Transcriptome and metabolite profiling reveals the effects of Funneliformis mosseae on the roots of continuously cropped soybeans

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Abstract

Background: Arbuscular mycorrhizal fungi are the most widely distributed mycorrhizal fungi, which can form mycorrhizal symbionts with plant roots and enhance plant stress resistance by regulating host metabolic activities. In this paper, the RNA sequencing and ultra-performance liquid chromatography (UPLC) coupled with tandem mass spectrometry (MS/MS) technologies were used to study the transcriptome and metabolite profiles of the roots of continuously cropped soybeans that were infected with F. mosseae and F. oxysporum. The objective was to explore the effects of F. mosseae treatment on soybean root rot infected with F. oxysporum.

Results: According to the transcriptome profiles, 24,285 differentially expressed genes (DEGs) were identified, and the expression of genes encoding phenylalanine ammonia lyase (PAL), trans-cinnamate monooxygenase (CYP73A), cinnamyl-CoA reductase (CCR), chalcone isomerase (CHI) and coffee-coenzyme o-methyltransferase were upregulated after being infected with F. oxysporum; these changes were key to the induction of the soybean’s defence response. The metabolite results showed that daidzein and 7,4-dihydroxy, 6-methoxy isoflavone (glycine), which are involved in the isoflavone metabolic pathway, were upregulated after the roots were inoculated with F. mosseae. In addition, a substantial alteration in the abundance of amino acids, phenolic and terpene metabolites all led to the synthesis of defence compounds. An integrated analysis of the metabolic and transcriptomic data revealed that substantial alterations in the abundance of most of the intermediate metabolites and enzymes changed substantially under pathogen infection. These changes included the isoflavonoid biosynthesis pathway, which suggests that isoflavonoid biosynthesis plays an important role in the soybean root response.

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Conclusions: The results showed that *F. mosseae* could alleviate the root rot caused by continuous cropping. The increased activity of some disease-resistant genes and disease-resistant metabolites may partly account for the ability of the plants to resist diseases. This study provides new insights into the molecular mechanism by which AMF alleviates soybean root rot, which is important in agriculture.

Keywords: Soybean root rot, *Funneliformis mosseae*, *Fusarium oxysporum*, Transcriptome, Metabolite profiling

Background

Soybean (*Glycine max* L.) root rot is a kind of crop disease that is widely distributed, causes serious damage and is difficult to control. Its incidence can reach approximately 75% ~ 90%, which leads to declining soybean yields and quality [39]. The pathogenic fungi that cause soybean root rot include *Fusarium oxysporum*, *Fusarium avenaceum*, *Fusarium solanacearum*, *Fusarium merismoides*, *Phytophthora sojae* and *Pythium ultimum* [16]. *F. oxysporum* is the dominant fungus of soybean root rot, and it can reduce the number of soybean pods and the yields between 25% ~ 75% [57]. Studies have shown that the fungicides could control the disease incidence in a greenhouse experiment, but they had no effect on increasing production in the field [14].

Microorganisms have biocontrol potential against plant diseases (Babu et al., [2]). Arbuscular mycorrhizal fungi (AMF) are obligate mutualistic fungi, which can form mycorrhizal symbionts with the roots of over 80% of terrestrial plants. AMF can not only enhance plants’ absorption of nutrients and minerals, but also improve the ability of plants to resist soil-borne disease, and plays an important role in plant evolution and nutrition [7, 19, 36]. *Funneliformis mosseae* as one dominant AMF, has a positive effect on plant tolerance to root pathogens. In 1968, Saifir first discovered that *F. mosseae* could reduce the incidence rate of onion (*Allium cepa* L.) root rot caused by *Pyrenochaeta terrestris* [42], and later investigators have successfully applied it to citrus (*Citrus reticulata* Blanco), peaches (*Amygdalus persica* L.), strawberries (*Fragaria ananassa* Duch.), soybeans and other crops. For example, the root rot caused by *F. oxysporum* in cucumber (*Cucumis sativa* L.) seedlings [47] and the root rot caused by *Meloidogyne incognita* and *Macrophomina phaseolina* in chickpeas [44] as well as aboveground plant diseases such as powdery mildew (*Erysiphe pisi*) in *Elymus sibiricus* [10] and *Fusarium* wilt in cucumbers have been studied in this context [11].

