Integration of transcriptome and proteome analyses reveal molecular mechanisms for formation of replant disease in *Nelumbo nucifera*†

Chen Dong, a **b** Ran Wang, a Xingfei Zheng, c Xingwen Zheng, c Lifeng Jin, b Hongjiao Wang, b Shuang Chen, a Yannan Shi, a Mengqi Wang, a Die Liu, a Yanhui Yang a and Zhongli Hu c

The normal growth of *Nelumbo nucifera*, a widely planted aquatic crop in Asia, was severely ruined by replant disease. The mechanism of replant disease was still unknown in aquatic crops. Complementary transcriptomic and proteomic analyses were performed by comparing seedings of first-year planting (FP) and consecutive planting (CP). 9810 differentially expressed genes (DEGs) were identified between FP and CP. Additionally, 975 differentially expressed proteins (DEPs) were obtained. The correlation of proteome and transcriptome illustrated phenylpropanoid biosynthesis, flavonoid biosynthesis, metabolic pathways, and MAPK signaling pathways were significantly activated. Peroxidase, determined as one of the key proteins in replant disease of *N. nucifera*, was phylogenetically analyzed. A new depiction of the molecular mechanism causing replant disease in *N. nucifera* was illustrated. A consecutive monoculture stimulated the generation of reactive oxygen species (ROS) and ethylene, altered the metabolic balance of lignin and flavonoid, and attenuated the activity of antioxidant enzymes through DNA methylation. Therefore, the accumulation of autotoxic allelochemicals and the deficiency of antioxidant enzymes unavoidably suppressed the normal growth and development of replanted *N. nucifera*.

**Introduction**

*Nelumbo nucifera* belongs to Nelumbonaceae, Nymphaeales, a perennial aquatic plant. This genus consists of two species, *N. nucifera*, located in Asia, Australia and Russia, and *Nelumbo lutea*, distributed throughout North America.1 *N. nucifera* is rich in flower color and the number of petals, and is considered an ornamental plant and economic crop. *N. nucifera* has been cultivated in Asia for more than 7000 years, for its colorful flowers, edible seeds and rhizomes.2 Moreover, *N. nucifera* is widely used as herbal medicine for curing various health problems such as insomnia, cancer, diabetes, heart and liver diseases.3 Replant disease, or the consecutive monoculture problem, is a common phenomenon in various horticultural, vegetable and medicinal plants.4-6 Serious invasion by microbes and pollen abortion are often detected in replanted *N. nucifera*, causing a decrease in seed yield and floral buds even under normal cultivation management.7 Further studies also indicate that replant disease resulted in a 14.8% decline in the average seed setting rate, and a 14.3% decrease in the single grain dry weight in replanted *N. nucifera*.8

Previous studies have mainly tried to explain replant disease based on environmental factors, including the imbalance of soil nutrients, shifts of microbial communities into aggressive pathogens and allelopathic autotoxicity.9-12 A long-time consecutive monoculture of one crop in the same field easily lead to deficiency of imperative nutrients, and accumulation of pathogens.13 Additionally, allelochemicals were continuously released into the rhizosphere of replanted crops, and accumulation of these allelochemicals significantly ruined the normal growth of crops.11,12 Although a consecutive monoculture disrupted the suitable surroundings of replanted crops, how it inhibited their normal growth was still unknown.

Physiological studies have found that a consecutive monoculture resulted in the destruction of the cell membrane, a decline in the dry weight of leaves and roots, and a decrease of root activity in high plants, such as *Rehmannia glutinosa*, *Arachis hypogaea*, *Pseudostellaria heterophylla*, tobacco and cotton.14,15 In addition to the physiological studies, an exploration into the
response of genes and proteins to a consecutive monoculture would sincerely facilitate our understanding of the mechanism of replant disease. The genes responding to a consecutive monoculture were already indicated in *R. glutinosa* by the transcriptome, and the genes involved in ethylene synthesis, such as 1-aminocyclopropane-1-carboxylate oxidase (ACO), and related to disruption of DNA, RNA and protein synthesis, such as DNA-directed RNA polymerase 2B, were significantly increased.\(^{13}\) The change of proteins was also examined in *P. heterophylla* and *R. glutinosa* by 2-DE-based proteome,\(^{14,15}\) and 20 proteins associated with photosynthesis and energy metabolism were obviously regulated by replant disease.

To date, the studies on replant disease have focused mainly on terrestrial plants, with a lack of investigation in aquatic botony. Whether these results could be used in aquatic botony still needs to be further researched. Moreover, the integration of the transcriptome and proteome would sincerely facilitate our understanding of the mechanism of replant disease in *N. nucifera*.

Methods

*N. nucifera* planting and sample preparation

*N. nucifera* “Taikonglian 36”, the most distributed seed lotus, was widely planted at Wuhan University, Hubei Province, China. The size of the experimental pools was about 10 m × 5 m, separated by 0.7 m walkways between the pools to avoid the influence of various experimental treatments. Ten pools were separated into two groups, with five pools in each group. In the first group, five pools contained never planted *N. nucifera*. For the second group, five pools contained consecutively planted *N. nucifera*, from 2013 to 2016. Twenty rhizomes of the same size were selected randomly, and bred in ten pools with 2 rhizomes in each pool in April, 2017. The same field management was performed for two groups during the growth and development of *N. nucifera*. Conveniently, the former was the first-year planting group (FP), and the latter was the consecutively planting group (CP).

