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Histological, hormonal and transcriptomic reveal the changes upon gibberellin-induced parthenocarpy in pear fruit

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Abstract

Phytohormones play crucial roles in fruit set regulation and development. Here, gibberellins (GA_{4+7}), but not GA_3 , induced pear parthenocarpy. To systematically investigate the changes upon GA_{4+7} induced pear parthenocarpy, dynamic changes in histology, hormone and transcript levels were observed and identified in unpollinated, pollinated and GA_{4+7} -treated ovaries. Mesocarp cells continued developing in both GA_{4+7} -treated and pollinated ovaries. In unpollinated ovaries, mesocarp cells stopped developing 14 days after anthesis. During fruit set process, GA_{4+7} , but not GA_{1+3} , increased after pollination. Abscisic acid (ABA) accumulation was significantly repressed by GA_{4+7} or pollination, but under unpollinated conditions, ABA was produced in large quantities. Moreover, indole-3-acetic acid biosynthesis was not induced by GA_{4+7} or pollination treatments. Details of this GA–auxin–ABA cross-linked gene network were determined by a comparative transcriptome analysis. The indole-3-acetic acid transport-related genes, mainly auxin efflux carrier component genes, were induced in both GA_{4+7} -treated and pollinated ovaries. ABA biosynthetic genes of the 9-cis-epoxycarotenoid dioxygenase family were repressed by GA_{4+7} and pollination. Moreover, directly related genes in the downstream parthenocarpy network involved in cell division and expansion (upregulated), and MADS-box family genes (downregulated), were also identified. Thus, a model of GA-induced hormonal balance and its effects on parthenocarpy were established.

Introduction

For most plants, fruit set and development are triggered by pollination and fertilisation, which are highly sensitive to environmental conditions¹, and unsuitable temperatures, rain and high wind speeds negatively affect pollination². Most fruit species, including pear, apple and cherry, exhibit natural self-incompatibility, and at least two inter-compatible cultivars are necessary to guarantee successful pollination in an orchard, which wastes land and resources. Parthenocarpic fruit set is independent of pollination and, therefore, does not require pollinizers. Previous studies showed that phytohormones, such as

auxins and gibberellins (GAs), can promote parthenocarpy in several species^{3–7}. Mesejo et al.⁸ showed that GA promotes cell division in ovary walls, causing fruit set. In addition to these hormones, other phytohormones, such as cytokinins, ethylene and abscisic acid (ABA), also take part in fruit set⁹. However, the precise roles of these hormones in regulating parthenocarpic fruit set and development are still poorly understood.

At present, the molecular mechanisms of parthenocarpic fruit set are still unclear in woody fruit trees, with only a few components related to this process having been uncovered. Two auxin response factors (ARFs), namely *ARF7* and *ARF8* had been shown associate with parthenocarpy. Transgenic tomato with decreased *SlARF7* levels formed parthenocarpic fruit¹⁰, and a natural parthenocarpic eggplant mutant showed that *ARF8*

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is downregulated in buds compared with in wild-type plants¹¹. Thus, both *ARF7* and *ARF8* transcription factors are important negative regulators during fruit set. Auxin/indole-3-acetic acid (Aux/IAA) proteins are transcriptional regulators involved in auxin regulated plant development, and a loss-of-function *IAA9* mutant tomato formed parthenocarpic fruit¹², suggesting that *IAA9* is also a negative regulator of auxin involved in regulating parthenocarpic fruit set. GA signalling in particular plays an important role in regulating parthenocarpic fruit set because the increased auxin content in ovaries produced by parthenocarpic tomato is mediated through GA¹³. Moreover, tomato mutants *pat* and *pat-2* increase the expression levels of GA biosynthetic genes, increasing the GA content, which forms parthenocarpic fruit¹⁴. The GA 20-oxidase (*GA20ox*) family of genes catalyse inactive GA to active GA, and overexpressing the citrus gene *CcGA20ox1* in tomato led to the development of parthenocarpic fruits¹⁵. In addition, *GA20ox*s are a type of catabolic enzyme that deactivate active GA. The silencing of all five *GA20ox* genes in transgenic tomato plants led to a significant increase in the GA₄ content, and the plants exhibited the ability to develop parthenocarpically¹⁶. DELLA proteins are important negative regulators in the GA signalling pathway that restrict growth and development. Silencing of *SIDEELLA* in tomato can induce parthenocarpic fruits¹⁷. GA depletes the DELLA protein^{18,19} and releases the repression of GA-response genes.

In addition, silencing of a tomato floral organ-specification gene, *TM29*, a SEPPELLATA-like MCM1, AGAMOUS, DEFICIENCE and SRF (MADS) box gene, also caused seedless fruits²⁰. The loss-of-function mutation of *MdPI*, a MADS-box transcription factor, produces parthenocarpic fruit in apple²¹. Recently, the MADS box gene *AGL6* was shown to regulate parthenocarpy in tomato, and loss function of SIAGAMOUS-LIKE 6 result in tomato facultative parthenocarpy²².

Most cultivated pears are self-incompatible; therefore, understanding the mechanisms of GA-induced parthenocarpic fruit would have great benefits for both production practices and theoretical studies. Here we studied changes upon gibberellins (GA₄₊₇)-induced parthenocarpic pear fruit set at the histological, hormonal and transcriptome levels, which have been little studied previously. The aims of the study were: (1) to evaluate the effects of exogenous gibberellic acid (GA₃) and GA₄₊₇ on parthenocarpic fruit set in 'Dangshansuli' (*Pyrus bretschneideri* Rehd.) to determine whether GA₄₊₇, or GA₃, could induce parthenocarpy in pear; (2) to observe the ovaries of unpollinated, pollinated and a 75 mg L⁻¹ GA₄₊₇ treatment of 'Dangshansuli' during early stages using morphological and histological methods to explore the similarities and differences among these treatments; (3) to

measure gibberellins, auxin and abscisic acid levels to study the hormone balance effects in fruit set; and (4) to perform an RNA sequencing (RNA-Seq) analysis of the ovary transcriptomes at three stages, 3, 9 and 14 days after anthesis (DAA), to study the molecular regulatory mechanism of GA₄₊₇-induced parthenocarpy in pear.

Materials and methods

Plant materials and experimental treatments

Experiments were carried out in a pear orchard located in Meixian, Shaanxi Province, China (34.29°N, 107.76°E, and 514 m above sea level). The average annual precipitation is 574.6 mm, and the average annual temperature is 12.7 °C.

Eight treatments, the unpollinated (control), 25, 50 and 75 mg L⁻¹ GA₃, 25, 50 and 75 mg L⁻¹ GA₄₊₇, and hand pollinated, were applied to 15-year-old 'Dangshansuli' trees, which were grafted onto *P. betulifolia* Bge rootstocks. Three branches of each treatment were used as three replicates. Two days before anthesis, all of the treatments and the control were bagged to prohibit pollination. Water was sprayed on unpollinated flowers as the unpollinated treatment. Solutions of GA₃ alone at 25, 50 and 75 mg L⁻¹, and GA₄₊₇ alone at 25, 50 and 75 mg L⁻¹, were sprayed on unpollinated flowers of "Dangshansuli" at anthesis. Hand pollination was carried out at the same time. Then, 30 fruits per treatment were randomly sampled for the determination of hormone levels, morphological and cytological observations, and RNA sequencing at each sampling time point. Flowers/fruits were collected at 0, 3, 9, 14 and 153 DAA.

A part of each sample was immediately fixed in formaldehyde-acetic acid-alcohol for histological observation, while the rest of the samples were frozen in liquid nitrogen and then stored at -80 °C for further assays.

