Metabolite profile comparison of a graft chimera ‘Hongrou Huyou’ (Citrus changshan-huyou + Citrus unshiu) and its two donor plants

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Abstract

Background: Chimeras synthesized artificially by grafting are crucial to the breeding of perennial woody plants. ‘Hongrou Huyou’ (Citrus changshan-huyou + Citrus unshiu) is a new graft chimera originating from the junction where a Citrus changshan-huyou (‘C’) scion was top-grafted onto a stock Satsuma mandarin ‘Owari’ (C. unshiu, ‘O’). The chimera was named OCC because the cell layer constitutions were O for Layer 1(L1) and C for L2 and L3. In this study, profiles of primary metabolites, volatiles and carotenoids derived from different tissues in OCC and the two donors were investigated, with the aim of determining the relationship between the layer donors and metabolites.

Results: The comparison of the metabolite profiles showed that the amount and composition of metabolites were different between the peels and the juice sacs, as well as between OCC and each of the two donors. The absence or presence of specific metabolites (such as the carotenoids violaxanthin and β-cryptoxanthin, the volatile hydrocarbon germacrene D, and the primary metabolites citric acid and sorbose) in each tissue was identified in the three phenotypes. According to principal component analysis (PCA), overall, the metabolites in the peel of the chimera were derived from donor C, whereas those in the juice sac of the chimera came from donor O.

Conclusion: The profiles of primary metabolites, volatiles and carotenoids derived from the peels and juice sacs of OCC and the two donors were systematically compared. The content and composition of metabolites were different between the tissues and between OCC and each of the two donors. A clear donor dominant pattern of metabolite inheritance was observed in the different tissues of OCC and was basically consistent with the layer origin; the peel of the chimera was derived from C, and the juice sacs of the chimera came from O. These profiles provide potential chemical markers for genotype differentiation, citrus breeding assessment, and donor selection during artificial chimera synthesis.

Keywords: Citrus, Periclinal chimera, Metabolites, Volatiles, Carotenoids
Background

Plant chimeras are plants composed of cells with more than two genotypes. According to the theory of ‘Tunica-Corpus’, the shoot apical meristem (SAM) of dicotyledonous plants is composed of three cell layers, namely, L1, L2 and L3, from the outermost layer [1]. In citrus fruits, the juice sacs and epidermal pericarps are derived from L1; the color and aroma of the fruit rind, seeds and segment walls are developed from L2; vascular bundles are produced by L3; and fruit shape is determined by L2 and/or L3 [2]. To date, there have been some reports on the discovery and identification of citrus chimeras. Zhou et al. found that the interaction between cells derived from different genotypes caused DNA mutation in the periclinal chimera fruits NFF (L1-L2-L3 = N-F-F) and FNN [2]. Wu et al. found that the fruit characteristics of the chimera Ekluku were inconsistent with the source donor and that cross-sectional structure of the blade of the chimera was quite different from that of the two donors [3]. Zhang and his colleagues investigated two citrus chimeras named ‘Zaohong’ navel orange [4] and ‘Hongrou Taoye’ orange [5]; both two chimeras were produced from the donors sweet orange (Citrus sinensis) and Satsuma mandarin. The stomatal density and the flesh aroma of the chimera fruits in their studies were not consistent with those of the source donor; the chimera fruits showed combined characteristics of both donors [4, 5]. Since these variations in morphology and DNA mutation level occurred in plant chimeras, the accumulation patterns of metabolites in tissues and/or the cell interactions in chimeras warrant further study.

Citrus fruits are highly valued for their nutrient components, and many studies have investigated the metabolites in oranges (C. sinensis), mandarins (C. reticulata), pummelos (C. grandis) and grapefruits (C. paradisi) [6–9]. Primary metabolites, such as sugars and organic acids, are a diverse class of organic compounds that are essential for plant growth and internal quality [10]. For example, a high content of citric acid coinciding with a high level of free amino acids (especially proline) may be a reason that the shelf life of lemon is longer than that of other citrus [11]. Volatiles include several important secondary metabolites and have received extensive attention due to their marked health-promoting effects and high commodity value. d-Limonene is a dominant volatile in citrus and specifically protects against breast and rectal cancer [12]. Linalool and linalyl acetate have been used as anti-inflammatory agents [13], and rearrangements of germacrene D eventually produced some natural compounds [14]. Carotenoids are complex and abundant molecules in citrus fruits [15]. Some carotenoids containing β-ring moieties are precursors of vitamin A, which are highly beneficial to chronic disease and cancer prevention [16]. Carotenoid biosynthesis and regulation in citrus fruits have been extensively studied [17–19], and these reported were helpful for our analysis of carotenoid expression in chimeras.

Graft chimeras are derived from an adventitious shoot at the graft junction and comprised of two distinct genotypes or different species [20–23]. A new graft chimera, ‘Hongrou Huyou’ (Citrus changshan-huyou + C. unshiu) was originated from the junction of the scion ‘Changshan Huyou’ (C. changshan-huyou, abbreviated “C”) and the stock ‘Owari’ Satsuma mandarin (C. unshiu, abbreviated “O”). This chimera remained yellow-skinned, similar to C, but gained the dark orange juice sacs observed in O (Table 1, Fig. 1). Additionally, the chimera combined the specific DNA bands of the two donors in the nuclear, chloroplast and mitochondrial genomes through simple sequence repeat (SSR) amplification. Therefore, the chimera was assumed to be OCC because L1 was derived from O, while L2/ L3 were derived from C (data not shown).

In this study, the profiles of primary metabolites, volatiles and carotenoids at the maturation period were investigated in the peels and juice sacs of the chimera and the two donors, and the correlation of metabolite accumulation between the chimera and each donor plant was analyzed to reveal the contributions of the donor plants to the different layers.

