Physiological and comparative transcriptome analyses reveal the mechanisms underlying waterlogging tolerance in a rapeseed anthocyanin-more mutant

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Abstract
Background: Rapeseed (Brassica napus) is the second largest oil crop worldwide. It is widely used in food, energy production and the chemical industry, as well as being an ornamental. Consequently, it has a large economic value and developmental potential. Waterlogging is an important abiotic stress that restricts plant growth and development. However, little is known about the molecular mechanisms underlying waterlogging tolerance in B. napus.

Results: In the present study, the physiological changes and transcriptomes of germination-stage rapeseed in response to waterlogging stress were investigated in the B. napus cultivar ‘Zhongshuang 11’ (ZS11) and its anthocyanin-more (am) mutant, which was identified in our previous study. The mutant showed stronger waterlogging tolerance compared with ZS11, and waterlogging stress significantly increased anthocyanin, soluble sugar and malondialdehyde contents and decreased chlorophyll contents in the mutant after 12 days of waterlogging. An RNA-seq analysis identified 1370 and 2336 differently expressed genes (DEGs) responding to waterlogging stress in ZS11 and am, respectively. An enrichment analysis revealed that the DEGs in ZS11 were predominately involved in carbohydrate metabolism, whereas those in the am mutant were particularly enriched in plant hormone signal transduction and response to endogenous stimulation. In total, 299 DEGs were identified as anthocyanin biosynthesis-related structural genes (24) and regulatory genes encoding transcription factors (275), which may explain the increased anthocyanin content in the am mutant. A total of 110 genes clustered in the plant hormone signal transduction pathway were also identified as DEGs, including 70 involved in auxin and ethylene signal transduction that were significantly changed in the mutant. Furthermore, the expression levels of 16 DEGs with putative roles in anthocyanin accumulation and biotic/abiotic stress responses were validated by quantitative real-time PCR as being consistent with the transcriptome profiles.

Conclusion: This study provides new insights into the molecular mechanisms of increased anthocyanin contents in rapeseed in response to waterlogging stress, which should be useful for reducing the damage caused by waterlogging stress and for further breeding new rapeseed varieties with high waterlogging tolerance.

Keywords: Brassica napus, Waterlogging stress, Anthocyanin, Transcriptome, Physiological, Candidate gene

Background
Rapeseed (Brassica napus) is a main oil crop worldwide and has the largest cultivated area in China. Rapeseed oil contains high oleic acid, low saturated fatty acid, moderate linoleic acid, linolenic acid and many vitamins and...
sterols, which are important nutrient resources in edible vegetable oil [1, 2]. In addition, the applications of rapeseed oil in chemical, pharmaceutical and bioenergy fields are increasing [3, 4].

During growth and development, rapeseed encounters various adverse stresses, such as low temperature, salt, drought, waterlogging, heavy metal ions and pathogens, which can hinder the growth and reduce the yield by affecting gene expression and cell physiological metabolism. Among these stresses, rapeseed is especially sensitive to waterlogging stress owing to the lack of aerenchymal tissue [5]. Similar to wheat and corn, waterlogging stress also results in decreases in the photosynthetic rate, chlorophyll content, root absorption function and antioxidant enzyme activity of rapeseed, hindering the development of pods and eventually leading to yield reductions [6–11]. The Yangtze River Basin is the main rapeseed planting area in China, and heavy rainfalls during the growing season in this area increase the soil moisture and humidity, which also accelerates the propagation and spread of Sclerotinia sclerotiorum and other pathogens [8, 12]. Although measures adopted in production, such as ditching and drainage, plowing the land and increasing organic fertilizer, alleviate the harm to rapeseed caused by waterlogging stress to a certain extent, they undoubtedly increase the labor costs [13]. Therefore, breeding new rapeseed varieties with high waterlogging tolerance is still the most economical and effective way to reduce the damage, and in-depth analyses of waterlogging-tolerance mechanism are of great significance to achieve this breeding goal.

During waterlogging stress, plants usually form aerenchyma and radial oxygen loss barriers in adventitious roots and lateral roots to increase the oxygen transport capacity [14–16] or inhibit root extension to reduce energy consumption under hypoxic conditions [17]. However, owing to the lack of aerenchyma and the sensitivity to water, rapeseed can form numerous adventitious roots to maintain a high energy reserve, which improves its adaptability under stress conditions [5, 18]. In addition to morphological changes, plants also induce some positive physiological and molecular responses to waterlogging stress [19]. For example, many metabolic pathways, including glycolytic, fermentation and respiratory metabolic pathways, are changed accordingly. Moreover, some endogenous plant hormones, such as abscisic acid (ABA), ethylene (ET), auxin and brassinolide (BR) are very sensitive to waterlogging stress and can effectively mitigate the adverse effects caused by waterlogging [8, 20–24]. Waterlogging-tolerant rapeseed varieties can also significantly increase the contents of osmoregulation organic matter, such as soluble sugar, soluble protein and proline [7, 25]. The application of nitrogen can also effectively improve the physiological indexes of rapeseed, such as root development, chlorophyll content and antioxidant enzyme activity levels, and reduce the degree of membrane lipid peroxidation to alleviate the damage caused by waterlogging stress [11].

Anthocyanins, as one of the most important water-soluble pigments in plants, have a wide range of biological functions, such as plant abiotic stress adaptation, defense against pathogen invasion, antioxidation and other health-related functions [26–28]. Plant anthocyanin production can be affected by environmental factors, plant hormones, miRNAs (such as miR156, miR165/166 and miR778) and nutritional conditions [29–33]. In the natural state, there are few free anthocyanins, they are predominantly in the form of glycosides combined by glycosylation [26, 34]. Anthocyanins are flavonoids, and their biosynthesis and accumulation are parts of the flavonoid biosynthetic pathway, which is mainly controlled by structural and regulatory genes [35, 36]. Structural genes encode various enzymes involved in anthocyanin synthesis, such as chalcone synthase (CHS), dihydroflavonol 4-reductase (DFR) and anthocyanidin synthase (ANS) [37], whereas regulatory genes are related to plant color and regulate the expression levels of structural genes through a conserved MBW (MYB-bHLH-WD40) complex, which is composed of R2R3-MYB transcription factors (TFs) PAP1/MYB75, PAP2/MYB90, MYB113 and MYB114, basic helix–loop–helix (bHLH) TFs TT8, GL3 and EGL3, and the WD40-repeat protein TTG1 in Arabidopsis [38–40]. Similar MBW complexes have been identified in different plant species, such as R2R3-MYB TFs MYB6, ROS1 and SIA2-like [41–44], and bHLH TFs, such as PPLS1 and bHLH33, which positively regulate anthocyanin biosynthesis [45, 46], whereas MYBL2, MYBC2L2 and SIMYBATV serve as transcriptional repressors of anthocyanin biosynthesis [31, 43, 47]. Owing to the lack of anthocyanin-related mutants, structural and regulatory genes that are important in controlling anthocyanin production in B. napus are still not well understood and need further identification and study.

In our previous study, we identified an anthocyanin-more (am) mutant of a B. napus cultivar that produced more anthocyanins compared with the wild type (WT) during growth and development [48]. The am mutant was more tolerant to waterlogging stress during B. napus seed germination and seedling growth and developmental stages. To systematically analyze the genetic and biochemical bases for the different anthocyanin production capabilities between the am mutant and WT, and the molecular mechanisms of the different waterlogging responses with respect to the accumulation of anthocyanin, an RNA sequencing (RNA-seq) analysis of leaf tissues was carried out to analyze transcriptional responses...
to waterlogging stress over 24 h. This study will expand our understanding of the transcriptional regulation of anthocyanin production and the molecular mechanisms of anthocyanin-induced waterlogging resistance in a rapeseed am mutant, and this lays the foundation for further candidate gene identification and the molecular breeding of waterlogging-tolerant rapeseed.

