Transcriptional regulation of abscisic acid biosynthesis and signal transduction, and anthocyanin biosynthesis in ‘Bluecrop’ highbush blueberry fruit during ripening

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Abstract

Highbush blueberry (Vaccinium corymbosum) fruit accumulate high levels of anthocyanins during ripening, which might be controlled by abscisic acid (ABA), a signal molecule in non-climacteric fruits. For an integrated view of the ripening process from ABA to anthocyanin biosynthesis, we analyzed the transcriptomes of ‘Bluecrop’ highbush blueberry fruit using RNA-Seq at three ripening stages, categorized based on fruit skin coloration: pale green at ca. 30 days after full bloom (DAFB), reddish purple at ca. 40 DAFB, and dark purple at ca. 50 DAFB. Mapping the trimmed reads against the reference sequences yielded 25,766 transcripts. Of these, 143 transcripts were annotated to encode five ABA biosynthesis enzymes, four ABA signal transduction regulators, four ABA-responsive transcription factors, and 12 anthocyanin biosynthesis enzymes. The analysis of differentially expressed genes between the ripening stages revealed that 11 transcripts, including those encoding nine-cis-epoxy-carotenoid dioxygenase, SQUAMOSA-class MADS box transcription factor, and flavonoid 3',5'-hydroxylase, were significantly up-regulated throughout the entire ripening stages. In fruit treated with 1 g L\(^{-1}\) ABA, at least nine transcripts of these 11 transcripts as well as one transcript encoding flavonoid 3'-hydroxylase were up-regulated, presumably promoting anthocyanin accumulation and fruit skin coloration. These results will provide fundamental information demonstrating that ABA biosynthesis and signal transduction, and anthocyanin biosynthesis are closely associated with anthocyanin accumulation and skin coloration in highbush blueberry fruit during ripening.

Introduction

Climacteric fruits such as apple, banana, and tomato, generate a burst of ethylene at the onset of ripening [1–3]. The burst of ethylene accelerates ripening of climacteric fruits. These changes act as a signal of the initiation of ripening in all climacteric fruits. Ripening of climacteric fruits is also stimulated by exogenous ethylene. In contrast, non-climacteric fruits,
including strawberry, grape, and blueberry, do not show a dramatic change in ethylene content, and are not affected by exogenous ethylene [4–6], although some such fruits have ethylene receptors [7]. However, ripening of non-climacteric fruits in association with hormonal regulation remains poorly understood.

Evidence that the ripening of non-climacteric fruits is associated with abscisic acid (ABA) has been accumulated. Fruit coloration during ripening is promoted by ABA application in many non-climacteric fruits, including blueberry [8], grape [9–11], strawberry [5, 12], and sweet cherry [13, 14]. Genes involved in ABA biosynthesis and signal transduction have been reported to be regulated during ripening as those in anthocyanin biosynthesis and furthermore their regulations were enhanced by ABA application. For example, \( \beta \)-carotene 3-hydroxylase (\( \text{BCH} \)) [15] and nine-cis-epoxycarotenoid dioxygenases (\( \text{NCEDs} \)) [9, 16] involved in ABA biosynthesis and pyrabactin resistance/pyrabactin resistance-like/regulatory components of ABA receptors (\( \text{PYR/PYL/RCAR} \)) involved in ABA signal transduction were up-regulated during ripening. Conversely, silencing \( \text{NCEDs} \) resulted in colorless phenotypes in strawberry [12], sweet cherry [14], and bilberry fruits [17]. The \( \text{PYR} \)-silenced strawberry fruit did not undergo skin coloration regardless of ABA application [5]. These findings suggest that ABA biosynthesis and signal transduction are closely associated with anthocyanin biosynthesis during ripening.

Blueberry fruit accumulate high level of anthocyanins during ripening, leading to a highly noticeable coloration [8, 16]. The coloration with anthocyanin accumulation makes blueberry fruit suitable for studies of ripening. As the blueberry fruit undergo ripening, their skin color changes from pale green to dark blue or purple according to the accumulations of the individual anthocyanins derived from a particular anthocyanidin type [8, 16, 18, 19]. Correlation of fruit skin coloration and anthocyanin accumulation during ripening has often been demonstrated in blueberry fruit [8, 18].

