An RNA-Seq Analysis of Grape Plantlets Grown in vitro Reveals Different Responses to Blue, Green, Red LED Light, and White Fluorescent Light

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Using an RNA sequencing (RNA-seq) approach, we analyzed the differentially expressed genes (DEGs) and physiological behaviors of “Manicure Finger” grape plantlets grown in vitro under white, blue, green, and red light. A total of 670, 1601, and 746 DEGs were identified in plants exposed to blue, green, and red light, respectively, compared to the control (white light). By comparing the gene expression patterns with the growth and physiological responses of the grape plantlets, we were able to link the responses of the plants to light of different spectral wavelengths and the expression of particular sets of genes. Exposure to red and green light primarily triggered responses associated with the shade-avoidance syndrome (SAS), such as enhanced elongation of stems, reduced investment in leaf growth, and decreased chlorophyll levels accompanied by the expression of genes encoding histone H3, auxin repressed protein, xyloglucan endotransglycosylase/hydrolase, the ELIP protein, and microtubule proteins. Furthermore, specific light treatments were associated with the expression of a large number of genes, including those involved in the glucan metabolic pathway and the starch and sucrose metabolic pathways; these genes were up/down-regulated in ways that may explain the increase in the starch, sucrose, and total sugar contents in the plants. Moreover, the enhanced root growth and up-regulation of the expression of defense genes accompanied with SAS after exposure to red and green light may be related to the addition of 30 g/L sucrose to the culture medium of plantlets grown in vitro. In contrast, blue light induced the up-regulation of genes related to microtubules, serine carboxypeptidase, chlorophyll synthesis, and sugar degradation and the down-regulation of auxin-repressed protein as well as a large number of resistance-related genes that may...
promote leaf growth, improve chlorophyll synthesis and chloroplast development, increase the ratio of chlorophyll a (chla)/chlorophyll b (chlb), and decrease the ratio of carbohydrates to proteins in plants. Although exposure to red and green light seems to impose “shade stress” on the plantlets, growth under blue light is comparable to growth observed under white or broad-spectrum light.

Keywords: RNA-seq, grape, differentially expressed genes (DEGs), growth, physiological, light-emitting diodes (LEDs)

INTRODUCTION

Light quality plays an important role in plant growth by regulating a plethora of physiological activities. In the petunia, the elongation of the main stem is strongly inhibited when the plant is exposed to red light at irradiances of 70 and 150 μmol m⁻² s⁻¹ compared to that when it plant is exposed to white and blue light (Fukuda et al., 2016). However, exposure to a high proportion of blue light has also been shown to be effective in suppressing stem extension, growth of internodes and cell expansion, or division (Islam et al., 2012; Nanya et al., 2012; Terfa et al., 2013; Ouyang et al., 2015). Moreover, shoot growth in lettuce plants exposed to green light emitted by a light-emitting diode (LED; 510 nm) at 300 μmol m⁻² s⁻¹ was increased compared with plants exposed to white fluorescent light (Johkan et al., 2012). Leaf growth parameters, including specific leaf mass, thickness, and leaf density, were the lowest in Alternanthera brasiliana grown under red light (Macedo et al., 2011). In contrast, the number of leaves/plant and the thickness and area of the leaf blade in A. brasiliana (Macedo et al., 2011) and balloon flower (Liu et al., 2014a) were the greatest in plants grown under blue light than plants grown under other lights, but blue light did not affect total dry matter production in roses (Terfa et al., 2013). Exposure to green and red light also produces the smallest leaf area in A. brasiliana (Macedo et al., 2011); however, in bell pepper plants, the leaf area was greater under green covers (Casierra-Posada et al., 2014). After exposure to a short-duration of blue light from LEDs, the levels of shoot tissue pigments, glucosinolates, and mineral elements were obviously increased in sprouting broccoli (Brassica oleracea var. italica) (Kopsell and Sams, 2013). Light with a wavelength of 522 nm at 70 μmol m⁻² s⁻¹ reduced the fresh and dry masses of leaves and roots of Lactuca sativa and was associated with a reduced intensity of photosynthesis, reduced transpiration rate, and decreased stomatal conductivity compared with both red light (639 nm, 88 and 328 μmol m⁻² s⁻¹) and blue light (470 nm, 80 and 328 μmol m⁻² s⁻¹) (Golovatskaya and Karnachuk, 2015).

Light is the most important factor regulating plant growth and development in vitro, particularly the light in the spectral region that is involved in photosynthesis and in photomorphogenic responses (Dutta Gupta and Jatouth, 2013). In 1986, Chee first studied the effects of blue and red light on the morphogenesis of “Remaily Seedless” grapes cultured in vitro and showed that blue light was more effective at inducing shoot and root production (Chée, 1986). In the study by Heo et al. (2006), the fresh and dry weights of shoots of grape rootstock “Telekïs BB” cultured in vitro were increased when plants were exposed to fluorescent lighting (control), red light, or a mixture of blue, and red light but were unaffected by blue-only radiation. Moreover, shoot length growth was significantly inhibited when the plants to a mixture of blue and red light, whereas the stems of plants grown under red light were more than twice as long as the stems of plants grown under fluorescent lighting. The positive effect of red light on shoot length growth has also been described by Poudel et al. (2007), who showed that “Hybrid Franc,” “Kadainou R-1,” and Vitis vinifera var. “ganebu” grapes cultured in vitro produced the longest shoots with longer internodes under monochromatic red light rather than those under other types of light. The highest chlorophyll content, leaf number per explant and number of stomata were observed on plants cultured under blue LEDs in all the genotypes studied. However, Poudel et al. (2007) also noted that different LEDs did not affect the rooting percentage of “Hybrid Franc,” but red LEDs yielded a higher rooting percentage and higher root numbers for the two other grape genotypes. Thus, the responses of grape plantlets to various LED light spectra are species-specific.

Previous microarray studies have identified differentially expressed genes (DEGs) in plants that are regulated by green light (Dhingra et al., 2006) and by the low red light/far-red light ratio (R:FR) (Reddy et al., 2013). Dhingra et al. (2006) confirmed that the expression of nuclear-encoded genes that encode components of the phytochrome system were affected by short, dim, single pulses of green light, and the levels of some plastid-encoded transcripts decreased after green light treatment, affecting seedling development during the critical process of early establishment. As shown in the studies of Reddy et al. (2013), after modifying the R:FR, DEGs in buds showed an enrichment of light signaling and hormone-related gene ontology terms and promoter motifs, most significantly the DEGs associated with the abscisic acid pathway. RNA-seq is superior to a microarray analysis in detecting low-abundance transcripts, and it has a broader dynamic range, allowing the identification of genetic variants and the detection of more DEGs with higher fold changes (Zhao et al., 2014). Furthermore, with the sequencing of more plant genomes and the rapid development of high-throughput sequencing, gene expression studies have been facilitated by the use of RNA-seq analysis. Ouyang et al. (2015) used RNA-seq to analyze the genetic mechanisms by which different light qualities regulate Norway spruce seedling growth and phytomorphosis and found that red light may promote stem growth by regulating the biosynthesis of gibberellic acids, whereas blue light may enhance plant defenses by increasing the levels of flavonoids, lignins, phenylpropanoids, and hormones.
which may reduce the primary metabolites available for plant growth.

Although some researchers have reported the effects of various wavelengths of light on the growth and physiology of grape plantlets in vitro, the effects of light quality on grape transcription levels have not yet been scrutinized. In this study, “Manicure Finger” (Vitis vinifera L.) grape plantlets cultured in vitro were used to evaluate the effects of white, blue, green, and red light on plant growth and physiological characteristics. Moreover, using RNA-seq technology, the molecular basis of the response of the plants to various wavebands of light was explored at the transcriptional level. The results provide new insights into the mechanism by which grapes respond to light spectra and may contribute to the genetic improvement of grape growth in vitro under various types of light.

MATERIALS AND METHODS

Plant Material

Leafy single-node cuttings (15 mm long) of the grape cultivar “Manicure Finger” (Vitis vinifera L.) were cultured in vitro on 3/4 Murashige and Skoog medium (40 ml per jar) (Murashige and Skoog, 1962) to which 0.35 mg/l indole butyric acid, 3% sucrose and 0.55% agar had been added. After a 24-h incubation in the dark, the cultures were maintained under blue, green, or red LED light fixtures for 40 days. A white fluorescent lamp (FL40D-EX/38, Huadian CO., China) emitting a wide range of wavelengths (from 350 to 750 nm) was used as the control light source. The spectral distributions of the LED lights (B, blue LEDs, peak at 440 nm; G, green LEDs, peak at 520 nm; and R, red LEDs, peak at 630 nm) were determined using a spectroradiometer (OPT-2000, ABDPE CO., Beijing, China). The peak wavelength was ±10 nm. The photosynthetic photon flux density of each light was maintained at approximately 50 ± 5 µmol m⁻² s⁻¹, which was determined on the culture shelf at a vertical distance of 15 ± 1 cm from the light outside the glass jar (90–95% transmittance) using a quantum sensor (LI-250A, LI-COR, USA). The spacing between the glass jars was 5×5 cm. The light experiments were performed in an incubation room at a relative humidity of 80 ± 5% under a 12-h photoperiod at a temperature of 25 ± 2°C.

