*, we monitored the visible phenotype of selected *P. densiflora* trees injected with water, *B. xylophilus*, or *B. thailandae*. None of these trees showed any visible PWD symptoms 4 weeks after treatment. However, 3 months after treatment, some of the green needles turned to brown and dropped in trees inoculated with *B. xylophilus*, whereas trees treated with water or *B. thailandae* still displayed no visible PWD symptoms (Fig. 1). This result is consistent with the previous observation that *B. xylophilus* is pathogenic, whereas *B. thailandae* is non-pathogenic.

De novo transcriptome assembly of nematode-inoculated Korean red pines. To examine the transcriptional programs in response to inoculation with *B. xylophilus* or *B. thailandae*, we sampled cambium layers of trees 4 weeks after treatment and conducted RNA-Seq, generating 271,466,695 raw paired reads (54,836,272,390 bp). Finally, 213,695,875 cleaned paired reads were used for de novo assembly of *P. densiflora* transcriptome (Supplementary Table S2). In total, 72,864 unigenes (161,111,300 nucleotides) were generated by using the Trinity assembler [29] (Table 1). BUSCO analysis showed that 87.4% (1,166 single copy genes and 36 duplicated genes) complete BUSCO genes were presented in the transcriptome. In addition, 6.3% (86 genes) of all BUSCO genes were presented as fragmented form and 63.3% (87 genes) were missing in the de novo assembled transcriptome, respectively (Supplementary Fig S1). Candidate coding regions were predicted within the transcripts and the number of each type of transcripts was listed in Supplementary Table S3 and sequencing depth for both transcripts and unigenes were also presented in Supplementary Table S4.

Identification of DEGs in response to nematode inoculation in Korean red pines. At first, we examined the correlation of the biological samples to investigate relationships among them. PCA and correlation heatmap showed that water injected tree - 3 (water - 3), *B. thailandae* inoculated tree - 1 (*B. thailandae* - 1) and *B. xylophilus* inoculated tree - 1 (*B. xylophilus* - 1) were not closely clustered together with their biological replicates (Supplementary Fig S2). In this experiment, we inoculated and sampled the trees in forest. Therefore, experimental condition (light, temperature, watering, etc.) is not under control. In addition, the trees are not genotypically identical (not clones). These might cause different responsiveness to inoculation of PWN and subsequent transcriptome differences within the biological replicates. In nature, genetic and phenotypic heterogeneity is commonly observed thus we used all the biological samples to reflect the real ecological system for further transcriptome analysis. To identify the genes that are related to response against nematode inoculation in Korean red pines, we examined differentially expressed genes among the comparisons using the three biological replicates each (Supplementary Fig S3). In total, 991 genes were differentially expressed (with a cutoff of greater than 2-fold change with a P-value for FDR < 0.05) in all the pairwise comparisons (Fig. 2A). Among the DEGs, 102 were significantly up-regulated and 126 were down-regulated in trees inoculated with *B. thailandae*, compared with injection of water only. In trees inoculated with *B. xylophilus*, 373 DEGs were up-regulated and 172 were down-regulated, compared with water-only controls. Comparison of the transcriptomes of trees inoculated with *B. xylophilus* or *B. thailandae* identified 595 transcripts as reliable DEGs. Among them, 422 were up-regulated and 173 were down-regulated in trees inoculated with *B. xylophilus* compared with trees inoculated with *B. thailandae* (Fig. 2B and Supplementary Fig S4). Intriguingly, no unigenes were identified as reliable DEGs that commonly
Figure 1. Physiology of Korean red pines 3 months after inoculation with water, *Bursaphelenchus thailandae*, or *B. xylophilus*. Mature trees were wounded and injected with water or with suspensions of 60,000 nematodes per tree. Physiology of the trees was inspected 3 months after treatment. Representative images of trees injected with water (A), *B. thailandae* (B), and *B. xylophilus* (C) are shown. Higher magnification images of the regions indicated by red squares are displayed in the right-hand panels.

Table 1. Statistics from *de novo* assembly of transcripts in *Pinus densiflora*.

| Assembled contigs                  |       |
|-----------------------------------|-------|
| Total Trinity genes, n            | 72,864|
| Total Trinity transcripts, n      | 185,501|
| Percent GC                        | 42.44 |
| Contig N50 length (bp)            | 1,403 |
| Average contig length (bp)        | 869   |
| Contig E90N50 length (bp)         | 2,020 |
| E90 number of transcripts         | 15,645|
| Total assembled bases             | 161,111,300|
observed in all pairwise comparisons. In addition, the largest number of unigenes (270) was commonly identified as DEGs in the comparison between water and *B. xylophilus* and *B. thaliandae* and *B. xylophilus* injected trees (Fig. 2C). The Venn diagrams for up- and down-regulated genes are separately presented in Supplementary Fig. S5.

