Dissecting the Regulatory Network of Maize Phase Change in ZmEPC1 Mutant by Transcriptome Analysis

Xiaoqi Li 1, Weiya Li 1, Na Li 1, Runmiao Tian 1, Feiyan Qi 1, Juan Meng 1, Yajuan Jiang 1, Chenhui Wang 1, Yongqiang Chen 1, Zhanyong Guo 1, Jihua Tang 1,2 and Zhanhui Zhang 1,*

1 National Key Laboratory of Wheat and Maize Crop Science, College of Agronomy, Henan Agricultural University, Zhengzhou 450046, China
2 The Shennong Laboratory, Zhengzhou 450002, China
* Correspondence: zhanhui17@henau.edu.cn

Abstract: The developmental phase changes of maize are closely associated with the life span, environmental adaption, plant height, and disease resistance of the plant and eventually determines the grain yield and quality of maize. A natural mutant, Early Phase Change 1 (ZmEPC1), was selected from the inbred line KN5585. Compared with the wild type plant, the ZmEPC1 mutant exhibits deceased plant stature, accelerated developmental stages, and decreased leaf size. Through the transcriptome sequencing analysis of leaf samples at flowering stage, a total of 4583 differentially expressed genes (DEGs) were screened between the mutant and wild type, including 2914 down-regulated genes and 1669 up-regulated genes. The GO enrichment and KEGG enrichment analysis revealed that the DEGs were mainly involved in hormone response, hormone signal transduction, autophagy, JA response and signal response, photosynthesis, biotic/abiotic stress, and circadian rhythms. The RT-qPCR results revealed that the most tested DEGs display consistent expression alterations between V5 and FT stages. However, several genes showed opposite expression alterations. Strikingly, most of the JA biosynthesis and signaling pathway-related genes displayed diametrically expression alterations between V5 and FT stages. miR156, a key regulator of plant phase transition, exhibited significant down-regulated expression at V5 and FT stages. The expression of two miR156 target genes were both significantly different between mutants and wild type. In conclusion, ZmEPC1 was identified to be mainly involved in the regulation of JA-mediated signaling pathways and hormone response and signaling, which is possible to confer developmental phase change through miR156-SPLs pathway.

Keywords: maize (Zea mays L.); regulatory network; phase change; mutant; RNA-seq

1. Introduction

Maize is one of the most popular grain crops for human food, animal feed, and industrial materials. Plant growth and development largely determine plant height, yield, quality, and disease resistance in maize [1]. The development process of maize includes two developmental phase changes, juvenile to adult vegetative phase and vegetative to reproductive phase, with significant phenotypic alterations. In maize, the juvenile stage is usually from germination to five or six leaves old in most genotypes, and the adult vegetative stage is form the end of juvenile vegetative stage to flowering time [2]. The juvenile and adult leaves are distinguished primarily by features of the epidermis of the leaf blade, the most obvious of which are the presence of epicuticular wax on the juvenile leaf and epidermal hairs on the adult leaf. Flowering represents the onset of reproductive phase that mainly displays ear development, grain development, and leaf senescence. The two developmental phase transition play a crucial regulatory role in maize environmental adaption, development, and yield, which provides breeders the opportunities for selecting different types of maize varieties through manipulating the developmental phase transition timing.
The increasing studies in model plants and maize revealed that the juvenile to adult vegetative phase transition is tightly regulated by the opposite actions of two miRNAs, miR156 and miR172 [3–8]. In *Arabidopsis*, vegetative leaves are classified as either juvenile leaves or adult leaves based on their specific traits, such as leaf shape and the presence of abaxial trichomes. Juvenile leaves are characterized by high levels of miR156/157, and adult leaves are characterized by high levels of miR156/157 targets that encode SQUAMOSA PROMOTER BINDING PROTEIN-LIKE (SPL) transcription factors [9,10]. During vegetative phase change, the expression of miR156 alteration in leaf composition alters in photosynthetic traits [7]. In the target genes of miR156/157, the expression of SPL9, SPL13, and SPL15 were found to strongly promote vegetative phase change [11]. Additionally, miRNA biogenesis related genes [9], ABA INSENSITIVE5 (ABI5) [12], VIVIPAROUS/ABI3-LIKE (VAL) [13], and BRASSINAZOLE-RESISTANT 1 (BZR1) [14] have been proved to regulate vegetative phase change through miR156-dependent pathway. The expression of miR172b is directly regulated by SPL9, and miR172 represses the expression of members of the APETALA2 (AP2) and AP2-like gene family, such as TARGET OF EAT1 (TOE1), TOE2, TOE3, SCHLAFMUTZE (SMZ), and SCHNARCHZAPFEN (SNZ) [5]. Theses AP2 and AP2-like transcription factors are known to act as repressors of vegetative phase change [6,9]. Different factors, including embryonic regulators, sugar, meristem regulators, hormones, and epigenetic proteins have been proved to be involved in controlling the juvenile-to-adult vegetative phase change [9,15]. The hormones affect vegetative phase change are gibberellic acid (GA) [16], jasmonic acid (JA) [17], abscisic acid (ABA) [12], brassinosteroid (BR) [14], and auxin [9]. In maize, genetic studies have identified teopod1 (Tp1), teopod2 (Tp2), teopod3 (Tp3), gloosy15 (gl15), and Corngrass1 (Cg1) in control of vegetative phase change [3,4,18]. Two hormones, GA and JA, act as critical determinants in maize juvenile to adult vegetative phase transition [16,18].

