Transcriptome analysis reveals the impact of arbuscular mycorrhizal symbiosis on *Sesbania cannabina* exposed to high salinity

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Arbuscular mycorrhiza can improve the salt-tolerance of host plant. A systematic study of mycorrhizal plant responses to salt stress may provide insights into the acquired salt tolerance. Here, the transcriptional profiles of mycorrhizal *Sesbania cannabina* shoot and root under saline stress were obtained by RNA-Seq. Using weighted gene coexpression network analysis and pairwise comparisons, we identified coexpressed modules, networks and hub genes in mycorrhizal *S. cannabina* in response to salt stress. In total, 10,371 DEGs were parsed into five coexpression gene modules. One module was positively correlated with both salt treatment and arbuscular mycorrhizal (AM) inoculation, and associated with photosynthesis and ROS scavenging in both enzymatic and nonenzymatic pathways. The hub genes in the module were mostly transcription factors including WRKY, MYB, ETHYLENE RESPONSE FACTOR, and TCP members involved in the circadian clock and might represent central regulatory components of acquired salinity tolerance in AM *S. cannabina*. The expression patterns of 12 genes involved in photosynthesis, oxidation-reduction processes, and several transcription factors revealed by qRT-PCR confirmed the RNA-Seq data. This large-scale assessment of *Sesbania* genomic resources will help in exploring the molecular mechanisms underlying plant–AM fungi interaction in salt stress responses.

Excessive soil salinization has become a serious environmental and agronomic issues. Soil salinity severely affects crops establishment and growth, leading to substantial production losses. In addition to having developed intrinsic adaptation mechanisms, terrestrial plants have established mutually beneficial relationship with various rhizosphere microorganisms to cope with the negative effects of salinity. One of the most widespread mutualistic plant–microbe relationships is that established with arbuscular mycorrhizal (AM) fungi. Nearly ninety percent of terrestrial plants, including most leguminous plants, are able to establish this type of symbiosis relationships with fungi of the division *Glomeromycota*.

Many studies have found that AM fungi/plant associations make the host plant more tolerant to abiotic stresses. Additionally, AM fungi have been found in hypersaline conditions, and can adapt to these environment. There are reports in the literature that AM fungi enhanced plant salt tolerance and prevented plant yield losses in saline soils. They have suggested comprehensive mechanisms to interpret the enhancement in salt tolerance of host plants by AM fungus, such as greater capacity for mineral and water uptake because a larger area of the soil explored by fungal hyphae, better osmotic status and root hydraulic conductivity, maintenance of lower Na level and higher K⁺/Na⁺ ratios. Nonetheless, few molecular components that allow AM plants to better tolerate salinity have been identified. Also, challenges in the field are that such protective characteristics are commonly regulated by gene network consist of multiple gene families. Hence, any study of the effect of AM symbiosis on the expression of genes with products involved in salt tolerance is complicated by the complexity and multiplicity of the protective characteristics. Nevertheless, many previous works have focused mainly on the physiological characteristics of plants during this beneficial interaction. Very few studies have been reported on transcriptome involved in the AM fungi induced systemic salt tolerance in host plants.
Sesbania cannabina, a soil-improving legume is used as green manure to increase the many crops yield in saline soils. Therefore, exploiting S. cannabina – AM fungi symbiosis represents a good strategy for reclamation of saline soils. We recently observed that AM fungi could improve salt-tolerance in S. cannabina and increase biomass\(^1\)\(^4\)-\(^1\)\(^5\). In order to comprehend the underlying mechanisms of mycorrhizal plant response to saline soils, in this study, we investigated the effects of Funneliformis mosseae inoculation on the growth of S. cannabina exposed to short and long-term salt stress and identified plant genes with key roles in the response to AM fungi by transcriptome profiling in S. cannabina shoot and root using Illumina sequencing. We focused on characterization the transcriptome of mycorrhizal plant under salt stress to provide insights into the molecular mechanism that allows AM fungi to induce salt tolerance in plants.

