Hormonal changes during non-climacteric ripening in strawberry

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Received 13 March 2012; revised 23 April 2012; accepted 26 April 2012

Abstract

In contrast to climacteric fruits, where ethylene is known to be pivotal, the regulation of ripening in non-climacteric fruits is not well understood. In the non-climacteric strawberry (Fragaria ananassa), auxin and abscisic acid (ABA) are thought to be important, but the roles of other hormones suggested to be involved in fruit development and ripening are not clear. Here changes in the levels of indole-3-acetic acid (IAA), ABA, GA₄, and castasterone from anthesis to fully ripened fruit are reported. The levels of IAA and GA₄ rise early in fruit development before dropping to low levels prior to colour accumulation. Castasterone levels are highest at anthesis and drop to very low levels well before ripening commences, suggesting that brassinosteroids do not play an important role in ripening in strawberry. ABA levels are low at anthesis and gradually rise through development and ripening. The synthetic auxin, 1-naphthylacetic acid (NAA), can delay ripening, but the application of GA₄, the gibberellin biosynthesis inhibitor paclobutrazol, and ABA had no significant effect. IAA and ABA levels are higher in the developing achenes than in the receptacle tissue and may be important for receptacle enlargement and ripening, and seed maturation, respectively. Contrary to a recent report, the biologically active GA₄ was not detected. The pattern of changes in the levels of the hormones are different from those reported in another well studied non-climacteric fruit, grape, suggesting that a single consistent pattern of hormone changes does not occur in this group of fruit during ripening.

Key words: Abscisic acid, auxin, brassinosteroids, gibberellins, ripening, strawberry.
Fruit species are categorized as either climacteric or non-climacteric, based on physiological differences in their ripening patterns. Climacteric fruits, which include tomato, banana, mango, apple, and avocado, display a well-characterized increase in ethylene production and respiratory activity at the onset of ripening (Seymour et al., 1993; Tucker, 1993; Adams-Phillips et al., 2004; Zaharah et al., 2011). This burst in ethylene production stems from an up-regulation of ethylene biosynthesis genes at the onset of ripening, resulting in autocatalytic ethylene production and an up-regulation of the components of ethylene perception and signalling (Klee and Clark, 2004). These changes act as a key signal for the initiation and coordination of ripening in all climacteric fruits, and have been shown to regulate key genes that control colour change, fruit softening, cell wall breakdown, pathogen defence, and nutrient composition (Hobson and Grierson, 1993; Tucker, 1993; Alexander and Grierson, 2002; Giovannoni, 2004). Blocking ethylene synthesis or action prevents ripening and the associated increase in respiration, and this has been used to regulate ripening in commercially important climacteric species such as tomato and banana (Klee and Clark, 2004). In this case, when ripe fruits are needed, unripe fruits are simply treated with ethylene (Klee and Clark, 2004).

In contrast to climacteric fruits, considerably less is known about the hormonal control of ripening in non-climacteric fruits such as citrus, grape, and strawberry (Seymour et al., 1993; Adams-Phillips et al., 2004). By definition there is no major peak in ethylene levels or respiration during ripening of non-climacteric fruit (Seymour et al., 1993), although more recent evidence of a transient increase in endogenous ethylene levels prior to veraison in grape does not rule out that ethylene may play some role during grape berry development (Chervin et al., 2004). A key unresolved question regarding the non-climacteric fruits is whether this group shares a common ripening mechanism (analogous to the role of ethylene in climacteric fruits) and, if so, what is this mechanism, and which, if any, of the known hormone(s) are involved. There is some evidence implicating auxins, gibberellins (GAs), abscisic acid (ABA), and brassinosteroids (BRs), but much of this evidence was obtained prior to the advent of reliable hormone quantification techniques, or relies solely on exogenous hormone application studies.

