Investigation of Thermomorphogenesis-Related Genes for a Multi-Silique Trait in *Brassica napus* by Comparative Transcriptome Analysis

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In higher plants, the structure of a flower is precisely controlled by a series of genes. An aberrance flower results in abnormal fruit morphology. Previously, we reported multi-silique rapeseed (*Brassica napus*) line zws-ms. We identified two associated regions and investigated differentially expressed genes (DEGs); thus, some candidate genes underlying the multi-silique phenotype in warm area Xindu were selected. However, this phenotype was switched off by lower temperature, and the responsive genes, known as thermomorphogenesis-related genes, remained elusive. So, based on that, in this study, we further investigated the transcriptome data from buds of zws-ms and its near-isogenic line zws-217 grown in colder area Ma’erkang, where both lines showed normal siliques only, and the DEGs between them analyzed. We compared the 129 DEGs from Xindu to the 117 ones from Ma’erkang and found that 33 of them represented the same or similar expression trends, whereas the other 96 DEGs showed different expression trends, which were defined as environment-specific. Furthermore, we combined this with the gene annotations and ortholog information and then selected BnaA09g45320D (chaperonin gene CPN10-homologous) and BnaC08g41780D [Seryl-tRNA synthetase gene OVULE ABORTION 7 (OVA7)-homologous] the possible thermomorphogenesis-related genes, which probably switched off the multi-silique under lower temperature. This study paves a way to a new perspective into flower/fruit development in *Brassica* plants.

**Keywords:** *Brassica napus*, differentially expressed gene, environmental effect, multi-silique, RNA-seq

**INTRODUCTION**

Flower development, as well as the subsequent fruit formation, is vital to the crop life cycle. Siliques are important to rapeseed (*Brassica napus*, AACC = 38), the leading source of plant oil worldwide, which offers more than 13% of the global vegetable oil (Geng et al., 2016). In rapeseed, siliques supply nutrients from photosynthesis, transport carbohydrates from the vegetative organs to the seeds, and ensure their development (Shen et al., 2019). In addition, silique number is a crucial component determining seed yield per plant (Yang et al., 2012; Wang et al., 2016; Shen et al., 2019).
We previously reported a multi-silique phenotype in rapeseed line zws-ms (Chai et al., 2019, 2020a,b), which presents three pistils instead of one typical pistil in flower, and then develops three siliques on a carpopodium. This trait is different from the multicellular phenotype in *Brassica* plants, such as tetra-local *Brassica rapa* (Yadava et al., 2014; Lee et al., 2018), multicellular *Brassica juncea* (Xiao et al., 2013; Xu et al., 2014), etc., which increases the number of locules in a silique. However, similar phenomena described as “multi-pistil” have been reported in wheat (*Triticum aestivum*) (Yang et al., 2011, 2017; Duan et al., 2015; Wei, 2017; Guo et al., 2019; Zhu et al., 2019; Yu et al., 2020), rice (*Oryza sativa*) (Zheng et al., 2019), sweet cherry (*Prunus avium*) (Liu et al., 2019; Wang et al., 2019), and alfalfa (*Medicago sativa*) (Nair et al., 2008). In wheat, increasing the number of grains per spike is considered to be vital for maximizing its yield potential (Wei, 2017; Zhu et al., 2019; Yu et al., 2020). The multi-pistil traits in wheat were found to be controlled by a recessive gene, two recessive non-complementary genes, or a single dominant gene; F₂ populations, Bc₁F₂ populations, or near-isogenic lines (NILs) were constructed to map the underlying locus, and they found to be located on 2DL, 5DS, 6BS, and 6B (Zhu et al., 2019). However, there has been no gene cloned so far.

The environment can influence various aspects of plants. Temperature, a key environmental factor, affects the growth, development, and geographical distribution of plants, as well as the quality and productivity of crops (Ding et al., 2020). Therein, “thermomorphogenesis” is defined as the effect of temperature on the morphogenesis of plants (Casal and Balasubramanian, 2019). Take soybean (*Glycine max*) for example; a 4°C rise in the temperature could increase its stem height more than 3-fold (Sionit et al., 1987); additionally, the temperature raised from 10 to 15°C could increase the leaf number in wheat (*T. aestivum*) (Friend, 1965), whereas, in model plant *Arabidopsis thaliana*, higher temperatures reduced both silique number per plant and seed number per silique (Ibañez et al., 2017).

