Identification of Different Pink Pomelo Varieties by Gas Chromatography-mass Spectrometry and Olfactometry Coupled to Chemometrics

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Abstract To differentiate different kinds of pink pomelos, which came from the main producing area of pink pomelo varieties in China, headspace solid-phase microextraction (HS-SPME) coupled with gas chromatography-mass spectrometry and olfactometry (GC-MS-O) was used to determinate and characterize volatile profiles of different varieties. Olefins, alcohols, ketones represented the most abundant volatile compounds in all varieties of pink pomelo juices. There are 38 aroma-active compounds perceived by the trained panel of judges by using detection frequency analysis method (DFA). Principal components analysis (PCA) combining GC-MS analysis was applied and successfully distinguished six varieties of pink pomelo juices from four different geographical regions of China, which is in accordance with their vegetal sampling location. Further, partial least squares-discriminant analysis (PLS-DA) indicated that this model is good in correlating citrus odor. Decanal, hexan-1-ol, γ-selinene could be identified as the main characteristics to distinguish different varieties.

Keywords: pink pomelo, geographical identification, GC-MS, PCA, PLS-DA

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1. Introduction

Pomelo (Citrus grandis (L.) Osbeck) belongs to the family Rutaceae. The pomelo is native to China, southeastern Asia and America (FAO). As the largest citrus fruit, the pomelo weights as much as 10 kg and grows as large as 30 cm in diameter. Its flesh is rich in juice and flavor, which tastes sweet, or slightly acidic with a bit of bitterness, probably attributed to the biological glycosides contained in it [1]. It is classified as common (or yellow and white) or pigmented (or pink). Compared to white pomelo juice, pink pomelo juice not only attracted more customers, but also contained higher amount of volatile profiles, such as alcohols and aldehydes [2].

At present, authenticity identification is an important issue for food quality and safety control and has been applied by many researchers in several foods [3]. To explore these studies, many analytical methods, especially based on chromatography and mass spectrometry techniques, were proved to be useful. High performance liquid chromatography (HPLC) [2,4], thin-layer chromatography (TLC) [4], electrospray ionization mass spectrometry (ESI-MS) [5], liquid chromatography triple quadrupole tandem mass spectrometry (LC-QQQ-MS/MS) [6], were all frequently used to achieve the goal. Spectroscopic techniques, including FT-IR, 2D, IR, UV, even Terahertz spectroscopy [7] and Near-Infrared spectroscopy, and NMR spectroscopy were also carried out [8]. In China, pomelos have a lot of varieties and mainly grown in several southern provinces with the warm and moist climate, such as Fujian, Jiangxi, Zhejiang and Chongqing. Usually, customers prefer to purchase pomelos with a few specific various, however, it is hardly for them to identify the different pomelos, especially for those with similar appearances. Therefore, the authenticity analysis of pink pomelo varieties is deeply needed.

As a successful technique, gas chromatography mass spectrometer GC-MS is widely applied in the field of sensory evaluation, with the advantage of lower sample
size, lower detection limits and high sensitivity [9]. Recently, headspace solid-phase microextraction (HS-SPME) GC-MS and multivariate statistics were developed to evaluate volatile constituents like honey [3], flower [10], pears [11], almonds [12], peaches [13], beer [14], tea oil [9], peanuts [15], pesticide [16]. Combining the GC-MS technique, a lot of recent research has been applied for the authentication of geographical origin of food, beverage, wine et al. In addition, based on the large amount of GC-MS, several statistic methods were coupled with this technique for the certification of botanical origins [17]. There are many studies focused on the volatiles of pomelo blossom and peel, but limited one is systematically proposed on the volatiles of pomelo juice, especially the pink pomelo. In this paper, we conducted the study of volatile components and identification of six pink pomelo varieties from China. We explored this work by SPME with GC-MS-O coupling with chemometric method.

2. Materials and Methods

2.1. Pink Pomelo Juice Samples

Pink pomelo fruit from China were picked and purchased during their harvesting period between November 2015 and January 2016. Six varieties of pink pomelo were selected from four different geographical regions of China: FD (Fengdu), MJ (Shangrao), NH (Ganzhou), RY (Ganzhou), PH (Guanxi), SH (Guanxi). More information about the cultivars is provided in Table 1 and Table 2. All fresh pink pomelo fruits were immediately refrigerated, transported to the laboratory, and juiced with a screw extractor (GT6G7, Zhejiang Jixie Co., Zhejiang, China). The pink pomelo juices were filled into 60-mL EVOH plastic bottles and frozen in liquid nitrogen within 12 h and stored at -80 °C to minimize the loss of any volatile constituents.

2.2. Physicochemical Properties

The pink pomelo juices were equilibrated at 25±2 °C to measure physicochemical properties, i.e. pH value, TA and TSS. The pH was tested by Thermo Orion 868 pH meter (Thermo Fisher Scientific, Inc., MA, U.S.A). TA was quantified by 842 GPD titrino, automatic potentiometric titrator (Metrohm, Switzerland) and the data was expressed as percentages of citric acid content. TSS was evaluated by WAY-2S digital Abbe refractionmeter (Shanghai Precision and Scientific Instrument Co., Shanghai, China), and the results were showed as °Brix.