Auxin, the first plant hormone identified, may act as an inhibitor of ripening in some non-climacteric fruits (Davies et al., 1997; Trainotti et al., 2005). In strawberry, it appears that auxin from the externally located achenes (seeds) inhibits the ripening of the fleshy receptacle (Given et al., 1988; Manning, 1993). It is thought that as the fruit develops the level of auxin in the achenes, and consequently in the receptacle, falls below a critical level, thus permitting ripening (Manning, 1993). Therefore, removing the achenes promotes ripening, while treating strawberries with synthetic auxins delays ripening (Given et al., 1988; Manning, 1994). Other evidence that auxin inhibits ripening has been obtained from grape. In this case a synthetic auxin-like compound, benzothiazole-2-oxacyclic acid, delays both ripening and the associated increase in endogenous ABA levels (Davies et al., 1997), suggesting that auxin and ABA may interact to control ripening. There is also an increase in endogenous ABA levels associated with the onset of ripening (Davies et al., 1997), and ABA applications can enhance the coloration of grape berries (Ban et al., 2003), while treatments that delay the increase in endogenous ABA levels also delay ripening (Davies et al., 1997). Recent reports using both molecular and application techniques have also provided strong evidence for a role for ABA in strawberry fruit ripening (Chai et al., 2011; Jia et al., 2011). A recent report has also suggested an important role for GAs in the development of the strawberry receptacle, with extremely high levels of GA₄ being reported (Csukasi et al., 2011).

The BRs have also been implicated in the regulation of grape ripening (Symons et al., 2006). The BRs are a group of steroidal plant hormones that are necessary for normal plant development (Davies, 2004) whose bioactive levels rise dramatically as grape berry ripening begins (Symons et al., 2006). Application of BRs to grape berries also promoted ripening, whereas applying an inhibitor of BR biosynthesis delayed this process. These results provide clear evidence that changes in endogenous BR levels strongly influence ripening in this non-climacteric fruit, and raise the question of whether BRs may be an important signal in the ripening of other non-climacteric fruits.

Strawberry has emerged as the most tractable non-climacteric model system (Giovannoni, 2001). Its small size, ease of propagation, short vegetative stage, and rapid fruit development (~30 d from flowering to fruit ripeness) all make strawberry a useful system to study ripening (Perkins-Veazie, 1995). The various stages of strawberry ripening are well characterized (Manning, 1993; Perkins-Veazie, 1995) and numerous ripening-related genes that affect cell wall metabolism, colour, and aroma have been characterized (Giovannoni, 2004). Yet the hormone profiles of the ripening fruits have not been characterized unequivocally. In this study strawberry was therefore used to see how the levels of a number of plant hormones including indole-3-acetic acid (IAA), GA₄, ABA, castasterone (CS), and brassinolide (BL) change during ripening and to compare these changes with those reported in the literature for other non-climacteric fruit such as grape. Further, application studies were used to see how a range of hormones influence ripening and whether such applications are consistent with the changes in the endogenous levels of these hormones.

Materials and methods

Plant material

For application studies and to monitor hormone levels during fruit development, 1-year-old, bare-rooted strawberry plants (Fragaria × ananassa Duch. cv. Red Gauntlet) were planted in 14 cm diameter plastic pots in commercial potting mix (consisting of 8 parts composted fine pine bark and 3 parts coarse river sand with added macro- and micronutrients). Plants were grown in a glasshouse under an 18 h photoperiod (consisting of natural daylight extended morning and evening by high pressure sodium lighting, delivering a light intensity of ~100 μmol m⁻² s⁻¹ at the pot surface), and were watered daily and fertilized weekly with liquid Aquasol. Glasshouse temperatures ranged from 19–22 °C during the day to 12–14 °C at night during the course of the experiments.

Strawberry fruits for hormone analysis were selected at seven developmental stages: FL, flowering/anthesis; SG, green receptacle; LG, green receptacle with enlarged achenes; SW, small white receptacle and green achenes; LW, large white receptacle with brown achenes; P, colour starting to appear on the receptacle; and R, ripe red receptacle (Fig. 1). The strawberry fruits were harvested, weighed, and placed in a volume of cold (~20 °C) 80% methanol that was just sufficient to immerse the harvested tissue completely.