Similarly, as described in earlier studies (Chai et al., 2019, 2020a), the multi-silique trait in zws-ms is significantly affected by the environment. Precisely, zws-ms showed stable multi-silique trait in Xindu (with an annual average temperature of 16.2°C) for successive years; however, when grown in a colder area such as Ma’erkan (with an annual average temperature of 8.6°C), zws-ms switched off the formation of multi-silique, and all siliques appeared normal. In previous studies, we identified two associated regions on chromosome A09 and C08 and screened out some potential candidate genes by the combination of bulked-segregant analysis and whole-genome re-sequencing; we also analyzed genes differentially expressed between NILs zws-ms (multi-silique) and zws-217 (normal silique) from Xindu and selected potential underlying genes based on annotations. However, the transcriptome from Ma’erkan, where the multi-silique morphology is switched off, as well as the comparison of differentially expressed genes (DEGs) between Xindu and Ma’erkan, remains unclear. In other words, genes involved in the thermomorphogenesis of this multi-silique trait require further investigation.

Thus, in this study, we identified DEGs based on transcriptome sequencing (RNA-seq) from Ma’erkan and then compared them with those from Xindu. The variations in DEGs, combined with their annotations and information of orthologs in *Arabidopsis*, were then analyzed, and then some potential underlying genes related to thermomorphogenesis were identified.

**MATERIALS AND METHODS**

**Plant Materials, Growth Conditions, and Sample Collection**

The rapeseed line zws-ms and its NIL, zws-217, were kept in the Crop Research Institute, Sichuan Academy of Agricultural Sciences, China. The multi-silique plant was originally discovered in progenies of *B. napus × B. rapa* and was successively self-pollinated for six successive generations until the homozygous multi-silique zws-ms line was obtained, whereas the single-silique offspring were continuously backcrossed with zws-ms (current parent) for six generations, followed by six continuous generations of self-pollination until zws-217 with the single-silique was obtained. The two lines were simultaneously grown in September in Xindu District of Chengdu in the Sichuan Basin under normal environmental conditions (with an annual average temperature of 16.2°C). Moreover, both lines were also grown concurrently in early June in Ma’erkan, a mountainous area of western Sichuan, with an annual average temperature of 8.6°C.

In each location, buds were sampled at their budding stage. In Xindu, three randomly selected individual plants of the zws-ms were assigned as T01, T02, and T03, and three plants in the zws-217 line were assigned as T04, T05, and T06, whereas in colder area Ma’erkan, plants in zws-ms were defined as T01ᵀ, T02ᵀ, and T03ᵀ, and plants in zws-217 were defined as T04ᵀ, T05ᵀ, and T06ᵀ. Eight to 10 buds were sampled from each plant and then quick-frozen and stored in liquid nitrogen.

**RNA Isolation and the Library Preparation**

The total RNA was isolated as Chai et al. (2019) described. The OD260/OD230 value and concentration were determined on NanoDrop 2000 (Thermo Fisher Scientific, Waltham, MA, United States) for the quality control of RNA. The sequencing libraries were generated by RNA Library Prep Kit for Illumina (New England Biolabs, Ipswich, MA, United States), according to its instructions.

**Transcriptome Sequencing**

The transcriptome sequencing (RNA-seq) was performed on the Illumina HiSeq X-ten platform. In-house Perl scripts were used to remove adapter sequences and read containing poly-N, or low-quality reads, to process the initially generated raw reads into clean reads. Clean reads were then aligned to the *B. napus* “Darmor-bzh” reference genome¹ by using Tophat2.

¹www.genoscope.cns.fr/brassicanapus/data/
tools (Kim et al., 2013) to screen out the reads with a perfect match or one mismatch for the next investigation.

**Differentially Expressed Gene Analysis**

DEGs were detected by the DESeq R package (Love et al., 2014). The P-value was adjusted by controlling the false discovery rate (FDR) (Benjamini and Hochberg, 1995), and genes with an adjusted fold change (FC) > 4 (log2FC > 2) and an FDR < 0.001 were then identified as DEGs.

**Annotation of Genes**

Gene Ontology (GO) database⁴ and GOseq R packages (Young et al., 2010) were used to provide gene annotations and calculate GO enrichment of the DEGs. The Kyoto Encyclopedia of Genes and Genomes (KEGG) database⁵ and KOBAS software (Mao et al., 2005) were used to explore the high-level functions and utilities of the biological system (Kanehisa et al., 2007) and test the statistical enrichment of the DEGs in the various KEGG pathways. The TAIR database⁶ was utilized to provide ortholog information from the model plant Arabidopsis. Sequences of genes from rapeseed were blasted on the website, and orthologs in Arabidopsis were then screened out. Orthologs in Arabidopsis were sufficiently annotated and able to give abundant information, as they have been well studied in the model plant and reported.

