Utilization of Edamame Bean Flour (*Glycine Max L. Merr*) in Making of High Protein and Low Sugar Cookies

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ABSTRACT

Cookies was a pastry made from wheat flour that contains a high amount of fat with the firm and crispy texture. Wheat flour was one of many imported products in Indonesia, while there were still a lot of raw foods that can be made into flour, one of them was edamame flour which can be made from edamame beans. Therefore, the substitution of edamame flour into wheat flour will be researched in the making of cookies. The first aim of this research was to determine the best condition in making edamame flour in physical and chemical characteristics, which will be used in the making of cookies with the ratio of edamame flour: wheat flour 50%:50%, 33%:67%, 25%:75%, and 20%:80%. Each ratio will be combined with refined cane sugar and coconut sugar. The results showed that the yield of edamame flour was 23.32% with yellowish-green color that have characteristic 7.17% water, 36.15% protein, 20.14% fat, 3.80% ash, 32.74% of carbohydrates, and 191.57% water absorption ability. The best cookies formulation was made of edamame flour: wheat flour ratio 50% : 50% and refined fine sugar. This cookies have reddish-yellow color with 63.17 lightness, 991.46g hardness, 9.85 spread ratio which has proximate analysis 4.18% water, 13.72% protein, 30.70% fat, 1.26% ash, and 50.15% carbohydrates.

*Keywords:* coconut sugar, cookies, edamame, glycemic index, protein

I. INTRODUCTION

Edamame is a type of soybean that possesses many health benefits. The protein content in edamame is up to 40% with fat (without cholesterol) in the amount of 20%, carbohydrate 33% and fiber 6% [10]. On the other hand, edamame is rich in vitamins and minerals [11]. Protein is one of the prominent components in edamame. Edamame is rich in protein and amino acids that are good for consumption by our body as they can inhibit the accumulation of cholesterol in the walls of the blood vessels. [6] stated that edamame contains a high amount of protein and 9 types of the essential amino acids our body requires. However, the utilization of edamame in Indonesia is still limited so that further research is required. Coconut sugar is a sweetener that origins from coconut juice, which has a distinct aroma and is brownish in color. One of the main advantages of coconut sugar compared to other sugars is the ability it to act as a sweetener that is healthy for the body. This is because coconut sugar has a low glycemic index, which is 35. This value is much lower than the glycemic index of many other sweeteners. Moreover, coconut sugar also has higher nutritional content compared to other sweeteners.

II. METHODS

Materials and Equipments.

The raw materials were used fresh edamame beans from a plantation in Sukabumi, cane sugar and coconut sugar “Singabera, wheat flour “Segitiga Biru”, margarine “Blue Band”, and chicken egg. For analysis, the chemical used were NaOH 35%, boric acid 4%, K₂SO₄, H₂SO₄, selenium, HCL 0.2N, mixed protein indicator, and hexane. The equipment used in the research were muffle furnace, mixer, cookie cutter, oven, desiccator, analytical balance, sieve of 60 mesh, cabinet dryer, dry blender, Fomac milling machine, rotary evaporator “Buchi”, Texture Analyzer TA-XT, Stable Microsystem “Barnstead”, chromameter “Konica Minolta”.

Research Procedure

This research consisted of preliminary stage, research stage I, and research stage II. In the preliminary stage, edamame flour was made from fresh edamame beans. In research stage I, cookies production was done with ratio of edamame flour : wheat flour of 50%:50%, 33%:67%, 25%:75%, and 20%:80%, which was combined with fine sugar and coconut sugar. In research stage II, proximate analysis of best formulation cookies was done and compared to the control cookies (100% wheat flour). Preliminary Research. Fresh edamame was sorted and washed with clean water. Then, the edamame beans were boiled temperature of 80 °C for 5 minutes. Afterward, the outer and inner skin of edamame was removed. The skinless edamame seeds were dried using a cabinet dryer at a temperature of 60 °C for 24 hours. Once the drying was done, size reduction was done using Fomac milling machine until the granules were quite smooth, which was then followed by size reduction using dry blender until the granules were even more smooth. In the next step the
granules were sifted with sieve of the size 60 mesh, which resulted in the edamame flour. This edamame flour was proximately analysed and also water absorption ability, yield, and color analyzed.

Research Stage I. Cookies were made with a ratio of edamame flour and wheat flour 50%:50%, 33%:67%, 25%:75%, and 20%:80% and it was added with two types of sweetener, which was fine sugar and coconut sugar. The formulation of cookies can be seen in Table 1 [3], while the experimental design can be seen in Table 2.