To examine the distribution of hormones between the receptacle and achenes at the white stage of fruit development and to analyse for GA₄,
strawberries were harvested from the same plants, grown after transfer to a garden in Launceston, Tasmania and harvested from 18 to 23 December 2011.

Changes in ABA, IAA, and GA\textsubscript{1} levels during strawberry development

Tissue samples, consisting of both the achenes and receptacles, were homogenized and hormones were extracted with 80% (v/v) methanol at 4°C for 12 h. The extract was then filtered through a Whatman No. 1 filter paper and an appropriate amount of [\textsuperscript{13}C\textsubscript{6}]IAA (Cambridge Isotope Laboratories), [\textsuperscript{2}H\textsubscript{6}]ABA (supplied by Dr S. Abrams, University of Saskatchewan), and [\textsuperscript{2}H\textsubscript{2}]GA\textsubscript{1} and [\textsuperscript{2}H\textsubscript{2}]GA\textsubscript{3} (synthesized by Professor L.N. Mander, Australian National University, Canberra, Australia) internal standards were added. The samples were then concentrated to ~1 ml under vacuum at 35°C, taken up in 3 × 3 ml of 0.4% (v/v) acetic acid in distilled water, and loaded onto a Sep-Pak C\textsubscript{18} cartridge (pre-conditioned first with 15 ml of 100% methanol followed by 15 ml of 0.4% acetic acid in distilled water). The hormones were eluted from the Sep-Pak with 70% (v/v) methanol in 0.4% (v/v) acetic acid in distilled water. The eluates were then dried under vacuum at 35°C, and taken up in 2 ml of 20% (v/v) methanol in 0.4% acetic acid in distilled water.

IAA and GA\textsubscript{1} samples were then fractionated using a reverse-phase C\textsubscript{18} high-performance liquid chromatography (HPLC) system (Waters Associates, Milford, MA, USA). The system consisted of two M-45 Solvent Delivery Systems, a Rheodyne 7725i Manual Injector fitted with a 2 ml sample loading loop, a Model 660 solvent programmer, a Z-Model Radial Compression Separation System, and a 10 cm × 8 mm i.d., 10 µm Radial-Pak C\textsubscript{18} cartridge. The solvent program ran from 20% to 75% methanol in 0.4% aqueous acetic acid for 25 min with the solvent programmer set on a linear gradient with the flow rate maintained at 2 ml min\textsuperscript{-1}. Extracts were passed through a 0.45 µm filter prior to loading. HPLC fractions matching the retention times of IAA and GAs were pooled and dried under vacuum at 35°C. The ABA samples were dried without HPLC. The dried samples were then taken up in 200 µl of 100% methanol, methylated with 750 µl of ethereal diazomethane, and dried under a stream of nitrogen. The ABA samples were then fractionated using a reverse-phase C\textsubscript{18} high-performance liquid chromatography (HPLC) system (Waters Associates, Milford, MA, USA). The system consisted of two M-45 Solvent Delivery Systems, a Rheodyne 7725i Manual Injector fitted with a 2 ml sample loading loop, a Model 660 solvent programmer, a Z-Model Radial Compression Separation System, and a 10 cm × 8 mm i.d., 10 µm Radial-Pak C\textsubscript{18} cartridge. The solvent program ran from 20% to 75% methanol in 0.4% aqueous acetic acid for 25 min with the solvent programmer set on a linear gradient with the flow rate maintained at 2 ml min\textsuperscript{-1}. Extracts were passed through a 0.45 µm filter prior to loading. HPLC fractions matching the retention times of IAA and GAs were pooled and dried under vacuum at 35°C. The ABA samples were dried without HPLC. The dried samples were then taken up in 200 µl of 100% methanol, methylated with 750 µl of ethereal diazomethane, and dried under a stream of nitrogen. To each sample was added 1 ml of distilled water and 400 µl of diethyl ether. The ether fraction was then dried under a stream of nitrogen. ABA was analysed by gas chromatography–mass spectrometry–selected ion monitoring (GC-MS-SIM) as the methyl ester. The IAA and GA\textsubscript{1} methyl esters were silylated by adding 10 µl of dry pyridine and 40 µl of \textit{N,O}-bis(trimethylsilyl)trifluoroacetamide (BSTFA), and heating at 80°C for 30 min. The samples were then dried and another 15 µl of BSTFA were added before being incubated again at 80°C for 30 min. The samples were dried and 40 µl of chloroform was added. The analysis of the IAA and ABA samples was performed by GC-MS using tandem MS on a triple quadrupole mass spectrometer (Varian 3800 GC coupled to a Varian 1200 triple quadrupole MS, a Varian 8400 autosampler, and a Varian 1177 injector; Varian Analytical Instruments, CA, USA). The injector was held at 250°C in splitless mode and the column used was a Varian Factor Four VF-5ms (30 m × 0.25 mm i.d., 0.25 µm film thickness). Helium was used as the carrier gas.
carrier gas, maintained at a constant flow rate of 1.4 ml min⁻¹. The oven temperature was held at 50 °C for 2 min, then ramped to 190 °C at increments of 30 °C min⁻¹, then to 270 °C at increments of 10 °C min⁻¹, and held at 270 °C for 5 min. MS was operated in selected reaction monitoring mode, with the peak width at 0.9 m/z units, the collision energy at −12eV and −14eV for ABA and IAA, respectively, and with the collision gas argon at 1 mTorr. The ions monitored for endogenous ABA were m/z 134, 162, and 190, and for [¹³C6]ABA were m/z 138, 166, and 194. The ions monitored for endogenous IAA were m/z 202 and 261, and for [¹³C6]IAA were m/z 208 and 267.