**RESULTS**

**Multi-Silique Trait Under Normal Conditions and Its Absence in Colder Areas**

Compared with its NIL zws-217 with normal siliques, the zws-ms line displayed stable multi-pistil phenotype in successive years in Xindu, where a zws-ms plant showed approximately 32–53% of flowers with the multi-pistil trait, and that further developed into a multi-silique trait, precisely, two or three siliques on a carpododium (Figure 1A), like we previously described (Chai et al., 2019). When grown in Måerkang, a colder place in a mountain area of western Sichuan Province, zws-ms switched off this multi-silique phenotype; in other words, both lines produced normal siliques there (Figure 1B).

**Transcriptome Sequencing (RNA-Seq) From Two Environments**

As described previously (Chai et al., 2019, 2020a), the two lines were grown at Xindu and Måerkang. At each place, flower buds from three individual plants from each line were selected randomly for RNA isolation. Then, their total RNA was extracted, and sequencing libraries were generated, followed by being sequenced on a HiSeq X-Ten platform; the validation for the RNA-seq was also confirmed by real-time quantitative polymerase chain reaction (Chai et al., 2019, 2020a).

**Comparison of Differentially Expressed Genes Between Two Environments**

Genes in an environment with expression level fold change > 4 (log2FC > 2) between zws-ms and zws-217 and FDR < 0.001 were identified as DEGs. In our earlier report (Chai et al., 2019), 129 DEGs were found between zws-ms and zws-217 in Xindu, among which 67 genes were upregulated, whereas 62 were downregulated. In this study, both lines were grown in colder area Måerkang, where they did not show any phenotypic differences to each other and were further subjected to RNA-seq, and 117 genes were found expressed differentially in stamen and pistils between zws-ms and zws-217 (Table 1), including 63 upregulated and 54 downregulated in zws-ms (Supplementary Table 1). Samples from the two environments generated different DEGs between zws-ms and zws-217, but in either environment, chromosome A09 and C08, where two associated regions (Chai et al., 2019) underlying this trait were identified, provided most DEGs: in Xindu, 16 (12.4%) and 30 (23.26%) genes were located on chromosome A09 and C08, respectively, whereas 7 (5.98%) and 23 (19.66%) genes were found on chromosome A09 and C08, respectively, of samples from Måerkang.

Further analysis found that among these DEGs, there were some expressed only in zws-ms or zws-217, which were assigned “line-specific expressed genes” in this study. Herein, we discovered 21 genes that were line-specific expressed in zws-ms and 25 in zws-217 from Xindu (Supplementary Table 2), whereas from Måerkang, 18 and one line-specific expressed genes were detected in zws-ms and zws-217, respectively (Supplementary Table 3).

Moreover, the comparison of DEGs between two environments identified 33 DEGs that represented the same or similar expression trends (Supplementary Table 4). In other words, these genes were up- (or down-) regulated in both environments, and they were assigned as “stable DEGs,” whereas the other genes showed different expression trends, which meant zws-ms and zws-217 displayed differential expression level of those genes when grown in Xindu, but no obvious difference while grown in Måerkang (Supplementary Table 5). These genes were defined as “environment-specific DEGs” in this study.

**Annotations for the Differentially Expressed Genes**

As mentioned earlier, we divided these DEGs into two classifications (stable and environment-specific DEGs) and then analyzed their GO annotations. GO terms were usually divided into three categories: biological processes, cellular components (CCs), and molecular functions (MFs). In classification (Figure 2A) for 33 stable DEGs, the biological process terms with the highest levels of enrichment included “metabolic process (GO:0008152)” and “cellular process (GO:0009987),” involving 17 and 16 DEGs; in the CC category, most enriched terms were “cell (GO: 0005623)” and “cell part (GO: 0044464),” whereas in the MF category, “catalytic activity (GO: 0003824)” and “binding (GO: 0005488)” accounted the top enriched terms, containing 13 and 10 DEGs, respectively. In the second classification (Figure 2B) for 96 environment-specific DEGs,

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⁴http://geneontology.org/
⁵http://www.genome.jp/kegg/
⁶www.arabidopsis.org/
the terms “single-organism process (GO:0044699)” and “cellular process (GO:0009987)” got the highest numbers of a gene, at 38 and 37, respectively; the CC and MF categories showed similar most-enriched terms to those in the first classification.