Total phenols were quantified by the Folin-Ciocalteau method by a spectrophotometer (UV-726, Shanghai Precision and Scientific Instrument Co., Shanghai, China) described by Singleton et al [18] with some modifications, and the results were expressed as mg of gallic acid equivalent (GAE) per 100 g pink pomelo juice. The color value was determined by the color measurement spectrophotometer (Hunter Lab Color Quest XE, Hunter Associates Laboratory, Inc., Virginia, USA) in the reflectance mode. To analyze sugar, the liquid chromatograph (LC-20AT) combined with UV/Vis detector (SPD-20AV), as well as the auto sampler (SIL-20A) with column oven (CTO-20A) from Shimadzu Co., Japan, equipped with the Sunfire TM C18, (Waters, 4.6×250 mm i.d, 5 µm particle size), was used as described, the content of respective sugars in pink pomelo juices were quantified by the standard curve with R2 greater than 0.99 was plotted [19].

| Samples | Origins | Locality | Color | Color index |
|---------|---------|----------|-------|-------------|
|        |         |          |       | L*        | a*        | b*        |
| FD     | Chongqing | Fengdu | Pink  | 34.45±0.36 | 0.52±0.35 | 1.22±0.23 |
| MJ     | Jiangxi  | Shangrao| Pink  | 35.39±0.79 | -0.86±0.25| 0.63±0.15 |
| NH     | Jiangxi  | Ganzhou | Slight Red | 33.27±0.25 | -1.29±0.18 | -0.79±0.23 |
| RY     | Jiangxi  | Ganzhou | Slight Red | 33.88±0.26 | -0.44±0.18 | -0.33±0.16 |
| PH     | Fujian   | Guanxi  | Slight Yellow | 34.69±0.25 | -0.72±0.15 | -0.78±0.18 |
| SH     | Fujian   | Guanxi  | Red    | 33.83±0.31 | 0.9±0.22  | 0.16±0.34 |

All data were the means ± SD, n=3. Values with different letters within one row are significantly different (P<0.05).

| Samples | pH | TA | TSS (ºBrix) | Brix acid ratio | Total Phenols (mg/gallic acid 100 mL) | Total sugar (mg/mL) |
|---------|----|----|-------------|-----------------|--------------------------------------|---------------------|
|         |    |    |             |                 |                                      | Fructose | Glucose | Sucrose |
| FD      | 3.94±0.0b | 0.85±0.01c | 8.86±0.11b | 10.3±0.24a | 15.74±1.27 | 23.63±0.00 | 7.81±0.00 | 7.82±0.00 | 8±0.01b |
| MJ      | 4.07±0.03c | 0.61±0.0b | 8.14±0.18a | 13.47±0.13b | 15.33±0.38 | 23.55±0.00 | 7.82±0.00 | 7.83±0.00 | 7.89±0.00 |
| NH      | 4.22±0.0d | 0.68±0.03a | 9.93±0.12a | 14.54±0.74a | 14.24±0.64a | 23.66±0.00 | 7.81±0.00 | 7.81±0.00 | 8.04±0.00 |
| RY      | 3.86±0.0a | 0.94±0.01b | 9.5±0.1a | 9.97±0.3a | 12.71±2.44 | 23.63±0.00 | 7.81±0.00 | 7.82±0.00 | 8±0.00 |
| PH      | 3.87±0.0a | 0.86±0.04a | 9.88±0.09a | 11.52±0.65a | 13.24±2.8a | 23.66±0.00 | 7.82±0.00 | 7.82±0.00 | 8.01±0.01a |
| SH      | 3.96±0.01b | 0.72±0.01b | 9.64±0.09a | 13.25±0.05b | 13.55±1.28a | 23.73±0.00 | 7.83±0.00 | 7.84±0.00 | 8.06±0.00 |

TA, total acid. TSS, total soluble solids. All data were the means ± SD, n=3. Values with different letters within one row are significantly different (P<0.05).
2.3. Headspace Solid-phase Microextraction

The pink pomelo juices were put in a sealed glass flask and equilibrated for 10 min at 40°C in water bath. A manual headspace solid-phase micro-extraction (HS-SPME, Supelco, Inc., Bellefonte, PA, USA) device was used to extract volatile components of pink pomelo juices. A volume of 20 mL infusion was transferred to a screw cap headspace vial (50 mL; Beijing Bomex Co., Beijing, China) and equilibrated in the same condition in which 20 μL blended internal standard was added. We exposed the fiber coated with 50/30-lm polydimethylsiloxane/divinylbenzene/carboxen to the headspace of the vial in 40°C for 30 min with agitation at 90 RPM [20]. Internal standards of cyclohexanone were purchased from Sigma-Aldrich Co., Ltd. (Milwaukee, WI, USA) with purity >99%. N-Alkanes (C5-C40), which was used to make linear retention index (LRI) calculation, was obtained from J&K Chemical Ltd. (Beijing, China).

