Leaf:fruit Ratio Affects the Proteomic Profile of Grape Berry Skins

Ben-Hong Wu1, Ning Niu1,2, Ji-Hu Li, and Shao-Hua Li2,3,4,
Beijing Key Laboratory of Grape Science and Enology, and CAS Key Laboratory of Plant Resources, Institute of Botany, the Chinese Academy of Sciences, Beijing 100093, P.R. China

ABSTRACT. The most obvious effects of a low leaf:fruit (LF) ratio [two leaves for one cluster per shoot (LF2)] on grape (Vitis vinifera) berries are suppressed anthocyanin biosynthesis in the berry skin, decreased berry weight and soluble solids concentration, and increased titratable acidity. In this study, proteins isolated from berry skins grown under low and high LF ratio conditions, LF2 and LF12, respectively, were characterized by two-dimensional gel electrophoresis coupled to mass spectrometry. A survey of ~600 to 700 spots from berry skin yielded 77 proteins with differential expression between LF12 and LF2 treatments. Of these, 59 proteins that were identified consisted of 47 proteins that were down-regulated and 12 that were up-regulated under LF2 conditions compared with LF12 conditions. Most proteins involved in metabolism, energy, transcription, protein synthesis, binding function, signal transduction, and cell defense were down-regulated in LF2 berries, whereas two important enzymes of anthocyanin biosynthesis, chalcone synthase and dihydroflavonol reductase, were not detected. Only a few proteins (e.g., two heat shock proteins related to protein fate and nutrient reservoir storage protein) were found to be up-regulated in LF2 berries. This suggested that, with the exception of secondary metabolism, many proteomic events may have an effect on anthocyanin synthesis in the skins responding to LF.

Source-sink relationships (mainly leaves vs. reproductive organs) play an important role in fruit growth and quality with respect to fruit size, color, and chemical composition. Grape is a species well suited for exploring the mechanisms that govern these links, partly as a result of its great architectural and physiological plasticity. Reducing the number of nodes per vine through increased pruning severity, the cluster number per vine through cluster thinning, and/or the number of leaves through leaf removal can alter the source-sink relationships and result in different cropload levels.

Berry growth and chemical composition can be largely regulated by cropload levels (Hunter and Visser, 1988; Kliwer and Dokoozlian, 2005). Low cropload, which is achieved by increasing the leaf:fruit ratio, generally leads to a larger fruit size in grapes (Petrie et al., 2000) as well as mango [Mangifera indica (Chacko et al., 1982; Léchaudel et al., 2005)] and peach [Prunus persica (Souty et al., 1999)]. Concentrations of soluble solids in grape berries (Bravdo et al., 1985; Edson et al., 1995; Etchebarne et al., 2010; Howell et al., 1987) and of anthocyanins in berry skins (Kliwer and Weaver, 1971) have repeatedly been found to be decreased by high cropload. To date there have been controversial results regarding titratable acidity with different experimenters finding increases (Reynolds, 1989; Wolpert et al., 1983), decreases (Bravdo et al., 1985), or no change at a high cropload (Yamane and Shibayama, 2006). A combination treatment of cluster thinning/leaf removal and girdling is considered effective for improving fruit quality and skin coloration of grapes in warm regions (Weaver, 1963). However, apart from these insights, previous studies have more often dealt with the effect of different cropload levels on berry growth and juice composition characteristics; there is as yet little information available on metabolic changes that occur.

Proteomic analysis allows the large-scale study of proteins to gain insight into overall metabolic activities. Variation in the proteomic profile of grape berries has been evaluated during berry development and in response to environmental factors such as water stress (Deytieux et al., 2007; Grimplet et al., 2009; Martinez-Esteso et al., 2011). We have recently published our findings that in addition to proteins involved in secondary metabolism [e.g., UDP-glucose flavonoid 3-O-glycosyltransferase (UGFT)], proteins involved in photosynthesis and heat shock proteins were less accumulated in the skin of berries subjected to sunlight exclusion, whereas proteins related to glycolysis, the tricarboxylic-acid cycle, protein synthesis, and biogenesis of cellular components were generally up-regulated (Niu et al., 2013). These findings highlighted the need to improve our current understanding of the proteomic events that surround the arrestment of color development in grape berry skin in response to sunlight exclusion. The findings of our previous study also demonstrated the suitability and advantages of large-scale proteomic analysis techniques for identifying metabolic changes. To date, no proteomic analysis has been performed with grape berries responding to different cropload levels. Berry skin was of particular interest in this study because berry skin color and anthocyanin biosynthesis may be subject to change by LF. Presumably proteins other than those involved in the well-known anthocyanin synthesis pathway may be regulated by this ratio. The aim of the present study was to assess the effect of different LF treatments on protein
was thinned to 60 to 70 berries per cluster. Cuts of width topping and/or removal of small basal leaves. Number of berries treatment consisted of fully expanded leaves prepared by from each vine in this study (Fig. 1). Retained leaves in each treatments, LF12 and LF2 were applied on five to eight shoots berry weight and soluble sugars under irrigation conditions (Etchebarne et al., 2010). In the same study, LF10 increased shoot) and LF10 on berry weight, soluble sugars, and organic number of leaves per shoot. The effects of LF18 (18 leaves per clusters were thinned to leave one cluster with a varying berry weight but allowing water flow through assimilates between the treated and non-experimental parts of the vines through the phloem but allowing water flow through the xylem (Fig. 1). The girdle was renewed whenever it healed.

**Sampling and berry composition.** Three replicates of two clusters from each of the two treatments were sampled every 5 to 8 d from 24 DAA (18 June). The final harvest date was 66 DAA (30 July), when berries in the LF12 treatment had reached maturity. Berries in the LF2 treatment were less developed (less ripe) at the final harvest date. Berry maturity was based on seed color turning dark brown without senescence of berry tissue and on previous records and experience. All berries from the two clusters of each replicate were sampled at each sampling date, weighed, and measured for longitudinal and transverse diameter. Berry skin was peeled, frozen in liquid nitrogen, and stored at –80 °C. Anthocyanin concentration in berry skin was determined by high-performance liquid chromatography using a P680 system (Dionex, Sunnyvale, CA) following Liang et al. (2008), expressed as milligrams of cyanidin 3-monoglucoside chloride that was purchased from PhytoLab (Vestenbergsgreuth, Germany). After removing skins, the berry pulp was crushed to obtain juice using a hand juice crusher. Soluble solids concentration (SSC) was measured with a digital handheld refractometer (Atago, Tokyo, Japan) and titratable acidity (TA) as grams per liter of tartaric acid was assayed by titration up to pH 8.2 with 0.1 N NaOH.

