YAM BEAN VELVA DRAGON PRODUCTS BASED ON RED DRAGON FRUIT AND BENGKUANG AS AN ALTERNATIVE OF SNACK WITH INULIN AND ANTOSIANIN FIBER SOURCES

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ABSTRACT

No infectious disease (PTM) has become a health problem for every country. One of the main cause of PTM is food control by consuming foods that contain Inulin (bengkuang tubers) and anthocyanins (dragon fruit). Intermittent food products consisting of velva become more effective because in one product already has a lot of special nutritional content of inulin and anthocyanin fibers. The design of this study was experimental with a completely randomized design (CRD). The research method uses hedonic tests, spectrophotometry for anthocyanin levels, and literature tests for inulin fiber levels. This study involved 30 panelists who were students of the Nutrition Department of the Poltekkes Bandung. This product formulation consists of three dragons and bengkuang, which is counterpart 1 (30%: 70%), counterpart 2 (70%: 30%), and counterpart 3 (50%: 50%). The hedonic test results showed that the level of preference consisted of counterpart two and the Kruskal-Wallis test results showed differences between the aspects of color, taste, and aroma with a value of p <α and also none in the design of the texture with p>α. The level of anthocyanin product serving is 6.04 mg and can fulfill 81% of the anthocyanin requirement by consuming two serving sizes. In contrast, the level of Inulin per serving amounted to 2.1 g and can meet the needs of Inulin at least a day from 350% snack.

Key words: Anthocyanin, Bengkuang, Dragon fruit, Inulin, Velva

ABSTRAK

Penyakit tidak menular (PTM) telah menjadi permasalahan kesehatan bagi tiap negara. Salah satu kontributor utama terjadinya PTM adalah kontrol makanan, dengan mengonsumsi makanan yang mengandung inulin (umbi bengkuang) dan antosianin (buah naga). Produk makanan selingan berupa velva menjadi lebih efektif karena dalam satu produk sudah memiliki banyak kandungan zat gizi terutama serat inulin dan antosianin. Desain penelitian ini adalah eksperimental dengan Rancangan Acak Lengkap (RAL) Metode penelitian menggunakan uji hedonik, spektrofotometri untuk kadar antosianin, dan uji literature untuk kadar serat inulin. Penelitian ini melibatkan 30 orang panelis agak terlatih yang merupakan mahasiswa Jurusan Gizi Poltekkes Bandung. Formulasi produk ini terdiri dari tiga imbang makanan bung naga dan bengkuang, yaitu imbangan 1 (30%:70%), imbangan 2 (70%:30%), dan imbangan 3 (50%:50%). Hasil uji hedonik menunjukkan bahwa tingkat kesukaan terdiri ada pada imbangan 2 dan hasil uji Kruskal-Wallis menunjukkan adanya perbedaan bermakna pada aspek warna, rasa, dan aroma dengan nilai p<α serta tidak ada perbedaan pada tekstur dengan p>α. Kadar antosianin pertakaran saji produk sebesar 6,04 mg dan dapat memenuhi sebesar 81% dari kebutuhan antosianin dengan mengonsumsi dua takaran saji. Sedangkan kadar inulin per takaran saji sebanyak 2,1 g dan dapat memenuhi kebutuhan inulin minimal sehari dari selingan sebanyak 350%.

Kata Kunci : Antosianin, Bengkuang, Buah naga, Inulin, Velva

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INTRODUCTION

Non-communicable diseases or degenerative diseases have become health problems for every country in the world. According to WHO, it is estimated that many countries have suffered billions of dollars in losses due to this degenerative disease; therefore, it needs concrete steps to overcome them. Nowadays, degenerative diseases have become the biggest cause of death in the world. Nearly 17 million people die early each year due to degenerative diseases. In Indonesia, the epidemiology transition causes a shift in disease patterns, and chronic degenerative diseases have increased. Degenerative diseases are chronic non-communicable diseases such as heart disease, hypertension, diabetes, and obesity.