Two stable DEGs and eight environment-specific DEGs got annotations related to flower development or environment response (Tables 2, 3): on the one hand, (1) BnaC08g39130D was line-specific only in zws-ms in both environments, and it was annotated to “ovule development (GO:0048481)” and “response to cold (GO:0009409);” (2) BnaC08g42280D, associated with “vegetative to reproductive phase transition of the meristem (GO:0010228)” and “cellular response to cold (GO:0070417),” was expressed only in zws-217 in Xindu, and in Ma’er’kang, it was significantly downregulated in zws-ms, which showed a similar tendency. On the other hand, as to the environment-specific DEGs, BnaA09g45320D, BnaA10g07970D, BnaAnng35580D, BnaC08g29060D, BnaC08g41780D, BnaC08g42450D, and BnaA09g44370D were downregulated in zws-ms or only expressed in zws-217 in Xindu but showed no significant difference between two lines in Ma’er’kang, whereas BnaC08g40320D showed variation in Xindu only, with line-specific expression in zws-ms there. To be specific, (1) BnaA09g45320D was annotated to environment-responsive terms such as “response to heat (GO:0009408),” “response to cold (GO:0009409),” and “ovule development (GO:0048481),” its ortholog from Arabidopsis is Chaperonin 10 (CPN10); (2) BnaA10g07970D was found a heat shock protein about “response to abiotic stimulus (GO:0009628)” and homologous to AT5G51440; (3) BnaAnng35580D was related to “response to cold (GO:0009409)” and “vegetative to the reproductive phase transition of meristem (GO:0010228).” The ortholog encoded a glycine-rich protein; (4) BnaC08g29060D was in connection with “stamen development (GO:0048443);” (5) BnaC08g41780D was relevant to “vegetative to reproductive phase transition of meristem (GO:0010228)” and “ovule development (GO:0048481).” Its ortholog, AT1G11870, encoded the seryl-tRNA synthetase and was identified as OVA7 gene; (6) BnaC08g42450D was annotated as “stamen development (GO:0048443);” both (7) BnaA09g44370D and (8) BnaC08g40320D had a Myb-like DNA-binding domain.

KEGG pathway enrichment revealed that the stable DEG classification, the two enriched pathways (Figure 3A) with most genes, were “RNA transport (ko03013),” with BnaC08g38300D and BnaC08g40410D involved. Pathways “Biotin metabolism (ko00780)” and “Fatty acid elongation (ko00062)” got the highest enrichment factor values, at 27.4 and 18.4, and associated with BnaC01g43270D and BnaC03g65980D, respectively. As

**TABLE 1** | Number of differentially expressed genes between zws-ms and zws-217 in two environments.

|                  | Number of DEGs | Upregulated genes | Downregulated genes |
|------------------|----------------|-------------------|---------------------|
| Xindu            | 129            | 67                | 62                  |
| Ma’er’kang       | 117            | 63                | 54                  |

**FIGURE 1** | Multi-silique phenotype in zws-ms. (A) Compared with normal silique in its near-isogenic line (NIL) zws-217, zws-ms had three individual siliques sharing one carpodium in Xindu. Sometimes, one of silique degrade. (B) Both zws-ms and zws-217 showed normal siliques in colder Ma’er’kang.
FIGURE 2 | Gene Ontology (GO) terms associated with two classifications of differentially expressed genes (DEGs). (A) Thirty-three stable DEGs representing same or similar expression trends in both environments. (B) Ninety-six environment-specific DEGs showing different expression trends from Xindu to Ma’erkang. X-axis shows GO categories and subclasses of DEGs; y-axis shows number or percentage of annotated DEGs.

to the environment-specific DEG group (Figure 3B), “Protein processing in endoplasmic reticulum (ko04141)” got the most genes, whereas “Lysine degradation (ko00310)” with BnaA07g09660D and “Aminoacl-tRNA biosynthesis (ko00970)” with BnAC08g41780D and a new gene got the highest values of enrichment factors.

DISCUSSION

Morphology of higher plants results from the interaction of genotype and environment. The multi-silique trait in rapeseed line zws-ms was found stable in Xindu for generations but absent in Ma’erkang where the climate is colder (Chai et al., 2019). In each place, there are some genes expressed differentially between zws-ms and its NIL zws-217. In Xindu, these DEGs may be the causal factors that distinguish zws-ms from zws-217 in the multi-silique trait, whereas in Ma’erkang, some of those genes turn to no significant difference in expression level between the two lines, which may be regulated by environment and switch off the multi-silique trait in zws-ms. To investigate the potential environment-regulated genes, which switch on/off the multi-silique trait, we compared DEGs generated in Xindu with those in Ma’erkang.