2.4. Gas Chromatography-mass Spectrometry Analysis

The SPME extract was injected into the port of an Agilent 7890A-5975C GC/MSD (Agilent Technologies) equipped with a DB-5 capillary column (30 m × 0.25 mm, 0.25 μm film thickness), and desorbed at 250 °C for 3 min. The helium (99.999% purity) was used as the carrier gas for vial pressurization and circulated in split mode (1:50). The flow rate was maintained at 1 mL/min. The oven temperature was initially kept at 40 °C for 3 min, which was then increased at 2 °C min-1 to 140 °C, and again at 20 °C min-1 to 250 °C where it was held for 6 mins. The mass detection was conducted with electronic impact (EI) mode at 70 eV, and source temperature was operated at 250 °C. The mass spectrum was scanned in the range of m/z 39 to 450 amu at 1 s intervals. The volatiles were indentified by matching the mass spectra with their data in the National Institute of Standards and Technology (NIST08), and confirmed with the retention index (RI, error <5%), as well as aroma description (AD). The volatile components chosen in this paper, has gave the similarity of more than 70 (maximum data is 100).

2.5. Gas Chromatography-olfactometry

The sniffing port (Sniffer 9000, Brechbühler, Switzerland) combined with a GC-MS (7890A- 5975C, Agilent Technologies, Inc.) was used to detect the odor-active components. Equipped with a capillary column, the effluents were split 1:1 (by volume) into a sniffing port and a MS detector using the Agilent capillary flow technology. The transfer line to the GC-O sniffing port was set at 240°C. The GC-MS conditions and sample preparation were same as those described above.

Eight trained assessors, who were a mixed group of both sexes, in the age group of 20 to 50 years participated in the detection frequency analysis to sniff the GC effluent and give their data by GC-O analysis. The panelists were professional trained prior to the sensory evaluation in order to be familiar with odor descriptions of characteristics and intensities for artificial odorants and different pink pomelo juices. Eight GC-O runs were conducted (one run for each assessor) to perceive aroma-active compounds from the sniffing mask. Any odorant was considered to have potential aroma activity whose detection frequencies was more than twice [21].

2.6. Statistical Data Analysis

The data was analyzed by performing ANOVA (analysis of variance) using SPSS, version 17.0 (SPSS Inc., 2009) and Duncan’s test. Significant differences were established at P<0.05. Results have been presented as mean±standard deviation. All experiments were performed in triplicates. Multivariate analysis was conducted using PCA based on the correlation matrix to determine which volatiles contributed most to differentiate the pink pomelo juices from different origins.

3. Results and Discussion

3.1. Physicochemical Properties of Pink Pomelo Juices

The physicochemical properties play an important role in determining the quality and attracting customers of citrus and pomelos juices. As a liquid-solid suspension system, when determined several citrus volatiles, the sample volume and aroma threshold also could be affected by the physicochemical properties such as sugars and pulp [2,22]. As shown in Table 2, there is a significant difference of pH, TA, TSS and Brix acid ratio among these six cultivars (P<0.05). As studied in our previous research [23], these phychemical properties has given the similar data. The significant difference of the color indexes and total phenols were also observed in all six cultivars. Visually, a pink appears in cultivars FD, MJ and PH, and a slight red appears in cultivars NH, RY and SH. The content of total sugar, fructose, glucose and sucrose showed a similar level among these cultivars. Also the similar content of total sugars were observed in other grapefruit and sweet lemons [24].

3.2. Characterization of Volatile Compounds Analyzed by HS-SPME-GC-MS

Figure 1 shows the volatile compounds and their relative content extracted from pink pomelo juices by HS-SPME. The volatiles of pink pomelo juice samples were identified and categorized as alkanes, olefins, aldehydes, alcohol, phenols, ketones, esters, benzenes and others. Obviously, olefins are the most abundant compounds in pink pomelo juices, followed by alcohols, ketones, aldehydes, and other kinds of components, which was also reported by other studies [25]. Contrast with the pomelo juices from Malaysian, all cultivars of pomelo juices had more volatile components in our study [2]. The average values (mean ± standard deviation) of the concentrations of these volatile profiles, which were evaluated in triplicate of the six pink pomelo juices, are listed in Table 3. According to the data, some volatile components such as D-limonene (A6), nonanal (B3), decanal (B4), hexan-1-ol (C2) presented in all pink pomelo juices. D-limonene and nonanal were reported as the important volatiles in most pomelo and citrus fruits [2]. There are also some volatile
compounds which are specific to certain varieties, such as β-pinene (A3), elemene (A17), nootkatone (D2) were only detected in FD samples; and para-methatriene (A5), germacrene B (A23), guaiene (A36) were only detected in MJ samples. Isocaryophyllene (A20) and para-cymene (E1) were only presented in PH samples; while (E)-oct-2-enal (B2) were only existed in SH samples. Probably because of different geographical regions, there is a significant difference among different pink pomelo juices, not only in the composition of volatiles but also in the relative content [26].