The cardiovascular disease consists of various interrelated diseases such as atherosclerosis, hypertension, ischemic heart disease, peripheral vascular disease, and heart failure. These diseases are interrelated and often occur together. According to the 2013 Riskesdas, the prevalence of coronary heart disease based on a doctor’s diagnosis in Indonesia was 0.5 percent and based on a doctor’s diagnosis or symptoms of 1.5 percent. The prevalence of heart failure based on having been diagnosed by a doctor in Indonesia is 0.13 percent and based on a doctor’s diagnosis or symptoms of 0.3 percent. The prevalence of hypertension in Indonesia based on the results of measurements at the age of ≥18 years by 25.8 percent. So the coverage of health workers is only 36.8 percent; most (63.2%) cases of hypertension in the community are undiagnosed. Another cause of degenerative diseases is Diabetes Mellitus (DM). DM is currently ranked fourth as a global epidemic that causes death. The prevalence of DM based on diagnosis or symptoms is 2.1 percent. Obesity is not only a problem of over nutrition but has been stated as a chronic disease that occurs in a long period. The prevalence of overweight in Indonesia is 13.5 percent, and obesity is 15.4 percent. One of the main contributors to the occurrence of degenerative diseases is unhealthy lifestyles such as smoking, drinking alcohol, eating patterns, and obesity, lack of physical activity, stress, and environmental pollution.

One that can be controlled is diet. One diet is by consuming food sources of fiber food and food sources of antioxidants. According to Lattimer JM (2010) in Fairudz Alyssa. One of the things that can be done to prevent the terminal phase in degenerative diseases is by consuming foods that can reduce cholesterol levels, one of which is by consuming dietary fiber (dietary fiber) [5]. Meanwhile, according to Edgar David S et al. (2016) anthocyanin has two mechanisms in reducing total cholesterol levels, namely by inhibiting cholesteryl ester transfer protein (CETP) and inhibiting the enzyme HMG-CoA reductase.

In general, dietary fiber has the potential to reduce cholesterol levels, one of which is by binding to fat in the small intestine, binding bile acids, and increasing its excretion to feces. As a result, there is an increase in the absorption of plasma cholesterol to be synthesized again into bile, so that it will reduce cholesterol levels in blood plasma, by reducing degenerative cholesterol diseases such as cardiovascular disease can prevent and reduce its severity.

One source of food fiber is bengkuang, and one source of anthocyanin is the red dragon fruit. Jicama contains vitamin C, calcium, phosphorus, and fiber that are needed by the body. Bengkuang is one of the...
tubers that is easily found, especially in the area of responsibility other than that bengkuang is a good source of food fiber for digestion and can be used as an alternative to functional food compilers. One of the food fiber is Inulin; Inulin is a polysaccharide that is classified in the carbohydrate group. Inulin has many benefits for the body, including being used as a prebiotic by reducing the number of pathogenic bacteria in the body, increasing immunity, and reducing the risk of osteoporosis. Inulin contains 6.52% inulin.

Red dragon fruit has a higher antioxidant content compared to white dragon fruit. Red dragon fruit contains anthocyanins as antioxidants. Anthocyanin levels range from 8.8 mg / 100gr of dragon fruit.

One of the problems with fresh food is that it is easily damaged. Fruit that is damaged cannot be consumed because it can reduce acceptance. Velva product was chosen because this dessert is suitable for the tropical climate of Indonesia, besides it is more effective and efficient. After all, one product contains a variety of nutrients, especially anthocyanin and Inulin fiber. After all, it is made from several kinds of food ingredients, namely dragon fruit and bengkuang.

Velva fruit is one type of frozen dessert food made from fruits and frozen with ice cream freezing tools that have low-fat content because it does not use milk fat, so it is suitable for consumption by vegetarians and people on a low-fat diet. Another advantage of fruit Velva is its vitamin content because it comes from fresh fruits. Velva of good quality requires the right balance to find the right balance.

According to research conducted by Azhoranezar Ramadhani and Enny Probosari, giving 250 ml of bengkuang juice from 320 g of bengkuang for 21 days in 28 40-50-year-old women proved to be able to reduce triglyceride levels by 14.93 mg/dl. According to research by Edgar David Sigarlaki and Agustyas Tjiptaningrum, red dragon fruit (Hylocereus ployrhzus) has a substance that plays a role in reducing total cholesterol levels, namely anthocyanins. Anthocyanins can reduce total cholesterol levels by inhibiting cholesterol ester transfer protein (CETP) and inhibiting the HMG-CoA reductase enzyme. Red dragon fruit has the effect of reducing total cholesterol levels [5]. The purpose of this study was to obtain the product of Dragon Yam Bean Velva as a functional food and alternative food high inulin fiber and analyze aspects of the quality of Dragon Yam Bean Velva, which includes organoleptic properties, inulin fiber content, and anthocyanin.