Results

Transcriptome sequencing and assembly. In order to confirm the alleviation effect of AM fungi on S. cannabina under salinity, plant biomass was measured in the presence or absence of 200 mM NaCl with F. mosseae inoculation. In 10 days, the growth of S. cannabina inoculated with F. mosseae was faster than un-inoculated plants under saline treatment (Fig. S1). Compared with non-inoculated (NM) plants, AM-inoculated (AM) plants exhibited 61.5% and 64.7% increases in shoot and root dry weights in saline conditions, respectively, but the difference was not significant in water-treated groups (Fig. S1b,d). Similar patterns were observed in fresh biomass accumulation (Fig. S1c,e). These results suggested that F. mosseae promoted plant growth and biomass under saline conditions.

To understand the mechanisms underlying AM fungi-induced plant salt tolerance, 12 S. cannabina RNA-Seq libraries containing two biology replicates for each treatment were constructed from tissues (shoot and root) of AM and NM plants exposed to 200 mM NaCl with F. mosseae inoculation. In 10 days, the growth of S. cannabina inoculated with F. mosseae was faster than un-inoculated plants under saline treatment (Fig. S1). Compared with non-inoculated (NM) plants, AM-inoculated (AM) plants exhibited 61.5% and 64.7% increases in shoot and root dry weights in saline conditions, respectively, but the difference was not significant in water-treated groups (Fig. S1b,d). Similar patterns were observed in fresh biomass accumulation (Fig. S1c,e). These results suggested that F. mosseae promoted plant growth and biomass under saline conditions.

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Sequence annotation. As shown in Table 2, the unigenes were searched against several public databases. Among them, 180,065 unigenes (61.88%) had significant matches in Nr, 179,437 (61.66%) in Nt, and 128,079...
As shown in Fig. 1A, total 129,849 unigenes were subdivided into three domains for GO analysis. In the biological process (BP) group, genes mainly annotated with ‘cellular process’ (73,541), ‘metabolic process’ (69,994), and ‘single-organism process’ (56,048). In the cellular component (CC) group mostly comprised proteins annotated with ‘cell’ (37,972), ‘cell part’ (37,967), and ‘organelle’ (25,008). As in the molecular function (MF) group, the ‘binding’ (72,987), ‘catalytic activity’ (60,633), and ‘transporter activity’ (9045) were predominantly matched terms.

Next, unigenes were further annotated in the KOG database (Fig. 1B). The results show that 70,231 unigenes were assigned KOG classifications and subdivided into 26 specific groups. The highest number of unigene was belongs to ‘General functional prediction only’ (12798), seconded by ‘post-translational modification, protein turnover, chaperone’ (8788), ‘intracellular trafficking, secretion, and vesicular transport’ (6954), ‘signal transduction mechanisms’ (7613), and ‘translation, ribosomal structure and biogenesis’ (1642). Using the KEGG annotation system, unigene metabolic pathway analysis was also performed. Total of 139 pathways representing 75,476 unigenes (Fig. 1C) were predicted in this process. The pathways involving the largest number of unigene were ‘carbohydrate metabolism’ (7355), seconded by ‘translation’ (5731) and ‘folding, sorting and degradation’ (5070).

Comparative transcript expression analysis of AM and NM plants in response to salt stress. Differentially expressed genes (DEGs) were defined as unigenes that had significantly enriched or depleted transcripts after the treatments. Based on pairwise comparison, differential expression analysis between AM and NM plants exposed to saline treatment for different times (0, 3 and 27 h) was performed (Table S2). It showed that 2797 and 2486 unigenes, which made up approximately 1.55% and 1.38% of the total unigenes, were

| Annotated in NR    | 180065  | 61.88  |
|--------------------|---------|--------|
| Annotated in NT    | 179437  | 61.66  |
| Annotated in KO    | 75476   | 25.93  |
| Annotated in SwissProt | 6939  | 2.38   |
| Annotated in PFAM  | 128079  | 44.01  |
| Annotated in GO    | 129894  | 44.64  |
| Annotated in KOG   | 70231   | 24.13  |
| Annotated in all Databases | 1505 | 0.51   |
| Annotated in at least one Database | 215546 | 74.07  |
| Total Unigenes     | 290972  | 100    |

Table 2. BLAST analysis of non-redundant unigenes against public databases.
differentially expressed in the shoots and roots of AM plants, respectively, compared with NM plants. Moreover, 1188 (0.66%) and 684 (0.38%) transcripts were differentially expressed in the shoots and roots of AM plants, respectively, after 3 h of salt treatment, whilst 1049 (0.58%) and 1200 (0.67%) transcripts were differentially expressed in the shoots and roots of AM plants, respectively, after 27 h of salt treatment. Commonly up- and downregulated unigenes were identified between AM and NM plants in response to short- and longterm salt stress to evaluate the overlap degrees. There were 238 upregulated and 280 downregulated transcripts in AM plant shoots comparing 3 h with CK (Fig. 2a,b), while 459 transcripts were upregulated and 438 transcripts were downregulated in AM plants shoots comparing 27 h with CK (Fig. 2c,d).