GAs were analysed by GC-MS using a Hewlett-Packard 5890 GC coupled to a Kratos Concept ISQ mass spectrometer, according to the methods described previously (Hasan et al., 1994). A Hewlett Packard HP1 column (25 m×0.32 mm i.d., 0.17 µm film thickness) was used. The carrier gas used was helium maintained at a flow rate of 2 ml min⁻¹ with a column head pressure of 15 psi. A volume of 1 µl was injected and the oven temperature was programmed from 60 °C to 230 °C at 30 °C min⁻¹, and then raised to 265 °C at 3 °C min⁻¹. To eliminate all impurities, the GC column was taken from 265 °C to 290 °C after each run. GA levels were evaluated on the basis of retention times and by monitoring selected pairs of ions characteristic for the hormone. The addition of internal standards resulted in a small contribution of incomplete labelled standards to the endogenous ion peak (Lawrence et al., 1992). Therefore, to compensate for this, pre-determined correction factors were applied when calculating hormone levels.

**GA₄, ABA, and IAA levels in achenes and receptacles at the white stage of development**

Levels of GA₄, ABA, and IAA in receptacles and achenes (combined white stages only) were analysed by ultra-performance liquid chromatography–mass spectrometry (UPLC-MS). The two tissue types were separated using a razor blade while the fruits were frozen. The initial extraction and purification procedures were as before, except that hormones were eluted from the Sep-Pak with 50% (v/v) methanol in 0.4% (v/v) acetic acid in distilled water, after a rinse of 10% (v/v) methanol in 0.4% (v/v) acetic acid in distilled water. Eluates were then dried under vacuum at 35 °C, and the samples for analysis of ABA and IAA were re-suspended in 100 µl of 1% (v/v) acetic acid in distilled water, centrifuged at 13 000 rpm for 3 min, and analysed directly by UPLC-MS.

Extracts for GA₄ analysis were derivatized to improve sensitivity, using a bromochromel-based method adapted from Kojima et al. (2009). Samples were suspended in 10 µl of di-isopropanol ethyl amine and 50 µl of 500 mM (2-bromoethyl)triethylammonium bromide in 90% (v/v) acetonitrile in distilled water, and held at 80 °C for 2h. The samples were then dried under nitrogen gas, re-suspended in 100 µl of 1% (v/v) acetic acid, and centrifuged as described above.