Measurements of Growth and Physiological Traits

After 40 days of illumination, the leaf number, plant height, and stem diameter were determined, and the leaf area and root characteristics were scanned on a flatbed scanner (Epson Expression 1680 1.0, Japan) and calculated using WinRHIZO (Regents Instruments, Quebec, Canada). The fresh and dry masses of each plant was determined, and the leaf area and stem diameter were measured, and the leaf area and stem diameter were determined and measured using the method described by Fairbairn (1954). The soluble protein contents were measured using the method reported by Vincent and Nadeau (1983). The chloroplast ultrastructure was observed under a scanning electron microscope (Barnes and Blackmore, 1984).

Sample Collection and RNA Isolation

After 40 days, all leaf samples from 30 bottles of V. vinifera “Manicure Finger” from the four light treatment groups were collected and immediately frozen in liquid nitrogen to establish an mRNA library. Samples from each treatment were prepared as two replicates using the following procedure: Total RNA was isolated and extracted from the samples using Trizol reagent (Invitrogen Scientific, Inc., USA) according to the manufacturer’s instructions. RNA integrity was confirmed by 1% agarose gel electrophoresis. A NanoDrop 1000 micro-ultraviolet-visible spectrophotometer (Thermo Fisher Scientific, Inc., USA) and an Agilent 2100 Bioanalyzer (Agilent Technologies, Inc., USA) were used to quantify the total RNA content and to determine its quality.

RNA Sequencing and Reads Mapping

The mRNA obtained from ~10 µg of total RNA was isolated, fragmented, converted to cDNA, and amplified by PCR according to the Illumina RNA-seq protocol (Illumina, Inc., USA). Sequence reads were generated using the Illumina Genome Analyzer II (Illumina) and Illumina HiSeq 2000 (Illumina) at the Beijing Genomics institution (ShenZhen, China) according to the manufacturer’s recommendations. The FASTX toolkit (http://hannonlab.cshl.edu/fastx_toolkit/index.html) was used to clean the reads prior to mapping. The fastx_clipper program and the fastq_quality_trimmer were used to remove the Illumina adapter sequences and the low-quality bases from the ends of the reads. All the distinct clean reads were aligned to the grape genome database (ftp://ftp.jgi-psf.org/pub/compgen/phytozome/v9.0/Vvinifera/assembly/Vvinifera_145.fa.gz and ftp://ftp.jgi-psf.org/pub/compgen/phytozome/v9.0/Vvinifera/annotation/Vvinifera_145_transcript.fa.gz) using the SOAPaligner/SOAP2, with a maximum of two-base mismatches. We used the RPKM (Reads Per kb per Million reads) method (Mortazavi et al., 2008) to calculate the gene expression levels of each sample and used the RPKM values to compare differences in gene expression among the light treatments. If a gene encoded more than one transcript, the longest transcript was used to calculate the gene expression level and coverage.

Screening of DEGs

This analysis screened the DEGs among the treatments and performed a Gene Ontology (GO) functional enrichment analysis and Kyoto Encyclopedia of Genes and Genomes (KEGG) pathway enrichment analysis of the DEGs. We applied the NOIseq method (Tarazona et al., 2011) to screen the DEGs between two groups. Genes were deemed significantly differentially expressed at a probability of ≥0.8 and an absolute value of log2 ratio ≥1 (the difference in expression was greater than 2). The Blast2GO program with default parameters was used to perform the GO functional enrichment analysis; after obtaining the GO annotations for the DEGs, the WEGO software was used to perform the GO functional classification of the DEGs. The results of the GO functional classification are displayed in three domains: Biological processes, cellular components, and
molecular functions (Ye et al., 2006). In addition, the biological processes in which the DEGs were involved were defined by assigning the DEGs to metabolic pathways or signal transduction pathways using the KEGG annotation (Kanehisa et al., 2008). For the GO terms, we used corrected P-values < 0.05 to demonstrate a significant enrichment of the gene sets. KEGG pathways with threshold Q-values ≤ 0.25 were considered significantly enriched in the DEGs.

Real-Time Quantitative PCR (qRT-PCR) Validation of DEGs

We randomly selected 20 DEGs for the qRT-PCR analysis to validate the DEGs identified by RNA-seq. Actin1 (GRMZM2G126010) was used as the endogenous control in this study. Beacon designer software version 7.7 was used to design the corresponding primers, which are listed in Table 1. According to the standard protocol of the ABI7300 system, the amplification program was: 95°C for 30 s and 40 cycles of 95°C for 30 s, 60°C for 30 s, and 72°C for 30 s. A thermal denaturing step was used to generate melting curves to verify the specificity of the amplification. All reactions and negative controls were performed in triplicate biological replicates. In addition, the threshold cycles (Ct) of the triplicate reactions for each tested gene were averaged, and the values were normalized to the levels of the control actin1 gene product. We used the $2^{-\Delta\Delta Ct}$ method for the statistical analysis (Schefe et al., 2006).

Data Analysis

Each treatment (15 plantlets) was replicated three times to measure the growth traits (n = 45). Leaf samples from 15 plantlets in each treatment were used as one replication and three replications were applied to measure the physiological traits (n = 3). The data were subjected to analysis of variance (ANOVA), and differences between means were tested at the 5% level using Duncan’s multiple range test. Computations were performed with SPSS for Windows, version 19.0 (SPSS Inc., Chicago, IL, USA). Thirty units per treatment were replicated two times in the RNA-seq experiment (n = 2). We used the RPKM method (Mortazavi et al., 2008) to calculate gene expression levels and used the RPKM values to compare the differences in gene expression among treatments. We applied the NOIseq method (Tarazona et al., 2011) to screen the DEGs between two treatments. Genes with a probability ≥ 0.8 and an absolute value log$_2$ ratio ≥ 1 were deemed significantly differentially expressed. The DEGs from each treatment were uploaded to the website (http://bioinformatics.psb.ugent.be/webtools/Venn/) to plot Venn diagrams. A cluster analysis of the DEGs was conducted using TreeView for Windows, version 1.6.6 (http://taxonomy.zoology.gla.ac.uk/rod/rod.html).

RESULTS

Effects of Light Quality on Plantlet Growth Traits

After 40 days of incubation, significant differences were observed in the growth of leaves, shoots and roots among the plantlets grown under different spectral wavelengths of light. As shown in Table 2, the average values for the leaf area and fresh overground mass of plants exposed to white light were approximately 17.1 cm$^2$ and 1.56 g/plant, respectively; these values were greater than the values obtained for plants exposed to monochromatic blue,

| No. | Gene ID          | Gene Names                          | Sense Primer       | Anti-sense Primer       |
|-----|------------------|-------------------------------------|--------------------|-------------------------|
| 1   | GSVIVT01029183001| 4-coumarate–CoA ligase              | CGACAGAAAGACCATGATAAAAG | ACGGGCATCAGAAACATTG   |
| 2   | GSVIVT01036818001| Zeta-carotene desaturase            | GGACACTGCAAACACAAC  | AAGGAGGAATGAGGAAAGG   |
| 3   | GSVIVT01001405001| Protein giante module-like          | TTCTCTGTGGTTTCTCACTTGGT | ACGGTCTCTCATGCTTGGT   |
| 4   | GSVIVT01103720001| Glutamine synthetase               | TCAGGAGTCAGAAGGATCCTAG | CCAAGGACAGAAGTAAAGG   |
| 5   | GSVIVT01017279001| Polygalacturonase                   | GAAAGGAGCTTGGAAATGG  | TATTTGACAGAAGGAAAGGG  |
| 6   | GSVIVT01020069001| Alpha-amylase                       | AAGGAGGACAGAAGGAAATGG | CATATAGGCAGACTTCTCATAGC |
| 7   | GSVIVT01020215001| Trehalose 6-phosphate synthase      | ACGGAGAGATGGATGATGATG | AAAATAGTGAGTGAATGTGG  |
| 8   | GSVIVT01025544001| Circadian clock associated 1        | TCCCTGTTGCTCTATCTCCT | AGTGGTCTGCTGAACCTCC   |
| 9   | GSVIVT01033349001| Galacturon 1, 4-alpha-galacturonidase| GAGAAGGATGTAGTGGATGATGCC | GCAAGGTGTTGATGATGATGG |
| 10  | GSVIVT01035231001| Late elongated hypocotyl            | ATCCAGATCTGTTGACAGAGC | TCGGTGTTGAGTGTGATTC   |
| 11  | GSVIVT01037343001| Hydroxymethylglutaryl-CoA lyase     | GTGGTCTGGTCCTGGAGGAGT | GGGTTGGTGGAGGAGGAGG   |
| 12  | GSVIVT01025088001| Pseudo-response regulator 7         | GAGAAGGAGACAGAAGGATG | TGATTAGCGAAAGAAGTAGTATG |
| 13  | GSVIVT01028886001| Beta-carotene 3-hydroxylase         | CAACCACTCTCACACTGAAG | CCAAGGATGCTGACCTTCCAG |
| 14  | GSVIVT01012577001| Isoflavone 7-O-glucosyltransferase  | AACACCTGTCATATTACACC | CAAGGAGGAGGATGATGATG |
| 15  | GSVIVT01020828001| Phytoene synthase                   | TAGGTGCGTGGATGCTTG  | TGATTAGCGAGTGACTGACCC |
| 16  | GSVIVT01024400001| 4-coumarate–CoA ligase              | CGTCGCGCTTCTCCCTCTC  | GTGGTCTGAGCCTCACCACCTG |
| 17  | GSVIVT01025880001| Cytochrome P450 9c2 (B2)            | CGAGAAGAAGGATGATGATG | TGATCAGGGCCTGACCTTCC |
| 18  | GSVIVT01026988001| Hydroquinone glucosyltransferase    | GTGGTCTGAGGTTGAGGATG | GCGATCAGGGCCTCACCAGG |
| 19  | GSVIVT01018606001| Elongation factor G                 | GCAAGCAGGATGCTTCCATC | GGGTATAGGCAAGAAGGAGG |
| 20  | GSVIVT01032644001| Pseudo-response regulator 7         | CACTCTGCTGATATGGCACAAG  | TACTCCGCTCCTGGTCCTC |
green, or red light. The average leaf number, dry overground mass and specific fresh leaf weight of plants grown under white light were ~7, 122 mg/plant and 9.74 mg/cm², respectively. These values were greater than the values obtained for plants grown under monochromatic red or green light, but were similar to the values for plants grown under blue light (Table 2). Furthermore, the average plant height, root length, root surface area, root volume, and root dry mass of the plantlets illuminated by green light were ~118 mm, 148 cm, 72 cm², 2.83 cm³, and 57.58 mg/plant, respectively. These values were significantly greater than the values obtained for the plantlets grown under blue or white light and were similar to the values obtained for plants grown under red light (Table 2). Moreover, the plantlets illuminated by blue light attained the greatest average stem and root diameters (Table 2) of ~1.58 and 1.82 mm, respectively.