Transcriptome analysis using RNA-Seq has widely been applied to explain various cellular metabolisms [20–22]. Although transcripts encoding the enzymes involved in anthocyanin biosynthesis have been sequenced in blueberry fruit [16, 23–26], the transcript expressions regarding ABA and anthocyanin biosynthesis have not been investigated for explaining fruit coloration during ripening.

In this study, the transcriptomes of ‘Bluecrop’ highbush blueberry (\( \text{Vaccinium corymbosum} \)) fruit were analyzed using RNA-Seq to obtain an integrated view of the ripening process from ABA to anthocyanin biosynthesis. We also characterized the effects of exogenous ABA on anthocyanin accumulation and its regulatory transcript expression.

**Materials and methods**

**Plant materials**

Ten-year-old ‘Bluecrop’ highbush blueberry shrubs were grown in the experimental orchard of Seoul National University, Suwon (37˚ 17’ N, 127˚ 00’ E), Republic of Korea. Fruit were categorized into three ripening stages based on their skin coloration: (1) pale green at ca. 30 days after full bloom (DAFB), (2) reddish purple at ca. 40 DAFB, and (3) dark purple at ca. 50 DAFB (Fig 1). Ninety fruit at each stage were harvested from three shrubs during ripening to provide three replicates with 30 fruit each in the sampling design. All harvested fruit were immediately frozen in liquid nitrogen and stored at −80˚C until use for the transcriptome analysis.

**ABA treatments**

Fruit clusters attached to the shrubs were dipped into a solution containing 1 g L\(^{-1}\) ABA (Sigma-Aldrich, St. Louis, MO, USA) for 1 min at pale green stage, according to the methods of Jeong et al. [27]. The ABA concentration was chosen based on the results of our previous
study [8], and the ABA solution was prepared with 5% ethanol containing 0.1% (v/v) Tween 80. All treatments were conducted after sunset to avoid the photodegradation of ABA [28]. Control fruit were treated with 5% ethanol containing 0.1% Tween 80 without ABA. These experiments were employed in a randomized complete block design with three replicates consisting of five shrubs each. Fifty fruit were randomly sampled from each replicate block at 5 days after treatment (DAT) when the fruit skin color began to change. All harvested fruit were immediately frozen in liquid nitrogen and stored at –80˚C until use for the quantification of individual anthocyanins and the expression profiling of their related transcripts.

Determination of fruit color

Fruit skin colors were measured using a spectrophotometer (CM-2500d; Minolta Co., Osaka, Japan) and described by the CIE L\(^*\), a\(^*\), and b\(^*\) color space coordinates [29]. The L\(^*\) value represents the lightness of colors, with a range of 0 to 100 (0, black; 100, white). The a\(^*\) value is negative for green and positive for red. The b\(^*\) value is negative for blue and positive for yellow. For each fruit, the values were measured at three different points along the fruit equator.

Determination of individual anthocyanin contents

Anthocyanins were extracted according to the method described by Gavrilova et al. [30], with some modifications. Approximately 5 g of ground fruit tissues was added to 10 mL of a solution containing acetone:acetic acid (99:1, v/v). The homogenates were sonicated for 15 min and centrifuged at 1,900 \(\times\) g for 15 min. The supernatants were evaporated until dry using a rotary evaporator (EYELA N-1000S-W; Tokyo Rikakikai Co., Tokyo, Japan) at 37˚C, then completely redissolved in 10 mL of 20% methanol and filtered through a PTFE filter with a pore size of 0.45 \(\mu\)m (Whatman Inc., Florham Park, NJ, USA).