Extracts were analysed using a Waters Acquity H-series UPLC coupled to a Waters Xevo triple quadrupole mass spectrometer. A Waters Acquity UPLC BEH C18 column (2.1×100 mm, 1.7 µm particles) was used, with mobile phases A = 1% acetic acid (v/v) in water and B = acetonitrile. The flow rate was 0.35 ml min⁻¹, and the column was held at 45 °C. For derivatized GA₄, the program was 100% A for 0.5 min, then a linear gradient to 85% A; 15% B over the next 1.5 min, followed by a linear gradient to 30% A; 70% B over the next 5 min. For ABA, the program was 80% A; 20% B to 5% A; 95% B over 5 min, while for IAA, it was 80% A; 20% B to 50% A; 50% B over 4.5 min. All programs terminated with immediate re-equilibration to starting conditions for 3 min.

MS was conducted in the electrospray and multiple reaction monitoring (MRM) modes, monitoring positive ions for IAA and derivatized GA₄, and negative ions for ABA. The ion source temperature was 130 °C, the desolvation gas was nitrogen at 950 l h⁻¹, the cone gas was nitrogen at 100 l h⁻¹ (positive ions) or 50 l h⁻¹ (negative ions), the desolvation temperature was 450 °C, and the capillary voltage was 2.8 kV (positive ions) or 2.7 kV (negative ions).

In preliminary experiments with other species, conventional UPLC-MS-MS resulted in interfering peaks in the targeted GA₄ channels, as the protonated derivatized molecule at m/z 418.2 yielded only a loss of 59 (trimethylamine) to give a product ion at m/z 359.2. A pseudo MS³ experiment was therefore designed in which ‘in-source’ fragmentation of the protonated derivatized GA₄ to yield the m/z 359.2 product ion was optimized by using a relatively high cone voltage of 70 V. A full MS-MS scan of this subsequent derivatized GA₄ ‘in-source’ product ion at m/z 359.2 from a standard provided a good yield of more diagnostic product ions from which three were selected for monitoring. The transitions monitored for derivatized GA₄ were therefore m/z 359.2 to m/z 223.1, m/z 269.15, and m/z 313.2. For derivatized [¹³C₆]GA₄, the corresponding transitions were m/z 361.2 to m/z 225.1, m/z 271.15, and m/z 315.2. The collision energy was 30 V and the dwell time was 50 ms per channel.

The transitions for ABA were m/z 263.2 to 153.1, 204.2, and 219.2, and for [¹³C₆]ABA, m/z 269.2 to 159.1, 207.2 (three deuteriums were lost in this fragmentation), and 225.2. The cone voltage was 32 V. The collision energy was 18 V for the m/z 263.2 to 153.1 and 204.2 and corresponding deuterium-labelled channels, and 16 V for the m/z 263.2 to 219.2 and corresponding deuterium-labelled channel. Dwell time was 50 ms per channel. For IAA the transition was m/z 176.1 to 130.1, and for [¹³C₆]IAA, m/z 182.1 to 136.1. The cone voltage was 18 V, collision voltage 18 V, and dwell time 245 ms per channel. Data were analysed using Waters MassLynx and TargetLynx software.

