Primary Volatile Aroma Compounds in Phka Rumduol, Cambodia

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Abstract: Phka Rumduol is a leading variety in Cambodian rice. Analysis and qualification of volatile aroma compounds of Cambodian rice were not reported yet, limiting a few papers about only 2-acetyl-1-pyrroline (2-AP). Although Cambodia has been very impressive and progressed for milling rice exports over the last 10 years, rice qualities in her value chain are still remained much more improvement, especially in domestic market. In this paper, volatile aroma compounds in Phka Rumduol (brown rice), cultivated by Cambodian Agricultural Research and Development Institute (CARDI) was analyzed by gas chromatograph mass spectrum (GCMS) and aroma extract dilution analysis (AEDA). As the results, 2-AP and other 21 aroma compounds were detected. Its flavor dilution (FD) factor of 2-AP was extremely high at 10,000. Since 2-AP was dominant aroma in Phka Rumduol, the analytical measure of 2-AP by solid phase micro extraction (SPME) and gas chromatograph (GC) in rice kernels were investigated. With the purpose to compare qualities between Phka Rumduol (CARDI) and Phka Rumduol purchased in a Cambodian market (commercial), 2-AP concentration of both samples, the changes of 2-AP by different milling degrees, using both samples and 2-AP concentration in red kernels in commercial were analyzed. The results showed that 2-AP of Phka Rumduol (CARDI) and Phka Rumduol (commercial) were 800 and 380 ppb respectively, that after 0, 1, 2, 3 and 4 minutes-milling, the 2-AP in CARDI ranged in 800 to 420 ppb, while commercial did in 380 to 250 ppb and that 2-AP of whole red kernels in commercial was 50 ppb. From the results changes of milling time, 2-AP was located more in out-layer than inside of rice kernel. Phka Rumduol (CARDI) was very good qualities, while Phka Rumduol (commercial) showed less 2-AP concentration with larger percentages of broken, red kernels and lower qualified kernels like immature, chalky, damaged ones etc. Aroma which is one of important factors for Cambodian consumers will be decreased by rice type and grade of processing in market. This paper also referred a little to decrease in qualities by excess milling and/or polishing.

Keywords: Cambodia, Phka Rumduol, 2-Acetyl-1-Pyrroline, Aromatic Rice, Milling Degrees

1. Introduction

Rice is the most important crop of farmers in Cambodia, with rice paddies occupying 75% of total cultivated land. The annual paddy production exceeds domestic consumption by around 5 million tons and this surplus paddy and milled rice are exported through formal and informal channels. Since 2010, milled rice exports by formal channels increased and modernization of rice milling and processing have progressed. There are over 800 rice mills in Cambodia, 200 of which are medium or large-scale mills. About 40 of these are millers/exporters. However, others are small-scale or household mills. Meeting the international market, Cambodian standard of milled rice was required. In the standard prepared in 2012, the types are divided into Premium Aromatic Rice, Aromatic Rice, Premium White
Rice, Long Grain White Rice and Medium Grain White Rice. Milled rice with strong natural scent such as Phka Rumduol and Phka Rumdeng is included in Premium Aromatic Rice. According to glade of processing (5 classes) in each type, not exceeding percentages of grain length, grain composition (whole and broken), paddy rice and other composition are prescribed, moreover, not-exceeding percentages of damaged, red streaked, chalky and yellow kernels are also prescribed. For instance, in the case of Premium Aromatic Rice, not-exceeding percentage of red streaked kernel should be 0.10% in the highest class of glade of processing and this percentage increases until 4.8% in the lowest class. In the case of Medium Grain White Rice, not-exceeding percentage of red streaked kernel ranges 0.25 to 7.0%. Generally speaking, market values of Cambodian rice depend on grain length (long to medium), aroma (aromatic to no-aromatic) and grade of processing (high to low in whole rice and low to high in the impurities). The types above (not variety) are basic units in Cambodian marketing deals. Completely eliminating of red streaked kernels in milled rice (red kernels in brown rice) seems to be very difficult in the present farming, processing and seed manipulation systems in Cambodia. Therefore, milled rice in Cambodia is usually polished after normal milling to make it whiter.