Determination of fruit set rate

A total of 30 blooms on each branch were labelled and bagged immediately after treatments. At 20 DAA, the bags were removed. The formula used to calculate the fruit set rate was as follows:

$$\text{Fruit set rate(\%)} = (\text{Number of fruitlets remaining}/30) \times 100.$$

Phytohormone analysis

Samples of 0.2 g were ground in an ice-cold mortar with 8 mL of 80% (v/v) methanol extraction medium that contained 1 mM butylated hydroxytoluene as an antioxidant 22. The extracts were incubated at 4 °C for 4 h and then centrifuged at 3500 r.p.m. for 8 min at 4 °C. The supernatants were passed through Chromosep C18 columns (C18 Sep-Pak Cartridge; Waters Corporation, Millford, MA, USA), which were washed with 10 mL of

100% and 5 mL of 80% (v/v) methanol. The hormone sediments were dried under nitrogen gas and then dissolved in 2 mL of phosphate-buffered saline (PBS) containing 0.1% (v/v) Tween 20 and 0.1% (w/v) gelatine (pH 7.5).

Phytohormones were separately analysed using GA₁₊₃, GA₄₊₇, IAA and ABA ELISA Kits produced by the Phytohormones Research Institute, China Agricultural University, China. Yang's method for quantitative phytohormone determination was used²³.

Paraffin sectioning

To conduct the histological observation, fruit samples of unpollinated, pollinated and GA₄₊₇ treatments were collected at 3, 9 and 14 DAA, immediately fixed in formaldehyde-acetic acid-alcohol fixative²⁴ and stored at 4 °C. The ovaries were dehydrated in an ethanol/xylene series and embedded in paraffin, 10 s into 8- μ m-thick slices, dried and stained with safranin and fast green²⁵. The anatomical images were observed using a microscopic imaging system (BX51 + PD72 + IX71, OLYMPUS, Japan).

Transcriptome analysis

The total isolated RNAs were used for RNA-Seq on an Illumina HiSeq 2500. The sequencing library is prepared by random fragmentation of the cDNA sample, followed by 5' and 3' adapter ligation. Adapter-ligated fragments are then PCR amplified and gel purified. Sequences were screened for primer concatemers, weak signal and poly A/T tails. Low-quality reads were eliminated based on the score value (reads with >30% of bases with quality score (Q value) of <20) and the remaining high quality reads were filtered for short reads below 50 bp. Adaptors were first trimmed, and then reads were further assembled by GS de novo assembler (v2.6)²⁶. Singletons cleaning using Seqclean and lucy with a parameter of minimum length 100 bp Illumina hiseq reads produced in paired-end formats (101 bp) were also assembled using the Trinity software package²⁷. Reads were filtered and trimmed, and then mapped onto 'Dangshansuli' (*P. bretschneideri* Rehd.) coding sequences using the SOAP aligner²⁸.

Clean reads were mapped using bowtie 1.1.2 to generate read alignments for each sample²⁹. The gene expression level was calculated by fragments per kilobase of exon model per million mapped reads³⁰. The RNA-Seq data of unpollinated ovaries were used as the controls. A false discovery rate of <0.001 and an absolute value of $|\log_2 \text{ratio}| > 1$ were used as the thresholds for the significance of differentially expressed genes (DEGs). Genes were annotated using the 'Dangshansuli' database (<http://www.ncbi.nlm.nih.gov/genome/?term=pyrus>) as a reference.

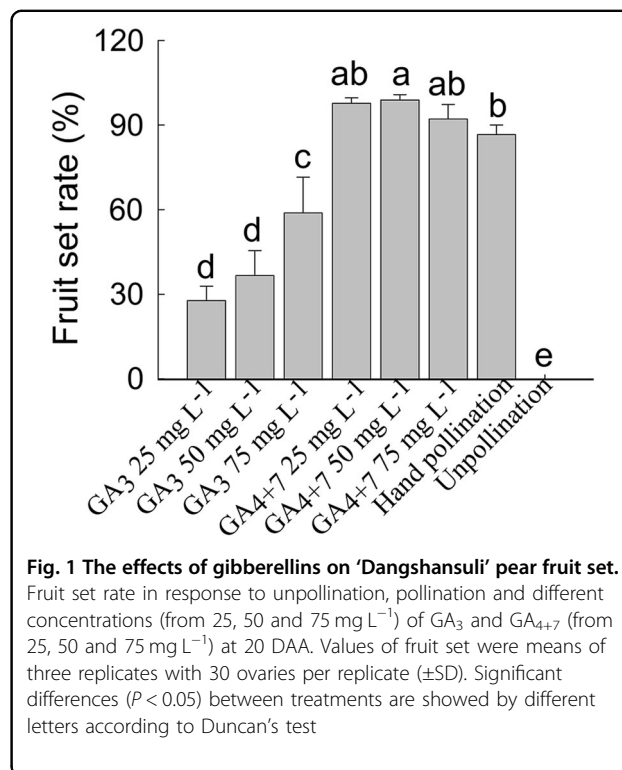


Fig. 1 The effects of gibberellins on 'Dangshansuli' pear fruit set. Fruit set rate in response to unpollination, pollination and different concentrations (from 25, 50 and 75 mg L⁻¹) of GA₃ and GA₄₊₇ (from 25, 50 and 75 mg L⁻¹) at 20 DAA. Values of fruit set were means of three replicates with 30 ovaries per replicate (\pm SD). Significant differences ($P < 0.05$) between treatments are showed by different letters according to Duncan's test

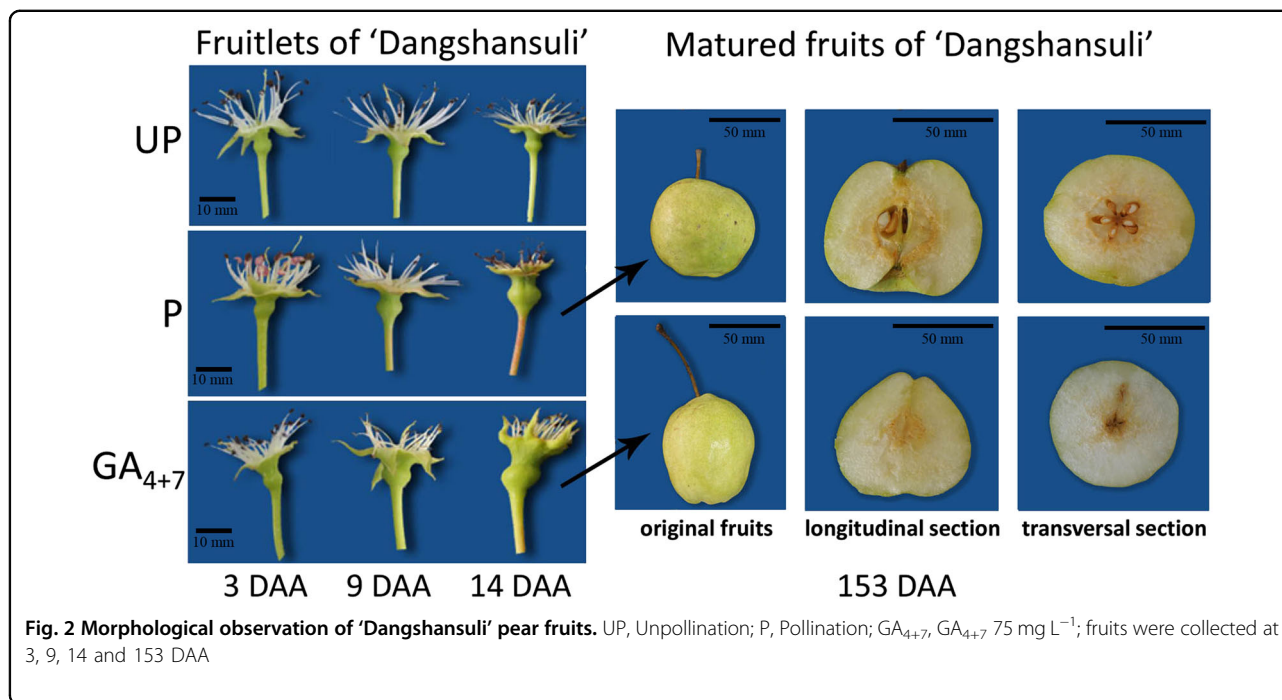
Three independent biological replications were sequenced and analysed.