**Protein extraction.** The berry skin proteomic profiles were compared between LF12 and LF2 treatments at 43 DAA. This date was chosen because at this time point, total anthocyanins exhibited a sharp increase for LF12 but did not increase for LF2. The frozen berry skin (4 g) was ground to a fine powder in liquid nitrogen using a pre-cooled pestle and mortar. The frozen power was transferred to a clean centrifuge tube and suspended in 12 mL of cold extraction buffer (0.1 M TRIS-HCl, pH 7.5, 5 mM ethylenediaminetetraacetic acid, 10 mM phenylmethanesulfonyl fluoride, 2% β-mercaptoethanol, 0.1 M KCl, 0.7 M sucrose, 1% polyvinylpolypyrrolidone) (Deytieuex et al., 2007). The suspension was vortexed for 30 s and incubated at 4 °C for 1 h after which an equal volume of phenol–TRIS-HCl at pH 7.5 was added. The suspension was vortexed for 30 s and incubated at –20 °C for 1 h. The homogenate was centrifuged for 30 min at 10,000 g, at 4 °C and the phenol phase was collected. The aqueous phase was washed again in 4 mL of extraction buffer and 4 mL of phenol–TRIS-HCl at pH 7.5, vortexed for 30 s, incubated for 30 min at –20 °C, and centrifuged for 30 min at 10,000 g, at 4 °C. The supernatants were combined. Extracted proteins were precipitated by adding five volumes of ice-cold 0.1 M ammonium acetate in methanol to the phenol phase. The resulting suspension was vortexed for 30 s and incubated at –20 °C overnight. The next day, the precipitated proteins were recovered by centrifugation (30 min, 35,000 g, 4 °C) and the pellets were successively washed with ice-cold 0.1 M ammonium acetate in methanol, methanol, acetone, and finally 80% acetone. The final pellet was vacuum-dried and re-suspended in 800 μL isoelectrofocusing (IEF) solubilization buffer [7 M urea, 2 M thiourea, 40 mM dithiothreitol (DTT), 2% (w/v) 3-[3-Cholamidopropyl)-dimethylammonio]-1-propane sulfonate (CHAPS), 2% (v/v) immobilized pH gradi- ents (IPG) buffer, 1% (w/v) Triton X-100]. The suspension was then centrifuged for 40 min at 10,000 g, at 4 °C for 20 min to remove the insoluble material. The supernatant was transferred to a new tube.

Two independent protein extractions for each of three biological replicates were performed and combined. Protein concentration was measured by a Bio-Rad protein assay (Bio-Rad, Hercules, CA) using bovine serum albumin as a standard.

**Two-dimensional IEF/SDS-PAGE.** Proteins (1200 μg) dissolved in IEF solubilization buffer were loaded on immobi-lane linear gradient pH 4–7 dry strips (length 24 cm) by 16 h passive rehydration at 20 °C with a current limit of 50 μA per strip. An IPG phor II electrophoresis system (GE Healthcare, Little Chalfont, U.K.) was used with a program of 2 h at 150 V, 1 h at 500 V, 100 V-h to 1000 V, 2000 V-h to 8000 V, and

---

**Materials and Methods**

**Plant materials and treatments.** Five-year-old vines of the red table grape ‘Jingyan’, grafted on ‘Beta’ rootstocks, were used in this study. The vines were planted in 2005 in the experimental vineyard of the Institute of Botany, Chinese Academy of Sciences, Beijing (lat. 39°9′ N, long. 116°30′ E), and trained to a trellis system with north–south-oriented rows, spaced 1.5 m apart within the row and 2.5 m apart between rows. They were maintained under routine cultivation, including irrigation, fertilization, soil management, pruning, and disease control.

Vines were selected on 8 June 2010, 14 d after anthesis (14 DAA). Fifteen to 20 shoots were chosen from a total of 12 vines with homogeneous vegetative and reproductive appearance, and the clusters were thinned to leave one cluster with a varying number of leaves per shoot. The effects of LF18 (18 leaves per shoot) and LF10 on berry weight, soluble sugars, and organic acid content have previously been found to not be significant (Etchebarne et al., 2010). In the same study, LF10 increased berry weight and soluble sugars under irrigation conditions compared with LF5; however, the treatments still had little effect on organic acid contents. To strengthen the effects of LF treatments, LF12 and LF2 were applied on five to eight shoots from each vine in this study (Fig. 1). Retained leaves in each treatment consisted of fully expanded leaves prepared by topping and/or removal of small basal leaves. Number of berries was thinned to 60 to 70 berries per cluster. Cuts of width ≈10 mm were made on the shoot-bearing cordon with a girdling knife to isolate the experimental shoots and control the transport of assimilates between the treated and non-experimental parts of the vines through the phloem but allowing water flow through the xylem (Fig. 1). The girdle was renewed whenever it healed.

**Sampling and berry composition.** Three replicates of two clusters from each of the two treatments were sampled every 5 to 8 d from 24 DAA (18 June). The final harvest date was 66 DAA (30 July), when berries in the LF12 treatment had reached maturity. Berries in the LF2 treatment were less developed (less ripe) at the final harvest date. Berry maturity was based on seed color turning dark brown without senescence of berry tissue and

---

**Fig. 1. Diagram of leaf:fruit ratio (LF) treatments. LF12 and LF2, respectively, refer to 12 and two fully expanded grape leaves (prepared by topping and/or removing small basal leaves) retained for one cluster per shoot. Girdles of ≈10 mm width were made on the shoot-bearing cordon.**
finally 5 h at 8000 V. The strips were equilibrated in two steps with an equilibration buffer containing 0.05 M Tris-HCl (pH 8.8), 6 M urea, 30% (v/v) glycerol, 2% (w/v) sodium dodecyl sulfate (SDS), and 0.125% (w/v) DTT for 15 min in the first step and with the same buffer containing 125 mM iodoacetamide and no DTT for another 15 min in the second.

Two-dimension SDS–polyacrylamide gel electrophoresis was performed using an ETTRAN DAL.Tsix system (GE Healthcare). Equilibrated strips were placed on top of 12.5% acrylamide resolving gels. Molecular weight markers (prestained protein marker, broad range; New England Biolabs, Hertfordshire, U.K.), covering a 10- to 100-kDa range, were loaded on the acidic side of each gel. An agarose sealing solution (0.5% agarose in running buffer) was loaded onto the gel strips. Electrophoresis was performed at 15 °C in a Laemmli running buffer (25 mM Tris-HCl pH 8.3, 192 mM glycine, 0.1% SDS) at 50 V for 1 h and then at 200 V for 10 h until the dye front (bromophenol blue) reached the bottom of the gel.

