The Effect of the Addition of Noni Juice to Seluqang Fish Kerupuk on Characteristics and Acceptability

Abstract — Kerupuk is one of the typical Palembang foods in the form of snacks as a variation in side dishes or as a complement to the main meal. This research is expected to be able to make a new output on the typical Palembang Kerupuk by using seluqang fish as a base material and adding nutrient-rich noni fruit. With the existence of noni seluqang fish Kerupuk, it is hoped that it can be used as a healthy snack alternative for children and adolescents. This research is an experimental study using a non-factorial completely randomized design (CRD) with 4 treatments and 3 replications. Data collection methods used in this study include organoleptic tests and chemical tests. From the results of the study, it was concluded that the best Kerupuk formula according to the assessment of the organoleptic test was Kerupuk P4 (200 grams of sago flour, 100 grams of fish, 125 ml of noni juice). The results of the proximate analysis of P4 (water content of 6.09%; ash content of 3.28%; fat content of 18.34%; protein content of 5.44% and carbohydrate content of 66.85%).

Keywords—Kerupuk, seluqang fish, noni, nutrients.
Seluang fish (Rasbora argyrotaenia) is a fish species found in the Musi river, South Sumatra. This fish is popular in Sumatra to Kalimantan and several waters in Indonesia. Aryani (2015) obtained Rasbora argyrotaenia in the Kampar Kanan river, Riau province. Yustina (2001) Rasbora argyrotaenia is also found in the Rengau river, Riau province. Lisna (2013) has collected Rasbora argyrotaenia from the Kumpeh Muaro Jambi river. Rosadi (2014) also found place in the Barito river, South Kalimantan. Seluang fish are also known to live in the Rungan river of Central Kalimantan.[1]. Calcium is a micronutrient needed by the body and the most abundant mineral in the body, namely 1.5-2% of adult body weight or approximately 1 kg [2]. Serum calcium is one percent of total body calcium, found in extracellular fluids and soft tissues. Serum calcium consists of ionic components (50%), which are coated with protein (40%), especially albumin, and a small portion (8-10%) consisting of organic and inorganic acids such as citrate, lactate, bicarbonate and sulfate [3].

Almost all of the calcium in the body is in the bones which play a role in the structure and strength of bones and teeth [2]. The main source of calcium in food is in milk and its processed products, such as cheese or yogurt. Sources of calcium other than milk are also important to meet calcium needs, either from animal or vegetable origin. Sources of calcium derived from animal sources, such as sardines, fish eaten with bones, including dried fish are good sources of calcium. Vegetable sources of calcium, such as cereals, nuts and beans, tofu and tempeh, and green vegetables are good sources of calcium too, but these foods contain many substances that inhibit the absorption of calcium such as fiber, phytate and oxalate. [2] Fish and seafood contain more calcium than beef or chicken [2]. Adolescence is a good time to maximize bone density because at this time there is more bone mass formation than resorption, which is about 45% or more [4]. Calcium storage is also four times more in adolescence than during childhood and adulthood [5]. Finn (1998) states that, about 91% of adult bone volume is formed at the age of 17. Calcium consumption ..., Endang Mulyani, FKM UI, 2009 16 [6]. In adolescence the absorption of calcium from food reaches 75%. Then it decreases to 20-40% once you reach adulthood.

Therefore, it is very important to optimize calcium consumption in adolescence. The best source of calcium is in food. Calcium food sources must be consumed every day to meet the daily calcium needs. Even so, teenagers in the world generally lack calcium intake. Research Storey (2004) in America the average adolescent calcium consumption is only 704-1022 mg / day from the recommended 1300 mg / day [7]. In

several studies on calcium intake conducted on several ethnicities in the world, Asian ethnicity has always been the lowest when compared to other ethnicities. Boot, et al (1997) stated that the calcium consumption of Asian ethnic groups is lower, namely 759 mg / day than Caucasians, which is 1180 mg / day. Novotny et al (2003) also reported the same thing. Asian calcium intake is the lowest at 868 mg / day when compared to white people (1180 mg / day) and Hispanics (896 mg / day).

