Samskara (Processing) Changes the Quality of Food: An Analytical Study

Abstract

**Background:** Ultimate impact of food depends not on its material qualities but largely on its processing i.e. manner of cooking and the discipline of eating. The quality change in food is brought about by Karana (samskara) which can be understood as processing done to raw food item. The main purpose of samskara is to make food either difficult or easy for digestion and metabolism so that the required action is brought about in body by preventing the production or clearing of Ama at all levels. The radical scavenging activity can be considered as ability to prevent or clear ama at all levels.

**Objectives:** The objective of this work is to evaluate and compare the Amahara ability of Mudga Yusha prepared in three methods viz., open vessel, closed vessel and pressure cooking based on radical scavenging activity and pH.

**Materials and methods:** Mudga (green gram) was procured from cultivator and the Yusha was prepared in three methods viz., open vessel, closed vessel and pressure cooking with grain water ratio 1:1.4. They were then analysed for palatability, pH, and radical scavenging activity. The results were compared for its ability to reduce ama in body based on guruta and laghuta.

**Results:** The sensory analysis did not show any change in colour, aroma, taste and acceptability. The pH analysis revealed that the alkalinity of Yusha reduced in the order open vessel, closed vessel and pressure cooking. The radical scavenging activity was highest in open vessel and least in pressure cooking.

**Discussion and Conclusion:** Ayurveda opines that the cooking of food in open vessel method makes the food lighter for digestion and metabolism thus increasing its ability to prevent formation of Ama or clear it. The results have proved this concept in dietary principle is true till date. By the analytical study proves that as guruta of food increases the Amaharatawa of it decreases. Hence foods that are guru should be consumed not on daily basis unless indicated.

Introduction

"Aarogyam bhojanadhinam" means health depends on food one consumes [1]. Throughout the history of medicine there has never been real separation between food and medicine. Hippocrates one of the most outstanding figures in the history of medicine and referred as father of modern medicine said "Let thy food be thy medicine and thy medicine be thy food". He was among the earliest to assert that diseases are caused by natural processes. He strongly believed that diseases are caused and treated by foods as body recognizes food particles as self and the medicines or extracts as foreign. This is what the basic dietary principles in Ayurveda highlights. It considers the planning of a bio-balancing diet rather than a balanced diet. It puts great emphasis on the Trigunatmaka consideration of food, stressing especially a Sattwika diet, which is preferred for all. As per its dietary principles, any food which is properly metabolized will not cause any harm rather aids healing [2]. Ultimate impact of food depends not on its material qualities but largely on its processing i.e. cooking and the discipline of eating. The foremost Ayurveda classic Charaka Samhitha describes eight principles related to food [3] out of which the quality change is brought about by Karana (samskara) which can be understood as processing. It is said "Samskaro hi gunantaradhanamuchyate" [4] meaning the quality transformation is brought about by the processing that we give to any substance or food stuff in its raw form. The main purpose of samskara is to make food either guru or laghu (difficult or easy for digestion and metabolism) so that the required action is brought about in body by preventing the production of Ama or clearing it at all levels. It is also done to bring the required quality change in raw food material before it is consumed [5].

Concept of Ama is as old as concept of Agni, which is among the basic principles of Ayurveda. The concept of Agni is physiological while the concept of Ama is pathological. Always a process or a chain reaction starts and ends attaining certain form which is capable of carrying a function i.e., either synthesis (anabolic) or decay (catabolic). If this process of transformation gets hindrance due to any cause that state can be considered as Ama. It can be understood as “a state of substance resulting in the process of metabolism (paka) or transformation (gunantaradhana), but not attained paka or finality” [6].

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The process of digestion takes place by action of Jataragni and the remaining part of metabolism takes place under influence of Bhutagni and/or Dhatvagni. The ama can also occur at this level of metabolism when bhutagni or dhatvagni are weak to perform their action to expected level. Radical is a group of atoms, entering and moving out of chemical combination, without undergoing change in configuration [7]. Ama in circulation can be considered as ‘radical’.

Based on radical scavenging activity and pH, to evaluate and compare the Amahara ability of Mudga Yusha prepared in three methods viz., open vessel, closed vessel and pressure cooking.

