Gibberellin-induced changes in the transcriptome of grapevine (Vitis labrusca × V. vinifera) cv. Kyoho flowers

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Abstract

Background: Gibberellins are well known for their growth control function in flower, fruit and seed development, and as such, exogenous gibberellic acid (GA) application plays an important role in viticulture. Unfortunately, the mechanism by which GA acts in the regulation of these complicated developmental processes in grape remains unclear.

Results: In the present study, we demonstrated that application of GA to ‘Kyoho’ grapevine inflorescences at pre-bloom promoted flower opening, and induced fruit coloring as well as seed abortion. In an attempt to obtain a deeper understanding of the molecular mechanisms driving these responses to GA treatment, we performed large-scale transcriptome sequencing of grape flowers following GA treatment using Illumina sequencing technology. Global expression profiles of GA-treated and untreated grape flowers were compared and a large number of GA-responsive genes were identified. Gene ontology (GO) term classification and biochemical pathway analyses indicated that GA treatment caused changes in the levels of transcripts involved in cellular processes, reproduction, hormone and secondary metabolism, as well as the scavenging and detoxification of reactive oxygen species (ROS). These findings suggest that GA-induced morphological alterations may be related to the control of hormone biosynthesis and signaling, regulation of transcription factors, alteration of secondary metabolites, and the stability of redox homeostasis.

Conclusions: Taken together, this comprehensive inflorescence transcriptome data set provides novel insight into the response of grape flowers to GA treatment, and also provides possible candidate genes or markers that could be used to guide future efforts in this field.

Keywords: Grape, Gibberellic acid, Gene expression, Pathways, RNA-seq, Transcriptome

Background

As sessile organisms, plants utilize hormones to adapt to developmental and environmental changes [1]. Among these hormones are the gibberellins, a large family of diterpenoid compounds that were first identified for their ability to stimulate the growth and elongation of rice seedlings [2], and have since been found to have diverse roles in plant development. These physiological functions often differ between species, and include involvement in stem elongation, pollen maturation, seed germination, transition from vegetative growth to flowering, and fruit development [3,4].

The endogenous biosynthesis and catabolism of gibberellins within plants, as well as the gibberellin response pathway, have been described in detail previously [5-13]. In brief, gibberellin biosynthesis in higher plants can be divided into three stages (Figure 1A): (1) production of ent-kaurene in proplastids; (2) conversion of ent-kaurene to GA via microsomal cytochrome P450 monooxygenases; and (3) formation of C20- and C19-GAs in the cytoplasm [3,14]. Following its biosynthesis, gibberellin signaling in Arabidopsis is initiated through its binding to
Figure 1 (See legend on next page.)
the GA INSENSITIVE DWARF1 (GID1) receptor. This allows subsequent interaction between GID1 and DELLA proteins (GA INSENSITIVE [GAI], REPRESSOR OR GAI-3 [RGA], RGA-LIKE1 [RGL1], RGL2, and RGL3), which are transcriptional repressors that when unbound by GID1 down-regulate gibberellin response genes [15]. In the presence of gibberellin, the stable GID1-GA-DELLA complexes are recognized by the F-box protein SLEEPY1 (SLY1)-based SCF^{SLY1} complex, which ubiquitylates the DELLA proteins and causes their degradation by the 26S proteasome [16].

The exogenous pre-bloom application of gibberellic acid (GA3) to grapevine, which is an economically important crop that has long been an important component of the human diet, is commonly used to induce seedlessness [17,18], establish early ripening [19], and enhance berry size in seedless cultivars [20-22]. However, despite its importance in viticulture, the precise mechanism by which GA elicits these complex outcomes remains elusive. Furthermore, the data that has accumulated thus far is somewhat conflicting. For instance, it has been reported that seedlessness induced by the application of GA3 to grape flowers before or during anthesis severely inhibited pollen germination and pollen tube growth [18], possibly due to the biosynthesis of pollen tube inhibitor(s), leading to the production of unfertilized ovules [23]. Conversely, our previous research suggested that ovules were fertilized normally and that the induced seedlessness following GA3 treatment may have been caused, at least in part, by an impairment of redox homeostasis in flowers/berries resulting in oxidative damage to the seeds [17].

Transcriptome sequences generated using high-throughput techniques are more efficient, data-rich, and economical than EST-based and traditional PCR-based methods [24]. In grapevine, which is the first fruit crop to have its entire genome sequenced [25,26], transcriptome sequencing has been conducted to identify microRNAs that are responsive to GA3 application [27]. Unfortunately, information regarding large-scale transcriptome alterations in response to exogenous GA3 application in grape remains scarce.

Therefore, in an effort to advance our understanding of the response to exogenous GA3 application in grape, we carried out RNA-Seq transcriptome analysis of grape flowers with and without GA3 treatment at two separate time-points using Illumina sequencing technology. Subsequent comparison of the global expression profiles of GA3-treated and untreated grape flowers allowed the identification of numerous GA3-responsive genes. Further detailed analyses of these genes yielded novel insight into GA3-response in grape, the results of which provide a number of putative candidate genes or markers that have the potential to be used to guide future studies in this field.

**Methods**

**Plant material, GA3 treatment, and gibberellin content assay**

Seeded grape cultivar ‘Kyoho’ (*Vitis labrusca × V. vinifera*) plants were grown in an 8-year-old vineyard situated in an experimental field of Northwest A&F University, Yangling, Shaanxi, China (34° 20’ N, 108°24’ E). Fifteen clusters were allowed to remain on each vine, and treatment was carried out 12 d before full bloom. Initially, clusters were soaked in 0.05% Tween-20 (Roche, Basel, Switzerland) for 3 s to enhance subsequent uptake of the phytohormone. GA3 treatment was then carried out by soaking clusters in 100 mg L\(^{-1}\) GA3 (Sigma-Aldrich, St. Louis, MO, USA) dissolved in a small amount of 100% ethanol for 5 s [28]. Untreated control clusters were subject to the same process without GA3.

For the gibberellin content assay, samples (three biological replicates of each) were collected immediately 1 h, 12 h, 24 h and 72 h post-GA3 application. Extracts were purified and 30 μl of each sample were subjected to HPLC analysis using a reverse phase column as described previously [29]. Analysis conditions were as follows: column temperature of 30°C; mobile phase of methanol and 0.5% acetic acid [dissolved in redistilled water, 45:55 (v/v)]; and flow rate of 0.8 ml min\(^{-1}\). Statistical analyses of the data were conducted using independent-samples t-tests with the SPSS software (SPSS 17.0®, Chicago, IL, USA).

**RNA isolation**

Two biological replicates were used for all RNA-Seq experiments from each sample. Flowers collected from five independent vines were pooled to isolate RNA and were considered as one biological replicate. Treatment time points were 1 h and 24 h post-treatment for isolation of total RNA isolation, which was carried out using the E.Z.N.A. * Plant RNA Kit according to the manufacturer’s instructions (Omega Biotek, Norcross, GA, USA). RNA quality and quantity was assessed on a 1.2% denatured

(See figure on previous page.)