The transcriptome can be used to reveal the mechanism of metabolic regulation at the molecular level, and it has become an indispensable method for studying gene expression, RNA biogenesis and metabolism [49, 50]. Metabolomics is an emerging omics technology, it is applied to identify and quantify all the metabolites in an organism or in cells, and is a component of systems biology [24]. This tool is a bridge to link genes, proteins, and phenotypes. Thus far, metabolomics has been gradually applied in various fields of agriculture and has been demonstrated to be a powerful tool to determine the metabolic profile of biological samples through targeted or untargeted analyses [22]. Agueldoromero combined transcriptome and metabolite analyses of grapes (*Vitis vinifera* L.) against the pathogen, which bring novel insights into the responses of fruits during a pathogen-host interaction [1]. By integrating proteome and metabolite profiling with cell wall properties, Floerl S et al. found that *Verticillium longisporum* might enhance its own pathogenicity by negatively regulating and delaying the induction and expression of plant defence genes [8].

Owing to the increased demand for soybeans and the enhanced risk of crop losses caused by *F. oxysporum*, it is necessary to find disease control ways that could be used in soybean production systems as soon as possible. The purpose of this study is to combine transcriptome and metabolite profiling to explore the effect of *F. mosseae* on soybean root rot through pot experiments and to determine whether AMF could alleviate the damage from *F. oxysporum*-derived soybean root rot. In addition, other purposes are to reduce the incidence of soybean root rot, alleviate the obstacles to continuous cropping, provide a test basis for elucidating the pathogenesis of soybean root rot, and provide a theoretical basis for the development and application of biological agents.

Results

Impact of *F. mosseae* treatments on the root rot grade and colonization rate of soybean roots

Forty-four days after sowing, the roots of soybeans in each treatment group were randomly sampled to detect the incidence of root rot. Figure 1 shows that the disease index increased in F group, with the growth and development of the soybeans. After *F. mosseae* inoculation, the disease index of AF group was lower than that of F group, which indicated that *F. mosseae* could alleviate the symptoms of soybean root rot.

As shown in Fig. 2, the colonization rate of AMF was not detected until the soybeans had grown for 40 d, and the colonization rate increased in all the groups. The colonization rate in AF was significantly higher than it
was in the CK and F groups \((N=2, P=0.044)\). After 58 d, the mycorrhizal structure that formed in the AF group gradually increased, and a large number of hyphae and vesicles appeared. Clearly, the colonization rate of F and CK was significantly lower than that of AF. We speculate that the roots infected in these two groups were by the spore transmission of fungi spores in the air.

**Impact of F. mosseae treatments on the soybean root transcriptome**

Nine root samples were transcriptome-sequenced during the high-incidence period of root rot. The number of high-quality clean reads accounted for more than 98% of the samples in each group (Supplementary Table S1). The high-quality clean reads obtained here were compared with known genomes. Last, 38,961, 38,832 and 38,688 genes were detected in the AF, CK and F treatments, and the number of genes detected in each group is shown in Table 1.

To assess the reproducibility of soybean DEGs library, a principal component analysis was performed on the transcriptome profiles of the 9 analysed samples. The dispersion degree of F group was the best in PC1 and PC2, followed by CK group. Although the dispersion degree of CK3 was relatively large, its dispersion was within a reasonable range on PC1. In the AF group, AF3 become an outlier. To improve the repeatability among the three samples, the PCA analysis of each component was performed again after AF3 was removed (Fig. 3a). It can be seen that the dispersion degree of each component on PC1 (66.1%) is almost consistent, and the samples show good repeatability. After RNA-seq sequencing, to express CK, F and AF quantitatively, edgeR software was used to analyse the DEGs between CK, F and AF groups (Fig. 3b). The different expression patterns among the three groups revealed that the difference between the F and AF groups was the largest (4477 downregulated transcripts and 7085 upregulated transcripts). In addition, when comparing CK and F, 5728 transcripts were upregulated and 4376 were downregulated.

We annotated and classified DEGs from three aspects: biological process (BP), molecular function (MF) and cellular component (CC) according to Gene Ontology. The GO terms of the DEGs in the CK vs. F groups were categorized into 44 primary functional groups (Fig. 4a). In the BP category, most DEGs were primarily

**Table 1** Number of genes detected in each treatment

| Group name | Number of known genes | Number of new genes | Total number of genes |
|------------|-----------------------|---------------------|-----------------------|
| AF         | 38,961 (82.91%)       | 2313                | 41,274                |
| CK         | 38,832 (82.63%)       | 2298                | 41,130                |
| F          | 38,688 (82.33%)       | 2284                | 40,792                |
concentrated on metabolic processes (12.67%) and cellular processes (10.57%). In the MF category, DEGs were primarily involved in coding catalytic activity (11.80%), followed by binding activity (8.92%). In the CC category, most of the DEGs were involved in coding organelle part (6.47%), cell components (9.94%) and cell membrane composition (7.04%), while few DEGs were associated with the extracellular region (0.23%) and supramolecular fibres (0.01%). After the *F. mosseae* inoculation, the DEGs were not only concentrated in GO terms related to the membrane system but also in GO terms related to the growth and development of soybeans, detoxification, antioxidants, etc., from the GO classification level, revealing the growth-promoting effect of *F. mosseae* on the soybeans.