Table 3. The composition and relative content (%) of volatiles identified by SPME/GC-MS in different pink pomelo juices from China

| Peak | Code | RI | MI | Compounds | FD | MJ | NH | RY | PH | SH |
|------|------|----|----|-----------|----|----|----|----|----|----|
| Olefins |       |    |    |           |    |    |    |    |    |    |
| 1     | A1   | 890 | MS,RLAD | ethenylbenzen/styrene | 0.43±0.11 | 0.02±0.01 | 0.95±0.15 | 1.60±0.1 | nd | nd |
| 2     | A2   | 926 | MS,RLAD | 4,7,7-trimethylbicyclo[3.1.1]hept-3-ene/α-pinene | 0.07±0.01 | nd | nd | nd | nd | nd |
| 3     | A3   | 968 | MS,RLAD | 7,7-dimethyl-4-methylidenecyclobicyclo[3.1.1]heptane/β-pinene | 0.17±0.05 | nd | nd | nd | nd | nd |
| 4     | A4   | 969 | MS,RLAD | 7-methyl-3-methylidenooct-1,6-diene/β-myrcene | 1.36±0.13 | nd | 5.41±0.11 | nd | nd | 0.1±0.06 |
| 5     | A5   | 1019 | MS,RLAD | 1-methyl-4-prop-1-en-2-ylcyclohexa-1,3-diene/para-methatriene | nd | 0.01±0 | nd | nd | nd | nd |
| 6     | A6   | 1025 | MS,RLAD | -methyl-4-prop-1-en-2-ylcyclohexene/D-limonene | 31.79±3.14 | 3.4±0.33 | 7.23±0.07 | 6.61±0.51 | 5.21±0.72 | 12.07±2.07 |
| 7     | A7   | 1045 | MS,RLAD | (3E)-3,7-dimethylocta-1,3,6-triene/β-ocimene | 0.05±0.01 | nd | 0.49±0.01 | nd | nd | nd |
| 8     | A8   | 1045 | MS,RLAD | (3E)-3,7-dimethylocta-1,3,7-triene/α-ocimene | 0.06±0.02 | nd | nd | nd | nd | nd |
| 9     | A9   | 1055 | MS,RLAD | 3,7,7-trimethylcyclobicyclo[4.1.0]hept-3-ene/3-carene | 0.05±0.02 | nd | nd | nd | nd | nd |
| 10    | A10  | 1055 | MS,RLAD | 1-methyl-4-propan-2-ylcyclohexa-1,4-diene/γ-terpinene | 0.06±0.01 | nd | nd | nd | nd | nd |
| 11    | A11  | 1056 | MS,RLAD | 1-methyl-4-propan-2-ylidenecyclohexene/terpinolene | 0.28±0 | nd | nd | 0.07±0.01 | 0.07±0.02 | 0.04±0.01 |
| 12    | A12  | 1101 | MS,RLAD | 3-(4-methylpent-3-enyl)furan/perillene | nd | nd | nd | 0.15±0.04 | 0.3±0.03 |
| 13    | A13  | 1340 | MS,RLAD | 1-methyl-4-propan-2-ylcyclohexa-1,3-diene/α-terpinene | nd | 3.34±0.2 | 0.67±0.02 | nd | 0.07±0.02 | nd |
| 14    | A14  | 1340 | MS,RLAD | 1-methyl-4-propan-2-ylcyclohexa-1,3-diene/γ-terpinene | 6.43±0.38 | 3.38±0.04 | 0.65±0.05 | nd | nd | 0.04±0.04 |
| 15    | A15  | 1375 | MS,RLAD | 1,3-dimethyl-8-(1-methyl ethyl)tricyclo[4.4.0.0]dec-3-ene stereoiso mer/copaeae | 0.31±0.03 | 1.22±0.3 | nd | nd | nd | nd |
| 16    | A16  | 1389 | MS,RLAD | 1,6,6-1-methyl-5-methylidenel-4-propan-2-ylcyclo deca-1,6-diene/germacrene D | 0.11±0.01 | 0.83±0.01 | 0.59±0.01 | 0.11±0.01 | nd | 0.02±0 |
| 17    | A17  | 1391 | MS,RLAD | 1-ethenyl-1-methyl-2,4-di(prop-1-en-2-yl)cyclohexene/elemente | 2.24±0.02 | nd | nd | nd | nd | nd |
| 18    | A18  | 1408 | MS,RLAD | (4R,4aR)-1,1,4,7-tetramethy l-1a,2,3,4a,5,6,7b-octahydrocyclopropa[e]azulene/α-gurjunene | 0.13±0.03 | 0.08±0.01 | nd | nd | nd | nd |
| 19    | A19  | 1410 | MS,RLAD | (1αR,7αR,7βS)-1,1,7-trimethyl-4-methylidenel-2,3,4a,5,6,7,7b-octahydro-1αH-cyclopropa[e]azulene/aromadendrene | 0.22±0.02 | 0.77±0.01 | nd | nd | nd | nd |
| 20    | A20  | 1415 | MS,RLAD | (1R,4E,9S)-1,11-trimethyl-8-methylidenecyclobicyclo[7.2.0]undec-4-ene/isocaryophylle ne | nd | nd | nd | 0.16±0.06 | nd | nd |
| 21    | A21  | 1420 | MS,RLAD | (1R,4E,9S)-1,11-trimethyl-8-methylidenecyclobicyclo[7.2.0]undec-4-ene/β-caryophyllene | nd | nd | 0.08±0.01 | 0.11±0.03 | 1.70±0.66 | 16.47±0.03 |
| 22    | A22  | 1424 | MS,RLAD | 10-methyl-4-methylene-7-isopropyl tricyclo[4.4.0.0]decane/β-cubebene | 1±0.09 | 8.3±1.21 | 0.2±0.01 | 0.07±0.04 | nd | 0.02±0.01 |
| 23    | A23  | 1430 | MS,RLAD | (1E,5E)-8-isopropylidenel-1,5-dimethylcyclo deca-1,5-diene/germacrene B | nd | 0.78±0.06 | nd | nd | nd | nd |
| 24    | A24  | 1440 | MS,RLAD | (1S,8αR)-4,7-dimethyl-1-propan-2-yl-1,2,3,5,6,8α-hexahydr naphthalene/β-cadinene | 3.19±0.29 | 9.58±0.1 | 0.98±0.07 | nd | nd | nd |