Results

Primary metabolites in OCC and its donors

As shown in Table 2, twenty-one primary metabolites were identified in peels. Based on statistical analysis, the peels of OCC (OCP) shared more similarities with the peels of C (CP) than the peels of O (OP) in these profiles. Among them, 4-aminoobutanoic acid, shikimic acid and palmitic acid were exclusively detected in OCP and CP, suggesting that these 3 compounds in OCP were only produced by CP. In contrast, sorbose was specific to OP, with no detectable levels in OCP and CP. Both OCP and CP possess higher concentrations of acids and lower contents of total sugars; however, OCP contains middle contents of alcohols. Overall, the total metabolite

| No. | Cultivars | Scientific name | Abbreviation | Peel color | Juice sac color |
|-----|-----------|----------------|--------------|------------|----------------|
| 1   | ‘Owari’ satsuma mandarin | C. unshiu | O | Orange | Dark orange |
| 2   | ‘Hongrou Huyou’ | C. unshiu + C. changshan-huyou | OCC | Yellow | Dark orange |
| 3   | ‘Changshan Huyou’ | C. changshan-huyou | C | Yellow | Light yellow |

Note: Peel color and juice sac color were taken in fully mature period (collection period December 2017), see Fig. 1 for details.
content present in OCP was significantly lower than that in either of the donors.

Notably, some particular chemical characteristics were observed in OCP. Among acid profiles of the three samples, the level of carbamic acid was the highest in OCP; but the contents of sugar compositions (except of fructose and turanose) were the lowest in OCP.

Eighteen primary substances, listed in Table 3, were detected among the juice sacs of O (OJ), OC (OCJ) and C (CJ). In the present study, no significant differences were found in the total primary metabolites between OCJ and the juice sacs of the two donors. Among the three cultivars, the levels of arabinose and quinic acid in OCJ were the highest and the lowest, respectively. The remaining 3 metabolites in OCJ were significantly different from those in the two donors. In addition, 8 metabolite profiles in OCJ were consistent with one or two of the donors. However, these profiles actually showed more similarities with O; for example, 4-aminobutanoic acid, palmitic acid and alloose were present in both OCJ and OJ but were not present in CJ. Conversely, sorbose was only present in CJ and was undetectable in OCJ and OJ.

Interestingly, 3 compounds showed some hereditary differences in OCJ (oxalic acid, sorbose and rhamnose). Among them, oxalic acid and rhamnose were undetectable only in OCJ, which caused obvious discrepancies between OCC and its donors. However, sorbose was undetectable in both OCJ and its layer source donor O.

Volatile compositions of OCC and its donors
With regard to the volatiles in the peels of the three cultivars, 36 substances are listed in Table 4, including monoterpenes, sesquiterpenes, alcohols, aldehydes, phenols and others. The monoterpenes were the most abundant profiles quantified; d-limonene was the dominant compound, accounting for 88.65, 81.23 and 80.77% of the total volatiles in OP, OCP and CP, respectively. After d-limonene, the main common compounds in the three cultivars were γ-terpinene, β-myrcene and α-pinene.

The results showed that OCP had a stronger correlation with CP than with OP. First, according to the statistical analysis, 25 volatiles were not significantly different between OCP and CP, but only 16 volatiles were not significantly different between OCP and OP. This finding indicated that CP had the dominant position in the regulation of the chemical profiles in OCP and that more chemical traits in OCP were inherited from CP than from OP. Second, the main volatiles in OCP were completely consistent with those in CP, including d-limonene, γ-terpinene, germacrene D, β-myrcene and α-pinene (sorted from high to low concentrations), but the relative concentrations of the main volatiles in OP were divergent (d-limonene, γ-terpinene, β-myrcene, α-pinene, β-elemene). This was mainly because the content of germacrene D was significantly higher in OCP and CP than in OP, strongly suggesting that germacrene D mainly originated from CP and that OP had less impact on the development of OCP. Third, it is worth noting that 2,4-di-t-butylphenol was truly unique and was only undetected in OP; but possessed by both OCC and C.

In addition, most of the volatiles in OCP were either inclined to one donor or maintained some degree between the two donors. However, only (E)-3-hexen-1-ol and 3-hexenal were significantly increased in OCP compared with the two donors. In the edible juice sacs, up to 19 volatile compounds were detected (Table 5). OCJ was highly correlated with OJ in total volatiles and monoterpenes (the leading volatiles), especially in dominant substances; the concentration of d-limonene in OJ and OCJ was significantly higher than that in CJ, representing 78.07 and 72.64% of the total volatiles in OJ and OCJ, respectively, but only 60.03% of that in CJ. In addition to d-limonene, significant similarities in methyl nonanoate, copaene, and octanal were also observed between
OJ and OCJ, and we hypothesized that all these compounds in OCJ originated from O to a great extent.

Moreover, typical volatile metabolites were observed in OCJ. For example, nootkatone and pentadecal were present at the largest amounts in OCJ. In contrast, γ-terpinene was significantly lower in OCJ than in either of the donors. Furthermore, we were particularly interested in α-ylangene, which was only detected in OCJ but not in the two donors, and this volatile has rarely been reported in any citrus species.

**Carotenoid constituents of OCC and its donors**

As shown in Table 6, a total of 9 carotenoids were detected in OCC and the two donors. Generally, the contents and types of carotenoids in OCC were very similar to that in C in the peels, while they were intermediate between the donors in the juice sacs.

Notably, donor O had the highest contents of all carotenoid components in both the peels and juice sacs among the three genotypes. The carotenoids, except violaxanthin, lutein and phytofluene, in OCP were all significantly consistent with CP. The carotenoids in OCJ were an intermediate between those in the two donors except of violaxanthin, luteoxanthin and lutein. In fact, all of the carotenoids detected in OJ and OCJ were particularly higher than those detected in CJ. It is remarkable that α-carotene accumulated much less than other carotenoids both in the peels and juice sacs.

The dominant components in the peels and juice sacs of OCC and the two donors were different. Violaxanthin was the primary component in the peels, and β-cryptoxanthin was dominant in the juice sacs. The main carotenoids in OCJ, such as β-cryptoxanthin, phytoene and phytofluene, changed much more than those in OCP, which maintained the flesh color of OCC similar with layer donor O.