Results
Differences in seed germination and seedling growth between the WT and am mutant under waterlogging-stress conditions
The am mutant is a natural mutant of B. napus ‘Zhong-shuang 11’ (ZS11) identified in our previous study. Compared with WT, the mutant presents purple tissues during different growth and developmental stages of plant [48]. During the early germination (36 h) stages, the root length, stem length and fresh weight of the mutant were significantly higher than those of ZS11 after various time periods (12, 24 and 36 h) under waterlogging stress (Fig. 1a, b). Following an 8-day recovery period, the seedlings rate, growth quantity and growth vigor of the am mutant were all superior to those of the WT under the same waterlogging treatment conditions (Additional file 1: Fig. S1). Specifically, no obvious differences in the relative root lengths and fresh weights were found between the two materials after 12 h of waterlogging. After 24 h of treatment and 8 days of recovery, the relative seedling rates of the two materials decreased, but the decline range of am was less than that of ZS11. The

![Fig. 1 Phenotypic differences between the wild type (WT) and am mutant at different periods after waterlogging.](image)

- (a) The seeds germinated for 36 h were waterlogged for 0, 12, 24 and 36 h.
- (b) Effects of waterlogging on root lengths, stem lengths and fresh weights of the WT and am mutant. Error bars represent the SDs from three replicated experiments. Significant differences between the am mutant and WT at different time points are indicated (Student’s t-test) as follows: ***P < 0.001; **P < 0.01; *P < 0.05.
- (c) The young seedlings of the WT ZS11 and am mutant were waterlogged for 5, 7 and 12 d.
- (d) The morphological changes in the ZS11 and am mutant seedlings after waterlogging for 12 d. Bars = 1.0 cm.
relative vigor indexes of the two materials also showed significant differences, with ZS11 being only 0.18, whereas that of the am mutant was 0.65, indicating a greater tolerance to waterlogging compared with WT. After a 36-h treatment and recovery period, most ZS11 seedlings did not grow normally, and cotyledons could not completely break away from the husks and extend outwards, whereas 46.1% of the am mutant germinated and grew normally after waterlogging (Table 1, Additional file 1: Fig. S1). Moreover, the mutant was prone to produce anthocyanins during germination under waterlogging stress, and the stems, petioles and veins appeared purple, whereas the WT plant showed no obvious changes (Fig. 1).

At the seedling stage after waterlogging stress, the am mutant had purple stems and leaves prior to the WT, and to a certain extent, as the waterlogging time increased, the purple in these parts gradually deepened (Fig. 1b). When the waterlogging time reached 12 days, the mutant am seedlings showed purple-colored veins, petioles and leaf edge areas, and they had well developed root systems, compared with WT seedlings (Fig. 1c). Thus, the am mutants were more likely to produce anthocyanins under waterlogging-stress conditions during both the germination and seedling stages, and this may be related to waterlogging tolerance.

Physiochemical changes in WT and the am mutant after waterlogging treatments

Under normal growth conditions, the chlorophyll a, chlorophyll b and total chlorophyll contents of the am seedlings leaves were lower than those of the WT. After 12 days of waterlogging stress, the contents of chlorophyll a, chlorophyll b and total chlorophyll in the leaves of WT seedlings decreased by 7.46%, 7.82% and 11.55%, respectively. The changes were more marked in the mutant, with the chlorophyll a, chlorophyll b and total chlorophyll contents decreasing by 14.55%, 14.52% and 25.31%, respectively, which was approximately twice as much as in WT seedlings (Fig. 2a–c). Anthocyanins play important roles in alleviating plant damage caused by environmental stresses. Under both normal water supply and waterlogging-stress conditions, the anthocyanin contents in leaves of the am mutant were greater than in WT. Accumulations of anthocyanin in both materials increased by different degrees after waterlogging. However, the amplitude of the anthocyanin increase in am seedlings was greater than that of WT seedlings, being fivefold in the mutant and twofold in the WT (Fig. 2d).

Plants trigger or intensify membrane lipid peroxidation in response to environmental stresses. Malondialdehyde (MDA) is one of the products, and it is used as an indicator of lipid peroxidation, indicating the degree of cell membrane peroxidation and the intensity of plant responses to stress [49]. As shown in Fig. 2e, the MDA contents in seedling leaves remained stable in non-waterlogged rapeseed plants, and there was no significant difference between the WT and the mutant. Waterlogging stress treatments triggered a marked increase in the MDA content, which increased by 4.5-fold in WT and eightfold in the mutant. Furthermore, when a plant encounters adversity, soluble sugars accumulate in vivo to regulate the osmotic capacity of the plant and improve its adaptability to stress. After 12 days of waterlogging stress, the soluble sugar levels in seedling leaves of the mutant increased more significantly than in the WT (Fig. 2f). These results indicated that the physiological metabolism of rapeseed seedlings was seriously affected by waterlogging stress, and the mutants may alleviate the corresponding damage by regulating the chlorophyll,

| Waterlogging time (h) | Material | Relative survival rate (%)a | Relative root length (%)b | Relative stem length (%)c | Relative fresh weight (%)d | Relative vigor indexe |
|-----------------------|----------|-----------------------------|---------------------------|---------------------------|--------------------------|----------------------|
| 12                    | ZS11     | 95.8                        | 53.1                      | 62.2                      | 79.0                     | 0.61                 |
|                       | am       | 100                         | 55.1                      | 88.9*                     | 84.5                     | 0.89                 |
| 24                    | ZS11     | 36.8                        | 37.0                      | 47.6                      | 58.8                     | 0.18                 |
|                       | am       | 75.7***                     | 52.6*                     | 86.1**                    | 82.7**                   | 0.65***              |
| 36                    | ZS11     | 16.7                        | 9.2                       | 34.1                      | 43.4                     | 0.06                 |
|                       | am       | 46.1***                     | 44.2**                    | 76.4**                    | 76.8***                  | 0.35**               |

* Relative survival rate (%) = (survival rate of treated seedlings/survival rate of control seedlings) × 100
b Relative root length (%) = (root length of treated seedlings/root length of control seedlings) × 100
c Relative stem length (%) = (stem length of treated seedlings/stem length of control seedlings) × 100
d Relative fresh weight (%) = (fresh weight of treated seedlings/fresh weight of control seedlings) × 100

e Relative vigor index = (survival rate of treated seedlings × stem length of treated seedlings)/(survival rate of control seedlings × stem length of control seedlings)

Statistically significant difference from ZS11 at each time point is indicated (Student’s t-test) as follows: ***P < 0.001; **P < 0.01; *P < 0.05
Transcriptome analysis of WT and the am mutant in response to waterlogging stress as assessed by RNA-seq

To further understand the molecular mechanisms underlying the different responses of the two materials to waterlogging stress, transcriptomes of seeding leaves of WT ZS11 and the am mutant after a 24-h waterlogging period followed by 8 days of recovery growth were investigated. Corresponding seedlings without waterlogging at the germination stage were used for controls in the screening of differentially expressed genes (DEGs) by RNA-seq. After data quality controls and data filtering, there were 26,187,420 (ZS11CK), 26,777,456 (ZS11WL), 27,536,936 (amCK) and 22,117,491 (amWL) 150-bp paired-end reads, with an average of 25,654,825 reads per sample. The average clean base reached 7.69 GB per sample, and approximately 83% of the reads from the cDNA libraries were mapped to the B. napus reference genome (Table 2). The Q30 percentage was greater than 95%, and the randomness of the sample sequencing was good, which ensures the sequencing quality (Additional file 1: Fig. S2). With an increase in sequencing quantity (number of reads), the number of genes detected also increases. We found that the numbers of genes detected in the treatment and control groups of the two varieties were close to saturation, within a certain Reads Per Kilo bases per Million reads (RPKM) interval, indicating that the sequencing quantity met the requirements (Additional file 1: Fig. S3). A correlation analysis showed that the correlation coefficients of gene expression levels between control and treatment groups of each material were close to 1, whereas the gene expression patterns between WT and mutant samples were different, suggesting that the reproducibility among samples was high and that sequencing data were reliable for further analyses (Additional file 1: Fig. S4).

Table 2 Statistics for sequencing reads after filtering and genomes alignment

| Sample  | Clean reads | Clean base | GC (%) | Q30 (%) | Mapped reads | Unique match |
|---------|-------------|------------|--------|---------|--------------|--------------|
| ZS11CK  | 26,187,420  | 7,856,226,000 | 46.9   | 95.9    | 21,785,331 (83.19%) | 4,353,573 (16.62%) |
| ZS11WL  | 26,777,456  | 8,033,236,800 | 47.3   | 96.0    | 22,391,549 (83.62%) | 4,437,886 (16.57%) |
| amCK    | 27,536,936  | 8,261,080,800 | 47.1   | 95.9    | 22,589,527 (82.03%) | 4,754,115 (17.26%) |
| amWL    | 22,117,491  | 6,635,247,300 | 46.8   | 96.0    | 18,324,147 (82.85%) | 3,691,569 (16.69%) |

Clean read: number of filtered sequences; clean bases: the number of sequencing sequences multiplied by the length of sequencing sequence; GC content: percentage of GC content in total base; Q30: percentage of bases with quality value ≥ 30 in the total bases; mapped reads: the number of reads mapped to the reference genome of B. napus and its percentage in clean reads; unique match: the number of reads mapped to the only location of the reference genome and its percentage in clean reads.
A DEG analysis was conducted to detect global expression changes in the two materials during the waterlogging process. To visually display the distributions of false discovery rate (FDR) and fold change (FC) values of all the genes between control and treatment groups of each variety, MA (minus versus add) and volcano plots of both ZS11CK-vs-ZS11WL and amCK-vs-amWL were constructed. As shown in Additional file 1: Fig. S5, most of the genes concentrated in the black central region and showed no significant differences in expression. The DEGs (Red dots) were more concentrated in amCK-vs-amWL, indicating that there were more genes with significantly different expression levels in the mutant. Ultimately, 1370 (856 upregulated and 514 downregulated) DEGs were found in the WT and mutant, respectively (Fig. 3a, Additional file 2: Tables S3, S4). These results indicated that the WT DEGs were mainly concentrated in isocitrate lyase activity, prochlorophyllate reductase activity, peptidase regulator activity, lipid transport, 2-acylglycerol 0-acyltransferase activity, glyc-oxylic acid cycle and lipid localization (Additional file 2: Table S6).