**GO enrichment analysis for DEGs.** To obtain comprehensive functional features associated with transcriptional programs in response to *B. xylophilus* inoculation, we categorized the DEGs on the basis of Gene Ontology Biological Processes (GOBPs) (Fig. 3 and Supplementary Fig. S6). GOBP analysis was conducted for the best hits from the *Arabidopsis* genome. GOBPs related to defense response and response to stress were enriched in the DEGs identified in the comparison between trees inoculated with *B. thailandae* or treated with water. In the comparison between trees inoculated with *B. xylophilus* and those treated with water, in addition to terms shared with other comparisons (such as the defense response and response to stress, and phenylpropanoid and flavonoid biosynthetic processes), the GOBP terms catabolic process, response to chemical, polysaccharide catabolic process, and cellular catabolic process were specifically enriched. Notably, the largest number of GOBPs was enriched in the DEGs identified in the comparison between trees inoculated with *B. xylophilus* and *B. thailandae*. Among these terms, response to bacterium, cell communication, oxidation–reduction process, transmembrane receptor protein tyrosine kinase signaling pathway, lignin biosynthetic process, plant-type hypersensitive response, defense response to nematode, and innate immune response were specific to this comparison. Heatmap of GOBPs enriched in the DEGs in each category of Venn diagram in Fig. 2C was shown in Supplementary Fig. S7.

**Identification of TFs involved in the response to inoculation with *B. xylophilus*.** TFs govern transcriptional programs through regulation of expression of target genes. To investigate the regulation of transcriptional programs in Korean red pines in response to *B. xylophilus* infection, we identified differentially expressed TFs (DETFs) in the comparison between trees inoculated with *B. xylophilus* or with *B. thailandae*. We identified 34 TFs as DETFs and the most highly represented DETF families were the WRKY (7 members) followed by LBD
bHLH and MYB families (5 members each) (Fig. 4A and Supplementary Table S5), and the expression patterns of these TFs in the different cambium samples are shown in Fig. 4B. Many of the individual DETFs were up-regulated in trees inoculated with *B. xylophilus*, compared with their expression in trees inoculated with *B. thailandae*. This result suggested that these DETFs might have important roles in controlling transcriptional programs in response to inoculation with *B. xylophilus* by activating or repressing expression of target genes through binding to cis-acting elements.

**Figure 3.** Heatmap of gene ontology (GO) analysis of differentially expressed genes in comparisons between Korean red pine trees treated with water, *Bursaphelenchus thailandae*, and *B. xylophilus*. The heatmap shows the GO biological process (GOBP) terms associated with the indicated comparisons (with Fisher's exact test with FDR corrected P-value < 0.05). Color Key indicates Fisher's exact test with FDR corrected P-value.

(6 members), bHLH and MYB families (5 members each) (Fig. 4A and Supplementary Table S5), and the expression patterns of these TFs in the different cambium samples are shown in Fig. 4B. Many of the individual DETFs were up-regulated in trees inoculated with *B. xylophilus*, compared with their expression in trees inoculated with *B. thailandae*. This result suggested that these DETFs might have important roles in controlling transcriptional programs in response to inoculation with *B. xylophilus* by activating or repressing expression of target genes through binding to cis-acting elements.

**Key elements of biotic-stress pathways are involved in the response to *B. xylophilus***. To investigate key signaling elements in biotic-stress pathways, we identified DEGs in the comparison between trees inoculated with *B. xylophilus* or with *B. thailandae*, and located each gene (and its log, fold-change value) in biotic-stress pathway with the MapMan visualization software (Fig. 5). Genes involved in signaling of phytohormones (such as auxin, abscisic acid, ethylene, salicylic acid, and jasmonic acid) were more highly expressed in response to *B. xylophilus* than to *B. thailandae*. Genes related to cell-wall modification and proteolysis were differentially expressed, and many of them showed elevation of expression in response to *B. xylophilus*. In addition, several genes for pathogen recognition, signaling, and defense response (PR proteins) were more highly expressed in response to *B. xylophilus* than to *B. thailandae*. Oxidation-related processes make up one of the most important pathways in the control of defense responses in plants36, and genes related to oxidation–reduction processes were...
also differentially expressed, as were a number of TFs, including several members of both the WRKY and MYB families. These types of TFs are known to have important roles in regulation of the defense response against pathogen infection37–40. The MapMan metabolism and regulation overviews are also shown as Supplementary Fig. S8 and S9, respectively. These results suggest that the biotic-stress pathways and related components identified here are involved in control of the defense response to B. xylophilus infection.