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**Table 2** Primary metabolite profiles (μg g⁻¹ FW) in the peels of OCC and its donor plants

| No. | Primary metabolites (μg g⁻¹) | OP     | OCP    | CP     |
|-----|----------------------------|--------|--------|--------|
| 1   | Carbamic acid              | 8.23 ± 0.45c | 205.82 ± 14.44a | 173.78 ± 9.83b |
| 2   | Cyclohexaneacetic acid     | 0.56 ± 0.09c | 2.28 ± 0.41b  | 3.35 ± 0.32a  |
| 3   | Malic acid                 | 92.87 ± 9.42c | 211.84 ± 8.73b | 280.92 ± 12.48a |
| 4   | Quinic acid                | 273.14 ± 11.78b | 341.09 ± 25.51a | 354.57 ± 47.87a |
| 5   | 2-Ketogluutaric acid       | 64.77 ± 6.22a | 35.08 ± 2.73b  | 41.24 ± 3.70b  |
| 6   | 4-Aminobutanoic acid       | nd     | 42.49 ± 3.71a  | 24.26 ± 7.77b  |
| 7   | Shikmic acid               | nd     | 11.21 ± 1.44a  | 11.16 ± 1.06a  |
| 8   | Palmitic acid              | nd     | 29.14 ± 2.07a  | 31.97 ± 1.54a  |
|     | Sum                        | 439.57 ± 27.97b | 878.94 ± 59.03a | 921.27 ± 84.57a |

**Organic acids**

| No. | Primary metabolites (μg g⁻¹) | OP       | OCP      | CP       |
|-----|----------------------------|----------|----------|----------|
| 9   | Xylose                     | 215.09 ± 3.73a | 79.35 ± 6.14c | 112.00 ± 5.65b |
| 10  | Mannose                    | 24,997.79 ± 1538.92a | 11,139.04 ± 654.61c | 14,008.21 ± 659.76b |
| 11  | Galactose                  | 6961.91 ± 512.69a | 2910.33 ± 191.21c | 3885.98 ± 176.32b |
| 12  | Fucose                     | 5.83 ± 0.60c | 12.82 ± 1.55a  | 9.50 ± 0.92b  |
| 13  | Fructose                   | 20,950.50 ± 1276.05a | 9533.23 ± 501.14b | 10,982.41 ± 464.13b |
| 14  | d-Psicose                  | 246.44 ± 11.15a | 47.54 ± 9.82c  | 88.83 ± 6.39b  |
| 15  | Turanose                   | 91.76 ± 9.73a | 25.64 ± 2.07b  | 33.00 ± 2.89b  |
| 16  | Sucrose                    | 16,576.74 ± 471.54a | 7352.21 ± 162.93c | 8777.85 ± 359.66b |
| 17  | Myo-Inositol               | 1102.16 ± 76.96a | 1035.31 ± 59.25ab | 965.58 ± 39.94b |
| 18  | Sorbose                    | 160.32 ± 4.82a | nd        | nd        |
|     | Sum                        | 71,308.53 ± 3906.19a | 32,135.47 ± 1588.70b | 38,863.34 ± 1715.57b |

**Sugars**

| No. | Primary metabolites (μg g⁻¹) | OP       | OCP      | CP       |
|-----|----------------------------|----------|----------|----------|
| 19  | Glycerol                   | 125.80 ± 13.79c | 247.62 ± 32.8b  | 303.96 ± 32.17a |
| 20  | Scylo-Inositol             | 54.75 ± 4.92c | 169.21 ± 4.08b | 291.89 ± 14.46a |
|     | Sum                        | 180.56 ± 18.72c | 416.84 ± 36.89b | 595.85 ± 46.63a |
|     | Total                      | 71,928.66 ± 3952.88a | 33,431.25 ± 1684.62c | 40,380.46 ± 1645.96b |
Table 3  Primary metabolite profiles (μg g\(^{-1}\) FW) in the juice sacs of OCC and its donor plants

| No. | Primary metabolites (μg g\(^{-1}\)) | OJ   | OCJ  | CJ  |
|-----|-----------------------------------|------|------|-----|
|     |                                   | OJ   | OJ   | CJ  |
|     |                                   | OJ   | OJ   | CJ  |
|     |                                   | OJ   | OJ   | CJ  |
|     |                                   | OJ   | OJ   | CJ  |
| Organic acids |  |  |  |  |
| 1  | Oxalic acid                       | 22.67 ± 0.90a | nd  | 19.16 ± 3.99a |
| 2  | Malic acid                        | 206.33 ± 21.44b | 172.40 ± 8.68b | 363.95 ± 60.83a |
| 3  | 4-Aminobutanoic acid              | 10.36 ± 1.00b | 16.01 ± 4.16a | nd  |
| 4  | Citric acid                       | 1131.33 ± 9.58ab | 1213.74 ± 59.98a | 965.81 ± 166.44b |
| 5  | Quinic acid                       | 37.49 ± 4.79b | 22.24 ± 1.77c | 50.68 ± 3.64a |
| 6  | Palmitic acid                     | 38.62 ± 2.57a | 20.23 ± 0.16b | nd  |
| Sum |                                   | 1446.81 ± 40.28a | 1444.61 ± 48.07a | 1399.60 ± 2279.1a |
| Sugars |                                  |  |  |  |
| 7  | Xylose                            | 57.18 ± 0.58a | 16.76 ± 1.28b | 4.47 ± 0.77c |
| 8  | Arabinose                         | 5.39 ± 0.10b | 15.11 ± 0.81a | 2.36 ± 0.39c |
| 9  | Fructose                          | 14,259.18 ± 237.19a | 12,389.95 ± 1357.50b | 11,731.42 ± 622.19b |
| 10 | Mannose                           | 155.25 ± 17.50a | 139.88 ± 11.24a | 162.82 ± 27.27a |
| 11 | Sorbose                           | nd  | nd  | 54.88 ± 1.50a |
| 12 | Glucose, 2,3,4,5,6-penta-O-(trimethylsilyl)-o-methyloxyme, (1Z)- | 17,227.71 ± 687.96a | 17,073.88 ± 1494.37a | 15,731.50 ± 1048.49a |
| 13 | Rhamnose                          | 17.51 ± 1.60a | nd  | 10.55 ± 0.87b |
| 14 | Myo-Inositol                      | 1508.79 ± 45.70a | 1503.50 ± 31.59a | 240.54 ± 9.76b |
| 15 | Allose                            | 2.69 ± 0.26a | 2.10 ± 0.28b | nd  |
| 16 | Sucrose                           | 21,362.29 ± 1880.50a | 21,537.81 ± 1705.67a | 22,017.88 ± 849.67a |
| 17 | Turanose                          | 223.49 ± 34.64a | 160.54 ± 14.71b | 17.18 ± 2.04c |
| 18 | Scylo-Inositol                    | 54,819.49 ± 2906a | 52,839.53 ± 3493.60a | 49,973.6 ± 2478.50a |
| Alcohol |                                 | 64.63 ± 3.99c | 116.81 ± 1.38b | 190.91 ± 9.79a |
| Total |                                 | 56,330.92 ± 2950a | 54,400.95 ± 3463.03a | 51,564.11 ± 2695.72a |