In order to reveal co-regulation patterns among the DEGs in mycorrhizal *S. cannabina* in response to short and long periods of saline treatment, the expression profiles of the unigenes were analysis by a hierarchical clustering algorithm. It showed distinct expression patterns for DEGs in AM and NM plants in response to saline treatments (Fig. S3).

**Weighted Gene Coexpression Network Analysis (WGCNA).** To explore the acquired salinity tolerance in AM *S. cannabina*, 10,371 genes were selected to construct a scale-free coexpression network using WGCNA. WGCNA is a systemic approach especially for understanding biology networks instead of individual genes. In order to confirm that the network was biologically relevant, the scale-free topology model fit and the mean connectivity of the network was evaluated over a range of soft threshold powers ($\beta$), before selecting $\beta = 9$ (Fig. S4). A dynamic hierarchical tree algorithm was used to divide the clustering tree constructed from the DEGs, resulting in five coexpression modules, which were labeled turquoise (3,999 genes), blue (2,832 genes), brown (2,328 genes), yellow (676 genes), and green (263 genes) (Figs 3 and S5). The gene cluster modules were enriched in specific GO functional terms, and statistically significantly enriched terms ($p < 0.05$) were selected for further analysis. The genes in the turquoise module were mainly associated with organic substance biosynthetic processes ($p = 5.1087\times10^{-16}$), organonitrogen compound metabolic processes ($p = 3.2913\times10^{-20}$), cell parts ($p = 5.0073\times10^{-48}$), intracellular regions ($p = 9.10\times10^{-13}$), and structural molecule activity ($p = 2.7081\times10^{-60}$); genes
in the blue module were mainly involved in oxidation-reduction processes \((p = 8.1242E-28)\), single-organism metabolic processes \((p = 8.40E-19)\), membrane protein complexes \((p = 0.028578)\), oxidoreductase activity, acting on other nitrogenous compounds as donors, with NAD or NADP as acceptor \((p = 0.032091)\), metal ion binding \((p = 0.000449)\) and catalytic activity \((p = 0.000244)\); genes in the brown module were involved in single-organism metabolic processes \((p = 0.000863)\) and oxidoreductase activity \((p = 0.012702)\); the genes of the yellow module were involved in organic substance catabolic processes \((p = 9.97E-05)\), lipid metabolic processes \((p = 0.001364)\) and hydrolase activity, acting on glycosyl bonds \((p = 0.000244)\); and genes of the green module were mainly involved in trehalose biosynthetic processes \((p = 0.036706)\), disaccharide biosynthetic processes \((p = 0.036706)\) and oligosaccharide biosynthetic processes \((p = 0.64995)\).

At last, the results of eigengene–trait correlation analysis indicated that the blue module was positively correlated with both salt stress and AM inoculation after multiple testing correction \((p < 0.05)\) (Fig. S6). Identifying the genes in this module and their biological roles in response to salinity and AM inoculation was of particular interest, so functional annotation was performed. Detailed information on the GO enrichment in the modules is provided in Table S3 with \(P\)-value < 0.05. According to it, the blue module was significantly enriched with unigenes functioning in oxidation-reduction processes, oxidoreductase activity, photosynthetic membranes, and iron ion binding. These biological activities may play central roles in mycorrhizal plants under saline stress. KEGG pathways (http://www.genome.jp/kegg/) enrichment analysis (Table S4) showed that photosynthesis, carotenoid biosynthesis and glycine, serine, alanine, aspartate and glutamate metabolism were the most enriched physiological processes.