Staining and analysis of 2-DE gels. After electrophoresis, gels were stained with colloidal Coomassie brilliant blue (CBB R-250). Stained gels were scanned at 300 dpi using a scanner (UMAX Power Look 2100XL; Maxium Technologies, Taipei, China). Image elaboration and data analysis of the scanned gels were performed using Image Master 2D Platinum software (Version 5.01; GE Healthcare), which allows spot detection, quantization, background subtraction, and spot matching among multiple gels. Automatic matching by software was complemented by manual matching. Protein abundance of each spot was expressed as relative volume (percent volume) normalized against total spot volume. Only spots with relative volume greater than 0.1% in at least two gels of three biological replicates were subjected to the comparison between LF12 and LF2 treatments. Spots were considered to be differentially expressed between LF12 and LF2 treatments if differences in spot relative volume between the two treatments were significant at the level of 0.05 (Student’s t test) and displayed at least a 2-fold change.

In-gel digestion and MALDI-TOF MS analysis. Protein spots were excised from the CBB-stained 2-DE gels and transferred to a sterilized Eppendorf tube. Gel fragments were washed three times with deionized water obtained from a water purification system (Milli-Q Element; Millipore, Bedford, MA) and then destained with solution containing 50 mM NH₄HCO₃ and 50% v/v acetonitrile (ACN) for 20 min at 37 °C. The destaining step was repeated until the gel fragments were colorless. Gel fragments were subsequently dehydrated and dried using 100% ACN. They were rehydrated with 0.01 μg-μL⁻¹ sequencing grade modified trypsin in 25 mM NH₄HCO₃ at 4 °C for 1 h. After an overnight incubation in the same solution at 37 °C, the resulting tryptic fragments were washed three times with 0.1% trifluoroacetic acid (TFA) in 50% ACN to collect peptides. The peptide solution was concentrated to 10 μL and cocrystallized with one volume of saturated α-cyano-4-hydroxycinnamic acid in 50% v/v ACN containing 1% TFA. Tryptic peptide masses were measured with a matrix-assisted laser desorption ionization–time-of-flight (MALDI-TOF) mass spectrometer (Shimadzu Biotech, Kyoto, Japan).

All the reagents used in this study were obtained from Sigma-Aldrich (St. Louis, MO) and all the materials and instruments used in 2-DE from GE Healthcare.

Protein identification and functional classes. Proteins were identified by peptide mass fingerprinting (PMF) using MASCOT software (Matrix Science, London, U.K.) to search the National Center for Biotechnology Information database. Viridiplantae (green plants) was chosen as the taxonomic category. Searches were performed using the following settings—fixed modifications: carbamidomethyl; variable modifications: methionine oxidation; enzyme: trypsin; one miscleavage of trypsin allowed; mass endurance for peptides: 100 ppm. Identification confidence criteria were determined as a sequence coverage of any protein of no less than 12% of matching peptides in addition to a minimum molecular weight search (MOWSE) score of 50. The best matches with high confidence levels had a priority for selection (Yang et al., 2007). Theoretical mass and p/ of identified proteins were calculated from sequence data with the ExPASy Compute p/Mw tool (Artimo et al., 2012). The identified proteins were assigned to Munich Information Center for Protein Sequences (MIPS) functional categories set up at the Munich Information Center for Protein Sequences (Moser et al., 2005) based on published annotation.

Results and Discussion

Berry growth and composition. Berry longitudinal and transverse diameters and berry weight progressively increased during berry development under both LF12 and LF2 treatments, being significantly higher under LF12 treatment from 30 DAA until maturity (Fig. 2). At maturity, berry weight under LF12 treatment was ≈1.43 times greater than under LF2 treatment. A similar negative influence of high cropload on berry weight has been widely reported (Candolfi-Vasconcellos and Koblet, 1990; Dokoozlian and Hirschfeld, 1995; Hummell and David, 1998; Kliewer and Weaver, 1971; Reynolds et al., 1986), although other studies did not find such effects (Edson et al., 1995; Etchebarne et al., 2010; Morris et al., 2004). This variation in findings might be the result of the extent of cropload and irrigation conditions.

An increase in SSC with berry development was observed under both LF12 and LF2 treatments, although SSC under LF2 showed a decrease near maturity. Berries from the LF2 treatment showed significantly less SSC than those from LF12 treatment, except on the first sampling date (24 DAA). In contrast to SSC, differences in TA between LF12 and LF2 were less evident and not significantly different from 24 to 43 DAA. Post-43 DAA TA was significantly higher under LF2. At maturity, SSC under LF12 was 1.66 times greater than LF2, whereas TA under LF12 was 64% of that of LF2. The most obvious difference between treatments was observed in skin coloration and total anthocyanin concentration. Skin colored well under LF12 but did not color at all under LF2 (not shown). Total anthocyanin concentration under LF12 was low at 24 and 30 DAA, and from 35 DAA until maturity anthocyanin continuously accumulated and reached 655.99 mg·kg⁻¹ fresh weight (FW). In contrast, total anthocyanin concentration under LF2 remained at a very low level (less than 5.32 mg·kg⁻¹ FW) during the sampling period. The results for SSC and anthocyanins were in accordance with previous studies (Weaver, 1963) with both measurements decreasing proportionally with decreasing leaves per cluster. The effect of the treatments on TA was similar to some prior studies that have shown that TA increases with enhanced cropload (Reynolds, 1989; Wolpert et al., 1983). However, other researchers have found a decrease (Bravdo et al., 1985) or no effect on TA with enhanced cropload (Yamane and Shibayama, 2006).
Comparative analysis of proteomic profiles. Approximately 600 to 700 spots were visible across the three replicate gels of the two treatments (Fig. 3). The expression pattern of 77 proteins differed significantly between the treatments. Compared with LF2, 55 proteins were down-regulated and 22 proteins were up-regulated under the LF12 treatment. Of the 77 differentially regulated proteins subjected to MALDI-TOF analysis, 47 down-regulated and 12 up-regulated proteins under LF2 were successfully identified by PMFs through MALDI-TOF mass spectrometry and MASCOT database searches (Table 1). Six proteins identified were not homologous to any known protein in the database and were designated “unknown” and “unclassified.” The remaining 53 proteins were classified by function into metabolism (16 proteins), energy (20), storage (two), transcription (two), protein synthesis (three), protein fate (three), protein with binding function (one), transport (one), signal transduction (two), and cell rescue (two) categories, according to the annotation in the MIPS database.