Instead of performing their functions independently, genes always coordinate with each other and perform a series of regulatory functions. Using the identified soybean root genes as the background, a KEGG enrichment analysis of significantly different genes can further clarify the functions of genes in metabolic pathways. The DEGs in the CK vs. F and F vs. AF groups were enriched in 131 and 132 KEGG metabolic pathways, respectively. With a *p*-value < 0.05 and an FDR < 0.05, metabolic and signal transduction pathways with significant changes were identified, and the top 20 metabolic pathways of the CK vs. F and F vs. AF groups are visually displayed by scatter diagram (Fig. 5).

Among the 131 pathways shown for CK vs. F (Supplementary Table S2), the three containing the highest numbers of DEGs were “metabolic pathways” (990 DEGs, 42.45%), “biosynthesis of secondary metabolites” (669 DEGs, 28.69%) and “ribosome” (304 DEGs, 13.04%). Other GO terms associated with high numbers of DEGs were “phenylpropanoid biosynthesis” (155 DEGs, 6.65%) and “plant-pathogen interaction” (104 DEGs, 4.46%). We found that genes involved in plant pathogen interactions, such as pathogenesis-related protein 1, mitogen-activated protein kinase kinase 1, and heat shock protein 90 kDa beta, were upregulated. In addition, genes encoding trans-cinnamate monooxygenase (CYP73A), cinnamyl-CoA reductase (CCR), and phenylalanine ammonia lyase (PAL) were also upregulated in the phenylpropanoid biosynthesis pathway, which indicated that the *F. oxysporum* infection induced the defence response in the soybeans.

Among the 132 pathways shown for F vs. AF (Supplementary Table S3), those containing the highest numbers of DEGs were “metabolic pathways” (1133 DEGs, 41.49%), “biosynthesis of secondary metabolites” (758 DEGs, 27.76%) and “ribosome” (392 DEGs, 14.35%). In addition, other GO terms associated with
high numbers of DEGs were “biosynthesis of antibiotics” (303 DEGs, 11.09%) and “carbon metabolism” (185 DEGs, 6.77%). It is worth noting that genes that control the synthesis of phenylpropane, such as PAL, CYP73A, CCR, and coffee-coenzyme o-methyltransferase, showed a downregulated trend, in contrast to the CK vs. F group. The same is true of genes that control chalcone isomerase (CHI) synthesis in the flavonoid biosynthesis pathway and genes involved in the plant-pathogen interaction pathway. Therefore, it can be speculated that after AMF infec-
tion, the expression of \textit{F. mosseae}-induced resistant enzyme genes were upregulated, and the continuous cultivation disease was alleviated by the action of \textit{F. mosseae}, so the originally upregulated gene displayed the opposite expression trend.

**Impact of \textit{F. mosseae} treatments on metabolite profiling**

The multi-response monitoring (MRM) mode showing the multi-peak metabolite detection diagram (Supplementary Fig. S1) displays the substances that can be detected in the sample. The OPLS-DA model was used to screen which metabolites had significant changes (Supplementary Fig. S2). CK vs. F group and F vs. AF group scored 41 and 46 respectively in PC1. The dispersion of components was good in each group and there was a strong correlation between samples. Owing to multivariate statistical analysis sometimes showed overfitting, OPLS-DA models were further verified by cross validation and permutation test. According to VIP ≥ 1.0 and \(|p\text{ (corr)}| > 0.5\) to the OPLS-DA model and \(p\) value < 0.05 to the t-test, a total of 622 different metabolites were detected, as shown in Table 2, with 29 classes,
including organic acids (76), amino acid derivative (53), hydroxycinnamoyl derivatives (38), isoflavones (17), benzoic acid derivatives (14), terpenoids (4), catechin derivatives (4) and other disease-resistant metabolites, allelochemicals and signalling molecules.

We combined a multivariate statistical analysis of the VIP ≥ 1 from the OPLS-DA and a univariate statistical analysis of the t-test p-value < 0.05 to screen the significant differences in metabolites between different comparison groups [41]. The results for the metabolites with significant differences are shown in Table 3. When comparing group CK and group F, 11 metabolites were upregulated and 22 were downregulated. Compared with AF, the number of upregulated and downregulated metabolites in F was 56 and 35.