Hub genes are genes which have the most connections in a network. As shown in the blue module, 34 of the 85 hub genes (the top 3%) encoded transcription factors (Tables S5 and S6). The majority of transcription factors
belonged to the MYB family, followed by the WRKY, ethylene-responsive transcription factor and circadian regulator TCP families. Besides genes encoding transcription factors, photosystem I subunit (Cluster-45083.137562, Cluster-45083.138788, Cluster-45083.140135), ribose 5-phosphate isomerase A (Cluster-45083.140006), light-harvesting complex II chlorophyll a/b binding protein (Cluster-45083.139493, Cluster-45083.138788) and peroxidase (Cluster-45083.145260) genes had the highest connectivity in the network (Fig. 4; Table S5).

Validation of RNA-Seq data by qRT-PCR. To verify our bioinformatics analyses, the expression levels of 12 selected genes which encode WRKY transcription factor, MYB-related transcription factor LHY, ethylene-responsive transcription factor, transcription factor TCP, photosystem I subunit VI, ribose 5-phosphate isomerase A, light-harvesting complex II chlorophyll a/b binding protein, copper/zinc superoxide dismutase (SODC), nickel-containing superoxide dismutase, catalase, glutathione peroxidase, peroxidase were quantified by qRT-PCR. The results showed comparable expression patterns of all the selected genes in real-time PCR analysis and in the RNA-Seq data (Fig. S7a,b). The correlation between RNA-Seq and qRT-PCR platforms was also calculated using SPSS V17.0 (SPSS, Inc., Chicago, IL, USA), the pearson correlation coefficients were 0.903 and 0.939 (Fig. S7c), confirming that our experimental results were valid.

Discussion

It has been proposed that mycorrhizal colonization enhances plant salt tolerance by improving photosynthetic ability, water and nutrient uptake, ion balance and osmolyte concentrations, among other characteristics\(^{16-18}\). However, information about the molecular bases of such effects is limited. The present study demonstrated that *F. mosseae* alleviated salinity stress in *S. cannabina* as shown in previous studies. Illumina sequencing and WGCNA analysis were used to reveal the gene network stimulated by AM fungi in *S. cannabina* plantlets under salt treatment.

Improvements in photosynthetic activity have been reported in mycorrhizal plants growing under saline conditions. It has been found that AM inoculation improved the photosynthetic efficiency of maize, primarily through increasing gas exchange capacity and the PSII efficiency and regulating the energy distribution between photochemical and non-photochemical processes\(^{19}\). Similar conclusions were drawn by Lin *et al.*\(^{20}\) in experiments with *Leymus chinensis* seedlings. Another study showed that AM inoculation enhanced photosynthetic efficiency by improving stomatal conductance and protecting photochemical events of PSII against salt stress\(^{10}\). In this study, photosynthesis was one of the most enriched pathways and included genes related to photosystem II, photosystem I and the light-harvesting chlorophyll–protein complex (Fig. S8a,b; Table S4). Enzymes involved in carbon assimilation such as 5-bisphosphate carboxylase/oxygenase (Rubisco) also play a key role in photosynthesis process\(^{21}\). Mo *et al.*\(^{22}\) discovered that AM inoculated watermelon seedlings had higher water-use efficiency and Rubisco activity than NM seedlings under drought treatment. In contrast, data about Rubisco enzyme in AM plants under salt treatment is limited. The present study showed genes related to carbon fixation in photosynthetic organisms were also significantly enriched (Fig. S8c; Table S4). All of the above, plus we found that AM inoculation increasing photosystem II efficiency (ΦPSII) values, carbohydrate content, and the activities of ADP-glucose pyrophosphorylase (AGPase) and starch synthase, and a decrease in non-photochemical quenching
of chlorophyll fluorescence (NPQ) (Fig. S9), led to the conclusion that AM fungi enhance salinity tolerance of *S. cannabina* by maintaining photosynthetic ability.