| Peak | Code | RI | MI | Compounds                                                                 | Relative content (mean±SD)/%† |
|------|------|----|----|--------------------------------------------------------------------------|-------------------------------|
| 25   | A25  | 1449 | RS,| (1E,4E,8E)-2,6,6,9-tetramethylxyclooundeca-1,4,8-triene/a-caryophyllene | FD: 1.2±0.04 MI: 2.27±0.05 |
| 26   | A26  | 1464 | RS,| (1R,4α,8αS)-7-methyl-4-methylidene-1-propan-2-yl-2,3,4,5,6,8a-hexahydro-1H- | MJ: 1.55±0.17 NH: 6.30±1.85 |
| 27   | A27  | 1466 | RS,| selina-4(14),7(11)-diene-γ-selinene (3R,4αS,8αR)-8a-methyl-5-methylidene-3- | nd nd 0.33±0.05 0.09±0.03 |
| 28   | A28  | 1468 | RS,| 2,3,4,4a,6,7,8-octahydropyaphthalene/β-selinene (3S-3alpha,3beta,4beta, | 0.23±0.02 0.49±0.06 nd |
| 29   | A29  | 1472 | RS,| 1,3cyclopentanoid(1,3)cyclopropa(1,2)| 1.15±0.62 2.63±1.1 |
| 30   | A30  | 1480 | RS,| benzene/α-cubebene (1R,4αS,8αS)-7-methyl-4-methylidene-1-propan-2-yl-2,3,4,5, | 1.46±0.11 2.37±0.09 0.38±0.03 |
| 31   | A31  | 1481 | RS,| 2,2,4,8-tetramethyl-1,2,3,4,5,6-hexahydrocyclobuta[1]indenene/α-panasinsen | 0.17±0 0.32±0.02 0.09±0.01 0.05±0 |
| 32   | A32  | 1483 | RS,| 1,6-dimethyl-4-propan-2-yl-1,2,3,4-tetrahydropyaphthalene [1R-(1R*,4R*,6R*,10S*)]-4,12,12- | nd nd 0.98±0.08 0.16±0.05 |
| 33   | A33  | 1500 | RS,| 2,2,4,8-tetramethyl-1,2,3,4,5,6-hexahydrocyclobuta[1]indenene/α-panasinsen | 0.03±0.01 nd nd nd nd |
| 34   | A34  | 1503 | RS,| benzene/α-cubebene (1R,4αS,8αS)-7-methyl-4-methylidene-1-propan-2-yl-2,3,4,5,6- | 0.09±0 0.15±0 nd nd nd |
| 35   | A35  | 1510 | RS,| valencene 1,4-dimethyl-7-propan-2-yldiene-2,3,4,5,6,8-hexahydro-1H- | nd 0.02±0.01 1.35±0.05 0.33±0.02 0.27±0.09 0.23±0.02 |
| 36   | A36  | 1529 | RS,| azulen/guaiene 1,4-dimethyl-7-propan-2-yldiene-2,3,4,5,6,8-hexahydro-1H- | nd 0.02±0.01 nd nd nd nd |
| Aldehydes |        |       |    | hexanal                                                                 | 0.75±0.18 0.47±0.19 2.14±0.43 1.57±0.25 |
| Alcohols |        |       |    | (E)-hept-2-enal                                                         | 0.50±0.18 0.12±0.03 1.2±0.3 0.85±0.2 0.34±0.01 0.59±0.03 |
| Ketones |        |       |    | decanal                                                                | 0.21±0.09 0.09±0.02 0.51±0.11 0.56±0.42 0.22±0.09 0.6±0.04 |
| 43   | C3   | 861  | RS,| (1S,4S,4aR,8aS)-1,6-dimethyl-4-propan-2-yl-3,4,4a,7,8,8a-hexahydro-2H-naphthalen | 0.01±0 nd nd nd nd nd |
| 44   | C4   | 871  | RS,| (E)-hex-3-ene-1-ol                                                     | nd nd 0.48±0.05 6.9±3.25 13.43±2.07 5.66±0.75 |
| 45   | C5   | 965  | RS,| hexan-1-ol                                                             | 5.02±1.44 1.81±0.01 12.47±1.0 27.05±2.61 27.21±5.53 15.69±2 |
| 46   | C6   | 1069 | RS,| heptan-1-ol                                                            | nd nd nd 2.44±0.15 1.77±0.2 2.11±0.19 |
| 47   | C7   | 1175 | RS,| octan-1-ol                                                             | nd nd nd 1.74±0.32 0.99±0.12 1.67±0.1 |
| 48   | C8   | 1193 | RS,| (1S,4S,4aR,8aS)-1,6-dimethyl-4-propan-2-yl-3,4,4a,7,8,8a-hexahydro-2H-naphthalen | 0.07±0.01 0.38±0.1 nd nd nd nd |
| 49   | C9   | 1515 | RS,| (E)-hex-3-ene-1-ol                                                     | nd nd 0.48±0.05 6.9±3.25 13.43±2.07 5.66±0.75 |
| 50   | D1   | 983  | RS,| hexan-1-ol                                                             | 5.02±1.44 1.81±0.01 12.47±1.0 27.05±2.61 27.21±5.53 15.69±2 |
| 51   | D2   | 1544 | RS,| 4,4a-dimethyl-6-prop-1-ene-2-yl-3,4,5,6,7,8-hexahydrophenal-2-one/α-cadinol | 0.11±0.01 nd nd nd nd nd |
| 52   | E1   | 1019 | RS,| 1-methyl-4-propan-2-ylbenzene/para-cymene                              | nd nd 0.08±0.01 nd nd nd |