To further determine the functional distributions of these DEGs and supplemental GO classifications, we also conducted a gene functional annotation using the KEGG database. The KEGG enrichment analysis showed that the DEGs were divided into five major categories, cellular processes, environmental information processing, genetic information processing, metabolism and organisal systems. More DEGs were highlighted in ‘metabolism’ than in the other functional categories. A total of 2483 DEGs were mapped to 33 KEGG annotation pathways. As shown in Fig. 4c, the most significantly enriched pathway in WT (ZS11CK-vs-ZS11WL) was carbohydrate metabolism in the metabolic pathway branch, which contained 104 DEGs, followed by pathways related to signal transduction (83) in the environmental information processing branch and pathways related to transport and catabolism (79) in the cellular process branch (Additional file 2: Table S7). In contrast, the DEGs of amCK-vs-amWL were most significantly enriched in signal transduction (176) in the environmental information processing branch, followed by translation (115) in the genetic information processing branch and lipid metabolism (107), carbohydrate metabolism (106) and amino acid metabolism (95) in the metabolic pathway branch (Fig. 4d, Additional file 2: Table S8).

Detection of DEGs responsible for anthocyanin biosynthesis under waterlogging-stress conditions

To elucidate the differences in waterlogging stress between the two varieties at the transcriptional level, anthocyanin biosynthetic pathways were reconstructed, and structural genes including the early and late biosynthesis genes involved in anthocyanin synthesis were indicated [37] (Fig. 5a). In this study, DEGs associated with anthocyanin production were identified and presented in Fig. 5b using a logFC(WL/CK) relative transcript changes. A total of 9 genes (7 upregulated and 2 downregulated) in WT and 15 genes (9 upregulated and 6 downregulated) in the mutant were identified as anthocyanin biosynthesis-related structural
genes (Fig. 5b). The expression changes in these DEGs might be related to the different colors of the two varieties under waterlogging stress. Most synthetic genes were different members of the same gene family and showed different expression patterns between the two varieties. Additionally, some family members exhibited similar expression patterns between the two varieties, but the range of the expression changes was more marked in the mutant than in the WT after waterlogging. For example, phenylalanine is a key amino acid in anthocyanin biosynthesis, and 21 DEGs involved in phenylalanine biosynthesis and related metabolic
pathways, belonging to nine gene families, were identified, and most of them were upregulated in the mutant compared with in the WT (Additional file 2: Table S9). One phenylalanine ammonia-lyase (PAL) gene (BnaC04T0337700ZS) displayed similar upregulated expression profiles in the two varieties, but the increased expression level was more pronounced in the mutant than in the WT. Dihydroflavonols are common substrates of flavonol [via flavonol synthase (FLS)] and anthocyanin (via DFR) synthesis, and flavonols and anthocyanins accumulation require competition for dihydroflavonols. In our study, one FLS (BnaC02T0021300ZS) gene was significantly downregulated only in the mutant. Meanwhile, two DFR genes (BnaC09T0215200ZS and BnaA09T0187400ZS) displayed similar upregulation expression profiles in
the mutant. Additionally, one anthocyanidin reductase (ANR) gene (BnaA03T0496700ZS) that functions in proanthocyanin production and contributes to the normal green color of plants was only upregulated in the WT. These results suggested that the am mutant tended to preferentially synthesize anthocyanins compared with flavonols and proanthocyanins under waterlogging-stress conditions. Leucoanthocyanidins catalyzed by DFR are further catalyzed by leucoanthocyanidin dioxygenase (LDOX) to form anthocyanidins. Although no LDOXs were detected among the DEGs, UDP-flavonoid glucosyltransferases (UFGTs), which convert anthocyanidins into anthocyanins, were significantly upregulated in the mutant. This may contribute to the increased anthocyanin content and strong waterlogging resistance in the mutant compared with the WT (Fig. 5b).

Detection of differentially expressed transcription factors under waterlogging-stress conditions

The MBW complex is a well-known transcriptional regulator of anthocyanin synthesis in plants, but the other transcription factors (TFs) involved in anthocyanin synthesis are still unclear. In our study, in addition to TF members belonging to the MYB-type and bHLH families, we identified many common TF families that showed significantly changed expression levels between the WT and the mutant, such as WRKY, NAC, C2H2 and bZIP. They play an important roles in responses to biotic and abiotic stresses. Among the 3,528 DEGs, 79 genes (54 upregulated and 25 downregulated) in WT and 196 genes (110 upregulated and 86 downregulated) in the mutant were identified as TFs under waterlogging-stress conditions (Additional file 2: Tables S10, S11). They all belonged to 43 TF families (Fig. 6). In the WT, most of the
upregulated TFs belonged to the bHLH (11), AP2-EREBP (10), C2C2-GATA (5) and G2-like (5) families, and the downregulated TFs mostly belonged to AP2/ERFBP (3), ABI3VP1 (2), G2-like (3), WRKY (2) and some MYB families (2) (Fig. 6a). In the am mutant, most of the upregulated TFs were classified into MYB (12), AP2/EREBP (12), zf-HD (8), ABI3VP1 (6) and bHLH (6) families, whereas the downregulated TFs belonged to the NAC (11), bHLH (8) and WRKY (8) families (Fig. 6b). Among them, ABI3VP1 is a family of plant-specific TFs that contains a highly conserved B3 functional domain and has a potential role in regulating seed development to germination [50]. Moreover, some TFs showed line-specific expression changes in one of the two materials, and there were more specific TFs in the mutant (52) than in the WT (3). It is noticeable that ten TF families, including Alfin-like, C2C2-Dof, C2C2-YABBY, GeBP, PLATZ, Sigma 70-like, SRS, TCP, TIG and Trihelix, showed line-specific upregulated expression changes in the mutant. These families mainly function in biological processes of plant morphogenesis, plant growth and development, photosynthesis, hormone response and stress response, whereas three TF families, one upregulated TF family VOZ and two downregulated TF families C2C2-CO-like and CSD, showed

Fig. 6 The distributions of differentially expressed TFs under waterlogging stress in a WT and b the mutant. The numbers in the histograms represent the number of up- or downregulated TFs in each TF family.
line-specific expression changes in WT. Among them, the VOZ TFs positively regulate abiotic stress tolerance [51, 52], plant defense response [53] and flowering [54, 55], and they negatively regulate PhyB-mediated seed germination in Arabidopsis [56].

Detection of DEGs associated with plant hormone signal transduction

Plant endogenous hormones, such as auxin, cytokinin, ABA, jasmonic acid (JA) and BR are not only growth regulators in higher plants, but they also participate in a wide range of physiological functions, such as plant responses to stress and anthocyanin synthesis [57]. There were 87 genes enriched in the term of “plant hormone signal transduction” in the mutant, including 24 upregulated DEGs and 63 downregulated DEGs (Fig. 7, Additional file 2: Table S12). Most of the upregulated DEGs belonged to the ET and auxin signaling pathways. Among them, ten DEGs involved in ET regulation, mainly including ET-responsive TFs (ERFs) and ET-response sensors, were upregulated in the mutant. A total of seven auxin signaling-related DEGs, which encoded three key proteins, auxin-responsive proteins, indole-3-acetic acid-amido synthetases and TRANSPORT INHIBITOR RESPONSE 1, were also upregulated in the mutant. Therefore, these two pathways might play important roles in anthocyanin accumulation and B. napus responses to waterlogging stress. Moreover, IA (3), SA (2) and BR (1) pathway-related genes were also identified among the upregulated DEGs in the mutant (Fig. 7a).