**Figure 1** Gibberellin biosynthetic and signaling pathways following GA3 treatment. (A) Gibberellin biosynthetic pathway; (B) Gibberellin signaling pathway; (C) Heat map.differentially expressed grape genes with roles in GA biosynthesis and signaling following GA3 treatment in this study. Different shades of red and green denote the extent of the change according to the color bar provided (log2 ratio of control); white indicates no change. GGPP, trans-geranyl-geranyl dipiphosphate; CDP, ent-copalyl dipiphosphate; CPS, copalyl dipiphosphate synthase; GA13ox, GA 13-oxidase; GA2ox, GA 2-oxidase; GA20ox, GA 20-oxidase; GA3ox, GA 3-oxidase; KAO, ent-kaurenoic acid oxidase; KO, ent-kaurene oxidase; KS, ent-kaurene synthase. I, first stage of gibberellin biosynthesis; II, second stage of gibberellin biosynthesis; III, third stage of gibberellin biosynthesis.
analyses were carried out on grapevine inflorescence clusters that had been treated with solution bearing or lacking GA3, respectively, 12 d before full bloom. At 8 d post-treatment, the flowers of GA3-treated inflorescences had begun to open, while untreated flowers remained closed (Figure 2E-F), suggesting that GA stimulated the rate of flower development. Subsequently, as grape berries grew, the fruit of GA3-treated plants began to develop purple coloration 57 d after treatment (45 d after full bloom, DAF), while berries from untreated control plants remained fully green at this time point (Figure 2G-I). Finally, as expected, while seeds developed normally in untreated control berries, seedlessness was induced following GA3 application (Figure 2J).

Effect of GA3 treatment on gibberellin content
To determine the effect of GA3 application on gibberellin content, we assayed the amount of this phytohormone in grape flowers harvested 1 h, 12 h, 24 h and 72 h following GA3 treatment. As shown in Figure 3, GA3 application increased flower gibberellin content from 1 h to 24 h following treatment, with differences being significant at 1 h and 12 h post-application. Conversely, by 72 h following GA3 treatment, gibberellin content dropped to levels that were significantly less than those seen in untreated controls (Figure 3). By 6 days post-treatment gibberellin levels had evened out between treated and untreated controls (Additional file 2: Figure S1).

RNA-Seq analysis of GA3-treated and untreated grape flower transcriptomes
Since the gibberellin content of grape flowers was found to be increased between 1 h to 24 h following GA3 treatment, flowers were collected 1 h and 24 h after treatment with solution bearing or lacking GA3, and were used for RNA isolation and subsequent Illumina HiSeq 2000 sequencing. A total of eight samples were analyzed, with each condition having two biological replicates. After removing rRNA contaminated reads, clean reads were obtained (Additional file 1: Table S2). Reads mapping to the genome sequence made up approximately 80% of the reads, with the exception of one untreated 24 h post-treatment replicate (79.02%). To further investigate the robustness of our RNA-Seq dataset, the correlation coefficients of the transcriptome profiles among the eight samples were calculated and were found to reach 0.99 between each set of biological replicates (Additional file 1: Table S3).

Differential expression and Gene Ontology (GO) functional classification of GA3-treated and untreated grape flower transcriptomes
The transcript abundance of each gene was estimated by reads per kilobase of exon model per million mapped reads (RPKM) and the DESeq 1.8.3 package was used to
identify genes that were differentially expressed (DEGs) between GA_3-treated and untreated control samples (Figure 4). Using a very stringent cutoff value, 1,281 genes with increased transcript abundance and 757 genes with decreased transcript abundance were identified in grape flowers 1 h after GA_3 treatment (Figure 4A). Interestingly, an even larger number of genes exhibited differential expression 24 h following GA_3 treatment, with 1,360 genes displaying increased transcript abundance and 1,353 genes showing decreased transcript abundance. As shown in Figure 4B, among these differentially expressed genes, 475 and 925 genes were up-regulated only in grape flowers 1 h or 24 h following GA_3 treatment, respectively (Additional file 3: Tables S1-S2); 316 and 604 genes were down-regulated only in grape flowers 1 h or 24 h following GA_3 treatment, respectively (Additional file 3: Tables S3-S4); 435 genes were down-regulated 1 h after GA_3 treatment and then up-regulated 24 h after GA_3 treatment (Additional file 3: Table S5); 743 genes were up-regulated 1 h after GA_3 treatment and then
down-regulated 24 h after GA$_3$ treatment (Additional file 3: Table S6); and somewhat surprisingly, only 6 genes were simultaneously down-regulated both 1 h and 24 h following GA$_3$ treatment (Additional file 3: Table S7). Among these simultaneously down-regulated genes, genes encoding a Pelota protein, a putative aspartic proteinase nepenthesin-2 precursor, a putative hydroxysteroid dehydrogenase, a kelch repeat-containing F-box family protein and two hypothetical proteins were included.

Many DEGs with functions within the biological process category of GO were observed (Figure 5; Additional file 1: Table S4). For instance, a large number of genes were identified that displayed increased or decreased transcript abundance both 1 h and 24 h after GA$_3$ treatment that play a role in cellular, metabolic and biosynthetic processes, response to stress, and transport. In addition, numerous other DEGs fell within a number of other interesting groups, including relating to reproduction, pollination, ripening, cell death, as well as flower, embryonic and post-embryonic development. Many of the DEGs identified above (Additional file 1: Table S5) were found to be involved in multiple biological processes, and those exhibiting a ≥ 10 fold change from untreated samples are presented in Additional file 4. At 1 h post-GA$_3$ treatment, genes encoding a putative receptor protein kinase, polygalacturonase (PG), guanine nucleotide exchange factor, NAC domain protein and putative MADS-box transcription factor were up-regulated, while genes encoding purple acid phosphatase and Rop guanine nucleotide exchange factor were down-regulated. At 24 h post-GA$_3$ treatment, genes encoding a lipid A export ATP-binding/permease protein MsbA, NAC domain protein, putative polygalacturonase, leucine-rich repeat receptor-like serine/threonine-protein kinase, putative receptor protein kinase, guanine nucleotide exchange factor and putative MADS-box transcription factor were down-regulated, while genes encoding purple acid phosphatase and gibberellin 20-oxidase were up-regulated.

We also analyzed DEGs based on their molecular function, as well as their cellular component (Additional file 2: Figures S2-S3; Additional file 1: Tables S6-S7). Within the molecular function category, groups with the highest abundance of DEGs included those relating to protein binding and catalytic activity, while other interesting groups included nucleotide and carbohydrate binding, as well as hydrolase, transferase, transporter, receptor, signal transducer and transcription factor activities (Additional file 2: Figure S2; Additional file 1: Table S5).
S6). Within the cellular component category, the greatest number of DEGs fell within the plasma membrane, nucleus, and cytoplasm groups (Additional file 2: Figure S3; Additional file 1: Table S7).