In our earlier report (Chai et al., 2019), we investigated the potential causal variation between zws-ms and zws-217 by the whole-genome re-sequencing, which then led to the identification of two associated regions on chromosome A09 and C08, respectively, as well as some candidate genes within them. It was based on the genomic level conferring inherent and stable genetic variations between the multi-silique and normal-silique lines, which would not be affected by environmental factors. The success of NIL construction, which conferred high genetic similarity between zws-ms and zws-217 and made them different from each other only in this multi-silique trait, ensured the accuracy of these studies. However, the expression level of transcripts can obviously change with external factors. In Chai et al. (2019), we also performed an RNA-seq and found some DEGs between zws-ms and zws-217 in Xindu, where they distinguished from each other in this multi-/single-silique trait; thus, we found some potential causal genes. However, which gene(s) switched off the multi-silique in the colder area remained unclear. Thus, in this study, we added another RNA-seq based on two lines grown in Ma’erkang, where the multi-silique disappears in zws-217, and both lines display normal siliques. By comparing the DEGs from the two environments, we can find out the changed factors.

Thus, among the 129 DEGs from Xindu, we found 33 were stable DEGs. It is worth noting that genes such as BnaA01g10540D, which was downregulated in both Xindu (log2FC = −4.53) and Ma’erkang (log2FC = −2.33), were defined as “having the same expression tendency,” whereas genes such as BnaA09g06740D, which was line-specifically expressed in zws-ms (log2FC = +∞) from Xindu and strongly upregulated in it (log2FC = 7.57) from Ma’erkang, were defined as “having similar expression tendency.” Two genes of them, BnAC08g39130D and BnAC08g42280D, got important annotations. BnAC08g39130D was line-specifically expressed in zws-ms and associated with “ovule development (GO:0048481).” Its ortholog in Arabidopsis, AT1G14980, encodes chaperonin 10, and this type of protein can be involved in physiological processes such as plant seed abortion (Hanania et al., 2007). BnAC08g42280D was strongly downregulated in zws-ms and annotated to “vegetative to reproductive phase transition of meristem (GO:0010228).” This implies that BnAC08g42280D probably serves as an inhibitor of the formation of multi-silique. Its ortholog, AT1G10930, is RECQ4A. Its mutant is hypersensitive to ultraviolet light and sensitive to methyl methanesulfonate. The two genes confer intrinsic and stable variations in zws-ms and are not influenced by the environment.
### TABLE 2 | Annotations for important stable and environment-specific DEGs.