Most downregulated genes in the mutant are homologs of auxin-responsive proteins SAUR (small auxin-upregulated RNA) (41) and IAA (indole-3-acetic acid) (9), and auxin-induced proteins (3) (Fig. 7b). Only 23 DEGs in the WT belonged to “plant signal transduction”, including 13 upregulated DEGs and ten downregulated DEGs (Additional file 2: Table S12). Unlike in the mutant, the upregulated DEGs in the WT mainly encoded ABA receptor (4) and auxin transporter (5) homologs (Fig. 7c). Auxin (4), ABA (4), IA (1) and ET (1) signaling pathway-related DEGs were downregulated in the WT (Fig. 7d).

Quantitative real-time PCR (qRT-PCR) validation of DEG expression levels

To confirm the differential expression levels of DEGs as assessed by RNA-seq, eight key TF genes associated with the regulation of anthocyanin accumulation, five anthocyanin biosynthetic genes and three genes related to hormone signal transduction were validated by qRT-PCR (Fig. 8). The expression levels of one TF, GRF3 (BnaA04T0234500ZS), and two structural genes, TCMO (BnaA03T0147300ZS) and DFR (BnaB09T0215200ZS), were all clearly upregulated in the mutant, whereas three key TFs, FLC (BnaC02T0039100ZS), NA102 (BnaA02T0405700ZS) and WRKY31 (BnaA01T0121300ZS), and two structural genes, FLS (BnaC02T0021300ZS) and CAMT1 (BnaC06T0343500ZS), and two hormone-related genes JAR1 (BnaC03T0263700ZS) and A10A5 (BnaA01T0002400ZS), were all significantly
downregulated in the mutant. The expression patterns of these genes were in good agreement with the RNA-seq trends. The remaining six genes, \textit{COL8} (BnaC05T03099002ZS), \textit{NAC13} (BnaC09T05217002ZS), \textit{CSP4} (BnaA09T06018002ZS), \textit{PHLD} (Bnascaf fold0163T00002002ZS), \textit{ANR} (BnaA03T04967002ZS) and \textit{PYL4} (BnaA04T02464002ZS) were differentially expressed in the WT, and also showed the same trends as the transcriptome analysis. Therefore, the qRT-PCR results were consistent with the RNA-seq data, suggesting the reliability of the transcriptome sequencing.

Discussion

Waterlogging stress affects phenotypic and physiological changes in the \textit{am} mutant

As important water-soluble natural pigments in plants, anthocyanins not only play key roles in plant pollination and seed transmission, but also function in resisting abiotic and biotic stresses. There are some natural mutants that allow plants without anthocyanins to have the ability to synthesize and accumulate anthocyanins. Studying these mutants can increase our understanding of the regulatory mechanisms related to anthocyanin synthesis and metabolism. Waterlogging stress affects rapeseed germination, emergence and seedling growth, causing not only phenotypic changes, but also affecting the physiological and metabolic activities. In this study, the relative seedling survival rate and root lengths of the \textit{am} mutant were both greater than those of WT at different times after waterlogging stress (12, 24 and 36 h) (Fig. 1). Moreover, the MDA and soluble sugar contents increased in the WT and mutant after waterlogging stress, whereas significant increases/change ranges in the mutant were observed compared with the WT (Fig. 2). MDA can reflect the degree of membrane damage caused by stress, and the accumulations of osmoregulatory substances, such as soluble sugars, can improve plant tolerance to stress by increasing osmotic potential and maintaining membrane stability [4, 58]. Our results showed significant increases in the MDA and soluble sugar contents of the \textit{am} mutant, which were in accordance with previous studies concerning waterlogging-resistance in
waterlogging-tolerant species, such as *Medicago sativa* [59], *Zea mays* L. [10] and *Arachis hypogaea* L. [60]. Thus, the mutants may reduce the damage caused by waterlogging stress by regulating the anthocyanins, MDA and osmotic adjustment substance contents. Phenotypic changes were mainly reflected by the leaves, stems and petioles of the *am* mutant changing to purple earlier than in the WT (Fig. 1c).

**Comparative transcriptome analysis of the two *B. napus* lines using RNA-seq**

Because the waterlogging tolerance of rapeseed is controlled by multiple genes, omics technologies can be used to more comprehensively explore waterlogging tolerance-related proteins/genes and analyze the molecular mechanisms of waterlogging sensitivity. For example, a comparative proteomic approach revealed that the response proteins are mainly enriched in the process of redox processes, protein phosphorylation, signal transduction and metabolism, and the gene expression changes in tolerant rapeseed cultivar occur faster than in the sensitive cultivar after exposure to waterlogging treatments [8]. Transcriptome analysis showed that gene expression profiles, representing various pathways involving multiple levels of regulation, of waterlogging-tolerant rapeseed cultivar changed in response to waterlogging stress [61]. These findings provide important clues for understanding the waterlogging-tolerance mechanisms in this important economic crop. However, to date, research in this field is quite limited, which has hindered the identification of key genes that function in waterlogging tolerance and in the molecular breeding of rapeseed having a high and stable yield.

In this study, transcriptome sequencing technology was used to analyze the response of WT ZS11 and the *am* mutant to waterlogging stress at the germination stage. Many genes related to germination and growth under waterlogging stress were identified by analyzing DEGs, and these increase our understanding of the response mechanisms of rapeseed to waterlogging stress. The GO enrichment analysis revealed that the DEGs were mainly involved in metabolic process, cellular process, single biological process, biological regulation, regulation of biological process and response to stimulation (Fig. 4a). The pathway enrichment analysis showed that the DEGs were involved in signal transduction, translation process, lipid metabolism, carbohydrate metabolism and amino acid metabolism, which were the main characteristics of waterlogging germination (Fig. 4b). The transcriptome data also showed that in the *am* mutant, the most DEGs were related to signal transduction, followed by metabolism-related genes (Fig. 4a), suggesting that the mutants were more likely to use limited resources to initiate defense responses under waterlogging-stress conditions.

**DEGs related to the anthocyanin accumulation**

In *Arabidopsis*, anthocyanin biosynthesis-related structural genes are divided into early and late biosynthesis genes [37]. After waterlogging stress, the mutant was more sensitive to environmental changes, and the anthocyanin content increased by approximately five-fold, which may explain the difference in seedling color between the two lines. Moreover, the changes in seedling color and anthocyanin content were related to the differential expression of structural genes involved in anthocyanin synthesis, including the early biosynthesis genes *PAL, C4H, 4CL, CHS* and *F3H*, as well as the late biosynthesis genes *DFR* and *UFGT* (Fig. 5b), as determined by the transcriptome data. Under natural conditions and waterlogging stress, the expression levels of these key structural genes in the *am* mutant were higher than in WT, which indicated that the anthocyanin biosynthetic pathway was involved in the responses of plants to waterlogging stress, and the mutated genes in the *am* mutant may function by affecting anthocyanin anabolic metabolism. Both dihydrokaempferol and dihydroquercetin are dihydroflavonols, which represent the intermediate products of anthocyanin synthesis and can be catalyzed by FLS to form flavonoids. There are two ways to increase anthocyanin synthesis in plants. One involves increasing the accumulation of dihydroflavonols to promote anthocyanin accumulation, and the other is to decrease the FLS activity and increase the DFR activity, thereby reducing flavonoid accumulation and increasing anthocyanin synthesis [62, 63] (Fig. 5a). In our study, the significant downregulation of FLS and significant upregulation of DFR were detected in mutants. Therefore, the mechanism leading to different anthocyanin accumulations between the two varieties may be the latter. Similarly, some varieties prioritize flavonol biosynthesis by enhancing FLS activity and strongly reduce anthocyanin accumulation by down regulating the activities of enzymes such as DFR and UFGT [64, 65]. Moreover, UFGT can convert anthocyanidins into stable anthocyanins through glycosylation. The differential expression of UFGT in the two varieties may also be related to the high accumulation of purple anthocyanins in the mutant.