### Table 1. formulation of cookies

| Ingredients          | Amount added                                      |
|----------------------|---------------------------------------------------|
| Wheat flour          | 50 gram (50%:50%), 67 gram (33%:67%), 75 gram (25%:75%), dan 80 gram (20%:80%) |
| Edamame flour        | 50 gram (50%:50%), 33 gram (33%:67%), 25 gram (25%:75%), dan 20 gram (20%:80%) |
| Egg yolk             | 20.74 gram                                        |
| Fat (margarine)      | 53.37 gram                                        |
| Fine sugar/coconut   | 46.68 gram                                        |

Reference: [3] Ferdinand (2010)

### Table 2. Experimental design

| Types of sweeteners | B1 (fine sugar) | B2 (coconut sugar) |
|---------------------|-----------------|--------------------|
| Ratio of edamame flour and wheat flour A1 (50%:50%) | (A1B1) | (A1B2) |
|                     | (A2B1) | (A2B2) |
|                     | (A3B1) | (A3B2) |
|                     | (A4B1) | (A4B2) |

The making of cookies began with dry mixing of the dry ingredients that were wheat flour and edamame flour until homogeneous. Other ingredients like eggs and butter were mixed in a different container. The eggs and butter were mixed using a mixer with medium speed for 3 minutes. Then, the first formed mixture that was already homogeneous was added to sugar with the treatment based on the formulation. This mixture was stirred using the mixer with a low speed for 3 minutes. Next, the ingredients that were first dry mixed in a different container was added into the mixture and mixed using a mixer at a low speed for 3 minutes. The mixture was then moulded using a round moulder of diameter 3.2 cm and thickness of 0.3 cm, putting the mixture on the baking pan and baking it at the 1400°C for 20 minutes [4]. The cookies were analyzed based on the determined parameters that were water content, protein content, texture (hardness), color (lightness), spread ratio, and sensory.

Research Stage II was done to choose the best cookies formulation based on the proximate analysis and the comparison data with control (100% wheat flour).

### III. RESULTS AND DISCUSSION

#### Characterization of Edamame Flour

The proximate analysis of edamame flour can be seen in Table 3. This flour have a yield of 23.32%, water absorption ability of 191.57%, and a yellowish-green color.

### Table 3. Edamame flour characterization result

| Parameter                  | Edamame flour (analysis result) |
|----------------------------|---------------------------------|
| Water                     | 7.17±0.08%                      |
| Protein                   | 36.15±0.29%                     |
| Fat                       | 20.14±0.45%                     |
| Ash                       | 3.80±0.17%                      |
| Carbohydrate              | 32.74±0.36%                     |
| Water absorption ability  | 191.57±1.22%                    |
| Percentage yield          | 23.32±0.35%                     |
| Color (‘Hue’)             | 131.32±1.74%                    |

#### Water Content of Cookies

Based on the statistical test using univariate analysis, the ratio of flour and the type of sweetener used significantly affect the water content (p<0.05) and also have interaction. The data are shown in Figure 1.

Note: Different notation shows significance at p<0.05

**Figure 1.** The water content of cookies

The highest water content was shown in control cookies with coconut sugar 5.81±0.43% and that it was significantly different from the other formulations (p<0.05). The increases % flour in the formulation, the water content of cookies increased. This is because the water content in wheat flour is higher than edamame flour.
Protein Content of Cookies

The statistical test using univariate analysis indicated that the ratio of flour and the type of sweetener used significantly affect the protein content (p<0.05) and also have interaction. The protein content of the cookies is shown in Figure 2.

As in Figure 2, there was a significant difference (p<0.05) in each formulation of the cookies. The highest protein content was shown in the cookies made of ratio flour in 50%:50% and coconut sugar as a sweetener (14.62±0.09%). The fact that wheat flour is low protein 6-8% [5], while protein content of edamame flour is 36.15%.

According to Figure 3, it can be seen that each ratio of wheat was not significantly different from one another (p<0.05), whereas the higher amount of wheat flour added to the formulation, the higher the hardness of cookies were [8]. This result is stated by the research [2] that control cookies had hardness higher than cookies from substitute flour. From Figure 4 it can be seen that the different types of sweetener significantly affect the hardness of cookies.

Color of Cookies (Lightness)

Based on the statistical test using univariate analysis, the ratio of flour and type of sweetener used significantly affect the lightness of cookies (p<0.05) and also have interaction. The data shown in Figure 5.

As can be seen in Figure 5, cookies with the highest value of lightness of 72.66±0.68 is the control cookies made from fine sugar as the sweetener, which is significantly different (p<0.05) from the lightness of cookies made from other formulation. [9] stated that as the wheat flour content increases, the color of the final product is brighter. Moreover, the white color of fine sugar also produces cookies that are brighter in color compared to coconut sugar that is slightly brown in color [7].
Spread Ratio of Cookies
Based on the statistical test univariate analysis, the ratio of flour and type of sweetener did not significantly (p<0.05) affect the spread ratio of the cookies. Other than that, there was no interaction. It can be seen in Figure 6 and Figure 7. In figure 6 it can be seen that the % of flour used did not give a significant different towards the spread ratio.

