Comparative transcriptome analysis between thrips-resistant and thrips-susceptible alfalfa (*Medicago sativa* L.)

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Research article

Keywords: *Medicago sativa* L., thrips, insect resistance, transcriptome, constitutive defense, induced defense

Posted Date: April 16th, 2020

DOI: https://doi.org/10.21203/rs.3.rs-21282/v1

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Abstract

Background: Thrips (Thysanoptera: Thripidae) are major insect pests on alfalfa and result in decreased plant nutrients and growth, low yields and even plant death. In our previous studies, an alfalfa variety (Caoyuan No.4) with high thrips resistance was bred through consecutive field recurrent selection. In order to better understand the genetic and molecular mechanisms of thrips resistance in Caoyuan No.4, RNA-sequencing was employed using the thrips-resistant alfalfa accession (Caoyuan No.4) and a thrips-susceptible alfalfa accession (Caoyuan No.2), each with and without thrips infestation.

Results: There were 851 genes constitutively upregulated and 434 genes downregulated in Caoyuan No.4 compared to Caoyuan No.2 without thrips infestation. The upregulated genes were mainly involved in primary metabolism such as energy metabolism and carbohydrate metabolism, lipid metabolism and certain secondary metabolites, while the downregulated genes were mainly related to plant-pathogen interaction. In addition, very few DEGs (only 13) were detected in Caoyuan No.4 after thrips stress, but a total of 3326 contigs DEGs were detected in Caoyuan No.2 after thrips stress. The upregulated genes in Caoyuan No.2 after stress were mainly involved in isoflavonoid biosynthesis, proteasome, amino sugar and nucleotide sugar metabolism, flavonoid biosynthesis as well as plant-pathogen interaction. Moreover, 117 genes that were shared in both the S_CK vs S_T group and S_CK vs R_CK group were divided into 6 clusters, which are mainly involved in secondary metabolism, fatty acid metabolism, amino acid metabolism, rust resistance kinase, WRKY transcription factor and nodule lectin.

Conclusion: Both constitutive defensive genes and potential induced defensive genes were detected in the defense of Caoyuan No.4. That two distinct kinds of defensive genes — constitutive defensive genes and induced defensive genes — can be simultaneously activated and thus potentially enhance plant protection against insects attacks is a significant finding for plant resistance breeders.

Background

Alfalfa (*Medicago sativa* L.) is a high yield forage with high nutritional value consumed by livestock as pasture, green chop, hay or silage. Thrips (Thysanoptera: Thripidae) are major insect pests on alfalfa (*Medicago sativa* L.) in China and most other regions where alfalfa is grown [1, 2]. Thrips consume sap from the phloem tissue of plants, resulting in decreased plant nutrients and growth, low yields, and even plant death [3]. In China, thrips cause about 10%-30% grass yield loss every year [4]. However, thrips management is challenging because they are highly mobile, have short generation times and high reproductive rates [3]. Integrated pest management guidelines for crops emphasize use of a range of tactics to reduce pest abundance, rather than reliance on insecticides, which would induce ecosystem damage and food safety issues [5].

Plants have developed highly effective and dynamic defensive strategies against insect pests, including various morphological and biochemical defences that restrict the insect pests, including constitutive defence and induced defence [6, 7]. Many authors have reported that several morphological traits were
associated with host plant resistance to thrips such as leaf hair density, leaf hairiness, leaf hardness, leaf wax, glandular hairs, and trichomes [8–11]. However, biochemical-based defence is considered more effective as it directly affects insect growth and development [12]. It has been reported that many secondary metabolites and plant hormones are associated with thrips resistance, such as protease inhibitors, phenols, tannins, salicylic acid (SA) and jasmonic acid (JA) [13–16].

Since there is an increasing focus on improving crop production through safe and sustainable means by reducing the reliance on pesticides [17], the use of resistant cultivars is currently considered the most effective and environmentally sustainable strategy to control insects. Alfalfa cultivars are heterogeneous populations, and recurrent selection is highly heritable and it is relatively easy to accumulate excellent genes through a large population. Generalist and specialist insect herbivores show an evolution of some candidate genes responsible for their adaptation to host plants [18]. Eco-genomic tools have been used to study the genetic basis of plant defensive traits in many plants [19]. However, little is known about the molecular and genetic mechanisms involved in alfalfa thrips resistance. Next generation sequencing and more specifically RNA-Sequencing (RNA-Seq) has become a popular and comprehensively informative approach to monitor wide transcriptional changes during insect-plant co-evolution. Recently, a comparative transcriptomic analysis was employed to assemble the expressed transcriptomes of alfalfa, which mainly focused on the induced defence genes related to both resistant and susceptible alfalfa lines after thrips infestation [3].

In our previous study, an alfalfa variety (Caoyuan No.4 ) with high thrips resistance (hazard point coefficient: 0.26, and pest index: 0.33) was bred through nearly 30 years of consecutive field recurrent selection, and the mechanisms of thrips resistance in Caoyuan No.4 were preliminarily studied anatomically and biochemically [20, 21]. However, the genetic and molecular mechanisms underlying Caoyuan No.4 resistance to thrips are not well understood. Based on previous anatomical and biochemical studies [20], we hypothesized that the molecular mechanisms supporting constitutive defence may be more important for thrips resistance in Caoyuan No.4. Thus, to better understand the genes and the molecular pathways related to thrips resistance in Caoyuan No.4, RNA-Seq was employed using the thrips-resistant alfalfa accession (Caoyuan No.4) and a thrips-susceptible alfalfa accession (Caoyuan No.2), each with and without thrips infestation.