Quantitative real-time PCR validation of gene expression levels

The qRT-PCR was performed on a Life Technologies (ABI) machine using the SYBR Premix Ex Taq Kit (TaKaRa, Dalian, China). The cDNA templates were reverse transcribed using total RNA extracted from ovaries of unpollinated, pollinated and GA₄₊₇ treatments at 3, 9 and 14 DAA. Then, 11 selected genes were used to verify the expression results. *Actin* was used as the internal reference for the gene expression analysis. The use actin gene as internal reference is *Actin 7* gene. All of the primers for selected genes were designed using Primer Premier 5.0 software, and are listed in Supplementary Table S2. The PCR reactions were carried out using an initial incubation at 95 °C for 30 s, and then 40 cycles of 95 °C for 5 s and 60 °C for 30 s. All reactions were performed on three biological and three technical replicates. Relative quantification of specific mRNA levels was performed using the cycle threshold (Ct) $2^{-\Delta\Delta Ct}$ method.

MapMan analysis of DEGs

To study the DEGs involved in carbohydrate and photosynthesis metabolism between pollinated and unpollinated, and GA₄₊₇-treated and pollinated, we used the online web software Mercator to obtain the pear protein



annotation mapping file for MapMan with the default parameters³¹. MapMan was then used to classify the DEGs into functional categories³².

Statistical methods

The data were statistically analysed using an analysis of variance and tested for significant ($P < 0.05$) treatment differences using Duncan's test.

Results

GA₄₊₇ induced parthenocarpy in 'Dangshansuli'

The fruit set rate reached 86.67% for hand pollination, 88.24–98.85% for different concentrations of GA₄₊₇ treatments, and no fruit set for unpollinated flowers. Although the highest set rate among the GA₃ treatments was 58.89%, which was lower than those of the GA₄₊₇ treatments (Fig. 1), all of the GA₃-treated fruits were eventually lost before harvest, while GA₄₊₇ induced seedless mature fruits of a normal size. Thus, GA₄₊₇, rather than GA₃, may play an important role during the pear fruit set process.

Morphological and histological observations in GA₄₊₇-induced parthenocarpic fruits

Morphological observations showed that unpollination, pollination and GA₄₊₇ (From this point of the manuscript, the use of GA₄₊₇ will refer to the 75 mg L⁻¹ concentration) treated fruits at 3, 9 and 14 DAA, mature fruits developed at 153 DAA. However, the unpollinated ovaries wilted at 14 DAA (Fig. 2). GA₄₊₇ induced seedless fruits developed similar size as seeded fruits, but

developed smaller core and elongated longitudinal diameter compared to seeded fruits.

Longitudinal sections of mesocarps exhibited GA₄₊₇-induced cell expansion from 3 DAA (Fig. 3g) and formed larger cells than pollinated ovaries at 14 DAA (Fig. 3j). Cytological observations showed that apoptosis occurred in the unpollinated ovules and that locular cavities expanded (Fig. 4a), while both pollination and GA₄₊₇ induced ovules development (Fig. 4d, g). Cell division process was activated during fruit set as well, transverse sections of mesocarps indicated that pollinated and GA₄₊₇-treated ovaries developed thicker external mesocarps (EM, located between the vascular bundles and epidermis) with more cell layers than unpollinated ovaries (Fig. 4). The internal mesocarp (IM, between the vascular bundles and endocarp) did not show any differences among the treatments (Fig. 4). In addition, both pollinated and GA₄₊₇-treated fruits developed larger vascular bundles compared with unpollinated ovaries (Fig. 4).

Hormones involved in GA₄₊₇-induced parthenocarpy

The GA₄₊₇ treatment dramatically and significantly increased GA₁₊₃ and GA₄₊₇ concentrations at 3 DAA. At 14 DAA, GA₁₊₃ content of treated samples dropped to the same levels as unpollinated ovaries, while GA₄₊₇ amount was still significantly higher. GA₁₊₃ levels showed no significant differences between unpollination and pollination at same developmental stages, but pollination significantly increased the GA₄₊₇ concentrations at both 3 and 14 DAA (Fig. 5a, c). IAA levels decreased all significantly from 0 to 14 DAA, while both GA₄₊₇ and

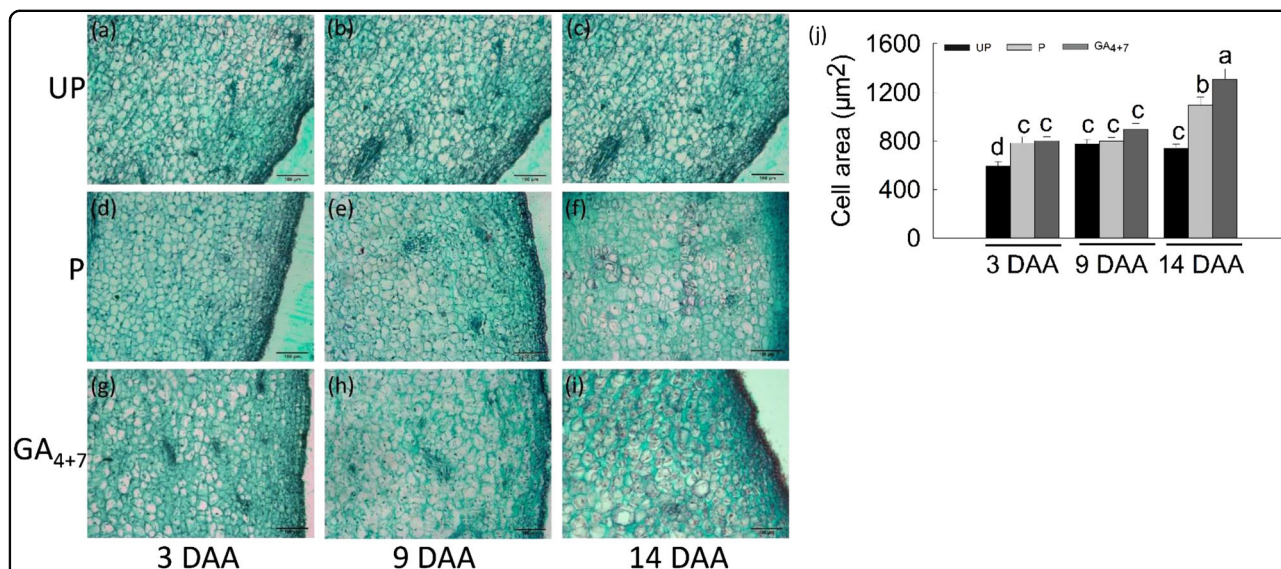


Fig. 3 Histological observation of the ‘Dangshansuli’ pear pericarps during the early development stages. **a, d, g** Microscopic longitudinal sections of the pericarps of unpollination, pollination and GA₄₊₇ 75 mg L⁻¹ treated fruits at 3 DAA, respectively. **b, e, h** Microscopic longitudinal sections of the pericarps of unpollination, pollination and GA₄₊₇ 75 mg L⁻¹ treated fruits at 9 DAA, respectively. **c, f, i** Microscopic longitudinal sections of the pericarps of unpollination, pollination and GA₄₊₇ mg L⁻¹ treated fruits at 14 DAA, respectively. **j** Respective quantifications of cell size in mesocarp. UP, Unpollination; P, Pollination; GA₄₊₇, GA₄₊₇ 75 mg L⁻¹. Significant differences ($P < 0.05$) between treatments are showed by different letters according to Duncan’s test. Bar = 100 µm