**Materials and Methods**

Green gram was procured from a cultivator of Pillali village, Mysore taluk and Mysore District, Karnataka. All the chemicals and Standards were used of Analytical grade. Green gram was pre-cleaned manually to remove stones and other foreign particles. Known quantity of Green gram was washed thoroughly to remove dirt and other adhering particles and soaked separately overnight (12-16 hours) to prepare Mudga yusha.

**Preparation Mudga Yusha[10]**

One part of soaked green gram was added to 14 parts of water (100 gms of green gram was added to 1633 ml of water). It was cooked up to semisolid consistency in three different methods viz., open vessel, closed vessel and in Pressure cooker. The Yusha prepared from all the three methods were subjected to radical scavenging activity.

**Sensory analysis**

Known quantities of samples were taken for Sensory evaluation conducted at the Department of Sensory Science, CFTRI Mysore. Quantitative Descriptive Analysis (QDA) was used for analysis, which comprised of 15 cm scale anchoring at low (1.25cm) or detection threshold and high (13.75cm) or the saturation threshold. The intensity of each specific descriptor was quantified on the structured scale. Suitable attributes specific to Mudga Yusha were collected during the preliminary sessions of evaluations. Scorecards were prepared using the attributes which are typical of the Yusha. Panels were suitably trained and oriented towards the sensory technique and the product to be evaluated. Care was taken to avoid interference from other sources or bias. Evaluations were conducted under white fluorescent light, with the booth area maintained at temperature 22±2 °C and RH 50±5%. A suitable score card was developed using “Free-Choice Profiling” method selecting appropriate terminology. Samples were presented in 25ml beaker coded with 3-digit random numbers, to the panelists. A glass of water was also presented to cleanse the palate in between the samples. Mean scores were calculated and plotted against the attributes.

**pH- analysis**

Samples were allowed to attain 25±20 C and its pH was measured using a suitable calibrated pH meter (pH-Analyser-cyber scan 2500). Samples were mixed (Centrifuge- BHG-Hermle-Z-360) vigorously (1000 rpm for 10 minutes), taking pH of the supernatant after the solids have settled.

**Radical scavenging activity by DPPH method**

Radical scavenging activity of sample against stable DPPH (2, 2-diphenyl-2- picrylhydrazyl hydrate, Sigma-Aldrich Chemie, Steinhein, Germany) was determined spectrophotometrically. When DPPH reacts with an antioxidant compound, which can donate hydrogen, it is reduced. The changes in color (from deep-violet to light yellow) were measured at 517nm on a UV/visible light spectrophotometer (Spectronic Genesys 8, Rochester, USA). Here radical scavenging activity of sample was measured by modified method of Duh and Yen. The reaction mixture contained sample, 1ml of methanol and 4 ml of 0.5 mM methonolic solution of 1, 1-diphenyl-2-picrylhydrazyl (DPPH). The mixture was vortexed, allowed to stand at room temperature for 20 minutes. Absorbance of remaining DPPH was read at 517nm against blank.

**Results**

**Sensory score card in Mudga Yusha**

The colour, taste and acceptability scoring of mudga yusha prepared from all three methods were similar except aroma (Table 1 & 2).

**pH analysis of Mudga yusha:**

The pH of mudga yusha prepared from all three methods was alkaline. The alkalinity was least in mudga yusha from pressure cooker and highest was from that of open vessel.
Radical scavenging activity of Mudga Yusha

The radical scavenging activity of mudga yusha from open vessel method was 22.96, from closed vessel method was 20.1 and that from pressure cooking had the least of all 5.16 (Figure 1).