**Materials And Methods**

**Plant materials and growth conditions**

Two alfalfa cultivars, Caoyuan No.4 and Caoyuan No.2, were cultivated in pots (H 21 cm × D 14 cm, one plant per pot) containing field collected soil in a greenhouse with a relative humidity of 60 ± 5% and 70 ± 5%, at 30 ± 5 °C and 20 ± 5 °C, during day and night, respectively. Plants were watered every other day. Both cultivars were bred in Inner Mongolia Agricultural University, China. According to our previous study, Caoyuan No.4 is classified as a thrips-resistant alfalfa cultivar, while Caoyuan No.2 is a thrips-susceptible cultivar [21].
Alfalfa treatment

Alfalfa plants were treated as described by Xiong et al. [3] with some modifications. When the seedlings reached budding stage (about 60 days), both cultivars were randomly and equally divided into two groups: (1) 30 alfalfa thrips (*Odontothrips loti*) per plant were placed onto the leaves and covered by a cage with a 90-mesh nylon cloth, resulting in the R_T (No.4) and S_T (No.2) treatment groups; and (2) plants were not treated with thrips and were maintained under the same conditions, which led to plants in the R_CK (No.4) and S_CK (No.2) treatment groups. After 3 weeks, the top 3–4 leaves were cleaned of any thrips and harvested from each treatment. All samples were immediately frozen in liquid nitrogen and stored at -80 °C.

RNA extraction, cDNA library construction and RNA-sequencing

Three biological replicates were used for all RNA-Seq experiments from each cultivar and thrips treatment. RNA extraction, cDNA library construction and RNA-sequencing were carried out as described by [22, 23]. Briefly, total RNA was extracted from the leaves using Trizol reagent (Invitrogen, Carlsbad, CA) along with DNase treatment, according to the manufacturer's instructions (QIAGEN, Germany). The quality and quantity of total RNA were assessed using NanoDrop 2000 analysis and gel electrophoresis. As described by [24], the cDNA libraries were prepared using a TruseqTM RNA sample prep Kit (Illumina), and RNA-sequencing was performed on an Illumina HiSeq 4000 (Version 2 × 150 bp) at Shanghai Majorbio Bio-pharm Biotechnology Co., Ltd. (Shanghai, China). The raw sequence reads were deposited in the NCBI Sequence Read Archive (http://www.ncbi.nlm.nih.gov/Traces/sra, accession number PRJNA622603).

De Novo Assembly

The clean data were obtained by removing the adapter and primer sequences using SeqPrep software, and fragments of less than 20 bp in length were excluded from further analyses using software Trinity (https://github.com/trinityrnaseq/trinityrnaseq) in the absence of a reference genôm [25]. The sequence assembly quality was evaluated using the number of sequences and bases, GC percentage, distribution of unigene lengths, average coverage, and N50 statistics [26].

Annotation and Classification

The assembled transcriptome sequences were searched against six databases (NR, Swiss-Prot, Pfam, COG, GO and KEGG databases) to obtain annotation information in each database. Specifically, to obtain the similarity to other species and the functional information of homologous sequences, the sequences were searched against the NCBI non-redundant database (NR, ftp://ftp.ncbi.nlm.nih.gov/blast/db/), Swiss-Prot database (http://web.expasy.org/docs/swiss-prot_guideline.html) and Pfam (http://pfam.xfam.org/). The gene function terms were obtained through the Gene Ontology database (GO, http://www.geneontology.org). Functional classification was performed using the Clusters of Orthologous Groups of proteins database (COG, http://www.ncbi.nlm.nih.gov/COG/), and pathway
annotation was performed using the Kyoto Encyclopedia of Genes and Genomes (KEGG, http://www.genome.jp/kegg/). A P value ≤ 0.05 was regarded as the threshold for significance [26]. In addition, quantitative analysis of gene and transcript expression levels were obtained through RSEM (http://deweylab.github.io/RSEM/), and principal component analysis (PCA) was performed to obtain the relationships among and variability between samples.

Differentially Expressed Gene Analysis And Functional Enrichment

Differential expression gene analysis of the samples was performed using the DEseq 2 software. A p-adjust value < 0.01 & |log2FC| >=1 was set as the threshold. To identify shared and unique genes/transcripts across gene sets, venn analysis was performed. Gene set enrichment analysis of the differentially expressed genes (DEGs) was then performed for the KEGG annotations to determine over-represented functional pathways (with a p-value < 0.05) at each comparison level (for different genotype and treatment) [27].

RT-qPCR Validation

Total RNA was extracted from leaves with different treatments and first strand cDNA was synthesized with a PrimeScript RT Reagent Kit with gDNA Eraser (Takara, Dalian, China) according to the manufacturer’s instructions. The qRT-PCR was performed with three biological replicates and three technical replicates as previously described [28]. The genes and primer sequences used in qRT-PCR assay are shown in Table 1.
Table 1
The primers for qRT-PCR in this study

| Primer         | Sequence (5′-3′)               | Use                  |
|----------------|--------------------------------|----------------------|
| Actin-F        | TTTGAGACTTTCAATGTGCCC GCC     | Reference gene       |
| Actin-R        | TAGCATGTGGGAGTGCATACCC CT     | Reference gene       |
| PNY01608.1-F   | ATCAGCCAAGCTGCGTATT            |                      |
| PNY01608.1-R   | GGTTCTCTTGGCTCTCCCC AC        |                      |
| CA002958.1-F   | GCCATGGATGTTGCAATCGG           |                      |
| CA002958.1-R   | TAGCCATCCCGAAATTCGCT           |                      |
| XP_003625695.1-F | TCGTTGTCGCCATCCAGTTT         |                      |
| XP_003625695.1-R | TTGCAACCAACTCATACGCC          |                      |
| XP_003595051.1-F | ACTATGAAACAAGGGGTGGGT       |                      |
| XP_003595051.1-R | GATACAAAGTCAAACACTATACCA     |                      |
| XP_003595107.1-F | AAAACGGTGCTGGAACCCCT         |                      |
| XP_003595107.1-R | GAAGACAAGAAGTGGCTCC ACAGAATCGTGCACAAGGCA |                  |
| XP_003626834.1-F | TCTGGGAACCACTGCTGCACC      |                      |
| XP_003626834.1-R | TAGGGTGGAAGAGACCCCA          |                      |
| XP_003606194.2-F | TGTCGAATTTCAGCCCTTT         |                      |
| XP_003606194.2-R | TTCCCGAGCTTGATGTGC          |                      |
| XP_013448882.1-F | TGCCACTAAACGAGGTCCAG      |                      |
| XP_013448882.1-R | TTGCCGGAAGTGAAGACAG          |                      |
| XP_012575371.1-F | AACGAAGGCAAGTCCCAAT       |                      |
| XP_012575371.1-R | ATCACGAGCACCATACGAGAC      |                      |
| XP_003625615.2-F | TGTCAGTGATTCCGGCTCGGA    |                      |
| XP_003625615.2-R | ATTCCTGGCAGAAGCTGACC       |                      |
| XP_003602504.1-F | ACCACCGAAGACATGAC         |                      |
| XP_003602504.1-R | ACCACCGAAGACATGAC         |                      |