**qRT-PCR conformation of expression levels of DEGs.** To validate transcriptome results, we conducted qRT-PCR analysis with 12 DEGs in trees inoculated with B. xylophilus relative to those inoculated with B. thailandae. The expression changes of the DEGs from qRT-PCR and RNA-seq analyses were highly correlated (Supplementary Fig. S10), and it indicated the reliability of the RNA-seq results.
Discussion

In this study, we inoculated mature Korean red pines with *B. xylophilus* or *B. thailandae* and performed transcriptome analysis to comprehensively understand the responses of trees against pathogenic nematodes. We identified novel resistance mechanisms and candidate genes that play important roles in resistance specifically against *B. xylophilus*. Furthermore, we also tried to identify the pathogenesis mechanisms of *B. xylophilus* to cause PWD.

Overall, 991 DEGs were identified, and *B. xylophilus* infection resulted in 595 DEGs compared with *B. thailandae* infection, and 545 DEGs compared with water injection. Notably, *B. thailandae* inoculation only resulted in 228 DEGs compared with water injection, which suggests a limited transcriptional response of the trees to the low pathogenicity of *B. thailandae*.

The physiological nature of the responses to nematode infection was examined by GOBP analysis. Notably, the defense response GOBP was enriched in the DEGs observed in all pairwise comparisons of treatments, suggesting that both *B. xylophilus* and *B. thailandae* commonly affected expression of the genes involved in the defense response, regardless of their pathogenicity in the inoculated trees.

To identify GOBPs related to different extents of PWD in trees infected with different species of nematodes, we examined the genes that were differentially expressed between trees inoculated with *B. xylophilus* and *B. thailandae*. Phenylpropanoid and flavonoid biosynthetic processes were enriched in the DEGs in this comparison. The involvement of phenylpropanoids in the defense response is a well-established phenomenon. Flavonoids, isoflavonoids, hydroxycinnamic acids, monolignols, and stilbenes are types of phenylpropanoids that function as defensive molecules, acting as physical barriers and signaling molecules to induce the defense response against pathogen invasion. These results suggested that expression of genes related to phenylpropanoid biosynthesis is regulated for defense against *B. xylophilus* infection.

We found that the lignin biosynthetic process GOBP was enriched in the DEGs in the comparison between trees inoculated with *B. xylophilus* and *B. thailandae*, and it is well known that lignin is rapidly deposited after nematode invasion, and serves as a mechanical barrier. Correlation between the increase of lignin content and resistance to nematodes, and an influence of lignin composition on nematode resistance, has been observed in several plant species. Previous report showed that lignin concentration had significantly increased after infestation of PWN at an early stage of the infestation in *P. abies* and *C. lusitanica*. In addition, Ishida et al. also showed that inoculation of *B. xylophilus* to Japanese black pine caused accumulation of lignin around the resin canals in the cortex. These results could support the validity of our analysis. We also found that expression of genes related to the hypersensitive response and oxidation–reduction process was affected by *B. xylophilus* inoculation. The hypersensitive response is a type of cell death that is associated with plant resistance to pathogen infection. This localized cell death blocks the migration of the pathogen to adjacent cells, and hypersensitive response-associated resistance is also observed in nematode–plant interactions. Plants produce reactive oxygen species (ROS) upon nematode infection, thereby activating defense responses, and ROS are closely related to the hypersensitive response. Therefore, it is also possible that *B. xylophilus* modulates expression of host oxidation–reduction-related genes to suppress plant defense responses.

In our comparison between trees inoculated with *B. xylophilus* and *B. thailandae*, transmembrane receptor protein tyrosine kinase signaling pathway GOBP were enriched in the DEGs. An effective plant defense against
Data Availability

The data generated and analyzed during this study are available from the corresponding author on request.

References

1. Hao, Z. Z., Liu, Y. Y., Nazaire, M., Wei, X. X. & Wang, X. Q. Molecular phylogenetics and evolutionary history of sect. Quinquefoliae (Pinus): implications for Northern Hemisphere biogeography. Mol Phylogenet Evol 87, 65–79, https://doi.org/10.1016/j.ympev.2015.03.013 (2015).