Phka Rumduol is one of the Premium Aromatic Rice and is becoming a leading variety in world rice trade. Its high qualities in Cambodian markets and other qualities such as cooking qualities and sensory evaluation were reported in our previous papers [1-3], however, the aroma compounds in Phka Rumduol were reported a few yet. CARDI (Cambodian Agricultural Research and Development Institute) examined the DNA fingerprints of Phka Rumduol and other Cambodian Premium rice varieties. The result showed that Phka Rumduol is each congruent with Thai Home Mali in 17 markers but differs in the position of their 18 markers. It means Phka Rumduol is indigenous as Cambodian variety.

Aromatic compounds in foods, especially those in rice, the eminent scientists were involved in research and reported in countless papers. Comprehensive and fundamental data were published in a book [4]. Although Basmati (India and Pakistan) and Khao Dawk Mari 105 (Thailand) with long grain length are dealt with high price in international market, other aromatic varieties in India, Thailand, Vietnam, Myanmar, Philippines, Cambodia, US, and China are also consumed in domestic and/or international markets. On the other hand, majority of indigenous aromatic rice are small and medium-grained, that are cultivating in much more wider areas such as Himalayan region, Afghanistan, Iran, China and Japan.

Buttery et al. [5] reported that 2-AP is a key aroma compound of aromatic rice. This compound is present not only in the all plant parts except root of aromatic rice [6] but also in pandan (Pandanus amaryllifolius) leaf and in other many crops and foods. Furthermore, many papers investigated on 2-AP in aromatic rice have made clear that the concentration of 2-AP changes by the growing period of rice plant, cultivated places, storage time and milling degrees [7]. The present investigation was carried out using Phka Rumduol cultivated by CARDI and Phka Rumduol purchased at a market in Phnom Penh, Cambodia. The purpose is placed on characterization on volatile aroma compounds in Phka Rumduol and study on the changes of 2-AP concentration by different milling degrees and also 2-AP concentration of red rice kernel presented as impurities in commercial Phka Rumduol.

2. Materials and Methods

2.1. Materials

2.1.1. Reagents

Reagents were purchased from Tokyo Kasei Kogyo Co., Ltd. and FUJIFILM Wako Pure Chemical Corporation. 2-Acetyl-1-pyrroline (2-AP) was granted by San-Ei Gen F. F. I., Inc.

2.1.2. Rice Samples

Phka Rumduol (brown rice) cultivated by CARDI (Cambodian Agricultural Research and Development Institute) in 2018 and Phka Rumduol (brown rice) purchased in a market in Phnom Penh in 2018 were used. The rice samples were kept in a deep freezer until analysis. These rice samples were milled (Testing Husker, Model THU 35B, Satake Corporation) for 0 (brown rice), 1, 2, 3 and 4 minutes. The ratio of whole (without any broken part), broken, red included broken red, husk, immature, chalky and damage were calculated by manual separation from 100g of each of the milled rice samples and the amount of each was weighed.

2.2. Methods

2.2.1. Extraction and Concentration of Aroma Compounds

Aroma compounds in the Phka Rumduol brown rice cultivated by CARDI were extracted using simultaneous steam distillation extraction [5]. Two flasks were loaded on a Likens-Nickerson apparatus. 100 g of brown rice in a 2 L flask was put in 300 mL of distilled water. On the other side, 100 mL of diethyl ether was put in a 200 mL flask. The 2 L flask was carefully heated for 30 minutes and the heating content of the 2 L flask was changed 10 times. In total, aroma substances were extracted from 1,000 g of brown rice samples. The ether extract obtained was dehydrated with anhydrous sodium sulfate for a night, and then it was filtered and concentrated under room temperature to about 1ml.

2.2.2. Identification of Aroma Compounds by GCMS

GCMS (a gas chromatograph mass spectrum) was conducted using a GCMS QP2010SE (Shimadzu Co.) equipped with a polar column (DB-WAX, Agilent, 0.25 mm ID, 30m long, 0.25µm film thickness). For this analysis the ether extract was further concentrated and then using the split injection method (split ratio of 1:50), 1 µL of the ether extract was injected into the column. GC conditions were as follows; initial temperature of 50°C for 1 minute, with a programmed
rate of 4°C per minute until the final temperature of 200°C was reached. Each peak was identified through comparison with mass spectrum and retention index (RI), using authentic standards.