In plants, flowering is an important developmental stage that is dynamically regulated by various endogenous and environmental cues [19,20]. Signaling pathways, including photoperiod pathway and circadian clock, vernalization and autonomous pathways, GA pathway, ambient temperature pathway, age pathway, meristem responses, have been proven to be important determinants in floral induction [19,21–26]. The photoperiod and vernalization pathways control flowering in response to seasonal changes in day length and temperature; the ambient temperature pathway responds to daily growth temperatures; and the age, autonomous, and gibberellin pathways act more independently of environmental stimuli [19]. FLOWERING LOCUS T (FT) and SUPPRESSOR OF OVEREXPRESSION OF CONSTANS 1 (SOC1) act as integrators for the six signaling pathways in the regulatory network of flowering time [27–29]. The vernalization pathway activates flowering by silencing FLC in response to prolonged exposure to low temperatures [30,31]. The photoperiod pathway acts in the leaves through a signaling cascade involving GIGANTEA (GI) and CONSTANS (CO) [24,26]. The circadian clock comprises three interlocked feed-back loops that involving the partially redundant transcription factors CIRCADIAN CLOCK ASSOCIATED 1 (CCA1) and LATE ELONGATED HYPOCOTYL (LHY) [25]. As the central repressors of the GA signaling pathway, DELLAs have been shown to physically interact with and regulate the activity of many transcription factors in leaves and shoot apices to regulate flowering [22]. The MADS box transcription factor SHORT VEGETATIVE PHASE (SVP) appears to play a crucial role in ambient temperature pathway to regulate flowering [10,24]. The age pathway is controlled by miR156-SPLs, which ensures plants flower under non-inductive conditions [11,32,33]. In the shoot apical meristem, TFL1 (TERMINAL FLOWER 1), a mobile protein ensures the change from vegetative to floral meristems [26]. Besides GA, other plant hormones also play important roles in the control of flowering time, including ABA, auxin, BR, JA, ethylene, and cytokinin (CTK) [6,21,22,34–40]. By contrast, the understanding of the genetic controls of flowering time in maize is limited. Maize exhibits tremendous natural diversity in flowering time that is controlled by a complex genetic architecture, with numerous small-effect quantitative trait loci (QTLs) involved [41–43]. Through map-based cloning, a series of flowering-related genes or QTLs have been identi-
fied, such as indeterminate1 (id1) [44], delayed flowering1 (dlf1) [40], ZEA CENTORADIALIS 8 (ZCN8) [39], ZCN12 [45], ZmMADS1 [46], ZEA MAYS MADS4 (ZMM4) [47], Vegetative to generative transition 1 (Vgt1) [48], ZmCCT9 [49], ZmCCT10 [50], ZmMADS69 [51], High Phosphatidyl Choline 1 (HPC1) [52], ZmNF-YC2 [53], and ZmCOL3 [34]. Additionally, GA and JA play opposite roles in regulating maize flowering [16,18].

In the present work, we isolated a natural mutation, Early Phase Change 1 (ZmEPC1), exhibiting accelerated developmental phase changes. To identify the potential developmental phase transition related genes and construct the corresponding regulatory model, we conducted comparative transcriptome analysis between ZmEPC1 mutant and wild type (WT) NILs.

2. Materials and Methods

2.1. Plant Materials and Growth Condition

In our previous study, an early developmental phase change mutant ZmEPC1 was screened from the inbred line KN5585. The ZmEPC1 mutant displays serious male and female imbalance, which is difficult for pollination and seed-setting. For mapping the mutant gene, we crossed the mutant with the inbred line KN5585 twice to construct a segregation population. In the constructed BC1 F2 population, the dominant homozygous material was WT (almost without any phenotypic difference from KN5585), and the recessive material with early flowering and decreased plant stature was the early phase change type ZmEPC1. In the summer of 2020, the BC1 F3 population was planted in the field and photographed during growth and development. Leaf samples (the 5th leaf of V5 stage and ear leaf of flowering stage (FT)) of ZmEPC1 mutant plants and the corresponding control were collected (3 biological replicates, respectively) and frozen in liquid nitrogen immediately. The treated samples were stored in the −80 °C freezer for further transcriptome sequencing and RT-qPCR analysis.

2.2. Total RNA Isolation and Transcriptome Analysis

Total RNA was extracted from the collected leaf samples of ZmEPC1 mutants and the WT at V5 and FT stage using Trizol reagent (Invitrogen, Waltham, MA, USA) according to the manufacturer’s instructions. The RNA samples of the ear leaf samples (collected at FT stage) were used to construct 6 sequencing libraries, and the libraries were sequenced using the Illumina HiSeq 4000 platform (Berry Gene, Beijing, China). The entire original sequence data in fastq format have been uploaded to the NCBI Short Read Archive (accession number: PRJNA869324).

In order to identify the changes at the transcriptome level involved in the developmental changes of ZmEPC1 mutant, the obtained sequencing data was analyzed. First, we performed quality control for the obtained raw data using FastQC (http://www.bioinformatics.babraham.ac.uk/projects/fastqc/, accessed on 18 August 2022). The Q30 ratios of the 6 libraries were all greater than 92%. The trimmed and low-quality (Q < 30) sequencing data were removed by Trimmomatic Software V0.39 software (http://www.usadellab.org/cms/?page=trimmomatic, accessed on 18 August 2022), 23.2 Gb sequence data was obtained. Then, the clear sequencing data were aligned to the maize B73 Ref-Gen_V4.42 reference genome (http://ensembi.gramene.org/Zeamays/Info/Index, accessed on 18 August 2022) by HISAT2 V2.2.1 (https://guix.gnu.org/packages/hisat2-2.2.1/, accessed on 18 August 2022). StringTie software V2.2.1 (https://github.com/gpertea/stringtie, accessed on 18 August 2022) was used to assemble the transcript and generate the count matrix. Differentially expressed genes (DEGs) were screened by the VST mode of DESeq2 software V1.30.1 (https://git.bioconductor.org/packages/DESeq2, accessed on 18 August 2022) based on |Log2 Fold Change| > 1 and FDR value < 0.05. The maize profile database (org. Zeamays; e.g., sqlite) was used, and the ClusterProfiler software V3.18.1 (https://git.bioconductor.org/packages/clusterProfiler, accessed on 18 August 2022) and Annotation Hub (V2.22.0, https://git.bioconductor.org/packages/AnnotationHub, ac-
cessed on 18 August 2022) R data packages were used for GO and KEGG enrichment analysis of DEGs.

2.3. Construction of Regulatory Network in Flowering Stage

The online tool STRING V11 (https://string-db.org/, accessed on 18 August 2022) was used to build connect network of those GO terms [54].

2.4. Real-Time qPCR Is Used for Gene Expression Validation

Total RNA of the leaf samples collected at the V5 and FT phases was extracted with TRizol reagent (Invitrogen). The expression levels of miR156-SPLs, miR172-gII5, and those selected key DEGs were detected using the PrimeScript™ RT reagent kit with gDNA Eraser (Perfect Real Time) and the SYBR® Premix EX Taq™ II (TaKaRa, Dalian, China). RT-qPCR primers (http://primer3.ut.ee/, accessed on 18 August 2022) are listed in Table S1. The RT-qPCR was performed using the CFX96 Touch™ Real-Time PCR Detection System (Bio-Rad, Hercules, CA, USA). The ACTIN gene and U6 small RNA was used as the endogenous control for the tested genes and miRNAs, respectively. The data thus obtained were calculated by the $2^{-\Delta\Delta C_t}$ method [55]. All experiments included 3 biological replicates and 3 technical replicates.