Effects of Light Quality on Plantlet Physiological Traits

As shown in the results presented in Table 3, the total sugar content in grapes grown under green light was similar to the content in grapes grown under red light and increased to ~70 mg/g FW compared to the control, which was the highest content observed. However, the soluble sugar and starch contents in the leaves of plants grown under red light were significantly higher than those contents in plants grown under green light and showed approximately 2-fold and 4-fold higher than the control, respectively. The highest soluble protein content was observed in the leaves of plantlets exposed to blue light and ~24 mg/g FW higher than the content in plantlets grown under green light, which had the lowest leaf protein content. Furthermore, monochromatic light had more beneficial effects on the soluble sugar and starch contents in grape plantlets than compound light. Moreover, the chla, chlb, carotenoid, and total photosynthetic pigment contents in grape leaves from plants exposed to blue light were ~1.3-fold higher than the contents in the control, whereas the contents were significantly lower in plants that received green or red light treatment than the control; particularly in plants that received the red light treatment. Moreover, the highest chla/chlb levels were also observed in plants exposed to blue light; the white light treatment yielded the second highest levels, followed by those levels when exposed to the green and red light treatments.

We further observed the ultrastructure of chloroplasts to analyze the effects of light quality on chloroplast development.
As shown in Figure 1, the chloroplasts in the mesophyll cells of plants that received white light treatment displayed a typical spindle shape and contained stromal lamellae, grana lamellae, and a few osmophores (Figures 1A,E,I). In the mesophyll cells of the plants that received blue light, the chloroplasts had an elongated spindle shape and contained a few starch grains and osmophores, with tightly stacked lamellae of grana (Figures 1B,F,J). In the mesophyll cells of plants grown under green light, the chloroplasts were of non-uniform size and contained irregularly arranged lamellae and a few starch grains and osmophores (Figures 1C,G,K). The chloroplasts of plants grown under red light were misshapen due to the accumulation of large starch granules, which also limited the formation of stromal thylakoids (Figures 1D,H,L). Thus, white light promotes the normal development of chloroplasts in mesophyll cells, and blue light induces the formation of thylakoid lamellae in the chloroplasts. Although both red light and green light limit the normal development of chloroplasts, exposure to red light promotes the formation of starch grains.

**Effects of Light Quality on the Transcriptome of Grape Plantlets**

Statistics and Sequencing Quality Assessment of the RNA-Seq Data

Based on the above-described growth and physiological features of plants exposed to varying wavelengths of light, we proposed that the expression of genes responsible for the observed changes in grape plantlets may have been differentially altered by the four light treatments. A transcriptome comparison was conducted to test our hypothesis. The transcriptome analysis data have been submitted to the National Center for Biotechnology Information.
(NCBI SAR: SRP076886). As shown in Supplement 1: Tables 1, 2 and Figures 1–5, from the 8 sequencing samples (each treatment contained two samples), we obtained an average of 12 million total sequencing reads of approximately 600 MB for each sample. Approximately 9 million reads from each sample were aligned to the grape reference genes and the reference genome, accounting for 75% of the total reads. Approximately 55% and 60% of the total reads perfectly matched the grape reference genes and the reference genome, respectively. At least 96% of the reads were high-quality reads (clean reads) and used for further analysis. The genes identified by sequencing saturation analysis represented ~80% of the sample and showed a uniform distribution in all loci, with high coverage. As shown in Supplement 4, the expression levels of 23,717 genes in each light-treated sample were calculated using the RPKM method. The obtained values of RPKM were used to analyze the differences in gene expression associated with each monochromatic light treatment compared to the gene expression of the control (white light treatment) (Supplements 5–7).

Results of the Screen for the DEGs between Treatments

As shown in Supplement 1: Figure 1, the correlations between the two biological replicates in the same treatment group were all greater than 90% [blue light (B): 98.57%, green light (G): 95.22%, red light (R): 90.22%, and white light (W): 98.57%], indicating the repeatability of the experiments. All clean reads were aligned to the grape genome; the comparative transcriptomic analysis was then performed to screen the DEGs using the NOIseq method (\(|\log_2 \text{ratio}| \geq 1 \text{ and probability} \geq 0.8\) (Supplement 1: Figure 6 and Supplements 5–7). As shown in Supplement 1: Figure 6, six hundred seventy genes were differentially expressed between B and W; of these DEGs, 418 genes were up-regulated and 252 genes were down-regulated in B compared with W (W-vs-B). Between G and W, 1601 genes were differentially expressed; of these DEGs, 925 genes were up-regulated and 676 genes were down-regulated in G compared with W (W-vs-G). Seven hundred forty-six genes were differentially expressed between R and W; of these DEGs, 455 genes were up-regulated, and 291 genes were down-regulated in R compared with W (W-vs-R).

GO Analysis of DEGs in Plants That Received Different Light Quality Treatments

As shown in the results presented in Supplement 2 and Supplement 1: Figure 7, the GO analysis identified 944 (W-vs-B), 2462 (W-vs-G), and 989 (W-vs-R) DEGs that were enriched for the term “cellular component.” In W-vs-B, the DEGs were mainly enriched for the terms “cytoplasm,” “plastid,” “ribosome,” “microtubule cytoskeleton,” and “chromatin,” and genes associated with all these terms were up-regulated by B. In W-vs-G, the DEGs were primarily enriched for the terms “cytoplasm,” “plastid,” “thylakoid,” and “chromatin”; genes associated with many of these terms were up-regulated by G, whereas plastid-related genes were ambiguous between G and W. In W-vs-R, the DEGs were primarily enriched in “cytoplasm,” “plastid,” “chromatin,” and “cell wall”; genes in the terms “cell wall” and “chromatin” were up-regulated by R, whereas genes in the “cytoplasm” term were ambiguous between R and W.

As shown in Table 4, Supplement 2 and Supplement 1: Figure 7, the analysis identified 527 (W-vs-B), 1361 (W-vs-G), and 594 (W-vs-R) DEGs that were enriched for the term “molecular function.” In W-vs-B, the DEGs were mainly enriched for the terms “motor activity” and “carboxypeptidase activity,” both of which were up-regulated by B. In W-vs-G, the DEGs were mainly enriched in “protein binding” and “structural molecule activity”; the number of genes enriched in “protein binding” in G was slightly higher than the number enriched in W, whereas most of the genes associated with “structural molecule activity” were up-regulated by G. In W-vs-R, the DEGs were mainly enriched in the categories “hydrolase activity, acting on glycosyl bonds” and “transf erase activity, transferring hexosyl groups,” both of which were up-regulated by R.

As shown in Table 4, Supplement 2 and Supplement 1: Figure 7, the “biological process” category included 815 (W-vs-B), 2344 (W-vs-G) and 962 (W-vs-R) DEGs. In W-vs-B, the DEGs were enriched in “nucleosome organization,” “protein-DNA complex subunit organization,” “macromolecular complex subunit organization,” “microtubule-based process,” and “porphyrin-containing compound biosynthetic process,” and all these DEGs were up-regulated in B. In W-vs-G, the DEGs were enriched in “nucleosome organization,” “protein folding,” “protein-DNA complex subunit organization,” “starch metabolic process,” and “positive regulation of cellular process”; with the exception of “positive regulation of cellular process,” which was primarily up-regulated by G, these terms were all mainly up-regulated by W. In W-vs-R, the DEGs were enriched in “glucan metabolic process,” “nucleosome organization,” and “protein-DNA complex subunit organization,” all of which were up-regulated by R.