2.2.3. Analysis of Flavor Dilution Factor by AEDA

AEDA (Aroma Extract Dilution Analysis) was performed as follows: the aroma concentrate dissolved in diethyl ether was diluted exponentially to 2 or 10 with diethyl ether into different concentrations. Then, 3 mL of each solution was injected into a gas chromatograph equipped with a polar column (DB-WAX, Agilent, 0.53mm ID, 30m long, 1 µm film thickness) using the direct injection method. The GC conditions were the same as for GCMS. The column end was divided into two ports. One port led to the FID and another port led out of the GC oven so that the peak aroma could be monitored nasally. In this way, the maximum dilution ratio at which the aroma could be smelt using AEDA was obtained. The maximum dilution ratio at which the aroma was recognized is the flavor dilution factor (FD factor).

2.2.4. Analysis of 2-AP by SPME

By examining the following points, the abstraction parameters for the SPME (solid phase micro extraction) were established. The 2-AP was added to 0.5 g of crushed Niigata Koshihikari rice (approx. 50 meshes) and 0, 0.025, 0.050, 0.10 and 0.20 mL of distilled water, at 20 ppb, 100 ppb and 500 ppb. These were put into a 4 mL vial. Then the vial was capped with an open top closure with PTEE / silicone septum and installed with SPME fiber (divinylbenzen / carboxen / polydimethylsiloxane 50 / 30 µm DVB / CAR / PDMS 2 cm, Supelco). The contents were heated at 95°C for 30 minutes by using a heating block. The SPME fiber was inserted into GC-14A equipped DB-WAX (0.25 mm ID, 30 m long, df = 0.25 µm). The GC conditions were the same as for GCMS. The signal of 2-AP was found by FTD (Flame Thermionic Detector, other name NPD: Nitrogen Phosphorus Detector). The concentration of 2-AP in the vial was extracted into SPME fiber by using a heating block, heated at 70, 80, 90, and 95°C for 30, 60 and 90 minutes. Then SPME fiber was inserted into GC-14A equipped DB-WAX (0.25 mm ID, 30 m long, df = 0.25 µm). The GC conditions were the same as for GCMS. The signal of detecting 2-AP was found by FTD (Flame Thermionic Detector, other name NPD: Nitrogen Phosphorus Detector). The concentration of 2-AP in each vial was extracted into SPME fiber (CARDI and commercial) and the ones after 1, 2, 3 and 4 minutes-milling were analyzed based on extraction parameters of SPME. Whole, red kernels of Phka Rumduol (commercial, brown) were also analyzed as same as the above.

Rice samples above were ground by mortar and pestle to approximately 50 meshes. Each sample (0.50 g) was put into a 4 mL vial with 0.05 mL of distilled water and the internal standard (3, 4- dimethylpyridine at 50 ppb). The vial was capped and installed with SPME fiber (divinylbenzen / carboxen / polydimethylsiloxane 50 / 30µm DVB / CAR / PDMS 2 cm, Supelco). The contents were heated at 95°C for 30 minutes by using a heating block. The SPME fiber was inserted into GC-14A equipped DB-WAX (0.25 mm ID, 30 m long, df = 0.25 µm). The GC conditions were the same as for GCMS. The column end was separated two ports, one port led to FID to detect RI, and the other port led to FTD to detect 2-AP. Each analysis was performed three times [8, 9].