Proteins involved in metabolism. The most obvious effect of LF2 treatment was a lack of anthocyanin accumulation in berry skin. Anthocyanins are generally considered to be secondary metabolites and part of the large family collectively known as flavonoids (Holton and Cornish, 1995). Two identified proteins, chalcone synthase [CHS (spot 37)] and dihydroflavonol reductase [DFR (spot 41)], were classified as connected to secondary metabolism (MIPS function 01.20) and were highly expressed in berry skin under the LF12 treatment but not the LF2 treatment. CHS is the first key enzyme in the phenylpropanoid pathway to channel molecules toward flavonoids and produce the flavonoid chalcone. Alternatively, DFR catalyzes the first step in the conversion of dihydroflavonols to anthocyanins (Boss et al., 1996). The down-regulation of these two enzymes at key branch points likely resulted in the absence of substrate for anthocyanin biosynthesis. However, most enzymes involved in the anthocyanin biosynthetic pathway such as phenylalanine ammonia lyase, chalcone isomerase (CHI), flavanone 3-hydroxylase (F3H), flavonoid 3′-hydroxylase (F3′H), flavonoid 3′,5′- hydroxylase (F3′5′H), leucoanthocyanidin dioxygenase (LDOX), and especially UFGT were not detected. In grape
berry skin, UFGT has been widely considered the key enzyme in determining grape coloration (Boss et al., 1996; Kobayashi et al., 2001). UFGT expression was impaired by a retrotransposon-induced mutation of \textit{VvMYBa1} in white skins (Kobayashi et al., 2002, 2004). At the transcriptional level, the expression of UFGT as well as \textit{F3H}, \textit{F3’H}, \textit{F3’5’H}, \textit{LDOX}, and \textit{DFR} were found to be substantially lower or absent in green-skinned compared with red-skinned berries (Castellarin et al., 2007). At the proteomic level, CHS, CHI, F3H, LDOX, and UFGT were also found to be preferentially accumulated in the colored skin (Deytieux et al., 2007; Grimplet et al., 2009). In this study, with the exception of CHS and DFR, the predicted down-regulation of enzymes involved in this pathway under LF2 treatment was not found. Robinson and Davies (2000) reported that enzymes involved in this pathway were present at low levels, making their assay difficult. In fact, in a proteomic analysis conducted on the skin of the grape ‘Barbera’ at different stages of ripening, no proteins related to the anthocyanin biosynthesis pathway were detected, although a 10-fold increase in the anthocyanin content occurred from véraison (≈0.3 mg g\(^{-1}\) FW) to maturity (≈3.0 mg g\(^{-1}\) FW) (Negri et al., 2008b). Giribaldi et al. (2007) reported that when a sudden accumulation of anthocyanin in ‘Nebbiolo Lampia’ skins took place at véraison, only CHI protein content increased and no other proteins involved in anthocyanin synthesis were observed. It is likely that this effect was caused by the experimental conditions and requires further verification.

Amino acid metabolism (function 01.01) was much less active in berry skin under LF2 treatment. 2-Oxoglutarate dehydrogenase complex (spot 2) irreversibly degrades the metabolite 2-oxoglutarate (Bunik and Fernie, 2009), which affects anthocyanin synthase by catalyzing the formation of the colored anthocyanidins from the colorless leucoanthocyanidins (Saito et al., 1999). Delta-1-pyruvino-5-carboxylate dehydrogenase (spot 23) is the second key enzyme for proline degradation. Cysteine desulfurlase (spot 33), which catalyzes the formation of L-alanine from the substrate L-cysteine, is involved in the syntheses of many kinds of sulfur-containing biomolecules (Chen et al., 2012). S-adenosylmethionine synthetase [spot 30 (known as methionine adenosyltransferase)] is considered the rate-limiting step of the methionine cycle (Markham and Pajares, 2009) and catalyzes the formation of S-adenosylmethionine, which has been suggested to be essential for gene transcription, cell proliferation, and production of secondary metabolites (Yoon et al., 2012). Although it is well known that phenylalanine is required as a precursor for anthocyanins, there is little information on the effect of the amino acid metabolism on anthocyanin synthesis. Hilbert et al. (2003) found that high nitrogen supply increased total amino acid content in berries of ‘Merlot’, whereas it decreased total anthocyanin content. Proteins involved in amino acid metabolism were observed to generally accumulate with berry development (Negri et al., 2008b). In this study, the inactivity of the amino acid metabolism under low LF treatment may be partially ascribed to the delayed berry development. This suggests that the availability of amino acids may not be the limiting factor of anthocyanin synthesis, as suggested by Hilbert et al. (2003). In addition, 5-methyltetrahydrofolate-5,6,7,8-tetrahydrofolate-homocysteine methyltransferase [spots 7, 8, and 51 (also known as methionine synthase)], which participates in methionine metabolism by regenerating methionine, was either down-regulated (spots 7 and 8) or up-regulated (spot 51) in berry skin under LF2 treatment. This enzyme may be present in low amounts in plants, and understanding of its molecular and biochemical characterization is still limited (Hesse et al., 2004).

Except for nicotinamide adenine dinucleotide (NAD)-dependent epimerase/dehydratase (spot 58), all other proteins (spots 16, 25, 42, 45) related to \textit{C}-compound metabolism (function 01.05) were down-regulated under LF2 treatment. Among them, inorganic pyrophosphatase (spot 45) has been considered the possible prime cause of the intense breakdown of malate during grape berry development because it increased throughout development with acceleration during ripening (Terrier et al., 2001). Deytieux et al. (2007) found that proteins involved in carbohydrate metabolism were expressed less at the end of color change (100% red) than at its onset (10% red), suggesting that the berry skin is a source of carbohydrates for...
Table 1. Proteins differentially expressed in ‘Jingyan’ grape berry skin at low leaf:fruit ratio [two leaves for one cluster per shoot (LF2)] compared with LF12 at 43 d after anthesis.