Table 2 Metabolite identification results

| Type                      | Number | Percentage (%) |
|---------------------------|--------|----------------|
| Organic acids             | 76     | 12.219         |
| Nucleotide and derivates  | 61     | 9.807          |
| Amino acid derivatives    | 53     | 8.521          |
| Flavone                   | 40     | 6.431          |
| Hydroxycinnamoyl derivates| 38     | 6.109          |
| Lipids_Glycerophospholipids| 34    | 5.466          |
| Amino acids               | 30     | 4.823          |
| Lipids_Fatty acids        | 23     | 3.698          |
| Carbohydrates             | 21     | 3.376          |
| Flavonol                  | 21     | 3.376          |
| Flavanone                 | 19     | 3.055          |
| Lipids_Glycerolipids      | 18     | 2.894          |
| Isoflavone                | 17     | 2.733          |
| Vitamins                  | 17     | 2.733          |
| Anthocyanins              | 14     | 2.251          |
| Benzoic acid derivatives  | 14     | 2.251          |
| Flavone C-glycosides      | 13     | 2.090          |
| Coumarins                 | 12     | 1.929          |
| Phenolamides              | 12     | 1.929          |
| Alcohols and polyols      | 9      | 1.447          |
| Indole derivatives        | 9      | 1.447          |
| Quinate and its derivatives| 8      | 1.286          |
| Nicotinic acid derivatives| 5      | 0.804          |
| Alkaloids                 | 4      | 0.643          |
| Catechin derivatives      | 4      | 0.643          |
| Cholines                  | 4      | 0.643          |
| Terpenoids                | 4      | 0.643          |
| Tryptamine derivatives    | 4      | 0.643          |
| Pyridine derivatives      | 3      | 0.482          |
| Flavonolignan             | 2      | 0.322          |
| Others                    | 33     | 5.305          |

Table 3 Statistics on the differential metabolites

| Group     | Up   | Down | All |
|-----------|------|------|-----|
| CK-vs-F   | 11   | 22   | 33  |
| F-vs-AF   | 19   | 20   | 39  |
| CK-vs-AF  | 16   | 14   | 30  |
A cluster analysis and heat map were created after the data normalization of the different metabolites between the comparison groups, which could visually show the accumulation difference in the differential metabolites between the groups (Fig. 6). There were 30 different metabolites, including nicotinic acid and its derivatives, flavonoids, and benzoic acid and its derivatives. Many of these metabolites have been shown to be effective in the plant defence response, including terpenoids and phenylpropanoids [13, 51].

All the differential metabolites were enriched in metabolic pathways to obtain differential metabolic pathways. CK vs. F showed 38 enriched metabolic pathways, and they were significantly enriched in amino acid biosynthesis (42.86%), metabolic pathways (78.57%), secondary metabolite biosynthesis (57.14%), monomer biosynthesis (14.29%), acetaldehyde and dicarboxylic acid metabolism (14.29%). During arginine and proline metabolism, tyrosine metabolism and arginine biosynthesis, the expression of arginine and tyrosine in Group F was significantly downregulated. In addition, the expression of pantothenic acid in Group F was also downregulated during the biosynthesis of CoA and pantothenic acid.

A total of 38 metabolic pathways were enriched in F vs. AF, with significant enrichment in purine metabolism (20.83%), secondary metabolite biosynthesis (37.5%), isoflavone biosynthesis (8.33%), glucoside biosynthesis (8.33%), lysine degradation (8.33%), fatty acid degradation (4.17%), pantothenic acid and CoA biosynthesis.
also inhibit the pathogen infection (plant antitoxin) [27]....and isoflavones, such as flavonols, flavone, and anthocyanin. In the F vs. AF group, most genes were upregulated. In the F vs. AF group, most genes were upregulated during the metabolism of phosphoinositol. The expression of 4-hydroxy-2-quinolonic acid in AF group was upregulated in the tryptophan metabolism pathway. In addition, during isoflavone metabolic pathway, daidzein and 7,4-dihydroxy, 6-methoxy isoflavone (glycite) in AF group were also significantly upregulated.

From these findings, we can observe that the pathogen infection reduced the expression of organic acids and other metabolites and amino acid content in the soybean roots, resulting in serious plant disease and poor development. F. mosseae can induce and promote the expression of plant defence mechanisms and growth regulators, increase crop resistance, and be conducive to crop growth.

**Impact of F. mosseae treatments on integrated metabolites and transcript networks in soybean roots**

Secondary metabolites such as flavonoids could effectively help plants resist diseases, including protecting plants from pathogens, plants auxin transport and mutual recognition and cooperation between plants and microorganisms [5, 12, 29]. In mycorrhizal soybeans, F. mosseae strongly promoted the accumulation of flavonoids, such as flavonols, flavone, and anthocyanin. In the CK vs F group, the flavonoid biosynthesis-related genes CHI, chalcone synthase (CHS), trans-cinnamate 4-monoxygenase, coumaroyl quinate (coumaroyl shikimate) 3’-monoxygenase, caffeoyl-CoA O-methyltransferase, flavonoid 3’-monoxygenase, and shikimate O-hydroxycinnamoyltransferase were upregulated. In the F vs. AF group, most genes were downregulated. In the interaction between plants and pathogens, Isoflavonoids not only act as signalling molecules for the symbiosis of nitrogen-fixing bacteria, but also inhibit the pathogen infection (plant antitoxin) [27]...