Individual anthocyanin contents were determined using a high-performance liquid chromatography (HPLC)-diode array detector system (Dionex Ultimate 3000; Thermo Fisher Scientific, Waltham, MA, USA) equipped with a VDSpher PUR C-18 column (4.6 mm × 150
mm, 3.5 μm; VDS Optilab, Berlin, Germany). Anthocyanins were eluted using a gradient of mobile phase A (aqueous 5% [v/v] formic acid) and mobile phase B (5% [v/v] formic acid in acetonitrile) in the following sequence: 0–30 min, 5–45% B; 30–35 min, 45% B; 35–36 min, 45–5% B; and 36–40 min, 5% B. The flow rate was 0.8 mL min\(^{-1}\), and detections were made at 520 nm. Cyanidin, delphinidin, peonidin, and petunidin 3-O-glucosides (Sigma-Aldrich), and malvidin and pelargonidin 3-O-glucosides (Polyphenols AS, Sandnes, Norway) were used as standards.

**RNA extraction**

Total RNA was extracted from fruit at each stage as described by Jaakola et al. [31], with slight modifications. Extraction buffer (2% hexadecyltrimethylammonium bromide, 2% polyvinylpyrrolidone, 100 mM Tris-HCl [pH 8.0], 25 mM EDTA [pH 8.0], 2.0 M NaCl, and 2% β-mercaptoethanol) was heated to 65˚C and then 900 μL of the extraction buffer was transferred to a 2-mL microfuge tube containing 100 mg of powdered fruit tissues and incubated at 65˚C for 10 min. An equal volume of chloroform:isoamyl alcohol (24:1, v/v) was added, vortexed for 5 s, and centrifuged at 10,000 \(\times\) g at 4˚C for 10 min. The supernatant of 750 μL was recovered and mixed with an equal volume of chloroform:isoamyl alcohol. Following the centrifugation as above, the supernatant of 600 μL was transferred to a new 2-mL tube, and an equal volume of 6 M LiCl solution was added. The mixture was incubated on ice for 30 min and centrifuged at 21,000 \(\times\) g at 4˚C for 20 min to precipitate the RNA. The pellet was resuspended in 500 μL of preheated (65˚C) SSTE buffer (0.5% sodium lauryl sulfate, 1 M NaCl, 1 M Tris-HCl [pH 8.0], and 10 mM EDTA [pH 8.0]) while gentle shaking. An equal volume of chloroform:isoamyl alcohol was added, and the mixture was centrifuged at 21,000 \(\times\) g at 4˚C for 10 min, then dried and resuspended in 20 μL diethyl pyrocarbonate-treated water. Finally, the solution was heated at 65˚C for 5 min to completely dissolve the RNA. The quality of the extracted RNA samples was assessed using a NanoDrop ND1000 (Thermo Fisher Scientific), following the confirmation of the RNA integrity using an Agilent 2100 Bioanalyzer (Agilent Technologies, Waldbronn, Germany).

**RNA-Seq and sequence processing**

Nine cDNA libraries were constructed for fruit at pale green, reddish purple, and dark purple stages from three replicates with 30 fruit each, using a TruSeq small RNA library preparation kit (Illumina, San Diego, CA, USA), and sequenced using an Illumina HiSeq 2000 system. The quality of the data produced was confirmed using the R package fastqcr (version 0.1.2). Adapters and low-quality reads, including short reads (< 36 bp) and reads with a Phred score Q \(\leq\) 20, were removed from the raw data using the R package QuasR (version 1.22.1). The trimmed reads were mapped to the reference highbush blueberry transcriptome (\(V.\ corymbosum\) RefTrans V1) from the Genome Database for \(Vaccinium\) using Cufflinks (version 2.2.1). The RNA-Seq data were deposited to the National Center for Biotechnology Information (NCBI) (accession No. PRJNA533973).

**Gene ontology (GO) annotation and identification of differentially expressed genes (DEGs)**

GO assignments were made to the mapped reads using InterProScan at the European Bioinformatics Institute through Blast2GO. The obtained GO terms were classified and plotted using WEGO (version 2.0).

To identify the DEGs, the mapped transcripts were functionally annotated using the KEGG database, and the expression levels of the transcripts were calculated as fragments per kilobase
of transcript per million mapped reads (FPKM) using Cuffdiff (version 2.2.1). The FPKM values were normalized, and statistical analyses were performed on the fold change values using a Student’s t-test at \( P < 0.05 \). The clustered DEGs based on their \( \log_2 \) FPKM values were plotted using the R package pheatmap (version 1.0.12). The DEGs were identified from three replicates at each ripening stage.