*The code of aroma constitutes. †Identification method: MS, mass spectrum comparison using NIST and Wiley libraries; RI: retention index in agreement with literature value; AD: aroma description (odor). ‡SD: standard deviation. §nd: not detected.
According to the relative content of alkane classes, the RY samples (21.55%) contained the highest amount, followed by SH samples (10.4%). And a relative content of less than 1% was detected in other four samples.

The olefins, as the predominant family of volatile compounds in pink pomelo juices, owned the most kinds and highest content of volatiles when compared with other classes. The highest abundant samples were MJ samples (89.65%), followed by FD samples (84.79%), NH samples (33.05%), SH samples (32.17%), RY samples (11.92%), PH samples (10.17%). The most abundant compound was D-limonene (A6) occupying more than 30% of volatiles in FD samples. As one of the most important volatile in citrus juices, D-limonene was also identified to owning an comparative high content in the cultivar of pink and white pomelo juices from Malaysian [2], and the highest concentration for odor intensity of pummelo fruit from China [27]. The second highest content of this class was β-caryophyllene (A21) in SH samples (16.47%), followed by δ-cadinene (A24) (9.58%) and germacrene D (A16) (8.33%) in MJ samples, which was also reported by Cheong et al [2].

As reported, aldehydes play an important role in contributing to citrus flavour [28]. For aldehydes, the content was generally from 0.21% (MJ samples) to 6.42% (NH samples) among these six pink pomelo samples. Hexanal (B1) (4.71%) was detected to be the most abundant one of this family in NH samples. Nonanal (B3) and decanal (B4) were also detected in all the samples, which showed a comparatively higher amount in this class.

Alcohols are another important volatile components in many fruits, including pomelos [25]. The most abundant alcohols were found in PH samples (43.82%), followed by RY samples (41.26%), SH samples (26.13%), NH samples (12.47%), FD samples (5.05%), and MJ samples (3.11%). Hexan-1-ol (C2) was the most important one among this class, occupying a large proportion and presenting in all the samples in, which was also identified in the orange cultivars of “Navelina” and “Salustiana” from Spain [29].

The phenols were only detected in the cultivars of NH, PH and SH, of which the relative content is from 0.29% to 0.43%.

For ketones, the third largest class of volatile compounds, it is obvious that SH samples (13.16%) and PH samples (9.56%) has given a comparative higher content level, followed by NH samples (2.98%), FD samples (2.97%), MJ samples (0.87%), RY samples (0.76%). Methyl heptenone (D1) should be mentioned to owning the highest amounts in this class.

As another important aroma components in fruits, especially in citrus, esters, was observed to owning the highest relative content in PH samples (26.67%). FD samples (3.57%) showed a higher relative content than the SH samples (0.76%) and NH samples (0.07%). The family of benzenes and others, both occupied a small percentage (much less than 4% in all the samples) in all the classes of volatile compounds, which also should be mentioned.

