Durian Locule (Endocarp) Water Immersion Drinking Effect to Reduce Heaty Sensation after Flesh Consumption: A Preliminary Study

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Abstract
Durian is said to have a “heaty” effect on the people who have eaten it that can raise their body temperature and blood pressure. The locule water immersion is the water that is drunk using the durian’s inner skin (endocarp) that contains the durian flesh and it is said (mainly via local hearsay) that it can lower the body temperature right after consuming the flesh. The aim of this research is to investigate a myth about the effect of D24 durian locule water immersion that can possibly reduce body temperature after eating durian via oral temperature assessment. In order to explore the reliability of this myth, an experimental research was carried out with five different respondents to undergo with 3 different set of condition which are: a) consumed the same amount of durian, but they did not have to drink the immersed-locule water; b) consumed the durian and they had to drink the immersed-locule water and c) consumed the durian and they had to drink a cup of water. The changes in their body temperature (oral reading) were recorded and analysed for significant changes (n = 3). Overall, the immersed-locule water exhibited a mild affect in the changes of body temperature (p<0.05) on a short period of time (<30 mins after consumption). For that reason, the availability of pectin in the locule water-immersion might have help facilitates the natural homeostasis mechanism faster as to suppress of any sudden body heating after eating durian.

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Introduction

Durian comes from the family of Bombacaceae. There are about 30 species of durian and only nine produces fruits. The most common durian is zibethinus. It is largely cultivated and the evolution of the fruit produces durian with various fruit colours, odours, sizes of flesh, and even growths. The tree of the fruit can grow up to 120 ft. It has a straight tall trunk, evergreen leaves and buttress roots. Besides, the tree has a long lifespan of 80 - 150 years or more. Durian flesh is popular for its strong odour and unique taste. The colours of the flesh vary where some are yellow, green or brown due to its ripening process. The flesh has a round or oblong shape and is located in the durian locule. Most of the durians have five carpels that contain the durian flesh. In each carpel, it holds one to seven large brown seeds and some of them may be incomplete and unfertilized seeds. The strong odour of the durian is one of the strategies for its seeds to be dispersed. Moreover, it is stated that overripe durian has the highest antioxidant activity because the total number of antioxidant activities is differed in immature, mature, ripe and overripe durians. In fact, as different fruits have different sources of antioxidants, therefore durian has the highest tocopherols content compared to mangosteen, papaya, cantaloupe, red watermelon, guava and sapodilla.

Durian can also be used as a supplement for nutritional and health purposes, especially durian Mon Thong, Chani and Pung Manee as they contain a high bioactivity and a large number of total polyphenols which contribute to a high content of antioxidant activities in immature, mature, ripe and overripe durians. In fact, as different fruits have different sources of antioxidants, therefore durian has the highest tocopherols content compared to mangosteen, papaya, cantaloupe, red watermelon, guava and sapodilla. helicopter

Moreover, durian skin has the most fibres compared to other common fibres (especially the polysaccharide soluble fiber/pectin). Durian skin fibre (DSF) is also used in the past research to investigate the impact and thermal properties of polyactic acid (PLA) biocomposites. It is proven that DSF can improve the stability of the thermal properties of the PLA. Durian husk can cause a higher heating value due to some matter and a small amount of ash content, thus it is still acceptable that it may not be harmful. The husk has more metabolic activities compared to the durian pulp and the ripening process still happens even after it is separated from the axis because there is a higher rate of respiration and ethylene production in the durian husk than in the pulp. Furthermore, it is also useful for pharmaceutical and food additives (e.g. stabilizer) where it contains high purity of carboxymethyl cellulose (CMC) or pectin (soluble fiber). For that reason, the aim of this research is to examine the effect of durian husk water-immersion that can possibly reduce body temperature after eating durian via oral temperature assessment due to the heathy sensation after consuming durian flesh.

Materials and Method

The freshly harvested durian (D24 species) of a midsize range was purchased from a different plantation location at nearby stall in Bangi, Selangor, Malaysia. Three set of durians were prepared (a [Tangkak], b [Muar] & c [Gopeng]) prior to the pectin extraction, density, pH and pre-clinical test analysis. The distilled water was taken from the Food Pilot Plant in Faculty of Science and Technology,
UKM Bangi and stored in SchottTM bottles at ambient temperature (25.6 ± 0.2°C).

**Sample Preparation**

**Durian Locule Water-Immersion (Pre-Clinical Test)**

The sample preparation was conducted according to the prior work with minor modification. Distilled water was poured using a beaker into the D24 durian locule (endocarp) (Fig. 1). The volume of water would be different due to the size of the durian skin. Then, the water in the durian endocarp was left for about 5 mins. The water volume in the durian endocarp from 3 different location (a [Tangkak], b [Muar] & c [Gopeng]) was measured using a measuring cylinder, consolidated as one whole endocarp water-immersion and stored in a dark place at room temperature (28 ± 0.2°C) prior to pre-clinical test.