2.5. Statistical Analysis

All the collected data from RT-qPCR analysis was subjected to one-way variance analysis (ANOVA) and Student’s t-test using software SPSS 22.0 (IBM, Armonk, NY, USA). $p < 0.05$ indicates the statistical differences to reach the significant different level, $p < 0.01$ and $p < 0.001$ for very significant different level.

3. Results

3.1. Phenotypic Alterations of ZmEPC1 Mutant

The phenotypic alterations of ZmEPC1 mutants were identified in the field (Figure 1). During the vegetative stage, the ZmEPC1 mutant plants displayed significantly smaller plant size and more internodes than that in the WT plants (Figure 1A,B). Compared with the WT plants, the ZmEPC1 mutant plants exhibited early tasseling (Figure 1C). The ZmEPC1 mutant plants have significantly reduced plant height and decreased leaf size (Figure 1C). These phenotypic alterations indicated that ZmEPC1 was involved in the regulation of maize development and the gene mutation could accelerate the developmental phase changes.

3.2. Identification of Differentially Expressed Genes

We obtained 23.2GB of raw data by constructing cDNA libraries and RNA-seq for 6 samples (3 replicates each for WT and ZmEPC1 plants). Between ZmEPC1 mutant and the WT, 4583 significantly differentially expressed genes (DEGs) were screened, including 2914 down-regulated genes and 1669 up-regulated genes. Of these DEGs, the up-regulated genes Zm00001d051093 (encodes LRR receptor-like serine/threonine-protein kinase EFR, involved in the regulation of shoot apical meristem development), Zm00001d039437 (encodes dbb3, involved in light signaling pathway), and Zm00001d003811 (involved in controlling photoperiod flowering response) and down-regulated genes Zm00001d004573 (encodes JA-inducible protein), Zm00001d050837 (encodes gibberellin receptor-GIDL2), Zm00001d026271 (encodes AP2/EREBP), and Zm00001d029940 (encodes ethylene-responsive transcription factor ERF105) exhibited the most significant differences (Figures 2 and 3, Table 1). These genes may play important roles in regulating maize vegetative to reproductive stage transition.
Figure 1. Phenotypic analysis of ZmEPC1 mutant and the wild type. (A,B) Comparative analysis of the performance of ZmEPC1 mutants and the wild type at vegetative phase; (C) Comparative analysis of the performance of ZmEPC1 mutants and the wild type plants at tasseling stage.

Figure 2. Screening of the differentially expressed genes. Red dots indicate up-regulated genes and blue dots indicate down-regulated genes (FDR < 0.05 and |Log2 Fold Change| > 1).
Figure 3. Heatmap for the screened highly significant DEGs.

Table 1. Major DEGs screened by transcriptome sequencing.

| Gene ID             | ZmEPC1 | WT   | Log₂ Fold Change | Padj           | Gene Annotation                                      |
|---------------------|--------|------|------------------|----------------|-----------------------------------------------------|
| Zm000001d051093     | 22,414.51 | 0.00 | 16.94            | $2.19 \times 10^{-61}$ | LRR receptor-like serine/threonine-protein kinase EFR |
| Zm000001d050775     | 1391.30  | 0.00 | 12.93            | $7.77 \times 10^{-37}$ | NADPH-dependent pterin aldehyde reductase            |
| Zm000001d046835     | 3674.84  | 649.25 | 2.50         | $2.54 \times 10^{-25}$ | rpo2; RNA polymerase2: single copy                   |
| Zm000001d028548     | 7236.83  | 1342.14 | 2.43         | $2.33 \times 10^{-21}$ | maternal effect embryo arrest 59                    |
| Zm000001d051121     | 804.76   | 83.37 | 3.27             | $2.48 \times 10^{-21}$ | RmiC-like cupins superfamily protein                |
| Zm000001d055189     | 190.04   | 2.14  | 6.33             | $6.24 \times 10^{-21}$ | Cdmi/zinc-transporting ATPase HMA2                   |
| Zm000001d021755     | 821.63   | 122.28 | 2.75             | $4.09 \times 10^{-20}$ | UDP-glycosyltransferase 88A1                        |
| Zm000001d037609     | 712.52   | 140.90 | 2.34             | $5.18 \times 10^{-19}$ | GDSL esterase/lipase                                |
### Table 1. Cont.

| Gene ID          | ZmEPC1 | WT          | Log Fold Change | Padj     | Gene Annotation                                      |
|------------------|--------|-------------|-----------------|----------|------------------------------------------------------|
| Zm00001d021419   | 1240.23| 4.16        | 8.20            | 3.93 x 10^{-17}| Nicotinate-nucleotide pyrophosphorylase [carboxylating] chloroplastic |
| Zm00001d008845   | 2557.67| 34.49       | 6.21            | 4.25 x 10^{-17}| Pre-mRNA-processing-splicing factor 8A |
| Zm00001d039437   | 4271.64| 727.03      | 2.55            | 2.83 x 10^{-16}| dbb3; double B-box zinc finger protein3; similar to Arabidopsis light-regulated zinc finger protein 1 |
| Zm00001d026190   | 953.45 | 177.84      | 2.42            | 7.27 x 10^{-16}| DeSI-like protein |
| Zm00001d035455   | 1881.73| 266.75      | 2.82            | 8.41 x 10^{-16}| Homeobox-DDB domain protein RTL3 |
| Zm00001d011183   | 112478.99| 18093.87  | 2.64            | 9.36 x 10^{-16}| thl1; thiamine biosynthesis1; low copy |

Putative leucine-rich repeat-receptor-like protein kinase family protein

Putative leucine-rich repeat-receptor-like protein kinase family protein

Pentatricopeptide repeat-containing protein

Phospholipid/glycerol acyltransferase family protein

Folate-biotinyl transporter 1 chloroplastic

G-type lectin S-receptor-like serine/threonine-protein kinase B12

Two-component response regulator-like APRR1

Pleckstrin homology (PH) domain superfamily protein

Heat shock factor protein 2

Protein kinase domain superfamily protein

ADP-ribosylation factor GTPase-activating protein AGD12

ATP binding protein

P-loop containing nucleoside triphosphate hydrolases superfamily protein

RING-H2 finger protein ATL74

Lactoylglutathione lyase/gl oxylase I family protein

Pinrin-like protein 2

60 kDa jasmonate-induced protein

ub1; ubiquitin1: genomic sequence

α/β-Hydrolases superfamily protein

Gibberellin receptor GID1L2

Protein LURP-one-related 8A

UDP-glucosyltransferase 8A7

α-L-fucosidase 3

Putative AP2/EREBP transcription factor superfamily protein

Probable galacturonosyltransferase 7

Root border cell-specific protein

Cytochrome P450 71D7

BTB/POZ-domain-containing protein

Phospholipase A2 family protein

Ethylene-responsive transcription factor ERF105

Rhythmically expressed protein

S-adenosylmethionine decarboxylase proenzyme

Transposon protein CACTA%2C En/Spm sub-class

senescence regulator

DUF4378 domain protein

PRAS-rich family protein

Ethylene-responsive transcription factor 12

Glycine-rich domain-containing protein 1

Putative AP2/EREBP transcription factor superfamily protein ereb92

Putative S-Locus receptor-like protein kinase family protein

dbb4; double B-box zinc finger protein4;