Likewise, with calcium intake in Indonesia. Adequacy of calcium in adolescents in Indonesia is 1000 mg / day [8]. However, what happens is the average consumption of calcium is only 240 mg / day (www.pdpersi.co.id, 2006). Research by Fikawati and Syafiq (2003) shows that the average consumption of calcium in adolescents at Bogor City Public High School is 526.9 mg per day. This average figure seems high because there are outliers, namely those who take calcium supplements, if it is calculated without outliers the figure is much lower, namely 394.7 mg per day. Research by Fikawati, Syafiq, Pusparasri (2005) on adolescents in Bandung also states that the average calcium adequacy is still lacking, namely 517 mg / day. Noni fruit has been known for thousands of years by Asian and European nations. So that the noni has various names. In western countries, noni is known as Quin of Heart, in Australia it is known as Cheese Fruit. The Malaysian nation calls noni by the name of the Big Noni or Male Noni. In Thailand the term for noni is Yo Ban.

Whereas in Indonesia itself, noni has various names, including Pace, Betis, Kemudu, Noni, Cengkudu, and so on [9]. Noni is usually only used as traditional medicine. People rarely consume noni as their daily food. Noni fruit has a lot of benefits, especially the content of lysine, xeronin, and scopoletin. Where lysine and xeronin can activate the calcium and protein content contained in whole fish so that their absorption is more optimal (Djauhariya, et al., 2006). Then scopoletin has anti-microbial and anti-fungal properties so that it can reduce the fishy odor in fish [10].

II. METHODS

This research is an experimental study using a non-factorial completely randomized design (CRD) with 4 treatments and 3 replications. The formula used is:

1. P1 = 100 grams of Seluang fish + 200 grams of tapioca flour
   + 0 gram of Noni Juice
2. P2 = 100 grams of Seluang fish + 200 grams of tapioca flour
   + 50 grams of Noni Juice
3. $P_3 = 100$ grams of Seluang fish + 200 grams of tapioca flour + 100 gram of Noni Juice
4. $P_4 = 100$ grams of Seluang fish + 200 grams of tapioca flour + 125 grams of Noni Juice

Data collection methods used in this study include organoleptic tests and chemical tests.

A. Chemical Test
Chemical tests were carried out in the chemistry laboratory in the department of nutrition at the Health Polytechnic of the Ministry of Health, Palembang. The chemical test aims to determine the nutritional value including: levels of carbohydrates, protein, fat, calcium in Kerupuk with substitutes for fish and noni.

B. Organoleptic test
Organoleptic test or preference test is a test of the material being tested. The organoleptic test is used for testing where the panelist expresses happy or unhappy responses to the properties of the material being tested. The panelists used were 30 semi-trained panelists.

Data analysis in this research is by using computerized correlation.

### III. RESULT

A. General Description
The campus of the Department of Nutrition, Polytechnic of the Ministry of Health in Palembang as a place for manufacture and for conducting organoleptic tests on the research "The Effect of Addition of Noni Juice to Seluang Fish Kerupuk on Characteristics and Acceptability" with 30 college students from the Department of Nutrition, Polytechnic of the Ministry of Health Palembang which was implemented on July 29, 2019.

B. Organoleptic Test Results of taste of Seluang Fish Kerupuk and Noni Juice

The results of the analysis of the organoleptic test on the taste of fish kerupuk and noni juice can be seen in table 2.