The correlation of the total carotenoids in OCC and in each of the two donors was analyzed to determine the source of tissue coloration. It was suggested that the carotenoid accumulation in OCC had an obvious donor bias and was different in the peels and juice sacs (Table 7). In the peels, the total carotenoids in OCC were significantly correlated with those in C and O. In the juice sacs, only the correlation coefficient between OCC and donor O was statistically significant (0.957). This donor bias in the carotenoids in the peel and juice sac of mature OCC can partly explain why the peel of OCC is light yellow, similar to donor C, whereas the juice sac is dark orange, similar to donor O.

**PCA analysis of metabolites in the peels and juice sacs of OCC and the two donors**

In terms of the three categories of metabolites, principal component analysis (PCA) was performed to compare the different tissues in OCC and the two donors. In the PC1 direction of the score map, there was a clear distinction between donor O and the other genotypes (OCC and donor C) in primary metabolites (Fig. 2A-1), volatiles (Fig. 2A-2) and carotenoids (Fig. 2A-3), according to the peels.

In the juice sacs, donor C was clearly distinguished from OCC and donor O in the primary metabolites (Fig. 2B-1), volatiles (Fig. 2B-2) and carotenoids (Fig. 2B-3), according to the PC1 direction of the score map. However, OCC was separated from OJ in PC1 (Fig. 2B-3), indicating a novel profile of the carotenoid accumulation pattern in the chimera.

**Discussion**

Studies focused on phenotypes, fruit qualities and genome compositions [2–5] have contributed to the knowledge of chimeric plants; however, the mechanism of metabolite accumulation in genetically different cells remains unknown. In this work, the profiles of primary metabolites and secondary metabolites were systematically compared in a novel citrus chimera, OCC, and its donor plants, which may provide valuable insight into the genetic contributions and inheritance patterns from grafting donors to chimeras.
| No. | Volatiles (µg g⁻¹) | OP      | OCP     | CP       |
|-----|--------------------|---------|---------|----------|
| 1   | α-Thujene          | 144.35 ± 27.72b | 207.23 ± 30.8a | 264.98 ± 30.08a |
| 2   | α-Pinene           | 804.57 ± 153.03b | 842.83 ± 125.46ab | 1089.03 ± 117.82a |
| 3   | Sabinene           | 128.77 ± 24.57a | 140.56 ± 22.06a | 173.87 ± 18.41a |
| 4   | β-Pinene           | 236.92 ± 45.00b | 429.98 ± 66.59a | 521.91 ± 59.04a |
| 5   | β-Mycene           | 1262.26 ± 244.69a | 1204.28 ± 188.37a | 1506.58 ± 172.6a |
| 6   | α-Phellandrene     | 33.08 ± 7.50c | 55.34 ± 6.54b | 70.20 ± 5.31a |
| 7   | α-Terpinene        | 73.05 ± 13.42b | 118.21 ± 17.05a | 143.5 ± 15.66a |
| 8   | β-Limonene         | 60,800.80 ± 7185.92a | 59,857.96 ± 5806.31a | 66,345.79 ± 5599.7a |
| 9   | β-cis-Ocimene      | 46.03 ± 8.01 | 49.36 ± 8.11b | 68.38 ± 7.56a |
| 10  | γ-Terpinene        | 3213.21 ± 583.21b | 5430.11 ± 835.11a | 6360.18 ± 679.34a |
| 11  | Terpinolene        | 149.98 ± 29.22b | 246.07 ± 38.77a | 286.81 ± 31.14a |
|     | Monoterpene alcohols |       |         |          |
| 12  | Linalool           | 152.41 ± 22.04a | 55.37 ± 5.15b | 54.97 ± 5.28b |
| 13  | α-Terpineol        | 76.01 ± 7.88a | 64.6 ± 5.69a | 40.38 ± 31.29a |
|     | Monoterpene aldehydes |      |         |          |
| 14  | Citronellal        | 28.25 ± 5.06a | 19.82 ± 3.2b | 19.28 ± 1.00b |
|     | Monoterpene esters |        |        |          |
| 15  | Methyl 2-methylbutanoate | 227.59 ± 0.78a | 225.77 ± 2.46a | 228.57 ± 0.64a |
| 16  | Citronellol acetate | 5.56 ± 0.46b | 16.83 ± 3.03a | 15.44 ± 1.75a |
| 17  | (R)-lavandulyl acetate | 16.55 ± 3.36c | 68.04 ± 10.32b | 98.38 ± 11.36a |
|     | Sesquiterpene      | 67,399.39 ± 8348.50a | 69,032.36 ± 7166.67a | 77,288.24 ± 6729.2a |
| 18  | Copaene            | 44.00 ± 8.93b | 60.57 ± 10.44ab | 68.01 ± 7.69a |
| 19  | β-Cubebene         | 35.07 ± 7.50b | 45.92 ± 7.44ab | 52.66 ± 5.54a |
| 20  | β-Elemene          | 21.77 ± 3.73a | 18.42 ± 3.55a | 25.39 ± 3.63a |
| 21  | Caryophyllene      | 22.68 ± 3.81b | 58.03 ± 9.62a | 68.36 ± 7.67a |
| 22  | (E)-β-Farnesene    | 37.4 ± 7.50b | 117.74 ± 23.03a | 128.65 ± 12.12a |
| 23  | Germacrene D       | 123.72 ± 26.64b | 277.96 ± 488.7a | 2525.56 ± 267.24a |
| 24  | γ-Elemene          | 17.19 ± 2.72b | 196.80 ± 35.29a | 174.66 ± 18.57a |
| 25  | (--)β-Elemene      | 440.45 ± 93.78a | 138.93 ± 24.83b | 171.49 ± 19.39b |
| 26  | δ-Cadinene         | 57.02 ± 12.36a | 69.14 ± 12.49a | 79.21 ± 9.92a |
| 27  | δ-Elemene          | 33.08 ± 6.31c | 155.35 ± 26.62b | 195.32 ± 19.83a |
|     | Sesquiterpene alcohols |      |         |          |
| 28  | Nootkatone         | 2.79 ± 0.96c | 28.59 ± 3.67b | 67.88 ± 4.92a |
|     | Sum                | 835.19 ± 172.72b | 3662.44 ± 645.18a | 3557.22 ± 375.92a |
|     | Alcohol            | 8.30 ± 1.13c | 34.14 ± 2.09a | 15.79 ± 3.19b |
| 29  | (E)-3-Hexen-1-ol   | 51.52 ± 4.72c | 72.66 ± 1.12a | 64.51 ± 3.41b |
|     | Hexanal            | 25.21 ± 2.49a | 25.38 ± 0.26a | 18.56 ± 1.05b |
| 31  | (E)-2-Hexenal      | 5.49 ± 1.13ab | 7.48 ± 1.5a | 4.41 ± 1.09b |
| 32  | Decanal            | 72.59 ± 13.82a | 80.43 ± 15.23a | 99.15 ± 10.55a |
|     | Sum                | 163.11 ± 208.3a | 220.10 ± 168.9a | 202.42 ± 18.21a |
Table 4 Volatiles profiles (μg g⁻¹ FW) in the peels of OCC and its donor plants (Continued)