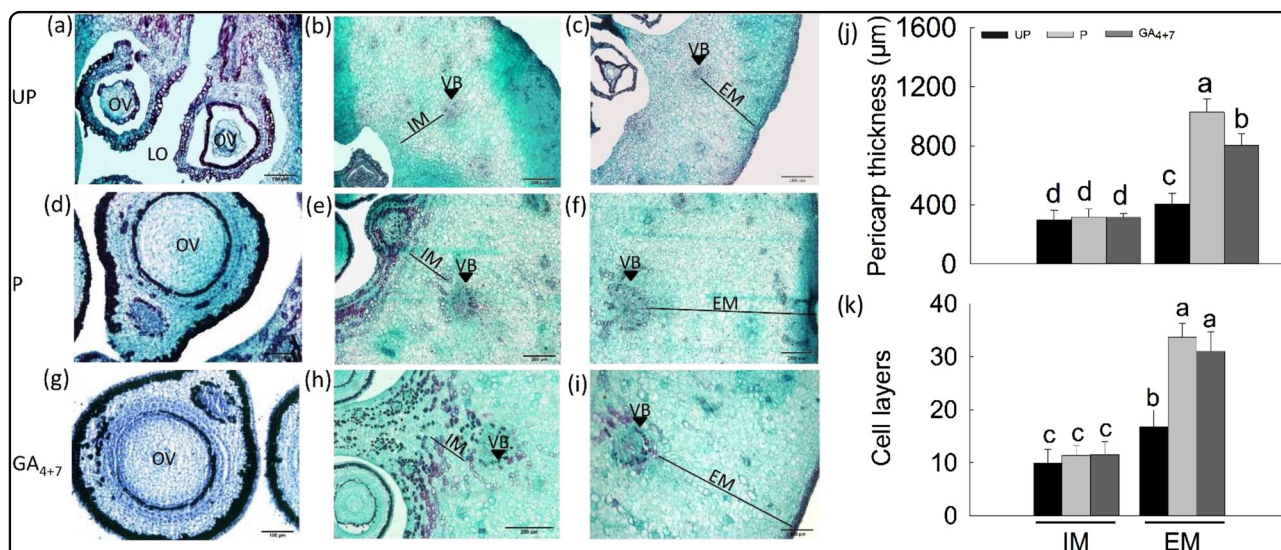


Fig. 4 Histological observation of the ‘Dangshansuli’ pear pericarps and ovules. **a, d, g** Ovule transversal sections at 14 DAA in unpollination, pollination and GA₄₊₇ treated fruits. **b, c, e, f, h, i** Pericarp transversal sections at 14 DAA in unpollination, pollination and GA₄₊₇ 75 mg L⁻¹ treated fruits, respectively, and the respective of pericarp thickness (**j**) and cell layers (**k**). EM, external mesocarp; IM, internal mesocarp; VB, vascular bundle; LO, locule; OV, ovule. UP, Unpollination; P, Pollination; GA₄₊₇, GA₄₊₇ 75 mg L⁻¹. Significant differences ($P < 0.05$) between treatments are showed by different letters according to Duncan’s test. Bar = 200 µm

pollination treatments exhibited higher levels of IAA than unpollination at 3 DAA and 14 DAA (Fig. 5b). ABA levels significantly and dramatically increased in unpollinated flowers at 3 DAA and 14 DAA; however, both pollinated

and GA-treated ovaries showed lower levels of ABA at same development points. There is higher level of ABA in GA₄₊₇ treatment than pollination at both 3 and 14 DAA (Fig. 5d).

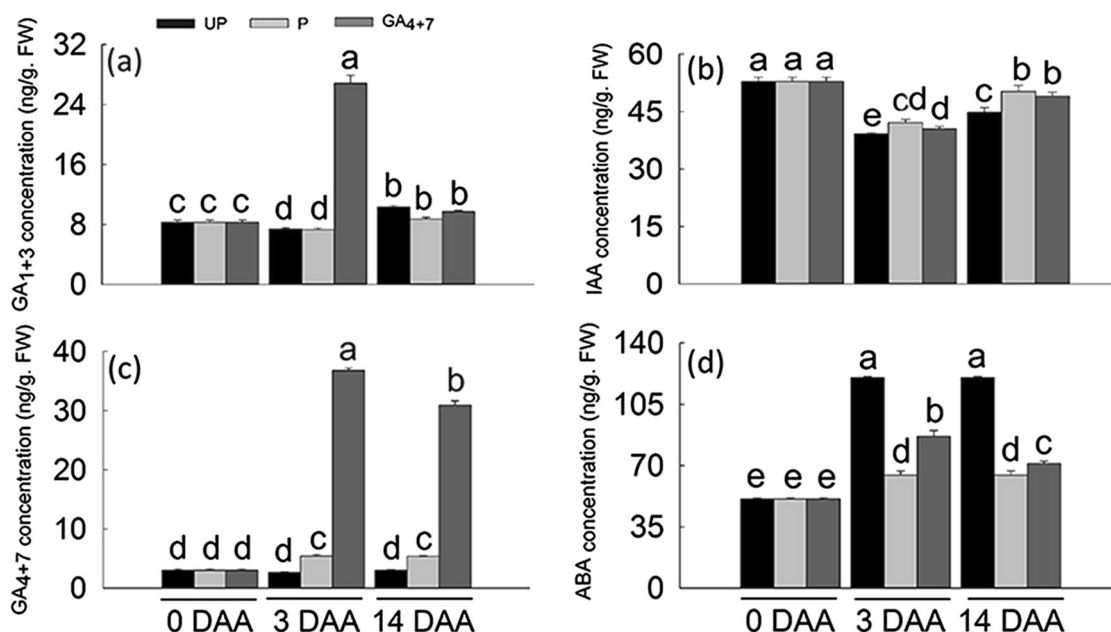


Fig. 5 Hormones measurement of 'Dangshansuli' pear fruits. The concentrations of plant hormones GA₁₊₃ **a**, IAA **b**, GA₄₊₇ **c** and ABA **d** in pear ovaries during early development stages (0, 3 and 14 DAA). UP, Unpollination; P, Pollination; GA₄₊₇, GA₄₊₇ 75 mg L⁻¹. Values of hormones were means of three biological and technical replicates (±SD). Significant differences ($P < 0.05$) between treatments are shown by different letters according to Duncan's test

Transcriptome analysis of pear ovaries during fruit set

Based on our previous experiments, we found that at 14 DAA, the unpollinated flowers began to become withered, so we thought it was a key stage for fruit set. Besides, according to our pre-experiments, we found that hormone levels changed dramatically at 9 DAA, and 3 DAA was the earliest stage for fruit set, so we choose these three stages for further study, in order to more systematically clarify the mechanism of GA₄₊₇ induced parthenocarpic fruit set. Ovaries for RNA-Seq were collected from unpollinated, pollinated and GA₄₊₇-treated (without pollination) 'Dangshansuli' at 3, 9 and 14 DAA. Three independent biological replications were sequenced and analysed.

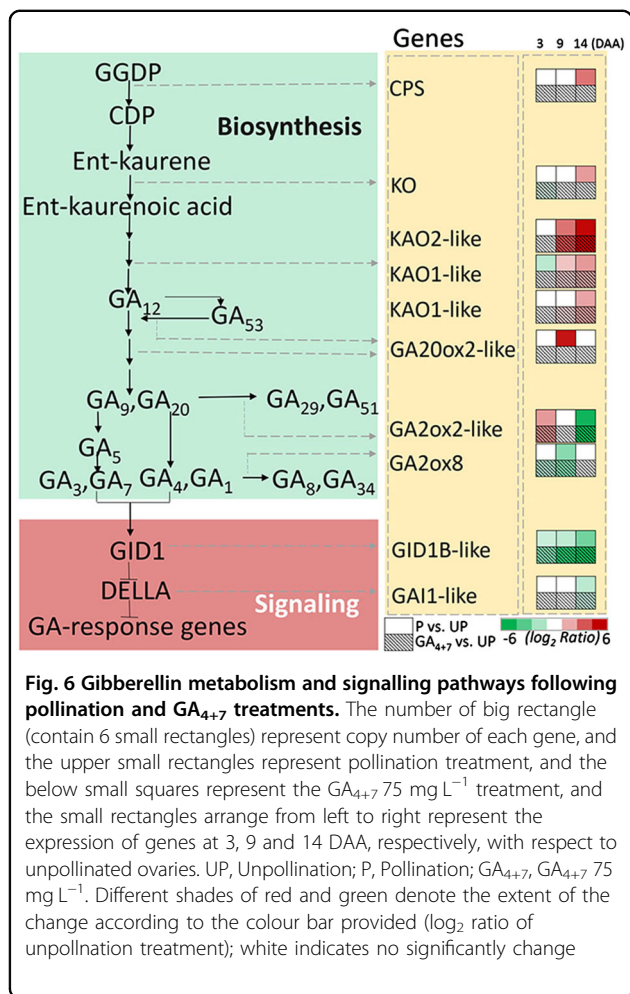
To investigate changes in the transcriptome during fruit set, we conducted Illumina HiSeq 2500 125PE sequencing of unpollinated, pollinated and GA₄₊₇-treated ovaries at 3, 9 and 14 DAA. There were at least 2.86 million raw reads for each sample, except for one sample (GA₄₊₇_rep3, 65% of the clean reads were mapped to the reference pear), >75% of the clean reads were mapped to the reference pear (*P. bretschneideri* Rehd.) genome (Supplementary Table S1). A false discovery rate <0.001, and $|\log_2(\text{ratio})| > 1$ were used as the thresholds to determine the significance of DEGs. To verify the RNA-Seq results, qRT-PCR was conducted for candidate genes. We choose 16 genes which was with low, average and

