The Effect of Breaking Properties and Fragmentation on the Perceived Saltiness of Surimi Gels Prepared with Various Heating Conditions

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Abstract

The strength of taste is thought to be affected not only by content of food, but also by the texture. The previous study on the relationship between the saltiness and texture of heat-induced surimi gels prepared with different setting conditions revealed that the difference of physical properties did not affect the perceived saltiness of surimi gels, notwithstanding the breaking strength was very different according to the setting time. This result was seemed to contradict to the findings obtained with other food material so far. Therefore, this study was aimed to clarify the relationship between the intensity of saltiness and texture of heat-induced surimi-based products focusing on the fragmentation of the gel. To prepare various types of surimi gels having different physical properties from the same material, surimi gels were prepared by 2-steps heating with different level of pre-heating at 60°C (modori). The physical properties of surimi gels were evaluated by puncture test, two-bite texture profile analysis and measurement of expressible water. The particle size of surimi gels after chewing in mouth by every panelist was also evaluated. The physical properties of heat-induced surimi gels became softer and more fragile according to the pre-heating time at 60°C. Maximum saltiness intensity in the gel was evaluated comparing with different reference solutions. The result of the sensory evaluation suggested that the difference in physical properties derived by heat induced degradation during pre-heating at 60°C affected the perceived saltiness during consumption of surimi gels, and that the fragmentation of the gel will strongly correlate to the perceived saltiness of surimi gels.

Keywords: Surimi-based product; Breaking properties; Fragmentation; Modori gel; Pre-heating; Texture; Saltiness; Sensory evaluation

Introduction

It is thought that differences in the texture or structure of solid foods affect the perception of taste during mastication [1]. However, there is little information about the physical factors that affect the saltiness of surimi-based products. To clarify the relationship between the physical properties and perceived saltiness of surimi-based products, heat-induced surimi gels with various setting (pre-heating at 30°C) conditions were prepared and the perceived saltiness was determined in the previous study [2]. The results indicated that the differences in physical properties do not affect the saltiness of surimi gels, despite substantial differences in breaking strength, breaking strain, and water holding capacity among setting times. It was suggested that the phenomenon would be influenced by not only the characteristics of the texture obtained by setting but also the salt concentration in the gel, and that it should be carefully concluded whether the texture affect the saltiness efficiency of surimi gel or not.

Some studies indicated that an increase in hardness (represented by the fracture stress) for solid and semi-solid foods [3] decrease perceived flavor intensity. For solid and semi-solid foods, an increase in textural brittleness (represented by the fracture strain) also increases perceived flavor intensity [4,5].

It has been also reported that, when a product is consumed, many variables will affect its taste perception, such as mastication rate [6], ingredient interactions [7] and taste adaptation [8] yet this variation often remains unnoticed in the overall flavour perception [9,10]. Perceived sweetness of solid foods (meringue, candy, cookie, chocolate, and Youkan) containing 7.8%-80% (w/w) sucrose was equivalent to that of 6.7%-25.7% (w/w) sucrose solutions [11]. Shimada et al. [11] found that the sweetness of chewed samples was affected not only by sucrose content but also by the increasing rate of surface area, amount of saliva, and water absorption.

Taste of solid foods including gels is not sensed immediately when the food is inserted into the mouth. Mastication is required for taste perception. Sour taste of gummy jellies was perceived after some chews, increased the intensity with time, and was remained sometime after the food bolus was swallowed [12]. Sucrose release was less with harder agar gels containing similar sucrose [13]. The harder gels were chewed more with longer period and sweetness was more slowly sensed during mastication [14].

Surimi gels required considerable numbers of chews as stated in the preceding study [2], salt release and perceived saltiness of those gels may be more influenced by repeated bites than by the breaking properties determined with puncture test. More chews would produce greater numbers of gel particles with smaller sizes in the bolus. Therefore, in this study, the relationship between the saltiness and texture of heat-induced surimi gels was more precisely examined, with a focus on the fragmentation of the gel using 2-step heated gels with various pre-heating times at 60°C.
Materials and Methods

Preparation of washed surimi gels

Frozen Alaska pollock surimi (FA grade, Maruha Nichiro Corporation, Japan) blocks (10 kg) were used as material. To remove the effect of additives which are contained in surimi such as sucrose and/or sorbitol, etc., washed surimi was prepared according to the method in the previous study [2].