Results

1. Summary of transcriptome sequencing, assembly and annotation

Transcription profiles of Caoyuan No.4 and Caoyuan No.2 with thrips treatment (R_T, S_T) and without thrips treatment (R_CK, S_CK) were explored using the Illumina HiSeq 2500 sequencing. Three independent biological replicates were used for each treatment, resulting in twelve samples. Following clean-up and quality filtering, between 89,016,922 and 102,382,586 clean reads were obtained for the 12 samples (Table S1). A transcriptome database containing 576,988 transcripts of average length 607.22 bp was obtained using Trinity software, with an N50 length of 883 bp and an E90N50 length of 1303 bp. Moreover, the sequence length of the assembled transcripts in 61% of sequences was < 500 bp in length with a minimum of 201 bp and a maximum of 15,749 bp (Table 2).
Table 2
Transcriptome assembly details

| Type                  | Resource     |
|-----------------------|--------------|
| Total transcripts num | 314030       |
| Total unigenes num    | 214166       |
| Total sequence base   | 213260627    |
| Largest               | 15748        |
| Smallest              | 201          |
| Average length        | 679.11       |
| N50                   | 895          |
| E90N50                | 1486         |
| GC percent            | 38.97        |
| Mean mapped reads     | 1337.922722  |
| BUSCO score           | 64.6%(3.1%)  |

All unigenes and transcripts obtained by transcriptome assembly were aligned with six major databases (Nr, Swiss-prot, Pfam, COG, GO and KEGG databases). Of the 214,166 assembled unigenes, 183,951 of them were found to have homologs in the databases NR (97,224), Swiss-prot (77,732), Pfam (70,878), COG (13,973), GO (69,142) and KEGG (57,356) (Fig. 1a). For the species distribution of the top BLAST hits in the NR database, 48,469 (50.15%) annotated transcripts matched the sequence of *Medicago truncatula* (Fig. 1b).

2. Identification And Analysis Of Differential Expression Genes (degs)

Principal component analysis (PCA) showed that there were clear differences between S_CK and R_CK, indicating that the differences between the samples were mainly derived from cultivar variation (Caoyuan No.4 and Caoyuan No.2), which explained 28% of the total variation. Specifically, the S_CK treatment group showed obvious differences with the S_T treatment group, while the R_CK treatment group clustered together with the R_T treatment group. The results indicated that Caoyuan No.2 may be more susceptible to thrips than Caoyuan No.4. Moreover, the three replicates of each sampling group clustered well together except for sample S_T3. Therefore, this sample was excluded from subsequent DEGs analysis (Fig. 2).

The DEGs among the four sampling groups were analyzed in the RNA-seq datasets. As shown in Fig. 3, a total of 5,655 significant DEGs were detected. Constitutive differential expression was shown in the control group (S_CK vs R_CK), with 851 contigs constitutively upregulated and 434 contigs
downregulated in R_CK. After treatment with thrips, a total of 2,865 upregulated and 461 downregulated contigs were detected in S_T group (S_CK vs S_T), while only 11 and 2 upregulated and downregulated contigs were found in Caoyuan No.4 alfalfa (R_CK vs R_T). In addition, 2260 and 1064 upregulated and downregulated contigs were observed between the two groups treated with thrips (R_T vs S_T) (p-adjust value < 0.01 & |log\textsubscript{2} FC | >=1) (Fig. 3).

The DEGs were grouped into functional pathways by their assigned KEGG terms. Analysis of DEGs among the resistant (R_CK) and susceptible (S_CK) genotype showed that 188 upregulated and 109 downregulated genes enriched to 53 and 41 different pathways, respectively, under five major KEGG categories. These categories included organismal system, cellular process, environmental information processing, genetic information processing, and metabolism. Specifically, 29 upregulated DEGs were associated with energy metabolism, including ‘photosynthesis-antenna proteins (map00196)’, ‘carbon fixation(map00710)’, ‘nitrogen metabolism(map00910)’, ‘oxidative phosphorylation (map00190) and photosynthesis(map00195)’; 14 upregulated DEGs were involved in the metabolism of terpenoids and polyketides pathway (zeatin biosynthesis (map00908), sesquiterpenoid and triterpenoid biosynthesis (map00909), carotenoid biosynthesis (map00906), diterpenoid biosynthesis (map00904), and monoterpenoid biosynthesis (map00902)); 14 upregulated DEGs were involved in carbohydrate metabolism (fructose and mannose metabolism (map00051), galactose metabolism (map00052), pentose phosphate pathway (map00300), pyruvate metabolism (map00620), amino sugar and nucleotide sugar metabolism (map00520), glycolysis/gluconeogenesis (map00010)); 13 upregulated DEGs were associated with lipid metabolism, including ‘cutin, suberine and wax biosynthesis (map00073)’, ‘glycerophospholipid metabolism (map00564)’, ‘glycerolipid metabolism(map00561)’, ‘sphingolipid metabolism(map00600)’ and ‘steroid biosynthesis (map00100)’; 5 upregulated DEGs were enriched in the glycan biosynthesis and metabolism pathway; and 4 upregulated DEGs were enriched in phenylpropanoid biosynthesis. In addition, the upregulated genes that encode enzymes involved in ‘DNA replication’, ‘sesquiterpenoid and triterpenoid biosynthesis’, ‘mismatch repair’, ‘nucleotide excision repair’, ‘homologous recombination’, ‘photosynthesis-antenna proteins’ and ‘cutin, suberine and wax biosynthesis’ were highly enriched in R_CK (p value < 0.01). However, the downregulated genes encoding CDPK, CNGC, FLS\textsubscript{2}, RPM\textsubscript{1} and EDS\textsubscript{1} involved in plant-pathogen interaction was the most highly enriched pathway (Fig.S1), and 13 downregulated DEGs were enriched in the ‘folding, sorting and degradation’ pathway, including ubiquitin mediated proteolysis, RNA degradation and protein processing in endoplasmic reticulum (Fig. 4a,b, Table S2).