2. Canas, R. A. et al. Understanding developmental and adaptive cues in pine through metabolite profiling and co-expression network analysis. J Exp Bot 66, 3131–3127, https://doi.org/10.1093/jxb/erv118 (2015).

3. Kim, Y. B. et al. Regulation of resin acid synthesis in Pinus densiflora by differential transcription of genes encoding multiple 1-deoxy-D-xylulose 5-phosphate synthase and 1-hydroxy-2-methyl-2-(E)-butenyl 4-diphosphate reductase genes. Tree Physiol 29, 737–749, https://doi.org/10.1093/treephys/ppp002 (2009).

4. Kaw, C. S., Moon, S. C. & Lee, M. S. Antioxidant, antimutagenic, and antitumor effects of pine needles (Pinus densiflora). Nutr Cancer 56, 162–171, https://doi.org/10.1207/s15327914nc5602_7 (2006).

5. Futai, K. Pine wood nematode, Bursaphelenchus xylophilus. Anna Rev Phytopathol 51, 61–83, https://doi.org/10.1146/annurev-phyto-081211-172910 (2013).

6. Mamiya, Y. History of pine wilt disease in Japan. J Natemad 20, 219–226 (1988).

7. Braasch, H. & Braasch-Bidask, R. First record of the genus Bursaphelenchus Fuchs, 1937 in Thailand and description of B. thailandae sp. n. (Nematoda: Parasitaphelenchidae). Vol. 4 (2002).

8. Han, H., Chung, Y. J. & Shin, S. C. First Report of Bursaphelenchus thailandae on Pinus densiflora in Korea. Plant Disease 94, 922–922, https://doi.org/10.1094/PDIS-94-7-0922A (2010).

9. Zhou, L. et al. Identifying Virulence-Associated Genes Using Transcriptomic and Proteomic Association Analyses of the Plant Parasitic Nematode Bursaphelenchus mucronatus. Int J Mol Sci 17, https://doi.org/10.3390/ijms17091492 (2016).

10. Kikuchi, T. et al. Genomic insights into the origin of parasitism in the emerging plant pathogen Bursaphelenchus xylophilus. PLoS Pathog 7, e1002219, https://doi.org/10.1371/journal.ppat.1002219 (2011).

11. Alves, M. et al. Bacterial community associated to the pine will disease insect vectors Monochamus galloprovincialis and Monochamus alternatus. Sci Rep 6, 23908, https://doi.org/10.1038/srep23908 (2016).

12. Kikuchi, T., Aikawa, T., Oeda, Y., Karim, N. & Kanzaki, N. A rapid and precise diagnostic method for detecting the Pinewood nematode Bursaphelenchus xylophilus by loop-mediated isothermal amplification. Phytopathology 99, 1365–1369, https://doi.org/10.1094/PHYTO-99-12-1365 (2009).

13. Lee, I. H. et al. De novo assembly and transcriptome analysis of the Pinus densiflora response to pine wilt disease in nature. Plant Biotechnology Reports 12, 229–256, https://doi.org/10.1007/s11181-018-0488-5 (2018).

14. Hewezi, T. et al. Cyst Nematode Parasitism Induces Dynamic Changes in the Root Epigenome. Plant Physiol 174, 405–420, https://doi.org/10.1104/pp.16.01948 (2017).

15. Jammes, F. et al. Genome-wide expression profiling of the host response to root-knot nematode infection in Arabidopsis. Plant J 44, 447–458, https://doi.org/10.1111/j.1365-311X.2005.02322.x (2005).

16. Shin, H. et al. Identification of genes upregulated by pinewood nematode inoculation in Japanese red pine. Tree Physiol 29, 411–421, https://doi.org/10.1093/treephys/tpn034 (2009).

17. Liu, Q. et al. Transcriptomic Profiling Reveals Differentially Expressed Genes Associated with Pine Wood Nematode Resistance in Masson Pine (Pinus massoniana Lamb.). Sci Rep 7, 4693, https://doi.org/10.1038/s41598-017-04944-7 (2017).

18. van Dijk, E. L., Auger, H., Jaszczynska, Y. & Thermes, C. Ten years of next-generation sequencing technology. Trends Genet 30, 418–426. https://doi.org/10.1016/j.tig.2014.07.001 (2014).