3. Results and Discussion

3.1. Rice Qualities of Phka Rumduol (CARDI) and (Commercial)

Table 1 shows rice qualities of Phka Rumduol samples and Figure 1 shows images of rice kernels of Phka Rumduol (commercial, brown). As shown in Table 1, Phka Rumduol (brown rice) cultivated in CARDI did not contain husk, red, immature, chalky and damage kernels but had only 7% broken kernels, including head kernels in this paper. On the other hand, 23.7% of the commercial (brown rice) contained husk, red, damage, immature, chalky and damaged kernels, 8.2% of which were red and broken red kernels. With milling time increased in which the seed coat and bran layer were removed, the appearance of commercial Phka Rumduol milled was almost similar (white) to CARDI Phka Rumduol milled. However until 2min-milling time, red and red broken kernels were presented and the percentages of broken kernels increased in commercial Phka Rumduol than those in CARDI Phka Rumduol. CARDI Phka Rumduol was not easily damaged by milling, therefore, the yields of its milled rice was higher than those of commercial Phka Rumduol. The reason was suggestible from larger contents of red and red broken kernels in commercial Phka Rumduol. In the case of commercial Phka Rumduol, red kernels (red streaked kernels) were disappeared after 3 min-milling as shown in Table 1, when the milling degree was 89%; It seemed to be too much milling.

| Rice Sample of Phka Rumduol | Milling time (min) | Yield after milling (%) | Grain Composition | Broken (%) | Husk, immature, chalky and damaged (%) | Red (Whole and broken)(%) |
|-----------------------------|-------------------|------------------------|------------------|-----------|--------------------------------------|-------------------------|
| CARDI                       | 0                 | 100                    | 93               | 7         | 0                                    | 0                       |
|                             | 1                 | 96                     | 91.4             | 8.6       | 0                                    | 0                       |
|                             | 2                 | 94                     | 90.9             | 9.1       | 0                                    | 0                       |
|                             | 3                 | 92                     | 88.4             | 11.7      | 0                                    | 0                       |
|                             | 4                 | 91                     | 87.3             | 12.8      | 0                                    | 0                       |
|                             | 0                 | 100                    | 76.3             | 12.4      | 3.1                                  | 8.2                     |
| Commercial                  | 1                 | 93                     | 79.6             | 13.4      | 2.2                                  | 4.8                     |
|                             | 2                 | 92                     | 81.4             | 15.5      | 1.2                                  | 2                      |
|                             | 3                 | 89                     | 84               | 16        | 0                                    | 0                       |
|                             | 4                 | 87                     | 82.6             | 17.4      | 0                                    | 0                       |
Concerning to in Table 1 and Figure 1, whole kernels were
kernels without any broken parts, while broken kernels
included most of head kernels and small broken. This
classification resulted in larger percentages of broken kernels.
The percentages of broken kernels in Phka Rumduol (brown, CARDI) were 2-3% by counting followed to usual standard.
In this paper, the analysis of 2-AP was done, using whole
kernels of brown rice, whole kernels of milled-rice after 1, 2, 3
and 4 minutes-milling and also whole red- kernels.

### 3.2. Aroma Compounds of Phka Rumduol and Their Flavor Dilution Factors

#### Table 2. Volatile aroma compounds.

| Retention Index | Identification | Compound name |
|-----------------|----------------|---------------|
| 1110            | MS&RI*1)       | hexanal       |
| 1178            | MS&RI*1)       | 2-heptanone   |
| 1320            | MS&RI          | 4-methyl-1-pentanol |
| 1324            | MS&RI          | 2-penten-1-ol  |
| 1323            | MS&RI          | 2-heptanol    |
| 1352            | MS&RI          | 2-acetyl-1-pyrroline |
| 1360            | MS&RI          | 2-acetyl-1-pyrroline |
| 1445            | MS&RI          | acetic acid   |
| 1454            | MS&RI          | 1-heptanol    |
| 1455            | MS&RI          | 1-octen-3-ol  |
| 1494            | MS&RI          | decanal       |
| 1495            | MS&RI          | 2-ethyl-1-hexanol |
| 1531            | MS&RI          | 2-nonanal     |
| 1557            | MS&RI          | 1-octanol     |
| 1615            | MS&RI          | 2-octen-1-ol  |
| 1657            | MS&RI          | 2-decanal     |
| 1666            | MS&RI          | 1-nonanal     |
| 1700            | MS&RI          | 2,4-nonadienal |
| 1706            | MS&RI          | dodecanal     |
| 1752            | MS&RI          | 2-undecenal   |
| 1765            | MS&RI          | 1-decanol     |
| 1863            | GCMS*1)        | 2-dodecanal   |

*1) Experimental. *2) Authentic. *3) Mass spectrum and retention index.*4) Mass spectrum only. GCMS; QP2010SE (Shimadzu Co.) Column; DBWax (0.25mm ID, 30m long, 0.25µm df. Agilent), Column initial temperature: 50°C (1min hold), temperature program: 4°C /min, final temperature: 200°C.