In figure 7 it can be seen that the type of sweeteners used did not give a significant difference towards the spread ratio.

Hedonic Test of Cookies
Overall
Based on the statistical test using univariate analysis, there was a significant difference (p<0.05) towards the ratio of flour and type of sweetener used. Moreover, there was also interaction towards the hedonic test result on the overall likeness of the cookies. The hedonic result for the overall likeness of the cookies can be seen in Figure 8. As shown in Figure 8, the highest overall likeness of the cookies were of the cookies made from ratio of flour of 33%:67% and fine sugar as the type sweetener which have likeness value of 5.77±1.16. Cookies with fine sugar as the sweetener were more liked by the panelist compared to cookies made of coconut sugar.

Determination of Cookies with the Best Formulation
The best formulation of cookies was chosen based on the protein content as the main parameter. Based on the analysis result, the highest protein content was found in cookies made a ratio of flour of 50%:50% and coconut sugar as the type sweetener. However, the acceptance of the consumer was quite poor. Therefore the chosen formulation was of the cookies presenting the second highest protein content, that was of the ratio of flour of 50%:50% and fine sugar as a type of sweetener, which still falls on the category of food product high in protein content with a protein content of 13.72%. This result was also supported by the fact that the overall acceptance of cookies with this formulation by the panelist was good. This formulation also was found to have water content coherent with the standard [1], brownish in color, and crunchy texture. The characterization of cookies with the best formulation is presented in Table 4.

Table 4. Characterization of cookies

|                | Best formulation (50%:50%, fine sugar) | Control (100% wheat flour, fine sugar) | Standard* |
|----------------|----------------------------------------|----------------------------------------|-----------|
| Water          | 4.18±0.09%                             | 4.95±0.17                              | max 5%    |
| Protein        | 13.72±0.15%                            | 6.60±0.15                              | min 9%    |
| Fat            | 30.70±0.81%                            | 25.12±1.16                             | min 9.5%  |
| Ash            | 1.26±0.12%                             | 0.99±0.04                              | max 1.5%  |
| Carbohydrate   | 50.15±0.67%                            | 62.35±1.29                             | min 70%   |
| Total calories | 531.76 kкал                            | 501.84 kкал                            | min 400 kкал |

*Reference: [1]Badan Standarisasi Nasional (1992)

As shown in Table 4, it can be seen that the water, protein, fat, ash content, and total calorie of the best cookies formulation chosen was in accordance with the standard. Only the carbohydrate of the cookies with the best formulation was less to the standard.
Serving Size of Best Formulation Cookies

The serving size of cookies made of the best formulation can be seen in Table 5.

| Table 5. Serving size of cookies |
|----------------------------------|
| **Nutrition** | 100 gram | **chip (±2.5 gram)** | **min serving size (37.61 gram)** | **max serving size (56.42 gram)** |
| Protein (% w/w) | 13.72 | 0.34 | 5.12 | 7.67 |
| Fat (% w/w) | 30.70 | 0.77 | 11.58 | 17.38 |
| Carbohydrate (% w/w) | 50.15 | 1.25 | 18.81 | 28.21 |
| Total calories (kcal) | 531.76 | 13.29 | 199.94 | 299.94 |

Cookies are food product that is generally consumed as a snack. Therefore, the daily consumption of cookies should be between 10-15% (200-300 kcal) from the total daily based of Recommended Daily Allowance (RDA) 2000 kcal [12]. The minimum consumption of cookies each day is 37.61 grams or equal to 15-16 cookies, while the maximum consumption of cookies each day is 56.42 grams or equal to 22-23 cookies.

IV. CONCLUSION

Edamame could be made to edamame flour as a substitute wheat flour and could make increasing of protein content in product significantly. Edamame flour had 23.32% yield, water absorption ability of 191.55%, and yellowish green color. Protein in edamame flour 36.15%, was more higher than protein content in wheat flour that is only 8-14%. Coconut sugar can also be used as a replacer of fine sugar in making cookies. Coconut sugar have an unique and distinct aroma, as well as higher nutritional than fine sugar. The best formulation of cookies was cookies made of ratio edamame flour to wheat flour 50%:50% and fine sugar as the sweetener. This cookies had a total calorie of 531.76 kcal. Based on the sensory test, in overall this best formulation chosen cookies are accepted by the panelist with the value of above 4 in the scale range of 1-7.

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