| No. | Volatiles (μg g⁻¹)     | OP       | OCP       | CP       |
|-----|------------------------|----------|-----------|----------|
|     |                        |          |           |          |
| Phenol |                      |          |           |          |
| 34   | 2,4-di-t-butylphenol   | nd       | 42.13 ± 6.79a | 37.71 ± 8.4a |
| Others |                      |          |           |          |
| 35   | o-Cymene               | 103.06 ± 19.73b | 91.13 ± 12.45b | 156.95 ± 18.41a |
| 36   | n-Hexadecanoic acid    | 58.71 ± 15.95b | 115.47 ± 39.42b | 207.42 ± 33.32a |
|      | Sum                    | 161.77 ± 20.18b | 248.72 ± 58.28b | 402.08 ± 48.20a |
|      | Total                  | 68,559.46 ± 8553.26a | 73,163.61 ± 7884.82a | 81,449.95 ± 7136.32a |

Table 5 Volatiles profiles (μg g⁻¹ FW) in juice sacs of OCC and its donor plants

| No. | Volatiles (μg g⁻¹)     | CJ        | OCJ       | CJ       |
|-----|------------------------|-----------|-----------|----------|
|     |                        |           |           |          |
| Monoterpene |                      |          |           |          |
| 1   | Linalool               | 46.22 ± 2.08a | 33.91 ± 1.31b | 20.53 ± 2.07c |
| 2   | γ-Terpine              | 20.90 ± 0.94b | 16.01 ± 1.74c | 28.08 ± 3.62a |
| 3   | d-Limonene             | 383.05 ± 32.38a | 402.18 ± 24.76a | 298.7 ± 10.03b |
| 4   | β-Myrcene              | 44.59 ± 0.86a | 36.43 ± 2.91b | 29.54 ± 3.83c |
| 5   | β-Elemene              | 1.96 ± 0.16c | 2.48 ± 0.08b | 3.09 ± 0.42a |
| Monoterpene esters |                  |           |           |          |
| 6   | Methyl 2-methyloctanoate | 11.01 ± 0.55b | 18.12 ± 0.56a | 1.80 ± 0.04c |
| 7   | Methyl nonanoate       | 1.85 ± 0.05b | 1.87 ± 0.04b | 3.65 ± 0.38a |
|      | Sum                    | 509.57 ± 37.02a | 510.99 ± 31.39a | 385.39 ± 20.39b |
| Sesquiterpene |                  |           |           |          |
| 8   | Germacrene D           | 0.17 ± 0.03b | 2.81 ± 0.48a | 0.46 ± 0.06b |
| 9   | Copaene                | 14.31 ± 2.03b | 19.92 ± 2.70b | 49.69 ± 2.14a |
| 10  | α-ylangene             | nd        | 16.05 ± 3.59a | nd       |
| 11  | Germacrene B           | 11.45 ± 1.80a | 6.99 ± 1.95b | 0.74 ± 0.19c |
| Sesquiterpene alcohols |            |           |           |          |
| 12  | Nootkatone             | 1.13 ± 0.68b | 3.62 ± 1.35a | 0.45 ± 0.24b |
|      | Sum                    | 27.06 ± 4.55c | 49.39 ± 10.08b | 51.34 ± 2.64a |
| Aldehydes |                      |           |           |          |
| 13  | Decanal                | 1.47 ± 0.08c | 2.47 ± 0.75b | 3.59 ± 0.39a |
| 14  | Dodecanal              | 2.25 ± 0.07ab | 2.83 ± 0.66a | 1.72 ± 0.53b |
| 15  | Pentadecanal           | 2.28 ± 0.16b | 3.63 ± 0.74a | 2.53 ± 0.54b |
| 16  | Octanal                | 1.06 ± 0.06a | 1.13 ± 0.15a | 0.69 ± 0.21b |
|      | Sum                    | 7.06 ± 0.38b | 10.06 ± 2.31a | 8.53 ± 1.67ab |
| Phenol |                      |           |           |          |
| 17  | 2,4-di-t-Butylphenol   | 3.53 ± 0.26b | 6.24 ± 0.11a | 5.42 ± 1.54a |
| 18  | n-Tridecan-1-ol        | 23.51 ± 2.13a | 16.12 ± 1.02b | 12.68 ± 2.53b |
|      | Sum                    | 27.04 ± 2.39a | 22.36 ± 1.14a | 18.10 ± 4.07a |
| Others |                      |           |           |          |
| 19  | n-Hexadecanoic acid    | 1.39 ± 0.14ab | 0.83 ± 0.46b | 1.52 ± 0.20a |
|      | Total                  | 572.12 ± 44.48a | 593.64 ± 45.38a | 464.88 ± 28.96b |
Donor dominant metabolite analysis in OCC