### Quantitative polymerase chain reaction (qPCR) analysis

Primer sets were designed using the NCBI PrimerBLAST. Sequences of the forward and reverse primers used for the qPCR are listed in S1 Table. The relative expression levels of the transcripts were determined using a Rotor-Gene Q (Qiagen, Valencia, CA, USA) and a Rotor-Gene SYBR Green PCR kit (Qiagen). The results were standardized to the expression level of the gene encoding glyceraldehyde 3-phosphate dehydrogenase, as described by Zifkin et al. [16]. The relative expression levels were plotted using the Prism program (version 8.0.2; GraphPad Software Inc., San Diego, CA, USA).

### Statistical analysis

Statistically significant differences among means were determined by Student’s t-test at \( P < 0.05 \) using the R 3.2.2 software package (http://www.r-project.org).

### Results and discussion

#### Fruit skin coloration and anthocyanin accumulation during ripening

The skin color of the 'Bluecrop' highbush blueberry fruit changed during ripening (Fig 1). With the calyx turning green to purple, the exocarp was mostly tinted red at reddish purple stage and then shifted bluer at dark purple stage (Fig 1). The reddish purple and dark purple stages indicated fruit at turning point and fully ripe stages, respectively [32]. Our previous study revealed that the skin coloration of 'Bluecrop' highbush blueberry fruit during ripening correlated with the accumulation of anthocyanins, especially of delphinidin and delphinidin derivatives [18].

#### ABA as a positive regulator of anthocyanin accumulation during ripening

In the ABA-treated fruit, the calyx turned dark purple and the exocarp changed to red or purple at 5 DAT, but untreated fruit remained green (Fig 2). Although the \( L^* \) value of the ABA-treated fruit was not significantly different from that of untreated fruit, the \( a^* \) and \( b^* \) values of the ABA-treated fruit were significantly higher and lower, respectively, than those of untreated fruit (Table 1). These results indicated that the ABA-treated fruit were redder and bluer than untreated fruit. Accelerated skin coloration by ABA application has also been reported in other non-climacteric fruits, including strawberry [12, 33], grape [10, 17, 27], and sweet cherry [14].

The ABA application also accelerated the accumulation of individual anthocyanins in 'Bluecrop' highbush blueberry fruit (Table 2). At 5 DAT, no anthocyanins were detected in untreated fruit, while the ABA-treated fruit accumulated four anthocyanins: cyanidin, malvidin, delphinidin, and petunidin 3-O-glucosides (Table 2). However, neither pelargonidin nor peonidin 3-O-glucosides were found in the ABA-treated fruit (Table 2). According to our previous study in 'Bluecrop' highbush blueberry fruit [18], cyanidins, malvidins, and delphinids began to accumulate from reddish purple stage and petunidins were accumulated at dark purple stage, but no pelargonidins were accumulated throughout the entire ripening stages. No pelargonidin accumulation was also observed in 'Jersey' highbush blueberry fruit regardless of
ABA application [8]. The absence of pelargonidin is a common characteristic of the fruits of the Ericaceae [34, 35]. The ABA application promoted the accumulation of anthocyanins, especially of delphinidin derivatives, with a temporary increase in ABA content and thus accelerated fruit skin coloration [8].

Transcriptome and GO analyses

As the results of RNA-Seq in 'Bluecrop' highbush blueberry fruit during ripening, the trimmed reads ranged from 25,552,078 to 28,546,644 with Q30 of 94.9 to 98.2% and GC content of 48.0 to 48.9% (Table 3). The total bases of average 2.58 to 2.88 × 10⁹ were obtained (Table 3).

Of the 25,766 assembled transcripts, 10,998 transcripts were assigned and classified into 44 groups within the three GO categories: cellular component, molecular function, and biological process (Fig 3). The majority of the GO terms (51.7%) were assigned to molecular function.