| Gene ID     | GO annotation                                                                 | KEGG pathway                  |
|------------|--------------------------------------------------------------------------------|-------------------------------|
| **Stable DEG** |                                                                                |                               |
| BnaC08g39130D | copper ion binding (GO:0005507); calmodulin binding (GO:0005516); ATP binding (GO:0005524); mitochondrial (GO:0005739); cytosol (GO:0005829); glucocorticoid (GO:0006094); glycolytic process (GO:0006096); protein folding (GO:00068457); tryptophan catabolic process (GO:00068569); response to heat (GO:0009408); response to cold (GO:0009409); chloroplast thylakoid membrane (GO:0009535); chloroplast stroma (GO:0009570); response to high light intensity (GO:0009664); response to salt stress (GO:0009661); chloroplast organization (GO:0009668); indoleacetic acid biosynthetic process (GO:0009684); chloroplast envelope (GO:0009941); isopentenyl diphosphate biosynthetic process, methylyerythritol 4-phosphate pathway (GO:0019288); cysteine biosynthetic process (GO:0019344); response to endoplasmic reticum stress (GO:0034976); response to hydrogen peroxide (GO:0042542); response to cadmium ion (GO:0046688); apoplastic (GO:0048046); ovule development (GO:0048481); chaperone binding (GO:0051087); positive regulation of superoxide dismutase activity (GO:1901671); | – |
| BnaA09g42280D | telomere maintenance (GO:0000723); double-strand break repair via homologous recombination (GO:0000724); nucleic acid binding (GO:0000726); ATP binding (GO:0005524); nucleic acid (GO:0005634); DNA replication (GO:0006260); plasmodesma (GO:0009506); vegetative to reproductive phase transition of meristem (GO:0010228); ATP-dependent 3'-5' DNA helicase activity (GO:0034140); cellular response to cold (GO:0070417); cellular response to abscisic acid stimulus (GO:0071215); | Homologous recombination (ko03440) |
| **Environment-specific DEG** |                                                                                |                               |
| BnaA09g44370D | DNA binding (GO:0003677); chromatin binding (GO:0003682); sequence-specific DNA binding transcription factor activity (GO:0003700); nucleus (GO:0005634); regulation of transcription, DNA-templated (GO:0006865); protein targeting to membrane (GO:0006866); response to salt stress (GO:0006861); response to ethylene (GO:0006973); response to abscisic acid (GO:0006973); response to gibberellin (GO:0006973); response to salt stress (GO:0009651); response to cadmium ion (GO:0046689); response to jasmonic acid (GO:0009753); positive regulation of flavonoid biosynthetic process (GO:0009963); regulation of plant-type hypersensitive response (GO:0103863); response to cadmium ion (GO:0046688); | – |
| BnaA09g45320D | copper ion binding (GO:0005507); calmodulin binding (GO:0005516); ATP binding (GO:0005524); mitochondrial (GO:0005739); cytosol (GO:0005829); glucocorticoid (GO:0006094); glycolytic process (GO:0006096); protein folding (GO:00068457); tryptophan catabolic process (GO:00068569); response to heat (GO:0009408); response to cold (GO:0009409); chloroplast thylakoid membrane (GO:0009535); chloroplast stroma (GO:0009570); response to high light intensity (GO:0009664); response to salt stress (GO:0009661); chloroplast organization (GO:0009668); indoleacetic acid biosynthetic process (GO:0009684); chloroplast envelope (GO:0009941); isopentenyl diphosphate biosynthetic process, methylyerythritol 4-phosphate pathway (GO:0019288); cysteine biosynthetic process (GO:0019344); response to endoplasmic reticum stress (GO:0034976); response to hydrogen peroxide (GO:0042542); response to cadmium ion (GO:0046688); apoplastic (GO:0048046); ovule development (GO:0048481); chaperone binding (GO:0051087); positive regulation of superoxide dismutase activity (GO:1901671); | – |
| BnaA10g09790D | response to stress (GO:0006950); response to abiotic stimulus (GO:0006962); cellular process (GO:0009987); | Protein processing in endoplasmic reticum (ko04141) |
| BnaAnng35580D | nucleotide binding (GO:0000166); alternative mRNA splicing, via spliceosome (GO:0000388); double-stranded DNA binding (GO:00003690); single-stranded DNA binding (GO:00003697); mRNA binding (GO:00037293); protein kinase activity (GO:0004672); nucleus (GO:0005634); mitochondrial (GO:0005739); peroxisome (GO:0005777); cytosol (GO:0005829); glucocorticoid (GO:0006094); glycolytic process (GO:0006096); mRNA export from nucleus (GO:0006846); water transport (GO:0006833); hyperosmotic response (GO:0006972); Golgi organization (GO:0007038); response to cold (GO:0009409); response to water deprivation (GO:0009414); plasmodesma (GO:0009506); chloroplast (GO:0009507); response to salt stress (GO:0009561); etioplast organization (GO:0009682); lignin biosynthetic process (GO:0009809); response to zinc ion (GO:0010043); regulation of stomatal movement (GO:0010119); response to chitin (GO:0010200); vegetative to reproductive phase transition of meristem (GO:0010228); RNA secondary structure unwinding (GO:0010501); carotenoid biosynthetic process (GO:0016117); brassinosteroid biosynthetic process (GO:0016132); cinnamoyl-CoA reductase activity (GO:0016621); DNA duplex unwinding (GO:0032508); negative regulation of circadian rhythm (GO:0042754); protein homodimerization activity (GO:0042803); innate immune response (GO:0045087); carotenoid isomerase activity (GO:00456608); response to cadmium ion (GO:0046688); apoplastic (GO:0048048); defense response to fungus (GO:0050832); | – |

(Continued)
BnaC08g41780D, AT1G11870, encodes a seryl-tRNA synthetase, a potential relevance with the multi-silique. The ortholog of zws-217 showed no significant difference in it. This implied specific in the normal line, whereas in Ma’erkang, zws-ms and (Hanania et al., 2007). In Xindu, BnaA09g45320D was line-