Fig. 1: Durian locule (endocarp) used in the extraction preparation and pre-clinical body temperature changes analysis

**Extraction of Pectin from Durian Rinds (Endocarp)**

The dried durian endocarp rinds powder (50 g) of a different location (a [Tangkak], b [Muar] & c [Gopeng]) were stirred into a 450 ml hydrochloric acid aqueous solution which was adjusted to pH 2.5 (n = 3). The extraction was carried out at 85°C for 60 minutes. The slurries were filtered through muslin cloth and allowed to cool to room temperature at 28 ± 0.2°C. The acidified ethanol was prepared in which 4% hydrochloric acid were added in 95% ethanol in the ratio of 1:4 (v/v) and added into the extract (1:1 (v/v) ratio) and incubated for 60 mins at 28 ± 0.2°C. The mixture was then were centrifuged at medium speed for 15 mins using benchtop centrifuge (Kubota 5100, Fujioka, Japan). The solutions were rewashed twice with 95% ethanol (1:2, v/v) and centrifuged for 15 mins. The precipitate was collected and dried in a hot-air oven at 60°C for 24 hrs or until constant weight was achieved. The dried pectin were ground for further experiments. The durian endocarp rind pectin yield (%) collected was calculated as:

Pectin yield (%) = [Weight of dried pectin obtained/ Initial weight of dried durian powder] x 100

**Physicochemical Analysis**

**Locule Extract Density**

An aqueous extraction method was used in accordance to Chansiripornchai et al. (2005) with a slight modification. Three set of D24 durians were prepared (a, b & c) in accordance its different harvesting location. Each set of durian contained approximately 10 to 14 locules. The outermost skin of the locule was cut with a knife (endocarp). Then, the layer was ground with a blender (Panasonic Blender MX-801S, Japan) for 5 mins. After that, the powder of the layer was inserted into an empty tea bag or a tea strainer and then the tea bag was soaked into a beaker filled with 200 ml distilled water and next it was left for 5 mins. Then, the density of the locule extracted water was determined by using gravimetric scale. Approximately 10 ml of locule extracted water (pre-measured using micropipettes) was poured into a 100 ml beaker. The reading was taken at room temperature (28 ± 0.2°C) for three replications (n = 3).

**Determination of pH Value**

The pH of the durian locule water immersion was measured according to Zubairi & Jaies (2014). 200 ml locule extracted water was poured into a beaker. The pH values of the filtrate were measured using a digital pH meter (Model PB-10, Sartorius Basic Meter, Germany). The pH meter was calibrated using pH 4.0 and 7.0 buffer. The samples were stirred before measuring their pH values. The pH was adjusted using dilute NaOH and HCl solutions. The reading was taken at room temperature (28 ± 0.2°C) for three replications (n = 3).

**Immersed-Locule Water Temperature Changes**

The distilled water was poured into an empty locule (endocarp) and it was left for 5 mins in at an ambient temperature of 28 ± 0.2°C with 66% relative humidity.
(RH). The temperature of the distilled water was recorded every 20 seconds for 5 mins by using a digital thermometer. The procedure was repeated for three times (n = 3).

Table 1: Three different set of body temperature changes profiles for 5 selected respondents

| Set | Methods* |
|-----|-----------|
| A   | The respondents ate the durian, but they did not have to drink the immersed-locule water or from the cup - CONTROL |
| B   | The respondents ate the durian and they had to drink the immersed-locule water (500 ml) |
| C   | The respondents ate the durian and they had to drink a cup of water (500 ml) |

*The body temperature was recorded by using the oral digital thermometer pre- and post-treatment

Pre-clinical Test
The pre-test as shown in Table 1 was conducted to determine the effects of cooling from the immersed-locule water on the respondents that drank it. After eating 200 g of D24 durian flesh (5 mins consumption time), each of the respondents had gone through three sets (Set A, Set B and Set C) of different procedures as below:

Five respondents (R1, R2, R3, R4 & R5) were tested for 3 days. On the first day, the respondents had to undergo set A, where they were asked to eat the same amount of durian after their initial body temperature was recorded. Then, the changes in their body temperature were measured by using the oral digital thermometer. The reading of their body temperature was taken and recorded from each respondent simultaneously at the 30th, 60th, 90th, 120th, 150th, and 180th minute after they ate the durian. On the second day, the respondents went through set B where their initial body temperature was recorded. Then, the respondents were asked to eat the same amount of durian, and took a break for about 5 mins. After 5 mins, they had to drink the locule water. The reading of their body temperature was recorded by using the digital thermometer from each respondent simultaneously at the 30th, 60th, 90th, 120th, 150th, and 180th minute after they ate the durian and drank the water. On the third day, the respondents were involved with set C, where the respondents’ initial body temperature was recorded and they had to eat the same amount of durian and took a break for about 5 mins. After that, they had to drink a cup of water (500 ml). The changes in their body temperature were recorded from each respondent simultaneously at the 30th, 60th, 90th, 120th, 150th, and 180th minute after they ate the durian and drank the water.