For the S_CK vs S_T group, 1,534 upregulated and 108 downregulated genes enriched to 117 and 56 different pathways, respectively. The upregulated genes enriched in all the different pathways, especially in isoflavonoid biosynthesis (map00943), proteasome (map03050), oxidative phosphorylation, amino sugar and nucleotide sugar metabolism, flavonoid biosynthesis (map00941). In addition, the result showed that 256, 210, 94 and 23 upregulated genes were involved in carbohydrate metabolism pathway, translation, energy metabolism (carbon fixation in photosynthetic organisms, nitrogen metabolism, oxidative phosphorylation, sulfur metabolism) and plant-pathogen interaction (encoding CDPK, CaMCML,
Pit6, RPM1, CERK1, SGT, HSP90, EDS1, WRKY, NHO1 and PR (Fig. S1), respectively. Moreover, we found the downregulated genes mainly enriched in the cutin, suberine and wax biosynthesis, brassinosteroid biosynthesis, stilbenoid, diarylheptanoid and gingerol biosynthesis, and monobactam biosynthesis (Fig. 4c, d, Table S3).

The result showed that 117 genes were shared in both the S_CK vs S_T group and the S_CK vs R_CK group, while the other 2087 DEGs were only observed in the S_CK vs R_CK group (Fig. 5a). We hypothesize that the shared genes in the S_CK vs S_T group might be the induced defensive genes, while the other 2087 DEGs might be the constitutive defensive genes to thrips in Caoyuan No.4. A heat map generated using the 117 shared DEGs was divided into 6 clusters (Fig. 5b, Table S4). For cluster 1, all the 27 DEGs in both S_CK and S_T were upregulated, while the genes of R_CK and R_T were downregulated. These genes were mainly enriched in stilbenoid, diarylheptanoid and gingerol biosynthesis. Cluster 2 contained 22 DEGs upregulated in S_CK, and related to purine metabolism, ubiquitin mediated proteolysis, and amino sugar and nucleotide sugar metabolism. Genes in cluster 3 mainly enriched in tyrosine metabolism, linoleic acid metabolism and alpha-linolenic acid metabolism, and showed lower expression in the S_CK group compared to other groups. For cluster 4, 19 genes were upregulated in the resistant cultivar (R_CK and R_T), but downregulated in the susceptible cultivar (S_CK and S_T). These genes were closely related to cutin, suberine and wax biosynthesis, sesquiterpenoid and triterpenoid biosynthesis, and steroid biosynthesis pathways. Genes in cluster 5 showed the opposite expression patterns to cluster 4. Specifically, 20 DEGs were upregulated in Caoyuan No.2 (S_CK and S_T), but downregulated in the Caoyuan No.4 cultivar (R_CK and R_T). These genes encoded cysteine-rich receptor-like protein kinase (4 genes), rust resistance kinase and WRKY transcription factor. Cluster 6 contained 6 DEGs that were upregulated in the resistant cultivar (R_CK and R_T), encoding nodule lectin. However, most DEGs were unnamed, and had an uncertain function in the heat map, which needs further study to understand their functions (Fig. 5b, Table S4). The other 2087 constitutive defensive genes in Caoyuan No.4 were mainly enriched in energy metabolism (41 genes), carbohydrate metabolism (35 genes), replication and repair (125 genes), translation (35 genes), environmental adaption (22 genes), and lipid metabolism (16 genes) (Fig. 5c, Table S5).

3. qRT-PCR validation of differential expression genes (DEGs)

To confirm the reproducibility and accuracy of different gene expression identified through the RNA-Seq, 11 genes related to MAPK signaling pathway-plant (PNY01608.1, Fig. 6a), defense response (CAO02958.1, Fig. 6b), xyloglucan metabolic process (XP_003625695.1, Fig. 6c), cellulose biosynthetic process (XP_003595051.1, Fig. 6d), pectin biosynthetic process (XP_003595107.1, Fig. 6e), lipid biosynthetic process (XP_003626834.1, XP_003606194.2, Fig. 6f, g), plant-type secondary cell wall biogenesis (XP_003625615.2, Fig. 6h), lignin catabolic process (XP_013448882.1, Fig. 6i) and integral component of membrane (XP_012575371.1 and XP_003602504.1, Fig. 6j, k) were selected for qRT-PCR validation and analyzed to determine the TPM (RNA-Seq) value. The results showed that the expression patterns of the 11 selected genes except XP_003595051.1 obtained through qRT-PCR were all in accordance with the RNA-Seq value (Fig. 6).
Discussion

Alfalfa is an extremely energy efficient crop and is playing an increasingly important role in low input sustainable agriculture. However, more than 100 insect species damage alfalfa in southeast Asia, northeast Africa, and the U.S. [29]. Thus, the use of insect-resistant cultivars to control insects that damage both the quantity and quality of the alfalfa is an effective strategy. A wide range of population breeding methods including phenotypic recurrent selection have been especially successful in developing resistance to insects [30]. The high thrips-resistance alfalfa cultivar Caoyuan No.4 was also bred using recurrent selection in our previous study [21].