Protein disulfide isomerase-like 1–2

ATG8-interacting protein 1

Zinc finger protein AZF2

Ethylene-responsive transcription factor
3.3. GO Enrichment Analysis

Based on the Annotation Hub database, gene ontology (GO) enrichment analysis was performed using the screened DEGs. The results revealed that the DEGs were mainly enriched in biological pathways, such as during photosynthesis, hormone response, cell response to hormone stimulation, cellular response to endogenous stimulation, response to endogenous stimulation, JA response, JA-mediated signal response pathway, and damage response (Figure 4).

![Figure 4. GO enrichment analysis of DEGs.]

3.4. KEGG Enrichment Analysis

The KEGG enrichment analysis of those DEGs indicated that the *ZmEPC1* mutation gene is mainly associated with plant hormone signal transduction, photosynthesis, linoleic acid metabolism, benzoxazinoid biosynthesis, plant-pathogen interaction, glycerophospholipid metabolism, and photosynthetic organisms. Significant biological process-related pathways were phytohormone signaling, photosynthesis, linoleic acid metabolism, and benzoxazinoid biosynthesis (Figure 5).

3.5. Regulatory Network Analysis

The DEGs were further analyzed to construct a biological process regulatory network involving in flowering. Photosynthesis, hormone-mediated signaling, and JA-mediated signaling are at the central places of the regulatory network (Figure 6). This indicated that the JA signaling pathway and the cellular response to JA stimulation play a crucial role in the control of maize developmental phase transition.
3.5. Regulatory Network Analysis
The DEGs were further analyzed to construct a biological process regulatory network involving in flowering. Photosynthesis, hormone-mediated signaling, and JA-mediated signaling are at the central places of the regulatory network (Figure 6). This indicated that the JA signaling pathway and the cellular response to JA stimulation play a crucial role in the control of maize developmental phase transition.

3.6. Expression Analysis of Key DEGs
In order to further verify the results of transcriptome analysis and the potential involved regulatory pathways in ZmEPC1 mutant mediated early phase changes, 12 up-regulated genes and 18 down-regulated genes were selected for RT-PCR analysis in the samples of V5 and FT stages (Figure 7). The selected genes were mainly associated with phytohormone signaling, shoot meristem development, and photoperiod pathways. Most of the selected DEGs exhibited significantly different at V5 and FT stages. The expression trends of most genes in the V5 phase were consistent with the transcriptome results in the FT phase, which confirmed that ZmEPC1 not only has an important regulatory role in flowering but is also involved in the regulation of vegetative phase change.

Figure 5. KEGG pathway enrichment analysis of DEGs.

Figure 6. Connect network of those GO terms in biological processes. Where the relations between the GO terms are represented as edges: is a (is a subtype of); part of (part of whole); regulates (the former regulates the latter).
3.6. Expression Analysis of Key DEGs

In order to further verify the results of transcriptome analysis and the potential involved regulatory pathways in ZmEPC1 mutant mediated early phase changes, 12 up-regulated genes and 18 down-regulated genes were selected for RT-PCR analysis in the samples of V5 and FT stages (Figure 7). The selected genes were mainly associated with phytohormone signaling, shoot meristem development, and photoperiod pathways. Most of the selected DEGs exhibited significantly different at V5 and FT stages. The expression trends of most genes in the V5 phase were consistent with the transcriptome results in the FT phase, which confirmed that ZmEPC1 not only has an important regulatory role in flowering but is also involved in the regulation of vegetative phase change.

![Figure 7. RT-qPCR analysis for the major DEGs between ZmEPC1 and the wild type. (A). RT-qPCR analysis for up-regulated DEGs at V5 and FT period; (B). RT-qPCR analysis for down-regulated DEGs at V5 and FT period. *, **, *** represent the difference significant level at $p < 0.05$, $p < 0.01$, $p < 0.001$, respectively.](image-url)

The selected up-regulated DEGs mainly involved in ethylene, GA, IAA, CTK, BR signaling pathway, as well as the photoperiod regulation pathway. Ethylene signaling pathway-related genes Zm00001d043247 (ETHYLENE RESPONSE SENSOR 1) and Zm00001d013338 (ETHYLENE RESPONSE SENSOR 1) were up-regulated in both V5 and FT stages. The GA signaling-related genes Zm00001d018617 (ga2ox12) and Zm00001d002999
Genes 2022, 13, 1713

selected down-regulated DEGs were mainly responsible for ethylene response, GA signaling, IAA signaling, CTK signaling, BR signaling, and shoot meristem development pathways. Of these tested genes, the ethylene-responsive genes Zm00001d049364 (ereb209), Zm00001d028017 (ereb101), and Zm00001d010175 (ereb113) were significantly down-regulated in leaves at V5 and FT stages. However, Zm00001d029940 (encodes ethylene-responsive transcription factor ERF105) was significantly up-regulated in V5 stage and down-regulated in FT stage. The GA signaling pathway-related genes Zm00001d050837 (encodes gibberellin receptor GID1L2), IAA biosynthesis-related genes Zm00001d018973 (iaa32) and Zm00001d018414 (iaa24), CTK signaling pathway-related gene Zm00001d050371 (encodes cytokinin hydroxylase), and BR signaling pathway-related gene Zm00001d017612 (encodes brassinosteroid-responsive RING-H2) showed extremely down-expression trend in leaves at both stages. WOX2-Zm00001d042920 showed extremely significant down-regulation in V5 and FT phases as well.

3.7. Expression Analysis of Flowering Time, JA Synthesis, JA Signaling Related Genes and miR156-SPLs

Based on the results of GO and KEGG analysis, we selected the key flowering-related genes, JA biosynthesis and signaling-related genes, miR156-SPLs and miR172-gl15, for RT-qPCR analysis (Figure 8). Of the detected FT homologues, only ZCN18 showed extremely significant up-regulation (Figure 8A). ZCN7/8/12, MADS32/56/68, and several AP2/EREBP genes all showed a significant down-regulated expression. Of the JA synthesis and JA signaling related genes (Figure 8B), only DAD1 showed a very significant up-regulated expression, OSAOS1, LOXI, AOC, Zm00001d004573, Zm00001d028744, Zm00001d048021 and other genes showed a significant down-regulated expression trend at FT stage. This suggests that ZCN18 and DAD1 genes may play important roles in the regulation of the early flowering of ZmEPC1 mutant. Most of those JA biosynthesis and signaling-related genes displayed up-regulated expression at V5 stage, only Zm00001d004573 exhibited significant down-regulated expression. Between V5 and FT stage, OSAOS1, LOXI, AOC, Zm00001d028744, and Zm00001d048021 displayed opposite expression alterations.