| Regulated Category | Function | Accession | Protein | Organism | Coverage (%) | Score | Theoretical mass (kDa/pI) | Experimental mass (kDa/pI) | Relative vol (%) | LF12 | LF2 | Spot no. |
|--------------------|----------|-----------|---------|----------|--------------|-------|--------------------------|---------------------------|-----------------|-------|-----|----------|
| Amino acid         | metabolism | –         | 01.01   | XP_002528465.1 | 2-oxoglutarate dehydrogenase | *Ricinus communis* | 33 | 187 | 114/6.34 | 68/6.45 | 0.03 | 0.01 | 2 |
|                    |          | –         | 01.01   | gi|225456697 | Delta-1-pyrroline-5-carboxylate dehydrogenase 1 protein | *Vitis vinifera* | 38 | 144 | 62/6.17 | 63/6.18 | 0.05 | ND | 23 |
|                    |          | –         | 01.01   | XP_002512570.1 | S-adenosylmethionine synthetase | *R. communis* | 46 | 174 | 44/5.65 | 52/5.97 | 0.06 | 0.01 | 30 |
|                    |          | –         | 01.01   | XP_002531989.1 | Cysteine desulphurase | *R. communis* | 51 | 169 | 50/6.65 | 52/6.43 | 0.06 | ND | 33 |
|                    |          | –         | 01.01   | XP_002515852.1 | 5-methyltetrahydropteroylglutamate-homocysteine methyltransferase | *R. communis* | 41 | 194 | 85/6.09 | 77/6.69 | 0.10 | 0.03 | 7 |
|                    |          | –         | 01.01   | XP_002515852.1 | 5-methyltetrahydropteroylglutamate-homocysteine methyltransferase | *R. communis* | 40 | 206 | 82/6.19 | 77/6.65 | 0.14 | 0.02 | 8 |
|                    |          | +         | 01.01   | XP_002515852.1 | 5-methyltetrahydropteroylglutamate-homocysteine methyltransferase | *R. communis* | 41 | 168 | 82/6.19 | 76/5.90 | 0.02 | 0.05 | 51 |
| C-compound         | metabolism | –         | 01.05   | XP_002528060.1 | 2-hydroxophytanoyl-CoA lyase | *R. communis* | 26 | 85 | 62/5.94 | 66/6.28 | 0.02 | 0.01 | 16 |
|                    |          | –         | 01.05   | gi|225432012 | Galactokinase | *V. vinifera* | 75 | 341 | 55/5.56 | 60/5.80 | 0.17 | ND | 25 |
|                    |          | –         | 01.05   | gi|308812606 | Inositol monophosphatase | *Ostreococcus tauri* | 16 | 52 | 77/5.56 | 41/6.74 | 0.09 | 0.03 | 42 |
|                    |          | –         | 01.05   | XP_002521557.1 | Inorganic pyrophosphatase | *R. communis* | 46 | 58 | 25/5.62 | 26/5.57 | 0.10 | 0.03 | 45 |
|                    |          | +         | 01.05   | NP_001148959.1 | NAD-dependent epimerase/dehydratase | *Zea mays* | 52 | 149 | 28/5.85 | 28/5.83 | ND | 0.19 | 58 |
| Secondary          | metabolism | –         | 01.20   | gi|225462777 | Chalcone synthase | *V. vinifera* | 25 | 88 | 43/6.18 | 46/6.55 | 0.10 | ND | 37 |
|                    |          | –         | 01.20   | gi|225458222 | Dihydroflavonol reductase | *V. vinifera* | 44 | 149 | 43/6.33 | 43/6.40 | 0.05 | ND | 41 |
|                    | Other     | metabolism | 01.00   | ABC86739.1 | Cyclase | *Vitis pseudoreticulata* | 54 | 100 | 19/5.16 | 37/5.14 | 0.10 | 0.35 | 55 |
|                    |          |            | 01.00   | ZP_05035311.1 | Haloacid dehalogenase-like hydrolase | *Synechococcus sp.* | 45 | 69 | 31/5.03 | 29/5.12 | 0.05 | 0.16 | 56 |

Continued next page
| Regulated‡ | Function‡ | Accession | Protein | Organism | Coverage (%) | Score | Theoretical mass (kDa/pI) | Experimental mass (kDa/pI) | Relative vol (%) | LF12 | LF2 | Spot no.‡ |
|-----------|-----------|-----------|---------|----------|-------------|-------|---------------------------|---------------------------|----------------|------|-----|----------|
| Glycolysis and gluconeogenesis | – | 02.01 | gi|239056191 | 2-3 biphosphoglycerate independent phosphoglycerate mutase | V. vinifera | 28 | 83 | 61/5.57 | 66/5.94 | 0.14 | 0.04 | 14 |
| | – | 02.01 | ABR45722.1 | Glucose-6-phosphate 1-dehydrogenase | Actinidia chinensis | 50 | 184 | 60/5.97 | 64/6.06 | 0.03 | ND | 15 |
| | – | 02.01 | XP_002510911.1 | Enolase | R. communis | 61 | 173 | 48/6.17 | 55/6.43 | 0.34 | 0.02 | 27 |
| | – | 02.01 | ABA86964.1 | Glyceraldehyde-3-phosphate dehydrogenase B subunit | Glycine max | 20 | 50 | 48/7.10 | 48/6.50 | 0.08 | 0.03 | 35 |
| | – | 02.01 | XP_002513353.1 | Phosphoglycerate kinase | R. communis | 45 | 116 | 43/5.39 | 47/5.66 | 0.06 | 0.01 | 36 |
| | – | 02.01 | ACJ11718.1 | Phosphoglycerate kinase | Gossypium hirsutum | 49 | 169 | 43/6.29 | 45/6.43 | 0.44 | 0.11 | 38 |
| | + | 02.01 | ACJ11723.1 | Triosephosphate isomerase | G. hirsutum | 55 | 105 | 27/6.34 | 26/6.78 | 0.02 | 0.19 | 59 |
| Tricarboxylic-acid pathway | – | 02.10 | XP_002512567.1 | ATP-citrate synthase | R. communis | 41 | 78 | 47/5.35 | 52/5.65 | 0.11 | 0.03 | 29 |
| | – | 02.10 | XP_002524184.1 | Aconitase | R. communis | 36 | 238 | 111/6.66 | 84/6.23 | 0.09 | 0.01 | 4 |
| | – | 02.10 | XP_002530635.1 | Aconitase | R. communis | 27 | 161 | 99/6.04 | 84/6.47 | 0.05 | 0.01 | 6 |
| | – | 02.10 | XP_002528517.1 | NADP-specific isocitrate dehydrogenase | R. communis | 31 | 122 | 47/5.98 | 51/6.21 | 0.10 | ND | 31 |
| | – | 02.10 | XP_002530482.1 | Succinate dehydrogenase (NADP+) | R. communis | 40 | 196 | 74/6.08 | 68/5.94 | 0.19 | 0.05 | 13 |
| | – | 02.10 | gi|225445108 | Malate dehydrogenase (NADP+) | V. vinifera | 54 | 235 | 66/6.27 | 67/6.53 | 0.15 | 0.02 | 18 |
| | – | 02.10 | gi|225445108 | Malate dehydrogenase (NADP+) | V. vinifera | 56 | 357 | 66/6.27 | 67/6.66 | 0.24 | 0.09 | 19 |
| | – | 02.10 | XP_002511819.1 | Malic enzyme (malate dehydrogenase) | R. communis | 49 | 198 | 67/6.94 | 62/6.56 | 0.05 | 0.01 | 22 |
| Fermentation | – | 02.16 | gi|9885274 | Alcohol dehydrogenase 2 | V. vinifera | 44 | 122 | 42/5.85 | 45/6.36 | 0.14 | 0.02 | 39 |
| | – | 02.16 | XP_002511512.1 | Short chain alcohol dehydrogenase | R. communis | 50 | 141 | 28/5.74 | 26/5.76 | 0.29 | 0.11 | 46 |
| Photosynthesis | – | 02.30 | XP_002511690.1 | Transketolase | R. communis | 23 | 70 | 75/6.76 | 74/6.24 | 0.05 | ND | 9 |
| | – | 02.30 | XP_002511690.1 | Transketolase | R. communis | 40 | 169 | 75/6.76 | 74/6.33 | 0.06 | 0.01 | 10 |
| | – | 02.30 | gi|39753873 | PhyC | Microdesmis puberula | 24 | 58 | 45/6.17 | 47/6.79 | 0.04 | ND | 11 |
| Storage protein | – | 04 | ADD51189.1 | Globulin | Vitis berlandieri × Vitis riparia | 41 | 87 | 39/5.56 | 40/6.36 | 0.39 | 0.02 | 44 |
| | + | 04 | XP_002531105.1 | Nutrient reservoir | R. communis | 39 | 82 | 39/5.39 | 42/5.55 | 0.01 | 0.04 | 54 |