In citrus chimeras, the juice sacs develop from the L1 cell layer, and the peels are derived from the L2 cell layers [1, 2]. In this study, the metabolites in the OCC chimera were more similar to those in C in the peels, but more similar to those in O in the juice sacs, which seemed to confirm the speculated layer origins. Carotenoids are primary nutrients in citrus, and their content and composition vary greatly among citrus varieties [24]. Several reports have focused on the differentiation of citrus genotypes through differences in carotenoid profiles. For example, thirty-two citrus fruits were clearly separated by differences in the β-cryptoxanthin content of juice [16]. Similarly, twenty-five citrus genotypes were classified on the basis of cis-violaxanthin and β-cryptoxanthin in juice [25]. Furthermore, violaxanthin and β-cryptoxanthin in the flavedo and juice sac were successfully used to differentiate among 39 citrus genotypes [26]. Herein, three groups were classified according to the amounts of specific type of carotenoids in citrus. Satsuma mandarin represents mandarin cultivars and contained abundant β-cryptoxanthin in both the flavedo and juice sac. Oranges are rich in violaxanthin in both the flavedo and juice sacs. Pummelo was separated from oranges and mandarins, as it lacks β-cryptoxanthin and violaxanthin [15]. In this study, donor C was documented to be the hybrid of pummelo, orange and/or other citrus species [27–29]. Notably, the primary cell lineage of C includes pummelo and orange, which contain low levels of β-cryptoxanthin. In this study, the level of β-cryptoxanthin in OCC was as low as that in CP, while OCJ accumulated much more β-cryptoxanthin than did CJ. Likewise, a previous study on the citrus chimera Ekuliku revealed that its juice sac was developed from the L1 donor Nankan (C. unshiu), and the peel was developed from the L2 and L3 donor Hamlin (C. sinensis) [3]. Similarly, the leaf morphology variation of Brassica chimeras was only controlled by red cabbage and was reproducible and directional in progenies [30].

Metabolites are first biosynthesized in vivo. Three key genes (CitPds, CitZds and CitCrt) upstream of the carotenoid biosynthesis pathway were reported to be expressed at low levels in a somatic hybrid between C. reticulata and C. limon, which were biased towards parent lemon, resulting in low carotenoid content in the hybrid [31]. Similarly, a somatic hybrid between ‘Bonnaza’ naval orange (C. sinensis) and rough lemon (C. jambhiri) showed a similar carotenoid content to that of rough lemon, whose expression patterns of the lycopene ε-cyclase gene (LCYE) and the zeaxanthin epoxidase gene (ZEP) were more similar to those of rough lemon [32]. These scientists believed that the expression of carotenoid genes was not a simple additive effect between parents but rather indicated a certain amount of genomic imprinting, that is, the expression of homologous genes in polyploids biased toward one parent [31, 32]. Herein, it was interesting that the carotenogenesis of the chimera OCC was a balanced representation of the two sets of genetically different cells. It was assumed that in the newly produced chimera OCC, the homologous genes derived from a distinct layer may be selectively expressed in the same metabolic pathway because of changes in DNA methylation that were speculated to be induced during grafting [33] and finally produce the coordinate on expression patterns in each fruit tissue to achieve the coexistence of two sets of genetically different cells.

Table 6: Carotenoid content (μg g⁻¹ DW) in peel and juice sac of OCC and its donor plants

| No. | Carotenoid content (μg g⁻¹) | OP  | OCP | CP  | OJ  | OCJ | CJ  |
|-----|----------------------------|-----|-----|-----|-----|-----|-----|
| 1   | Violaxanthin               | 941.53 ± 42.97a | 772.11 ± 54.36b | 911.83 ± 37.03a | 5.02 ± 1.21a | 5.20 ± 1.47a | 4.17 ± 0.98a |
| 2   | Luteoxanthin               | 67.33 ± 8.93a  | 33.24 ± 3.57b  | 29.94 ± 5.62b  | 18.04 ± 0.69b | 21.79 ± 0.76a | 0.58 ± 0.11c  |
| 3   | Lutein                     | 110.04 ± 8.67a | 44.54 ± 5.56b  | 24.98 ± 1.27c  | 5.67 ± 0.69a  | 4.97 ± 0.52a  | 4.72 ± 0.67a  |
| 4   | Zeaxanthin                 | 61.40 ± 5.73a  | 3.36 ± 0.84b   | 4.63 ± 1.21b   | 34.39 ± 0.83a | 19.97 ± 2.32b | 6.62 ± 0.58c  |
| 5   | β-cryptoxanthin            | 356.81 ± 8.04a | 9.07 ± 1.66b   | 14.65 ± 0.96b  | 290.73 ± 2.83a| 132.74 ± 6.43b| 4.39 ± 0.60c  |
| 6   | α-carotene                 | 12.13 ± 1.52a  | nd             | nd             | 5.27 ± 0.07a  | 1.46 ± 0.03b  | nd             |
| 7   | β-carotene                 | 15.37 ± 3.01a  | 5.19 ± 1.23b   | 1.26 ± 0.18c   | 14.31 ± 1.28a | 4.25 ± 1.09b  | 0.22 ± 0.11c  |
| 8   | Phytoene                   | 383.58 ± 9.23a | 44.71 ± 5.56b  | 24.98 ± 1.27c  | 5.67 ± 0.69a  | 4.97 ± 0.52a  | nd             |
| 9   | Phytofluene                | 243.24 ± 13.28a| 26.80 ± 3.15c  | 49.58 ± 3.76b  | 106.59 ± 0.57a| 18.43 ± 2.78b | 2.50 ± 0.37c  |
| Total|                           | 2191.43 ± 101.38a| 939.02 ± 73.78b| 1108.21 ± 56.44b| 603.32 ± 12.44a| 251.10 ± 17.61b| 23.21 ± 3.41c |