Plants have evolved effective defense mechanisms against insect infestation including mechanistic (trichomes, hairs) defenses and chemical defenses that involve genes and pathways related to diverse mechanisms [31]. For breeding insect resistance in crops, it is necessary to have information on genetic variation in the host reaction to insect infestation. In this study, we identified the gene functions and the molecular pathways related to thrips resistance through RNA-Seq analysis of the thrips-resistant alfalfa accession (Caoyuan No.4) and a thrips-susceptible alfalfa accession (Caoyuan No.2).

The results of PCA analysis confirmed that Caoyuan No.2 was more susceptible to thrips than Caoyuan No.4 (Fig. 2, 3). Consistent with this result, very few DEGs (only 13) existed in Caoyuan No.4 after thrips stress, but a total of 3326 contigs DEGs were detected in Caoyuan No.2 after thrips stress. Both results confirmed our previous results [21], indicating that Caoyuan No.4 was a thrips-resistant cultivar, while Caoyuan No.2 was a thrips-susceptible one. Thus, the choice of genotype and the reproducibility of the assay were suitable for subsequent DEGs analysis.

Every plant species has its own mechanism to protect itself from insect attack, including constitutive and induced defence mechanisms. In this study, 1285 constitutive differential genes were expressed between Caoyuan No.4 and Caoyuan No.2, while only 13 DEGs were induced by thrips attacks in Caoyuan No.4. In addition, the results of qRT-PCR and RNA-seq verification revealed that genes involved in cell wall biogenesis and metabolism expressed higher in thrips-resistant alfalfa accession (Caoyuan No.4) than those of thrips-susceptible alfalfa accession (Caoyuan No.2) (Fig. 6). These result confirmed our hypothesis that the molecular mechanisms of constitutive defence may be more important for thrips resistance in Caoyuan No.4.

In addition to the induced production of physical and chemical defenses, numerous changes in plant primary metabolism, such as carbohydrate and nitrogen metabolism, occur in response to insect attacks [32]. However, there are different theories as to how the plant primary metabolite responds to plant insect defense. It has been reported that plant genotypes that are able to maintain effective photosynthesis under insect attack often exhibit greater insect resistance [33, 34], and increased photosynthesis or carbohydrate metabolism can serve as energy sources for the production of plant defenses in many plant-insect interactions [32]. Genes related to the energy and carbohydrate metabolism including photosynthesis (map00195), carbon fixation (map00710) and nitrogen metabolism (map00910) were upregulated, indicating that the primary metabolism may play an important role in responding to thrips
attack in Caoyuan No.4. Plant epicuticular lipid extracts and individual lipid components such as cutin and wax are important for plant insect resistance by affecting oviposition, movement, and feeding [35, 36]. Many wax-related genes such as CER1, CER2 and CER3 have been identified in different plants [37, 38]. In Caoyuan No.4, genes associated with lipid metabolism, including cutin, suberine and wax biosynthesis were also upregulated, suggesting that lipid metabolism may play an important role in the thrips-resistance of Caoyuan No.4. Analysis of leaf surface wax of Caoyuan No.4 and Caoyuan No.2 confirmed this hypothesis (unpublished data). Plant secondary metabolites such as alkaloids, glucosinolates or phenolic compounds serve as plant defenses to insects [39, 40]. However, the content and distribution of individual secondary metabolites vary greatly among plant genotypes [41]. Here, the important roles of zeatin, sesquiterpenoid [42] and triterpenoid [43], carotenoid and diterpenoid [44], monoterpenoid [45] and phenylpropanoid [46] were also highlighted by the existence of a large number of upregulated genes involved in the synthesis of these chemicals in Caoyuan No.4, which indicated that thrips defense in Caoyuan No.4 was related to the existence of certain secondary metabolites. It is well known that the interaction of plant-pathogen and plant-insects share some strategies. Although the genes related to plant-pathogen interaction (CDPK, CaMCML, Pit₆, RPM₁, CERK₁, SGT, HSP₉₀, EDS₁, WRKY, NHO₁ and PR) [47] were significantly upregulated in Caoyuan No.2 after thrips stress, the genes (CDPK, CNGC₉, FLS₂, RPM₁ and EDS₁) [48] involved in plant-pathogen interaction were significantly downregulated in Caoyuan No.4 compared to Caoyuan No.2 (Sup.S1). Comparing the genes related to plant-pathogen interaction expressed in the two groups, we found that the FLS₂ gene only expressed in Caoyuan No.4, which is related to cell wall reinforcement by ROS reaction. Moreover, more genes related to plant-pathogen interaction expressed in Caoyuan No.2 after thrips infestation. Consistent with our previous studies and other reports, the results indicated that Caoyuan No.4 was resistant to thrips because of reinforcement of the cell wall [20], while Caoyuan No.2 could develop thrips defense by inducing plant-pathogen interaction genes such as NHO1 and PR1 [49]. In addition, genes related to isoflavonoid and flavonoid biosynthesis, proteasome, amino sugar and nucleotide sugar metabolism, carbohydrate metabolism and energy metabolism were all upregulated in Caoyuan No.2 after thrips infestation, indicating that these genes might be induced defences in responding to thrips attack. These findings indicated that the defence mechanism in Caoyuan No.4 was mainly constitutive resistance, including primary metabolism, lipid metabolism and certain secondary metabolites, but not the plant-pathogen interaction associated genes.