Table 1. Chromaticity values of 'Bluecrop' highbush blueberry fruit at 5 days after the treatment with or without 1 g L⁻¹ (±) ABA at pale green stage (ca. 30 days after full bloom).

| Treatment     | L'          | a'          | b'          |
|---------------|-------------|-------------|-------------|
| Untreated     | 75.7 ± 5.52 a² | -15.1 ± 3.55 b | 25.1 ± 1.33 a |
| ABA-treated   | 60.7 ± 8.11 a | 20.2 ± 6.12 a | 15.3 ± 2.11 b |

1Means with standard errors from three replicates with 30 fruit each.
2Means within columns followed by different letters are significantly different according to Student’s t-test at P < 0.05.
while 34.3 and 14.0% were assigned to biological process and cellular component, respectively (Fig 3). Transcripts associated with binding and catalytic activity were typical in molecular function, while those associated with cell and cell part were highly represented in cellular component. For biological process, metabolic process and cellular process were the most highly represented groups. These two dominant groups in each GO category for ‘Bluecrop’ highbush blueberry fruit (Fig 3) have also been observed in the same cultivar [36] and in other cultivars of ‘Northland’ [23] and ‘O’Neal’ [24].

Functional annotation of the transcripts involved in ABA biosynthesis and their DEG analysis

An intermediate of terpenoid pathway, ß-carotene, is sequentially converted to form ABA by the actions of enzymes, such as BCH, zeaxanthin epoxidase (ZEP), NCED, xanthoxin dehydrogenase (ABA2), and abscisic-aldehyde oxidase (AAO3) (Fig 4A) [37].

In the present study, twenty four transcripts were annotated to encode five enzymes involved in ABA biosynthesis: five BCHs, six ZEPs, eight NCEDs, four ABA2s, and one AAO3 (Fig 4). The expressions of one BCH (XLOC_014503), six NCEDs (XLOC_002223, XLOC_003903, XLOC_016360, XLOC_016358, XLOC_021727, and XLOC_024952), and one AAO3 (XLOC_023979) were significantly up- or down-regulated during ripening, while the others were not significantly regulated (S2 Table).

The BCH was significantly up-regulated from pale green to reddish purple stages (S2 Table), as observed in kiwifruit [15]. However, ABA accumulation was significantly reduced in two allelic dsm2 mutants of rice, which lacked a functional BCH protein [38]. NCEDs and their isoforms have been identified in many plant species, including bilberry [17, 39, 40], tomato [41, 42], and grape [43, 44, 45]. These enzymes were differentially expressed depending on tissues, developmental stages, and environmental conditions [46]. NCED expression was reported to temporarily increase with the increased ABA contents during ripening of grape [9] and ‘Rubel’ highbush blueberry fruits [16]. Of the six NCEDs, two NCEDs (XLOC_002223 and...
XLOC_021727) were also significantly up-regulated from pale green to reddish purple stages (S2 Table). From reddish purple to dark purple stages, one NCED (XLOC_024952) was up-regulated, while the remaining three NCEDs were down-regulated (S2 Table). The AAO3 was significantly down-regulated from reddish purple to dark purple stages, but its FPKM values remained low throughout the entire ripening stages (Fig 4B).

Functional annotation of the transcripts involved in ABA signal transduction and their DEG analysis

In ABA signal transduction (Fig 5A), ABA activates PYR/PYL/RCAR [43], and then the ABA-activated PYR/PYL/RCAR inhibits a protein phosphatase 2C (PP2C) [47], leading to the activation of sucrose non-fermenting-1-related protein kinase 2 (SnRK2). The SnRK2 regulates the ABA-responsive element binding factor (ABF) [43, 48].