Table 7: Correlation coefficient of carotenoid content between OCC and two donors

| Tissues | Metabolites | Cultivars | O  | OCC | C  |
|---------|-------------|-----------|----|-----|----|
| Peel    | Carotenoids | O         | 1  |     |    |
|         |             | OCC       | 0.892** | 1   |
|         |             | C         | 0.905** | 0.999** | 1 |
| Juice sac| Carotenoids | O         | 1  |     |    |
|         |             | OCC       | 0.957** | 1   |
|         |             | C         | 0.146 | 0.210 | 1  |
Characteristic metabolite analysis in OCC

However, the accumulation of a number of metabolites (including primary metabolites and volatiles) in OCC were specific to the layer source donors; some metabolites deviated far from the profile observed in both donors (i.e., significantly higher or lower than both donors). This observation was similar to two citrus hybrids that exhibited 56 of the 113 volatile profiles in hybrids that were significantly higher or lower than in parents [34]. In this study, the content of germacrene D (Table 5) in OCC was 6 and 17 times higher than that in CJ and OJ, respectively. The quantities of arabinose were over 3 and 9 times higher than those in CJ and OJ, respectively (Table 3), and this profile has been reported to be a good source of dietary fiber and could be available for juice production [35]. Taken together, the results suggested that the expression levels of genes were altered, possibly due to layer displacement.

Interestingly, a volatile named α-ylangene was exclusively detected in the juice sac of the chimera OCC (Table 5). α-ylangene is a unique compound that has been rarely reported in any citrus volatile profiles and is a main sesquiterpenoid at the postmaturation stage in grapes [36]. Similarly, a previous study reported that the citrus chimeras NFF and FNN had specific new bands, in addition to the specific bands of the two donor plants, as detected by RAPD analysis, suggesting that the chimeras interacted at the DNA level [2]. Therefore, it was speculated that genetic mutations involved in intercellular movement may be responsible for α-ylangene synthesis exclusively in OCC during the development of the chimera. Recently, genetic mutations were suggested to impact the translocation and biological activities of transcription factors (TFs) within a plant [37, 38]. In addition, the heritable variations caused by intercellular trafficking and genetic mutations were extensively studied in chimeras. A grape periclinal chimera ‘Malian’ was derived from cell invasion into L2 to give rise to a spontaneous mutation with bronze flesh [39]. Some studies have reported that berry color variants in grape Pinot can be mapped back to a mutation on a single locus named the “berry color locus”, which encodes four tandem MYB transcription factors on chromosome 2 [40–42]. Fernandez and his colleagues investigated the weight reduction in the berry of a grape chimera, which was caused by unusual Vvpl gene expression in L1, in L2 or in both cell layers, leading to phenotypic variation (fleshless) in progeny [43]. In a peach mutant, a mutated cell carried a PRUPE.6G281100 allele into L2, causing a change in phenotype from flat to round in peach [44].

Speculation of genetic laws in the metabolites of chimeras

To date, there is limited knowledge available regarding the inheritance pattern of chemical compounds in plant chimeras. The donor bias was a compelling issue in the artificial synthesis of chimeras and in plant breeding. Arguments on the relationship between the chimeric phenotype and the traits of grafting donors have been proposed. It seemed that the stock donor Satsuma mandarin likely acted as the inner layer (L1) donor, with a
focus on carotenoid synthesis [4, 5, 45]. Therefore, several novel phenotypes with “red-flesh”, including OCC in this study, were discovered after grafting. Coinciding with these reports, the coloration in the peel and juice sac of OCC was similar to that of the layer source donor; however, the compositions of primary metabolites (such as organic acids and sugars) and volatiles (such as γ-terpinene) were partly different from the layer donor and displayed possible “recombination” between layers. Recently, small RNAs and DNA methylation have been considered to be involved in stock-scion interactions to describe genetic variations in graft chimeras. For instance, researchers have found that some conserved miRNAs were differentially expressed in graft chimera (Brassica juncea + B. oleracea) progeny rTTT (sexual self-crossing of the chimera) and donor plant TTT (B. juncea), which may contribute to the changes in the expression of their target genes [30]. Furthermore, in graft chimeras of Brassica juncea and B. oleracea, sequencing analysis revealed that DNA methylation affects flowering time- and gibberellin response-related gene expression and may lead to phenotypic variations in progenies [6]. Therefore, because OCC possessed metabolites more similar to one donor or an intermediate between both donors, delivery factors that modulate the genes involved in metabolite production, transport and accumulation may be impaired.

Conclusions
The gene expression pattern and accumulation of primary metabolites, volatiles and carotenoids derived from the peels and juice sacs of OCC and the two donors were systematically investigated and compared. The content and composition of metabolites were different among the genotypes and the tissues. Metabolites specifically present or absent in certain tissues (α-carotene and phytoene) were identified in three genotypes. A clear donor dominant pattern of metabolite inheritance was observed in the different tissues of OCC, indicating that the metabolites in the juice sacs of the chimera were similar to those from the L1 donor O and that those in the peels of the chimera were similar to the L2/L3 donor C. These profiles provide potential chemical markers for genotype differentiation and citrus breeding assessment; moreover, they provide information for donor selection during artificial chimera synthesis.