RNA sequencing and data analysis

Six rhizomes from various pools were randomly collected from both FP and CP groups, with three samples from each group in July, the most serious stage of replant disease. Three independent biological replicates of rhizomes from FP and CP were harvested for RNA sequencing. A transcriptome library was constructed with the help of Beijing Genomic Institute for transcriptomic analysis (BGI, Wuhan, China).\(^{19}\) The total RNA of rhizomes was isolated by a Trizol reagent, and the RNA quality was checked by an Agilent 2100 Bioanalyzer (Agilent Technologies, Santa Clara, CA, USA). mRNA was enriched by Oligo (dT) magnetic beads, and then interrupted to short fragments with a size of about 200 bp. The short fragments were used as templates to synthesize the double-strand cDNA by random primers. Additionally, sequencing adaptors were ligated to the fragments, and the required fragments were purified and amplified by PCR reaction. The library products were scanned for sequencing analysis via BGISEQ-500 (BGI, Wuhan, China). Raw reads had been uploaded to the NCBI Gene Expression Omnibus (GEO accession: GSE114112; enter token: ybcjymswvjyjrit). The clean reads were obtained by filtering the low-quality reads, and mapped to the genome of *N. nucifera* (https://lotus-db.wbgacas.cn/) using HISAT.\(^{20}\) Based on genome annotation, the novel transcripts, including coding transcripts and noncoding transcripts, were identified using Cuffcompare,\(^{21}\) and the coding ability of these new transcripts was predicted by CPC.\(^{22}\) All the novel coding transcripts were merged with reference transcripts to obtain a complete reference. Subsequently, the clean reads were mapped to it using Bowtie2.\(^{23}\) The mRNA expression was determined by the RPKM method (reads per kb per million reads).\(^{24}\) FDR (false discovery rate) \(\leq 0.001\) and the absolute value of log 2 ratio \(\geq 1\) were used as thresholds to define the differentially expressed genes (DEGs). Moreover, all DEGs were mapped to gene ontology terms in the database (GO, https://www.geneontology.org/) for functional annotation, Kyoto Encyclopedia of Genes and Genomes database (KEGG, https://www.genome.jp/kegg/pathway.html) enrichment analysis to determine the main metabolic pathways and signal transduction pathways.

iTraq labeling and data processing

The samples used for iTraq analysis were the same as those used for RNA sequencing. The quality of proteins was assessed using a protein assay kit (Bio-Rad, CA, USA), and 12% SDS-PAGE (Fig. S1†). iTraq analysis was also carried out by Beijing Genomic Institute (BGI, Wuhan, China)\(^{23}\) Proteins were extracted and digested, then reduced, alkylated and digested with trypsin. Then peptides were labeled with iTraq tags (Applied Biosystems, Foster City, CA, USA). The peptides were labelled with 114, 116 and 117 iTraq reagents for FP, and 118, 119 and 121 for CP. SCX chromatography was used for LC-20AB HPLC (Shimadzu, Kyoto, Japan), and the iTraq-labelled peptides were reconstituted with solvent A (5% CAN, pH = 9.8), and loaded onto a 4.6 × 250 mm Ultremex SCX column containing 5 μm particles (Phenomenex). The peptides mixture was separated by a gradient of buffer B (95% CAN, pH = 9.8) at a flow rate of 1 ml min\(^{-1}\). The gradient was set as follows: 5% buffer B for 10 min, 5–35% buffer B for 30 min, and 35–95% buffer B for 1 min. Elution was examined by measuring absorbance at 214 nm, and fractions were collected every 1 min.
The peptides were analyzed by nanoelectrospray ionization, followed by tandem mass spectrometry (MS/MS) in a Q-EXACTIVE (Thermo Fisher Scientific, San Jose, CA). The MS/MS results were analyzed with ProteinPilot Software 4.0 (Applied Biosystems) using the Paragon algorithm to determine relative quantification and p-values of the proteins. The criteria with fold-change value ≥1.2 and p-value ≤ 0.05 were used to determine differentially expressed proteins (DEPs). The data was uploaded in iProX (https://www.iprox.org/page/PSV023.html?url=1525224639418ibTp, R8pv). Correlation analysis was performed in order to understand the relation of the proteome and transcriptome.17

Valuation genes expression by real-time PCR
According to the correlation analysis of the proteome and transcriptome, five categories were created as follows: same trend of DEGs and DEPs, opposite trend of DEGs and DEPs, DEPs and NDEGs (no change of the corresponding DEGs), NDEPs (no change of the corresponding DEPs) and DEGs, NDEPs and NDEGs. Real-time PCR was performed to examine the expression profile of 13 genes with the same trend of DEGs and DEPs, using the materials of roots, leaves and rhizomes in FP and CP.26,27 The total RNA was isolated by an RNAprep Pure Plant Kit (TIANGEN, China). The first strand of cDNA was generated by MLV transcriptase (Promega, USA), and diluted 5 fold using a template. Real-time PCR was carried out by SYBR Green Real-time PCR master mix (Vazyme, China), using β-actin as a reference gene (Table S1†).

Isolation and analysis of peroxidase (POD) in N. nucifera
The complete coding sequence of POD gene in N. nucifera (NCBI no. XM_010248162.2) was cloned by reverse transcription, using cDNA from leaves as a template (Table S1†). According to a published DNA sequence of POD gene in N. nucifera (NCBI no. NW_010729341.1), the exons and introns were identified. The characteristics of POD in N. nucifera were studied by PeroxiBase (https://peroxibase.toulouse.inra.fr/). Subsequently, the putative amino acid sequence of POD in N. nucifera was compared with other proteins from NCBI by Clustal W software. Additionally, the subsequent phylogenetic tree was generated by the neighbor-joining method based on the amino acid sequences, using the MEGA software version 4.28