The miR156-SPLs regulatory module has been proved to be a key regulator in plant phase transition [56]. In ZmEPC1 mutant, the expression of miR156 was significantly reduced compared with the WT at the two detected stages (Figure 8C). The expression of the miR156 target gene not1 was significantly increased, while piip2 was consistent with the expression level of miR156, suggesting that piip2 might feedback-regulated the expression of miR156. In turn, miR172 exhibited up-regulated expression in ZmEPC1 mutant at V5 stage but displayed the down-regulated expression at FT stage (Figure 8D). The target gene of miR172, gl15, displayed opposite expression trends compared with the expression of miR172.
**Figure 8.** RT-qPCR for flowering stage, JA biosynthesis-related genes and miR156-SPLs in ZmEPC1 mutants. (A) RT-qPCR analysis for flowering time related genes; (B) RT-qPCR analysis for JA synthesis and signaling related genes; (C) RT-qPCR analysis for miR156 and its target genes; (D) RT-qPCR analysis for miR172 and its target gene gl15. *, **, *** represent the difference significant level at \( p < 0.05, p < 0.01, p < 0.001 \), respectively.

### 4. Discussion

#### 4.1. ZmEPC1 Is Involved in the Regulation of Maize Developmental Phase Transition

In plants, the post-embryonic development of the shoot usually occurs in three more or less discrete temporal phases: juvenile vegetative phase, adult vegetative phase, and reproductive phase [15]. The timing of developmental phase transitions is important for plant growth, environmental adaptation, and crop production. In maize, an early phase change mutant displayed reduced juvenile vegetative phase, early flowering, and decreased plant height and leaf size [2]. Several early flowering-related mutants, such as ZmCCT9-KO [49] and ZmMADS69-OE [51], have also been identified to exhibit decreased plant height and leaf size and the late flowering mutants gl15 [3], ZmCOL3-OE [34], df1 [40], id1 [44] and ZmCCT10-OE [50] exhibit increased plant height and leaf size. This research indicated that the developmental phase transition is tightly associated with the plant height and leaf size. In this study, ZmEPC1 mutant plants exhibited obviously phenotypic changes,
including early developmental phase transition, decreased plant height, and small leaves. These phenotypic changes revealed ZmEPC1 to be an important regulator in maize juvenile to adult vegetative phase transition and vegetative to reproductive phase transition.

4.2. ZmEPC1 Acts on Phytohormones Signaling Pathway

Phytohormones, auxin, GA, CTK, ethylene, ABA, and BR, have been proved to act as crucial regulators in plant development and response to various environmental stimulus, including drought, heat, salinity stress, chilling damage, and heavy metal toxicity [17,57]. In control of plant vegetative phase transition and flowering, the regulatory roles of GA, JA, ABA, BR, auxin, ethylene, and CTK have been explored [6,9,12,14,16,17,21,22,34–40]. Especially, GA and JA have been defined to affect maize vegetative phase change and flowering [16,18]. In the regulation of flowering, GA signaling pathway acts a crucial determinant not only through its interaction with other endogenous signaling pathways and environmental stimulus but also via its crosstalk with other phytohormones [22]. DELLA proteins has been proved to link the GA signaling pathway with other phytohormone signaling pathways, such as JA, CTK, ABA, auxin, ethylene, and BR. The JA signaling pathway regulates flowering via controlling floral induction and its crosstalk with the GA signaling pathway [37]. In maize, GA promotes vegetative phase transition and flowering, but JA acts the opposite role in vegetative phase transition [16,18]. In the present study, numerous DEGs were screened in the transcriptome analysis of ZmEPC1 mutants. The GO, KEGG and regulatory network analysis of these DEGs revealed that ZmEPC1 is mainly involved in the regulation of biological pathways, including photosynthesis, hormone response, hormone-stimulated cell response, endogenous stimulation cell response, endogenous stimulation response, JA response, and JA-mediated signal response pathway. We analyzed the expression of JA biosynthesis- and signaling-genes in V5 and FT leaf samples, which demonstrated that most genes express significant down-regulation in mutant ZmEPC1 at the FT stage but up-regulated expression at the V5 stage. The down-regulated expression of JA biosynthesis- and signaling-related genes at FT stage may contribute the early flowering, these genes down-regulated expression at the V5 stage are possible to result in narrow and short leaves. GA, ethylene, IAA, CTK, and BR signaling-related DEGs were selected for RT-qPCR verification in V5 and FT samples. Of the detected genes, two GA biosynthesis-related genes displayed up-regulated expression at the FT stage, which may promote flowering and a GA receptor encoding gene exhibited down-regulated expression at the V5 and FT stages, which can possibly result in the early developmental phase transition in ZmEPC1. ZmEPC1 mutation also caused the expression alterations of other phytohormone signaling-related genes, such as IAA biosynthesis- and signaling-related genes, CTK biosynthesis-related genes, BR biosynthesis- and signaling-genes, and ethylene signaling-related genes. These results indicated that ZmEPC1 mutation acts as an essential regulator in phytohormones signaling.