Statistical Analysis
The data was analysed in percentages as mean ± standard deviation values by repeating the procedures in the three replications. The standard deviation values were determined by using the one-way analysis of variance (ANOVA) and this was followed by Fisher’s Least Significant Difference to determine whether there was a significant difference between the samples. The significant value was based on the level of confidence, 95% (p<0.05). The statistical data was analysed by using the WPS Spreadsheet and visualised using graphs, and charts.

Table 2: Characterization of D24 durian rinds (endocarp) pectin in terms of pectin yield

| Set | Location  | Pectin Yield (%), w/w |
|-----|-----------|-----------------------|
| (a) | Tangkak, Johor | 68.23 ± 2.22a |
| (b) | Muar, Johor | 69.14 ± 3.11a |
| (c) | Gopeng, Perak | 70.03 ± 3.44a |

The same letter (a) indicate statistically insignificant difference at p>0.05 within each location pectin yield

Results and Discussion
Exhaustive Pectin Yield
The exhaustive value of pectin content (% w/w) derived from D24 durian rinds (endocarp) which were collected from 3 different location is shown in Table 2. All three places contained the same amount of pectin ranging from 66 to 72% (w/w) in
dried endocarp rinds (p>0.05). Furthermore, the yield of pectin from orange peel, sweet lime, papaya powder and jackfruit waste were recorded ranging from 6.0% to 36.1%, 3.1% to 21%, 4.0% to 19.1% and 38.42% respectively.\textsuperscript{19, 20} This shows that pectin obtained from D24 durian rinds (endocarp) give a higher amount of pectin due to its high amount of total carbohydrate (85%), crude fiber (27.81%) and cellulose (73.45%).\textsuperscript{21}

**Locule (Endocarp) Extract pH**

In this study, the influence of the pH on the samples of locule (endocarp) extracts was shown in Fig. 2. Control sample A (distilled water had significantly (p<0.05) the highest pH value among all samples. Based on the results, the pH of the water was 7.22 (close to neutral), while the pH values for all three samples were below 7, which these were considered as acidic (low acid). The acidity is one of the physicochemical parameters that are responsible for a longer shelf-life of the products because certain degree of acidity protects the products from microorganisms.\textsuperscript{12}

![Fig. 2: The pH value of the sample of the locule extracted water and distilled water as the control. Three set of D24 durians were prepared (a [Tangkak], b [Muar] & c [Gopeng]). Each set of durian contained 10 to 14 locules. a-b: Different letters indicate a significant difference at p<0.05](image)

**Locule (Endocarp) Extract Density**

Fig. 3 shows the density of the locule extracted water as compared to the control (distilled water). All samples had a significant difference (p<0.05) as compared to the control. The density of locule extracted water samples was higher than the distilled water due to other components availability in the extractive samples themselves (e.g. small dissolved/undissolved particulates and other minute constituents).

![Fig. 3: Density of locule extracted water samples. Three set of D24 durians were prepared (a [Tangkak], b [Muar] & c [Gopeng]). Each set of durian contained 10 to 14 locules. a-b: Different letters indicate a significant difference at p<0.05](image)

**Temperature Changes of the Immersed-Locule Water**

The distilled water was poured into the locule and the changes in the temperature were observed every 20 seconds for 5 mins. This test was done to determine the cooling effects prior to the pre-clinical of the immersed-locule water on human body temperature. From the observation, the temperature of $25.6 \pm 0.2^\circ C$ remained constant for one and a half minute. Then, the temperature increased by around $1^\circ C$ and remained constant until it reached 5 mins. As a hypothesis, the temperature of water should slightly decrease due to the compounds available in the extract. On the contrary, there was no decrease in the temperature after 5 mins. Therefore, the temperature of the water did not contribute directly to the cooling process of the body temperature but instead could indirectly affect the cooling via homeostasis.\textsuperscript{17, 22} which trigger by the compounds (e.g. pectin) abundantly available in from the skin of the locule (endocarp) as shown in Table 2.