**DEGs related to the regulation of anthocyanin synthesis and accumulation**

The synthesis and regulatory network of plant anthocyanins is very complex, and many biosynthetic regulators of anthocyanins have been identified. The expression of genes involved in anthocyanin biosynthetic pathway is regulated by MBW complexes, which mainly regulate
the expression levels of different structural genes at the transcriptional and post transcriptional levels [66, 67]. According to the results of transcriptome analysis, members of the MYB and bHLH TF families were upregulated in the two varieties, but we did not detect any WD40-repeat proteins differentially expressed between the two varieties under waterlogging conditions. In some species, such as apple and turnip, the ternary MBW complex is not necessary for the regulation of anthocyanin synthetic genes [68, 69]. Therefore, we speculated that the MYB plus bHLH dimeric complex is enough to regulate the expression of anthocyanin synthetic genes in B. napus. Among the differentially expressed TF genes, some belonged to the AP2/ERF TF family, which contains four subfamilies, AP2, RAV, ERF and DREB, showed specifically upregulated expression changes in the mutant. Based on our transcriptome data, only members of the AP2 and ERF subfamilies were identified as being differentially expressed, suggesting that they play a key role in the responses of rapeseed to waterlogging stress. Many studies have demonstrated that members of the AP2 and ERF subfamilies are not only key factors in stress signaling pathway [70, 71], but are also involved in plant seed development, as well as high salt and waterlogging stress responses [72–74]. The TFs that showed line-specific expression changes in the mutant, Alfin-like gene family, C2C2-Dof, C2C2-YABBY, GeBP, LOB, PLATZ, SBP, TCP, Tify, WRKY and zf-HD, which are unique to plants, played important roles in regulating plant growth and development and adversity stress responses. ABI3VP1 is also a family of plant-specific TFs that contain a highly conserved B3 functional domain, and it has a potential role in regulating seed development to germination [50, 75]. Other common TF families, such as WRKY, C2H2, NAC, ARF and bZIP, involved in plant responses to adversity, were also identified in our study. Notably, some members of TF families, including WRKY, showed inconsistent expression trends in the same material, indicating that different family members may play different roles after waterlogging stress. The WRKY TF family is involved in plant seed germination, hormone signal transduction, and the regulation of physiological and biochemical processes under stress conditions [76, 77]. Moreover, the expression patterns of these TFs genes were validated by performing qRT-PCR, which confirmed the reliability of transcriptome sequencing (Fig. 8). These TFs can also be used as targets for future functional identification.

Additionally, plant hormones are also important factors modulating anthocyanin accumulation. Several genetic mutants have been isolated, and they are mainly used to clarify the effects of hormones on anthocyanin biosynthesis. For example, the high level of ABA in ein2 mutants may be the reason for the high anthocyanin accumulation levels in these plants [78]. Plant hormones, such as cytokinin, ABA, JA and BR play positive regulatory roles [42, 68, 79, 80], and auxin, GA and melatonin play negative roles in the synthesis of anthocyanins [81–83]. GA signals inhibit anthocyanin biosynthesis through DELLA proteins, which mediate anthocyanin biosynthesis in plant responses to abiotic stress [82], whereas JA signals participate in anthocyanin biosynthesis regulated by DELLA and restore some anthocyanin accumulation inhibited by GA [31]. In agreement with previous research results, in addition to the GA pathway, DEGs involved in auxin ABA, BR, ET and JA signaling pathways were identified to be upregulated in the mutant, and DEGs associated with the auxin and ET pathways accounted for the greatest proportions, indicating that these two pathways played key roles in response to waterlogging stress and anthocyanin accumulation in rapeseed. In addition, we also detected DEGs encoding “pathogenesis-related protein 1” and “regulatory protein NPR5” belonging to SA signaling, which showed especially upregulated expression in the mutant. Spraying SA at the early stage of grape ripening can greatly improve the anthocyanin content in fruit [84]. However, the detailed mechanisms of SA regulation in anthocyanin accumulation are still unclear and need further study.

**Screening of new transcripts after matching reference genome**

After combining the genome mapping results of all the samples and removing the redundancy, the transcriptome was assembled by using the software of cufflinks, and then, the assembled transcripts were compared with the known gene annotations using cuffcompare software to obtain the classification of a reconstructed transcriptome and predict the new transcripts. An analysis of these new transcripts showed that they were mainly related to plant anthocyanin-induced response, kinase activity, signal transduction, hypersensitivity response, defense response and energy metabolism (Additional file 2: Table S13). The production of these new transcripts is an adaptive manner of gene evolution in rapeseed. Zou et al. [85] found that 11 transcripts containing early termination codons in waterlogging-tolerant varieties have specific regulatory functions under waterlogging-stress conditions. A more in-depth analysis of DEGs and the newly generated transcripts may help determine why the reason the mutants are tolerant to waterlogging stress.

**Conclusions**

A natural mutant that easily induces anthocyanin production was screened from strain ZS11 of B. napus. Compared with the WT, the mutant showed increased
tolerance to waterlogging stress during germination. A transcriptome sequencing analysis showed that the DEGs in the mutants were mainly related to signal transduction, translation and metabolism. Among them, some key genes involved in anthocyanin accumulation and hormone signal transduction, and TF genes involved in stress were differentially expressed in mutants. In the future, we will establish a mapping population for gene localization and genetic analyses, and reduce the range of candidate genes in combination with the transcriptome data. The identification and cloning of the mutant gene will contribute to the breeding of waterlogging-tolerant varieties of rapeseed.

Materials and methods

Plant materials

Two *B. napus* varieties WT ZS11 and its *am* mutant, having different seedling colors, from the seed bank of the School of Life Sciences at Jiangsu University were used as plant materials. The plants were grown in a plant growth room in conditions described previously [27]. Fresh leaves were harvested after a 24-h waterlogging treatment followed by an 8-day recovery period [13, 61], and corresponding untreated seedling leaves were collected for the RNA-seq and qRT-PCR experiments. Each sample had three biological replicates.

Waterlogging treatment and phenotypic characteristics

The WT and mutant seeds were disinfected with 0.5% sodium hypochlorite solution, washed with ddH2O, evenly placed in a culture dish, having a diameter of 9 cm, and covered with three layers of wet filter paper. They were then germinated in an incubator for 36 h at 22 °C and 70% relative humidity with a 16-h light time. The germinated seeds (radicle length approximately 2–5 mm) of the treatment group were placed in a 10-mL centrifuge tube and subjected to waterlogging for 12 h, 24 h and 36 h. After washing with distilled water three times, they were transferred to a medium prepared with Hoagland’s nutrient solution for germination and growth for 8 days. The control group was not treated and was cultured normally. After waterlogging for 12 days, the leaves were harvested and the related physiological indexes were measured. The chlorophyll content was determined using ethanol extraction colorimetry as described previously [48]. Under different pH conditions, anthocyanins present different colors, and the color depth is proportional to the anthocyanin content. Consequently, the anthocyanin content was determined using colorimetry in accordance with Cao et al. [86]. The MDA contents were determined using the thiobarbituric acid method at 532 nm [87]. The soluble sugar content was determined using the sulfuric acid anthrone colorimetric method at 624 nm [88]. The Coomassie Brilliant Blue method was used to quantify the soluble protein contents in plant crude extracts. The experiment was repeated three times.

Physiological measurement

The WT and mutant seeds germinated in the petri dish, and then the emerged germinated seeds were transplanted into a plastic flowerpot containing nutrient soil to continue growing. When the plants grew to the six-leaf one-heart stage, WT and mutant seedlings exhibiting consistent growth were selected for waterlogging treatments. The flowerpots for planting rapeseed plants were placed in a plastic box containing water to keep the water surface in the plastic box from overflowing the soil layer, and the control group was provided a normal water supply. After waterlogging for 12 days, the leaves were harvested and the related physiological indexes were measured. The chlorophyll content was determined using ethanol extraction colorimetry as described previously [48]. Under different pH conditions, anthocyanins present different colors, and the color depth is proportional to the anthocyanin content. Consequently, the anthocyanin content was determined using colorimetry in accordance with Cao et al. [86]. The MDA contents were determined using the thiobarbituric acid method at 532 nm [87]. The soluble sugar content was determined using the sulfuric acid anthrone colorimetric method at 624 nm [88]. The Coomassie Brilliant Blue method was used to quantify the soluble protein contents in plant crude extracts. The experiment was repeated three times.

RNA extraction, library preparation, RNA sequencing and data analyses

The normally germinated WT and mutant seeds were divided into two groups, respectively. The treatment groups were subjected to waterlogging for 24 h and were recovery growth for 8 days on Hoagland medium. The control group was not treated and was cultured normally. The total RNA was extracted from the young leaves tissues of WT Z11 and the *am* mutant in control and treatment groups using an RNA extraction kit (Omega, Norcross, CA, USA) following the manufacturer’s instructions. After the RNA stock solution was diluted, the quality of each RNA sample was detected using an Agilent Technologies 2100 Bioanalyzer (Agilent Technologies, Santa Clara, CA, USA). The OD260/280 of each RNA sample was between 1.9 and 2.1, indicating that the purity levels of the extracted RNA samples were high. After extraction, electrophoretic detection was performed to observe the electrophoretic band types. Equal amounts of RNA samples from three different plants per variety were pooled. The total RNA sample quality was determined by the Wuhan FISHA Gene Information Co., Ltd., and then, the cDNA library was constructed and sequenced on an Illumina HiSeq X Ten platform (Illumina Inc., San Diego, CA, USA). The raw RNA-seq data
were submitted to the National Center for Biotechnology Information (NCBI) Sequence Read Archive with a Bioproject ID: PRJNA821348.