### 3.3. Analysis of Aroma-active Substances by GC-MS-O

As we all known, the volatile compositions identified by GC-MS did not give us their roles in odor contribution which was affected by their threshold [27]. Accordingly, we detected the aroma-active components of different pink pomelo samples using GC-O. Among all the volatiles, a total of 38 volatile components were identified to be aroma-active constitutes by the frequency analysis method (DFA) method and given in Table 4 (detection frequency≥2). Four components, D-limonene (A6), nonanal (B3), decanal (B4), hexan-1-ol (C2) contributing more active to the odor of all pink pomelo juices, were determined by all...
assessors. D-limonene (A6) played an important role in the citrus sensory, which was also reported by other researchers [30]. The aroma-active substances identified in pink pomelo juice samples using DFA covers a wide range of functional and flavored components. The odor of these aroma-active compounds could be divided into seven classes and characterized as balsamic, turpentine, citrus, wood, herb, green and mint. These odor were all reported in previous study [28].

### Table 4. Principal aroma-active compounds of different pink pomelo juices from China

| No. | Codes | Odor | DF |
|-----|-------|------|----|
|     |       |      | FD | MJ | NH | RY | PH | SH |
| 1   | A1    | balsamic, gasoline | 7  | 7  | 8  | 8  |
| 2   | A2    | pine, turpentine   | 5  |  |  |  |
| 3   | A3    | pine, resin, turpentine | 6  |  |  |  |
| 4   | A4    | balsamic, must, spice | 5  | 7  | 6  |  |
| 5   | A6    | citrus, mint       | 8  | 7  | 8  | 8  | 8  |
| 6   | A9    | lemon, resin       | 6  |  |  |  |
| 7   | A10   | gasoline, turpentine | 8  |  |  |  |
| 8   | A11   | pine               | 7  |  | 6  |  |
| 9   | A13   | lemon              | 8  | 7  | 8  |  |
| 10  | A14   | wood               | 6  | 5  | 2  | 2  |
| 11  | A15   | wood, spice        | 3  | 5  |  |  |
| 12  | A16   | wood, spice        | 2  | 6  | 3  | 3  | 4  |
| 13  | A17   | herb, wax, fresh   | 6  |  |  |  |
| 14  | A18   | wood, balsamic     | 4  | 2  |  |  |
| 15  | A19   | wood               | 3  | 5  |  |  |
| 16  | A21   | wood, spice        | 6  | 7  | 7  | 8  |
| 17  | A22   | citrus, fruit      | 7  | 8  | 6  | 7  | 6  |
| 18  | A23   | wood, earth, spice | 6  |  |  |  |
| 19  | A24   | thyme, medicine, wood | 4  | 7  | 2  |  |
| 20  | A25   | wood               | 3  | 4  |  |  |
| 21  | A26   | herb, wood, spice  | 3  | 7  | 2  | 2  | 2  |
| 22  | A27   | wood               | 3  | 2  |  |  |
| 23  | A29   | herb, wax          | 5  | 6  |  |  |
| 24  | A30   | wood               | 4  | 7  | 4  |  |
| 25  | A32   | herb, spice        | 3  | 2  | 2  | 2  |
| 26  | A33   | herb, sweet, spice | 7  |  |  |  |
| 27  | A34   | wood               | 2  | 4  |  |  |
| 28  | A35   | green, oil         | 2  | 7  | 3  | 4  | 3  |
| 29  | B1    | grass              | 5  | 7  | 6  | 6  |
| 30  | B3    | fat, citrus, green | 7  | 6  | 7  | 6  | 7  |
| 31  | B4    | soap, orange peel, tallow | 6  | 6  | 7  | 8  | 7  | 8  |
| 32  | B5    | mint               | 5  | 5  | 7  | 6  |  |
| 33  | B6    | lemon              | 8  |  |  |  |
| 34  | C2    | resin, flower, green | 8  | 8  | 8  | 8  | 8  |
| 35  | C5    | fat, green         | 7  | 6  | 7  |  |
| 36  | C6    | mint               | 7  |  |  |  |
| 37  | D1    | pepper, mushroom, rubber | 3  | 2  | 3  | 5  | 6  |
| 38  | D2    | grapefruit         | 7  |  |  |  |

*Codes correspond to those in Table 1. Odor description obtained from http://www.flavournet.org. Sum of times determined by the panel of assessors.

As given in Table 4, the balsamic odor was probably due to styrene (A1) and β-myrcene (A4) in FD, MJ, NH and RY samples. The odor of turpentine may be caused by α-pinene (A2), β-pinene (A3), γ-terpinene (A10), terpinolene (A11) and methyl heptenone (D1). The citrus odor may be due to the presence of D-limonene (A6), 3-carene (A9), α-terpinene (A13), β-cubebene (A22), nonanal (B3), decanal (B4), citral (B6), nootkatone (D2). The wood odor was possibly contributed by δ-elemene (A14), β-caryophyllene (A21), δ-cadinene (A24), γ-muurolene (A26). Elemene (A17), α-cubebene (A29) and β-caryophyllene oxide (A33) probably contributed most to the herb odor in FD samples. And the green odor may be caused by hexan-1-ol (C2) in all the pink pomelo juices. The mint odor may be due to the presence of β-cyclocitral (B5) and α-terpineol (C6) in the cultivar of FD, RY, PH and SH.