Table 1: Sensory score card in Mudga Yusha with the three cooking modes.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Open Vessel</th>
<th>Closed Vessel</th>
<th>Pressure Cooker</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color</td>
<td>Brownish yellow</td>
<td>Brownish yellow</td>
<td>Brownish yellow</td>
</tr>
<tr>
<td>Aroma</td>
<td>Pulsey</td>
<td>Pulsey</td>
<td>Green gram</td>
</tr>
<tr>
<td>Taste</td>
<td>Bland</td>
<td>Bland</td>
<td>Bland</td>
</tr>
<tr>
<td></td>
<td>Astringent</td>
<td>Saltish</td>
<td>Astringent</td>
</tr>
<tr>
<td></td>
<td>Umami</td>
<td>Umami</td>
<td>Umami</td>
</tr>
<tr>
<td>Acceptability</td>
<td>9.9 to 11</td>
<td>9.9 to 11</td>
<td>9.9 to 11</td>
</tr>
</tbody>
</table>

Table 2: pH analysis of Mudga yusha with the three cooking modes.

<table>
<thead>
<tr>
<th>Mudga Yusha from Open Vessel</th>
<th>Mudga Yusha from Closed Vessel</th>
<th>Mudga Yusha from Pressure Cooker</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ph</td>
<td>8.58</td>
<td>8.1</td>
</tr>
</tbody>
</table>

Discussion

Mudga yusha prepared as per Ayurveda classics is said to be Kashaya Madhura [11] (Astringent dominant sweetish) or madhura [12] (sweetish) in flavor. The sensory analysis highlighted its Kashaya Rasa in Mudga yusha from all three methods. This hints that Yusha prepared in all three methods probably are alkaline. The pH analysis showed that all the three are alkaline and the alkalinity reduced from open vessel to that from pressure cooking.

The striking properties of Mudga Yusha are laghu (brings about lightness and easy to metabolize) [13], deepana (increasing digestive and metabolic ability) [14] is its important action on body. The mudga yusha when cooked with open vessel was having higher alkalinity. As the alkalinity increases the actions like pachana and clarity ama increases. It is already known fact that as the alkalinity of food increases, the release of hydrochloric acid increases to keep pH of stomach acidic [15]. This indirectly shows the increase in ability to reduce ama in body by making digestion easier and smoother. This is further shown by the highest radical scavenging activity seen in Yusha prepared in open vessel method. The Yusha prepared from pressure cooking method had the comparatively lower alkalinity. Thus the action of pachana and clearing off the ama is reduced comparatively. The process also makes it guru for digestion as the process involves closed vessel added with pressure. This is further shown by the least radical scavenging activity seen in Yusha prepared in this method.

Ama can be briefly understood as a state of substance or food resulting during the process of paka (digestion or metabolism) or gunantardhana (/ transformation) but that which has not attained paka/ finality. Agni is the main cause for the transformation of food in body. After the action of jatharagni is over in gut, the transformation of food into the molecule similar to body tissue is majorly brought about by bhutagni. Unless this transformation takes place, the dhatvagni will be unable to convert food into body tissues. The laghuta (lightness) of food is important to enhance the power of agni. The foods cooked in open vessel are said to be laghu and those cooked by closing the vessel are guru [16]. This makes it obvious that the ones cooked in pressure cooker become still heavier even with same ingredients of the recipe as the cooking takes place in a closed vessel under a high pressure. This also reduces the power to enhance agni (deepana) at the level of Buthagni or dhatwagni, if not the Jataragni.

Though it is said that the level of nutrition is maintained in pressure cooking method, the transformation of food into molecule similar to body tissues remains incomplete at the level of Bhutagni. Thus it will have less power to clear out Ama in body or it will at time produce ama at this level. This is evidenced by radical scavenging activity of the Mudga yusha prepared in these three different methods viz., open vessel, closed vessel and pressure cooking method. The radical scavenging activity of...
yusha prepared in open vessel method was as high as 22.96 while
that cooked in closed vessel under pressure has as low as 5.16. All
the ingredients of the Yusha were same in all the three methods.
Here the methods adopted for cooking is Samskara which made
the difference in quality of Yusha.

Conclusion

The foods prepared in open vessel method have higher ability
to handle ama at the level of bhutagni when compared to the
currently practiced pressure cooking method. The foods also will
be easy to metabolize when cooked in open vessel and probably
are hard to metabolize when cooked in pressure cooker as the
guruta of food increases. Thus this proves Samskara (processing)
brings about change in the guna (quality) of food thereby
increasing or decreasing its specific action on body.

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