The data analysis after sequencing mainly included sequencing data quality control filtering, sequencing quality evaluation, reference sequence alignment, overall RNA-seq quality evaluation, sample correlation analysis and differential expression analysis. For the original sequencing data, reads with adaptor sequences, N (uncertain base) content >10% and low-quality base (Q ≤ 20) content >50% were filtered to get clean data using trimmomatic software (v0.33) [89]. The statistics of sequencing data showed that Q20 >95% and Q30 >89%, indicating that the sequencing quality was good and could be used for subsequent comparison and data analysis. After quality control, calling by Tophat2 (v2.1.1, parameter: library-type fr-unstranded -G) [90] and bowtie2 (v2.2.2, parameter: default) [91] was used to compare the sequence of each sample to NCBI EST database of B. napus and ZS11 B. napus reference genome (http://cbi.hzau.edu.cn/cgi-bin/nbnapus/blast), and then, the alignment results were statistically analyzed by using the bowtie2 function in RSEM (v1.3.0, parameter: default) [92]. The FPKM values were used to calculate the number of aligned reads and normalize the expression levels of genes and transcripts. EdgeR (v3.6.8) package method [93] was used for screening DEGs using the thresholds of false discovery rate ≤0.05 and \( \log_{2} FC \) (fold change) <−1 between untreated or waterlogging-treated groups in each variety.

**Functional and enrichment analysis of DEGs**

The functions of DEGs were identified using GO (http://www.geneontology.org/) and KEGG (http://www.genome.jp/kegg/) databases. The GO enrichment was performed using GOseq, and DEGs with a corrected \( p \) value ≤0.05 were considered as significantly enriched GO terms [94]. The KEGG pathway enrichment analysis was performed using KOBASE3.0, and pathways with a corrected \( p \) value ≤0.05 were defined as significantly enriched pathways [95].

**Quantitative real-time PCR**

Sub-samples (total RNA of 500 ng) of RNA-seq were treated with gDNA wiper Mix to remove genomic DNA, and then, cDNA was synthesized using Hiscript II QRT SuperMix Kit (Vazyme, Nanjing, China) in accordance with the manufacturer’s protocols. The qRT-PCR was conducted using AceQ qPCR SYBR Green Master Mix (Vazyme, Nanjing, China) in accordance with the manufacturer’s instructions and run on an ABI 7300 Real Time PCR System (Applied Biosystems, Carlsbad, CA, USA). The PCR program was as follows: 95 °C for 5 min and 40 cycles of 95 °C for 10 s, followed by 60 °C (±5 °C) for 31 s. Primer 5.0 was used to design primers, the specificity of the primer sequences was tested using a Primer-BLAST of the NCBI database, and the reasonably designed primer sequences were sent to Sangong Bioengineering (Shanghai, China) Co., Ltd. for synthesis and purification (Additional file 2: Table S14). The ACTIN gene was used as the internal control. The application of the \( 2^{-\Delta \Delta C(t)} \) method converts the threshold cycle value output by the instrument into the relative gene expression level [96]. Each reaction included two biological replications with three technical replications.

**Abbreviations**

DEGs: Differently expressed genes; TF: Transcription factor; WT: Wild type; ABA: Abscisic acid; ET: Ethylene; BR: Brassinolide; O: Chalcone synthase; DFR: Dihydroflavonol 4-reductase; ANS: Anthocyanidin synthase; bHLH: Basic helix-loop–helix; MDA: Malondialdehyde; FDR: False discovery rate; FC: Fold change; FPKM: Fragments per kilobase of transcript per million bases; GO: Gene ontology; KEGG: Kyoto Encyclopedia of Genes and Genomes; PAL: Phenylalanine ammonia-lyase; C4H: Cinnamate 4-hydroxylase; 4CL: 4-Coumaroyl:CoA ligase; CHI: Chalcone isomerase; F3H: Flavanone 3-hydroxylase; F3′H: Flavonoid 3′-hydroxylase; DIOX: Leucoanthocyanidin dioxygenase; UFGT: UDP-flavonoid 3-O-glucosyltransferase; AAT: Anthocyanin acyltransferase; qRT-PCR: Quantitative real-time PCR.

**Supplementary Information**

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**Additional file 1: Figure S1.** The phenotypes of seedlings after 8 day of recovery following waterlogging for 0, 12, 24 and 36 h. Bars = 1 cm. Figure S2. Sequencing randomness analysis of the waterlogging-treatment and control groups in both the WT and am mutant. Figure S3. Schematic diagram of the expression level saturation distribution curve. Figure S4. Schematic diagram of the correlations between samples. Figure S5. The MA and volcano plots of gene expression in (a) amCK-vs-amWL and (b) Z11CK-vs-Z11WL. "Z11CK-vs-Z11WL" indicates waterlogging-treated WT compared with the untreated WT, and "amCK-vs-amWL" indicates waterlogging-treated am mutant compared with the untreated am mutant. Figure S6. Co-expression clustering showing the expression profile of DEGs in WT (a) and am mutant (b). The X-axis represents with or without waterlogging treatment. The Y-axis represents the value of the relative expression level [\( \log_{10} (\text{FPKM} +1) \)].

**Additional file 2: Table S1.** List of DEGs detected in the WT and ZS11 after the waterlogging treatment. Table S2. List of DEGs detected in the am mutant after the waterlogging treatment. Table S3. Differential expression of subclusters 1–5 in the am mutant. Table S4. Differential expression of subclusters 1–6 in the WT. Table S5. All the up- and downregulated DEGs with GO annotations in the am mutant. Table S6. All the up- and downregulated DEGs with GO annotations in the WT. Table S7. KEGG pathway enrichment of the DEGs in the WT. Table S8. KEGG pathway enrichment of the DEGs in the am mutant. Table S9. The DEG enrichment in the phenylalanine biosynthetic and metabolic pathways. Table S10. A list of differentially expressed TFs in the WT and Table S11. A list of differentially expressed TFs in the am mutant. Table S12. The DEG enrichment in plant hormone signal transduction pathways. Table S13. New transcript predictions as assessed by RNA-seq. Table S14. Primers used for qPCR validation of the selected DEGs.
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Author contributions
XLT conceived and designed research. LND, RL, TL, and XYL conducted the experiments and interpreted the data. LND, JC, and XLT contributed new reagents or analytical tools. ML, WAW, and YK contributed to data analysis. LND wrote the manuscript. TL, JC, and XLT revised the manuscript. All authors read and approved the final manuscript.

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Availability of data and materials
All data generated or analyzed during this study are included in the manuscript and additional files.

Declarations

Ethics approval and consent to participate
Not applicable.

Consent for publication
All authors consent to the publication of this manuscript.

Competing interests
The authors declare that they have no competing interests.

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References

1. Kaur H, Wang L, Stawniak N, Sloan R, van Erp H, Eastmond P, Bancroft I. The impact of reducing fatty acid desaturation on the composition and thermal stability of rapeseed oil. Plant Biotechnol J. 2020;18:983–91.

2. Wang X, Zheng M, Liu H, Zhang L, Chen F, Zhang W, et al. Fine-mapping of a candidate gene controlling plant height in Brassica napus L. Biotechnol Biofuels. 2020;13:42.

3. Pullen J, Saeed K. Investigation of the factors affecting the progress of waterlogging stress. Sci Rep. 2020;10:10201.

4. Yan LY, Kang YP, Lei Y, Huang JQ, Wan LY, Liao BS. First report of Sclerotinia sclerotiorum causing sclerotinia blight on peanut (Arachis hypogaea) in Northeastern China. Plant Dis. 2014;98:156.

5. Soubeyrand E, Basteau C, Hilbert G, van Leeuwen C, Delrot S, Gomes E. Nitrogen supply affects anthocyanin biosynthetic and regulatory genes in grapevine cv. Cabernet-Sauvignon berries. Physcotechnology. 2014;103:38–49.

6. Abiko T, Kotula L, Shiono K, Malik AL, Colmer TD, Nakazono M. Enhanced formation of arechyma and induction of a barrier to radial oxygen loss in adventitious roots of Zea mays ssp. mays contribute to its waterlogging tolerance as compared with maize (Zea mays ssp. mays). Plant Cell Environ. 2012;35:1618–30.