KEGG Pathway Analysis of DEGs in the Different Treatments

In plants, various genes are coordinated to perform their biological functions, and pathway analyses help researchers understand the biological mechanisms. In the present study, a KEGG pathway enrichment analysis was performed for W-vs-B, W-vs-G, and W-vs-R (Table 5 and Supplement 3). In W-vs-B, 407 DEGs were annotated and were enriched in “other glycan degradation” and “porphyrin and chlorophyll metabolism,” which were mainly up-regulated by B. In W-vs-G, 994 DEGs were annotated and were enriched in “ribosome,” “circadian rhythm,” “carbon fixation,” “phenylpropanoid biosynthesis,” “Starch and sucrose metabolism,” and “Glycine, serine and threonine metabolism.” Eighty-five percent of the genes in “ribosome” were up-regulated by G, the number of up-regulated genes in “circadian rhythm” in W and G were equal, the number of up-regulated genes in “carbon fixation” was slightly higher in W than in G, and the number of up-regulated genes in the remaining pathways was all slightly higher in G than in W. In W-vs-R, 451 DEGs were annotated and were enriched in “circadian rhythm”; the number of up-regulated genes in this category was similar in W and R.
TABLE 4 | Molecular_function and Biological_process enrichment analyses for DEGs between different light qualities.

| GO domain | GO terms ID | Gene Ontology term | Corrected P-value (<0.05) | UP-regulated DEGs | Down-regulated DEGs | Total DEGs |
|-----------|-------------|---------------------|---------------------------|-------------------|---------------------|------------|
| Molecular_function W-vs-B | GO: 0003774 | Motor activity | 0.00022 | 12 | 0 | 12 |
| | GO: 0004180 | Carboxypeptidase activity | 0.00178 | 9 | 0 | 9 |
| | GO: 0005515 | Protein binding | 0.0218 | 50 | 37 | 87 |
| | GO: 0005198 | Structural molecule activity | 0.01232 | 35 | 6 | 41 |
| | GO: 0016798 | Hydrolase activity, acting on glycosyl bonds | 0.00323 | 24 | 8 | 32 |
| | GO: 0016758 | Transferase activity, transferring hexosyl groups | 0.02418 | 17 | 5 | 22 |
| Biological_process W-vs-B | GO: 0034728 | Nucleosome organization | 0.00187 | 9 | 0 | 9 |
| | GO: 0071824 | Protein-DNA complex subunit organization | 0.00231 | 9 | 0 | 9 |
| | GO: 0043933 | Macromolecular complex subunit organization | 0.01025 | 15 | 0 | 15 |
| | GO: 0007017 | Microtubule-based process | 0.02412 | 11 | 0 | 11 |
| | GO: 008779 | Porphyrin-containing compound biosynthetic process | 0.04296 | 8 | 0 | 8 |
| W-vs-G | GO: 0034728 | Nucleosome organization | 0.00591 | 11 | 2 | 13 |
| | GO: 006457 | Protein folding | 0.00579 | 7 | 0 | 7 |
| | GO: 004826 | Positive regulation of cellular process | 0.00598 | 3 | 5 | 8 |
| | GO: 0071824 | Protein-DNA complex subunit organization | 0.00674 | 11 | 2 | 13 |
| | GO: 000982 | Starch metabolic process | 0.02788 | 6 | 3 | 9 |
| W-vs-R | GO: 0044042 | Glucan metabolic process | 0.01167 | 12 | 4 | 16 |
| | GO: 0034728 | Nucleosome organization | 0.02295 | 6 | 2 | 8 |
| | GO: 0071824 | Protein-DNA complex subunit organization | 0.02751 | 6 | 2 | 8 |

TABLE 5 | Significantly enriched pathways of DEGs between different light qualities.

| Pathway ID | Pathway | DEGs with pathway annotation | Q-value (<0.05) | UP-regulated DEGs | Down-regulated DEGs |
|------------|---------|-------------------------------|----------------|-------------------|---------------------|
| W-vs-B | Total DEGs with pathway annotation | 407 (100%) | | | |
| KO00511 | Other glycogen degradation | 12 (2.95%) | 0.04457 | 9 | 3 |
| KO00860 | Porphyrin and chlorophyll metabolism | 8 (1.97%) | 0.04457 | 8 | 0 |
| W-vs-G | Total DEGs with pathway annotation | 994 (100%) | | | |
| KO03010 | Ribosome | 57 (5.73%) | 8.09E-09 | 48 | 9 |
| KO04712 | Circadian rhythm - plant | 28 (2.82%) | 2.52E-07 | 14 | 14 |
| KO00710 | Carbon fixation in photosynthetic organisms | 16 (1.61%) | 4.01E-03 | 6 | 10 |
| KO00940 | Phenylpropanoid biosynthesis | 45 (4.53%) | 8.31E-03 | 25 | 20 |
| KO00500 | Starch and sucrose metabolism | 43 (4.33%) | 1.32E-02 | 29 | 14 |
| KO00260 | Glycine, serine and threonine metabolism | 15 (1.51%) | 3.36E-02 | 9 | 6 |
| W-vs-R | Total DEGs with pathway annotation | 451 (100%) | | | |
| KO04712 | Circadian rhythm - plant | 17 (3.77%) | 1.34E-05 | 8 | 9 |

Venn Diagram Analysis and Cluster Analysis of DEGs among the Treatments
The Venn diagram analysis (Figure 2) of the DEGs in W-vs-B, W-vs-R, and W-vs-G identified 141 overlapping genes in the three comparison groups; these genes may be associated with basic processes that are regulated by light quality. According to the clustered heatmap (Figure 2), most of these genes displayed similar expression trends, only 14 of these DEGs...
showed differential expression patterns; four, including the genes for heme-binding protein (GSVIVT01001082001), dynein light chain LC6 (GSVIVT01014443001), chloroplast ELIP early light-induced protein (GSVIVT01018044001), and phosphoric diester hydrolase (GSVIVT01030330001), were up-regulated by B but inhibited by R and G, whereas 10 genes were down-regulated by B and up-regulated by R and G, RAV-like factor (GSVIVT01011947001), phosphoric ester hydrolase (GSVIVT01024060001), EREBP-like factor (GSVIVT01013935001), xyloglucan endotransglucosylase (GSVIVT01029167001), molecular chaperone DnaJ (GSVIVT01024057001), auxin-repressed 12.5-kDa protein (GSVIVT01016701001), defense response proteins (GSVIVT01032858001 and GSVIVT01031844001), and unnamed protein products (GSVIVT01012865001 and GSVIVT01022354001), compared with W (Figure 2 and Table 6).

The Venn diagram analysis also identified 25 DEGs that overlapped in W-vs-B and W-vs-R. Twenty-three of these DEGs showed similar expression patterns in B and R, and only two, the genes encoding calmodulin (GSVIVT01000423001) and thiamatin-like protein (GSVIVT01019841001), were down-regulated by B and up-regulated by R compared with W (Figure 2 and Table 6).

One hundred eighty-two genes overlapped between W-vs-B and W-vs-G were identified by Venn diagram analysis; of these DEGs, 177 showed similar expression patterns in W-vs-B and W-vs-G, whereas two, asparagine synthetase (GSVIVT01024713001) and EREBP-like factor (GSVIVT01013914001), were induced by B but inhibited by G compared with W. Three of these genes, pyridoxal phosphate phosphatase (GSVIVT01016881001), ABC transporter (GSVIVT01031286001) and transcription factor MYC2 (GSVIVT01007339001), were up-regulated by B but down-regulated by R compared with W (Figure 2 and Table 6).

Four hundred fifty genes overlapped in W-vs-G and W-vs-R were identified by Venn diagram analysis, all of which showed similar expression patterns in G and R compared with W (Figure 2 and Table 6).

Confirmation of the RNA-Seq Results Using qRT-PCR
To validate the RNA-seq results, 20 DEGs were randomly selected, and a qRT-PCR analysis of these genes was performed (Figure 3). Although the relative expression of these genes was different in the RNA-seq and qRT-PCR data, the expression patterns of these genes were similar in the data obtained using the two methods, confirming the accuracy of the RNA-seq results.