**Extraction, purification, and quantification of endogenous brassinolide and castasterone**

Tissue samples were homogenized to a fine pulp in 80% methanol and placed in darkness at 4 °C overnight to facilitate the extraction of hormones. Extracts were filtered through Whatman No. 1 filter paper and rinsed with 100% methanol. Internal standards of [¹³C₆]BL and [¹³C₆]CS (synthesized by Dr Suguru Takatsuto, Joetsu University of Education, Japan) were added and the extracts were concentrated to aqueous phase under vacuum, and 60 µl of 0.1% acetic acid was placed in darkness at 4 °C for 24 h. The samples were then taken up in 50 ml of 80% (v/v) methanol in distilled water, and partitioned three times against 50 ml of chloroform. The chloroform fraction was then reduced to dryness. The samples were then dried under vacuum at 40 °C for 20 min. A 1 ml of 30% (v/v) methanol in 0.4% (v/v) acetic acid was added to the residues. The samples were then loaded onto a C₁₈ Sep-Pak cartridge, pre-conditioned earlier with 60 ml of methanol followed by 60 ml of 30% (v/v) methanol in 0.4% (v/v) acetic acid. The column was rinsed with 60 ml of 45% (v/v) methanol in 0.4% (v/v) acetic acid and the samples were eluted with 100 ml of 90% (v/v) methanol in 0.4% (v/v) acetic acid. The samples were then dried under vacuum in vacuo, and the residues were re-suspended in 600 µl of the initial conditions (50% (v/v) methanol in 0.4% (v/v) acetic acid). The samples were then fractionated using reverse-phase HPLC (10 cm×8 mm i.d., 10 µm µBondapak Pak C₁₈ column; Waters, Australia). The solvent program used ran from 50% to 100% (v/v) methanol in 0.4% (v/v) aqueous acetic acid over 40 min with the solvent programmer set on a linear gradient with the flow rate maintained at 2 ml min⁻¹. The fractions corresponding to the retention times for BL and CS were 22–30 min, which were then pooled and dried under vacuum. The residue was then taken up in three times 200 µl of 100% methanol, and derivatized in 30 µl of methane boronic acid in pyridine (2 mg ml⁻¹) in the oven at 70 °C for 30 min. A Hewlett Packard 5890 gas chromatograph coupled to the Kratos Concept ISQ mass spectrometer was utilized as described previously (see Symons et al., 2006). The ions monitored for BL were 332.289 (endogenous BL), 338.326 ([¹³C₆]BL internal standard), and 457.294 (common). For CS, the ions monitored were 512.386 (endogenous), 518.423 ([¹³C₆]CS), and 441.299 (common).

**Hormone treatment**

Strawberry fruits at the small white (SW) stage of development were used for the treatments. The hormones were applied to the outside of the fruit in a small volume of ethanol (controls received ethanol only). For
GA$_3$ and the GA biosynthesis inhibitor, paclobutrazol (Butcher et al., 1990), the doses were 5 µg and 20 µg, respectively, in 20 µl of ethanol. The synthetic auxin, 1-naphthaleneacetic acid (NAA), was applied at three doses, 1, 10, and 100 µg, in 20 µl of ethanol, while 100 µg of the auxin action inhibitor, $p$-chlorophenoxyisobutyric acid (PCIB) (Oono et al., 2003) was applied in 40 µl of ethanol. For ABA the dose was 10 µg in 40 µl of ethanol. This application technique resulted in an even coverage of the majority of the surface of the receptacle.

Stages of fruit ripening

The effects of the various plant hormones on strawberry ripening were assessed by monitoring the development of colour in the fruits using a scale of ripening (Fig. 1) where: 0—small white, green achenes, no sign of colour on receptacle, and treatment applied to fruit of this stage; 1—large white, achenes brown, no sign of colour on receptacle; 2—pink, first sign of pink coloration on receptacle, up to ~90% of the receptacle may be still white; 3—dark pink, receptacle dark pink in colour, covering ~70% of the receptacle surface, some white often still visible on the receptacle; 4—red, light red colour covering the whole of the receptacle, some dark pink patches may remain but no white remaining; 5—commercially ripe, deep red colour, complete and even coverage of the receptacle; 6—over ripe, dark red, obvious softening of the fruit.

Statistical analysis

$t$-tests were used to test the statistical significance of sample differences, where $P < 0.05$ was deemed significant.

Results

Fruit ripening

Under the conditions used, it took ~50 d from anthesis for the strawberry fruit to ripen fully. Fruit was harvested at six stages for measurement of fruit weight and diameter. These coincide with the small green, large green, small white, large white, pink, and red stages used by other workers to monitor the development and maturation of strawberry fruit (Aharoni et al., 2002; Fig. 1). The minor differences in the timing and transition between these stages from those observed in other studies are likely simply to reflect the growing conditions and variety used.