7. xu j, qiao x, tian z, zhang x, zou x, cheng y, et al. Protemic analysis of rapeseed root response to waterlogging stress. Plants. 2018;7:71.

8. Qi X, Li Q, Shen J, Qian C, Xu X, Xu Q, et al. Sugar enhances waterlogging-induced adventitious root formation in cucumber by promoting auxin transport and signalling. Plant Cell Environ. 2020;43:1545–57.

9. Xie YY, Yu CB, Hou JJ, Hu XJ, Li YS, Shen H, et al. Effect of low oxygen stress on adventitious roots of rape seeds. Chin J Oil Crop Sci. 2013;35:284–9.

10. Dennis ES, Dolferus R, Ellis M, Rahman M, Wu Y, Hoeren FU, et al. Molecular strategies for improving waterlogging tolerance in plants. J Exp Bot. 2000;51:89–97.

11. Yang SH, Choi D. Characterization of genes encoding ABA 8′-hydroxylase in ethylene-induced stem growth of deepwater rice (Oryza sativa L). Biochem Biophys Res Commun. 2006;350:685–90.

12. Bashar KK. Hormone dependent survival mechanisms of plants during post-waterlogging stress. Plant Signal Behav. 2018;13:e1529522.

13. Pedersen O, Nakayama Y, Kurokawa Y, Takahashi H, Floytrup L. Comparative proteomic analysis of winter rape (Brassica napus L.) to anoxia. Sci Agric Sin. 2007;40:485–91.

14. Lee YH, Kim KS, Jang YS, Hwang JH, Lee DH, Choi IH. Global gene expression analysis and membrane integrity. J Plant Growth Regul. 1999;18:9–14.

15. Ding LN, Li M, Guo XJ, Tang MQ, Cao J, Wang Z, et al. Physiological reaction differences of different waterlogging tolerant genotype rapeseed (Brassica napus L.) to anoxia. Sci Agric Sin. 2009;40:1068–86.

16. Qi X, Li Q, Shen J, Qian C, Xu X, Xu Q, et al. Sugar enhances waterlogging-induced adventitious root formation in cucumber by promoting auxin transport and signalling. Plant Cell Environ. 2020;43:1545–57.

17. Zhang XK, Fan QX, Chen J, Li JN, Wang HZ. Physiological reaction differences of different waterlogging tolerant genotype rapeseed (Brassica napus L.) to anoxia. Sci Agric Sin. 2009;40:485–91.

18. Saigo T, Wang T, Watanabe M, Tohge T. Diversity of anthocyanin and proanthocyanin biosynthesis in land plants. Curr Opin Plant Biol. 2020;55:93–9.

19. Ding LN, Li M, Guo XJ, Tang MQ, Cao J, Wang Z, et al. Arabidopsis GDSL-I overexpression enhances rapeseed Sclerotinia sclerotiorum resistance and the functional identification of its homolog in Brassica napus. Plant Biotechnol J. 2020;18:1255–70.

20. Qi X, Li Q, Shen J, Qian C, Xu X, Xu Q, et al. Sugar enhances waterlogging-induced adventitious root formation in cucumber by promoting auxin transport and signalling. Plant Cell Environ. 2020;43:1545–57.

21. Zhang XK, Fan QX, Chen J, Li JN, Wang HZ. Physiological reaction differences of different waterlogging tolerant genotype rapeseed (Brassica napus L.) to anoxia. Sci Agric Sin. 2009;40:485–91.

22. Saigo T, Wang T, Watanabe M, Tohge T. Diversity of anthocyanin and proanthocyanin biosynthesis in land plants. Curr Opin Plant Biol. 2020;55:93–9.

23. Qi X, Li Q, Shen J, Qian C, Xu X, Xu Q, et al. Sugar enhances waterlogging-induced adventitious root formation in cucumber by promoting auxin transport and signalling. Plant Cell Environ. 2020;43:1545–57.

24. Zhang XK, Fan QX, Chen J, Li JN, Wang HZ. Physiological reaction differences of different waterlogging tolerant genotype rapeseed (Brassica napus L.) to anoxia. Sci Agric Sin. 2009;40:485–91.

25. Saigo T, Wang T, Watanabe M, Tohge T. Diversity of anthocyanin and proanthocyanin biosynthesis in land plants. Curr Opin Plant Biol. 2020;55:93–9.
31. Xie Y, Tan H, Ma Z, Huang J. DELLA proteins promote anthocyanin biosynthesis via sequestering MYB2L2 and JAZ suppressors of the MYB/bHLH/WD40 complex in Arabidopsis thaliana. Mol Plant. 2016;9:711–21.

32. An JP, Zhang XW, Bi SQ, You CX, Wang XF, Hao YJ. The ERF transcription factor MeERF38 promotes drought stress-induced anthocyanin biosynthesis in apple. Plant J. 2020;101:573–89.

33. Ni J, Zhao Y, Tao R, Yin L, Gao L, Strid Å, et al. Ethylene mediates the branching of the jasmonate–induced flavonoid biosynthesis pathway by suppressing anthocyanin biosynthesis in red Chinese pear fruits. Plant Biotechnol J. 2020;18:1223–40.

34. Cheng J, Wei G, Zhou H, Gu Z, Vimalmangkang S, Liao L, Han Y. Unraveling the mechanism underlying the glycosylation and methylation of anthocyanins in peach. Plant Physiol. 2014;166:1044–58.

35. Naing AH, Park DY, Park KI, Kim CK. Differential expression of anthocyanin structural genes and transcription factors determines coloration patterns in gerbera flowers. J Biotechnol. 2018;8:393.

36. Wang N, Liu W, Zhang T, Jiang S, Xu H, Wang Y, et al. Transcriptomic analysis of red-fleshed apples reveals the novel role of MdWRKY11 in flavonoid and anthocyanin biosynthesis. J Agric Food Chem. 2018;66:7076–86.

37. Tanaka Y, Sasaki N, Ohmiya A. Biosynthesis of plant pigments: anthocyanins, betalains and carotenoids. Plant J. 2008;54:743–39.

38. Walker AR, Davison PA, Bolognesi-Winfeld AC, James CM, Srinivasan N, Blundell TL. Development of the TRANSPARENT TESTA GLABRA1 locus, which regulates trichome differentiation and anthocyanin biosynthesis in Arabidopsis, encodes a WD40 repeat protein. Plant Cell. 1999;11:1337–50.

39. Gonzalez A, Zhao M, Leavitt JM, Lloyd AM. Regulation of the anthocyanin biosynthetic pathway by the TTG1/bHLH/Myb transcriptional complex in Arabidopsis seedlings. Plant J. 2008;53:814–27.

40. Shin DH, Cho M, Choi MG, Das PK, Lee SK, Cho SB, et al. Identification of genes that may regulate the expression of the transcription factor protein production of anthocyanin pigment 1 (PAP1)/MYB75 involved in Arabidopsis anthocyanin biosynthesis. Plant Cell Rep. 2015;34:805–15.

41. Bedoya LC, Martinez F, Orzáez D, Daròs JA. Visual tracking of plant virus infection and movement using a reporter MYB transcription factor that activates anthocyanin biosynthesis. Plant Physiol. 2012;158:1130–8.

42. Wang J, Wang R, Fang H, Zhang C, Zhang F, Hao Z, et al. Two VOZ transcription factors link an E3 ligase and an NLR immune receptor to modulate immunity in rice. Mol Plant. 2021;14:253–66.

43. Celenkis H, Ali GS, Robison FM, Reddy AS. Arabidopsis thaliana VOZ (vascular plant one-zinc finger) transcription factors are required for proper regulation of flowering time. Biol Open. 2013;2:424–31.

44. Kumar S, Choudhary P, Gupta M, Nath U. Vascular plant one-zinc finger 1 (VOZ1) and VOZ2 interact with CONSTANS and promote photoperiodic flowering transition. Plant Physiol. 2018;176:2917–30.

45. Luo D, Qu L, Zhong M, Li X, Wang H, Miao J, et al. Vascular plant one-zinc finger 1 (VOZ1) and VOZ2 negatively regulate phytocrome B-mediated seed germination in Arabidopsis. Biosci Biotechnol Biochem. 2020;84:1384–93.

46. Gao HH, Jiang J, Cui JY, You CX, Li YY. Review: The effects of hormones and environmental factors on anthocyanin biosynthesis in apple. Plant Sci. 2021;312:111024.