Aiming to investigate the thermomorphogenesis-relative genes, we then turned to those environment-specific DEGs, which were defined as those genes such as BnaA05g21710D, which showed significant upregulation in Xindu (log2 FC = 3.12) but no obvious change in Mäerkang (log2 FC = 0.93), that were considered as “environment-specific DEGs” herein. Among the 96 environment-specific DEGs, nine were noteworthy. BnaA09g45320D and Cole_newGene_2073 were identified as genes, we then turned to those environment-specific DEGs, which were defined as those genes such as BnaA05g21710D, which showed significant upregulation in Xindu (log2 FC = 3.12) but no obvious change in Mäerkang (log2 FC = 0.93), that were considered as “environment-specific DEGs” herein. Among the 96 environment-specific DEGs, nine were noteworthy. BnaA09g45320D and Cole_newGene_2073 were identified as genes, we then turned to those environment-specific DEGs, which were defined as those genes such as BnaA05g21710D, which showed significant upregulation in Xindu (log2 FC = 3.12) but no obvious change in Mäerkang (log2 FC = 0.93), that were considered as “environment-specific DEGs” herein. Among the 96 environment-specific DEGs, nine were noteworthy. BnaA09g45320D and Cole_newGene_2073 were identified as genes, we then turned to those environment-specific DEGs, which were defined as those genes such as BnaA05g21710D, which showed significant upregulation in Xindu (log2 FC = 3.12) but no obvious change in Mäerkang (log2 FC = 0.93), that were considered as “environment-specific DEGs” herein. Among the 96 environment-specific DEGs, nine were noteworthy. BnaA09g45320D and Cole_newGene_2073 were identified as genes, we then turned to those environment-specific DEGs, which were defined as those genes such as BnaA05g21710D, which showed significant upregulation in Xindu (log2 FC = 3.12) but no obvious change in Mäerkang (log2 FC = 0.93), that were considered as “environment-specific DEGs” herein. Among the 96 environment-specific DEGs, nine were noteworthy. BnaA09g45320D and Cole_newGene_2073 were identified as genes, we then turned to those environment-specific DEGs, which were defined as those genes such as BnaA05g21710D, which showed significant upregulation in Xindu (log2 FC = 3.12) but no obvious change in Mäerkang (log2 FC = 0.93), that were considered as “environment-specific DEGs” herein. Among the 96 environment-specific DEGs, nine were noteworthy. BnaA09g45320D and Cole_newGene_2073 were identified as genes, we then turned to those environment-specific DEGs, which were defined as those genes such as BnaA05g21710D, which showed significant upregulation in Xindu (log2 FC = 3.12) but no obvious change in Mäerkang (log2 FC = 0.93), that were considered as “environment-specific DEGs” herein. Among the 96 environment-specific DEGs, nine were noteworthy. BnaA09g45320D and Cole_newGene_2073 were identified as
TABLE 3 | Ortholog information for selected stable DEGs and nine environment-specific DEGs.

| Gene ID          | Ortholog in Arabidopsis | Description                                      |
|------------------|-------------------------|--------------------------------------------------|
| Stable DEG       |                         |                                                  |
| BnaC08g39130D    | AT1G14980               | Chaperonin 10 (CPN10)                            |
| BnaC08g42280D    | AT1G10930               | RECQ4A                                           |
| BnaA09g44370D    | AT1G19000               | Homeodomain-like superfamily protein             |
| Environment-specific DEG |                 |                                                  |
| BnaA09g45320D    | AT1G14980               | Chaperonin 10 (CPN10)                            |
| BnaA10g07970D    | AT5G51440               | HSP20-like chaperones superfamily protein        |
| BnaAnng35580D    | AT2G21660               | GLYCINE RICH PROTEIN 7 (ATGRP7)                  |
| BnaC08g29060D    | AT1G12820               | Auxin signaling F-box 3 (AFB3)                   |
| BnaC08g40320D    | AT1G13450               | Homeodomain-like superfamily protein             |
| BnaC08g41780D    | AT1G11870               | Seryl-tRNA synthetase (SRS), OVULE ABORTION 7 (OVA7) |
| BnaC08g42450D    | AT1G09970               | LRR XI-23, RECEPTOR-LIKE KINASE 7 (RLK7)          |
| Cole_newGene_2073| AT3G07770               | HEAT SHOCK PROTEIN 90.6, ATHSP90-6               |

heat shock proteins, which respond to temperature and are involved in signal transduction, protein trafficking, protein degradation, maintaining protein homeostasis, and so on (Raman and Suguna, 2015), but whether/how they are related to flower/fruit shape needs further research. AT2G21660 is homologous to BnaAnng35580D. It is ATGRP7 and encodes a small glycine-rich RNA binding protein. Loss-of-function mutations are late flowering in a non-photoperiodic manner. BnaC08g29060D was annotated to “photoperiodism, flowering (GO: 0048573)” and identified as homologous to AT1G12820, which is auxin signaling F-box 3 and involved in primary and lateral root growth inhibition (Dong et al., 2006). AT1G09970 is an ortholog of BnaC08g42450D and identified as RECEPTOR-LIKE KINASE 7. According to the existing knowledge, it is involved in the control of germination speed and oxidant stress tolerance.