Continued next page
| Regulated | Function | Accession | Protein | Organism | Coverage (%) | Score | Theoretical mass (kDa/pI) | Experimental mass (kDa/pI) | Relative vol (%) | LF12 | LF2 | Spot no. |
|-----------|----------|-----------|---------|----------|-------------|-------|--------------------------|--------------------------|----------------|------|-----|---------|
| Transcription | – | 11 | ADL36828.1 | TCP domain class transcription factor | Malus ×domestica | 51 | 184 | 59/6.02 | 63/6.46 | 0.03 | 0.01 | 21 |
| | – | 11 | XP_002516347.1 | TPR repeat-containing protein | R. communis | 17 | 72 | 116/6.07 | 63/5.79 | 0.05 | 0.01 | 24 |
| Protein synthesis | – | 12 | gi|225462164 | Elongation factor 2 | V. vinifera | 49 | 259 | 95/5.80 | 85/6.35 | 0.07 | 0.01 | 5 |
| | – | 12 | gi|225452282 | Elongation factor Tu, chloroplastic | V. vinifera | 36 | 94 | 53/6.41 | 48/5.67 | 0.04 | 0.01 | 34 |
| | – | 12 | XP_002523450.1 | Aspartyl-tRNA synthetase | R. communis | 52 | 204 | 61/6.03 | 65/6.43 | 0.08 | 0.01 | 17 |
| Protein fate | – | 14 | XP_002513744.1 | Protein disulfide isomerase | R. communis | 22 | 83 | 56/4.93 | 64/4.96 | 0.02 | ND | 26 |
| | + | 14 | XP_002528199.1 | Heat shock 70 kDa protein | R. communis | 26 | 114 | 87/4.97 | 85/5.20 | ND | 0.01 | 48 |
| | + | 14 | gi|225462013 | Heat shock protein 90 | V. vinifera | 25 | 99 | 81/5.00 | 77/5.12 | ND | 0.02 | 49 |
| | + | 14 | P31541.1 | ATP-dependent Clp protease ATP-binding subunit clpA homolog CD4A | Solanum lycopersicum | 28 | 115 | 99/6.09 | 79/5.90 | 0.01 | 0.02 | 50 |
| Protein with binding function or cofactor requirement | – | 16 | gi|157467219 | Ran3 GTP binding protein | Iberis amara | 41 | 77 | 19/9.44 | 96/6.85 | 0.01 | ND | 1 |
| Cellular transport, transport facilitation and transport routes | + | 20 | AAD03392.1 | Mitochondrial ATPase beta subunit | Nicotiana sylvestris | 46 | 161 | 59/5.90 | 57/5.08 | ND | 0.04 | 53 |
| Cellular communication/signal transduction mechanism | – | 30 | gi|61654494 | 9,10[9',10']carotenoid cleavage dioxygenase | V. vinifera | 47 | 160 | 61/6.05 | 64/6.50 | 0.05 | 0.01 | 20 |
| | – | 30 | AAM62970.1 | SHAGGY-related protein kinase ASK-GAMMA | Arabidopsis thaliana | 28 | 58 | 47/8.56 | 40/6.52 | 0.22 | 0.07 | 43 |

Continued next page
Table 1. Continued.

| Regulated | Function | Accession | Protein | Organism | Coverage (%) | Score | Theoretical mass (kDa/pI) | Experimental mass (kDa/pI) | Relative vol (%) | LF12 | LF2 | Spot no. |
|-----------|----------|-----------|---------|----------|-------------|-------|---------------------------|--------------------------|-----------------|------|------|----------|
| Cell rescue, defense and virulence | – | 32 | ACF93237.1 | Monodehydroascorbate reductase | Picrorhiza kurrooa | 45 | 187 | 54/7.66 | 55/6.75 | 0.03 | 0.01 | 28 |
| | – | 32 | XP_002511024.1 | Methionine sulfoxide reductase | R. communis | 38 | 71 | 29/8.65 | 25/6.67 | 0.05 | ND | 47 |
| Unknown and unclassified | – | Unknown | gj|302791719 | Hypothetical protein | Selaginella moellendorffii | 23 | 64 | 59/9.20 | 86/6.61 | 0.03 | 0.01 | 3 |
| | – | Unknown | gj|242074376 | Hypothetical protein | Sorghum bicolor | 56 | 65 | 16/10.41 | 74/6.85 | 0.03 | 0.01 | 12 |
| | – | Unknown | gj|326524640 | Predicted protein | Hordeum vulgare ssp. vulgare | 75 | 67 | 6/10.09 | 53/6.32 | 0.07 | 0.02 | 32 |
| + | Unknown | gj|195607880 | Hypothetical protein | Z. mays | 35 | 52 | 9/11.83 | 44/6.24 | 0.06 | 0.02 | 40 |
| + | Unknown | gj|240255786 | Unknown protein | A. thaliana | 14 | 56 | 128/5.90 | 67/5.13 | ND | 0.02 | 52 |
| + | Unclassified | XP_002524839.1 | Carboxymethylene butenolidase | R. communis | 41 | 80 | 26/5.04 | 27/4.71 | 0.01 | 0.02 | 57 |

Proteins were down-regulated (–) or up-regulated (+) in 'Jingyan' berry skin under LF2 treatment compared with LF12 treatment.