Volatile aroma compounds in the concentrated solution of
Phka Rumduol (brown rice, CARDI 2018) were analyzed by
GCMS and for identification and qualification; they were
compared to the retention index of Reagents Authentic. This
analysis confirmed the 22 compounds as those shown in Table
2. Table 3 shows the Flavor Dilution factor (FD factor) and
aroma character by AEDA (Aroma Extract Dilution Analysis)
analysis of the same ether extract concentrate.

Table 3. Analysis of flavor Dilution factor (FD factor) by AEDA.

| RI*1) | Compound name   | Aroma character | FD-factor |
|-------|-----------------|-----------------|-----------|
| 1320  | 4-methyl-1-pentanol | nutty            | 1         |
| 1324  | 2-penten-1-ol    | mushroom like   | green     |
| 1352  | 1-hexanol        | cut grass like  | 1         |
| 1360  | 2-acetyl-1-pyrroline | nutty, popcorn like | 10000 |
| 1495  | 2-ethyl-1-hexanol | sweet, green like | 1         |
| 1666  | 1-nonanol        | citronella oil like | 1         |
| 1700  | 2,4-nonadienal | nutty, fatty    | 1         |
| 1752  | 2-undecenal      | waxy, citrus peel like | 1         |

*1) retention index

Table 3 shows that the FD factor of 2-acetyl-1-pyrroline
(2-AP) of Phka Rumduol brown rice was extremely high at
10,000, followed by 4-methyl-1-pentanol, 2-penten-1-ol,
1-hexanol, 2-ethyl-1-hexanol, 1-nonanol, 2,4-nonadienal, and
2-undecenal aroma compounds which had high FD factors but
these FD factors were 1 / 10000 in the strength of 2-AP. However,
4-methyl-1-pentanol, 2-penten-1-ol, 1-hexanol,
2-ethyl-1-hexanol, 1-nonanol, 2, 4-nonadienal and 2-undecenal
aromas were not detected in the twice diluted ether extract
concentrate AEDA. As shown in Table 2, several other
compounds such as aldehydes, alcohols, 2-heptane and acetic
acid were detected. The contribution of these compounds to
aroma of Phka Rumduol, however, was even less than the
compounds shown in Table 3 with the FD factor 1 and were not
considered as main aroma compounds of Phka Rumduol.

The aroma components of aromatic rice were previously
reported [10-12]. The main aroma components of aromatic
rice is 2-acetyl-1-pyrroline, which has a threshold value as small and is known to have poor storage stability [13]. In
addition, 2-AP is regarded as a preferable aroma component of
aromatic rice and is considered an indicator of rice variety,
production area, cultivation method, and storage method
[13-15]. Preservation of aromatic rice was reported to reduce
the content of 2-AP and significantly to increase the lipid
oxides of hexanal, 2-pentylfuran, 1-octanol and 4-vinylguaiacol [13]. In this experiment, 2-pentylfuran and 4-vinylguaiacol were not detected.

### 3.3. Analysis of 2-AP in Phka Rumduol by SPME

In a study to obtain the optimal method for the analysis of 2-AP by SPME and GC, the optimum addition of distilled water to 0.50 g rice was 0.05 mL (Figure 2). A suitable
extraction temperature and time was 95°C for 30 minutes
(Figures 3 and 4). The extraction conditions of SPME were
that the addition amount of distilled water was 0.05 mL, and
the extraction temperature and time were 95°C for 30 minutes. The concentrations of 2-AP in whole kernels of Phka Rumduol (brown, CARDI) and in commercial Phka Rumduol (whole, white kernels) were analyzed based on the extraction parameters of SPME. The 2-AP concentration in CARDI Phka Rumduol and commercial Phka Rumduol were 800 ppb and 380 ppb respectively. On the other site, whole red - kernels in Phka Rumduol (commercial, brown, that is, 0 minutes -milling) were collected and analyzed by the same analytical condition by SPME. The concentration of 2-AP of the red - kernels above was 50 ppb.