Measurement of the activity of antioxidant enzymes and contents of MDA and H2O2
The various tissues of FP and CP seedings, including roots, rhizomes and leaves, were harvested and washed with distilled water. All the tissues were frozen and homogenated in liquid nitrogen immediately, and stored at –80 °C. For examination of enzyme activity, the materials were ground and diluted in 0.1 M PBS buffer (pH = 7.4), and centrifuged for 30 min at 4 °C. Supernatant was harvested for preparation in the following experiments. Super dismutase (SOD) activity was determined as the amount of enzyme required to result in a 50% inhibition of nitroblue tetrazolium (NBT) photoreduction to formazan at 560 nm.29 Catalase (CAT) activity was calculated by examining the decrease of H2O2 at 240 nm.30 Ascorbate peroxidase (APX) activity was estimated by detecting the substrate of ascorbate at 290 nm.31 POD activity was quantified using guaiacol as substrate, according to the modified method.32 Subsequently, MDA content was examined using the thiobarbituric acid (TBA) method.33 H2O2 content was measured by a modified Ti(IV)-H2O2 method.34

Statistical analysis
Data were expressed as the mean ± SD from three independent biological replicates. Significance was calculated based on a one-way analysis of variance (ANOVA), and the least significant difference (LSD) t-test was performed for differences between groups (p < 0.05).

Results
Characteristics of replant disease in N. nucifera
Replant disease seriously interrupted the normal growth and development of N. nucifera (Fig. 1a and b). Following a consecutive monoculture, the symptoms of replant disease in five-year replanted seedings were more severe than four-year replanted ones, which almost resulted in senescence during a five-year consecutive monoculture (Fig. 1b and c). The morphological changes of rhizomes and leaves were investigated, showing the serious damage in replanted N. nucifera. The rhizomes of replanted N. nucifera were rotten and appeared dark brown in color (Fig. 1d). Moreover, the leaves above water were withered with burned shapes around the edges of the leaves (Fig. 1f).

Transcriptome analysis and assembly
Two cDNA libraries were constructed from rhizomes of CP and FP as the control, with three samples for each group. On average 66 344 232 and 65 716 271 clean reads were obtained. On average 94.30% of the reads were mapped, and the uniformity of the mapping results suggested that the samples were comparable. Based on genome annotation, 23 591 novel transcripts were identified in six rhizomes of FP and CP in total, including 19 154 coding transcripts and 4437 noncoding transcripts. Then the coding ability of these new transcripts was predicted. All the novel coding transcripts could be merged with reference transcripts to generate complete references.

DEGs identification and analysis
The Deseq2 and PossionDis algorithms were used to detect the DEGs between CP and FP. A total of 25 082 genes were identified in FP and CP, including 9810 DEGs and 15 272 no-DEGs. There were 5295 up-regulated DEGs and 4515 down-regulated DEGs (Table S2†). More up-regulated genes than down-regulated genes were obtained in response to the consecutive monoculture. These DEGs were classified with GO classification and functional enrichment according to three ontologies, molecular biological function, cellular component and biological process (Fig. 2a). In the biological process category, the most abundant groups were metabolic process (2180), cellular process (1788), single-organism process (1109) and localization (467). Moreover, genes involved in the response to stimulus (363) and the
regulation of biological process (295) accounted for 3.7% and 3.0% of the total DEGs. The most DEGs in the cellular component category were for cells (1367), cell parts (1361) and membranes (1066). In terms of molecular function, the function of most DEGs were catalytic activity (2396), binding (1914) and transporter activity (227), whereas the antioxidant activity function (52) only accounted for 0.53% of the total DEGs.

**DEGs pathways**

To screen the imperative pathways, DEGs were mapped to KEGG pathways. DEGs were mainly rich in global and overview maps (1858), carbohydrate metabolism (754), signal transduction (596), translation (481), biosynthesis of other secondary metabolites (368) and metabolism of terpenoids and polyketides (189). The enriched KEGG pathway illustrated that the metabolic pathways and the biosynthesis of secondary metabolites were significant enrichment (Fig. 2b), containing more DEGs than other pathways. Beside these, other pathways including flavonoid biosynthesis, isoflavonoid biosynthesis, plant–pathogen interaction, MAPK signaling pathway, phenylpropanoid biosynthesis and plant hormone signal transduction were also significant.

**Proteome analysis and identification of DEPs**

In total 398 832 spectra were generated in the proteome analysis of FP and CP, and 28 070 peptides and 6819 proteins were identified. 975 DEPs were found including 541 up-regulated proteins and 434 down-regulated proteins (Table S3†). Using the Blast2GO program, DEPs were mapped to KEGG data. DEPs mainly related to global and overview maps (164), carbohydrate metabolism (81) and biosynthesis of other secondary metabolites (46), shown in Fig. 3a. Moreover, some DEPs participated in translation (25), signal transduction (18) and environmental adaptation (18). The statistics of the pathway enrichment of DEPs illustrated that metabolic pathways and biosynthesis of secondary metabolites were the main significant pathways. Moreover, phenylpropanoid biosynthesis, flavonoid biosynthesis and starch and sucrose metabolism were also significant (Fig. 3b).

**Correlations between the transcriptome and proteome**

Integration of the proteome and transcriptome was conducted. 25 082 and 6819 genes were identified and quantified in the transcriptome and proteome respectively, whereas only 6645 genes were detected in both analyses (Fig. 4a). 438 DEPs...
were matched with their DEGs by the analysis of the correlation of 975 DEPs and 9813 DEGs (Fig. 4b). However, a limited correlation was detected between the proteome and transcriptome with the \( R (\text{spearman}) = -0.0433 \) (Fig. 4c), and a relatively higher correlation of DEPs and DEGs was obtained as \( R (\text{spearman}) = 0.0026 \) (Fig. 4d). Additionally, the higher positive and negative correlation was indicated in the same trend of DEGs and DEPs (Fig. 4e), and the opposite trend of DEGs and DEPs (Fig. 4f). Among these 438 DEPs, 213 DEPs shared the same tendency of the DEGs, with 225 DEPs showing the opposite tendency of DEGs (Table S4†). The key DEGs with the same trend of DEPs were detected. ACO, DNA (cytosine-5)-methyltransferase 1 (DNMT1), 2-oxoglutarate 3-dioxygenase-like (F3H), polygalacturonase inhibitor-like (PGI), phenylalanine ammonia-lyase-like (PAL), shikimate O-hydroxycinnamoyltransferase (HCT) and cinnamyl alcohol dehydrogenase (CAD) were increased in response to replant disease (Table 1). Whereas asparagine synthetase (ASN) and

![Fig. 2](image_url)

**Fig. 2** Functional categories of the DEGs. (a) GO functional annotation of the DEGs. (b) The enriched KEGG pathways of the DEGs. The vertical axis describes the name of the pathway, and the horizontal axis shows the corresponding rich factor of the pathway. Higher rich factors suggest greater degrees of enrichment.