high number of reads in GA₄₊₇ treated fruits at 14 DAA, and seven important genes involved in gibberellin pathway were also included. The results exhibited in similar expression tendencies as the sequencing results, suggesting that the RNA-Seq data in this study are reliable (Supplementary Fig. S1).

Venn diagrams displayed the distribution of DEGs in pollinated and GA₄₊₇-treated ovaries. At 3 DAA, 177 (8.1% of the total) upregulated and 140 (6.4% of the total) downregulated genes were common to pollinated and GA₄₊₇-treated ovaries. Following fruit development, the number of common DEGs increased, with 3029 (35.6% of the total) upregulated and 2555 (30% of the total) downregulated genes being common to the two treatments at 14 DAA (Supplementary Fig. S2).

DEGs involved in GAs homeostasis and signalling during fruit set

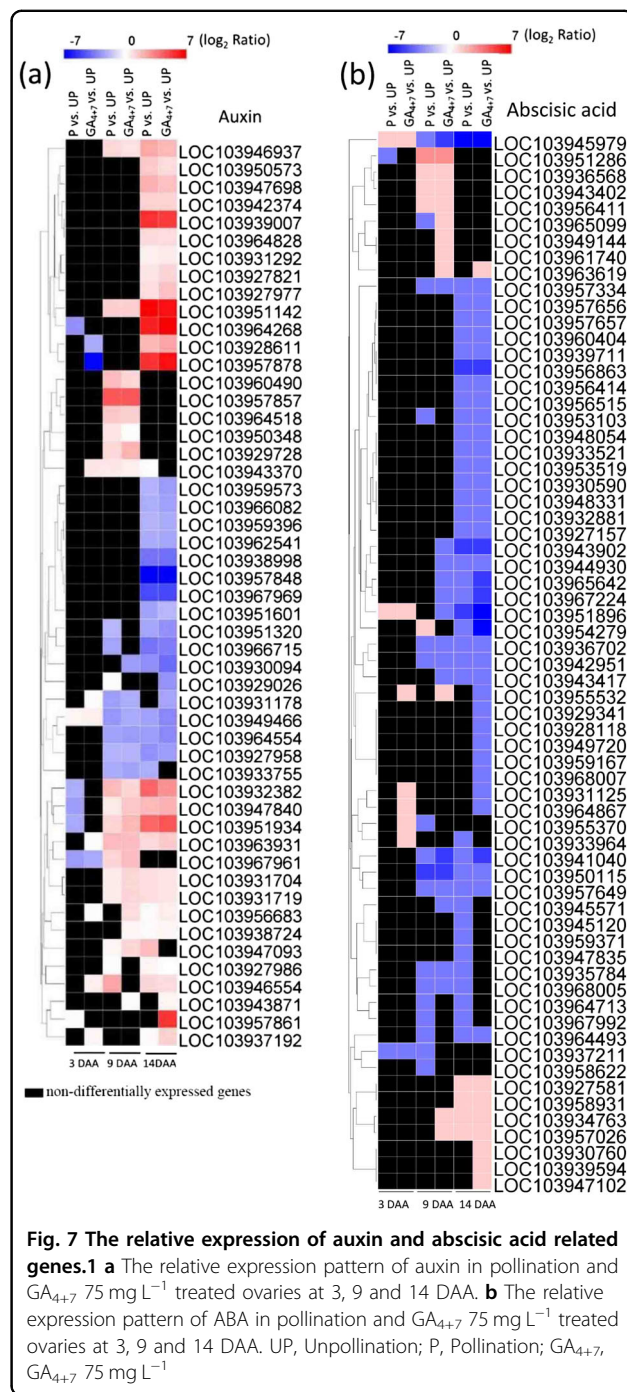
GA₄₊₇ treatment provided >30 ng/g FW of exogenous GA₄₊₇ (which is more than other treatments), so no more endogenous biosynthesis is needed, thus only entkaurenoic acid oxidases (*KAOs*) were induced. In addition to *KAOs*, pollination also induced ent-copalyl diphosphate synthase (*CPS*) (*LOC103957280*) and *GA2ox2-like* (*LOC103960493*) at 14 and 9 DAA, respectively. Genes encoding GA-inactivating *GA2oxs* showed similar expression trends between GA₄₊₇ and



pollinated treatments. Namely, at 3 DAA, *GA2ox1-like* (*LOC103945984*) was upregulated and then from 9 to 14 DAA exhibited downregulation. In addition, *GA2ox8* (*LOC103931224*) in GA_{4+7} -treated ovaries were downregulated at 3 DAA, while the downregulation in pollinated ovaries was delayed to 9 DAA. GA_{4+7} negatively regulated the expression of the GA receptor *GID1* (*LOC103938790*), as well as pollination. The gene encoding DELLA protein *GAI1-like* (*LOC103943039*) was also downregulated in these two treatments at 14 DAA (Fig. 6).

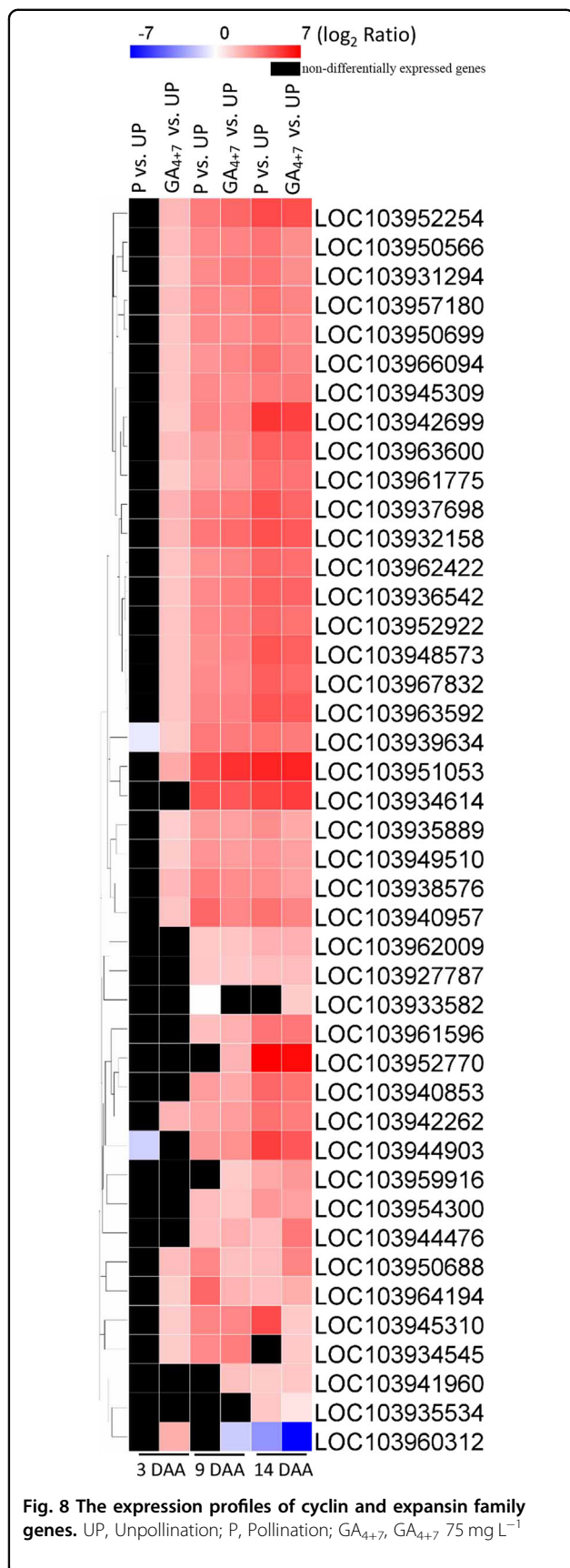
DEGs involved in auxin and ABA metabolism and their signalling pathways