DISCUSSION
Transcriptional Responses of Grape Plantlets to Various Qualities of Light in vitro
In our study, the growth of the leaves and the total dry weight of plants grown under monochromatic green and red light were inferior to plants grown under monochromatic blue light or white light (compound light) (Table 2). According to previous studies, the expression of histone H1, H2A, H2B, H3, and H4 genes is positively correlated with cell division during leaf and...
root growth (Terada et al., 1993; Prymakowska-Bosak et al., 1996; Bilgin et al., 1999; Rodriguez et al., 2014). However, as shown in Table 4 and Supplement 2 in our study, all histone DEGs (H2A, H2B, and H4) involved in the process of protein-DNA complex organization were up-regulated by blue light. Two H3 genes were down-regulated by green light, and two histone DEGs (H3 and H4) were down-regulated by red light, although the other histone DEGs (H1, H2A, H2B, and most of H4) were up-regulated by these two light treatments. Thus, the expression of the histone H3 gene may have been the primary factor that positively regulated the leaf growth and total dry weight of grape plantlets. However, the leaf area of plants grown under monochromatic blue light was greater than the leaf area of plants grown under monochromatic red or green light (Table 2), which may be related to the expression of tubulin-, dynein-, kinesin-, and microtubule-binding-protein-related genes, all of which were significantly up-regulated by blue light (Table 4 and Supplement 2). Microtubules are involved in cell division, the maintenance of cell shape and function, and cell movement; together with cellulose microfibrils, microtubules also play an important role in the growth and development of the secondary cell walls of plants (Martin et al., 2002; Cosgrove, 2005; Pesquet et al., 2010). Plant tubulin is also an important component of the plant cytoskeleton, which is needed to maintain cell morphology. In addition, microtubules are needed for cell organelle movements and the intracellular translocation of substances (Tiwari et al., 1984; Derksen et al., 1990; Volkmann and Frantis, 1999). Therefore, we propose that the blue light-induced increase in the expression of microtubule-associated proteins promoted cell division and leaf growth.

The blue light-induced expression of microtubule-associated proteins also resulted in increased diameters of the stems of grape plantlets compared to other treatments (Table 2). As shown in previous studies, the distribution of microtubules corresponds to the sites of deposition of vessel wall microfibrils, allowing microtubules to promote cell wall thickening (Pickett-Heaps, 1967; Wightman and Turner, 2008). Similarly, plant tubulin was also shown to be related to the synthesis of cellulose and lignin (Gardner et al., 2003; Spokevicius et al., 2007; Dornelas and Mazzafera, 2010), which promotes the formation of the secondary cell wall. Thus, the expression of microtubule-associated proteins in plants exposed to the blue light treatment induces the formation of secondary cell walls in the stem, causing the plant stem to thicken.

Plant height and root growth were reduced in response to the blue light treatment compared with the red or green light treatment (Table 2), possibly due to the blue light-induced increase in the expression of serine carboxypeptidase-like protein (SCLP) genes (Table 4) and decrease in the expression of the auxin-repressed protein gene (Table 6). As shown in the study by Bienert et al. (2012), overexpression of the SCP genes NtSCP1 and NtSCP2 in transgenic tobacco plants limits cell expansion.

### Table 6: The KEGG or GO or Blast nr analysis for DEGs from the clustered heatmap analyses.

| Gene ID | log2 Ratio (B/W) | log2 Ratio (R/W) | log2 Ratio (G/W) | Definition (KEGG or GO or Blast nr) |
|---------|-----------------|-----------------|-----------------|-----------------------------------|
| GSVIVT010010820001 | 1.063 | −3.555 | −5.343 | Heme-binding protein 2-like |
| GSVIVT010144430001 | 1.167 | −3.332 | −5.655 | Dynein light chain LC6 |
| GSVIVT010180400001 | 1.917 | −4.432 | −4.503 | Chloroplast ELIP early light-induced protein |
| GSVIVT010330330001 | 1.493 | −1.818 | −1.658 | Phosphoric diester hydrolase activity |
| GSVIVT010191470001 | −1.131 | 1.849 | 1.406 | RAV-like factor |
| GSVIVT010240600001 | −1.061 | 1.623 | 1.379 | Phosphoric ester hydrolase activity |
| GSVIVT010139350001 | −1.638 | 1.833 | 1.261 | EREBP-like factor |
| GSVIVT010291670001 | −1.307 | 2.235 | 1.234 | Xyloglucan endotransglycosylase protein |
| GSVIVT010240570001 | −1.942 | 1.484 | 2.139 | Molecular chaperone DnaJ |
| GSVIVT010167010001 | −1.781 | 1.915 | 1.699 | Auxin-repressed 12.5 kDa protein-like |
| GSVIVT010328580001 | −2.183 | 1.991 | 1.905 | Defense response |
| GSVIVT010128650001 | −1.399 | 2.450 | 2.948 | Unnamed protein product |
| GSVIVT010223540001 | −1.753 | 2.474 | 3.028 | Unnamed protein product |
| GSVIVT010318440001 | −1.129 | 2.686 | 3.263 | Defense response |

| Gene ID | log2 Ratio (B/W) | log2 Ratio (R/W) | log2 Ratio (G/W) | Definition (KEGG or GO or Blast nr) |
|---------|-----------------|-----------------|-----------------|-----------------------------------|
| GSVIVT010004230001 | −2.520 | 1.657 | − | Calmodulin |
| GSVIVT010198410001 | −3.030 | 2.044 | − | Thaumatin-like protein |

| Gene ID | log2 Ratio (B/W) | log2 Ratio (R/W) | log2 Ratio (G/W) | Definition (KEGG or GO or Blast nr) |
|---------|-----------------|-----------------|-----------------|-----------------------------------|
| GSVIVT010247130001 | −1.227 | − | 1.467 | Asparagine synthetase |
| GSVIVT010139140001 | −3.676 | − | 1.297 | EREBP-like factor |
| GSVIVT010168810001 | 2.045 | − | −1.519 | Pyridoxal phosphate phosphatase |
| GSVIVT010312860001 | 1.144 | − | −2.031 | ABC transporter |
| GSVIVT010073390001 | 1.016 | − | −1.606 | Transcription factor MYC2 |
and extension, decreases the size of flowers and fruits, and limits hypocotyl elongation in etiolated seedlings. Thus, blue light likely inhibits plant stem elongation by up-regulating the expression of the SCPL gene. In the study by Park and Han (2003), the expression of the ARP gene was down-regulated or even completely abolished in the presence of high concentrations of exogenous auxin. Thus, in plants grown under blue light, significant concentrations of auxin accumulate and inhibit the expression of the ARP gene; however, because the concentration of auxin exceeds the optimal concentration for root and stem growth, root and stem elongation is inhibited.

In contrast to blue light, red light and green light notably promoted the expression of the auxin inhibitor protein gene (Table 6), suggesting that the auxin concentrations are low in red light- and green light-treated plants, a condition that is suitable for plant stem and root length growth. Moreover, the expression of the xyloglucan endotransglycosylase/hydrolase gene (XTH) (Table 6) was similar to the expression of auxin-repressed protein in plants grown under all light treatments. Cell wall loosening is the foundation of rapid cell expansion, and XTH is a key factor affecting the relaxation and extension of the cell wall (Cosgrove, 2000). As shown in the study by Zhang et al. (2012), the growth rate of OsXTH1 transgenic rice plants is higher than the growth rate of wild type plants. Xyloglucan is mainly distributed in the primary cell wall area (McCann et al., 1990; Hayashi, 2003). Therefore, compared to the secondary cell wall formation induced by blue light, exposure to red light and green light appears to play a major role in the elongation growth of the primary cell wall, and thus, plants exposed to red or green light had longer, more slender stems.

Transcriptional Responses of Genes Associated with Chlorophyll, Sucrose, Starch, and Protein Metabolism in Plants Exposed to Various Types of Light

In the study by Wang et al. (2009), the chlorophyll contents in the leaves of plants exposed to white, violet or blue light were significantly higher than the contents in the leaves of plants exposed to yellow, green, or red light. Voskresenskaya (1972) reported that the chlorophyll content in barley leaves decreased and an abnormal chloroplast structure was observed following red light irradiation, whereas under blue light irradiation, the chlorophyll content was relatively stable, and the abnormalities and deactivation of chloroplasts caused by red light were reversed. In our study, the photosynthetic pigment (chlorophyll) contents in the leaves of grape plantlets grown under blue light were significantly higher than the contents
in plantlets grown under white, green or red light (Table 3). Furthermore, blue light notably promoted the development of chloroplast and thylakoid lamellae compared to red and green light (Figure 1). These effects may be related to the blue light-induced up-regulation of the expression of genes related to chlorophyll synthesis. The protein products of some of these genes are located in the plastids, ribosomes, and thylakoids, where they participate in the biosynthesis of porphyrin-containing compounds. These gene products include glutamate-1-semialdehyde 2, 1-aminomutase (HemL), hydroxymethylbilane synthase (HemC), uroporphyrinogen decarboxylase (HemE), coproporphyrinogen III oxidase (HemF), protoporphyrinogen oxidase (HemY), magnesium-protoporphyrin-O-methyltransferase, protochlorophyllide reductase, and chlorophyllide b reductase (Tables 4, 5 and Supplement 1: Figure 8). In addition, the increased ratio of chla/chlb observed in plants grown under blue light may be related to the chlorophyllide/chlorophyll reductase that catalyzes the conversion of chlorophyllide/chlorophyll b into chlorophyllide/chlorophyll (Table 5 and Supplement 1: Figure 8). Moreover, the blue light-induced increase in the expression of the genes encoding the heme-binding 2-like protein and chloroplast ELIP early light-induced protein (Table 6) may increase chlorophyll accumulation and promote chloroplast development. In previous studies, ELIP expression in pea and barley seedlings was more strongly induced by blue light than that by red and far red light (Adamska et al., 1992; Adamska, 1995). The lack of ELIP reduced the chlorophyll and zeaxanthin contents and decreased pigment synthesis in mature leaves, indicating that ELIP may play a key role in the synthesis and stability of those natural pigments (Rossini et al., 2006). Finally, the intracellular transport of pigment granules in leaves is related to the plant microtubule-associated proteins dynein and kinesin (Gyoeva, 2005); these proteins have a significant effect on the accumulation of photosynthetic pigments in leaves and on the development of chloroplasts. In our study, the expression of these microtubule proteins (Table 4 and Supplement 2) was significantly increased by blue light compared with the control, while the expression of dynein light chain (LC6) microtubule protein was significantly decreased by red or green light (Table 6). Therefore, the photosynthetic pigment contents and chloroplast development in the leaves of grape plantlets were notably promoted by blue light but were inhibited by green or red light (Table 3 and Figure 1).