![Fig. 3](image_url)

**Fig. 3** KEGG pathway of DEPs (a) and enrichment analysis (b). (a) The y-axis represents various pathways, and the x-axis indicates the number of proteins. (b) The vertical axis describes the name of the pathway, and the horizontal axis shows the corresponding rich factor of the pathway. Higher rich factors suggest greater degrees of enrichment.
POD were down-regulated. Moreover, opposite patterns of DEPs and DEGs were also found. For example, pathogenesis-related protein STH-21-like (LOC104588989) was increased in the level of protein during a consecutive monoculture, while it was decreased at the mRNA level. Moreover, chalcone synthase (CHS) and (RS)-norcoclaurine 6-O-methyltransferase-like (6OMT) were significantly decreased in the proteome, and up-regulated in the transcriptome (Table 1).

Fig. 4  Correlations between mRNA and protein expression. (a) Venn diagram of genes quantified in the transcriptome (green) and proteome (red). (b) Venn diagram of DEGs (green) and DEPs (red). (c) Scatterplot of the relationship between genes identified in both the transcriptome and proteome. (d) Scatterplot and correlation coefficients between DEGs and DEPs. (e) Scatterplot and correlation coefficients between DEGs and DEPs (the same trend). (f) Scatterplot and correlation coefficients between DEGs and DEPs (the opposite trend).
The correlation of proteome and transcriptome KEGG enrichment

The correlation of proteome and transcriptome KEGG enrichment was examined (Table S5†). The biosynthesis of secondary metabolites, phenylpropanoid biosynthesis, metabolic pathways, stilbenoid, diaryleptanoid and gingerol biosynthesis, flavonoid biosynthesis, plant–pathogen interaction, amino sugar and nucleotide sugar metabolism, MAPK signaling pathway – plant, isoflavonoid biosynthesis and galactose metabolism were all significant pathways in

| Gene ID | Gene name | DEGs | Protein ID | DEPs | Molecular function |
|---------|-----------|------|------------|------|--------------------|
| NNU_15912 | ACO + | NNU_15912-RA + | Ethylene biosynthesis |
| NNU_06496 | F3H + | NNU_06496-RA + | Flavonoids biosynthesis |
| NNU_02876 | PGI + | NNU_02876-RA + | Plant defense |
| NNU_01774 | DNMT1 + | NNU_01774-RA + | Methylates CpG residues |
| NNU_05129 | PAL + | NNU_05129-RA + | Phenylpropanoid pathways |
| NNU_06315 | HCT + | NNU_06315-RA + | Lignin biosynthesis |
| NNU_24837 | CAD + | NNU_24837-RA + | Lignin biosynthesis |
| NNU_02538 | PME + | NNU_02538-RA + | Modification of cell walls |
| NNU_07527 | 6PGD + | NNU_07527-RA + | Pentose phosphate pathway |
| NNU_10554 | CTPS + | NNU_10554-RA + | CTP synthesis |
| NNU_15671 | SUS + | NNU_15671-RA + | Sucrose metabolism |
| NNU_13097 | ASN — | NNU_13097-RA — | Asp synthesis |
| NNU_04050 | POD — | NNU_04050-RA — | Antioxidant enzyme |
| NNU_26607 | CuZnSOD — | NNU_26607-RA NA | Antioxidant enzyme |
| NNU_23981 | CAT — | NNU_23981-RA NA | Antioxidant enzyme |
| NNU_10113 | APX + | NNU_10113-RA NA | Antioxidant enzyme |
| NNU_08709 | GPX — | NNU_08709-RA NA | Antioxidant enzyme |
| NNU_22334 | CHS + | NNU_22334-RA — | Chalcone synthesis |
| NNU_03166 | 6OMT + | NNU_03166-RA — | (S)-Coclaurine biosynthesis |
| NNU_23196 | LOC104588989 — | NNU_23196-RA Plant defense |

“+” represented fold change was significantly increased (fold-change of DEGs ≥2 or DEPs ≥1.2, p-value ≤ 0.05), “—” represented fold change was significantly decreased (fold-change of DEGs ≥2 or DEPs ≥1.2, p-value ≥ 0.05), “NA” represented no significant fold change was detected.

Fig. 5 KEGG enrichment correlation of transcriptome and proteome. (a) Number of KEGG enrichment correlation transcriptome and proteome. (b) Scatterplot of KEGG enrichment correlation between the mRNA and protein levels of genes. The pathways in red represent pathways that were significant in both the transcriptome and proteome, and the green pathways are those that were significant in either the transcriptome or proteome.
both the proteome and transcriptome (Fig. 5a and b). Starch and sucrose metabolism, nitrogen metabolism, indole alkaloid biosynthesis, pentose and glucuronate interconversions and phenylalanine metabolism were only significant at the proteome level. Moreover, plant hormone signal transduction and cutin, suberine and wax biosynthesis were only significant at the transcriptome level (Fig. 5a and b).