Table 4 showed the 2-AP concentrations in whole kernels after 0, 1, 2, 3 and 4 minute-milling of CARDI and commercial Phka Rumduol. The 2-AP in whole kernels of CARDI decreased from 800 to 420 ppb and commercial decreased from 380 to 250 ppb. The concentration of 2-AP in CARDI Phka Rumduol decreased from 800 ppb to 520 ppb with a milling time of 1 minute. It was considered because high concentration of 2-AP was contained in the outerlayer of aromatic rice grain. As milling time increased, the concentrations of 2-AP decreased more.

Table 4. Analysis of 2-AP in Phka Rumduol by SPME.

| Rice sample (Phka Rumduol) | Milling time (min) | Average of 2-AP concentration (ppb) | SD of 2-AP concentration |
|----------------------------|-------------------|------------------------------------|--------------------------|
| CARDI                      | 0                 | 800                                | 89                       |
|                            | 1                 | 520                                | 119                      |
|                            | 2                 | 510                                | 101                      |
|                            | 3                 | 510                                | 35                       |
|                            | 4                 | 420                                | 80                       |
|                            | 0                 | 380                                | 88                       |
| Commercial                 | 1                 | 420                                | 102                      |
|                            | 2                 | 300                                | 45                       |
|                            | 3                 | 360                                | 24                       |
|                            | 4                 | 250                                | 41                       |

In Table 4, the 2-AP concentration in commercial Phka Rumduol decreased from 380 to 250 ppb, which were much lower than those of CARDI Phka Rumduol, however, the changes after milling seemed to be less. In the 2-AP analysis, rice kernels taken in a vial were whole kernels so that the concentration of 2-AP in commercial Phka Rumduol might have different tendency. That was because higher percentages of red - kernels (which were lower in 2-AP) in commercial brown rice.

The analytical results showed that the 2-AP concentration in Phka Rumduol (CARDI) was higher than that in commercial Phka Rumduol. Furthermore, the 2 -AP concentration in whole red - kernels were markedly lower than white kernels. One of the Cambodian varieties sited in the previous paper [14], showed 254.4 ppb in the 2-AP concentration. It was a little bit lower but could be almost equivalent.

The results above showed that 2-AP, the principle aromatic compound in Phka Rumdoul decreased by increasing red kernels contaminated, even when the color became almost white by milling and polishing.

4. Conclusion

Volatile aroma compounds in Phka Rumduol (brown rice, cultivated in CARDI) showed that it’s principal aromatic component was 2-acetyl-1-pyrroline (2-AP). Following to 2-AP, 4-methyl-1-pentanol, 2-penten-1-ol, 1-hexanol, 2-ethyl-1-hexanol, 1-nonanol, 2, 4-nonadienal, and 2-undecenal aroma compounds were detected. Its FD factor of 2-AP was extremely high.

Phka Rumduol (CARDI) and Phka Rumduol purchased in a market (commercial) were compared to study rice qualities in Cambodian market. First of all, an optimal method for the analysis of 2-AP was investigated. By the optical method, changes in 2-AP as affected by 0, 1, 2, 3 and 4 min-milling
were analyzed, using Phka Rumduol (CARDI and commercial). The 2-AP in CARDI ranged in 800 to 420 ppb, while commercial did in 380 to 250 ppb. The 2-AP of whole kernels was decreased depending upon milling degrees. It means out-layers of rice kernel contained higher in 2-AP than the inside. Cambodian commercial milled rice is often polished after normal milling to make it appear whiter. The process might eliminate more the out-layers in where aromatic compounds and also protein. Protein may also be important for Cambodian people who take at least 65% of the energy intake in the diet from rice.

Moreover, 2-AP in red kernels was remarkably lower than white kernels. It means that the aroma which is one of the important factors by Cambodian consumers decreased. Although Cambodian rice industry has been very impressive over the last 10 years, Cambodia will be required much more due to improve her value chain from seed to commercial products, relating to better quality.