High sucrose concentrations in the culture medium of plants grown in vitro can cause starch and sucrose accumulation in the leaves, inhibiting the activity of the Rubisco enzyme (Hdider and Desjardins, 1994) and reducing chlorophyll synthesis (Neumann and Bender, 1987; Kirdmanee et al., 1992). Consequently, photosynthetic carbon assimilation is decreased. In our study, the highest sucrose accumulation was observed in red- and green light-treated plants, and significant amounts of starch accumulated in red light-treated plants. Thus, chlorophyll synthesis and chloroplast development were noticeably inhibited by the red and green light (Tables 4–6 and Figure 1). In response to the blue and white light treatments, starch and sucrose accumulation were limited, and chlorophyll synthesis and chloroplast development were promoted.

One possible reason for the increased sucrose accumulation observed in grape plantlets exposed to red and green light is the better root growth of these plants (Table 2). A more robust root system would promote the absorption and accumulation of excess sucrose from the culture medium, thereby limiting chlorophyll synthesis and chloroplast development. For the plants grown under green light, the carbon fixation pathway were significantly inhibited (Table 5), the down-regulated genes participated in C3 carbon fixation pathway encoding fructose-bisphosphate aldolase, fructose-1,6-biphosphatase, phosphoenolpyruvate carboxylase, glutamate-glyoxylate aminotransferase, sedoheptulose-bisphosphatase, and glyceraldehyde-3-phosphate dehydrogenase, while the up-regulated genes only encoding the triosephosphate isomerase and ribulose bisphosphate carboxylase. Thus, the main assimilation source of green light-treated plants was absorption from the culture medium by the roots rather than fixation by photosynthesis.

Another possible reason for the increased sucrose accumulation observed in plants grown under red and green light compared to plants grown under blue or white light is that blue light promotes the translocation and utilization of starch and sucrose from chloroplasts, whereas red light seems to inhibit the translocation process (Sæbø et al., 1995). Blue light has been shown to produce a low carbohydrate to protein ratio in plants, whereas red light seems to produce an opposite trend (Voskresenskaya, 1972). These conclusions are consistent with the experimental results from our study (Table 3 and Figure 1). The coordinated up- or down-regulation of large numbers of related genes could explain this result. The expression of the genes encoding hexosaminidase, α-L-fucosidase, and β-galactosidase, all of which are associated with the polysaccharide degradation pathway, was significantly up-regulated by blue light (Table 5), thereby promoting the hydrolysis and metabolism of photosynthetic products (starch and sucrose). In addition, the blue light-induced expression of a large number of microtubule-associated proteins (Table 4 and Supplement 2) also had significant effects on the carbohydrate to protein ratio. On one hand, protein is the main component of microtubules; on the other hand, microtubules, in combination with kinesin and dynein, promote the translocation of intracellular substances (Gyoeva, 2005). Furthermore, the up-regulation of serine carboxypeptidase-like protein in plants that received the blue light treatment (Table 4) is expected to have a positive effect on the synthesis of plant secondary metabolites (Lehfeldt et al., 2000) and to subsequently assist in the translocation and utilization of starch and sucrose.

Interestingly, according to the results of the physiological assessment (Table 3), significant differences were observed in the starch and soluble sugar contents in the leaves of plants exposed to green and red light, although the total sugar content in these plantlets had no difference. This finding was due to the effects of these two kinds of light on the expression of genes related to sugar and starch metabolism (Tables 4, 5 and Supplements 2, 3). Although red light up-regulated the
expression of genes related to glycosyl hydrolase and hexosyl transferase activity, it significantly inhibited the expression of β-amylase, peptide/histidine transporter, endoglucanase, granule-bound starch synthase, and digalactosyl 2-acetylglycerol synthase genes (Tables 4, 5 and Supplements 2, 3). Although the expression of some of the β-amylase genes was significantly inhibited in plants treated with green light, the expression of one β-amylase gene (GSVIVT01014681001) and other starch and sucrose metabolism genes, such as the maltose excess protein/maltose transport protein, 4-α-glucose transferase and α-amylase genes, was significantly increased (Tables 4, 5 and Supplements 2, 3). In the study by Scheidig et al. (2002), reduced β-amylase expression may lead to the excess accumulation of starch in leaves. Maltose is the main product of β-amylase-mediated digestion of starch and is the main carbon source utilized by plants at night (Weise et al., 2004; Lloyd et al., 2005). As shown in the study by Chapman et al. (2013), MEX1 primarily transports maltose to the cell matrix from the plastid/chloroplast at night and promotes the hydrolysis of starch by β-amylase. Thus, we speculate that green light acts in this metabolic process as a type of signal of nighttime that induces MEX1 gene expression, thereby promoting starch digestion and maltose transport and significantly reducing the starch and soluble sugar contents in the leaves compared to plants grown under red light.

Shade-Avoidance Syndrome of Grape Plantlets Grown under Red and Green Light Treatment

Plants have evolved various phenotypically plastic traits to help sustain light capture and avoid becoming overgrown and thus shaded by neighboring plants. These traits comprise the so-called shade-avoidance syndrome (SAS) and include enhanced elongation of stems and petioles, upward leaf movement (hynopasty), reduced investment in other organs, such as roots and leaf blades, decreased leaf chlorophyll levels, decreased maximal photosynthesis, and reduced expression of defense genes to release resources for shade-avoidance reactions (Casal, 2012; Pierik and de Wit, 2013). In our study, the growth and physiological characteristics of plantlets exposed to red and green light treatments included characteristics that are normally associated with shade avoidance, with the exception of root growth and the expression of defense genes. In response to red and green light, the expression of a large number of genes involved in plant defense was up-regulated, including the genes encoding histones H1, H2A, H2B, H3, and H4 (Ascenzi and Gantt, 1997; Bilgin et al., 1999; Klosterman et al., 2003; Isaac et al., 2009), auxin-repressed protein (Aharoni et al., 2002), xyloglucan endotransglycosylase/hydrolase (Choi et al., 2011), EREBP-like factor (Dietz et al., 2010), RAV-like factor (Zhao et al., 2008), the molecular chaperone DnaJ (Wang et al., 2004), and other defense-response-related proteins (Tables 4–6). In addition, the expression of genes encoding ribosomal proteins, which are up-regulated during defense resistance in plants (Sahi et al., 2006; Liu et al., 2014b; Velezermúdez and Schmidt, 2014), was significantly increased by green light (Table 5 and Supplement 3). In our study, the addition of exogenous sucrose (30 g/L) to the culture medium provided sufficient resources for plant defense resistance; therefore, the plants had no need to decrease the expression of defense-related genes to release resources for shade-avoidance reactions. Moreover, the robust growth of roots in plants exposed to red or green light promoted the absorption of sucrose from the medium. However, the growth and physiological characteristics of plantlets that received blue light treatment were similar to the characteristics of plants grown under white light; these plants did not display SAS but instead displayed “sun plant” characteristics. Thus, grape plantlets grown under the light spectrum without blue light in vitro would express SAS and would not grow well.

CONCLUSIONS

In summary, this study provides integrated insights into the responses of grape plantlets to various light wavelengths, including white, blue, green, and red light. First, compared with white light, red, and green light treatments were associated with the expression of a large number of genes, such as those encoding histone H3, auxin-repressed protein, xyloglucan endotransglycosylase/hydrolase, ELIP protein, microtubule-associated proteins, and the genes involved in glucan, starch, and sucrose metabolic pathway. The up- or down-regulation of these genes could explain the enhanced elongation of stems and roots, the reduced investment in leaves, the decreased leaf chlorophyll levels, and the increased starch, sucrose and total sugar contents observed in the treated plantlets. Second, a large number of defense genes, including EREBP-like factor, RAV-like factor, molecular chaperone DnaJ, and other defense genes, were up-regulated by the red and green light treatments and accompanied by SAS. Finally, blue light up-regulated the expression of genes related to microtubules, serine carboxypeptidase activity, chlorophyll synthesis, and sugar degradation and down-regulated the expression of auxin-repressed protein and a large number of resistance-related genes; together, these changes in gene expression promoted leaf growth, improved chlorophyll synthesis and chloroplast development, increased the chl/a/chl b ratio, and decreased the carbohydrate to protein ratio, indicating that blue light is an important part of compound white light and that grape plantlets would not grow well without blue light. These findings contribute to a better understanding of the molecular basis of the responses of grape plants to various light wavebands, yield new insights into the mechanisms by which grapes respond to light quality, and are helpful in designing methods for the genetic improvement of grape growth in vitro in response to various light spectra.