Endogenous hormone levels

The level of IAA was relatively low at flowering but rose rapidly by the small green stage (12 d post-anthesis) and then declined as fruit growth continued and ripening progressed. The level was low by the fully red stage (Fig. 2A). Similar changes in auxin level have been observed by other workers examining strawberry fruit development (Dreher and Poovaiah, 1982; Given et al., 1988) and are thought to play a key role in regulating ripening (Archbold and Dennis, 1984). The level of the main bioactive GA, GA$_1$, was also low at flowering and then rose during the small green and large green stages before gradually declining as ripening progressed (Fig. 1B). This pattern is similar to that seen for IAA, except that it is slightly displaced in time and would be consistent with the results from other systems (e.g. Ross and Reid, 2010) that show auxin can stimulate GA$_1$ accumulation. The level of other bioactive GAs, GA$_2$ and GA$_3$, which have been reported to affect strawberry fruit development (Montero et al., 1998; Paroussi et al., 2002; Csukasi et al., 2011), were below detection limits in strawberry tissues in these experiments, as a strong internal standard signal was obtained but no dilution with endogenous material was observed. Support for the importance of the early 13-hydroxylation pathway of GA synthesis in strawberries (Blake et al., 2000) came from the dilution of the deuterated internal standard for GA$_3$, the precursor of GA$_1$, in strawberries at the white stage of development.

While IAA and GA$_1$ levels exhibited a progressive decline during strawberry ripening (Fig. 2A, B), the opposite pattern was observed for ABA (Fig. 2C). ABA levels were low at anthesis but increased steadily throughout fruit development. This change was most rapid during the development of colour. ABA levels were highest at the red ripe stage and rose ~500-fold from anthesis, a much larger increase than the results recently reported by Chai et al. (2011). ABA was present in the achenes at about twice the concentration found in the receptacle at the white stage of strawberry development (Fig. 3A; $P < 0.01$). This concentration in the achenes was even more marked for IAA (Fig. 3B; $P < 0.01$), consistent with a previous report (Archbold and Dennis, 1984).

Fruit development in the strawberry is also accompanied by changes in BR levels (Fig. 2D). The levels of the bioactive BR, CS, peaked in flowers before declining progressively through the successive stages of fruit development. In fact, the CS content had reached a low level prior to the onset of ripening and was below detection limits during the large white and red stages. The most bioactive BR, BL (Wang et al., 2001), was not detected at any stage of strawberry fruit development, although there was a good recovery of the $[^{2}$H$_6$]BL internal standard during GC-MS analysis (data not shown).

Application experiments

The application of the synthetic auxin, NAA, delayed ripening of strawberry, as judged by the degree of colour development, by up to 6 d ($P < 0.001$, Fig. 4A). The auxin action inhibitor PCIB had the opposite effect and enhanced fruit coloration compared with the controls ($P < 0.05$, Fig. 4B). These results are similar to those reported by previous workers (Nitsch, 1950; Lis et al., 1978; Manning, 1994). In contrast, the application of GA$_3$ and the GA biosynthesis inhibitor, paclobutrazol, did not result in any significant changes in ripening (Fig. 4C), and nor did the application of ABA (Fig. 4D). These results do not support the idea that changes in the endogenous levels of GA and ABA are playing a key role in the regulation of the ripening process, although such negative data may only indicate that the applied hormone did not reach a site where it could exert biological activity.

Discussion

In this study it has been shown that the levels of the four plant hormones, IAA, GA$_1$, ABA, and CS, change dramatically during fruit development and fruit ripening in strawberry (Fig. 2). This provides the first simultaneous monitoring for this range of hormones, and novel results for the BRs, and is essential given the numerous reports suggesting that one or more of these hormones are involved in regulating development and ripening of
strawberries. The results for IAA are consistent with previous evidence that the seeds (achenes) on the surface of the false fruit (receptacle) produce IAA that then promotes receptacle enlargement and ripening of the fruit (Nitsch, 1950; Dreher and Poovaiah, 1982; Archbold and Dennis, 1984). Results from application experiments with the synthetic auxin, NAA, also support this conclusion (Fig. 3; Given et al., 1988), and are consistent with molecular studies that show that auxin inhibits the
expression of ripening-related genes (Manning, 1994; Aharoni et al., 2002; Liu et al., 2011).

