The analysis of volatile flavor components of Jin Xiang garlic and Tai’an garlic

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ABSTRACT

The volatile flavor compounds of Jin Xiang garlic and Tai’an garlic in chemical composition were detected and analyzed and the contents of them were compared and determinated. The volatile constituents of Jin Xiang garlic and Tai’an garlic were compared and analyzed by automatic static headspace and gas chromatography-mass spectrometry. Qualitative analysis of samples was made through the analysis of gas chromatography-mass spectrometry and NIST mass spectral library computer retrieval, and quantitative analysis was made by using area normalization method. The analysis results show that the slight difference of the volatile flavor compounds was detected in different places of origin garlic and Jin Xiang garlic was detected more total sulfur-containing compounds than Tai’an garlic. Meanwhile, the contents of sulfur compounds of the fresh garlic were more than the stored garlic and there were significant differences between them. The tests results indicated that flavor substances’ types were slightly different between Jin Xiang garlic and Tai’an garlic, and regional differences cannot affect the garlic flavor substances type. Jin Xiang garlic has more obvious flavor substances than Tai’an garlic which play a decisive role in the garlic flavor, such as 1,3-dithiane, and allyl trisulfide and allyl disulfide and diallyl tetrasulphide. The result of this research indicates that Automatic static headspace and gas chromatography-mass spectrometry is a fast, easy, efficient and accurate method to analyze and identify the volatile flavor components of garlic.

Keywords: Garlic; Automatic Static Headspace; Gas Chromatography-Mass Spectrometry Analysis; Flavor; Components Analysis

1. INTRODUCTION

Garlic is liliaceous biennial herbaceous plants underground bulb of garlic, spicy taste, strong garlic smell [1]. It is well known that garlic is abundant of garliccin, alliinase, allin, alanine [2]. Studies have shown that the main bioactive substances of garlic are the alliin and the organic compounds containing sulfur which was generated by endogenous alliinase reaction, such as thio-dipropylene, diallyl thisulfide. Those organic compounds, such as sulfur, not only have the efficacy of sterilization and antiphlogistic, reducing serum cholesterol and triglyceride, and prevention of coronary heart disease and cerebral thrombosis [3,4], but also can strengthen power for the prevention of cancers [5]. Jin Xiang garlic has many good properties, such as deliciousness, pungency purity, crispy and tasty product, mildew resistance, rot-fastness, storable character and high nutritive value. Therefore Jin Xiang garlic is widely regarded as a kind of high-valuable vegetable.

In recent years, steam distillation (SD), solvent extraction, simultaneous distillation extraction (SDE) and headspace solid-phase micro-extraction (HS-SPME) were used to study volatile flavor compounds, and Mr. Lee found that HS-SPME was better than other methods in identifying the garlic flavor substances [6-9]. Compared with those technologies, Mr. Lee found that HS-SPME has a better effect on identifying garlic flavor substances [10]. Based on the fact that allicin is easy to volatilize, Mondy made a comparison between GC-MS and HPLC [11]. The results showed that the choice of analytic in-
struements had a great influence on analysis results, especially the volatile substances. But they were not involved in the automation and static headspace GC analysis methods. Automated static headspace analysis, which has the advantage of speediness, high degree of automation, less sample consumption, low test cost and avoiding solvent residual at the greatest degree, got rapid development in the analysis of the volatile oil recently.

Studies have shown that the garlic has well performance not only on nutritional value but also the medicinal. In recent years, the studies of Jin Xiang garlic are focus on its market research, and there are few experimental studies on the volatile substances of Jin Xiang garlic. Different kinds of those volatile substances, however, might play different roles in the medical science according to the studies. Studies have shown that allyl trisulfide performs better on resisting hyperlipidemia and infection, while on the other hand, allyl disulfide does better on resist oxidation and caducity. This difference between allyl trisulfide and allyl disulfide puts forward different requirements for the quality of garlic. It seems it is hard to estimate the quality of garlic only by judging the content of allyl trisulfide and the physical index such as specific rotation, refractive index and proportion determined under the standard of FCC during the process of export.