**Effect of GA\textsubscript{3} treatment on gibberellin biosynthetic and signaling pathway-related genes**

A large number of DEGs with involvement in GA biosynthetic and signaling pathways were also identified (Figure 1C; Additional file 1: Table S8). The expression of the GA biosynthesis gene *KS* (GSVIVG01036724001) was up-regulated 1 h following GA\textsubscript{3} treatment and down-regulated 24 h following treatment. In addition, genes encoding GA20oxs (GSVIVG01026453001 and GSVIVG01027572001) and GA3ox (GSVIVG01017173001) were down-regulated following GA\textsubscript{3} application. The expression of genes encoding the GA-inactivating enzymes, GA20oxs, also exhibited differential expression following the application of GA\textsubscript{3}, while GSVIVG0102146800 and GSVIVG01028169001 were up-regulated 1 h and 24 h following treatment, respectively, GSVIVG01012628001 was down-regulated 24 h after treatment. This feedback
mechanism also appears to operate at the level of GA perception, with GA3 negatively regulating the expression of the gibberellin receptor GID1 (Figure 1C; Additional file 1: Table S8). Of the seven grape genes encoding GID1, GSVIVG0102578000 and GSVIVG01037525001 were down-regulated 1 h after treatment, while GSVIVG01010672001, GSVIVG01011037001, GSVIVG01022014001, GSVIVG01027569001 and GSVIVG01037191001 were down-regulated 24 h after treatment. In contrast, with the exception of GSVIVG01030652001, the remaining four genes encoding DELLa proteins exhibited up-regulation following GA3 treatment.

**GA3-responsive transcription factors**

A large number of differentially expressed GA3-responsive transcription factors (TFs) were identified in this study (Figure 6; Additional file 2: Figure S4; Additional file 1: Table S9). In total, 157 (7.7% of total DEGs) and 175 (7.23% of total DEGs) DEGs were classified into 30 distinct transcription factor families 1 h and 24 h after GA3 treatment, respectively. One hour following treatment, 103 genes encoding transcription factors were found to be up-regulated and 54 were down-regulated. Similarly, 100 genes encoding transcription factors were found to be up-regulated and 124 down-regulated 24 h after GA3 application. The majority of transcription factor-encoding DEGs were members of the AP2/EREBP family, followed by MYB, bHLH, WRKY, NAC, and ARF families. In the case of the AP2/EREBP family, 16 genes were up-regulated 1 h following GA3 treatment, whereas 32 genes were down-regulated 24 h post-treatment. Similarly, DEGs belonging to the WRKY, NAC, TIFY, GRAS, MADS-box and PLATZ families were for the most part induced 1 h following GA3 treatment and repressed 24 h post-treatment. In the case of both MYB and bHLH family DEGs, a higher number of up-regulated genes were observed 1 and 24 h post-treatment than down-regulated genes. In the case of ARF, GRF, HB, TCP and zf-HD family DEGs, there generally tended to be more up-regulation occurring at 24 h post-treatment than down-regulation.

**Quantitative real-time RT-PCR (qRT-PCR) validation of DEGs from RNA-Seq**

To further validate our RNA-seq expression profile data, we performed qRT-PCR assays on twelve genes encoding a selection of transcription factors (Figure 7). Our qRT-PCR results revealed that in every case, the expression trends of these genes corresponded to our RNA-Seq data. To obtain measurements of the correlation between the RNA-Seq and qRT-PCR data, we generated scatterplots using the log2-fold change between RNA-Seq and qRT-PCR data (Additional file 2: Figure S5) and found a close correlation ($R^2 = 0.83$) between the two methods.

**GA3-induced pathways in grape flowers**

In order to assess the functional roles of GA3-responsive genes involved in different biochemical pathways, we identified the pathways affected by GA3 application based on our expression profiling analyses. A total of 70 and 85 biochemical pathways were significantly affected by GA3 treatment (p value < 0.05) at 1 h and 24 h following application, respectively (Figure 8; Additional file 1: Table S10). These pathways comprised the biosynthesis or degradation of diverse metabolites including hormones, sugars and polysaccharides, amino acids, fatty acids and lipids, and secondary metabolites.

Among the hormone-related pathways, jasmonic acid biosynthesis (Additional file 2: Figure S6), salicylate biosynthesis (Additional file 2: Figure S7), ethylene biosynthesis from methionine (Additional file 2: Figure S8), cytokinin degradation (Additional file 2: Figure S9) and gibberellin biosynthesis (Figure 1) included DEGs that exhibited significant alterations following GA3 application. In the case of the jasmonic acid biosynthetic pathway, DEGs were up-regulated 1 h after treatment and were down-regulated 24 h after treatment, and included lipoxigenases, allene oxide synthases, allene oxide cyclase and 12-oxophytodienoate reductases (Additional file 2: Figure S6). In terms of ethylene biosynthesis from methionine (Additional file 2: Figure S8), the gene encoding the key enzyme 1-aminoacyclopropane-1-carboxylate synthase (ACS, GSVIVG01026962001) was up-regulated 1 h following treatment and down-regulated 24 h following treatment, while two other genes (GSVIVG01005455001 and GSVIVG01019920001) were down-regulated 24 h following treatment. Furthermore, the expression of five genes encoding cytokinin oxidases (GSVIVG01028586001, GSVIVG01006810001, GSVIVG01006615001, GSVIVG01028599001 and GSVIVG01028610001), which are involved in cytokinin degradation, were induced by more than 36-fold 24 h following GA3 treatment (Additional file 2: Figure S9). Intriguingly, one of these (GSVIVG01028610001) was up-regulated upwards of 340-fold.