Salinity stress can induce the formation of ROS, its excessive accumulation cause oxidative stress23. Several reports have proved that AM inoculation enable host plants to tolerate saline stress by elevating the activities of antioxidant enzymes including superoxide dismutase (SOD), catalase (CAT), glutathione reductase (GR), and peroxidase (POX)16,24–26. In the current study, the most enriched GO functional term (p < 0.05) in the module that was positively correlated with both saline treatment and AM inoculation was ‘oxidation-reduction process’. Some of the unigenes were verified by qRT-PCR, and the increased expression levels of genes related to SOD, CAT, GR and POX in AM plants compared with NM plants indicated that AM fungi enhanced the ROS-scavenging capacity in *S. cannabina* plants. To date, the studies about effects of AM inoculations on nonenzymatic antioxidants accumulation in the host plant are limited. Ascorbate is the most important antioxidant in plants and, in association with other components of the antioxidant system, protects plants against oxidative damage resulting from aerobic metabolism and photosynthesis. Carotenoids function as photoprotectants by quenching ROS before oxidative damage can occur, or by active non-photochemical quenching (NPQ), or heat dissipation, of excess light energy27,28. Our data showed that pathways associated with ascorbate and aldarate metabolism and carotenoid biosynthesis were significantly enriched (Fig. S10; Table S4), which could reflect key mechanisms of acquired systemic salt tolerance in AM *S. cannabina*.

To sum up, this study showed that tolerance of *S. cannabina* to salinity stress was improved by AM inoculation. In order to identify genes essential in the acquired salinity tolerance of AM plants, we investigated transcriptome data from *S. cannabina* tissues under salt stress using Illumina sequencing and WGCNA analysis. This analysis revealed one coexpression module that responded to salt stress and AM inoculation in shoots. The results showed that genes related to photosynthesis, ROS scavenging and specific transcription factors played central roles in the plant salt tolerance acquired through AM symbiosis. Our work may facilitate plant functional genomic studies, such as by suggesting candidate genes as potential markers of tolerance to salt stress.

**Materials and Methods**

**Plant material and treatments.**  *S. cannabina* (Retz.) Pers. seeds from a single population (Shandong Academy of Agricultural Sciences, China) were surface sterilized (10% hydrogen peroxide, 10 min) before use. The seeds were pregerminated and sown in autoclaved zonolite. *Glomus mosseae* (BGC NM03D) was propagated with *Trifolium repens* plants for 60 days, infected roots, hyphae, spores and substrate was used as inoculum. After 2 weeks, each seedlings were transferred to a PVC pots (1 L) with a partition in the middle, and the roots of each seedling were divided and buried on both sides of the partition with autoclaved zonolite; on one side the roots were inoculated with 10 g inoculums containing approximately 121 spores. *S. cannabina* plants were cultured in 12 h photoperiod, 25/17 °C (day/night), and 600 μmol m⁻² s⁻¹ light intensity. Three-week-old plantlets were used for all treatments with 200 mM NaCl solution. The 27-h group was treated first and then the 3-h group was treated 24 h later. After the treatments were performed, all samples from the three treatments (0, 3, and 27 h) were harvested at the same time point, frozen immediately in liquid N₂ and stored at −80 °C before use.

**Quantification of Arbuscular mycorrhizal fungal colonization.** Percentage of mycorrhizal roots colonization was measured according the gridline intersection method after samples were stained with trypan blue as previously described14.

**RNA isolation and sequencing.** Total RNA extraction and purification, and cDNA library construction were performed as previously described29. Samples from three seedlings were pooled for a single biological replicate; total RNA from two biological replicates was isolated. RNA-Seq library was constructed using the NEBNext Ultra Directional RNA Library Prep Kit for Illumina (NEB, Ipswich, USA). Then, Illumina HiSeq. 4000 platform were used for RNA-Seq libraries sequencing, 150-bp paired ended reads were generated. It was carried out by Novogene Bioinformatics Technology Co. Ltd (Tianjing, China).

**Assembly and annotation.** The clean reads were obtained by removing low-quality regions and adapter by NGS QC Toolkit (v2.3)30, for all following analyses. Trinity was used for transcriptome assembly with min_kmer_cov set to 2 by default31. Functional annotation of unigene were based on seven public databases, Nr (NCBI non-redundant protein sequences), Nt (NCBI non-redundant nucleotide sequences), Swiss-Prot (a manually annotated and reviewed protein sequence database), KOG/COG (Clusters of Orthologous Groups of proteins), KO (KEGG Ortholog database), Pfam (Protein family) and GO (Gene Ontology), using the Blast2GO software.