4.3. Potential Regulatory Mechanism of ZmEPC1 in Developmental Phase Changes

Regulatory modules, miR156-SPLs and miR172-AP2s, are crucial determinants in juvenile to adult vegetative phase transition [3–8]. In addition, embryonic regulators, sugar, meristem regulators, hormones, and epigenetic modifications may affect the juvenile to adult vegetative phase transition [9,15]. In the control of the vegetative to reproductive phase transition, signaling pathways, including photoperiod and circadian clock pathways, vernalization, and autonomous pathways, the GA pathway, ambient temperature pathway, age pathway, and meristem responses, have been identified to play important roles [19,21–26]. In maize, Tp1, Tp2, Tp3, gl15, and Cg1 have been identified to confer vegetative phase change [3,4,18] and id1, dfl1, ZCN8, ZCN12, ZmMADS1, ZMM4, Vgt1, ZmCCT9, ZmCCT10, ZmMADS69, HPC1, ZmNF-YC2, and ZmCol3 have been proven to affect vegetative to productive phase transition [34,39,40,44–52]. In the present work, the expression level of miR156 in ZmEPC1 mutant leaves at the V5 and FT stage showed a significant down-regulation trend. However, miR172 exhibited up-regulated expression in ZmEPC1.
mutant at the V5 stage but down-regulated the FT stage. One target gene Zm00001d014794-piip2 showed a similar expression trend, the other target gene Zm00001d049824-not1 showed an opposite expression alteration to that of miR156. The target gene of miR172, gl15, displayed opposite expression trends compared with the expression of miR172. These results indicated that ZmEPC1 may regulate maize developmental stage transitions through the miR156-SPLs and miR172-gl15 regulatory modules. The transcriptome analysis revealed ZmEPC1 to be involved in GA and JA signaling pathways. In ZmEPC1 mutants, the GA and JA signaling-related genes display differentially expression in consistent with the early flowering. Two shoot meristem development related genes, WOX2 (Zm00001d042920 at V5 and FT stages) and Zm00001d051093 (encodes LRR receptor-like serine/threonine-protein kinase EFR at the FT stage) displayed significantly down- or up-regulated expression in ZmEPC1 mutants, which indicated meristem regulators could act as important determinants in developmental phase change. Moreover, the number of flowering time-related genes displayed differential expressions between the mutant and the wild type. These genes may contribute the early developmental phase change in ZmEPC1 mutant. Collectively, the mutation gene can possibly act as a regulator of JA and GA signaling, which mediates the expression alterations of miR156-SPLs, miR172-gl15, to further modulate shoot meristem development and to determine the developmental phase changes in the maize ZmEPC1 mutant.

5. Conclusions

A natural mutant ZmEPC1 with significantly reduced plant height and early developmental phase was screened from an inbred line. By transcriptome analysis, major early developmental phase change-related genes were identified, and the underlying regulatory pathways in the mutant were analyzed. The present work provides the necessary support for cloning the candidate gene of ZmEPC1 and dissecting the genetic mechanism in the maize developmental phase transition.

Supplementary Materials: The following supporting information can be downloaded at: https://www.mdpi.com/article/10.3390/genes13101713/s1, Table S1: RT-qPCR primers used in the present study.

Author Contributions: Z.Z. and J.T. conceived and designed the experiments. X.L., W.L., N.L., F.Q., J.M., Y.J. and R.T. performed the experiments. Z.G., X.L., Y.C., C.W. and R.T. analyzed the data. X.L., Z.Z. and W.L. wrote the article. J.T. supervision. Z.Z., Z.G., Y.C. and J.T. revised the article. All authors have read and agreed to the published version of the manuscript.

Funding: This research was funded from National Natural Science Foundation of China (No. 32171985) and Natural Science Foundation of Henan Province (No. 202300410204).

Institutional Review Board Statement: Not applicable.

Informed Consent Statement: Not applicable.

Data Availability Statement: Data are openly available in a public repository. The raw data of transcriptome sequencing in this study are provided at NCBI short read archive (accession number: PRJNA869324).

Acknowledgments: We extend our appreciation to the anonymous reviewers for their valuable suggestions to help improve this article.

Conflicts of Interest: The authors declare no conflict of interest.

References

1. Li, Q.; Wu, G.; Zhao, Y.; Wang, B.; Zhao, B.; Kong, D.; Wei, H.; Chen, C.; Wang, H. CRISPR/Cas9-mediated knockout and overexpression studies reveal a role of maize phytochrome C in regulating flowering time and plant height. *Plant Biotechnol. J.* 2020, 18, 2520–2532. [CrossRef] [PubMed]

2. Vega, S.H.; Sauer, M.; Orkwiszewski, J.A.; Poethig, R.S. The early phase change gene in maize. *Plant Cell* 2002, 14, 133–147. [CrossRef] [PubMed]
3. Lauter, N.; Kampani, A.; Carlson, S.; Goebel, M.; Moose, S.P. microRNA172 down-regulates glossy15 to promote vegetative phase change in maize. *Proc. Natl. Acad. Sci. USA* **2005**, *102*, 9412–9417. [CrossRef] [PubMed]

4. Chuck, G.; Cigan, A.M.; Saetuearn, K.; Hake, S. The heterochronous maize mutant Corngrass1 results from overexpression of a tandem microRNA. *Nat. Genet.* **2007**, *39*, 544–549. [CrossRef] [PubMed]

5. Wu, G.; Park, M.Y.; Conway, S.R.; Wang, J.W.; Weigel, D.; Poethig, R.S. The sequential action of miR156 and miR172 regulates developmental timing in Arabidopsis. *Cell* **2009**, *138*, 750–759. [CrossRef] [PubMed]

6. Werner, S.; Bartrina, I.; Schmulling, T. Cytokinin regulates vegetative phase change in Arabidopsis thaliana through the miR172/TOEI-TOE2 module. *Nat. Commun.* **2021**, *12*, 5816. [CrossRef]

7. Lawrence, E.H.; Springer, C.J.; Helliker, B.R.; Poethig, R.S. MicroRNA156-mediated changes in leaf composition lead to altered photosynthetic traits during vegetative phase change. *New Phytol.* **2021**, *231*, 1008–1022. [CrossRef]

8. Raihan, T.; Geneve, R.L.; Perry, S.E.; Rodriguez Lopez, C.M. The Regulation of Plant Vegetative Phase Transition and Rejuvenation: miRNAs, a Key Regulator. *Epigenomes* **2021**, *5*, 24. [CrossRef]

9. Manuela, D.; Xu, M. Juvenile Leaves or Adult Leaves: Determinants for Vegetative Phase Change in Flowering Plants. *Int. J. Mol. Sci.* **2020**, *21*, 9753. [CrossRef]

10. Cao, S.; Luo, X.; Tian, X.; Song, J.; Xia, X.; Chu, C.; He, Z. Genetic architecture underlying light and temperature mediated flowering in Arabidopsis, rice, and temperate cereals. *New Phytol.* **2021**, *230*, 1731–1745. [CrossRef]

11. Xie, G.; Tian, S.; Wang, J.F.; Liu, R.; Wang, N.; Li, S.; He, Y.; Du, J. TEM1 combinatorially binds to FLOWERING LOCUS T and recruits SQUAMOSA PROMOTER BINDING PROTEIN-LIKE (SPL) Genes in Arabidopsis thaliana. *PLoS Genet.* **2016**, *12*, e1006263. [CrossRef] [PubMed]

12. Guo, C.; Jiang, Y.; Shi, M.; Wu, X.; Wu, G. ABI5 acts downstream of miR159 to delay vegetative phase change in Arabidopsis. *New Phytol.* **2021**, *231*, 339–350. [CrossRef] [PubMed]