Furthermore, 117 genes shared in both S_CK vs S_T group and S_CK vs R_CK group were mainly related to secondary metabolism, fatty acid metabolism, amino acid metabolism, rust resistance kinase, WRKY transcription factor and nodule lectin. Thus, a majority of genes were probably associated with the plant induced defense to herbivorous insects [40–52]. In addition, the other 2087 DEGs only expressed in Caoyuan No.4 were mainly constitutive defensive genes, which are involved in energy metabolism, carbohydrate metabolism and lipid metabolism.

**Conclusion**
Both constitutive defensive genes and potential induced defensive genes were detected in the defense of Caoyuan No.4 against thrips attack. This finding is significant for plant resistance breeders, because the two distinct kinds of defensive genes — constitutive defensive genes and induced defensive genes — can be simultaneously activated and thus potentially enhance plant protection against insects attacks.

**Abbreviations**

DEGs: Differentially expressed genes; GO: Gene Ontology; KEGG: Kyoto Encyclopedia of Genes and Genomes; NR: NCBI non-redundant protein sequences; Swiss-Prot: A manually annotated and reviewed protein sequence database; R_CK: Caoyuan No.4 without thrips infestation; S_CK: Caoyuan No.2 without thrips infestation; R_T: Caoyuan No.4 with thrips infestation; S _T: Caoyuan No.2 with thrips infestation.

**Declarations**

**Acknowledgements**

We thank Prof. Han Guodong from Inner Mongolia University for helpful comments and suggestions. We thank Mr. Andreas Wilkes from England for language edition.

**Funding**

This work was supported by a project of the National Natural Science Foundation of China (31702180), the High-level Talent Introduction Research Project of IMAU, China (NDGCC2016-02), Scientific Research Projects in Inner Mongolia, China (NJZY20043), and a project of the National Natural Science Foundation of Inner Mongolia, China (2017BS0305).

**Availability of data and materials**

The data supporting the conclusions of this article (raw RNA-Seq reads) are available in the National Center for Biotechnology Information (NCBI) Sequence Read Archive (SRA): PRJNA622603; SRA records are accessible with the following link: https://www.ncbi.nlm.nih.gov/sra/PRJNA622603.

**Authors’ contributions**

ZZQ designed the experiments and wrote the manuscript, BS, ZDY and LJY performed the experiments. TB and WXY provided technical and material support. All authors reviewed and considered the manuscript.

**Ethics approval and consent to participate**

Both Caoyuan No.2 and Caoyuan No.4 alfalfa varieties were bred by Inner Mongolia Agriculture University. Sampling of plant material was performed in compliance with institutional guidelines. No
further approvals, licences or permissions were required since no sampling was conducted from wild and/or native flora.

Consent for publication

Not applicable.

Competing interests

The authors declare that they have no competing interests

References

1. Reitz SR. Biology and ecology of the western flower thrips (Thysanoptera: Thripidae): the making of a pest. Fla Entomol. 2009;92(1):7–13.
2. Wu Y. A study on the alfalfa thrips. Acta Agrestia Sinica. 1991; 1 (In Chinese).
3. Tu X, Liu Z, Zhang Z. Comparative transcriptomic analysis of resistant and susceptible alfalfa cultivars (*Medicago sativa* L.) after thrips infestation. BMC Genom. 2018;19(1):116.
4. Yang Q. Guide of alfalfa production and management. 1rd ed. Beijing: China Forestry; 2003. (In Chinese).
5. Kozjak P, Meglič V. Mutagenesis in plant breeding for disease and pest resistance. Mutagenesis. InTech. 2012; 195–220.
6. War AR, Paulraj MG, Ahmad T, Buhroo AA, Hussain B, Ignacimuthu S, Sharma HC. Mechanisms of plant defense against insect herbivores. Plant Signal Behav. 2012;7(10):1306–20.
7. Howe GA, Jander G. Plant immunity to insect herbivores. Annu Rev Plant Biol. 2008;59:41–66.
8. Miyazaki J, Stiller WN, Wilson LJ. Sources of plant resistance to thrips: a potential core component in cotton IPM. Entomol Exp Appl. 2017;162(1):30–40.
9. Gibson R. Glandular hairs providing resistance to aphids in certain wild potato species. Ann Appl Biol. 1971;68(2):113–19.
10. Khan MA, Ali A, Aslam M, Tahir Z, Khan MM, Nadeem I. The role of morphological and chemical plant traits imparting resistance in Bt cotton genotypes against thrips, *Thrips tabaci* (Lind.). Pak J Agr Sci. 2014; 51 (3).
11. Chen T, Chu C, Henneberry TJ. Frankliniella occidentalis colonization on okra-and normal-leaf cotton strains and cultivars. Southwestern Entomo. 2006; 31 (4).
12. Kariyat RR, Balogh CM, Moraski RP, De Moraes CM, Mescher MC, Stephenson AG. Constitutive and herbivore-induced structural defenses are compromised by inbreeding in *Solanum carolinense* (Solanaceae). Am J Bot. 2013;100(6):1014–21.
13. Ahmed AM, Sánchez FJS, y Avilés LR, Mahdy REE, Camaal JC. Tannins and mimosine in Leucaena genotypes and their relations to Leucaena resistance against *Leucaena Psyllid* and Onion thrips.
14. Hurej M, Kucharczyk H, Twardowski JP, Kotecki A. Thrips (Thysanoptera) associated with two genetically modified types of linseed (Linum usitatissimum L.). J Plant Dis Protect. 2017;124(1):81–91.

15. Kandakoor SB, Khan HK, Chakravarthy A, Kumar CA, Venkataravana P. Biochemical constituents influencing thrips resistance in groundnut germplasm. J Environ Biol. 2014;35(4):675.

16. Liu Y, Mi F, Wang P, Ma X. relationship between alfalfa salicylic acid content and its thrips resistance. Acta Botanica Boreali-Occidentalia Sinica. 2011;31(3):588–94. (In Chinese).

17. War AR, Taggar GK, Hussain B, Taggar MS, Nair RM, Sharma HC. Plant defence against herbivory and insect adaptations. AoB Plants. 2018;10(4):ply037.