Secondary metabolic pathways such as the biosynthesis of farnesene (Additional file 2: Figure S10), flavonoids (Additional file 2: Figure S11), linalool, phenylpropanoids (Additional file 2: Figure S12), chlorogenic acid (Additional file 2: Figure S12), monoterpenes, simple coumarin, free phenylpropanoid acid and geranylgeranyl diphosphate (via MEP) were significantly altered both 1 h and 24 h following GA3 treatment. Within the farnesene biosynthetic pathway (Additional file 2: Figure S10), 31 genes encoding terpenoid synthases were highly up-regulated 1 h after GA3 treatment, while 27 genes encoding terpenoid synthases were down-regulated and three genes were up-regulated 24 h after treatment. In the case of flavonoid biosynthesis (Additional file 2: Figure S11), genes encoding the key chalcone synthases displayed 22–
66-fold increases in their expression 1 h after GA$_3$ treatment, while 3-7-fold decreases were noted in their expression 24 h after treatment. Differentially expressed genes encoding enzymes involved in the phenylpropanoid biosynthetic pathway, as well as the related chlorogenic acid biosynthetic pathway (Additional file 2: Figure S12), included phenylalanine ammonia-lyases, cinnamate 4-hydroxylase, 4-coumarate-CoA ligases, hydroxycinnamoyl-CoA shikimate/quinate hydroxycinnamoyltransferase, caffeoyl-CoA O-methyltransferases and cinnamoyl-CoA reductases. Interestingly, the majority of DEGs encoding PALs, which are the enzymes that catalyze the first step in this pathway, were upregulated 1 h after GA$_3$ treatment.
Figure 7 Verification of RNA-seq results by qRT-PCR. Twelve genes encoding transcription factors were randomly selected examination to determine whether they were up-regulated or down-regulated following GA$_3$ application. Histograms represent relative transcript abundance as determined by qRT-PCR data, reported as the means ± SE of two biological replicates (three technical replicates were carried out for each biological replicate). Heat maps indicate changes in gene expression. The color scale represents relative expression levels with red denoting up-regulation, green denoting down-regulation and white denoting no change.
biosynthetic pathway and also promote the synthesis of salicylic acid (SA), were up-regulated following GA$_3$ application (Additional file 2: Figure S7).

Among the sugar and polysaccharide-related pathways, homogalacturonan degradation (Additional file 2: Figure S13), cellulose biosynthesis (Additional file 2: Figure S14), starch degradation (Additional file 2: Figure S15), DIMBOA-glucoside degradation, lactose degradation (Additional file 2: Figure S16) and sucrose degradation (Additional file 2: Figure S17) were represented. In particular, highly significant changes were observed in DEGs with involvement in homogalacturonan degradative and cellulose biosynthetic pathways (Figure 8; Additional file 1: Table S10).

In addition, the expression of genes within pathways related to the scavenging and detoxification of reactive oxygen species (ROS), including the 13-LOX and 13-HPL pathway (Additional file 2: Figure S18), glutathione-mediated detoxification (Additional file 2: Figure S19) and removal of superoxide radicals (Additional file 2: Figure S20), were also found to be significantly affected following GA$_3$ treatment. DEGs within these pathways included lipoxynases, peroxidases (GSVIVG01032517001 and GSVIVG01032513001), glutathione S-transferase and superoxide dismutase.

**Discussion**

Gibberellins are involved in multiple aspects of growth and development, including stem elongation, seed maturation and germination, floral induction, pollen germination, and pollen tube growth [3,7,10,36]. In grapevine, the effects of GA application on berry enlargement, the induction of seedlessness in seeded cultivars and ripening have been the subject of study for quite some time [17,19,37-39]. Interestingly, we have previously demonstrated that the exogenous pre-bloom application of GA$_3$ inhibited berry growth in seeded 'Kyoho' and 'Red Globe' cultivars, yet stimulated berry growth in the seedless grape cultivar 'Emperador' and promoted in the seedless cultivar 'Emperatriz' upon GA$_3$ application [22]. Therefore, we supposed that whether the exogenous pre-bloom application of GA$_3$ to grape inflorescences stimulates berry
production may be cultivar-dependent. Here, we confirm that the exogenous pre-bloom application of GA$_3$ to ‘Kyoho’ inflorescences promotes flower opening (Figure 2A-F), fruit coloring (Figure 2G-I), and seed abortion (Figure 2J). To advance our understanding of these GA-induced responses in grape, we carried out RNA-Seq transcriptome analysis of grape flowers and compared results between GA$_3$-treated and untreated samples.

In order to determine the appropriate time points following GA$_3$ treatment at which our RNA-Seq analysis should be conducted, we assayed the gibberellin content in GA$_3$-treated and untreated flowers and found that levels were elevated between 1 h and 24 h post-treatment, and then dropped 72 h following application (Figure 3). These results were consistent with previous findings in which GA$_3$ application was found to substantially increase berry GA content for 24 h and then dropped to levels that were similar to untreated controls 3 days post-treatment [20]. It has been shown that the uptake percentage for GA$_3$ was approximately 6.8% 24 h after GA$_3$ application [40]. Therefore, we speculate that the observed increase in GA content in GA$_3$-treated tissues stemmed from GA$_3$ treatment. As a result of these findings, we collected our GA$_3$-treated/untreated flower samples for RNA isolation and subsequent transcriptome analysis 1 h and 24 h following treatment.

In each case, approximately 80% of the obtained reads could be assigned to grape genes and were used for gene expression profiling (Additional file 1: Table S2). The robustness of this RNA-Seq dataset was revealed by the high correlation observed among biological replicates (Additional file 1: Table S3), while the very close consistency between relative expression levels obtained with RNA-Seq and qRT-PCR (Figure 7; Additional file 2: Figure S5) indicates the legitimacy of both sets of results. We detected 1975 and 2713 DEGs in grape flowers 1 h and 24 h following application with GA$_3$, respectively (Figure 4A), indicating that the alterations in grape inflorescence morphology noted following GA$_3$ treatment are likely mediated through modifications in genomic expression profiles. The multiplicity of GO categories found to be enriched in GA$_3$-treated tissues (Figure 5; Additional file 1: Table S4) hints at the complexity of the response.

In this study, at both 1 h and 24 h following GA$_3$ treatment, up-regulated genes tended to fall into categories encompassing cellular, protein modification and catabolic processes, as well as multicellular organismal development and reproduction (Figure 5; Additional file 1: Table S4). Furthermore, many post-GA$_3$ treatment DEGs were found to be involved in various aspects of flower, fruit and embryonic development, as well as pollination and cell death (Additional file 1: Table S5). These processes correspond well with observed morphological alterations that occur following the application of GA$_3$, including the promotion of flower opening (Figure 2A-F) and fruit coloring (Figure 2G-I), as well as the induction of seed abortion (Figure 2J). In addition, we identified many DEGs that are involved in various biochemical pathways, including those comprising the biosynthesis or degradation of diverse metabolites including hormones, sugars and polysaccharides, amino acids, fatty acids and lipids, and secondary metabolites (Figure 8; Additional file 1: Table S10). These findings imply that GA$_3$ application to grape flowers has a fairly comprehensive impact on their metabolism.