13. Fouracre, J.P.; He, J.; Chen, V.J.; Sidoli, S.; Poethig, R.S. VAL genes regulate vegetative phase change via miR156-dependent and independent mechanisms. *PLoS Genet.* **2017**, *13*, e1006926. [CrossRef] [PubMed]

14. Wang, L.; Yu, P.; Lyu, J.; Hu, Y.; Han, C.; Bai, M.Y.; Fan, M. BZR1 Physically Interacts with SPL9 to Regulate the Vegetative Phase Change and Cell Elongation in Arabidopsis. *Int. J. Mol. Sci.* **2021**, *22*, 10415. [CrossRef]

15. Poethig, R.S. Phase change and the regulation of developmental timing in plants. *Science* **2003**, *301*, 334–336. [CrossRef]

16. Evans, M.M.; Poethig, R.S. Gibberellins promote vegetative phase change and reproductive maturity in maize. *Plant Physiol.* **1995**, *108*, 475–487. [CrossRef]

17. Ali, M.S.; Baek, K.H. Jasmonic Acid Signaling Pathway in Response to Abiotic Stresses in Plants. *Int. J. Mol. Sci.* **2020**, *21*, 621. [CrossRef]

18. Osadchuk, K.; Cheng, C.L.; Irish, E.E. Jasmonic acid levels decline in advance of the transition to the adult phase in maize. *Plant Direct* **2019**, *3*, e00180. [CrossRef]

19. Fornara, F.; de Montaigu, A.; Coupland, G. SnapShot: Control of flowering in Arabidopsis. *Cell* **2020**, *181*, 4723–4730. [CrossRef] [PubMed]

20. Park, H.J.; Kim, W.Y.; Pardo, J.M.; Yun, D.J. Molecular Interactions Between Flowering Time and Abiotic Stress Pathways. *Curr. Opin. Plant Biol.* **2016**, *32*, 371–412. [CrossRef] [PubMed]

21. Teotia, S.; Tang, G. To Bloom or Not to Bloom: Role of MicroRNAs in Plant Flowering. *Mol. Plant* **2015**, *8*, 359–377. [CrossRef] [PubMed]

22. Bao, S.; Hua, C.; Shen, L.; Yu, H. New insights into gibberellin signaling in regulating flowering in Arabidopsis. *J. Integr. Plant Biol.* **2020**, *62*, 118–131. [CrossRef] [PubMed]

23. Matar, S.; Kumar, A.; Holtgräwe, D.; Weisshaar, B.; Melzer, S. The transition to flowering in winter rapeseed during vernalization. *Plant Cell Environ.* **2021**, *44*, 506–518. [CrossRef] [PubMed]

24. Song, Y.H.; Ito, S.; Imaizumi, T. Flowering time regulation: Photoperiod- and temperature-sensing in leaves. *Trends Plant Sci.* **2013**, *18*, 575–583. [CrossRef]

25. Maeda, A.E.; Nakamichi, N. Plant clock modifications for adapting flowering time to local environments. *Plant Physiol.* **2022**, *179*, 621. [CrossRef]

26. Freytes, S.N.; Canelo, M.; Cerdán, P.D. Regulation of Flowering Time: When and Where? *Curr. Opin. Plant Biol.* **2021**, *63*, 102049. [CrossRef]

27. Turk, F.; Fornara, F.; Coupland, G. Regulation and identity of florigen: FLOWERING LOCUS T moves center stage. *Annu. Rev. Plant Biol.* **2008**, *59*, 573–594. [CrossRef]

28. Ho, F.; Rong, X.; Huang, X.; Cheng, S. Recent advances of flowering locus T gene in higher plants. *Curr. Opin. Plant Biol.* **2012**, *13*, 3773–3781. [CrossRef]

29. Hu, H.; Tian, S.; Xie, G.; Liu, R.; Wang, N.; Li, S.; He, Y.; Du, J. TEM1 combinatorially binds to FLOWERING LOCUS T and recruits a Polycomb factor to repress the floral transition in Arabidopsis. *Proc. Natl. Acad. Sci. USA* **2021**, *118*, e2103895118. [CrossRef]

30. Costa, S.; Dean, C. Storing memories: The distinct phases of Polycomb-mediated silencing of Arabidopsis FLC. *Biochem. Soc. Trans.* **2019**, *47*, 1187–1196. [CrossRef]

31. Swiezewski, S.; Liu, F.; Magusin, A.; Dean, C. Cold-induced silencing by long antisense transcripts of an Arabidopsis Polycomb target. *Nature* **2009**, *462*, 799–802. [CrossRef] [PubMed]

32. Wang, J.W. Regulation of flowering time by the miR156-mediated age pathway. *J. Exp. Bot.* **2014**, *65*, 4723–4730. [CrossRef] [PubMed]
33. Zheng, C.; Ye, M.; Sang, M.; Wu, R. A Regulatory Network for miR156-SPL Module in Arabidopsis thaliana. Int. J. Mol. Sci. 2019, 20, 6166. [CrossRef] [PubMed]

34. Jin, M.; Liu, X.; Jia, W.; Liu, H.; Li, W.; Peng, Y.; Du, Y.; Wang, Y.; Yin, Y.; Zhang, X.; et al. ZmCOL3, a CCT gene represses flowering in maize by interfering with the circadian clock and activating expression of ZmCCT. J. Integr. Plant Biol. 2018, 60, 465–480. [CrossRef]

35. Zhong, S.; Liu, H.; Li, Y.; Lin, Z. Opposite response of maize ZmCCT to photoperiod due to transposon jumping. Theor. Appl. Genet. 2021, 134, 2841–2855. [CrossRef]

36. Zhang, Z.; Runions, A.; Mentink, R.A.; Kierzkowski, D.; Karady, M.; Hashemi, B.; Huijser, P.; Strauss, S.; Gan, X.; Ljung, K.; et al. A WOX/Auxin Biosynthesis Module Controls Growth to Shape Leaf Form. Curr. Biol. 2020, 30, 4857–4868.e6. [CrossRef]

37. Zhao, L.; Li, X.; Chen, W.; Xu, Z.; Chen, M.; Wang, H.; Yu, D. The emerging role of jasmonate in the control of flowering time. J. Exp. Bot. 2022, 73, 11–21. [CrossRef]

38. Shu, K.; Luo, X.; Meng, Y.; Yang, W. Toward a Molecular Understanding of Abscisic Acid Actions in Floral Transition. Plant Cell Physiol. 2018, 59, 215–221. [CrossRef]