However, further research should be conducted to extend the findings described above, for example, to measure the photosynthesis of grape plantlets and to study the effects of various spectral wavelengths on plants in the presence or absence of sucrose in the medium. Future experiments may seek the answers to a number of important questions: Are the effects of light quality on plants permanent? What portion of the blue spectrum is actually needed for the growth of grape plantlets in vitro? Do the physiological and transcriptional responses of grape plantlets grown in vivo and in vitro differ?
AUTHOR CONTRIBUTIONS

CL performed the experiments, analyzed the data, and wrote and revised the manuscript. RD, LW, and MK helped conduct the experiments. SC helped analyze the data. JT and ZX designed the study and critically edited the manuscript. All authors approved the final manuscript.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: http://journal.frontiersin.org/article/10.3389/fpls.2017.00078/full#supplementary-material

REFERENCES

Adamska, I. (1995). Regulation of early light-inducible protein gene expression by blue and red light in etiolated seedlings involves nuclear and plastid factors. Plant Physiol. 107, 1167–1175. doi: 10.1104/pp.107.4.1167
Adamska, I., Odah, L., and Kloppstech, K. (1992). Synthesis of the early light-inducible protein is controlled by blue light and related to light stress. Proc. Natl. Acad. Sci. U.S.A. 89, 2610–2613. doi: 10.1073/pnas.89.7.2610
Aharoni, A., Keizer, L. C., Van Den Broeck, H. C., Blanco-Portales, R., Muñoz-Blanco, J., Bois, G., et al. (2002). Novel insight into vascular, stress, and auxin-dependent and -independent gene expression programs in strawberry, a non-climacteric fruit. Plant Physiol. 129, 1019–1031. doi: 10.1104/pp.003558
Ascenzi, R., and Gantt, J. S. (1997). A drought-stress-inducible histone gene in Arabidopsis thaliana is a member of a distinct class of plant linker histone variants. Plant Mol. Biol. 34, 629–641. doi: 10.1023/A:1005886011722
Barnes, S. H., and Blackmore, S. (1984). Scanning electron microscopy of chloroplast ultrastructure. Microsc. Microanal. Acta 15, 187–194. doi: 10.1016/0739-6260(84)90051-0
Bierert, M. D., Delannoy, M., Navarre, C., and Boutry, M. (2012). NtSCP1 from tobacco is an extracellular serine carboxypeptidase III that has an impact on cell elongation. Plant Physiol. 158, 1220–1229. doi: 10.1104/pp.111.192088
Bilgin, M., Dedeoğlu, D., Omirulêl, S., Peres, A., Engler, G., Inzé, D., et al. (1999). Meristem, cell division and S phase-dependent activity of wheat histone H4 promoter in transgenic maize plants. Plant Sci. 143, 35–44. doi: 10.1016/S0168-9452(99)00005-9
Casal, J. J. (2012). Shade avoidance. Arabidopsis Book 10.e157. doi: 10.1199/tab.0157
Casierra-Posada, F., Matallana-Díaz, Y., and Zapata-Casierra, E. (2014). Growth of bell pepper plants (Capsicum annuum) affected by coloured covers. Gesunde Pflanzen 66, 149–155. doi: 10.1007/s10343-014-0328-7
Chapman, K. D., Dyer, J. M., and Mullen, R. T. (2013). Commentary: why don’t plant leaves get fat? Plant Sci. 207, 128–134. doi: 10.1016/j.plantsci.2013.03.003
Chée, R. (1986). in vitro culture of Vitis: the effects of light spectrum, manganese sulfate and potassium iodide on morphogenesis. Plant Cell Tissue Organ Cult. 7, 121–134. doi: 10.1007/BF00043036
Choi, J. Y., Seo, Y. S., Su, J. K., Kim, W. T., and Shin, J. S. (2011). Constitutive expression of CaXTH3, a hot pepper xyloglucan endotransglucosylase/hydrolase, enhanced tolerance to salt and drought stresses without phenotypic defects in tomato plants (Solanum lycopersicum cv. Dataerang). Plant Cell Rep. 30, 867–877. doi: 10.1007/s00299-010-0989-3
Cosgrove, D. J. (2000). Loosening of plant cell walls by expansins. Nature 407, 321–326. doi: 10.1038/35030000
Cosgrove, D. J. (2005). Growth of the plant cell wall. Nat. Rev. Mol. Cell Biol. 6, 850–861. doi: 10.1038/nrm1746
Derksen, J., Wilms, F. H. A., and Pierson, E. S. (1990). The plant cytoskeleton: its significance in plant development. Acta Bot. Neerlandica 39, 1–18. doi: 10.1111/j.1438-8677.1990.tb01441.x
Dhingra, A., Bies, D. H., Lehner, K. R., and Frota, K. M. (2006). Green light adjusts the plastid transcriptome during early photomorphogenic development. Plant Physiol. 142, 1256–1266. doi: 10.1104/pp.106.088351
Dietz, K. J., Vogel, M. O., and Viehhauser, A. (2010). AP2/EREBP transcription factors are part of gene regulatory networks and integrate metabolic, hormonal and environmental signals in stress acclimation and retrograde signalling. Protoplasma 245, 3–14. doi: 10.1007/s00709-010-0142-8
Dornelas, M. C., and Mazzaferr, P. (2010). Abiotic and biotic stresses and changes in the lignin content and composition in plants. J. Integr. Plant Biol. 52, 360–376. doi: 10.1111/j.1744-7909.2010.00892.x
Dutta Gupta, S., and Jatothu, B. (2013). Fundamentals and applications of light-emitting diodes (LEDs) in vitro plant growth and morphogenesis. Plant Biotechnol. Rep. 7, 211–220. doi: 10.1101/si1816-013-0277-0
Fairbairn, D. (1954). The metabolism of Heterakis gallinae. II. Carbon dioxide fixation. Exp. Parasitol. 3, 52–63. doi: 10.1016/0014-4894(54)90018-1
Fukuda, N., Ajima, C., Yukawa, T., and Olsen, J. E. (2016). Antagonistic action of blue and red light on shoot elongation in petunia depends on gibberellin, but the effects on flowering are not generally linked to gibberellin. Environ. Exp. Bot. 121, 102–111. doi: 10.1016/j.envexpbot.2015.06.014
Gardiner, J. C., Taylor, N. G., and Turner, S. R. (2003). Control of cellulose synthase complex localization in developing xylem. Plant Cell 15, 1740–1748. doi: 10.1105/tpc.012815
Golovatokaya, I. F., and Karnachuk, R. A. (2015). Role of green light in physiological activity of plants. Russ. J. Plant Physiol. 62, 727–740. doi: 10.1134/S1021443715060084
Gyoeoa, F. K. (2005). Interaction of molecular motors. Mol. Biol. 39, 614–622. doi: 10.11108-005-0007-x
Hayashi, T. (2003). Xyloglucans in the primary cell wall. Annu. Rev. Plant Biol. 40, 139–168. doi: 11.1616/anurev.40.060189.001035
Hidder, C., and Desjardins, Y. (1994). Effects of sucrose on photosynthesis and phosphoenolpyruvate carboxylase activity of in vitro cultured strawberry plantlets. Plant Cell Tissue Organ Cult. 36, 27–33. doi: 10.1007/BF00483152
Heo, J. W., Shin, K. S., Kim, S. K., and Paek, K. Y. (2006). Light quality affects in vitro growth of grape 'Tekeli 5BB'. J. Plant Biol. 49:276. doi: 10.1007/BF03031555
Isaac, J., Hartney, S. L., Druffel, K., and Hadwiger, L. A. (2009). The non-host disease resistance response in peas; alterations in phosphorylation and ubiquitination of HMG A and histones H2A/H2B. Plant Cell Tissue Organ Cult. 139–168. doi: 10.1146/annurev.pp.40.060189.001035
Islam, M. A., Kuwar, G., Clarke, J. L., Blystad, D.-R., Gislerød, H. R., Olsen, J. E., et al. (2012). Artificial light from light emitting diodes (LEDs) with a high portion of blue light results in shorter poinsettias compared to high pressure sodium (HPS) lamps. Sci. Hort. 147, 136–43. doi: 10.1016/j.scienta.2012.08.034
Johkan, M., Shoji, K., Goto, F., Hahida, S., and Yoshihara, T. (2012). Effect of green light wavelength and intensity on photomorphogenesis and photosynthesis in Lactuca sativa. Environ. Exp. Bot. 75, 128–133. doi: 10.1016/j.envexpbot.2011.08.010
Kanehisa, M., Araki, M., Goto, S., Hattori, M., Hirakawa, M., Itoh, M., et al. (2008). KEGG for linking genomes to life and the environment. Nucleic Acids Res. 36, D480–D484. doi: 10.1093/nar/gkm882

Kirdmanee, C., Kubota, C., Jeong, B. R., and Kozai, T. (1992). Phototrophic multiplication of Cymbidium protocorm-like bodies. Acta Horticult. 319, 234–248. doi: 10.1763/ActaHortic.1992.319.36

Klosterman, S. J., Choi, J. J., and Hadwiger, L. A. (2003). Analysis of pea HMG-1/Y expression suggests a role in defence gene regulation. Mol. Plant Pathol. 4, 249–258. doi: 10.1046/j.1364-3703.2003.00171.x

Kopsell, D. A., and Sams, C. E. (2013). Increases in shoot tissue pigments, glucosinolates, and mineral elements in sprouting broccolli after exposure to short-duration blue light from light emitting diodes. J. Am. Soc. Hortic. Sci. 138, 31–37.