CHS and CHI are key enzymes in isoflavone synthesis that play crucial roles in plant responses to various pathogens. Their expression efficiency in plants directly affects the isoflavone content. Soybeans contain 9 members of the CHS gene family, from CHS1 to CHS9, and CHS1 has 2 copies. Although members of this family are highly similar in sequence, they play different roles in plant development. CHS7 and CHS8 are primarily involved in isoflavone synthesis and metabolic pathways [54]. There are two primary types of CHI, of which CHI2 only exists in legumes. It can catalyse naringin chalcone and isoliquiritigenin to become naringenin and liquiritigenin, respectively. This finding is consistent with the biosynthesis of isoflavone [31]. In this study, the isoflavones were upregulated after the inoculation with F. mosseae, which alleviated the root rot (Fig. 7).

**Discussion**

Soybean root rot caused by *F. oxysporum* is a typical destructive soil-borne disease. It has been shown that AMF can enhance plant disease resistance and reduce the harm caused by pathogens. For example, Some authors have shown that all AMF inoculations could reduce the incidence of peanut (*Arachis hypogaea* Linn.) stem rot caused by *Sclerotium rolfsii*, including inoculations of *Glomus etunicatum*, *Glomus mosseae*, *Glomus clarum*, *Glomus caledonicum*, *Glomus fasciculatum* and *Gigaspora margarita*; the disease severity was reduced by 37.8% ~ 64.7% under pot experiment conditions, and the disease severity was reduced by 30.6% ~ 47.2% under field testing [37]. Liu designed greenhouse experiments to study the effects of two types of AMF (*G. intraradices* and *G. mosseae*) on the disease resistance of tobacco. The results showed that the incidence and disease index of tobacco cyanosis after inoculating with *G. intraradices* and *G. mosseae* decreased in comparison with the control group without AMF inoculation [23]. Jie found that the DNA level of *F. oxysporum* in the roots and rhizospheric soil samples of soybean plants inoculated with *F. mosseae* decreased significantly, suggesting that *F. mosseae* had a strong inhibitory effect on *F. oxysporum* [16]. At present, there are few studies on the mechanism by which *F. mosseae* alleviates root rot. In this study, soybean HN48 (protein type) was used as the experimental material. To study how the mechanism of *F. mosseae* alleviates root rot, the time gradient sampling method was used to calculate and observe the incidence of soybean root rot; it was found that *F. mosseae* effectively reduced the root rot incidence. This result is consistent with Gao [9].

After being affected by various pathogenic organisms and adversity factors, plants can produce certain defence mechanisms to maintain their normal growth and development [48]. Plant disease resistance is a complex process, and the induction of some defence enzymes (such as POD, PAL, and SOD) is the most important physiological and biochemical resistance mechanism. These enzymes make plants resistant to pathogens by participating in the metabolism of disease-resistant secondary biomass (such as lignin, phenolics, and phytoalexin), or through the metabolism of active oxygen AOS in plants, or by directly inhibiting and killing pathogens [6]. The increase in POD activity can promote the oxidation of phenol to quinone, which is harmful to bacteria. PAL is one of the major enzymes of phenol metabolism, and it affects the synthesis of phenolic compounds. SOD can effectively scavenge oxygen free radicals and protect cells. In this experiment, the PAL gene in the phylopanoid biosynthesis pathway was upregulated after being treated with *F. oxysporum*, which was a similar result to that of Li and Ozlem [21, 38].
However, the PAL gene was downregulated in the roots of plants treated with *F. mosseae*. We speculated that when the soybean roots were infected with the pathogen, *F. oxysporum* induced the upregulation of PAL genes, but after the effect of *F. mosseae*, the continuous cropping disease was relieved and the activity of the PAL genes decreased.

Isocitrate dehydrogenase (IDH) can catalyse the oxidative decarboxylation of isocitrate to generate α-ketoglutarate and carbon dioxide and reduce the oxidized NAD(P)⁺ to NAD(P)H, and it is one of the key enzymes in the tricarboxylic acid cycle. Its activity has a great influence on the entire life metabolism of the organism. It has been reported that IDH plays an active role in responding to low temperature, drought and salt stress [20, 25]. In this study, the expression of IDH genes in the TCA cycle and glutathione metabolism was upregulated after *F. oxysporum* infection, which was similar to the results of Leterrier et al. in their study on pea (*Pisum sativum* L.) leaves under low temperature stress and mechanical damage, in which the expression levels of NADP-IDH were increased by 70 and 40%, respectively [20]. Therefore, we speculated that IDH genes play an active role in plant resistance to stress, and protecting cells from adverse factor stress may be an important biological function of IDH.