39. Guo, L.; Wang, X.; Zhao, M.; Huang, C.; Li, C.; Li, D.; Yang, C.J.; York, A.M.; Xue, W.; Xu, G.; et al. Stepwise cis-Regulatory Changes in ZmCCT Contribute to Maize Flowering-Time Adaptation. Curr. Biol. 2018, 28, 3005–3015.e4. [CrossRef]

40. Sun, H.; Wang, C.; Chen, X.; Liu, H.; Huang, Y.; Li, S.; Dong, Z.; Zhao, X.; Tian, F.; Jin, W. dfl1 promotes floral transition by directly activating ZmMADS4 and ZmMADS67 in the maize shoot apex. New Phytol. 2020, 228, 1386–1400. [CrossRef]

41. Li, D.; Wang, X.; Zhang, X.; Chen, Q.; Xu, G.; Xu, D.; Wang, C.; Liang, Y.; Wu, L.; Huang, C.; et al. The genetic architecture of leaf number and its genetic relationship to flowering time in maize. New Phytol. 2016, 209, 256–268. [CrossRef]

42. Buckler, E.S.; Holland, J.B.; Bradbury, P.J.; Acharya, C.B.; Brown, P.J.; Browne, C.; Ersoz, E.; Flint-Garcia, S.; Garcia, A.; Glaubitz, J.C.; et al. The genetic architecture of maize flowering time. Science 2009, 325, 714–718. [CrossRef]

43. Li, Y.X.; Li, C.; Bradbury, P.J.; Liu, X.; Lu, F.; Romay, C.M.; Glaubitz, J.C.; Wu, X.; Peng, B.; Shi, Y.; et al. Identification of genetic variants associated with maize flowering time using an extremely large multi-genetic background population. Plant J. 2016, 86, 391–402. [CrossRef]

44. Colasanti, J.; Yuan, Z.; Sundaresan, V. The indeterminate gene encodes a zinc finger protein and regulates a leaf-generated signal required for the transition to flowering in maize. Cell 1998, 93, 593–603. [CrossRef]

45. Castelletti, S.; Coupel-Ledru, A.; Granato, I.; Palaffre, C.; Cabrera-Bosquet, L.; Tonelli, C.; Nicolas, S.D.; Tardieu, F.; Welcker, C.; Conti, L. Maize adaptation across temperate climates was obtained via expression of two florigen genes. PLoS Genet. 2020, 16, e1008882. [CrossRef] [PubMed]

46. Alter, P.; Bircheneder, S.; Zhou, L.Z.; Schlüter, U.; Gahrtz, M.; Sonnewald, U.; Dresselhaus, T. Flowering Time-Regulated Genes in Arabidopsis thaliana. Plant Physiol. 2018, 173, 393–404. [CrossRef] [PubMed]

47. Danilevskaya, O.N.; Meng, X.; Selinger, D.A.; Deschamps, S.; Hermon, P.; Vansant, G.; Gupta, R.; Ananiev, E.V.; Muszynski, M.G. Involvement of the MADS-box gene ZMM4 in floral induction and inflorescence development in maize. Plant Physiol. 2008, 147, 2054–2069. [CrossRef] [PubMed]

48. Ducroq, S.; Madur, D.; Veyreras, J.B.; Camus-Kulandaivelu, L.; Kloiber-Maitz, M.; Presterl, T.; Ouzunova, M.; Manicacci, D.; Charcosset, A. Key impact of Vgt1 on flowering time adaptation in maize: Evidence from association mapping and eco-geographical information. Genetics 2008, 178, 2433–2437. [CrossRef] [PubMed]

49. Huang, C.; Sun, H.; Xu, D.; Chen, Q.; Liang, Y.; Wang, X.; Xu, G.; Tian, J.; Wang, C.; Li, D.; et al. ZmCCT9 enhances maize adaptation to higher latitudes. Proc. Natl. Acad. Sci. USA 2018, 115, E334–E341. [CrossRef] [PubMed]

50. Stephenson, E.; Estrada, S.; Meng, X.; Ourada, J.; Muszynski, M.G.; Habben, J.E.; Danilevskaya, O.N. Over-expression of the photoperiod response regulator ZmCCT10 modifies plant architecture, flowering time and inflorescence morphology in maize. PLoS ONE 2019, 14, e0203728. [CrossRef] [PubMed]

51. Liang, Y.; Liu, Q.; Wang, X.; Huang, C.; Xu, G.; Hey, S.; Lin, H.Y.; Li, C.; Xu, D.; Wu, L.; et al. ZmMADS69 functions as a flowering activator through the ZmRAP2.7-ZCN8 regulatory module and contributes to maize flowering time adaptation. New Phytol. 2019, 221, 2335–2347. [CrossRef] [PubMed]

52. Barnes, A.C.; Rodríguez-Zapata, F.; Juárez-Núñez, K.A.; Gates, D.J.; Janzen, G.M.; Kur, A.; Wang, L.; Jensen, S.E.; Estévez-Palmas, J.M.; Crow, T.M.; et al. An adaptive teosinte mexicana introgression modulates phosphatidylcholine levels and is associated with maize flowering time. Proc. Natl. Acad. Sci. USA 2022, 119, e2100036119. [CrossRef]

53. Su, H.; Chen, Z.; Dong, Y.; Ku, L.; Abou-Elwafa, S.F.; Ren, Z.; Cao, Y.; Dou, D.; Liu, Z.; Liu, H.; et al. Identification of ZmNF-YC2 and its regulatory network for maize flowering time. J. Exp. Bot. 2021, 72, 7792–7807. [CrossRef] [PubMed]

54. Chai, M.; Guo, Z.; Shi, X.; Li, Y.; Yang, C.J.; Zhang, J. Dissecting the Regulatory Network of Leaf Premature Senescence in Maize (Zea mays L.) Using Transcriptome Analysis of ZmEL5S Mutant. Genes 2019, 10, 944. [CrossRef] [PubMed]

55. Livak, K.J.; Schmittgen, T.D. Analysis of relative gene expression data using real-time quantitative PCR and the 2(-Delta Delta C(T)) Method. Methods 2001, 25, 402–408. [CrossRef]

56. Wei, H.; Zhao, Y.; Xie, Y.; Wang, H. Exploiting SPL genes to improve maize plant architecture tailored for high-density planting. J. Exp. Bot. 2018, 69, 4675–4688. [CrossRef]

57. Lymeropoulos, P.; Msanne, J.; Rabara, R. Phytochrome and Phytohormones: Working in Tandem for Plant Growth and Development. Front. Plant Sci. 2018, 9, 1037. [CrossRef]