Plant hormones regulate essentially all physiological and developmental processes during a plant’s life cycle. These structurally diverse compounds include abscisic acid, auxins, brassinosteroids, cytokinins (CTKs), GAs, ethylene, and jasmonates (JAs) [41]. In the present study, the expression of many genes involved in the biosynthesis of jasmonic acid, salicylic acid, ethylene and gibberellin, as well as the degradation of cytokinins, were significantly altered following GA$_3$ application (Figure 8, Additional file 1: Table S10). Genes involved in jasmonic acid biosynthesis were up-regulated 1 h after GA$_3$ treatment and down-regulated 24 h post-application (Additional file 2: Figure S6). It has been found previously that GA promotes the expression of jasmonate (JA) biosynthetic genes and induces JA accumulation in flowers [42,43], which correlates well with our results. Since it has been demonstrated that both GA and JA play important roles during stamen development [44-48], it is possible that at least some aspects of the floral/reproductive alterations apparent in grape following GA$_3$ application are the result of increased levels of JA. Similarly, we found that five cytokinin oxidase/dehydrogenase (CKX) genes, which encode enzymes that are responsible for the breakdown of cytokinins [49,50], were substantially up-regulated 24 h following GA$_3$ application (Additional file 2: Figure S9). Since cytokinins play a role in gynoecia and fruit morphogenesis and patterning [51], embryonic and post-embryonic growth and development [52-54], and can also have an effect on seed number [50], it is likely that a reduction in their levels would interfere with seed development, and thus may be involved in GA$_3$-induced seedlessness (Figure 2).

Conversely, we found that 24 h following GA$_3$ treatment, several genes with involvement in ethylene biosynthesis (ACSSs, GSVIVG0102696200, GSVIVG010004855001 and GSVIVG01019920001) were down-regulated (Additional file 2: Figure S8), which may result in a reduction in ethylene production flowers. Intriguingly, ethylene plays important functions in tissue differentiation, initiation of flowering, anthocyanin synthesis, floral opening and senescence, pollination and fruit ripening [55]. In particular, ethylene is known to delay flowering by repressing GA levels [56]. Therefore, it is
feasible that GA₃-induced premature floral opening may be related to the down-regulation of ethylene biosynthetic genes.

In terms of effects of GA₃ application on the biosynthesis of this hormone itself, we found that the majority of GA20ox and GA3ox genes, which catalyze the penultimate and final steps, respectively, in the formation of bioactive GAs (GA1 and GA4) [7,8], were down-regulated following application of GA₃ (Figure 1C; Additional file 1: Table S8). In contrast, the genes encoding GA2ox (GSVIVG0102146800 and GSVIVG01028169001) were up-regulated following GA treatment (Figure 1C; Additional file 1: Table S8). Both of these findings correspond well with previous studies [7,8,57-59]. These data suggest that feedback regulation may control the concentration of active GAs after exogenous GA₃ application, which could have an effect on the response of grape flowers to this hormone.

GA signaling is now understood to hinge on DELLA proteins, which in the absence of GA negatively regulate GA response genes [15,60]. In the presence of GA, which binds to the GI/1 receptor, interaction is enabled between GI/1 and DELLA proteins, which causes the subsequent degradation of the latter. It has been found previously that genes encoding GA receptors and DELLA proteins were down-regulated and up-regulated, respectively, following GA treatment [57,61], which agrees with our results (Figure 1B-C; Additional file 1: Table S8).

In addition, we also found that 157 (7.7% of total DEGs) and 175 (7.23% of total DEGs) DEGs 1 h and 24 h after GA₃ treatment, respectively, encoded transcription factors. Members of the AP2/EREBP transcription factor family made up the majority of these DEGs, followed by members of MYB, bHLH, WRKY, NAC, and ARF families (Figure 6; Additional file 2: Figure S4; Additional file 1: Table S9). Since transcription factors play essential roles in the regulatory networks of many developmental processes, it is probable that the alterations in their levels play a role in the observed morphological changes associated with GA₃ application in grape.

Interestingly, in this study, venn diagram analysis (Figure 4B) displayed six simultaneously down-regulated genes at both 1 h and 24 h following GA₃ application. One of these six genes that was very significantly down-regulated at both time points was a Pelota gene (Additional file 3: Table S7), which was originally identified in Drosophila melanogaster and is known to function in meiosis [62]. In mouse, it has been reported that disruption of the Pelota gene causes early embryonic lethality and defects in cell cycle progression [63], and in plants, a single homologue has been identified in Arabidopsis [64]. Due to its known role in meiosis, it is highly possible that reduction of Pelota expression in grape could be related to GA₃-induced seedlessness (Figure 2).

To further pinpoint particular genes that may play an important function in the response to exogenous GA₃, genes with a ≥10-fold change between treated and untreated samples, and relating to more than one biological process, were identified. Interestingly, we found that genes encoding polygalacturonases (PGs) were substantially up-regulated in response to GA₃ (Additional file 4), with two of these (GSVIVG01017354001 and GSVIVG01032117001) being up-regulated in excess of 230-fold. PG activity has been shown to be associated with organ abscission [65,66], pod and anther dehiscence [67], pollen grain maturation and pollen tube growth [68,69]. In grapevine, bloom coincides with the falling of cap structures, which are formed by the four petals detaching at the base of the flower to release the carpel and stamens. Most notably, these up-regulated PGs genes in GA₃-treated samples were found to be involved in both flower development and ripening biological processes. Therefore, one may speculate that the genes encoding these significantly up-regulated PGs play a vital role in the GA₃-induced opening of grape flowers and ripening of grape berries. It is possible to surmise that up-regulated PGs directly induced opening of grape GA₃-treated flowers, and indirectly accelerated the maturation process in GA₃-treated samples.

Interestingly, we also demonstrated that genes encoding chalcone synthases, which are key enzymes in the flavonoid biosynthetic pathway, were up-regulated 22-66-fold 1 h following GA₃ treatment. In addition, two genes encoding flavanone 3-hydroxylases (GSVIVG01009907001 and GSVIVG01018781001) were up-regulated 24 h after GA₃ application (Additional file 2: Figure S11). Since flavonoids contribute to the pigmentation of many flowers and fruits [70], it is possible to surmise that these particular genes might exert an important function in GA₃-induced fruit coloring in grape (Figure 2G-I).

Similarly, we found that most of the DEGs encoding PALs, which catalyze the first step in the biosynthesis of phenylpropanoids, were up-regulated following GA₃ application (Additional file 2: Figures S7, S12). The phenylpropanoid pathway has been shown to be coordinated in ripening fruit with the activity of the enzymes involved in the synthesis of flavonoids [71], and many of the distinctive features of fleshy fruits, such as the appearance of characteristic color at ripening, are related to changes in the synthesis and accumulation of phenolic compounds [71]. Moreover, salicylic acid (SA), which can induce flowering, is known to be a downstream product of this pathway [72-74]. These results suggest that both the early opening of flowers and induction of fruit coloring in GA₃-treated samples (Figure 2A-I) might be triggered, at least in part, by the increased expression of PAL genes and synthesis of SA.

It has been reported previously that the GA₃-induced modulation of redox homeostasis may also play a role in
seed abortion [17]. Interestingly, in the present study, pathways including glutathione-mediated detoxification (Additional file 2: Figure S19) and removal of superoxide radicals (Additional file 2: Figure S20), which are both related to ROS scavenging and detoxification, were significantly affected post-GA3 treatment. Taken together, our findings lend credence to the proposition that GA3-induced morphological changes (Figure 2) comprise a very complex process, with changes in the expression of genes related to many aspects of plant development playing a role.