Fig 3. Functional annotation of the transcripts of 'Bluecrop' highbush blueberry fruit based on gene ontology categorization into the three main categories: Cellular component, molecular function, and biological process. The y-axis indicates the percentage of genes, expressed as a log_{10} scale.

https://doi.org/10.1371/journal.pone.0220015.g003
In the present study, 46 transcripts were annotated to encode four signal transduction regulators (nine PYLs, ten PP2Cs, 12 SnRK2s, and 15 ABFs) (Fig 5). Of the signal transduction regulators, one PYL (XLOC_025240) was significantly up-regulated throughout the entire ripening stages, while 14 transcripts (five PYLs [XLOC_001385, XLOC_006253, XLOC_014772, XLOC_018382, and XLOC_019042], four PP2Cs [XLOC_002375, XLOC_008259, XLOC_014109, and XLOC_019574], two SnRK2s [XLOC_003694 and XLOC_008135], and three ABFs [XLOC_005612, XLOC_002223, and XLOC_021523]) were significantly up-regulated from reddish purple to dark purple stages (S2 Table). However, one SnRK2 (XLOC_022345) and one ABF (XLOC_009041) were down-regulated throughout the entire ripening stages, but the others were not significantly regulated (S2 Table).

In Arabidopsis, ABA application induced the transcriptional expression of the PYR/PYL/RCAR family [49]. In strawberry fruit, similarly, ABA application enhanced the up-regulation of a PYR among the family during ripening, while no coloration occurred in the PYR-silenced fruit regardless of ABA application [5]. However, up-regulation of the four PP2Cs and down-regulation of the one SnRK2 and one ABF in the present study (S2 Table) were contradictory to the results in Arabidopsis [49]. The question of if there is ABA signal transduction process specific for highbush blueberry fruit remains to be answered unequivocally.

ABF in ABA signal transduction (Fig 5A) regulates various transcription factors, such as SQUAMOSA-class MADS box (TDR), R2R3MYB (MYB), basic helix-loop-helix (bHLH), and β-transduction repeat (WDR), which are associated with the gene expressions in anthocyanin biosynthesis [17, 39, 50].

In the present study, 21 transcripts were annotated to encode four ABA-responsive transcription factors (ten TDRs, seven MYBs, two bHLHs, and two WDRs) (Fig 5). Of the ABA-
Fig 5. Transcripts involved in abscisic acid (ABA) signal transduction in 'Bluecrop' highbush blueberry fruit during ripening. (A) Schematic view of the ABA signal transduction pathway (modified from Li et al. [48]). (B) Heatmap of the log$_2$ FPKM of candidate transcripts involved in ABA signal transduction.
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among the three ripening stages based on fruit skin coloration: pale green at ca. 30 days after full bloom (DAFB), reddish purple at ca. 40 DAFB, and dark purple at ca. 50 DAFB. The differentially expressed genes were clustered based on their FPKM values. PYR/PYL/RCAR, pyrabactin resistance/pyrabactin resistance-like/regulatory components of ABA receptors; PP2C, protein phosphatases type 2C; SnRK2, sucrose non-fermenting-1-related protein kinase 2; ABF, ABA-responsive element binding factor; TDR, SQUAMOSA-class MADS box transcription factor; MYB, R2R3MYB transcription factor; bHLH, basic helix-loop-helix transcription factor; WDR, β-transduction repeat transcription factor.

Functional annotation of the transcripts involved in anthocyanin biosynthesis and their DEG analysis

Anthocyanins are biosynthesized by the sequential actions of enzymes, such as chalcone synthase (CHS), chalcone isomerase (CHI), flavanone 3-hydroxylase (F3H), flavonoid 3′-hydroxylase (F3′H), flavonoid 3′,5′-hydroxylase (F3′,5′H), dihydroflavonol 4-reductase (DFR), anthocyanidin synthase (ANS), anthocyanin 3-O-glucosyltransferase (UGT), and O-methyltransferase (OMT) (Fig 6A) [16, 52]. These enzymes and their related genes in anthocyanin biosynthesis have been discovered in several plant species, including Arabidopsis, maize, grape, and petunia [53], and the anthocyanin biosynthesis pathway was reported to be highly conserved in angiosperms [54].

In the present study, 42 transcripts were annotated to encode 12 enzymes involved in anthocyanin biosynthesis: four CHSs, two CHIs, six F3Hs, one F3′H, five F3′,5′Hs, six DFRs, three ANSs, five UFGTs, three OMTs, five leucoanthocyanidin reductases (LARs), one anthocyanidin reductase (ANR), and one anthocyanidin 3-O-glucoside 2′′-O-xyllosyltransferase (UGT79B1) (Fig 6).