#### Table 2. Taste Criteria for Seluang Fish Kerupuk and Noni Juice

| Taste Criteria | P1 n % | P2 n % | P3 n % | P4 n % |
|---------------|--------|--------|--------|--------|
| Like Extremley | 1 3.3  | 0 0    | 1 3.3  | 4 13.3 |
| Like very much | 6 20.0 | 9 30.0 | 7 23.3 | 7 23.3 |
| Like moderately | 9 30.0 | 12 40.0 | 10 33.3 | 17 56.7 |
| Like slightly | 7 23.3 | 7 23.3 | 5 16.7 | 1 3.3 |
| Neither like nor Dislike | 5 16.7 | 0 0 | 3 10.0 | 1 3.3 |
| Dislike slightly | 2 6.7 | 2 6.7 | 3 10.0 | 0 0 |
| Dislike moderately | 0 0 | 0 0 | 1 3.3 | 0 0 |
| Dislike very much | 0 0 | 0 0 | 0 0 | 0 0 |
| Dislike extremely | 0 0 | 0 0 | 0 0 | 0 0 |
| TOTAL | 30 100 | 30 100 | 30 100 | 30 100 |

From the results of table 2 it is found that the taste of seluang fish kerupuk and noni juice that is most preferred by the panelists is P4 with a composition of 200 grams of sago starch, 100 grams of fish and 125 ml of noni juice.

C. Organoleptic Test Results of aroma of Seluang Fish Kerupuk and Noni Juice

Organoleptic test analysis of the aroma of fish kerupuk and noni juice can be seen in table 3.

#### Table 3. Aroma Criteria for Seluang Fish Kerupuk and Noni Juice

| Aroma Criteria | P1 N % | P2 N % | P3 N % | P4 N % |
|---------------|--------|--------|--------|--------|
| Like Extremley | 0 0 | 2 6.7 | 1 3.3 | 1 3.3 |
| Like very much | 9 30.0 | 7 23.3 | 9 30.0 | 7 23.3 |
| Like moderately | 10 33.3 | 16 53.3 | 7 23.3 | 8 26.7 |
| Like slightly | 4 13.3 | 1 3.3 | 5 16.7 | 2 6.7 |
| Neither like nor Dislike | 6 20.0 | 4 13.3 | 6 20.0 | 10 33.3 |
| Dislike slightly | 0 0 | 0 0 | 0 0 | 2 6.7 |
| Dislike moderately | 1 3.3 | 0 0 | 0 0 | 1 3.3 |
| Dislike very much | 0 0 | 0 0 | 0 0 | 0 0 |
| Dislike extremely | 0 0 | 0 0 | 0 0 | 0 0 |
| TOTAL | 30 100 | 30 100 | 30 100 | 30 100 |
From the results of table 3, it is found that the aroma of fish kerupuk and noni juice that is most preferred by the panelists is P2 with a composition of 200 grams of sago starch, 100 grams of fish and 50 ml of noni juice.

D. Organoleptic Test Results of Color of Seluang Fish Kerupuk and Noni Juice
Organoleptic test analysis of Seluang fish kerupuk and noni juice can be seen in table 4

Table 4. Color Criteria for Seluang Fish Kerupuk and Noni Juice

| Color Criteria         | P1     | P2     | P3     | P4     |
|------------------------|--------|--------|--------|--------|
| Like Extremely         | 0      | 0      | 0      | 0      |
| Like very much         | 5      | 16.7   | 6      | 20.0   |
| Like moderately        | 12     | 40.0   | 12     | 36.7   |
| Like slightly          | 6      | 20.0   | 5      | 16.7   |
| Neither like nor Dislike| 6   | 20.0   | 3      | 10.0   |
| Dislike slightly       | 1      | 3.3    | 3      | 10.0   |
| Dislike moderately     | 0      | 0      | 1      | 0      |
| Dislike very much      | 0      | 0      | 0      | 1      |
| Dislike extremely      | 0      | 0      | 0      | 0      |
| TOTAL                  | 30     | 100    | 30     | 100    |

From the results of table 4, it is found that the Color of seluang fish kerupuk and noni juice that is most preferred by the panelists is P4 with a composition of 200 grams of sago starch, 100 grams of fish and 125 ml of noni juice.