The garlic could be classified into two kinds by the color of skin, purple skin garlic and white skin garlic. As a representative resource, Jin Xiang garlic has attracted people’s attention widely owing to its excellent quality. Jin Xiang is the largest area planting garlic in China, and about 1 million tons garlic are produced each year, accounting for 70% of the garlic exports. The establishment and improvement of Jin Xiang garlic market played an important role on the country garlic market stability. Jin Xiang has put the garlic as the leading industry to promote development [12] since 2005, and this strategy provided an irreplaceable contribution on its way to become the hometown of Chinese garlic and the world’s largest garlic processing and stored center. As a result, studies on the components of Jin Xiang garlic could do great favor to the quality detection both in the internal and international market.

This research took Jin Xiang garlic and Tai’an garlic for material and adopted the automatic static headspace and GC-MS method to make a comparison between them about volatile substances. Meanwhile it can provide theoretical basis for the further research on Jin Xiang and Tai’an garlic.

2. Materials and Methods

2.1. Experimental Materials

Jin Xiang purple skin garlic (cold stored, fresh), bought in Jin Xiang farmers’ markets. Tai’an purple skin garlic (cold stored, fresh), from Tai’an farmers’ markets.

2.2. Main Instruments

GC-MS QP 2010 Plus, Shimadzu Corporation. Turbo Matrix Headspace Sampler, American Platinum-El companies. Chromatographic column is Rex-5 (30 m × 0.32 mm × 0.25 μm).

2.3. Instrumental Analysis

Take fresh and stored garlic from Jin Xiang and Tai’an respectively for materials, peeled and washed, cut into slices and put 3.0 g respectively into 20 mL headspace sample bottle, sealing top rapidly, keeping 30 minutes at 40˚C, and then analyzed by GC-MS.

2.4. GC-MS Analysis of Test Condition

Chromatographic columns used was Rex-5 column (30 m × 0.32 mm × 0.25 μm). Helium was used as carrier gas at a flow of 2.97 ml·min⁻¹. Temperature programming: the column temperature was maintained at 40˚C for 2 min, programmed at 8˚C/min to 90˚C, then 4˚C/min to 120˚C and then at 10˚C/min to 200˚C, which was held for 5 min. The mass spectrometer was operated in electron impact (EI) ionization mode with electron energy of 70 eV and temperature 230˚C. The transfer line temperature was 200˚C. Scan range was 45 - 450 m/z.

2.5. Qualitative and Quantitative Methods

Methods of qualitative analysis: According to the GC-MS information obtained by the computer using a standard NIST08 gallery retrieve, compared with standard spectra, and type of components of volatile compounds are obtained.

Quantitative analysis method: peak area normalization method for their relative content.

3. Results

3.1. GC-MS Total Ion Chromatograms of Garlic Samples

Gas chromatography data processing system, the computer retrieval and NIST library (107 k compounds) and Wiley library (y320 k compounds, version 6.0), combined with the artificial map matching were used to confirm all kinds of chemical composition of volatile substances. According to peak area normalization method for their relative content, only when the matching degree and purity is greater than 80 (maximum 100) identification results will be reported. Different kinds of samples were analyzed by GC-MS to get the total ion chromatograms, by using qualitative and quantitative analysis methods, and with the aid of
According to the Figure 1, the volatile components types of four garlic samples detected were slightly different from each other. The kinds of substances of stored purple garlic (Samples 1 and 2) were more than fresh purple Garlic (Samples 3 and 4). The retention time of the major sulfur compounds, such as 1,3-two thiophene, allyl disulfide, allyl trisulfide and diallyl tetrasulphide was the same retention time, but the content were different.

3.2. Results and Analysis of Volatile Flavor Substances of Samples

Volatile of different garlic samples were evaluated with the method of HS-SPME-GC-MS and search into computer library. There are twenty-five kinds of volatiles were detected in different individuals (Table 1). There are 20 and 19 volatiles in stored and fresh Jin Xiang garlic and 13 and 14 volatiles in stored and fresh Tai’an garlic.

As can be seen in Table 1, The main volatile flavor substances in garlic is 1,3-two thiophene, allyl disulfide, allyl trisulfide and diallyl tetrasulphide. Among them, the relative content of most is allyl trisulfide (allicin), according for the total volatiles of 25.22%, 22.46%, 39.97% and 38.01% in stored Jin Xiang and Tai’an garlic and fresh Jin Xiang and Tai’an garlic respectively. Followed by are allyl disulfide and diallyl tetrasulphide.