Function categories in MIPS [Munich Information Center for Protein Sequences (Moser et al., 2005)].

Percentage of the protein sequence that corresponds to matched peptides (a lower threshold of 12% was used).

MOWSE score (a lower threshold of 50 was used).

Differences in relative volume between skins of LF12 and LF2 (a lower threshold of a ratio of two was used).

Spot numbers identified from two-dimensional gel electrophoresis gel shown in Figure 3.

NAD = nicotinamide adenine dinucleotide; ATP = adenosine triphosphate.
itself at the onset of coloring. In this study, the absence of assimilate supply at high cropload likely resulted in low C-compound metabolism and subsequently affected anthocyanin synthesis.

**Proteins involved in energy.** The LF2 treatment resulted in down-regulation of the enzymes detected in the glycolysis, pentose phosphate, and gluconeogenesis pathways ([function 02.01 (spots 14, 15, 27, 35, 36, 38)]. In the tricarboxylic acid cycle (function 02.10), five main enzymes were similarly down-regulated, including adenosine triphosphate (ATP)–citrate synthase (spot 58), aconitase (spots 4, 6), and isocitrate dehydrogenase (spot 31) as the first three steps of the cycle; and succinate dehydrogenase (spot 13) and malate dehydrogenase (spots 18, 19, 22) as the last step. Malate and tartaric acid, a dihydroxyxyl derivative of succinate, are the main organic acids in grape berries (Liu et al., 2006). Understanding the effect of increased LF ratio on these proteins, especially malate dehydrogenase, may be the key to understanding the link between increased acidity and high cropload as was seen in this study. In the group of fermentation proteins identified (function 02.16), two isoforms of alcohol dehydrogenase (spots 39, 46), which catalyze a reaction as part of fermentation to ensure a constant supply of NAD+ (Thompson et al., 2010), were down-regulated by high cropload. Although grouped in the photosynthesis category (function 02.30), transketolase (spots 9, 10) is an enzyme of both the Calvin cycle of photosynthesis and the pentose phosphate pathway. Negri et al. (2008b) found high expression of transketolase during grape berry ripening, which may be required in the skin for satisfying the large demand for carbon skeletons of the biosynthetic pathways operating in this tissue (e.g., anthocyanin synthesis). Phytochrome C (spot 11, function 02.30), a photoreceptor, has multiple functions throughout plant development. These may include working as a coactivator with phytochrome A, which is able to activate elements of anthocyanin biosynthesis such as CHS (spot 37 this study) (Franklin et al., 2003; Möller et al., 2002). The low expression of transketolase and phytochrome C in berry skin at high cropload would not be conducive to anthocyanin biosynthesis. Almost all proteins involved in energy functions were down-regulated in berry skin under LF2 treatment with only one protein, triosephosphate isomerase (spot 59), being found to be up-regulated. This protein plays an important role in glycolysis and is essential for efficient energy production. In addition, the mitochondrial ATPase beta subunit (spot 53), although classified into cellular transport in MIPS (function 20), can both move solutes across the membrane against their concentration gradient as well as catalyze the decomposition of ATP into adenosine diphosphate to release energy. The enhancement of these two proteins might compensate to a degree for the loss of energy caused by high cropload.

**Proteins involved in transcription.** Transcription factors (function 11) play important roles in many biosynthetic processes, including anthocyanin biosynthesis in grape berry skin. *R2R3 MYB*, basic helix-loop-helix (*bHLH*, also known as *MYC*), and *WDR* families have been reported to be correlated with anthocyanin biosynthesis in grape berry skin (Broun, 2005). However, none of these families were differentially regulated in the berry skin concurrently with sizeable differences in anthocyanin content between LF12 and LF2 treatments, like in our previous study (Niu et al., 2013). It is possible that they were functionally accumulated at levels too low for our proteomic analyses to detect differences. However, two types of transcription factors were down-regulated in berry skin under LF2. The TCP domain class transcription factor family (spot 21) has been suggested to affect cell division, regulating plant growth and development (Cubas et al., 1999). Alternatively, TPR (spot 24) is a structural motif identified in a wide variety of proteins, mediating protein–protein interactions (Blatch and Lässle, 1999). Their down-regulation may indicate a general slowing of biosyntheses in berry skin under high cropload.

**Proteins involved in other functions.** Protein synthesis is likely to be reduced in berry skin under LF2 treatment, reflected by down-regulated elongation factors (spots 5, 34) and asparagine synthetase (spot 17) (Sauter et al., 2000). Protein disulfide-isomerase (spot 26), which was detected in the cell wall-enriched fraction of grape berry skin and is important for cell wall formation (Negri et al., 2008a), and Ran3 GTP binding protein (spot 16, function 16) were also down-regulated under LF2. However, heat shock proteins (spots 48, 49) and ATP-dependent Clp protease ATP-binding subunit clpA homolog (CD4A, spot 50), a member of the Hsp 100 family of heat shock proteins (Weber-Ban et al., 1999), were found to be up-regulated. Heat shock proteins were generally found to accumulate when plants were exposed to elevated temperatures, abscisic acid, water stress, or other stresses (Hu et al., 2010). In this study, the up-regulation of heat shock proteins may be considered the response of the berry to unsuitable growth condition in the form of high cropload.

Four proteins (spots 20, 43, 28, 47) connected to cellular signal transduction (function 30) and cell rescue and defense (function 32) were down-regulated under LF2. Carotenoid cleavage dioxygenase (spot 20) can catalyze a reaction yielding 3-hydroxy-β-ionone, a C13-norisoprenoidic compound. C13-norisoprenoids are terpenoids found in many fruits, including grape berries, and contribute to aroma and flavor (Wirth et al., 2001). A significant induction of carotenoid cleavage dioxygenase expression approaching véraison until maturity has been observed in the grape berry (Mathieu et al., 2005). Its down-regulation may result in loss of aroma and flavor in berries under LF2 treatment, although this needs further verification. In addition, two storage proteins (function 04) were respectively down- and up-regulated in berry skin under LF2: globulin (spot 44), which often exists as storage protein within seeds, including grape (Zhou et al., 2010), and nutrient reservoir (spot 54). The relevance of these proteins to anthocyanin synthesis has not been documented.