The results in this study indicated that energy metabolism, including glycolysis, the pentose phosphate pathway, TCA and oxidative phosphorylation, were affected by pathogenic fungi. Under stress from the external environment, the primary metabolic function of the pentose phosphate pathway is reduced, and its primary function is to regulate the flow of the carbon source to a secondary metabolism pathway, such as synthetic phytoalexins, lignin and other secondary metabolism pathways [18]. The 6-phosphoglucononate dehydrogenase (6-PGDH) pyrazole gets rid of alcohol, and the 2-deoxidation-D-ribose 1-phosphoric acid and 2-deoxidation-1-alpha-D-ribose phosphate in the pentose phosphate pathway were upregulated, and thus we speculated that the primary role of 6-PGDH in plant disease resistance was to contribute five-carbon sugar compounds to the synthesis of phenolic compounds and other resistant substances. In addition, it also provided more NADPH-reducing power to improve plant resistance to pathogenic microbe infections [4, 35]. Notably, this result indicated that *F. mosseae* accelerated the energy metabolism by
increasing the production of ATP. Furthermore, the accumulation of proline, 2-amino-3-methyl butyric acid, arginine, glycine, tyrosine, glucose-6-phosphate, and the contents of various organic acids were observed. Compared with the CK and AF groups, there was a general decreasing trend in the levels of most amino acids in the F group, which indicated that the metabolic activity of the soybean roots was inhibited, similar to Van et al.’s study on the metabolic response of Arabidopsis (Arabidopsis thaliana) roots [46]. AMF can effectively induce the accumulation of amino acids in soybean roots.

Plants respond to pathogens with a series of specific receptors and signals [28]. A cascade of mitogen-activated protein kinases (MAPK) plays a key role in transmitting signals from the outside to the inside of the cell [3]. Studies have shown that in Arabidopsis, transcriptional activation of Flg 22-induced receptor like kinase 1 (FRK 1), WRK 22 and other downstream targets, thus causing their own defense [33, 40]. In this study, calcium-dependent protein kinase 1, mitogen-activated protein kinase 1 and serine/threonine-protein kinase PBS1 were adjusted significantly in the CK vs. F groups, indicating that F. oxysporum can induce the expression of defence-related genes and limits the migration of the pathogen, and thus plants can become resistant to disease.

Conclusions
In this study, transcriptome and metabolomics analyses were used to study the variations in gene expression patterns and metabolites between continuously cropped soybean roots. Our results revealed that F. mosseae significantly reduced the incidence of root rot in continuously cropped soybeans, improving the disease resistance of these plants. In addition, F. mosseae could also promote the accumulation of resistance genes such as PAL, CYP73A, CCR, CHI, and IDH and metabolites such as daidzein, isoliquiritigenin, pyridoxine, isoflavonoid and other metabolites. Our results not only provide theoretical basis for revealing the molecular mechanisms of AMF alleviating soybean root rot, but they also provide a theoretical basis for the development and application of biological agents.

Methods

Plant material and inoculation methods
The test soybean seeds (HN48) were purchased from Heilongjiang Academy of Agricultural Sciences (Harbin City, Heilongjiang Province, China), a widely cultivated species in Heilongjiang. The experiment was conducted at the Sugar Industry Research Institute Experimental Station at the Harbin Institute of Technology in Heilongjiang province, China. Soil from soybean continuously cropped for 3 year was used in experiments.

The tested F. mosseae strain was isolated by our research group, and it was stored at the Wuhan Institute of Microbiology. China. The strain preservation number was no. CGMCC 3013. Before planting, alfalfa (Medicago sativa L.) was used to propagate the F. mosseae strain. The tested pathogen was F. oxysporum, a dominant fungus in soybean soil in Heilongjiang province, which was provided by the Key Laboratory of Microbiology, Heilongjiang University.

Sample processing and collection
Experiments were conducted using potted plants. The soil was sterilized for 1 h in a high-pressure sterilizing pot at 121 °C and cooled to room temperature. The surfaces of the soybean seeds were wiped with alcohol, surface-sterilized for 10 min in 5% sodium hypochlorite, and then washed with sterile deionized water four times for 10 min per time. The sterilized seeds were placed in 5 kg of sterilized soil in 50 cm × 60 cm pots. Five seeds were planted in each pot, and three seedlings were kept after they grew out. Three treatments were set up: (1) Group (CK): sowing soybean seeds in sterilized soil; (2) Group (F): sowing soybean seeds in sterilized soil, 44 days after sowing (the soybeans were in the flowering stage), the soybean seeds were inoculated with F. oxysporum spore suspension by root injection. (3) Group (AF): 45 g F. mosseae inoculants were mixed with the 5 kg of sterilized soil used to grow soybeans, and after 44 days, the soybean seeds were inoculated with F. oxysporum spore suspension by root injection. For each treatment, we planted 20 pots. The soybean roots were harvested at high incidence period (60 days after sowing) from the 0–20 cm soil depth. Specifically, three soybean root samples were randomly selected from each treatment and stored in 10 mL centrifuge tubes and kept into a −80 °C freezer until molecular analysis.