The water content of washed surimi was adjusted to 87% (w/w), and NaCl was added (1%, 2% and 3% (w/w) final concentration) in refrigerated vacuum cutter operated at 300 rpm for 4 min. The temperature was maintained below 10°C.

The salt-ground paste was stuffed into polyvinylidene chloride casing tube (30 cm in length and 23 mm in diameter; Kureha Chemical Industry Co., Ltd., Nishiki, Japan) and incubated in water baths at 60°C for 0, 20, 60, 120 min followed by second heating at 90 for 30 min (2-step heating). After heating, the gel was cooled immediately in ice water overnight. The measurement of physical properties and water holding capacity, and sensory evaluation were performed.

Puncture test

Puncture test was performed as same as the previous study [2] according to the method proposed by CODEX [15-17].

Two-bite texture profile analysis

This is a popular double compression test for determining the textural properties of foods. The gel samples (23 mm in diameter and 25 mm in height) were placed between two flat plates of a texture analyzer (Rheonier II, RE2-33005B, Yamaden Co., Ltd, Tokyo, Japan) with a cell load of 20 N. A two-bite compression test was performed up to 25% of the original height at a deformation rate of 1 mm/s. Parameters measured were hardness (Pa), cohesiveness, and adhesiveness (J/m²) [15-17]. Each measurement was conducted 10 times and the highest and lowest values were omitted.

Water holding capacity

The water holding capacity of the gel was determined by the amount of expressible water as same as the previous study [2].

Sensory evaluation

Sensory analyses of gels were conducted as the same method as the previous study [2]. Gel samples were cut into 1.00 ± 0.05 g (23 mm in diameter and 10 mm in height, divided into 4 small pieces) and 2 replicates (with three-digit codes without information about the sample) were presented in a random order to every panelist. Reference solutions with different NaCl concentrations were prepared. Water, 0.322 and 0.519% (w/w) was used as references (0, 5, 10 points, respectively) for gel adding 1% NaCl. Water, 0.512 and 0.825% (w/w) was used as references (0, 5, 10 points, respectively) for gel adding 2% NaCl. In every session, the panelist was received 4 samples with three-digit numbers without information about the samples, evaluated the maximum saltiness intensity of every sample during mastication until swallowing comparing the saltiness with 3 reference solutions.

Measurement of fragmentation of surimi gels

Each panelist masticated 3 g of surimi gel by 10 times without swallowing. To collect the surimi gel fragments, panelists were asked to spit the fragments into a beaker after chewed the fixed number of chews. Gel fragments were collected two times per panelist for each condition. The panelists rinsed their mouths with water to entirely remove all fragments. The gel fragments and water were carefully stirred in a beaker using a glass rod and passed through a sieve with a mesh size of 0.5 mm. After fine fragments were washed through the sieve with running water, the fragments on the sieve were spread evenly on black paper with a plastic cover (210 × 297 mm), a print image of fragments was made using a copy machine [18], and all images were analyzed using WinROOF ver 6.3.5 [19] to determine the number of fragments and total area of fragments.

Statistical analysis

All instrumental determinations were performed in quadruplicate, at minimum. Data are expressed as means ± standard deviations. Differences were evaluated using Duncan’s multiple range tests. Level of significance was set at p<0.05. Analyses were performed using SPSS software (SPSS 16.0 for Windows). The sensory evaluation data were analyzed using PanelCheck V.1.4.0 [20].
Results and Discussion

Breaking force and breaking strain

Two-step heated gels with different physical properties were prepared by pre-heating at 60°C for 0-120 min, followed by a second heating at 90°C for 30 min. The breaking force and breaking strain results obtained in the puncture test are shown in Figure 1. The gel strength increased with addition of NaCl, especially, the breaking force and strain for 3% NaCl gels were much higher than those for lower NaCl gels. The breaking force and breaking strain gradually decreased as the pre-heating temperature increased at 60°C, regardless of the NaCl content in gels. This results close to the reported from Luo et al. [21], the breaking force of 60°C incubation was lower than for other temperatures, and decreased as the incubation period increased, and was significantly lower (p<0.05) at 60 and 120 min incubation than for no incubation. The trends observed for the breaking distance of Alaska pollock surimi were similar to the trends observed for the breaking force [22]. This trend also found in meat chicken surimi.