Conclusions

In the present study, we demonstrated that the pre-bloom application of GA3 to ‘Kyoho’ grapevine inflorescences promoted the opening of flowers and fruit coloring, and also induced seed abortion. Furthermore, our comparison of the global expression profiles of GA3 treated and untreated grape flowers indicated that the GA response was complex, with alterations in the expression of genes involved in a large number of processes. These findings imply that GA3-induced changes in the morphology of grape inflorescences may be related to the regulation of hormone biosynthesis and signaling, the levels of various transcription factors, changes in secondary metabolites, and the stability of redox homeostasis. Our results provide valuable information concerning genes and pathways that are differentially expressed during the early GA3-responsive phase (1 h and 24 h), which will be useful for the further study of the GA3 response mechanism in grape.

Availability of supporting data

The datasets supporting the results of this article have been submitted to the Sequence Read Archive at NCBI (http://www.ncbi.nlm.nih.gov/sra). The submission code is SRP045605.

Additional files

Additional file 1: Table S1. Primers used for qRT-PCR Table S2. Number of reads cleaned and mapped with Tophat following GA3 application from grape cv. ‘Kyoho’ flowers. Table S4. Functional categorization of differentially expressed grape genes after GA3 treatment based on the biological process of Gene Ontology (GO). Table S5. List of differentially expressed grape genes following GA3 treatment related to cell death, flower development, pollen-pistil interaction, pollination, ripening, embryonic development and post-embryonic development. Values in red and green indicate the fold increase and decrease in expression in GA3-treated tissue, respectively. hpt: hours post-treatment. Table S6. Functional categorization of differentially expressed grape genes after GA3 treatment based on the molecular function of Gene Ontology (GO). Table S7. Functional categorization of differentially expressed grape genes after GA3 treatment based on the cellular component of Gene Ontology (GO). Table S8. Differentially expressed grape genes with roles in GA biosynthesis and signaling following GA3 treatment. Values in red and green indicate the fold increase and decrease in expression in GA3-treated tissue, respectively. Values in yellow indicate P value less than 0.05. Table S9. Differentially expressed grape genes encoding transcription factors following GA3 treatment. Values in red and green indicate the fold increase and decrease in expression in GA3-treated tissue, respectively. Values in yellow indicate P value less than 0.05. Table S10. Differentially expressed grape genes with roles in biochemical pathways 1 h and 24 h after GA3 treatment with a P value cutoff of less than 0.05.

Additional file 2: Figure S1. Changes in gibberellin content within grape flowers 6, 12, 18 and 24 d after GA3 treatment. Figure S2. Functional categorization of differentially expressed grape genes after GA3 treatment based on the molecular function of Gene Ontology (GO). Figure S3. Functional categorization of differentially expressed grape genes after GA3 treatment based on the cellular component of Gene Ontology (GO). Figure S4. Genes encoding members of transcription factor families that exhibited altered levels of expression following GA3 treatment. Figure S5. Correlation of fold-changes obtained by RNA-Seq platform (x axis) and quantitative real-time RT-PCR (y axis). Figure S6. Genes involved in the jasmonic acid biosynthetic pathway following GA3 treatment. Figure S7. Genes involved in the salicylate biosynthetic pathway following GA3 treatment. Figure S8. Genes involved in the ethylene biosynthetic pathway following GA3 treatment. Figure S9. Genes involved in the cytokinin degradative pathway following GA3 treatment. Figure S10. Genes involved in the farnesene biosynthetic pathway following GA3 treatment. Figure S11. Genes involved in the flavonoid biosynthetic pathway following GA3 treatment. Figure S12. Genes involved in the phenylpropanoid biosynthetic pathway following GA3 treatment. Figure S13. Genes involved in the homogalacturonan biosynthetic and degradative pathways following GA3 treatment. Figure S14. Genes involved in the cellulose biosynthetic pathway following GA3 treatment. Figure S15. Genes involved in the starch degradative pathway following GA3 treatment. Figure S16. Genes involved in the lactose degradation III pathway following GA3 treatment. Figure S17. Genes involved in the sucrose degradation I pathway following GA3 treatment. Figure S18. Genes involved in the 13-LOX and 13-HPL pathways following GA3 treatment. Figure S19. Genes involved in the glutathione-mediated detoxification pathway following GA3 treatment. Figure S20. Genes involved in the removal of superoxide radicals following GA3 treatment.

Additional file 3: Table S1. Genes that were up-regulated 1 h after GA3 treatment and exhibited no change in expression levels 24 h after GA3 treatment. Values in red indicate the fold increase in expression in GA3-treated tissue. Values in yellow indicate P value less than 0.05. Table S2. Genes exhibiting no change in expression levels 1 h after GA3 treatment but were up-regulated 24 h after GA3 treatment. Values in red indicate the fold increase in expression in GA3-treated tissue. Values in yellow indicate P value less than 0.05. Table S3. Genes that were down-regulated 1 h after GA3 treatment and exhibited no change in expression levels 24 h after GA3 treatment. Values in green indicate the fold decrease in expression in GA3-treated tissue. Values in yellow indicate P value less than 0.05. Table S4. Genes exhibiting no change in expression levels 1 h after GA3 treatment but were down-regulated 24 h after GA3 treatment. Values in green indicate the fold decrease in expression in GA3-treated tissue. Values in yellow indicate P value less than 0.05. Table S5. Genes that were down-regulated 1 h after GA3 treatment and up-regulated 24 h after GA3 treatment. Values in red and green indicate the fold increase and decrease in expression in GA3-treated tissue, respectively. Values in yellow indicate P value less than 0.05. Table S6. Genes that were up-regulated 1 h after GA3 treatment and down-regulated 24 h after GA3 treatment. Values in red and green indicate the fold increase and decrease in expression in GA3-treated tissue, respectively. Values in yellow indicate P value less than 0.05. Table S7. Genes that were down-regulated both 1 h and 24 h after GA3 treatment. Values in green indicate the fold decrease in expression in GA3-treated tissue. Values in yellow indicate P value less than 0.05.

Additional file 4: Differentially expressed genes (fold changes ≥10) following GA3 treatment related to more than one biological process.