**Pre-Clinical Test**

The pre-clinical test was performed to determine the changes in the respondents' body temperature after they ate durian without drinking any water (Set A), after they ate the durian, they needed to drink some water in the durian locule (Set B), and they also needed to drink some water in a cup
after they ate the durian (Set C). Therefore, this test was conducted to determine whether drinking water in a durian locule does help to lower the body temperature or not. The respondents' initial body temperature was taken for every set of the test to determine any changes in their body temperature. Their body temperature was recorded every 30 mins for 3 hrs throughout the experiment.

The Figures (Fig. 4 to Fig. 8) shown are the data collected from 5 respondents of all sets, A, B and C. The respondents were given the same amount of durian and any changes in their body temperature were recorded. For the respondent R1, the body temperature increased rapidly from their initial temperature and it started to decrease after the 90th minute (set A). There were insignificant changes in the body temperature as compared to set B and C right after water consumption whether in the locule or from the cup (p>0.05). The body temperature seems to decrease rapidly after 30 mins and later maintaining the temperature towards the end of the observation. Unlike set A (without drinking water), there was a major increase right after the durian consumption as the heat sensation started to articulate profoundly as time went by.
For the respondent R2, the data did not differ much as in set A. The initial body temperature increased after 30 mins of eating durian flesh and started to decrease not long after 30 mins of treatment. However, the temperature trend of both Set B and C was maintained after drinking water in the cup and in the locule (p>0.05).

However, there was a different trend for the respondent R3 where the body temperature fluctuated for all sets. Set B body temperature was slightly increased from its initial temperature after eating durian and started to decrease after 30 mins of consumption (p<0.05) before spiking back at the 90th minute. However, Set C took a longer time to reduce the body temperature as it was considered as natural homeostasis effect to kick start into stabilization phase.

The R4 body temperature increased after eating the durian without drinking water (set A) and decreased after 60 mins (p<0.05). It increased again after 90 mins and plummeted sharply after 120th minute of observation (p<0.05). The set B body temperature was maintained until it decreased gradually at the 60th minute of observation (p<0.05). Unlike set B, set C remained consistent up to the 120th minute of observation (p>0.05) until it increases back towards the end of the treatment.

Finally, the R5 body temperature of set A maintained consistently towards the end of the treatment even though without drinking any water after eating durian (p>0.05). However, both set B and C body temperature increased slightly from its initial reading and gradually decreased to its initial temperature (before eating durian) at the 90th and 60th minute (p<0.05) to indicate the homeostasis condition attained.

Overall, the cooling effect from the immersed-durian locule water (B) was considered almost similar to the temperature profiles who took water from the cups (C) (p>0.05). The cooling effects were noticeably started to generate between 30 mins to 90 mins after treatment as the temperature were either maintained or slightly reduced. In fact, both water consumption profiles exhibit a consistent trend unlike the control profile that fluctuated throughout the treatment. The homeostasis mechanism might have been triggered naturally as the body senses a heaty sensation right after consuming durian flesh which is accompanied with the water intake to quench the heat. Moreover, the high amount of pectin/CMC in the durian rinds (endocarp) which might be available in the locule water-immersion would possibly stabilized the heating sensation too as both mechanism seems to act simultaneously.

**Conclusion**

The “heaty” feeling that was felt after eating the durian was indeed due to the calories contained in the durian. For that reason, the locule water immersion was prepared to studies the efficacy of the concoction to reduce body heat. The basic physico-chemical properties revealed that the water extractive durian locule is considered a mild acidic concoction ranging from pH 6.5 to 6.8 with a density higher than the one of the distilled water. The high amount of pectin yield (>65%, w/w) indicate the bio-availability of the soluble fiber that might also presented in the locule water-immersion. As for the pre-clinical analysis, the oral body temperature profiles showed that the immersed-locule water exhibit a slight affect to the body temperature changes on a short period of time between 30 mins to 90 mins after treatment. The availability of pectin in the locule water-immersion might have help facilitates the natural homeostasis mechanism faster as to suppress of any sudden body heating after eating durian. However, the accuracy of this experiment might be influenced by several factors such as the respondents with higher metabolism were able to maintain their body temperature and digest the food faster than the others. Hence, the
prevalence against different gender, age profiles and eating habit might exhibit a different perspectives as those parameters require more set of participation and advance analysis.

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Conflicts of Interest Declaration
The authors declare that they have no conflicts of interest. The publication of this work in your journal is approved by all authors and we responsible that work was carried out, and, if accepted, it will not be published elsewhere including in English or in any other language, without the written consent of the copyright-holder.

Data Availability Declaration
No data were used elsewhere to support this study and it was entirely a new set of data.

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