Four auxin efflux carrier components were upregulated in GA_{4+7} -treated and pollinated ovaries. In particular, the auxin efflux carrier component 6 (*LOC103951142*) was upregulated more than eightfold (\log_2 fold change). DEGs involved in auxin signal transduction were also modified, and *ARF5-like* (*LOC103930094*), *ARF6* (*LOC103951320*), *ARF18-like* (*LOC103962541*) and *ARF19-like*



(*LOC103959396*) were downregulated in GA_{4+7} -induced parthenocarpic fruits, as well as in the pollinated ovaries (Fig. 7a).

Two genes encoding 9-cis-epoxycarotenoid dioxygenase (*NCED3*) were significantly downregulated in GA_{4+7} -treated and pollinated ovaries. In particular, one *NCED3* (*LOC103945979*) was downregulated more than fivefold (\log_2 fold change). A variety of DEGs involved in the ABA signalling pathway were repressed, and 40 protein



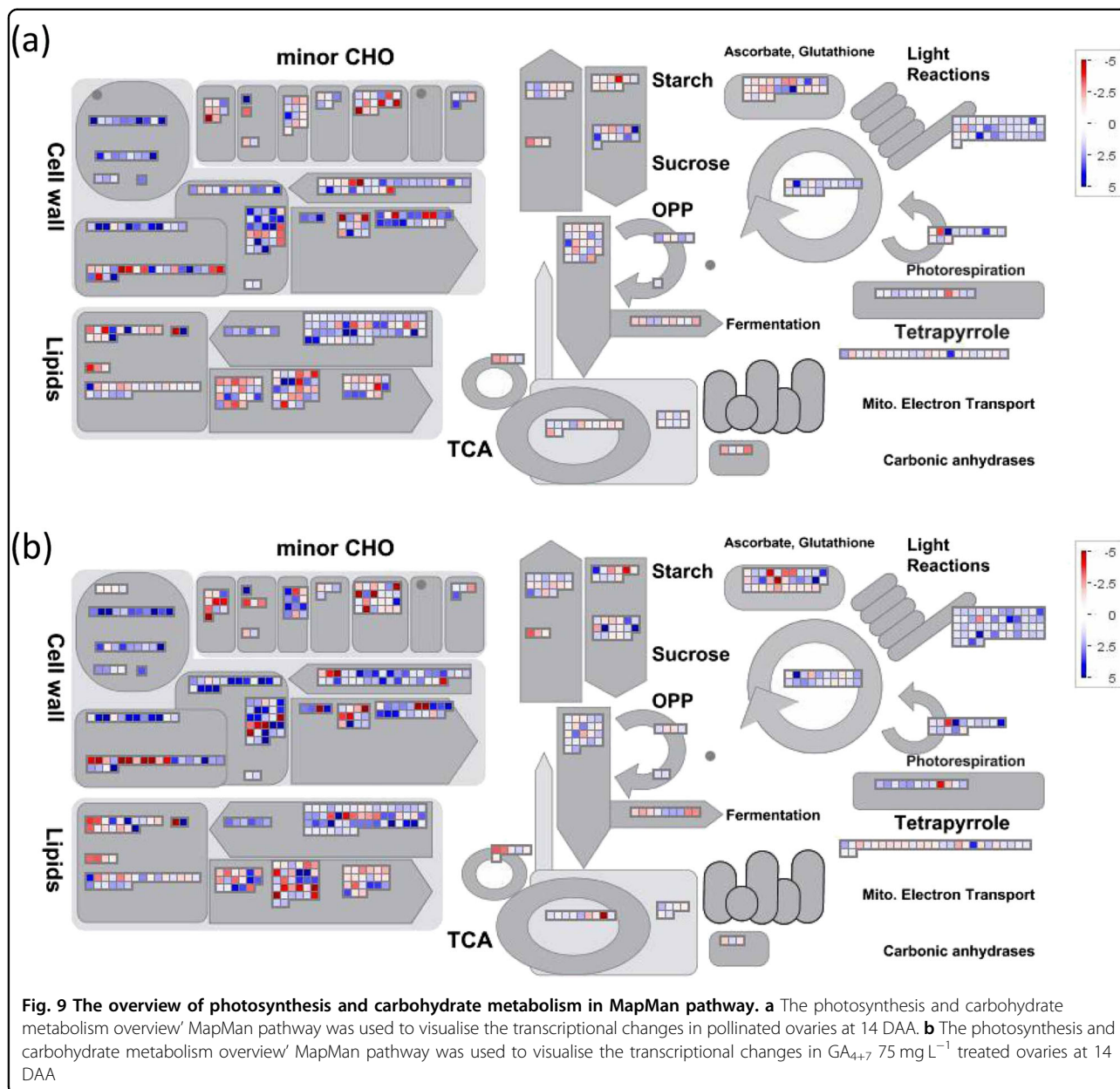
phosphatase 2Cs were modified during the fruit set process (Fig. 7b). Specific information of genes involved in Fig. 7 was exhibited in Supplementary Tables S6 and S7.

Cell cycle and expansion-related genes were upregulated during fruit set

Cell division-related and cell wall-related genes were upregulated in GA₄₊₇-induced parthenocarpic fruits, as well as in pollinated ovaries. In total, there were 31 upregulated cyclin genes in GA₄₊₇-induced ovaries, most of which were significantly upregulated at 3 DAA. However, the upregulation was delayed to 9 DAA in pollinated ovaries. Among these cyclins, a U4-1-like cyclin (*LOC103952770*) was upregulated more than sixfold (\log_2 fold change) in both GA₄₊₇-treated and pollinated ovaries at 14 DAA. Nine G2/mitotic-specific cyclins were upregulated in GA₄₊₇-induced parthenocarpic fruits from 3 DAA, while their upregulation in pollinated ovaries was delayed to 9 DAA. During fruit development, the elevated levels of these G2/mitotic-specific cyclins increased, and at 14 DAA, all of these G2/mitotic-specific cyclin genes were upregulated more than threefold (\log_2 fold change) in parthenocarpic fruits, as well as in pollinated ovaries. In addition, two cyclin-dependent kinase (CDKs) (*LOC103952922* and *LOC103961775*) genes were upregulated in GA₄₊₇-induced parthenocarpic fruits from 3 DAA, while the upregulation in pollinated ovaries was delayed to 9 DAA. RNA-Seq results showed that 10 expansin genes were upregulated, and except for expansin-like B1 (*LOC103960312*), in both GA₄₊₇-induced parthenocarpic and pollinated ovaries, especially *expansin-A15* (*LOC103951053*), *expansin-B3-like* (*LOC103934614*) and *expansin-A6-like* (*LOC103944903*), which were upregulated more than fourfold (\log_2 fold change) (Fig. 8). In total, 103 cell wall-related DEGs were involved in GA₄₊₇-induced parthenocarpic fruits at 3 DAA, and 72 cell wall-related genes were changed by pollination. At later stages, ~140 cell wall-related genes were significantly modified in parthenocarpic and pollinated ovaries (Supplementary Table S3).