Abbreviations

13-HPL: 13-hydro-peroxidelyase; 13-LOX: 13-lipoxygenase; ACS: 1-aminocyclopropane-1-carboxylate synthase; CKX: Cytokinin oxidase/dehydrogenase; CPS: Ent-copalyl diphosphate synthase; CTK: Cytokinin;
DAF: Days after full bloom; DEG: Differentially expressed gene; EST: Expressed sequence tag; FDR: False discovery rate; KS: Ent-kaurene oxidase; KO: Ent-kaurene oxidase; GA: Gibberellic acid; GA2ox: GA 2-oxidases; GA2ox: GA 20-oxidases; GA3ox: GA 3-oxidases; GAI: GA-Insensitive; GGDP: Geranylgeranyl diphosphates; GID1: GA INSENSITIVE DWARF 1; GO: Gene Ontology; JAS: Jasmonates; KAO: Ent-kaurenoic acid oxidase; PAL: Phenylalanine ammonia-lyase; PG: Polygalacturonases; qRT-PCR: Quantitative real-time-PCR; RGA: Repressor of gal-3; ROS: Reactive oxygen species; RPMK: Reads per kilobase of exon model per million mapped reads; SL1/Y: SLEEPY 1; TF: Transcription factor.

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

Authors’ contributions
XW: conceived and designed the experiments; CC, CJ and ZF: analyzed the data; CC, MG, XX and YZ: performed the experiments. XW, ZF, YW and ZL: contributed reagents/materials/analysis tools. XW: provided guidance on the data. CC, MG, XX and YZ: contributed reagents/materials/analysis tools. XW CC: conceived and designed the experiments. CC, CJ and ZF: analyzed the data. CC, MG, XX and YZ: performed the experiments. XW, ZF, YW and ZL: contributed reagents/materials/analysis tools. XW: provided guidance on the study. CC XW: wrote the manuscript. SS: assisted with the interpretation of the results and provided editorial support for the manuscript. All authors approved the final manuscript.

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References
1. Hirokawa K, Iueguchi-Tanaka M, Matsuoka M. GDI1-mediated gibberellin signaling in plants. Trends Plant Sci. 2008;13:192–9.
2. Kurosawa E. Experimental studies on the nature of the substance secreted by the “banae” fungus. Nat Hist Soc Formosa. 1926;16:213–27.
3. Oltzewski N, Sun T-P, Gubler F. Gibberellin biosynthesis: biosynthesis, catabolism, and response pathways. Plant Cell. 2002;14:4561–82.
4. Davies PJ. Plant hormones: physiology, biochemistry and molecular biology. The Netherlands: Kluwer Academic Dordrecht; 1995.
5. Lange T. Molecular biology of gibberellin synthesis. Planta. 1998;204:409–19.
6. Kamiya Y, García-Martínez JL. Regulation of gibberellin biosynthesis by light. Curr Opin Plant Biol. 1999;2:398–403.
7. Hedges P, Phillips AL. Gibberellin metabolism: new insights revealed by the genes. Trends Plant Sci. 2000;5:523–9.
8. Yamaguchi S, Kamiya Y. Gibberellin biosynthesis: its regulation by endogenous and environmental signals. Plant Cell Physiol. 2000;41:251–7.
9. Lovegrove A, Hooley R. Gibberellin and abscisic acid signalling in aleurone. Trends Plant Sci. 2000;5:102–10.
10. Richards DE, King KE, Attila-T, Harberd NP. How gibberellin regulates plant growth and development: a molecular genetic analysis of gibberellin signalling. Annu Rev Plant Biol. 2001;52:67–89.
11. Cleya H, De Bodt S, Inzé D. Gibberellins and DELLAs: central nodes in growth regulatory networks. Trends Plant Sci. 2013.
12. T-P S. Gibberellin signal transduction. Curr Opin Plant Biol. 2000;3:374–80.
13. Thornton TM, Swain SM, Oltzewski NE. Gibberellin signal transduction presents... the SPY who O-GlcNAc’d me. Trends Plant Sci. 1999;4:424–8.
14. T-P S. The molecular mechanism and evolution of the GA-GID1-DELLA signaling module in plants. Curr Biol. 2011;21(R338–45.
15. Fleet CM, Sun T-P. A DELLLAcatate balance: the role of gibberellin in plant morphogenesis. Curr Opin Plant Biol. 2005;8:77–85.
16. Shan X, Yan J, Xie D. Comparison of phytohormone signaling mechanisms. Curr Opin Plant Biol. 2012;15:84–91.
17. Cheng C, Xu X, Singer SD, Li J, Zhang H, Gao M, et al. Effect of GA1 treatment on seed development and seed-related gene expression in grape. PLoS ONE. 2013;8:e80044.
18. Kimura PH, Okamoto G, Hirano K. Effects of gibberellin acid and streptomycin on pollen germination and ovule and seed development in Muscat Bailey A. Am J Enol Viticult. 1996;47:152–6.
19. Iwahori S, Weaver RJ, Pool RM. Gibberellin-like activity in berries of seeded and seedless Tokay grapes. Plant Physiol. 1968;43:333–7.
20. Wang Z, Zhao F, Zhao X, Ge H, Chai L, Chen S, et al. Proteomic analysis of berry-sizing effect of GA3 on seedless Vitis vinifera L. Proteomics. 2012;12:886–94.
21. Boss PM, Thomas MR. Association of dwarfism and floral induction with a grape ‘green-revolution’ mutant. Nature. 2002;416:47–50.
22. Aguiero C, Vigilacco A, Abdala G, Tizio R. Effect of gibberellin acid and uniconazole on embryo abortion in the stenosomoperac grape cultivars Emparadiz and Perlon. Plant Growth Regul. 2000;30–9.
23. Okamoto G, Miura K. Effect of pre-bloom GA application on pollen tube growth in cv. Delaware grape pistils. Vitis. 2005;44:157.
24. Hittinger CT, Johnston M, Tossberg JT, Rokas A. Leveraging skewed trans-splice abundance by RNA-Seq to increase the genomic depth of the tree of life. Proc Natl Acad Sci USA. 2010;107:1476–81.
25. Jaillon O, Aury JM, Noel B, Pollicita A, Clepet C, Casagrande A, et al. The grapevine genome sequence suggests ancestral hexaploidization in major angiosperm phyla. Nature. 2007;449:463–7.
26. Velasco R, Zhai A, Troggio M, Carthew DA, Cestaro A, Pruss D, et al. A high quality draft consensus sequence of the genome of a heterozygous grapev ine variety. PLoS ONE. 2007;2:e1326.
27. Han J, Fang J, Wang C, Yin Y, Sun X, Leng X, et al. Grapevine microRNAs responsive to exogenous gibberellin. BMC Genomics. 2014;15:111.
28. Sugiyama A, Inaba A. Studies on the mechanism of gibberellin-induced seedlessness of Delaware grapes. I. Effect of pre-bloom gibberellin treatment on pollen germination. J Jpn Soc Hort Sci. 1966;52:323–41.
29. Zhang XZ, Zhao YB, Wang GP, Chang RF, Li CM, Shu HR. Dynamics of endogenous cytokinins during phase change in Malus domestica Borkh. Acta Hort. 2008;774:29–33.
30. Zhong S, Joung J-G, Zheng Y, Chen Ye, Liu B, Shao Y, et al. High-throughput Illumina strand-specific RNA sequencing library preparation. Cold Spring Harb Protoc. 2011;2011:1940–9.
31. Langmead B, Trapnell C, Pop M, Salzberg SL. Ultrafast and memory-efficient alignment of short DNA sequences to the human genome. Genome Biol. 2009;10:R25.
32. Trapnell C, Pachter L, Salzberg SL. TopHat: discovering splice junctions with RNA-Seq. Bioinformatics. 2009;25:105–11.
33. Anders S, Huber W. Differential expression analysis for sequence count data. Genome Biol. 2010;11:R106.
34. Benjamin Y, Hochberg Y. Controlling the false discovery rate: a practical and powerful approach to multiple testing. J Royal Stat Soc Series B (Methodological). 1995;57:289–300.
35. Joung J-G, Corbett AM, Fellman SM, Tieman DM, Haji, Giovannoni JJ, et al. Plant MetGenMAP: an integrative analysis system for plant systems biology. Plant Physiol. 2009;151:1758–68.
36. Petersen T, Pedersen M, Sandve G. Automatic prediction of protein subcellular location and functional association using Rational Discriminant Analysis. Biochem J. 2012;444:11–25.
37. Coope RB. Relationship of growth and development to changes in sugars, auxins, and gibberellins in fruit of seeded and seedless varieties of Vitis vinifera. Plant Physiol. 1960;35:241.
38. Gustafson FG. Induction of fruit development by high-temperature chemicals. Proc Natl Acad Sci USA. 1936;22:628–36.
39. Mesejø C, Martínez-Fuentes A, Reig C, Aguastí M. Gibberellic acid impairs fertilization in Clematis mandshurica under cross-pollination conditions. Plant Sci. 2008;175:267–71.
40. Kondhare K, Hedden P, Kellcleck PS, Farrell AD, Monaghan JM. Quantifying the impact of exogenous abscisic acid and gibberellins on pre-maturity a-amylase formation in developing wheat grains. Sci Rep. 2014;4:5355.
41. Piotrowska A, Bajguz A. Conjugates of abscisic acid, brassinosteroids, ethylene, gibberellins, and jasmonates. Phytochemistry. 2011;72:2097–112.