Methods
Plant materials and sampling
The OCC was generated by top-grafting of the scion C and the stock O in 2001, however, it was found recently in our bud mutation investigation in an orchard in Changshan County of Zhejiang Province (China). Recently, OCC was identified to be a grafting chimera in our analysis of the morphological and DNA characteristics of the chimera and the two donors (unpublished data). For commercial production, OCC and the donors (O and C) were separately grafted onto Poncirus trifoliata in 2005 and maintained stable morphologies for 12 years under regular management. Three individual trees were selected for each genotype, and 10 fruits with uniform size, peel color and location on the tree were harvested from each tree at the full ripening stage. Peels including the epidermis, flavedo and albedo were separated carefully and quickly from the juice sacs of each genotype by girdling. The peels and juice sacs obtained from one tree were separately blended and ground into powder in liquid nitrogen. Finally, the samples were preserved at −80°C for subsequent research.

Primary metabolites and volatile extraction
The primary and volatile substances were evaluated using a modification of the procedure originally developed [46]. To determine the primary contents, we first ground 0.2 g of tissue into powder using liquid nitrogen and then added 2.7 ml of pure, precooled (~20°C) methanol. These components were mixed, and 0.3 ml of ribitol (0.2 g/ml) was added as an internal standard. The procedure was later applied to the volatile samples.

For volatile analysis, the samples were freeze-dried with a vacuum freeze-drier (Labconco FreeZoneR, USA) and fully ground in liquid nitrogen. A 0.2 g sample of powder was poured into a centrifuge tube (2 ml volume), which was homogenized with 500 μl of double distilled water (DDW) and 500 μl of MTBE (containing 0.02 μl/ml methyl pelargonate), followed by gentle shaking. The samples were vibrated using an ultrasonic bath (model FS60, Fisher Scientific, Pittsburgh, PA) maintained at 4°C for 40 min and were centrifuged at 12000×g for 10 min at 4°C. The supernatants (200 μl) were then transferred into another tube. Finally, 1 μl of sample was injected with a syringe and filtered through a 0.22 μm membrane (SCAA-104, ANPEL, Shanghai, China) for gas chromatography-mass spectrometry (GC-MS).

Primary metabolite and volatile analysis
The compounds were identified by using TRACE GC Ultra GC coupled with a DSQ II mass spectrometer (Thermo Fisher Scientific, Waltham, MA, USA) with a TRACE TR-5 MS column (30 m × 0.25 mm × 0.25 μm; Thermo Scientific, Bellefonte, PA, USA). With pure helium as a carrier gas, the peels (flavedo and albedo) and juice sacs of the samples were assayed at 1.0 ml/min with a split ratio of 50:1 and 1:1, respectively. The concentrations of the primary and volatile substances were calculated as μg/g FW. Three replications were used for each sample.
The public databases Massbank (http://www.massbank.jp/) and Metlin (https://metlin.scripps.edu/index.pCF) supported the identification of tentative metabolite substances; for some other compounds, we obtained information from the published literature.

**Carotenoid extraction**

The total carotenoids in OCC and its donor parents were extracted according to a previously described method [47] with some modification. Juice sac powder (1 g) and peel powder (0.5–1 g) were homogenized in a 50 ml centrifuge tube after lyophilization using a lyophilizer (LABCONCO FreeZone®). Next, 15 ml of pigment extraction solvent (n-hexane/acetonitrile/methanol, 3:1, v/v/v, containing 0.1‰ BHT) was added. The samples were subjected to ultrasonic vibration for 30 min and centrifuged for 10 min at 4000×g at 4 °C. The supernatants were transferred to another 50 ml centrifuge tube, and the sediment was extracted using 15 ml pigment solvent until it was colorless. The supernatants were combined in a 50 ml separating funnel and washed 3 times using a saturated 10% NaCl solution until neutral, and the underlayer was discarded. Then, the supernatants were separated into a 10 ml centrifuge tube and concentrated under vacuum conditions. The samples were redissolved with 2 ml of methyl tert-butyl ether (MTBE) and 2 ml of 10% KOH (containing 0.1‰ BHT), and the residue was dried under nitrogen. The samples were kept in the dark for 10 h for saponification. Then, 4 ml of saturated NaCl and 2 ml of MTBE (containing 0.1‰ BHT) were added to better separate the layers and to wash away the water, and 5 ml of NaCl was added 3 times to wash the solution to neutral. Meanwhile, the supernatant was concentrated by vacuum and was diluted with 0.6–1 ml of MTBE (containing 0.1‰ BHT). The samples were centrifuged at 12000 rpm for 30 min at 4 °C for subsequent analysis.

**Carotenoid analysis**

A gradient elution method of OCPLC, composed of A (acetonitrile/methanol, 3:1, v/v, containing 0.1‰ BHT, 0.05‰ TEA) and B (100% MTBE, containing 0.1‰ BHT) as the mobile phase, was used to determine the carotenoid contents. The flow rate was fixed at 1 ml/min. The following gradients were used: 0 min, (95:5); 0–10 min, A-B (95:5); 10–19 min, A-B (86:14); 19–29 min, A-B (75:25); 29–54 min, A-B (50:50); 54–66 min, A-B (26:74); and 67 min, A-B (95:5). The volume of the above gradient solvent was 20 μl, and the test adopted an external standard method for quantitation. All carotenoid extraction, saponification and other assays described above were conducted under low light levels or in the dark.

**Statistical analysis**

The concentration of each chemical compound is shown as the mean ± standard deviation of three replicates. Statistical analysis was performed using SPSS 19.0 software (SPSS Inc., Chicago, IL, USA). Significant differences were calculated using one-way analysis of variance (ANOVA) followed by Duncan’s multiple-range test at the 5% level (p < 0.05) and are shown in the tables with lowercase letters (a, b, c, etc.) between cultivars. Undetectable substances are marked with “nd” in all metabolite profile tables. Correlation analysis was carried out by Pearson’s test, and significant differences were marked with “***” (p < 0.01). Principal component analysis was carried out by SIMCA 14.1.
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