Fig. 6 Expression pattern of genes with the same trend of DEGs and DEPs. Real-time PCR was performed to examine the change of genes in various tissues of CP, using FP as control. Three independent experiments were conducted, * represents significant differences between FP and CP at $p < 0.05$, based on LSD test.
Valuation of the expression of genes during replant disease

In order to examine the data of the proteome and transcriptome, various materials including roots, rhizomes and leaves were harvested from FP and CP. The genes, including DNMT1, F3H, ACO, PGI, ASN, POD, PAL, HCT, CAD, probable pectinesterase (PME), 6-phosphogluconate dehydrogenase (6PGD), CTP synthase (CTPS) and sucrose synthase (SUS), were investigated by real-time PCR (Fig. 6). In response to a consecutive monoculture, DNMT1 mRNA of CP was significantly increased in the roots and rhizomes of N. nucifera, whereas it was down-regulated in the leaves. F3H mRNA was only increased in the rhizome of CP, and CAD mRNA was augmented in the leaves and rhizomes of CP (Fig. 6). Besides these, the mRNA expression of ACO, PGI, PAL, HCT, PME, 6PGD, CTPS and SUS in CP was obviously up-regulated in the roots, rhizomes and leaves, with a decline of ASN and POD mRNA observed in all the materials examined.

Examination of the activity of antioxidant enzymes, H2O2 and MDA contents

The activity of antioxidant enzymes and H2O2 content were investigated in CP and FP (Fig. 7). Consistent with the decline in POD transcript and protein, POD activity was significantly decreased in the roots, rhizomes and leaves of CP. As the substrate of POD, H2O2 production in plants was considered as a critical response to biotic and abiotic stresses. However, H2O2 in these tissues of CP was significantly increased, with the higher MDA content. Moreover, enzyme activity of other antioxidant enzymes including SOD, CAT and APX was also attenuated in CP by replant disease (Fig. 7).

Isolation and characteristics of the POD gene in N. nucifera

The complete coding cDNA sequence of POD was obtained in N. nucifera with a size of 1456 bp. The open reading frame contained 960 bp, with the start codon ATG and stop codon TGA. The exon-intron architecture was investigated, including three exons and two introns (Fig. 8a). The boundaries between exons and introns followed the GT–AG rule. The putative MW of POD was about 34.2534 KD with pI 9.01. Moreover, the conserved residues involved in the catalytic mechanism, forming disulphide bonds, binding calcium and haem were investigated in POD of N. nucifera by analysis of amino acid sequences (Fig. 8b). PeroxiBase predicted that POD of N. nucifera belonged to class III peroxidase by analysis of amino acid sequences, having a farther relationship with class I and class II peroxidase (Fig. 8c).

Discussion

A low correlation between the transcriptome and proteome of replant disease

The formation of replant disease was the comprehensive result of the interaction of plants, microbial communities and autotoxic allelochemicals. Despite abundant studies on microbial invasion and autotoxic allelochemicals, understanding how plants responded to a consecutive monoculture was key to understanding the molecular mechanism of replant disease. Some genes related to replant disease were already reported in R. glutinosa, but it was not sufficient to explain the mechanism of replant disease at the single transcript or protein level. In order to accurately investigate the formation of replant disease, this study aimed to screen the target genes based on the correction analysis of the proteome and transcriptome. The correlation between the 975 DEPs and 9810 DEGs generated 438 DEPs, including the same tendency of 213 DEPs and DEGs, and the opposite tendency of 225 DEPs and DEGs. A low correlation was detected between the proteome and transcriptome, due to intermediate and low abundance mRNAs and proteins, the
efficiency of translation, codon preference, various status of the tissues and post-translational modification.\textsuperscript{37}

**Consecutive monoculture altered the metabolic balance of *N. nucifera***

Firstly, two elevated proteins in replanted *N. nucifera*, ATP-dependent 6-phosphofructokinase 3-like and 6PGD, were involved in glycolysis and the pentose phosphate pathway for the production of NADPH, respectively. Secondly, the enzymes catalyzed the synthesis of secondary metabolites were also increased. For example, UMP-CMP kinase 3 (UMK3), CTPS and SUS played important roles in \textit{de novo} pyrimidine nucleotide biosynthesis, CTP synthesis, sucrose metabolism and the degradation of cellulose or lignocellulose, respectively. Thirdly, two types of enzymes including arogenate dehydratase (ADT) catalyzed conversion of phenylalanine from the shikimate-chorismate pathway, and glucose-6-phosphate 1-dehydrogenase (G6PD) involved in the oxidation of glucose 6-phosphate to 6-phosphogluconolactone were also up-regulated in the replanted *N. nucifera*.

Finally, five proteins consisting of PGI, DNA-damage-repair/toleration protein DRT100-like (LOC104590924), leucine-rich repeat extensin-like protein 4 (LRX4), basic endochitinase-like (LOC104587093) and MLP-like protein 423 (MLP423) participated in MAPK signaling pathway of plant, increasing in replanted *N. nucifera*. Among these proteins, PGI belonged to the superfamily of leucine reach repeat (LRR) proteins, which played a role as plant defense proteins by reducing the hydrolytic activity of polygalacturonases and favored the accumulation of long-chain oligogalacturonides. However, ASN related to amino acid metabolism was decreased.
Consecutive monoculture stimulated DNA methylation and altered the dynamic balance of antioxidant systems in replanted *N. nucifera*

ROS was usually released as the normal response to biotic and abiotic stresses, acting as a signal molecule to trigger tolerance behavior. However, redundant ROS would make unavoidable oxidative damage to the cell membrane, DNA or proteins. The antioxidant enzymes including SOD, CAT, APX and POD were evolved for scavenging these abundant ROS. Therefore, the dynamic balance was maintained between ROS-releasing and ROS-scavenging systems in normal conditions. DNA methylation was an epigenetic mechanism regulated by environmental and genomic stresses. Whereas antioxidant enzymes could be suppressed at the RNA and protein levels through DNA methylation. For example, a single CpG dinucleotide within the SOD2 gene close to the transcription initiation site was associated with reduced SOD2 mRNA. In the face of environmental stresses, the expression of antioxidant enzymes including SOD2 and GPX1 were regulated by DNA methylation in the skeletal muscle of severely dyslipidemic mice. In addition, DNA methylation analyses indicated CpG hypermethylation was detected in promoters of antioxidant genes including *SOD1-3* and *GPX* catalyzed by DNTM1 in guinea pigs exposed to polymerized cell-free hemoglobin.