The gel strength of surimi from chicken meat at 60°C increased slightly at 30 min, but then continued to decrease with longer setting times and modori (gel degradation) phenomena occur during the gel formation of surimi. The temperature of modori stage of this surimi is 60 to 70°C [23].

Breaking force of directly heated gel was higher than that of modori gel (p<0.05) in agreement with results reported from yellow stripe trevally surimi [23]. In modori gel the lower breaking force was measured (p<0.05). It was caused by hydrolysis of the protein molecules due to fish muscle proteinases activation at temperature range from 60-65°C [24-26]. This pattern of texture deterioration was thought to mainly result from the enzymatic degradation of myofibrillar protein [15].

Two-bite texture profile analysis

The results of a two-bite texture profile analysis are shown in Figure 2. A similar salt effect was observed, though all gels were not broken under 25% compression. Hardness and cohesiveness decreased, while adhesiveness increased with an increase in the preheating time at 60°C. Larger differences with respect to preheating time at 60°C were obtained for the puncture test than for the two-bite texture profile analysis. This may be explained by the degree of deformation that the former is a destructive test, while the latter is a compression test, without the destruction of samples. This is close to previous study, there was a decrease in hardness when setting sol was prolonged at 60°C. When cohesiveness value reached closed to 1, it is indicating that the intactness of sample is high after first compressing cycle of the texture profile analysis. From the results, lower cohesiveness values was obtained from modori gel, suggesting that the gel has a lower tendency of recovery to its original structure after first compressing, compared to suwari gels (p<0.05) [27].

Water holding capacity

Figure 3 shows the changes in expressible water over time in 2-step heated gels with pre-heating at 60°C. Water holding capacity of 1% NaCl gels was much lower than that of 2% and 3% gels. With an increase in the pre-heating time, expressible water increased, regardless of salt content. The high expressible drip was recorded in modori gel (p<0.05), indicating the lowest protein-protein bonds water binding capacity of these gels [28,29].

Sensory evaluation

The sensory data for heat-induced gels prepared with different preheating times (0, 20, 60, and 120 min) and NaCl contents (1%, 2% and 3%). These results clearly showed that the saltiness was dependent not only on the NaCl content, but also on the preheating time at 60°C. With increase in the pre-heating time, the maximum intensity (I_{max}) value became higher. In the gels with 1, 2 and 3% NaCl, the I_{max} increased from 0.25% to 0.36%, 0.40% to 0.63%, and 0.63% to 0.87%, respectively, as the increase of preheating time increased from 0 to 120 min (Table 1).
that salt content principally determined saltiness. When the saltiness of gels with similar salt content by being divided into three groups (1%, 2% and 3% NaCl) were compared, it clearly differed among samples prepared with different pre-heating times.

Table 1: Maximum saltiness intensity (I_{max}) of 2-steps heated gels with various pre-heating time at 60°C. Values are average of 11 trained panelists with 2 repetitions. Values followed by different alphabetical letters within a row indicate a significant differences (p<0.05).

<table>
<thead>
<tr>
<th>NaCl</th>
<th>Preheating time at 60°C (min)</th>
<th>0</th>
<th>20</th>
<th>60</th>
<th>120</th>
</tr>
</thead>
<tbody>
<tr>
<td>1% (w/w)</td>
<td>0.25^a</td>
<td>0.29^ab</td>
<td>0.33^bc</td>
<td>0.36^c</td>
<td></td>
</tr>
<tr>
<td>2% (w/w)</td>
<td>0.40^d</td>
<td>0.48^e</td>
<td>0.57^f</td>
<td>0.63^g</td>
<td></td>
</tr>
<tr>
<td>3% (w/w)</td>
<td>0.63^h</td>
<td>0.69^i</td>
<td>0.79^j</td>
<td>0.87^k</td>
<td></td>
</tr>
</tbody>
</table>

We confirmed that the perceived saltiness was affected by the pre-heating time at 60°C by a principal component analysis (PCA), as shown in Figure 4 PCA was applied to analyze all saltiness values for 12 samples during mastication for all panelists with 2 replicates. The first and the second principal components explained 97.9% and 1.7%, respectively, of the total variance in the saltiness of the 12 samples (2-step heated gels with various pre-heating times at 60°C). It is very clear that salt content principally determined saltiness. When the saltiness of gels with similar salt content by being divided into three groups (1%, 2% and 3% NaCl) were compared, it clearly differed among samples prepared with different pre-heating times.