Experimental results show that there is more allyl trisulfide and allyl disulfide in the fresh garlic than that in the stored garlic, but the content of diallyl tetrasulphide in the fresh garlic is significantly lower than that in the stored garlic. Meanwhile, regional differences have slight influence on garlic volatile flavor components, but tremendous effects on the relative percentage content.

4. Conclusions and Discussion

4.1. Components of Garlic Volatile Flavor

The volatile constituents of Jin Xiang and Tai’an garlic were detected by automatic static headspace and gas chromatography-mass spectrometry. Qualitative analysis of samples was made through the analysis of NIST mass spectral library computer retrieval, and quantitative analysis was made by area normalization method. Results showed that 1,3-Dithiane, and Allyl trisulfide and Allyl disulfide and Diallyl tetrasulphide were the major volatile flavor of garlic. And the content of allyl trisulfide (allicin) is relatively higher than others. Because of different producing area and stored time, the composition of garlic volatile flavor is slightly different and regional difference is not obvious. All this provided a scientific basis on the appraisal of the quality of garlic. Further-

more, experiment results showed that there were 19 and 20 compounds in stored Tai’an and Jin Xiang garlic, but only 14 and 13 compounds in fresh Tai’an and Jin Xiang garlic. The difference of producing area and stored time might contribute much to this. Compared with the literature reported, 14 compounds are consistent [13-15] with them, with almost all the major volatile flavor included.

Unfortunately, the other kinds of components, such as alliin and allitol, were not detected in this experiment. The reason might be that the alliin and allitol existed in garlic phosphorus buds in the form of stable and odorless [16,17], When facing with the external force, the garlic neuraminidase, from different organization with alliin, would contact with alliin. Enzymatic bio-chemical reaction will occur under the catalysis of alliin enzyme, and generate allicin, with strong stimulating smell (Double alkene propyl glucosinolates sulfinic acid ester) [18].

4.2. The Content of Volatile Flavor Compounds in Garlic

In this study, the major substances, which play a decisive role in the garlic flavor, were 1,3-Dithiane, Allyl trisulfide, Allyl disulfide and Diallyl tetrasulphide. From Table 1, we know that the content of allyl trisulfide is higher than that in the garlic in the literature reports of Zhou Jianglu and Wang Ying [13,14]. Therefore, the content of allyl trisulfide (allicin) and allyl disulfide were different from each producing areas. This may be related to the moisture content and varieties of garlic in different
Table 1. Volatiles in four kinds of garlic samples.