Of the 25 significantly regulated transcripts, ten transcripts (one CHS [XLOC_000676], three F3Hs [XLOC_0021090, XLOC_021091, and XLOC_024962], two F3′,5′Hs [XLOC_023335 and XLOC_025538], one DFR [XLOC_017095], and three UFGTs [XLOC_000512, XLOC_001255, and XLOC_012011]) were up-regulated from pale green to dark purple stages, while another ten transcripts (two CHSs [XLOC_006462 and XLOC_011961], one CHI [XLOC_013011], three F3Hs [XLOC_005654, XLOC_021089, and XLOC_024963], one F3′H [XLOC_006400], one DFR [XLOC_001004], and two ANSs [XLOC_024611 and XLOC_025532]) were up-regulated from reddish purple to dark purple stages (S2 Table). In addition, one OMT (XLOC_009548), three LARs (XLOC_006876, XLOC_014163, and XLOC_020879), and one ANR (XLOC_018239) were down-regulated throughout the entire ripening stages (S2 Table).

The transcripts encoding CHS, CHI, and F3H, which produce common anthocyanin precursors (Fig 6A), were all up-regulated throughout the entire ripening stages (S2 Table), as observed in peach [22], sweet cherry [14], bilberry [39], and ‘Rubel’ highbush blueberry fruits [16].

The cytochrome P450-dependent monooxygenases F3′H and F3′,5′H determine the types of anthocyanins [55, 56]. The F3′H and F3′,5′H hydroxylate the B-ring of anthocyanidin skeletons at the 3′-, and 3′- and 5′-positions, respectively. The F3′H and F3′,5′H are associated with the
accumulations of cyanidin and delphinidin derivatives, respectively (Fig 6A). Cyanidin and its methoxylated derivative peonidin confer red colors, while delphinidin and its methoxylated derivatives petunidin and malvidin are the main contributors of purple and blue colors [57]. The anthocyanins except pelargonidins were abundantly found in ripe fruit of highbush blueberry [18, 58]. In the present study, the two F3Hs (XLOC_023335 and XLOC_025538) were more highly expressed than F3H (XLOC_006400) (Fig 6B). The higher expression of F3H than F3H was consistent with the higher accumulation of the delphinidin derivatives than the cyanidin derivatives in several highbush blueberry cultivars [18, 58]. Since an increase in the number of hydroxyl groups increases the blueness of the anthocyanins [55, 57], the expressions of the F3H and F3H might lead to purple or blue skin coloration in ‘Bluecrop’ highbush blueberry fruit during ripening (Fig 1).

Following the hydroxylation, individual anthocyanins are biosynthesized at different levels depending on the reactions of DFR and ANS with their respective substrates [52, 53]. In strawberry fruit, one DFR isozyme specifically reacted with dihydrokaempferol to biosynthesize pelargonidin derivatives, the most abundant anthocyanins in these fruit [59].

Glucosylation, galactosylation, and arabinosylation were the major glycosylation processes, which were catalyzed by the actions of various sugar transferases, in highbush blueberry fruit [8, 18]. In our previous study, we determined 22 anthocyanins resulted from these three glycosylation processes in ‘Bluecrop’ highbush blueberry fruit [18]. In the present study, however, three out of five transcripts encoding UFGTs for glucosylation were up-regulated throughout the ripening stages.