Lehfeldt, C., Shirley, A. M., Meyer, K., Ruegger, M. O., Cusumano, J. C., Viitanen, M., Liu, M., Xu, Z., Yang, Y., and Feng, Y. (2011). Effects of different spectral lights on Oncidium PLBs induction, proliferation, and plant regeneration. Plant Cell Tissue Organ Cult. 106, 1–18. doi: 10.1007/s11240-010-9887-1

Lloyd, J. R., Kossmann, J., and Ritte, G. (2005). Leaf starch degradation in excess phenotype in leaves. Proc. Natl. Acad. Sci. U.S.A. 102, 174, 112–118. doi: 10.1073/pnas.0602128103

Li et al. Responses of Grape Plantlets to Light Quality

Nanya, K., Ishigami, Y., Hikosaka, S., and Goto, E. (2012). Effects of blue and red light on stem elongation and flowering of tomato seedlings. Physiol. Plant. 148, 146–159. doi: 10.1111/j.1399-3054.2012.01698.x

Nishikawa, M., Chaubet, N., et al. (1996). Histone H1 overexpressed to high levels in dividing plant cells, xylem wall differentiation and distribution of cytoplasmic microtubules. Dev. Biol. 15, 206–236. doi: 10.1006/dbio.1996.0041-3

Ouyang, F., Mao, J. F., Wang, J., Zhang, S., and Li, Y. (2015). Transcriptome analysis reveals that red and blue light regulate growth and phytohormone metabolism in Norway Spruce. [Picea abies (L.) Karst]. PLoS ONE 10, e0127896. doi: 10.1371/journal.pone.0127896

Park, S., and Han, K. H. (2003). An auxin-repressed gene (RPARP) from black locust (Robinia pseudacacia) is posttranscriptionally regulated and negatively associated with shoot elongation. Tree Physiol. 23, 815–823. doi: 10.1093/treephys/23.12.815

Pesquet, E., Korolev, A. V., Calder, G., and Lloyd, C. W. (2010). The microtubule-ubiquitin system is a common target for covalent modifications of actin and tubulin affecting cellulose microfibril orientation in plant secondary fibre cell walls. Plant J. 51, 717–726. doi: 10.1111/j.1365-313X.2007.03176.x

Reddy, S. K., Holalu, S. V., Casal, J. J., and Finlayson, S. A. (2013). Abscisic acid regulates auxillary bud outgrowth responses to the ratio of red to far-red light. Plant Physiol. 163, 1047–1058. doi: 10.1104/pp.113.221895

Rodríguez, R. E., Debernardi, J. M., and Palatnik, J. F. (2014). Morphogenesis of simple leaves: regulation of leaf size and shape. Wiley Interdiscip. Rev. Dev. Biol. 3, 41–57. doi: 10.1002/wdev.115

Rossini, S., Casaza, A. P., Engelmann, E. C. M., Havaux, M., Jennings, R. C., and Soave, C. (2006). Suppression of both ELIP1 and ELIP2 in Arabidopsis does not affect tolerance to photoinhibition and photooxidative stress. Plant Physiol. 141, 1264–1273. doi: 10.1104/pp.106.083055

Sabé, A., Krekling, T., and Appelgren, M. (1995). Light quality affects photosynthesis and leaf anatomy of birch plantlets in vitro. Plant Cell Tissue Organ Cult. 41, 177–185. doi: 10.1007/BF00051588

Sah, C., Singh, A., Kumar, K., Blumwald, E., and Grover, A. (2006). Salt stress response in rice: genetics, molecular biology, and comparative genomics. Funct. Integr. Genomics 6, 263–284. doi: 10.1007/s10142-006-0032-5

Scheie, I. H., Lehmann, K. E., Buschmann, I. R., Unger, T., and Fuchs-Kaiser, H. (2006). Quantitative real-time RT-PCR data analysis: current concepts and the novel ”gene expression’s C T difference” formula. J. Mol. Med. 84, 901–910. doi: 10.1007/s00109-006-0097-6

Scheidig, A., Fröhlich, A., Schulze, S., Lloyd, J. R., and Kossmann, J. (2002). Downregulation of a chloroplast-targeted β-amylose leads to a starch-excess phenotype in leaves. Plant J. 30, 581–591. doi: 10.1046/j.1365-313X.2002.02017.x

Spekovic, A. V., Southerton, S. G., Macmillan, C. P., Qu, D., Gan, S., Tilbbs, J. F. G., et al. (2007). β-tubulin affects cellular microfil orientation in plant secondary fibre cell walls. Plant J. 51, 717–726. doi: 10.1111/j.1365-313X.2007.03176.x

Zararzona, S., Garcia-Alcalde, F., Dopazo, I., Ferrer, A., and Conesa, A. (2011). Differential expression in RNA-seq: a matter of depth. Genome Res. 21, 2213–2223. doi: 10.1101/gr.143211.111

Terada, R., Nakayama, T., Iwabuchi, M., and Shimamoto, K. (1993). A wheat histone H3 promoter confers cell division-dependent and -independent expression of the gus A gene in transgenic rice plants. Plant J. Cell Mol. Biol. 3, 241–252. doi: 10.1111/j.1365-313X.1993.tb00699.x

Terf, M. T., Solhaug, K. A., Gislerød, H. R., Olsen, J. E., and Torre, S. (2013). A high proportion of blue light increases the photosynthetic capacity and leaf formation rate of Robinia pseudoacacia L. under different light spectra. Sci. Hortic. 174, 112–118. doi: 10.1016/j.scienta.2014.05.006

Vélezbermúdez, I. C., and Schmidt, W. (2014). The conundrum of discordant lines in the Cytoskeleton and integration of cellular function in cells of higher plants. J. Cell Biol. 99, 115–116. doi: 10.1083/jcb.99.1.63s

Vélezbermúdez, I. C., and Schmidt, W. (2014). The conundrum of discordant lines in the Cytoskeleton and integration of cellular function in cells of higher plants. J. Cell Biol. 99, 115–116. doi: 10.1083/jcb.99.1.63s

Vélezbermúdez, I. C., and Schmidt, W. (2014). The conundrum of discordant lines in the Cytoskeleton and integration of cellular function in cells of higher plants. J. Cell Biol. 99, 115–116. doi: 10.1083/jcb.99.1.63s

Vélezbermúdez, I. C., and Schmidt, W. (2014). The conundrum of discordant lines in the Cytoskeleton and integration of cellular function in cells of higher plants. J. Cell Biol. 99, 115–116. doi: 10.1083/jcb.99.1.63s

Vélezbermúdez, I. C., and Schmidt, W. (2014). The conundrum of discordant lines in the Cytoskeleton and integration of cellular function in cells of higher plants. J. Cell Biol. 99, 115–116. doi: 10.1083/jcb.99.1.63s

Vélezbermúdez, I. C., and Schmidt, W. (2014). The conundrum of discordant lines in the Cytoskeleton and integration of cellular function in cells of higher plants. J. Cell Biol. 99, 115–116. doi: 10.1083/jcb.99.1.63s
Li et al. Responses of Grape Plantlets to Light Quality

Weise, S. E., Weber, A. P., and Sharkey, T. D. (2004). Maltose is the major form of carbon exported from the chloroplast at night. *Planta* 218, 474–482. doi: 10.1007/s00425-003-1128-y

Wightman, R., and Turner, S. R. (2008). The roles of the cytoskeleton during cellulose deposition at the secondary cell wall. *Plant J.* 54, 794–805. doi: 10.1111/j.1365-313X.2008.03444.x

Ye, J., Fang, L., Zheng, H., Zhang, Y., Chen, J., Zhang, Z., et al. (2006). WEGO: a web tool for plotting GO annotations. *Nucleic Acids Res.* 34, W293–W297. doi: 10.1093/nar/gkl031

Zhang, L., Niu, X., Zhang, H., and Liu, Y.-S. (2012). Functional analysis via overexpressing xyloglucan endotransglycosylase gene OsXTH11 in rice. *Sci. Agric. Sin.* 45, 3231–3239.

Zhao, L., Luo, Q., Yang, C., Han, Y., and Li, W. (2008). A RAV-like transcription factor controls photosynthesis and senescence in soybean. *Planta* 227, 1389–1399. doi: 10.1007/s00425-008-0711-7

Zhao, S., Fung-Leung, W. P., Bittner, A., Ngo, K., and Liu, X. (2014). Comparison of RNA-Seq and microarray in transcriptome profiling of activated T cells. *PLoS ONE* 9:e78644. doi: 10.1371/journal.pone.0078644

Conflict of Interest Statement: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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