47. Yang H, Wang T, Yu X, Yang Y, Wang C, Yang Q, et al. Enhanced sugar accumulation and regulated plant hormone signalling genes contribute to cold tolerance in hypoploid Saccharum spontaneum. BMC Genom. 2020;21:507.

48. Zhu Z, Liu X, Zhang Z, Liu N, Li D, Hu L. Melatonin improved watering stress in Alalfa (Medicago sativa) by reprogramming polyanine and ethylene metabolism. Front Plant Sci. 2019;10:44.

49. Zeng R, Chen T, Wang X, Cao J, Li X, Xu X, et al. Physiological and expresion regulation on photosynthesis, starch and sucrose metabolism response to waterlogging stress in peanut. Front Plant Sci. 2021;12:607771.

50. Zou X, Tan X, Hu C, Zeng L, Li G, Fu G, et al. The transcriptionistes of Brassica napus L. roots under waterlogging at the seedling stage. Int J Mol Sci. 2013;14:2637–51.

51. Bai YC, Li CL, Zhang JW, Li SJ, Luo XP, Yao HP, et al. Characterization of two tandem buckwheat R2R3-MYB transcription factors and their regulation of proanthocyanidin biosynthesis. Physiol Plant. 2014;152:431–40.

52. Feng X, Zhang Y, Wang H, Tian Z, Xin S, Zhu P. The dihydroflavonol 4-reductase BoDFR1 drives anthocyanin accumulation in pink-leaved ornamental kale. Theor Appl Genet. 2021;134:159–69.

53. Matsui K, Oshima Y, Nakamoto S, Nishida Y, Walker AR, et al. Buckwheat R2R3 MYB transcription factor MeMYB1 regulates flavonol biosynthesis. Plant Sci. 2018;274:466–76.

54. Yu Z, Dong W, Teixeira da Silva JA, He C, Si C, Duan J. Ecotropic expression of DoFLS1 from Dendrobium officinale enhances flavonol accumulation and abiotic stress tolerance in Arabidopsis thaliana. Protoplasma. 2021;258:803–15.

55. Kodama M, Brinch-Pedersen H, Sharma S, Holme IB, Joernsgaard B, Dhanfevza T, et al. Identification of transcription factor genes involved in anthocyanin biosynthesis in carrot (Daucus carota L.) using RNA-Seq. BMC Genom. 2018;19:811.

56. Zhao M, Li J, Zhu L, Chang P, Li L, Zhang L. Identification and characterization of MYB-bHLH-WD40 regulatory complex members controlling anthocyanin biosynthesis in blueberry fruits development. Genes. 2019;10:496.

57. An JP, Zhang XW, Liu YJ, Wang XF, You CX, Hao YJ. ABI5 regulates ABA-induced anthocyanin biosynthesis by modulating the MYB1-bHLH3 complex in apple. J Exp Bot. 2021;72:1460–72.

58. Zhuang H, Lou Q, Liu H, Han H, Wang Q, Tang Z, et al. Differential regulation of anthocyanins in green and purple turnips revealed by combined de novo transcriptome and metabolome analysis. Int J Mol Sci. 2019;20:4587.

59. Chen HY, Hsieh EJ, Cheng MC, Chen CY, Hwang SY, Lin TP. ORA47, a vascular plant one-zinc finger transcription factor, phosphorylated by SnRK2 kinases, regulates the expression of AB4, AB5, and AB8 during seed germination and early seedling development. Plant J. 2014;80:504–18.

60. Prasad KVSK, Xing D, Reddy ASN. Vascular plant one-zinc-finger (VOZ) transcription factors are positive regulators of salt tolerance in Arabidopsis. Int J Mol Sci. 2018;19:13731.
73. Jiang W, Zhang X, Song X, Yang J, Pang Y. Genome-wide identification and characterization of APETALA2/ethylene-responsive element binding factor superfamily genes in soybean seed development. Front Plant Sci. 2020;11: 566647.

74. Qu Y, Nong Q, Jian S, Lu H, Zhang M, Xia K. An AP2/ERF gene, HuERF1, from pitaya (Hylocereus undatus) positively regulates salt tolerance. Int J Mol Sci. 2020;21:4586.

75. Sakata Y, Nakamura I, Taji T, Tanaka S, Quatrano RS. Regulation of the ABA-responsive Em promoter by AB3 in the moss Physcomitrella patens: role of the ABA response element and theRY element. Plant Signal Behav. 2010;5:1061–6.

76. Amorim LLB, da Fonseca Dos Santos R, Neto JPB, Guida-Santos M, Crovella S, Benko-Iseppon AM. Transcription factors involved in plant resistance to pathogens. Curr Protein Pept Sci. 2017;18:335–51.

77. Baillo EH, Kimotho RN, Zhang Z, Xu P. Transcription factors associated with abiotic and biotic stress tolerance and their potential for crops improvement. Genes. 2019;10:771.

78. Wang Y, Liu C, Li K, Sun F, Hu H, Li X, et al. Arabidopsis EIN2 modulates stress response through abscisic acid response pathway. Plant Mol Biol. 2007;64:633–44.

79. Qi T, Song S, Ren Q, Wu D, Huang H, Chen Y, et al. The Jasmonate-ZIM domain proteins interact with the WD-repeat/bHLH/MYB complexes to regulate jasmonate-mediated anthocyanin accumulation and trichome initiation in Arabidopsis thaliana. Plant Cell. 2011;23(5):1795–814.

80. Peng Z, Han C, Yuan L, Zhang K, Huang H, Ren C. Brassinosteroid enhances jasmonate-induced anthocyanin accumulation in Arabidopsis seedlings. J Integr Plant Biol. 2011;53:632–40.

81. Wang OX, Han PL, Zhao YW, Ji XL, Yu QJ, You CX, et al. Auxin regulates anthocyanin biosynthesis through the auxin repressor protein MdIAA26. Biochem Biophys Res Commun. 2020;533:717–22.

82. Zhang Y, Liu Z, Liu J, Lin S, Wang J, Lin W, et al. GA-DELLA pathway is involved in regulation of nitrogen deficiency-induced anthocyanin accumulation. Plant Cell Rep. 2017;36:557–69.

83. Li D, Guo Y, Zhang D, He S, Gong J, Ma H, et al. Melatonin represses oil and anthocyanin accumulation in seeds. Plant Physiol. 2020;183:898–914.

84. Oraei M, Panahirad S, Zaare-Nahandi F, Gohari G. Pre-veraison treatment of salicylic acid to enhance anthocyanin content of grape (Vitis vinifera L.) berries. J Sci Food Agric. 2019;99:5946–52.

85. Zou X, Jiang Y, Zheng Y, Zhang M, Zhang Z. Prolyl 4-hydroxylase genes are subjected to alternative splicing in roots of maize seedlings under waterlogging. Ann Bot. 2011;108:1323–35.

86. Cao H, Wang J, Dong X, Han Y, Ma Q, Ding Y, et al. Carotenoid accumulation affects redox status, starch metabolism, and flavonoid/anthocyanin accumulation in citrus. BMC Plant Biol. 2015;15:27.

87. Chen T, Zhang B. Measurements of proline and malondialdehyde contents and antioxidant enzyme activities in leaves of drought stressed cotton. Bio-Protec. 2016;6: e1913.

88. Zhang Z, Huang R. Analysis of malondialdehyde, chlorophyll proline, soluble sugar, and glutathione content in Arabidopsis seedling. Bio-Protec. 2013;3: e817.

89. Bolger AM, Lohse M, Usadel B. Trimmomatic: a flexible trimmer for Illumina sequence data. Bioinformatics. 2014;30:214–20.

90. Trapnell C, Pachter L, Salzberg SL. TopHat: discovering splice junctions with RNA-Seq. Bioinformatics. 2009;25:1105–11.

91. Langmead B, Salzberg SL. Fast gapped-read alignment with Bowtie 2. Nat Methods. 2012;9:357–9.

92. Li B, Dewey CN. RSEM: accurate transcript quantification from RNA-Seq data with or without a reference genome. BMC Bioinformatics. 2011;12:323.

93. Robinson MD, McCarthy DJ, Smyth GK. edgeR: a Bioconductor package for differential expression analysis of digital gene expression data. Bioinformatics. 2010;26:129–40.

94. Young MD, Wakefield MJ, Smyth GK, Oshlack A. Gene ontology analysis for RNA-seq: accounting for selection bias. Genome Biol. 2010;11:R14.

95. Mao X, Cai T, Olyarchuk JG, Wei L. Automated genome annotation and prediction of protein coding content and characterization of APETALA2/ethylene-responsive element binding factor superfamily genes in soybean seed development. Front Plant Sci. 2020;11: 566647.