18. Jaquiéry J, Stoeckel S, Nouhaud P, Mieuzet L, Mahéo F, Legeai F, Bernard N, Bonvoisin A, Vitalis R, Simon JC. Genome scans reveal candidate regions involved in the adaptation to host plant in the pea aphid complex. Mol Ecol. 2012;21(21):5251–64.

19. Schranz ME, Manzaneda AJ, Windsor AJ, Clauss MJ, Mitchell-Olds T. Ecological genomics of Boechera stricta: identification of a QTL controlling the allocation of methionine-vs branched-chain amino acid-derived glucosinolates and levels of insect herbivory. Heredity. 2009;102(5):465–74.

20. Temuer B, Si Q. Anti-thrips alfalfa form features andf anti-insect sex research. Journal of Inner Mongolia Agricultural University (Natural Science Edition). 2014;35(5):51–8.

21. Temuer Buhe, Xiao Y. Breeding of new variety of Medicago sativa cv. Caoyuan No4 Pratacultural science. 2017;34(4):855–60.

22. Fracasso A, Trindade LM, Amaducci S. Drought stress tolerance strategies revealed by RNA-Seq in two sorghum genotypes with contrasting WUE. BMC Plant Biol. 2016;16(1):115.

23. Khorraramdelazad M, Bar I, Whatmore P, Smetham G, Bhaaskaria V, Yang Y, Bai SH, Mantri N, Zhou Y, Ford R. Transcriptome profiling of lentil (Lens culinaris) through the first 24 hours of Ascochyta lentis infestation reveals key defence response genes. BMC Genom. 2018;19(1):108.

24. Wang Y, Zeng X, Liu W. De novo transcriptomic analysis during Lentinula edodes fruiting body growth. Gene. 2018; 641 326 – 34.

25. Lin Y, Wang Y, Li B, Tan H, Li D, Li L, Liu X, Han J, Meng X. Comparative transcriptome analysis of genes involved in anthocyanin synthesis in blueberry. Plant Physio Bioch. 2018; 127 561 – 72.

26. Cock PJ, Fields CJ, Goto N, Heuer ML, Rice PM. The Sanger FASTQ file format for sequences with quality scores, and the Solexa/Illumina FASTQ variants. Nucleic acids Res. 2010;38(6):1767–71.

27. Young MD, Wakefield MJ, Smyth GK, Oshlack A. Gene ontology analysis for RNA-seq: accounting for selection bias. Genome Bio. 2010;11(2):R14.

28. Zhang Z, Wang Y, Chang L, Zhang T, An J, Liu Y, Cao Y, Zhao X, Sha X, Hu T. MsZEP, a novel zeaxanthin epoxidase gene from alfalfa (Medicago sativa), confers drought and salt tolerance in transgenic tobacco. Plant Cell Rep. 2016;35(2):439–53.

29. Clement SL. Global plant genetic resources for insect-resistant crops. CRC Press; 2019.
30. Hanson AA, Barnes D, Hill RR, Heichel GH, Leath K, Hunt O, Marten G, Tesar M, Mickelson S, Holtgraver K. Alfalfa and alfalfa improvement. American society of agronomy Madison, WI; 1988.
31. Chandrakanth E. The biology of plant-insect interactions: a compendium for the plant biotechnologist. 1rd ed. KY: CRC Press; 2018.
32. Zhou S, Lou Y-R, Tzin V, Jander G. Alteration of plant primary metabolism in response to insect herbivory. Plant Physio. 2015;169(3):1488–98.
33. Gutsche AR, Heng-Moss TM, Higley LG, Sarath G, Mornhinweg DW. Physiological responses of resistant and susceptible barley, Hordeum vulgare to the Russian wheat aphid, Diurpahis noxia (Mordvilko). Arthropod-Plant In. 2009;3(4):233–40.
34. Kerchev PI, Fenton B, Foyer CH, Hancock RD. Plant responses to insect herbivory: interactions between photosynthesis, reactive oxygen species and hormonal signalling pathways. Plant Cell Environ. 2012;35(2):441–53.
35. Eigenbrode SD, Espelie KE. Effects of plant epicuticular lipids on insect herbivores. Annu Rev Entomol. 1995;40(1):171–94.
36. Reina-Pinto JJ, Yephremov A. Surface lipids and plant defenses. Plant Physio Bioch. 2009;47(6):540–49.
37. Aarts M, Keijzer CJ, Stiekema WJ, Pereira A. Molecular characterization of the CER1 gene of Arabidopsis involved in epicuticular wax biosynthesis and pollen fertility. Plant Cell. 1995;7(12):2115–27.
38. Raffaele S, Rivas S, Roby D. An essential role for salicylic acid in AtMYB30-mediated control of the hypersensitive cell death program in Arabidopsis. FEBS Lett. 2006;580(14):3498–504.
39. López-Goldar X, Villari C, Bonello P, Borg-Karlson AK, Grivet D, Zas R, Sampedro L. Inducibility of plant secondary metabolites in the stem predicts genetic variation in resistance against a key insect herbivore in maritime pine. Front Plant Sci. 2018; 9 1651.
40. Wink M. Plant secondary metabolites modulate insect behavior-steps toward addiction? Front Physiol. 2018;9:364.
41. Soltis NE, Kliebenstein DJ. Natural variation of plant metabolism: genetic mechanisms, interpretive caveats, and evolutionary and mechanistic insights. Plant Physio. 2015;169(3):1456–68.
42. Wróblewska-Kurdyk A, Dancewicz K, Gliszczynska A, Gabryś B. New insight into the behaviour modifying activity of two natural sesquiterpenoids farnesol and nerolidol towards Myzus persicae (Sulzer)(Homoptera: Aphididae). B Entomol Res. 2019; 1–10.
43. Wen L, Yun X, Zheng X, Xu H, Zhan R, Chen W, Xu Y, Chen Y, Zhang J. Transcriptomic comparison reveals candidate genes for triterpenoid biosynthesis in two closely related Ilex species. Front Plant Sci. 2017; 8 634.
44. Ewas M, Gao Y, Ali F, Nishawy EM, Shahzad R, Subthain H, Amar M, Martin C, Luo J. RNA-seq reveals mechanisms of SIMX1 for enhanced carotenoids and terpenoids accumulation along with stress resistance in tomato. Sci Bull. 2017;62(7):476–85.
45. Youssefi MR, Tabari MA, Esfandiari A, Kazemi S, Moghadamnia AA, Sut S, Dall’Acqua S, Benelli G, Maggi F. Efficacy of two monoterpenoids, carvacrol and thymol, and their combinations against eggs and larvae of the west nile vector Culex pipiens. Molecules. 2019;24(10):1867.