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References

[1] Ek Sopheap, Setka Sao, Mithona An, Seiha Thor, Kong Thong and Kyoko Saio. Quality and Safety of Cambodian Rice. Food Science and Technology Research, 2018, 24, 829-838.
[2] Ek Sopheap, Leng Bunhor, An Mithona, Thor Seiha, Sao Setka, Buntong Borarin, Kong Thong, Hout Thavrak, Nobuko Egi and Kyoko Saio. Rice Qualities in Cambodian Markets: Market Survey on Qualities of Phka Rumduol and Somali in Takeo, Phnom Penh and Battambang, Cambodia. Food Science and Technology Research, 2020, 26, 223-233.
[3] Kong, T. Ek. S., Egi. N., Hirao, K. and Saio, K. Cooking and Eating Qualities of Phka Rumduol, A Leading Variety of Cambodian Rice. Food Science and Technology Research, 2020, 26, 373-379.
[4] Singh, R. K., Singh, U.S. and Khush, G. S. “Aromatic Rices”. Eds Oxford & IBH Publishing Co. Pvt. Ltd. New Delhi. 2000.
[5] Buttery, R. G., Ling, L. C., Juliano, B. O. and Turnbaugh, J. G. Cooked rice aroma and 2-Acetyl-1-pyrroline. J. Agric. Food Chem., 1983, 31, 823-826.
[6] Yoshihashi, T. Quantitative Analysis on 2-Acetyl-1-pyrroline of an Aromatic Rice by Stable Isotope Dilution Method and Model Studies on its Formation during Cooking. Food Sci., 2002, 64, 619-622.
[7] Jinakot, I and Jirapakkul, W. Volatile Aroma Compounds in Jasmine Rice as Affected by Degrees of Milling. Journal of Nutritional Science and Vitaminoology, 2019, 65, S213-S234.
[8] Boontakham, P., Sookwong, P., Jongkaewwattana, S., Wangtueai, S. and Mahatheeranont, S. Comparison of grain yield and 2-acetyl-1-pyrroline (2-AP) content in leaves and grain of two Thai fragrant rice cultivars cultivated at greenhouse and open-air conditions. Australian J. Crop Sci., 2019, 13, 159-169.
[9] Sriseadka, T., Wongpornchai, S. and Kitsawatpaiboon, P. Rapid Method for Quantitative Analysis of the Aroma Impact Compound, 2-Acetyl-1-pyrroline, in Fragrant Rice Using Automated Headspace Gas Chromatography. J. Agric. Food Chem., 2006, 54, 8183-8189.
[10] Buttery, R., G., Turnbaugh, J. G., Ling, L., C. Contribution of volatiles to rice aroma. J. Agric. Food Chem., 1988, 36, 1006-1009.
[11] Jezussek, M., Juliano, B. O. and Schieberle, P. Comparison of key aroma compound in cooked brown rice varieties based on aroma extract dilution analysis. J. Agric. Food Chem., 2002, 50, 1101-1105.
[12] Yang, D. S., Shewfelt, R. L., Lee, K. S. and Kays, S. J. Comparison of Odor-Active Compounds from Six Distinctly Different Rice Flavor Types. J. Agric. Food Chem., 2008, 56, 2780-2787.
[13] Kanitha, T. and Sittiwat, L. Changes in volatile aroma compounds of organic fragrant rice during storage under different conditions. Journal of the Science of Food and Agriculture, 2010, 90, 1590-1596.
[14] Hien, N. L., Yoshihashi, T., Sarhadi, W. A. and Hirata, Y. Sensory Test for Aroma and Quantitative Analysis of 2-Acetyl-1-Pyrroline in Asian Aromatic Rice Varieties. Plant Proc. Sci., 2006, 9, 294-297.
[15] Yoshihashi, T, Huong, N. T. T., Surojanametakul, V., Tungtrakul, P., Varanyanond, W. and Noguchi A. The Potent Flavor Component of Aromatic Rice; Recent Development on an Aromatic Variety Khao Dawk Mali 105. Journal of the Japanese Society for Food Science and Technology, 2007, 54, 105-112 (in Japanese).