Figure 3: Expressible water of 2-step heated gels with various preheating time at 60°C. Open bars, diagonal bars, closed bars: surimi gels with 1, 2, 3% (w/w) NaCl respectively. Gels with different alphabetical letters differ significantly (p<0.05).

Figure 4: PCA describing saltiness of 2-step heated gels with various preheating time at 60°C.

Figure 5: Number of fragments after chewing of 2-step heated surimi gels prepared with preheating at 60°C (A) and 30°C (B). Gels with different alphabetical letters differ significantly (p<0.05).

Figure 6: Total area of fragments of 2-step heated surimi gels prepared with preheating at 60°C (A) and 30°C (B). Gels with different alphabetical letters differ significantly (p<0.05).
heating time, and these changes were accompanied by significant changes in physical properties.

Based on the above-mentioned results, it was assumed that the differences in the physical properties between surimi gels prepared by preheating at 30°C and 60°C were related to the differences in perceived saltiness.

Although the elasticity of the surimi gel changes remarkably by preheating at 30°C, the gels had a high binding capacity and were resistant to collapse, regardless of the preheating time. On the other hand, in the case of the gel preheated at 60°C, the binding property decreased as the heating time increased. To confirm this, the fragmentation of the gels via mastication was investigated.

**Fragmentation of the gels**

For various gels prepared by preheating at 30°C and 60°C, the levels of fragmentation in response to mastication were compared. The number of fragments and total area of fragments for each gel after mastication (10 times) are shown in Figures 5 and 6, respectively. These results clearly showed that gel fragmentation was not affected by the pre-heating time at 30°C, but was significantly affected by the pre-heating time at 60°C.

**Relationship between the physical properties and perceived saltiness**

The present results suggested that the level of fragmentation of the heated gel is related to the perceived saltiness. Therefore, the relationship between \( I_{\text{max}} \) and various physical parameters were examined, as shown in Figure 7.

For the gel preheated at 30°C, there was almost no correlation between \( I_{\text{max}} \) and other parameters. In contrast, for the gel pre-heated at 60°C, there was a strong correlation between \( I_{\text{max}} \) and other parameters. These results suggested that the progression of gel fragmentation by pre-heating at 60°C results in an increase in surface area and accordingly an increase in contact with taste buds in the mouth, contributing to an increase in perceived saltiness.

According to the findings in this study, it is highly likely that a significant determinant of the perceived saltiness of surimi-based products is not the strength of the gel itself, but the easiness of fragmentation. With the increase of preheating time at 60°C, the gels separated to greater number of fragments and then produced wider surface area. The increase in the surface area increased the perceived saltiness of gels with similar salt content. Conceptual diagrams summarizing these results are shown in Figure 8.

**Figure 7:** Relationship between maximum saltiness intensity (\( I_{\text{max}} \)) and breaking force, expressible water, number of fragments, and total area of fragments of 2-steps heated gels with various preheating time at 30°C (Suwari gels) and 60°C (Modori gels).

On the other hand, it is known that the disintegration of surimi gels is considered to be induced by the proteases that are active at temperatures at temperatures of around 60°C [30-32] which degrade myofibrillar proteins, particularly myosin [30-32], and that various components, such as peptides and free amino acids, which is considered to affect the taste of foods, are generated accompanying with the protein degradation. Accordingly, the possibility is assumed that these components also affected the saltiness of the surimi gels.
this reason, further studies considering the influence of these components on taste are needed.

Conclusions

The physical properties of heat-induced surimi gels exhibited considerable differences depending on the heating time and temperature, including suwari (pre-heated at 30°C) and modori (pre-heated at 60°C). A sensory evaluation clearly showed differences in saltiness intensity among the samples. In the case of suwari gels with different heating times, there were no significant relationships between physical properties and saltiness. In contrast, in the case of modori gels with different heating times, there were clear relationships between physical properties and saltiness. These results suggested that properties related to fragmentation, rather than hardness, contribute to the perceived saltiness of surimi gels through the surface area.

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