42. Peng J. Gibberellin and jasmonate crosstalk during stamen development. J Integr Plant Biol. 2009;51:1064–70.

43. Cheng H, Song S, Xiao L, Soo HM, Cheng Z, Xie D, et al. Gibberelin acts through jasmonate to control the expression of MYB21, MYB24, and MYB85 to promote stamen filament growth in Arabidopsis. PLoS Genet. 2009;5:e1000440.

44. Song S, Qi T, Huang H, Ren Q, Wu D, Chang C, et al. The jasmonate-ZIM domain proteins interact with the R2R3-MYB transcription factors MYB21 and MYB24 to affect jasmonate-regulated stamen development in Arabidopsis. Plant Cell. 2011;22:1004–13.

45. Mandoak A, Thines B, Shin B, Markus Lange B, Choi G, Koo YJ, et al. Transcriptional regulators of stamen development in Arabidopsis identified by transcriptional profiling. Plant J. 2006;46:984–1008.

46. Song S, Qi T, Huang H, Ren Q, Wu D, Chang C, et al. The jasmonate-ZIM domain proteins interact with the R2R3-MYB transcription factors MYB21 and MYB24 to affect jasmonate-regulated stamen development in Arabidopsis. Plant Cell. 2011;22:1004–13.

47. Ashikari M, Sakakibara H, Lin S, Yamamoto T, Takashi T, Nishimura A, et al. Cytokinin oxidase regulates rice grain production. Science. 2005;309:745–5.

48. Bartrina I, Otto E, Smad M, Werner T, Schmülling T. Cytokinin regulates the activity of reproductive meristems, flower organ size, ovule formation, and thus seed yield in Arabidopsis thaliana. Plant Cell. 2011;23:69–80.

49. Marsch-Martinez N, Ramos-Cruz D, Iriepan Reyes-Oladejo J, Lozano-Sotomayor P, Zúñiga-Mayo VM, de Folter S. The role of cytokinin during Arabidopsis gynoecia and fruit morphogenesis and patterning. Plant J. 2012;72:222–34.

50. Argueso CT, Raines T, Kleber JJ. Cytokinin signaling and transcriptional networks. Curr Opin Plant Biol. 2010;13:533–9.

51. Müller B, Sheen J. Advances in cytokinin signaling. Science. 2007;318:68–9.

52. Werner T, Schmülling T. Cytokinin action in plant development. Curr Opin Plant Biol. 2009;12:2527–38.

53. Argueso CT, Hansen M, Kleber JJ. Regulation of ethylene biosynthesis. J Plant Growth Regul. 2007;26:92–105.

54. Achard P, Baghmour H, Chapelle A, Hedden P, Van Der Straeten D, Genschik P, et al. The plant stress hormone ethylene controls floral transition via DELLA-dependent regulation of floral meristem-identity genes. Proc Natl Acad Sci USA. 2007;104:6484–9.

55. Ribeiro DM, Araújo WL, Fernie AR, Schippers JH, Mueller-Roeber B. Translatome involvement in the abscission of leaf and fruit explants of peach. Plant Mol Biol. 2009;5:e1000440.

56. Elliott RC, Ross JJ, Smith JJ, Lester DR, Reid JB. Feed-forward regulation of gibberellin deactivation in pea. J Plant Growth Regul. 2001;20:87–96.

57. Thomas SG, Phillips AL, Hedden P. Molecular cloning and functional expression of gibberellin 2-oxidases, multifunctional enzymes involved in gibberellin deactivation. Proc Natl Acad Sci USA. 1999;96:498–703.

58. Hartweck LM. Gibberellin signaling. Planta. 2008;229:11–13.

59. Jung CJ, Hur YJ, Yu HJ, Koh HJ, Park KS, Lee HJ. Gibberelin application at pre-bloom in grapevines down-regulates the expressions of VvIAA9 and VvARF7, negative regulators of fruit set Initiation, during parthenocarpic fruit development. PLoS ONE. 2014;9:e95634.

60. Castrillon DH, Gonczy P, Alexander S, Rawson R, Eberhart CG, Viswanathan S, et al. Toward a molecular genetic analysis of spermatogenesis in Drosophila melanogaster: characterization of male-sterile mutants generated by single E-element mutagenesis. Genetics. 1993;135:489–505.

61. Adham IM, Sallam MA, Steding G, Korabiowska M, Brinck U, Hoyner-Fender S, et al. Disruption of the Pelota gene causes early embryonic lethality and defects in cell cycle progression. Mol Cell Biol. 2003;23:1470–6.

62. Bonghi C, Rascio N, Ramina A, Casadoro G. Cellulase and polygalacturonase involvement in the abscission of leaf and fruit explants of peach. Plant Mol Biol. 1992;20:839–48.