**Conclusions**

A very high cropload (LF2) resulted in a lack of coloration and anthocyanin accumulation in berry skin, decreased berry weight and AAX, and increased TA compared with a high cropload (LF12). Comparative proteomics analysis provided a great deal of information, which may enhance our understanding of the effects of LF on berry skin, specifically in relation to anthocyanin biosynthesis. The anthocyanin biosynthesis pathway enzymes CHS and DFR were not detected in grape berry skin under low LF. Most other proteins involved in various functions including metabolism, energy, transcription, protein synthesis, binding, signal transduction, and cell defense were down-regulated, indicating that significant negative metabolic changes occurred. The failure to detect some enzymes and transcription factors involved in the anthocyanin biosynthetic pathway indicates a need for improved experimental
conditions and further verification. Finally, it was a limitation of this study that the development of LF2 berries appeared to lag behind that of LF12 berries, which was reflected in berry growth and soluble sugars. Reducing cropload is often used in fruit crops, including grape (Carbonneau, 1997), as a means of quality control as well as a method of hastening fruit ripening. This method of reducing cropload has been applied to peach and resulted in 3 to 6 d slower development of fruit at high cropload compared with that at low cropload (Berman and DeJong, 1996). If fruit developmental stage had been a factor in the present experiment, one would have realized that some specific differences in proteome profiles between LF treatments may relate to berry development.

**Literature Cited**

Artimo, P., M. Jonnalagedda, K. Arnold, D. Baratin, G. Csardi, E. de Castro, S. Duvaud, V. Flegel, A. Fortier, E. Gasteiger, A. Grosdidier, C. Hernandez, V. Ioanidis, D. Kuznetsov, R. Liechti, S. Moretti, K. Mostaguir, N. Redaschi, G. Rossier, I. Xenarios, and H. Stockinger. 2012. ExPaSy: SIB bioinformatics resource portal. Nucleic Acids Res. 40:W597–W603.

Berman, M.E. and T.M. DeJong. 1996. Water stress and crop load effects on fruit fresh and dry weights in peach (*Prunus persica*). Tree Physiol. 16:859–864.

Blatch, G.L. and M. Lässle. 1999. The tetratropicopeptide repeat: A structural motif mediating protein–protein interactions. Bioessays 21:932–939.

Boss, P.K., C. Davies, and S.P. Robinson. 1996. Analysis of the expression of anthocyanin pathway genes in developing *Vitis vinifera* L. cv. Shiraz grape berries and the implications for pathway regulation. Plant Physiol. 111:1059–1066.

Bravdo, B., Y. Hepner, C. Loinger, S. Cohen, and H. Tabacman. 1985. Effect of irrigation and crop level on growth, yield and wine quality of Cabernet Sauvignon. Amer. J. Enol. Viticult. 36:132–139.

Broun, P. 2005. Transcriptional control of flavonoid biosynthesis: A complex network of conserved regulators involved in multiple aspects of differentiation in *Arabidopsis*. Curr. Opin. Plant Biol. 8:272–279.

Bunik, V.I. and A.R. Fernie. 2009. Metabolic control exerted by the 2-oxoglutarate dehydrogenase reaction: A cross-kingdom comparison of the crossroad between energy production and nitrogen assimilation. Biochem. J. 422:405–421.

Candolfi-Vasconcellos, M.C. and W. Koblet. 1990. Yield, fruit quality, and their sports with red skin. Plant Sci. 160:543–550.

Carbonneau, A. 1997. General relationship within the whole-plant: Examples of the influence of vigour status, crop load and canopy exposure on the sink 'berry maturation' for the grapevine. Acta Hort. 427:99–118.

Castellarin, S.D., M.A. Matthews, G.D. Gaspero, and G.A. Gambetta. 2007. Water deficits accelerate ripening and induce changes in gene expression regulating flavonoid biosynthesis in grape berries. Planta 227:101–112.

Chacko, E.K., Y.T.N. Reddy, and T.V. Ananthanarayan. 2002. Effects of nitrogen supply on must quality and anthocyanin accumulation in berries of cv. Merlot. Vitis 42:69–76.

Holton, T.A. and E.C. Cornish. 1995. Genetics and biochemistry of anthocyanin biosynthesis. Plant Cell 7:1071–1083.

Kliewer, W.S., T.K. Mansfield, and J.A. Wolpert. 1987. Influence of training system, pruning severity, and thinning on yield, vine size, and fruit quality of Vidal blanc grapevines. Amer. J. Enol. Viticult. 38:105–112.

Kliewer, W.M. and R. Weaver. 1971. Effect of crop level and leaf area on growth, composition and coloration of 'Tokay' grapes. Amer. J. Enol. Viticult. 22:172–177.

Kobayashi, S., N. Goto-Yamamoto, and H. Hirochika. 2004. Retrotrotransponon-induced mutations in grape skin color. Science 304:982.

Kobayashi, S., M. Ishimaru, C.K. Ding, H. Yakushiji, and N. Goto. 2001. Comparison of UDP-glucose: Flavonoid 3-O-glucosyltransferase (*UGFT*) gene sequences between white grapes (*Vitis vinifera*) and their sports with red skin. Plant Sci. 160:543–550.

Lecherd, M., J. Joas, Y. Caro, M. Génard, and M. Jannoyer. 2003. Mutant analyses define multiple roles for phytochrome C in *Arabidopsis thaliana* photomorphogenesis. Plant Cell 15:1981–1989.

Giribaldi, M., I. Perugini, F.X. Sauvage, and A. Schubert. 2007. Analysis of protein changes during grape berry ripening by 2-DE and MALDI-TOF Proteomics 7:3154–3170.

Edson, C.E., G.S. Howell, and J.A. Flore. 1995. Influence of crop load on photosynthesis and dry matter partitioning of Seyval grapevines. III. Seasonal changes in dry matter partitioning, vine morphology, yield, and fruit composition. Amer. J. Enol. Viticult. 46:478–485.

Franklin, K.A., S.J. Davis, W.M. Stoddart, R.D. Viera, and G.C. Whitelam. 2003. Mutant analyses define multiple roles for phytochrome C in *Arabidopsis* photomorphogenesis. Plant Cell 15:1981–1989.