Photosynthetic processes and sugar metabolism were modified during fruit set

To analyse carbohydrate and photosynthesis-related metabolisms, DEGs were grouped based upon their biological functions using MapMan. Results showed that the number of DEGs involved in carbohydrate and photosynthesis metabolisms increased with time going (from 3 to 14 DAA) (Fig. 9, Supplementary Fig. S3). Photosynthesis-related genes were activated, with 59 (Supplementary Fig. S3c) and 45 (Fig. 9a) upregulated DEGs at 9 and 14 DAA, respectively, in pollinated ovaries, and 55 (Supplementary Fig. S3d) and 61 (Fig. 9b) upregulated DEGs in parthenocarpic fruit at 9 and 14 DAA,



respectively. At 3 DAA, mainly cell wall-related genes were induced in both pollination and GA_{4+7} -treated ovaries. Minor CHO, Lipids, TCA and light reactions processes were activated at 9 DAA, especially for light reactions process, all of DEGs which was involved in this process were upregulated (Supplementary Fig. S3). There were more DEGs involved in these processes at 14 DAA, and most of them were upregulated in both pollination and GA_{4+7} -treated fruits.

Four sucrose synthases (*LOC103935320*, *LOC103950289*, *LOC103950290* and *LOC103950291*) were upregulated in parthenocarpic and pollinated ovaries at 14 DAA. Genes encoding elements of the sugar

degradation process also changed after GA_{4+7} -treatment and pollination. Three sucrose hydrolases (*LOC103959831*, *LOC103961960* and *LOC103963401*) and two alpha amylases (*LOC103950868* and *LOC103955697*) were induced in both parthenocarpic and pollinated ovaries. Two invertases (*LOC103961960* and *LOC103963401*) were upregulated in GA_{4+7} -induced parthenocarpic fruits at 9 and 14 DAA, pollination showed similar expression patterns. In particular, the expression of *LOC103961960* was upregulated about eightfold in both parthenocarpic and pollinated ovaries at 14 DAA. Genes involved in cell wall synthesis, such as UDP-glucose 4, 6-dehydratase (*LOC103966239* and

LOC103947469), UDP-glucose 6-dehydrogenase (*LOC103930880*, *LOC103947238* and *LOC103931361*) and UDP-glucuronic acid decarboxylases (*LOC103944949*, *LOC103948978*, *LOC103928376*, *LOC103928424* and *LOC103930040*) were significantly upregulated in parthenocarpic and pollinated ovaries at 14 DAA, while the expression of three other genes (*LOC103948402*, *LOC103963541* and *LOC103965769*) belonging to the UDP-glucuronic acid decarboxylase family were only found in GA₄₊₇-induced parthenocarpic fruits at 14 DAA (Supplementary Table S4).

Transcription factors (TFs) involved in fruit set

TFs play crucial roles in regulating many developmental processes. There were 124, 240 and 449 DEGs at 3, 9 and 14 DAA, respectively, encoding TFs in GA₄₊₇-induced parthenocarpic ovaries, and 59, 199 and 385 DEGs encoding TFs in pollinated ovaries at 3, 9 and 14 DAA, respectively (Supplementary Fig. S4). There were 32, 139 and 329 differentially expressed TFs showed similar expression patterns between GA₄₊₇ and pollination treatments at 3 DAA, 9 and 14 DAA, respectively, which shows that the number of TFs increased with time going. Besides, 91, 165 and 177 differentially expressed TFs exhibited differential expression pattern between GA₄₊₇ and pollination treated ovaries at 3 DAA, 9 and 14 DAA, respectively. The majority of changed TFs belong to the bHLH, MYB, NAC and WRKY families (Supplementary Fig. S4).

MADS-box genes may play important regulatory roles during fruit development³³. *AGL19* is one of the MADS-box family genes, both GA₄₊₇ and pollination treatments repressed the expression of *AGL19* (*LOC103952886*) at 9 DAA. Besides, *AGL9* (*LOC103961438*) was only downregulated in GA₄₊₇-treated ovaries at 14 DAA. In our analysis, two *DEFs* (*LOC103938026* and *LOC103966740*) were significantly repressed in parthenocarpic ovaries at 14 DAA, while only one *DEF* (*LOC103938026*) was significantly downregulated in pollinated ovaries.

Discussion

Phytohormones play a crucial role in regulating fruit set, and exogenous applications of plant hormones can induce artificial parthenocarpy³. GA₃ can induce parthenocarpic fruits in several plants, including tomato and grape^{34,35}. In our study, exogenous application of GA₄₊₇, rather than GA₃, induced parthenocarpic pear fruit, although exogenous applications of GA₄₊₇ could increase the GA₁₊₃ content. Pollination increased GA₄₊₇ levels, but barely affected the GA₁₊₃ content. Thus, GA₄₊₇, rather than GA₃, may play the main role in regulating 'Dangshansuli' fruit set. Pollination promoted the expression of *CPS* (except for at 9 DAA), *KO*, *KAOs* and *GA20oxs*, which synthesise bioactive GA, while GA₄₊₇ only promoted the

expression of *KAOs*. *GA20oxs*, which function to deactivate bioactive GA, most of which were downregulated in parthenocarpic ovaries, as well as in pollinated ovaries. Both GA₄₊₇ and pollination repressed the expression of *GID1B-like* from 9 DAA. At 14 DAA, the expression levels of *GAIL-like* were also repressed, and pollination resulted in a similar expression pattern. Thus, GA₄₊₇ barely changed the mRNA levels of the encoded biosynthetic GA genes, since GA content was already high to support fruit set processes, while mainly influencing GA-response genes.

Auxins also play key roles during fruit set, and the application of IAA was shown to induce cell division in the tomato pericarp³⁶. GA₄₊₇ did not increase the IAA concentration, but it promoted auxin efflux carrier components (1c, 1b and 6) expression levels, which was consistent with pollination.

ABA inhibit cell division by inducing *ICK1*, a *CDK* inhibitor³⁷, and ABA levels were relatively high in unpollinated ovaries and decreased after pollination. An important ABA biosynthesis gene in tomato, *LeNCED1* was repressed after pollination³⁸. Both GA₄₊₇ and pollination treatments decreased ABA accumulation in ovaries compared with unpollination, and *NCED3* and *NCED5* were significantly downregulated in these two treatments.

Thus, GA coordinates with IAA and the ABA balance, promoting cell division and expansion, thus stimulating fruit set and development.

Pollination and the following double-fertilisation occurrences in the carpel cause a coordinated sequence of cell division, expansion and differentiation events that result in fruit set and maturity³⁹. Exogenous applications of GA₄₊₇ promoted the development of unpollinated ovaries, while the unpollinated ovaries ceased to grow and ovules aborted at 14 DAA. Serrani et al.³⁴ also found that unfertilised ovules degenerated in the former case in tomatoes. GA₄₊₇-treatments produced larger cells than pollination in the mesocarp, which was consistent with GA inducing larger cells than pollination in tomato³⁴. However, GA₄₊₇ promoted external mesocarp division because GA₄₊₇-induced parthenocarpic ovaries had more cell layers than those of the unpollinated ovaries, but similar cell layers as the pollinated ovaries.

Transcriptome data showed that the amounts of cell cycle and cell wall-related genes were modified by GA₄₊₇ treatments, suggesting the importance of cell division and cell expansion in fruit set and development. The cell cycle is mainly regulated by two key classes of regulators, *CDKs* and cyclins [8]. A-, B- and D-type cyclins mainly regulate the S and G2/M phases^{8,40,41}, and B-type *CDKs* are specifically expressed in G2 and M phase⁴². Our study showed that 33 DEGs, including B-type *CDKs*, A-, B-, D- and U-cyclins and G2/mitotic-specific cyclins, were positively regulated by GA₄₊₇ or pollination during fruit

set, suggesting that activated G2/M phase regulators are available for cell proliferation. A previous study showed that 14 cell cycle genes were positively associate with cell proliferation during apple fruit set and development⁴³.