While the changes in GA₁ levels follow those seen for IAA (Fig. 2), the evidence from the application experiments does not suggest that GAs are important in regulating fruit development and ripening (Fig. 4). This is contrary to the view put forward by others (Martínez et al., 1994, 1996), but the difference might be explained by a lack of penetration of the applied GA₃ and paclobutrazol in the present case. Until recently, GA levels have only been monitored during the development and ripening of strawberry fruit by bioassay (Lis et al., 1978), although potentially bioactive GA₁ and GA₃ have been identified previously by physiochemical methods (Blake et al., 2000). However, a recent report by Csukasi et al. (2011) reported that the three biologically active GAs, GA₁, GA₃, and GA₄, were all present in strawberry receptacles, with GA₄ levels reaching 150 ng g⁻¹ FW. This was reported to be the highest level recorded for a bioactive form of GA in any plant tissue and led to the claim that GA₄ plays a major role in strawberry development (Csukasi et al., 2011). However, the present results are consistent with the view that the early 13-hydroxylation pathway leading to GA₁ is the key pathway in strawberry fruit as suggested by Blake et al. (2000), in addition to vegetative tissues (Taylor et al., 1994; Wiseman and Turnbull, 1999). The results provide clarification not only of the level of the bioactive molecule in developing fruit but also of the metabolic pathway present since GA₂₀ was identified from strawberries at the white stage of development. The timing of changes in GA₁ levels is also consistent with the view that they may be regulated by the level of IAA, as has been shown in numerous other species and tissues (Ross and Reid, 2010). However, this requires direct experimental verification. No evidence was found for GA₃ or GA₄ during the experiments. The detection limit for GA₄ was 0.15 ng g⁻¹ FW. This means that GA₄, if present at all, was at extremely low levels, no more than 1/1000 of the level reported by Csukasi et al. (2011). The results therefore call into question the validity of the findings of Csukasi et al., which were based on a technique that did not use stable isotope-labelled internal standards.
The increase in ABA levels observed during fruit development and ripening is similar to previous results (e.g. Archbold and Dennis, 1984; Chai et al., 2011), although high levels at anthesis were not found. The most rapid rise coincided with the onset of colour development. The ABA concentration was higher in the achenes and is probably involved in seed maturation (Finkelstein, 2010). However, application experiments did not show a promotion of ripening by ABA (Fig. 4), even when dimethylsulphoxide was included in the treatment solution to improve the response (data not shown). The start of the increase in ABA levels coincides with the drop in both IAA and GA1 levels (Fig. 1). Exogenous application of ABA has been reported to increase anthocyanin levels and ripening in strawberry (Jiang and Joyce, 2003; Jia et al., 2011) and to stimulate the accumulation of sucrose and other assimilates in the fruit tissue of strawberry in vitro (Archbold, 1988; Ofosu-Anim et al., 1996). The reason for the apparent difference is not known, but different growth conditions and ABA application techniques were used.

The level of the bioactive BR, CS, dropped dramatically from the onset of flowering through to the small white stage of fruit development. In the later stages of fruit development, including ripening, its level was very low or below the detection limits (Fig. 2D). The most biologically active BR, BL, was not detected at the onset of fruit ripening (veraison) in grape that does not appear at the onset of ripening in strawberry (Fig. 2C) but an initial decline in grape before a rise at veraison (Davies et al., 1997). While these changes may, in part, reflect the different tissues sampled in the various studies, they do not support the view that there are similar hormone signals controlling ripening in grape and strawberry. They suggest that non-climacteric fruit may not form a consistent group which would be in agreement with their different fruit structures and phylogenetic relationships.

Acknowledgements
We wish to thank Ian Cummings, Tracy Winterbottom and Matthew Reid for technical support, and the Australian Research Council for financial support.

References
Hormonal changes during strawberry ripening


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