As the principal enzyme responsible for maintenance of CpG methylation, the expression of DNMT1 was significantly elevated in replanted *N. nucifera*. Recently, DNMTs were reported as the downstream targets of the MAPK pathway, and DNA methylation was regulated by the MAPK signal. In this study, antioxidant systems were disrupted by a consecutive monoculture, with the suppression of POD expression and inhibition of enzyme activity including POD, SOD, CAT and APX. Interestingly, the expression of SOD, CAT and APX was only changed at the transcript level in replanted *N. nucifera* (Table 1), suggesting post-translational modification occurred in the regulation of antioxidant enzymes. Therefore, the abundant ROS was not eliminated immediately. It seemed that the loss of the ROS-scavenging function and accumulation of ROS in *N. nucifera* resulted in replant disease. Transcriptome analyses in *R. glutinosa* also indicated that both attenuation of antioxidant enzymes and up-regulation of ethylene synthesis were involved in replant disease. However, the calcium signalling pathway promoted in *R. glutinosa* was not detected in replanted *N. nucifera*. Additionally, only 20 DEPs associated with photosynthesis and energy metabolism were found in *R. glutinosa* by the 2-DE-based proteome. The different results were probably caused by the various materials used for sequencing. The materials of the transcriptome analyses in *R. glutinosa* were roots, and leaves were used in the proteome analyses. In our study, the rhizome was used for the transcriptome and proteome analyses, showing more serious damage in replanted seedlings. Additionally, the iTRAQ-based proteome was more sensitive than the 2-DE-based proteome, which also resulted in more putative DEPs found in replanted *N. nucifera*.

**The accumulation of lignin was strengthened by a consecutive monoculture with an increase of flavonoid biosynthesis**

The phenylpropanoid pathway was considered as an important secondary metabolism pathway in high plants. In this pathway, secondary metabolites such as lignin and flavonoid played key roles in plant growth and disease resistance. As the first and key
enzyme between primary and secondary metabolism, PAL controlled the biosynthesis of flavonoid, flavanol, anthocyanins and lignin.43 Our study uncovered that the key proteins associated with lignin synthesis were significantly increased in replanted N. nucifera, including PAL, HCT and CAD. The change of the cell wall was associated with environmental stresses or pathogen invasion, with the modification and subsequent breakdown of lignin.44 Although the accumulation of lignin was a favourable response to defend against pathogens or environmental stresses, growth of the rhizome was coincidentally inhibited.45 Moreover, F3H was considered as one of the main enzymes in the biosynthesis of flavonoid, increasing in the rhizome of replanted N. nucifera. Phenolic acids were the autotoxic allelochemicals, mainly producing through phenylpropanoid and flavonoid pathways. Therefore, up-regulation of proteins related in phenylpropanoid and flavonoid pathways would elevate the production of autotoxic allelochemicals in replanted N. nucifera.

Conclusions

A consecutive monoculture induced the production of allelochemicals, and the allelochemicals released in the surroundings were able to activate ethylene signalling pathways, induce ROS accumulation and disrupt metabolic balance in high plants.46–47 In addition, the role of ethylene and POD in the regulation of lignin was also indicated in transgenic tobacco.48 Based on these results, we hypothesized that ROS and ethylene were released as responsive signals induced by a consecutive monoculture, which would stimulate the following processes, including the accumulation of lignin and flavonoid, and the inhibition of antioxidant enzymes through DNA methylation. The interaction of these negative effects would further result in the production of allelochemicals and serious oxidative damage, considered as the main factors causing replant disease. Although the details of the pathways still need to be confirmed, a new depiction of the harmful mechanism of replant disease in N. nucifera was illustrated based on the analysis of the key pathways (Fig. 9).

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

This work is financially supported by National Natural Science Foundation of China (no. 31601366), the National Science and Technology Supporting Program (no. 2012BAD27B01) and Fundamental Research Funds for the Henan Provincial Colleges and Universities in Henan University of Technology (no. 2015QNJH07).