**Quantification and differential analysis of gene expression levels.** First, gene expression levels were estimated by RSEM32; the clean data were mapped back onto the transcriptome assembly using bowtie2 by default (mismatch 0). The read count for unigenes was obtained and normalized to fragments per kilo base of transcript sequence per million base pairs sequenced (FPKM). Second, differential expression between two treatments was analyzed using the DESeqR package (1.10.1)33. The P-values were adjusted by Benjamin’s approach34 for controlling the false discovery rate (FDR); FDR adjusted P < 0.05 and absolute value of log2 ratio > 1 were set as the threshold for significant differential expression. GO enrichment analysis of DEGs was carried out using the GOseq R package based on Wallenius’ non-central hyper-geometric distribution35, which can adjust for gene length bias in DEGs. The statistical enrichment of DEGs in KEGG pathways36,37 was performed by the KOBASE software.
**Construction and Visualization of Co-expression network.** Gene co-expression networks were constructed by WGCNA package (v1.29) in R\(^{38}\). Genes with averaged NRPKM values from two replicates > 2 were used for the WGCNA unsigned network construction, and the average NRPKM values were imported into WGCNA. Modules were obtained using the automatic network construction function blockwiseModules with default settings, except that the power of nine was chosen to make the networks showed an approximate scale-free topology (model fitting index \(R^2 = 0.9\), TOM-Type was signed, minModuleSize was 100, and merge Cut Height was 0.25. The edge weight (from 0 to 1) of any two genes was determined by the topology overlap measure provided in WGCNA. Connectivity was defined as the sum of the weights across all the edges of a node, and the top 3% of genes with the highest connectivity in the network were defined as hub genes\(^{39}\).

To identify modules that were significantly associated with the acquired salt tolerance in AM plants, the module eigengene was calculated in each module, and then correlated with each sample (saline treatments, AM fungi inoculation and tissues). Only modules with \(P < 0.05\) were considered related modules. Coexpression patterns and interactions of hub genes were visualized using Cytoscape\(^{40}\).

**qRT-PCR analysis.** Total RNA was extracted from shoots using TRIZol (Invitrogen, Carlsbad, CA, USA) following the manufacturer's instructions, with three biological replicates each sample. The reverse transcription reactions were performed using the GoScript\(^{38}\) Reverse Transcription System (Promega, Madison, WI, USA). The quantitative real-time (qRT)-PCR analysis was conducted with an iCycler iQ real-time PCR detection system (BIO-RAD). Each reaction was completed in a total volume of 20 \(\mu\)l including 0.2 \(\mu\)M primers, 2 \(\mu\)l diluted cDNA, and 10 \(\mu\)l 2 \times SYBR Green PCR Master Mix (TaKaRa Bio Inc., Dalian, China). Gene-specific primers were showed in Table S5. Actin and tubulin genes were used for normalization (Table S7). Relative gene expression levels of each gene were calculated using the 2\(^{-}\Delta\Delta C_{t}\) method.

**Photosynthetic parameters.** Gas exchange and modulated chlorophyll fluorescence parameters were simultaneously detected using a LI-6400XT Portable Photosynthesis System equipped with a Fluorometer (Li-Cor, Lincoln, NE, USA). Efficiency of Photosystem II (FPSII) and non-photochemical quenching of chlorophyll fluorescence (NPQ) were calculated according to a previously described method\(^{15}\).

**Measurement of total carbohydrate content.** Root tissue was used to measure the total carbohydrate content according to previously described method\(^{45}\). In brief, non-structural carbohydrates were extracted from 100 mg non-AM root tissues. The extract was hydrolyzed by adding HCl (3 M) boiling for three hours. Then it was neutralized by adding Na\(_2\)CO\(_3\). Total carbohydrate content was measured using anthrone-sulfuric acid colorimetric method, the absorbance was monitored at 630 nm.

**Measurement of enzyme activities.** The extraction and investigation of the activities of the AGPase and starch synthase were performed as previously described\(^{45}\), with three replicates for each treatment.

**Data Availability**

Raw sequencing data, as well as the assembly was deposited in NCBI GEO database under accession number GSE99532. All data generated or analysed during this study are included in this published article [and its supplementary information files].