**Fig 6. Transcripts involved in anthocyanin biosynthesis in ‘Bluecrop’ highbush blueberry fruit during ripening.** (A) Schematic view of the anthocyanin biosynthesis pathway (modified from Zifkin et al. [16]). (B) Heatmap of the log FPKM expression of candidate transcripts involved in anthocyanin biosynthesis among the three ripening stages based on fruit skin coloration: pale green at ca. 30 days after full bloom (DAFB), reddish purple at ca. 40 DAFB, and dark purple at ca. 50 DAFB. The differentially expressed genes were clustered based on their FPKM values. CHS, chalcone synthase; CHI, chalcone isomerase; F3H, flavonone 3'-hydroxylase; F3H, flavonoid 3'-hydroxylase; F3H, flavonoid 3'-hydroxylase; F3H, flavonoid 3'-hydroxylase; DFR, dihydroflavonol 4-reductase; ANS, anthocyanin synthase; UFGT, anthocyanin 3'-O-glucosyltransferase; OMT, O-methyltransferase; FLS, flavonol synthase; LAR, leucoanthocyanidin reductase; ANR, anthocyanidin reductase.

https://doi.org/10.1371/journal.pone.0220015.g006
Fig 7. Relative gene expression in 'Bluecrop' highbush blueberry fruit at 5 days after treatment with or without 1 g L⁻¹ (±) ABA at pale green stage (ca. 30 days after full bloom). Means with bars followed by different letters are
the entire ripening stages (S2 Table), but the transcripts associated with galactosylation and arabinosylation were not found (Fig 6B). Similarly to our report, no transcripts associated with galactosylation or arabinosylation have been found in the other transcriptome analyses of highbush blueberry fruit [23–27].

Leucoanthocyanidins and anthocyanidins can be diverted to flavan 3-ols by the actions of LAR and ANR, respectively [16]. Since LAR and ANR compete with ANS and UFGT for their respective common substrates, the up-regulations of ANSs and UFGTs and the down-regulations of LARs and ANR (S2 Table) might also contribute to anthocyanin accumulation in highbush blueberry fruits during ripening. Following the glycosylation, OMT methoxylates the B-ring of anthocyanidin skeletons at the 3′-, and 3′- and 5′-positions [51, 60]. The transcript encoding OMT was found to be down-regulated in ‘Bluecrop’ highbush blueberry fruit throughout the entire ripening stages (S2 Table) as observed in grape fruit, despite of the accumulation of methoxylated anthocyanins [57].

Transcriptional expression in ABA-treated fruit

The effects of ABA treatment on the transcript expression were confirmed by qPCR analysis against the annotated transcripts, which were found to be highly up-regulated during ripening. All transcripts examined except for CHI (XLOC_013012) were more highly expressed in the ABA-treated fruit at 5 DAT than in untreated fruit (Fig 7). These included NCED (XLOC_002223), TDR (XLOC_020802), CHS (XLOC_011961), F3H (XLOC_024963), F3’H (XLOC_006400), F3’5’H (XLOC_005538), DFR (XLOC_001004), ANS (XLOC_025532), UFGT (XLOC_001255), and OMT (XLOC_008271).

The ABA-mediated up-regulation of NCED in ‘Bluecrop’ highbush blueberry fruit (Fig 7) was also previously observed in other non-climacteric fruits, including grape [43], strawberry [12], and bilberry [17], implying that the endogenous ABA contents increased during ripening. Exogenous ABA as well as the increased endogenous ABA might accelerate the ripening process, including fruit skin coloration and cell softening.

The up-regulations of TDR and eight genes (CHS, F3H, F3’H, F3’5’H, DFR, ANS, UFGT, and OMT) (Fig 7) might contribute to the anthocyanin accumulation (Table 2) and the associated fruit skin coloration (Fig 2 and Table 1). In ABA-treated grape [61], strawberry [12], and blueberry fruits [8], however, the levels of anthocyanin accumulation and its associated gene expression were dependent on the concentration, timing, and duration of the ABA application. Despite these differences, the transcription factors and genes were similarly expressed in those fruits during ripening [8, 12, 61, 62]. More detailed information on ABA effects under various environmental and experimental conditions is needed to understand the ripening process of naturally grown fruits and to explore the possible implementation of ABA application in agricultural fields.

Supporting information

S1 Table. Sequences of forward and reverse primers used for quantitative polymerase chain reaction.

(XLSX)
S2 Table. Fold changes in the transcriptional expression involved in abscisic acid biosynthesis and signal transduction, and anthocyanin biosynthesis in ‘Bluecrop’ highbush blueberry fruit during ripening.

(XLSX)

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