E. Organoleptic test results of the texture of Seluang Fish Kerupuk and Noni Juice
The results of the analysis of the organoleptic test on the texture of Seluang fish kerupuk and noni juice can be seen in table 5.

Table 5. Texture Criteria for Seluang Fish Kerupuk and Noni Juice

| Texture Criteria | P1 | P2 | P3 | P4 |
|------------------|----|----|----|----|
| Like Extremely   | 1  | 3.3| 0  | 0  |
| Like very much   | 2  | 6.7| 6  | 20.0|
| Like moderately  | 5  | 16.7| 7 | 23.3|
| Like slightly    | 11 | 36.7| 7 | 23.3|
| Neither like nor Dislike | 3 | 10.0 | 3 | 10.0 |
| Dislike slightly | 6  | 20.0| 2 | 6.7 |
| Dislike moderately | 0 | 0   | 1 | 3.3 |
| Dislike very much | 1 | 3.3 | 0 | 0  |
| Dislike extremely | 30 | 100 | 30 | 100 |

From the results of table 5, it is found that the texture of seluang fish kerupuk and noni juice that is most preferred by the panelists is P4 with a composition of 200 grams of sago starch, 100 grams of fish and 125 ml of noni juice.

F. Laboratory Test Results for Seluang Fish Kerupuk and Noni Juice
Table 6. Proximate Test Results for Seluang Fish Kerupuk and Noni Juice

| Code | Water (%) | ash (%) | fat (%) | protein (%) | KH (%) |
|------|-----------|---------|---------|-------------|--------|
| P1   | 8.91      | 1.43    | 18.43   | 5.64        | 65.59  |
| P4   | 6.09      | 3.28    | 18.34   | 5.44        | 66.85  |

Based on table 6 above, it can be seen that the results of the nutritional content of kerupuk show that the ash content is more in P4, and the protein, fat and carbohydrate content differs slightly between P1 and P4.

IV. DISCUSSION
Based on four different treatments of seluang fish kerupuk and noni juice:
1. P1 = 100 grams of Seluang fish + 200 grams of tapioca flour + 0 gram of Noni Juice
2. P2 = 100 grams of Seluang fish + 200 grams of tapioca flour + 50 grams of Noni Juice
3. P3 = 100 grams of Seluang fish + 200 grams of tapioca flour + 150 grams of Noni Juice
tapioca flour + 100 gram of Noni Juice

4. P4 = 100 grams of Seluang fish + 200 grams of tapioca flour + 125 grams of Noni Juice

Based on four different treatments of Seluang fish Kerupuk and noni juice, namely P1, P2, P3 and P4, different Kerupuk were produced. Seluang fish Kerupuk and noni fruit juice produced in the P1 treatment are blacker in color, have a distinctive aroma of fish Kerupuk, and have a distinctive taste of fish Kerupuk and have the same texture as common of Kerupuk. In the P2 treatment, the resulting aroma is a little distinctive of seluang fish, the resulting color is brownish, the resulting taste tends to be like Kerupuk in general, the texture is crunchy like Kerupuk in general. In the P3 treatment the resulting aroma is not as thick as in P1 and P2, for the color is whiter than P1 and P2, and for the taste is more like a common Kerupuk, while the texture is crunchy. And for the last treatment, namely the P4 treatment, the resulting aroma is not too thick, for the color is whiter than P1, P2 and P3, and for the taste is more like Kerupuk in general, while the texture is crunchy.

V. CONCLUSION

From the results of the study, it was concluded that the best Kerupuk formula according to the assessment of the organoleptic test was Kerupuk P4 (200 grams of sago flour, 100 grams of fish, 125 ml of noni juice). The results of the proximate analysis of P4 (water content 6.09%; ash content 3.28%; fat content 18.34%; protein content 5.44%; and carbohydrate content 66.85%).

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