The cell wall is comprised of cellulose, hemicellulose and pectin, as well as proteins, which influence cell expansion⁴⁴. *Expansin A (EXPA)* and *B (EXPB)* belong to the α - and β -expansin families, respectively, and many of their members have the ability to induce rapid cell expansion⁴⁵. In our study, *EXPB3-like* and five *EXPAs* were significantly upregulated in GA₄₊₇-induced parthenocarpic fruits. Glucanases, other wall hydrolases, and *XETs* affected cell enlargement by regulating cell expansion activities⁴⁶. In our analysis, two *endo-1,3;1,4-beta-D-glucanase-like* genes had decreased expression levels, while four *glucomannan 4-beta-mannosyltransferase* genes had significantly increased expression levels in parthenocarpic and pollinated ovaries. Xyloglucan endotransglucosylase/hydrolase (*XTH*) enzymes play crucial roles in promoting cell expansion by disassembling xyloglucan⁴⁷, and the expression of several *XTHs* was increased, with *XTH8*, *XTH9*, *XTH31* and *XTH32* being significantly upregulated in GA₄₊₇-induced parthenocarpic ovaries and pollinated ovaries. A variety of cell cycle and cell wall-related genes were significantly upregulated in our analysis, suggesting that these categories of genes also take part in fruit set. UDP-glucuronic acid, a nucleotide sugar that is a precursor of the cell wall, is formed through the activity of UDP-glucose dehydrogenase, which catalyses UDP-glucose into UDP-glucuronic acid⁴⁸. Our analysis showed that both UDP-

glucose dehydrogenase and UDP-glucuronic acid decarboxylases were significantly increased in parthenocarpic and pollinated ovaries. This result was consistent with pericarps undergoing rapid cell division and expansion periods, and the activation of cell wall synthesis.

Photosynthesis provides necessary nutrition for fruit and seed set, and deficient photosynthesis is a primary driver of flower, fruit and seed abortion¹. Antisense silencing of *SILAA9* induced parthenocarpic tomatoes, which had upregulated expression levels photosynthesis-associated genes⁴⁹, and our analysis corroborated these results. According to the MapMan analysis, the expression levels of photosynthesis-associated genes were upregulated in GA₄₊₇-induced parthenocarpic pear ovaries, and pollinated ovaries showed similar results. Plant growth relies on photosynthesis products, mainly in the form of sucrose in most crop species¹, and invertase cleaves the sucrose to hexose, which promotes fruit and seed set¹. Our analysis showed that the DEGs involved in sucrose degradation were upregulated in parthenocarpic ovaries, as well as pollinated ovaries. The genes encode enzymes associated with the decomposition of sucrose, suggesting that a high level of energy is demanded during fruit set.

The present study clarified that MADs-box family genes play roles in regulating fruit set^{21,50}. Class B MADs-box genes control petal and stamen development, and the loss-of-function of a class B MADs-box results in parthenocarpy in apple, and *DEFICIENS (DEF)* belongs to class B MADs-box family²¹. *SIDEF* functions as a repressor in ovules and inhibits the development of

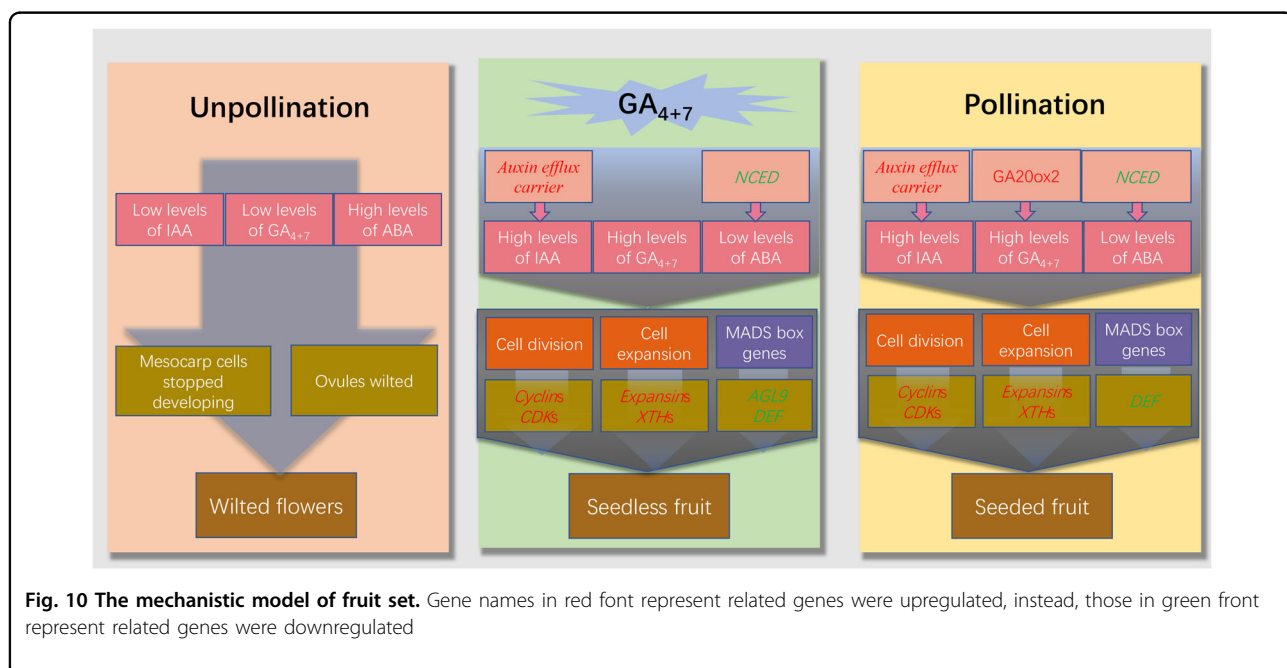


Fig. 10 The mechanistic model of fruit set. Gene names in red font represent related genes were upregulated, instead, those in green front represent related genes were downregulated

ovaries in unpollinated tomatoes, and it was upregulated before or during anthesis in the wild type, but not in the *pat* mutant⁵¹. In our analysis, *DEF* (*LOC103966740*) was significantly repressed in parthenocarpic and pollinated ovaries. The class E MADS-box genes are essential for all floral whorls involved in specifying organ identities, and *AGL9* is an E class gene^{52,53}. Our studies exhibited that *AGL9* was repressed in parthenocarpic fruits.

Conclusions

In summary, our studies found that GA_{4+7} , but not GA_3 , induced pear parthenocarpy, which was consistent with pollination increasing the GA_{4+7} contents but not GA_{1+3} . GA_{4+7} maintained normal cell growth in mesocarps, as well as pollination, while unpollinated ovaries ceased growing and then shrunk. Genes involved in cell cycle and cell expansion were upregulated in GA_{4+7} -induced parthenocarpic pear fruit. RNA-Seq results also revealed that the photosynthesis and sugar metabolism processes were activated, suggesting that they may also take part in fruit set. GA_{4+7} did not increase the IAA level but promoted its transport through gene expression. GA_{4+7} repressed the ABA biosynthetic gene *NCED*, resulting in lower ABA levels in parthenocarpic ovaries. GA_{4+7} -repressed genes (MADS-box family genes *AGL9* and *DEF*) were directly related to parthenocarpy. The model presented in Fig. 10 represented that application of GA_{4+7} to unpollinated ovaries may promote the hormonal balance, photosynthesis, sugar metabolism, the cell cycle and cell expansion, and also repress *AGL9* and *DEF* expressions, resulting in fruit set.

Acknowledgements

This work was supported by the China Agriculture Research System (CARS-29-40) and Weinan Experimental Station foundation of Northwest A&F University.

Conflict of interest

The authors declare that they have no conflict of interest.

Received: 2 July 2017 Revised: 7 November 2017 Accepted: 28 November 2017

Published online: 03 January 2018

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