References

1 J. H. Xue, W. P. Dong, T. Cheng and S. L. Zhou, Nelumbonaceae: systematic position and species diversification revealed by the complete chloroplast genome, J. Syst. Evol., 2012, 50, 477–487.
2 J. Shen-Miller, Sacred lotus, the long-living fruits of China Antique, Seed Sci. Res., 2002, 12, 131–143.
3 P. Poornima, C. F. Weng and V. V. Padma, Neferine, an alkaloid from lotus seed embryo, inhibits human lung cancer cell growth by MAPK activation and cell cycle arrest, BioFactors, 2013, 40(1), 121–131.
4 R. S. Utkhede, Soil sickness, replant problem or replant disease and its integrated control, Allelopathy J., 2016, 18, 23–38.
5 X. G. Li, Y. N. Zhang, C. F. Ding, Z. J. Jia, Z. L. He and T. L. Zhang, Declined soil suppressiveness to Fusarium oxysporum by rhizosphere microflora of cotton in soil sickness, Biol. Fertil. Soils, 2015, 51(8), 935–946.
6 Z. Y. Zhang, W. X. Lin, Y. H. Yang, H. Chen and X. J. Chen, Effects of Consecutively Monocultured Rehmannia glutinosa L. on Diversity of Fungal Community in Rhizospheric Soil, Agric. Sci. China, 2011, 10(9), 1374–1384.
7 Y. J. Lu, J. D. Wu and S. C. Yang, The Obstacles and solution of high yield in seed lotus (Nelumbo nucifera), Journal of Changjiang Vegetables, 2014, 1, 56–58.
8 Z. J. Zhang, Y. C. Guo and S. Z. Guo, Morphological research of flower opening and pollen abortion in replanting and first year planting Nelumbo nucifera, Special Wild Economic Animal and Plant Research, 2002, 4, 6–9.
9 R. Santhanam, V. T. Luu, A. Weinhold, J. Goldberg, Y. Oh and I. T. Baldwin, Native root-associated bacteria rescue a plant from a sudden-wilt disease that emerged during continuous cropping, Proc. Natl. Acad. Sci. U. S. A., 2015, 112(36), 5013–5020.
10 M. Mazzola and L. M. Manici, Apple replant disease: role of microbial ecology in cause and control, Annu. Rev. Phytopathol., 2012, 50, 45–65.
11 L. K. Wu, H. B. Wang, Z. X. Zhang, R. Lin, Z. Y. Zhang and W. X. Lin, Comparative metaproteomic analysis on consecutively Rehmannia glutinosa-monocultured rhizosphere Soil, PLoS One, 2011, 6, e20611, DOI: 10.1371/journal.pone.0020611.
12 W. X. Lin, L. K. Wu, S. Lin, A. J. Zhang, M. M. Zhou and R. Lin, Metaproteomic analysis of ratoom sugarcane rhizospheric soil, BMC Microbiol., 2013, 13, 135.
13 Y. H. Yang, M. J. Li, P. F. Wang, X. J. Chen, F. Q. Wang and W. X. Lin, Transcriptome-wide identification of the genes responding to replanting disease in Rehmannia glutinosa L. roots, J. Mol. Biol., 2015, 425(5), 881–892.
14 M. Z. Lin, Z. X. Zhang, Z. C. Lin, C. H. You, L. J. Zeng and W. X. Lin, Analysis of differential expression of proteins in replanting disease of Pseudostellaria heterophylla, Acta Pratacutaturae Sinica, 2010, 6, 197–207.
15 W. X. Lin, C. X. Fang, L. K. Wu, G. L. Li and Z. L. Zhang, Proteomic approach for molecular physiological mechanism on consecutive monoculture problems of Rehmannia glutinosa, OMICS, 2011, 2, 287–296.
16 R. Ghosh, R. C. Mishra, B. Choi, Y. S. Kwon, D. W. Bae and S. C. Park, Exposure to Sound Vibrations Lead to
Transcriptomic, Proteomic and Hormonal Changes in Arabidopsis, Sci. Rep., 2016, 6, 33370.

17 M. H. Fan, X. Sun, N. J. Xu, Z. Liao, Y. H. Li and J. X. Wang, Integration of deep transcriptome and proteome analyses of salicylic acid regulation high temperature stress in Ulva prolifera, Sci. Rep., 2017, 7, 11052, DOI: 10.1038/s41598-017-11449-w.

18 R. Ming, R. VanBuren, Y. Liu, M. Yang, Y. Han and L. T. Li, Genome of the long-living sacred lotus (Nelumbo nucifera Gaertn.), Genome Biol., 2013, 4(5), R41, DOI: 10.1186/gb-2013-14-5-r41.

19 S. Wang, Z. You, L. Ye, J. Che, Q. Qian and Y. Nanjo, Quantitative proteomic and transcriptomic analyses of molecular mechanisms associated with low silk production in silkworm Bombyx mori, J. Proteome Res., 2014, 13, 735–751.

20 D. Kim, B. Langmead and S. L. Salzberg, HISAT: a fast spliced aligner with low memory requirements, Nat. Methods, 2015, 12(4), 357–360.

21 C. Trapnell, A. Roberts, L. Goff, G. Pertea, D. R. Kelley and H. Pimentel, Differential gene and transcript expression analysis of RNA-seq experiments with TopHat and Cufflinks, Nat. Protoc., 2012, 7(3), 562–578.

22 L. Kong, Y. Zhang, Z. Q. Ye, X. Q. Liu, S. Q. Zhao and L. P. Wei, CPC: assess the protein-coding potential of transcripts using sequence features and support vector machine, Nucleic Acids Res., 2007, 35, W345–W349.

23 B. Langmead and S. L. Salzberg, Fast gapped-read alignment with Bowtie 2, Nat. Methods, 2012, 9, 357–359.

24 A. Mortazavi, B. A. Williams, K. McCue, L. Schaeffer and B. Wold, Mapping and quantifying mammalian transcriptomes by RNA-Seq, Nat. Methods, 2008, 5(7), 621–628.

25 Y. Q. Yin, F. Qi, L. Gao, S. Q. Rao, Z. Q. Yang and W. M. Fang, iTRAQ-based quantitative proteomic analysis of dark-germinated soybeans in response to salt stress, RSC Adv., 2018, 8, 17905–17913.

26 C. Dong, X. F. Zheng, Y. Diao, Y. W. Wang, M. Q. Zhou and Z. L. Hu, Molecular cloning and expression analysis of a catalase gene (NnCAT) from Nelumbo nucifera, Appl. Biochem. Biotechnol., 2015, 177(6), 1216–1228.

27 Y. Y. Zhao, Y. L. Xu, Z. Wang, J. F. Zhang, X. Chen, Z. F. Li, Z. F. Li, L. F. Jin, P. Wei, L. Zhang, X. Q. Zhang, R. Wang and F. Wei, Genome-wide identification and characterization of an amino acid permease gene family in Nicotiana tabacum, RSC Adv., 2017, 7, 38081.