46. Kaur H, Heinzel N, Schöttner M, Baldwin IT, Gális I. \( R_2R_3-\text{NaMYB}_8 \) regulates the accumulation of phenylpropanoid-polyamine conjugates, which are essential for local and systemic defense against insect herbivores in Nicotiana attenuata. Plant Physiol. 2010;152(3):1731–47.

47. Hammond-Kosack KE, Parker JE. Deciphering plant–pathogen communication: fresh perspectives for molecular resistance breeding. Curr Opin Biotech. 2003;14(2):177–93.

48. Garcia AV, Charrier A, Schikora A, Bigeard J, Pateyron S, de Tauzia-Moreau M-L, Evrard A, Mithöfer A, Martin-Magniette ML, Virlogeux-Payant I. Salmonella enterica flagellin is recognized via \( \text{FLS2} \) and activates PAMP-triggered immunity in \( \text{Arabidopsis thaliana} \). Mol plant. 2014;7(4):657–74.

49. An C, Wang C, Mou Z. The Arabidopsis Elongator complex is required for nonhost resistance against the bacterial pathogens \( \text{Xanthomonas citri subsp. citri} \) and \( \text{Pseudomonas syringae} \) pv. phaseolicola NPS 3121. New Phytol. 2017;214(3):1245–59.

50. Douglas AE. Strategies for enhanced crop resistance to insect pests. Annu Rev Plant Biol. 2018; 69:637–60.

51. Li R, Lou Y. Research advances on stress responsive \( \text{WRKY} \) transcription factors in plants. Acta Ecol Sin. 2011;31(11):3223–31.

52. Felton GW, Korth KL. Trade-offs between pathogen and herbivore resistance. Curr Opin Plant Bio. 2000;3(4):309–14.

**Figures**
Figure 1

Function annotations of transcriptome sequencing. (a) Functional annotation numbers of unigenes in the NR, Swiss-prot, Pfam, COG, GO and KEGG databases. (b) Annotated species distribution in the NR database.
Figure 2

Principal component analysis (PCA) of the variance-stabilized estimated raw counts. Samples are categorized by cultivars and thrips infestation as different marker colors and shapes. R_CK: Caoyuan No.4 without thrips infestation; S_CK: Caoyuan No.2 without thrips infestation; R_T: Caoyuan No.4 with thrips infestation; S_T: Caoyuan No.2 with thrips infestation.
The DEGs among the four sampling groups (R_CK, S_CK, R_T and S_T). S_CK vs S_T: the DEGs of Caoyuan No.2 between thrips-infested and not infested; R_CK vs R_T: the DEGs of Caoyuan No.4 between thrips-infested and not infested; R_T vs S_T: the DEGs between Caoyuan No.4 and Caoyuan No.2 with thrips infestation; S_CK vs R_CK: the DEGs between Caoyuan No.4 and Caoyuan No.2 without thrips infestation. Red color represents upregulated genes; Green color represents downregulated genes. R_CK: Caoyuan No.4 without thrips infestation; S_CK: Caoyuan No.2 without thrips infestation; R_T: Caoyuan No.4 with thrips infestation; S_T: Caoyuan No.2 with thrips infestation.
Figure 4

KEGG pathway enrichment analysis of the DEGs among different genotype and thrips treatment. (a) upregulated genes in the resistant (R_CK) and susceptible (S_CK) genotype without thrips infestation; (b) downregulated genes in the resistant (R_CK) and susceptible (S_CK) genotype without thrips infestation; (c) upregulated genes in the susceptible (S_CK) genotype between thrips-infested and not-infested; (d) downregulated genes the susceptible (S_CK) genotype between thrips-infested and not-infested.
Figure 5

The analysis of DEGs shared in the S_CK vs S_T group and S_CK vs R_CK group. (a) Venn diagram showing the overlap of DEGs between S_CK vs S_T group and S_CK vs R_CK group. (b) Hierarchical clustering of DEGs between thrips resistant alfalfa (Caoyaun No.4) and thrips susceptible alfalfa (Caoyaun No.2). Each line in the figure represents a gene. Red bands indicate up-regulated genes, while green bands indicate down-regulated genes. R_CK: Caoyuan No.4 without thrips infestation; S_CK:
Caoyuan No.2 without thrips infestation; R_T: Caoyuan No.4 with thrips infestation; S_T: Caoyuan No.2 with thrips infestation.

Figure 6

Expression profiles confirmed of 11 genes by qRT-PCR (Bar charts) and RNA-Seq methods (line chart). Relative expression levels of different selected genes in different treatments (R_CK, R_T, S_CK and S_T). a-k represent different genes, including PNY01608.1, CAO02958.1, XP_003625695.1, XP_003595051.1, XP_003595107.1, XP_003626834.1, XP_003606194.2, XP_003625615.2, XP_013448882.1, XP_012575371.1 and XP_003602504.1, respectively. R_CK: Caoyuan No.4 without thrips infestation; S_CK: Caoyuan No.2 without thrips infestation; R_T: Caoyuan No.4 with thrips infestation; S_T: Caoyuan No.2 with thrips infestation.

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