**References**

1. Wang, W. X., Vinocur, B. & Altman, A. Plant responses to drought, salinity and extreme temperatures: towards genetic engineering for stress tolerance. *Planta* **218**, 1–14 (2003).
2. Porcel, R., Aroca, R. & Ruiz-Lozano, J. M. Salinity stress alleviation using arbuscular mycorrhizal fungi. A review. *Agron. Sustain. Dev.* **32**, 181–200 (2012).
3. Badri, D. V., Weir, T. L., van der Lelie, D. & Vivanco, J. M. Rhizosphere chemical dialogues: plant–microbe interactions. *Curr. Opin. Biotechnol.* **20**, 642–650 (2009).
4. Smith, S. E. & Read, D. J. Mycorrhizal symbiosis. Academic Press, London. (2008).
5. Dodd, I. C. & Ruiz-Lozano, J. M. Microbial enhancement of crop resource use efficiency. *Curr. Opin. Biotechnol.* **23**, 236–242 (2012).
6. Wilde, P. et al. Biodiversity of arbuscular mycorrhizal fungi in roots and soils of two salt marshes. *Environ. Microbiol.* **11**, 1548–1561 (2009).
7. Ruiz-Lozano, J. M., Azcon, R. & Gomez, M. Alleviation of salt stress by arbuscular mycorrhizal Glomus species in Lactuca sativa plants. *Phytopathol. Plantarum* **98**, 767–772 (1996).
8. Ali-Karaki, G. N., Hammad, R. & Rusan, M. Response of two tomato cultivars differing in salt tolerance to inoculation with mycorrhizal fungi under salt stress. *Plant and Soil* **335**, 439–449 (2010).
9. Pollastri, S. et al. Impact of two arbuscular mycorrhizal fungi on Arundo donax L. response to salt stress. *Planta* **247**, 573–585 (2018).
10. Augé, R. M., Toler, H. D. & Saxton, A. M. Arbuscular mycorrhizal symbiosis and osmotic adjustment in response to NaCl stress: a meta-analysis. *Front. Plant Sci.* 5, 562, [https://doi.org/10.3389/fpls.2014.00562] (2014).
11. Evinel, H., Giri, B. & Kapoor, R. Contribution of Glomus strain inoculation to nutrient acquisition and mitigation of ionic imbalance in NaCl-stressed *Trigonella foenum-graecum*. *Mycorrhiza* **22**, 203–217 (2012).
12. Ren, C. G., Bai, Y. J., Kong, C. C., Bian, B. & Xie, Z. H. Synergistic interactions between salt-tolerant rhizobia and arbuscular mycorrhizal fungi on salinity tolerance of *Sesbania cannabina* plant. *J. Plant growth Regul.* **35**, 1098–1107 (2016).
13. Kong, C. C., Ren, C. G., Li, R. Z., Wang, J. P. & Xie, Z. H. Hydrogen Peroxide and Strigolactones Signaling Are Involved in Alleviation of Salt Stress Induced by Arbuscular Mycorrhizal Fungi in Sesbania cannabina Seedlings. *J. Plant growth Regul.* 36, 733–742 (2017).
14. Garg, N. & Manchanda, G. Role of arbuscular mycorrhizae in the alleviation of ionic, osmotic and oxidative stresses induced by salinity in *Cajanus cajan* (L.) millsp. (pigeonpea). *J. Agron. Crop Sci.* **195**, 110–123 (2009).
17. Ruiz-Lozano, J. M., Porcel, R., Azcón, R., & Arora, R. Regulation by arbuscular mycorrhizae of the integrated physiological response to salinity in plants: new challenges in physiological and molecular studies. *J. Exp. Bot.* **63**, 4033–4044 (2012).

18. Estrada, B., Barea, J. M., Arora, R. & Ruiz-Lozano, J. M. A native Glomus intraradices strain from a Mediterranean saline area exhibits salt tolerance and enhanced symbiotic efficiency with maize plants under salt stress conditions. *Plant and Soil* **366**, 333–349 (2013).

19. Sheng, M. et al. Influence of arbuscular mycorrhiza on photosynthesis and water status of maize plants under salt stress. *Mycorrhiza* **18**, 287–296 (2008).

20. Lin, J., Wang, Y., Sun, S., Mu, C. & Yan, X. Effects of arbuscular mycorrhizal fungi on the growth, photosynthesis and photosynthetic pigments of *Leymus chinensis* seedlings under salt-alkali stress and nitrogen deposition. *Sci. Total Environ.* **15**, 234–241 (2017).

21. Masumoto, C., Ishii, T., Hatanaka, T. & Uchida, N. Mechanisms of high photosynthetic capacity in B2C2F4 lines derived from a cross between *Oryza sativa* and wild relatives. *O. rufipogon*. *Plant Prod. Sci.* **8**, 539–545 (2005).