28 K. Tamura, J. Dudley, M. Nei and S. Kumar, MEGA4: Molecular Evolutionary Genetics Analysis (MEGA) software version 4.0, Mol. Biol. Evol., 2007, 24(8), 1596–1599.

29 C. Beauchamp and I. Fridovich, Superoxide dismutase: improved assay and an assay applicable to alylamide gels, Anal. Biochem., 1971, 44(1), 276–287.

30 K. Mizuno, D. Fukuda, M. Kakahara, M. Kohno, T. L. Ha and K. Sonomoto, Purification and gene cloning of catalase from Staphylococcus warneri ISK-1, Food Sci. Technol. Res., 2000, 6(4), 324–329.

31 Z. Q. Lu, T. Takano and S. K. Liu, Purification and characterization of two ascorbate peroxidases of rice (Oryza sativa L.) expressed in Escherichia coli, Biotechnol. Lett., 2005, 27(1), 63–67.

32 M. Y. Lee and S. S. Kim, Characteristics of six isoperoxidases from Korean radish root, Phytochemistry, 1994, 35(2), 287–290.

33 Z. Zhang, The Guidance of Plant Physiology Experiments, Chinese Agricultural Science and Technology Press, Beijing, 2004, pp. 120–135.

34 J. D. Ferguson and J. E. Harman, Inhibition by calcium of senescence of detached cucumber cotyledons: effect on ethylene and hydroperoxide production, Plant Physiol., 1983, 71(1), 182–186.

35 Z. F. Li, Y. Q. Yang, D. F. Xie, L. F. Zhu, Z. G. Zhang and W. X. Lin, Identification of autotoxic compounds in fibrous roots of Rehmannia (Rehmannia glutinosa Libosch.), PLoS One, 2012, 7(1), e28806, DOI: 10.1371/journal.pone.0028806.

36 Y. H. Yang, M. J. Li, X. J. Chen, P. F. Wang, F. Q. Wang and W. X. Lin, De novo characterization of the Rehmannia glutinosa leaf transcriptome and analysis of gene expression associated with replanting disease, Mol. Breed., 2014, 34, 905–915.

37 S. P. Gygi, Y. Rochon, B. R. Franzia and R. Aebersold, Correlation between protein and mRNA abundance in yeast, Mol. Cell. Biol., 1999, 19(3), 1720–1730.

38 J. Nanduri, V. Makarenko, V. D. Reddy, G. X. Yuan, A. Pawar and N. Wang, Epigenetic regulation of hypoxic sensing disrupts cardiorespiratory homeostasis, Proc. Natl. Acad. Sci. U. S. A., 2012, 109(7), 2515–2520.

39 A. Nguyen, N. Duquette, M. Mamarbachi and E. Thorin, Epigenetic Regulatory Effect of Exercise on Glutathione Peroxidase 1 Expression in the Skeletal Muscle of Severely Dyslipidemic Mice, PLoS One, 2016, 11(3), e0151526, DOI: 10.1371/journal.pone.0151526.

40 O. Rentsendorj, X. Zhang, M. C. Williams, P. W. Buehler and F. D’Agnillo, Transcriptional Suppression of Renal Antioxidant Enzyme Systems in Guinea Pigs exposed to Polymeric Cell-Free Hemoglobin, Toxics, 2016, 4(1), 6, DOI: 10.3390/toxics4010006.

41 O. Kwon, S. J. Jeong, S. O. Kim, L. He, H. G. Lee and K. L. Jang, Modulation of E-cadherin expression by K-Ras; involvement of DNA methyltransferase-3b, Carcinogenesis, 2010, 31(7), 1194–1201.

42 P. H. Su, Y. W. Lin, R. L. Huang, Y. P. Liao, H. Y. Lee and H. C. Wang, Epigenetic silencing of PTPrR activates MAPK signaling; promotes metastasis and serves as a biomarker of invasive cervical cancer, Oncogene, 2013, 32(1), 15–26.

43 M. A. Naoumkina, Q. Zhao, L. Gallego-Giraldo, X. Dai, P. X. Zhao and R. A. Dixon, Genome-wide analysis of phenylpropanoid defence pathways, Mol. Plant Pathol., 2010, 11(6), 829–846.

44 W. K. Huang, H. L. Ji, G. Gheysen and T. Kystd, Thiamine-induced priming against root-knot nematode infection in rice involves lignification and hydrogen peroxide generation, Mol. Plant Pathol., 2015, 17, 614–624.

45 R. B. Lima, V. H. Salvador, W. D. Dos Santos, G. A. Bubna, A. Finger-Teixeira and A. R. Soares, Enhanced lignin monomer production caused by cinnamic Acid and its
hydroxylated derivatives inhibits soybean root growth, *PLoS One*, 2013, 8(12), e80542.

46 W. C. Chi, S. F. Fu, T. L. Huang, Y. A. Chen, C. C. Chen and H. J. Huang, Identification of transcriptome profiles and signaling pathways for the allelochemical juglone in rice roots, *Plant Mol. Biol.*, 2011, 77(6), 591–607.

47 F. Cheng, Z. H. Cheng and H. W. Meng, Transcriptomic insights into the allelopathic effects of the garlic allelochemical diallyl disulfide on tomato roots, *Sci. Rep.*, 2017, 6, 38902, DOI: 10.1038/srep38902.

48 S. Folke, H. Stéphane, L. C. H. Anthony and S. Björn, Enhanced ethylene production and peroxidase activity in IAA-overproducing transgenic tobacco plants is associated with increased lignin content and altered lignin composition, *Plant Sci.*, 2002, 141(2), 165–173.