19. Haas, B. J. et al. De novo transcript sequence reconstruction from RNA-seq using the Trinity platform for reference generation and analysis. Nat Protoc 8, 1494–1512, https://doi.org/10.1038/nprot.2013.084 (2013).
20. Ayoub, S. M. Plant nematology: an agricultural training aid. (Nema Aid Publications, 1980).
21. Schmieder, R. & Edwards, R. Quality control and preprocessing of metagenomic datasets. Bioinformatics 27, 863–864, https://doi.org/10.1093/bioinformatics/btr026 (2011).
22. Tang, S., Lomsadze, A. & Borodovsky, M. Identification of protein coding regions in RNA transcripts. Nucleic Acids Research 43, e78–e78, https://doi.org/10.1093/nar/gkv227 (2015).
23. Fu, L., Niu, B., Zha, Z., Wu, S. & Li, W. CD-HIT: accelerated for clustering the next-generation sequencing data. Bioinformatics 28, 1150–1152, https://doi.org/10.1093/bioinformatics/bts565 (2012).
24. Li, W. & Godzik, A. Cd-hit: a fast program for clustering and comparing large sets of protein or nucleotide sequences. Bioinformatics 22, 1658–1659, https://doi.org/10.1093/bioinformatics/btl158 (2006).
25. Simao, F. A., Waterhouse, R. M., Ioannidis, P., Kriventseva, E. V. & Zdobnov, E. M. BUSCO: assessing genome assembly and annotation completeness with single-copy orthologs. Bioinformatics 31, 3210–3212, https://doi.org/10.1093/bioinformatics/btv351 (2015).
26. Langmead, B. Aligning short sequencing reads with Bowtie. Curr Protoc Bioinformatics Chapter 11, Unit 11 17, https://doi.org/10.1002/0471250953.bi1107s32 (2010).
27. Li, B. & Dewey, C. N. RSEM: accurate transcript quantification from RNA-Seq data with or without a reference genome. BMC Bioinformatics 12, 323, https://doi.org/10.1186/1471-2105-12-323 (2011).
28. Robinson, M. D. & Smyth, G. K. Small-sample estimation of negative binomial dispersion, with applications to SAGE data. Bioinformatics 19, 324–332, https://doi.org/10.1093/bioinformatics/btk265 (2003).
29. Altschul, S. F. et al. Gapped BLAST and PSI-BLAST: a new generation of protein database search programs. Nucleic Acids Research 25, 3389–3402 (1997).
30. Jin, J. et al. PlantTFDB 4.0: toward a central hub for transcription factors and regulatory interactions in plants. Nucleic Acids Res 45, D1040–D1045, https://doi.org/10.1093/nar/gkq982 (2017).
31. Mi, H. et al. PANTHER version 11: expanded annotation data from Gene Ontology and Reactome pathways, and data analysis tool enhancements. Nucleic Acids Res 45, D138–D189, https://doi.org/10.1093/nar/gkw1138 (2017).
32. Vetushko, A. et al. Sustainable funding for biocuration: The Arabidopsis Information Resource (TAIR) as a case study of a subscription-based funding model. Database 2016, https://doi.org/10.1093/database/baw018 (2016).
33. Suppek, F., Bosnjak, M., Skunca, N. & Smuc, T. REVIGO summarizes and visualizes long lists of gene ontology terms. PLoS One 6, e21800, https://doi.org/10.1371/journal.pone.0021800 (2011).
34. Thimm, O. et al. MAPMAN: a user-driven tool to display genomics data sets onto diagrams of metabolic pathways and other biological processes. Plant J 37, 914–939 (2004).
35. Development Core Team, R. R: A Language and Environment for Statistical Computing. R: A Language and Environment for Statistical Computing. R Foundation for Statistical Computing, Vienna, Austria (2011).
Acknowledgements
This work was supported by the National Institute of Forest Science, Republic of Korea (FE0702-2016-01 and FE0702-2017-03).

Author Contributions
I.H.L., D.S. and H.H. conceived and designed the experiments. I.H.L., D.S., H.H. and Y.H.K. performed the experiments. I.H.L. and D.S. analyzed the data and wrote the manuscript. I.H.L., D.S., I.S.K. and S.W.L. carefully checked and revised the manuscript.

Additional Information
Supplementary information accompanies this paper at https://doi.org/10.1038/s41598-019-48660-w.

Competing Interests: The authors declare no competing interests.

Publisher's note: Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Open Access This article is distributed under the terms of the Creative Commons Attribution 4.0 International License (http://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made.

© The Author(s) 2019