Figure 2. PC1 vs. PC2 vs. PC3 scatter plot of the main sources of variability among different pink pomelo juices (a) distinction between the cultivars (scores), FD, MJ, NH, RY, PH, SH; (b) relationships between the volatile compounds (loadings). Codes correspond to the compounds described in Table 2

### 3.4. Principal Component Analysis of GC-MS Data

As one basic method, multivariate analysis plays an important part in the sensory evaluation. In a large data set,
PCA can decrease the number of dimensions and define the number of principal components on the basis of preserving the original information [31]. To distinguish different varieties, PCA was used to visualize the degree of contribution of volatiles components to all cultivators.

As shown in Figure 2a, the pink pomelo juices were successfully divided into six groups (FD, MJ, NH, RY, PH, SH) in a three-dimensional (3D) space on the basis of relationships between the varieties (scores plot) and their volatile relative contents (loading plot). The scores scatter plot for three principal components (PC1, PC2 and PC3) has given us the difference among these pink pomelo juice samples. Figure 2b, the corresponding loading plot, has showed the relative importance of each volatile component and the relations between volatile constituents and samples.

As we all know, the PC data could be used to replace the original data when an 85% cumulated reliability of the original dataset was achieved. Three principal components (PCs) were obtained from the pink pomelo juice data sets, accounting for 96.7% of the cumulative percentage of total variations, whereby PC 1, PC 2 and PC 3 accounted for 37.3%, 25.9% and 19.7% of the variance, respectively.

As clearly shown in Figure 2, the FD samples (FD1, FD2 and FD3) lied on the negative region of PC1 and positive region of PC2 and PC3, which was distinctly isolated from other cultivators. The MJ samples (MJ1, MJ2 and MJ3) located on the negative region of PC1, PC2 and PC3. The NH samples (NH1, NH1 and NH3) located on the positive region on PC1 and PC2, and negative region on PC3. The RY samples (RY1, RY1 and RY3), PH samples (PH1, PH2 and PH3) and SH samples (SH1, SH2 and SH3) all lied on the positive region of PC1 and PC3, and negative region of PC2, which were grouped with each other.

3.5. Partial Least Squares-discriminant Analysis (PLS-DA) of Aroma-active Components

As a successful classification technique [32], PLS-DA were applied to build linear discriminant models according to their volatile compositions attributes. Compared with PCA and other multiple regression, PLS-DA has advantages in combining and generalising features [33]. The PLS-DA model precisely classified the volatiles components of an external validation subset with prediction ability of 100%.

As showed in Figure 3, the location of 38 aroma-active components as dependent variables and seven sensory attributes as explanatory variables has given a good linear correlated model. Notably, the odor of citrus was situated around D-limonene (A6), α-terpinene (A13), β-cubebene (A22), nonanal (B3), citral (B6) and nootkatone (D2); meanwhile the turpentine odor was mainly correlated with α-pinene (A2), β-pinene (A3) and terpinolene (A11). The woody odor was located a bit far apart from other odors, surrounded by copaene (A15), germacrene D (A16), α-gurjunene (A18), aromadendrene (A19) and β-caryophyllene (A21). Moreover, the odor of balsamic, turpentine, green, herb and mint were lied closely to each other. This PLS-DA model is good in correlating citrus odor, which is the dominant flavor of pink pomelo juices. Further more, the influence of aroma-active compounds of pink pomelo juice could be explored.

Figure 3. PLS-DA biplots of aroma-active compounds of pink pomelo juices correlating with seven different odors given as a two-dimensional representation of the scores
Figure 4. Aroma-active components of different pink pomelo juices, ordered by variable importance criterion VIP. Codes correspond to the compounds described in Table 2.

Note that the VIP values given in the Figure 4 correspond to the model with selected variables. As a rule of thumb, it is customary to retain variables with VIP > 1 [33], all the distinctive aroma-active component is considered as different varieties. Based on this rule, the distinctive aroma-active components that can distinguish the six grapefruit cultivars are decanal (B4), hexan-1-ol (C2), γ-selinene (A27), alloaromadendrene (A34), γ-cadinene (A30), α-terpinene (A13), δ-elemene (A14), citral (B6), nootkatone (D2), α-caryophyllene (A25) and other 11 components. Hence, it is feasible to achieve the discrimination of pink pomelo varieties by multivariate statistical analysis.

4. Conclusions

As a pigmented variety, the volatile constituents of different pink pomelo cultivars, collected from different geographical origins of China were evaluated and characterized by combining the SPME/GC-MS-O, PCA and PLS-DA in this study. According to the PCA results, there were significant differences among different pink pomelo juices, and it was clear to distinguish these cultivars into different groups. In addition, we used the PLS-DA in the analysis of sensory perception, and distinguished the odors in pink pomelo juices caused by the aroma-active components. Hence, this study about the volatile profiles of China pink pomelo juices could be useful to establish a data base and form criteria for the quality control and identification of national pink pomelo juices. Moreover, this study may be useful to future work coupling sensory perception with regression analysis.

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