22. Mo, Y. et al. Regulation of Plant Growth, Photosynthesis, Antioxidation and Osmosis by an Arbuscular Mycorrhizal Fungus in *Watermelon* Seedlings under Well-Watered and Drought Conditions. *Front. Plant Sci.* **7**, 644 (2016).

23. Ding, M. et al. Salt-induced expression of genes related to Na+K+ and ROS homeostasis in leaves of saltresistant and salt-sensitive poplar species. *Plant Mol. Biol.* **73**, 251–269 (2010).

24. Alguacil, M. M., Hernández, J. A., Caravaca, F., Portillo, B. & Roldán, A. Antioxidant enzyme activities in shoots from three mycorrhizal shrub species afforested in a degraded semi-arid soil. *Physiol. Planta.* **118**, 562–570 (2003).

25. Wu, Q. S. et al. Alleviation of salt stress in citrus seedlings inoculated with mycorrhiza: changes in leaf antioxidant defense systems. *Plant Soil Environ.* **56**, 470–475 (2010).

26. Talata, N. B. & Shawkly, B. T. Influence of arbuscular mycorrhizae on yield, nutrients, organic solutes, and antioxidant enzymes of two wheat cultivars under salt stress. *J. Plant Nutr. Soil Sci.* **174**, 283–291 (2011).

27. Demmg-Adams, B., Gilmore, A. M. & Adams, W. C. III *In vivo* function of carotenoids in higher plants. *FASER J.* **10**, 403–412 (1996).

28. Niyogi, K. K. Photoprotection revisited: Genetics and molecular approaches. *Annu. Rev. Plant Physiol. Plant Mol. Biol.* **50**, 333–359 (1999).

29. Ren, C. G. et al. Elucidation of the molecular responses to waterlogging in *Sesbania cannabina* roots by transcriptome profiling. *SCI REP-UK* **7**, 9256 (2017).

30. Patel, R. K. & Jain, M. NGS QC Toolkit: A toolkit for quality control of next generation sequencing data. *PLoS One* **7**, e30619 (2012).

31. Manfred, G. G. et al. Full-length transcriptome assembly from RNA-Seq data without a reference genome. *Nat. Biotech.* **29**, 644–652 (2011).

32. Li, B. & Dewey, C. RSEM: accurate transcript quantification from RNA-Seq data with or without a reference genome. *BMC Bioinformatics* **12**, 323 (2011).

33. Wang, L., Feng, Z., Wang, X. & Zhang, X. DEGseq: an R package for identifying differentially expressed genes from RNA-seq data. *Bioinformatics* **26**, 136–138 (2010).

34. Benjamini, Y. & Yekutieli, D. The control of the false discovery rate in multiple testing under dependency. *Ann. Stat.* **29**, 1165–1188 (2001).

35. Young, M. D., Wakefield, M. J., Smyth, G. K. & Oshlack, A. Gene ontology analysis for RNA-seq: accounting for selection bias. *Genom. Biol.* **11**, R14 (2010).

36. Mao, X., Cai, T., Olyphanch, J. G. & Wei, L. Automated genome annotation and pathway identification using the KEGG Orthology (KO) as a controlled vocabulary. *Bioinformatics* **21**, 3787–3793 (2005).

37. Kanehisa, M., Goto, S., Sato, Y., Furumichi, M. & Tanabe, M. KEGG for integration and interpretation of large-scale molecular datasets. *Nucleic. Acids Res.* **40**, D109–D114 (2012).

38. Langfelder, P. & Horvath, S. WGCNA: an R package for weighted correlation network analysis. *BMC Bioinformatics* **9**, 559 (2008).

39. Yang, Y. *et al.* Gene co-expression network analysis reveals common system-level properties of prognostic genes across cancer types. *Nat. Commun.* **5**, 3231 (2014).

40. Shannon, P. *et al.* Cytoscape: a software environment for integrated models of biomolecular interaction networks. *Genom. Res.* **13**, 2498–2504 (2003).

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Author Contributions

C.-G.R. conceived and designed the experiments. C.-G.R., Z.-H.X. supervised the experiments. C.-G.R., K.Y., C.-C.K. performed the experiments. C.-G.R. analyzed the data and wrote the paper.

Additional Information

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