There is another sort of gene, which was not discussed. Although these genes got annotations regarding environment-response, they showed no difference resulting from environmental changes. Take BnaC08g39990D for example; it was annotated to “response to cold (GO:0009409),” which seemed potentially related to what we were seeking. However, further analysis indicated that it was always upregulated in zws-ms in both Xindu and Ma’erkang, showing no variety as the environment changed. Thus, its expression level had a low correlation with environmental factors acting on the switching on/off of the multi-silique formation. So, this kind of gene was not emphasized herein.

Rapeseed is not the first crop conferring the multi-pistil trait reported. In fact, wheat contributes relatively sufficient studies about it. Researchers reported their multi-pistil wheat materials, in which the trait can be controlled by a recessive gene, two recessive non-complementary genes, or a single dominant gene, and the loci were located in different chromosomes (Zhu et al., 2019). Even so, no underlying gene in wheat has not been cloned so far (Zhu et al., 2019).

Notably, the multi-pistil trait was also reported in sweet cherry (P. avium L.), co-regulated by genes PaMADS3/4/5, members...
of the MADS-box family (Liu et al., 2019; Wang et al., 2019).
Interestingly, that was also induced by temperature: it occurred more frequently in the warm region of Shanghai than in the cool region of Dalian. This coincides with our discovery from rapeseed. Notably, there are many environmental factors, but the temperature is the most significant one, varying from Xindu to Ma’erkang. Although some other factors, such as photoperiod, are also vital for plant development, there has been no report showing it can change pistil number in flower; it is known to regulate flowering time, as well as some physiological characters such as hypocotyl length, cotyledon angle, chlorophyll content, etc., so far. Instead, a change in temperature, as mentioned earlier (Liu et al., 2019; Wang et al., 2019), can promote the multi-pistil formation (in sweet cherry). Thus, we suppose it is the temperature that would switch on/off the multi-silique herein.

The multi-silique phenotype means different things to different plants. For some crops, the multi-silique phenotype was considered as an advantage: in wheat, for example, it is supposed to have the potential to increase yields (Wei, 2017; Zhu et al., 2019); on the other hand, for some other plants, such as sweet cherry, the multi-pistil is regarded as a disadvantage physiological disorder decreasing its commercial value (Liu et al., 2019). As to rapeseed, although how to use the multi-silique line to increase the seed yield, as well as the benefit of commercial use, still needs more investigations. We should explain that the mountain area (cold region such as Ma’erkang) is not the major rapeseed-producing area in Sichuan Province; we grow rapeseed there mainly for scientific purposes: the shuttle breeding makes it possible to produce two generations in 1 year, accelerating the population construction processes. Collectively, this study at least provides a new perspective into flower/fruit development in higher plants. In the next stage, the functional validation of these candidate genes will be carried out by investigating the phenotypic, biochemical, and molecular changes in the transgenic plants (both overexpression and knockdown).

CONCLUSION

By comparing DEGs between zws-ms and zws-217 in Xindu with those in Ma’erkang and referring to the gene annotations, we selected BnaA09g45320D (chaperonin 10-homologous) and BnaC08g41780D (OVA7-homologous) as the possible thermomorphogenesis-related genes, switching on/off the multi-silique under different environments.

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DATA AVAILABILITY STATEMENT

The datasets presented in this study can be found in online repositories. The names of the repository/repositories and accession number(s) can be found below: NCBI and accession number PRJNA736189.

AUTHOR CONTRIBUTIONS

LC and LJ conceived the experiment. LC and JZ performed the research. HL, CC, JJ, and BZ contributed to data analysis. LC wrote the manuscript. LJ and LW reviewed and revised the manuscript. All authors reviewed and approved this submission.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fgene.2021.678804/full#supplementary-material

Supplementary Table 1 | The 117 DEGs between zws-ms and zws-217 from colder area Ma’erkang.
Supplementary Table 2 | Line-specific expressed genes from Xindu.
Supplementary Table 3 | Line-specific expressed genes from Ma’erkang.
Supplementary Table 4 | The 33 stable DEGs with the same or similar expression tendency in two environments.
Supplementary Table 5 | The 96 environment-specific DEGs with different expression tendency in two environments.

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