Determining the incidence index of soybean root rot and the infection rate of AMF
At 44 days after sowing, different root samples were randomly selected every 7 days. The root rot incidence index was counted according to the classification criteria of soybean root rot. The criteria are as follows: Grade 1: sporadic lesions; Grade 2: patches of sporadic lesions; Grade 3: the lesion area accounts for 25% of the total root area; Grade 4: the lesion area accounts for 30% of the total root area, the lesion area is continuous around the stem but the root is not necrotic; Grade 5: the lesion area accounts for more than 50% of the total root area. The calculation formula of root rot incidence index is as follows:
Incidence index
\[
\text{Incidence index} = \frac{\sum (\text{Number of disease plants at each level} \times \text{Disease level})}{\text{Plant number investigated} \times \text{The number of the highest level}} \times 100
\]

Acid fuchsin staining was used to determine the AMF colonization rate [30]. At 44 days after sowing, different root samples were randomly selected every 7 days. The fibrous roots of soybean were washed and cut into a length of 1 cm and placed in a 5 mL centrifuge tube. 50–100 fibrous roots of soybean were randomly selected for staining, slicing and microscopic examination to observe the colonization of AMF in each treatment. The calculation formula of colonization rate is as follows:

\[
\text{Colonization rate} = \frac{\text{Number of infected root segments}}{\text{Total number of observed root segments}} \times 100\%
\]

All values are expressed as the mean ± SD. The data were analysed by analysis of variance (ANOVA) followed by Tukey’s HSD test using SPSS 23.0 to determine the significance of differences between different treatments (\(P < 0.05\)).

RNA extraction and RNA sequencing analysis
RNA extraction and sequencing analysis were performed as described by Yu CJ et al. [56]. The total RNA was extracted by Trizol-based method [32] during a high incidence of soybean root rot (60 days after sowing). After that, the eukaryotic mRNA was enriched with oligo-nucleotide (dT), and the rRNA was removed with a Ribo Zero™ Magnetic Kit (Epigenetic), to enrich the prokaryotic mRNA. Fragmented buffer was used to segment the enriched mRNA, reverse-transcribed into cDNA by random primers, then synthesized the second strand cDNA and purified it with QiaQuick-PCR extraction kit, end-repair, added poly (A) and connected to Illumina sequencing adapters. The ligation products were size-selected by agarose gel electrophoresis, PCR-amplified, and sequenced using an Illumina HiSeq™ 2500 by Gene Denovo Biotechnology Co (Guangzhou, China).

To ensure high data quality, the raw sequence data were filtered to obtain clean data for the subsequent information analysis. In brief, the joint sequence was removed from the sequencing sequence, and reads with all A-bases were removed; reads with N ratios greater than 10% were removed and low-quality reads were removed (the number of bases with a mass value Q ≤ 20 accounted for more than 50% of the entire read). Then, the rRNA of each sample was removed from the reads and located to the reference genome via TopHat2 (version 2.0.3.12) [17], respectively. The alignment parameters were as follows: 1) Maximum read mismatch is 2; 2) The distance between mate-pair reads is 50 bp; 3) The error of distance between mate-pair reads is ±80 bp [15]. A differential gene expression analysis of the three groups was performed using the edge R package (https://www.r-bloggers.com/its-easy-to-cite-and-reference-it/). FDR and log2FC were used to screen the differentially expressed genes. The screening conditions were FDR < 0.05 and \(|\log2FC| > 1\). The DEGs were annotated using the Mercator web tool [26] and then loaded onto MapMan software for a functional enrichment analysis [45]. After that, Gene Ontology (GO) and Kyoto Encyclopedia of Genes and Genomics (KEGG) pathway analyses were performed [34, 55].

Metabolomics analysis
Sample preparation and metabolite extraction
All 9 obtained samples (three treatments, three biological replicates) were used for the metabolomics analysis. The freeze-dried samples were crushed using a mixer mill (MM 400, Retsch) with zirconia beads for 1.5 min at 30 Hz. Then, 100 mg of powder was weighed and extracted overnight at 4 °C with 1.0 mL of 70% aqueous methanol containing 0.1 mg/L lidocaine as the internal standard. Following centrifugation at 10000 g for 10 min, the supernatants were absorbed and filtered (SCAA-104, 0.22-μm pore size; ANPEL, Shanghai, China, www.anpel.com.cn/) before LC-MS/MS analysis. The same volume of all samples to be tested were mixed as Quality Control (QC) samples to detect the reproducibility of the results.