<table>
<thead>
<tr>
<th>Number</th>
<th>Retention time/min</th>
<th>Matching degree/%</th>
<th>Name</th>
<th>Relative percentage content/%</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Jin Xiang stored purple skin</td>
</tr>
<tr>
<td>1)</td>
<td>4.019</td>
<td>94</td>
<td>Allyl sulfide</td>
<td>0.91</td>
</tr>
<tr>
<td>2)</td>
<td>4.650</td>
<td>80</td>
<td>1-Propene, 1,1’-thiobis-</td>
<td>0.07</td>
</tr>
<tr>
<td>3)</td>
<td>4.956</td>
<td>92</td>
<td>3,4-Dimethylthiophene</td>
<td>-</td>
</tr>
<tr>
<td>4)</td>
<td>5.214</td>
<td>85</td>
<td>1,3-Dithiane</td>
<td>16.17</td>
</tr>
<tr>
<td>5)</td>
<td>5.451</td>
<td>80</td>
<td>Disulfide, methyl 1-propenyl</td>
<td>0.75</td>
</tr>
<tr>
<td>6)</td>
<td>5.647</td>
<td>83</td>
<td>Disulfide, methyl 2-propenyl</td>
<td>4.21</td>
</tr>
<tr>
<td>7)</td>
<td>6.012</td>
<td>81</td>
<td>Ethanethioamide, N, N-dimethyl-</td>
<td>-</td>
</tr>
<tr>
<td>8)</td>
<td>6.242</td>
<td>96</td>
<td>Dimethyl trisulfide</td>
<td>0.17</td>
</tr>
<tr>
<td>9)</td>
<td>7.794</td>
<td>86</td>
<td>Allyl disulfide</td>
<td>20.06</td>
</tr>
<tr>
<td>10)</td>
<td>8.143</td>
<td>83</td>
<td>2-Vinyl-1,3-dithiane</td>
<td>1.36</td>
</tr>
<tr>
<td>11)</td>
<td>8.355</td>
<td>84</td>
<td>3-(Allylsulfanyl) propanoic acid</td>
<td>9.49</td>
</tr>
<tr>
<td>12)</td>
<td>8.884</td>
<td>83</td>
<td>2-Ethylidene [1,3] dithiane</td>
<td>2.20</td>
</tr>
<tr>
<td>13)</td>
<td>8.705</td>
<td>86</td>
<td>Allyl trisulfide</td>
<td>25.22</td>
</tr>
<tr>
<td>14)</td>
<td>9.056</td>
<td>85</td>
<td>Diallyl tetrasulphide</td>
<td>12.56</td>
</tr>
<tr>
<td>15)</td>
<td>9.287</td>
<td>80</td>
<td>Dioxane</td>
<td>0.78</td>
</tr>
<tr>
<td>16)</td>
<td>9.358</td>
<td>83</td>
<td>3-Aminorhodanine</td>
<td>0.16</td>
</tr>
<tr>
<td>17)</td>
<td>9.618</td>
<td>82</td>
<td>Methyl (allylsulfanyl) acetate</td>
<td>0.83</td>
</tr>
<tr>
<td>18)</td>
<td>9.875</td>
<td>86</td>
<td>6-(Methylthio)hexa-1,5-dien-3-ol</td>
<td>1.19</td>
</tr>
<tr>
<td>19)</td>
<td>10.244</td>
<td>85</td>
<td>1,3,5-Trithiane</td>
<td>-</td>
</tr>
<tr>
<td>20)</td>
<td>10.745</td>
<td>82</td>
<td>2-Mercapto-3,4-dimethyl-2,3-dihydrothiophene</td>
<td>0.07</td>
</tr>
<tr>
<td>21)</td>
<td>11.721</td>
<td>94</td>
<td>3-Vinyl-3,4-dihydro-1,2-dithiine</td>
<td>0.17</td>
</tr>
<tr>
<td>22)</td>
<td>13.912</td>
<td>83</td>
<td>1-Ethyl-2-methyl-4-pentenyl methyl ether</td>
<td>-</td>
</tr>
<tr>
<td>23)</td>
<td>14.097</td>
<td>80</td>
<td>1-Heptene, 5-methoxy-4-methyl-</td>
<td>1.86</td>
</tr>
<tr>
<td>24)</td>
<td>14.731</td>
<td>87</td>
<td>2,5-Dimethyl-1,3,4-thiadiazole</td>
<td>0.17</td>
</tr>
<tr>
<td>25)</td>
<td>16.547</td>
<td>84</td>
<td>Benzothiofuran</td>
<td>-</td>
</tr>
</tbody>
</table>

Note: "-" Not detected.

regions, and connected with the local climate, temperature and precipitation and so on. This also laid a foundation for the further study on how these factors affect the kinds of flavor substances and content.

4.3. The Development of Garlic Volatiles in Fragrance and Flavor Industry

Hall, R.L. and Oser, B.L. had some studies in sulfur compounds in garlic. Research showed that allyl disulfide has strong meat aroma and the taste of onions, garlic and mustard. So it can be used for product flavor of condiment and meat products [19]. Methyl-2-propylene disulfide also has the fragrant of onion, leek, garlic and the pickled garlic. As the allyl disulfide, it also can be used for product flavor of condiment and meat products [20]. This study shows that the contents of diallyl disulfide and diallyl trisulfide are higher both in Jin Xiang and Tai’an garlic. Therefore, this garlic also has a good direction for development in the field of flavors.

4.4. Choice of Testing Instrument of Garlic Volatiles

Studies have shown that the allyl sulfur compounds in garlic are not stable, especially allyl trisulfide, which is
easy to break down at high temperature, and lead to the
decrease of the allyl trisulfide (allicin) levels and the
increase of other decomposition products. As a result, it
also puts forward higher requirements to analytical in-
strument. Sun-Neo Lee and N. Mondy make a com pa-
rison to the results of garlic flavor substances through the
analysis detection methods such as steam distillation (SD)
and high performance liquid chromatography (HPLC)
and so on, but not automation and static headspace GC
analysis method. This research indicates that GC-MS is a
fast, convenient, efficient and accurate method to analyze
and identify the volatile flavor components of garlic fla-
vor components types and contents.

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