Liquid chromatography electrospray ionisation tandem mass spectrometry (LC-ESI-MS/MS)
Analysis of the extracted compounds using a LC-ESI-MS/MS system (SCAA-104, 0.22 μm pore size, ANPEL, Shanghai, China, www.anpel.com.cn/; UPLC, Shim-pack UFLC SHIMADZU CBM20A, http://www.shimadzu.com.cn/; MS/MS (Applied Biosystems 4500 QTRAP, http://www.appliedbiosystems.com.cn/). 2 μL of samples were injected onto a Waters ACQUITY UPLC HSS T3 C18 column (2.1 mm×100 mm, 1.8 μm) operating at 40 °C and a flow rate of 0.4 mL/min [58]. Compounds were separated using the following gradient: 95:5 Phase A/Phase B at 0 min; 5:95 Phase A/Phase B at 11.0 min; 5:95 Phase A/Phase B at 12.0 min; 95:5 Phase A/Phase B at 12.1 min; 95:5 Phase A/Phase B at 15.0 min [49, 50]. The effluent from the column was connected to an ESI triple quadrupole-linear ion trap (QTRAP)-MS.

LIT and triple quadrupole (QQQ) scans were acquired on a triple quadrupole-linear ion trap mass spectrometer (Q TRAP), AB Sciex QTRAP6500 System, equipped with an ESI-Turbo Ion-Spray interface, operating in a positive ion mode and controlled by Analyst 1.6.1 software (AB Sciex). The operation parameters were set as described by Shahzad M et al. [43]. The monitoring mode was set to multiple-reaction monitoring (MRM).
**Qualitative and quantitative analysis of metabolites**

The qualitative analysis of primary and secondary MS data was performed by searching public databases such as MassBank ([http://www.massbank.jp/](http://www.massbank.jp/)), KNAPSAcK ([http://kanaya.naist.jp/KNAPSAcK/](http://kanaya.naist.jp/KNAPSAcK/)), HMDB ([http://www.hmdb.ca/](http://www.hmdb.ca/)) [52], MoToDB ([http://www.ab.wur.nl/moto/](http://www.ab.wur.nl/moto/)) and METLIN ([http://metlin.scripps.edu/index.php](http://metlin.scripps.edu/index.php)) [59] (Zhu ZJ et al., 2013). The repetitive signals of K+, Na+, NH4+, and other large molecular weight species were eliminated during the identification process. The exact m/z of each Q1 (parent ion molecular weight) was used to rank the best differentiated metabolites between different treatments. A P value of t-test of < 0.05 and VIP ≥ 1 were used to screen differential metabolites between samples [49, 50].

**Supplementary information**

**Supplementary information** accompanies this paper at [https://doi.org/10.1186/s12870-020-02647-2](https://doi.org/10.1186/s12870-02-02647-2).

**Additional file 1:** Table S1. Statistical table showing read filtering information.

**Additional file 2:** Table S2. CK vs. F group metabolic pathway classification.

**Additional file 3:** Table S3. F vs. AF group metabolic pathway classification.

**Additional file 4:** Supplementary Figure S1. A multi-peak diagram of the multi-response monitoring (MRM) mode for metabolite detection (positive ions).

**Additional file 5:** Supplementary Figure S2. OPLS-DA score plots.

**Abbreviations**

UPLC: Ultra-performance liquid chromatography; MS/MS: Tandem mass spectrometry; DEGs: Differentially expressed genes; AMF: Arbuscular mycorrhizal fungi; GO: Gene Ontology; KEGG: Kyoto encyclopedia of genes and genomes; BP: Biological process; MF: Molecular function; CC: Cellular component; CYP73A: Trans-cinnamate monooxygenase; CCR: Cinnamyl-CoA reductase; PAL: Phenylalanine ammonia lyase; CHS: Chalcone synthase; POD: Peroxidase; SOD: Superoxidodismutase; AOS: Activated oxygen species; IDH: Isocitrate dehydrogenase; 6-PGDH: 6-phosphogluconate dehydrogenase; MAPK: Mitogen-activated protein kinases; FRK1: Flg22-induced receptor-like kinase 1

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**Authors’ contributions**

NG and CL contributed equally to this work and share the first authorship; NG conceived, designed and performed the experiments; CL analyzed the data; CY and HS drew the diagrams; NG polished the manuscript; BC wrote the paper. All authors read and approved the final manuscript.

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**Availability of data and materials**

The datasets generated during the current study are available at the NCBI Sequence Read Archive (SRA) under accession number SRP240183.

**Ethics approval and consent to participate**

Not applicable.

**Consent for publication**

All authors agreed to publish.

**Competing interests**

The authors declare that they have no competing interests.

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