METHOD
This research is an experimental study with a completely randomized design (CRD). The level of preference was obtained from the hedonic test, and anthocyanin levels and fiber levels were obtained from laboratory tests. The independent variable in this study is the comparison between dragon fruit and Bengkuang. There are three balances, namely: a) Formula 1 is a sample of Dragon Yam Bean Velva with a balance of 30%: 70%, b) Formula 2 is a sample of Dragon Yam Bean Velva with a balance of 70%: 30%, and Formula 3 is a sample of Dragon Yam Bean Velva with a balance of 50%: 50%, which influences the dependent variable, namely the level of panelist preference on organoleptic properties (color, aroma, taste, texture) as well as anthocyanin and fiber content.

The study was conducted from September 2018 to February 2019. Research to determine the level of preference was tested on 30 rather trained panelists who were students and lecturers at the Department of Nutrition at the Health Ministry of Health, Bandung, and carried out at the Food
Technology Laboratory of the Department of Nutrition at the Health Ministry at the Bandung Health Ministry. Testing of anthocyanin levels in the Food Technology Laboratory of the Pasundan University Faculty of Engineering as well as fiber content testing was conducted at the PT Saraswanti Indo Genetech Laboratory, Bogor. Data were analyzed using the Kruskal Wallis test and continued with the Mann Whitney test.

RESULT
The first stage carried out in the preliminary research is to determine the ratio of the main ingredients, namely fruit. Selected comparisons are 70:30, 30:70, and 50:50. The next step is to conduct a trial to get the desired product quality and to modify it by combining the fruit with the tuber. Next, make a recipe at each balance.

| Table 1 Formula Dragon Yam Bean Velva |
|--------------------------------------|
| No   | Ingredient               | Formula 1 | Formula 2 | Formula 3 |
|      |                         | Dragon Fruit : Bengkuang | Dragon Fruit : Bengkuang | Dragon Fruit : Bengkuang |
|      |                         | 30% : 70% | 70% : 30% | 50% : 50% |
| 1    | Bengkuang               | 467 g     | 200 g     | 334 g     |
| 2    | Dragon Fruit            | 200 g     | 467 g     | 334 g     |
| 3    | Sugar (15%)             | 150 g     | 150 g     | 150 g     |
| 4    | Sitrat Acid (0.1%)      | 1 g       | 1 g       | 1 g       |
| 5    | CMC (0.75%)             | 7.5 g     | 7.5 g     | 7.5 g     |

In table 1, the Naga Bengkuang Bean Velva formula with three balances. Each formula has a different ratio of dragon fruit and yam fruit composition. In contrast, the use of other raw materials such as sugar, citric acid, and carboxyl methyl cellulose (CMC) has no difference. The function of the stabilizer used in making Velva is to increase the thickness and smooth the texture [40]. Carboxyl methylcellulose concentration for making Velva is 0.75% by weight of puree.

Besides CMC, another ingredient used in the same amount is citric acid. According to research conducted by Yudhistira (2018) in the manufacture of super red dragon fruit Velva, citric acid used was as much as 0.1% [39]. The addition of citric acid to the product is intended to provide a slightly acidic taste to improve flavor. One recipe for Dragon Yam Bean Velva produces 600 g of Velva.

**Hedonic Properties Test Results**

The hedonic test was carried out on 30 rather trained panelists. The target of the panelists who were rather well trained were students of the Bandung Health Polytechnic who had received food technology courses. The hedonic test was carried out on four aspects, namely color, taste, aroma, and texture, and five measurement scales were set for each aspect, namely dislike, somewhat like, neutral, like, and very like. Statistical test results on the normality test showed the value of $P = 0.001$ ($p \leq 0.05$) for aspects of color, taste, aroma, and texture, which means the data was not normally distributed. The data was processed with the Kruskal-Wallis statistical test.

**Dragon Yam Bean Velva Color Assessment Results**

An assessment of the color aspects of the Dragon Yam Bean Velva product was carried out on 30 rather trained panelists using a hedonic quality test method. The following are the results of an assessment of the color aspects of Dragon Yam Bean Velva products.
Based on table 2, it can be seen that the highest level of panelists’ preference for the color of Dragon Yam Bean Velva products in formula 2 is 17 panelists (56.7%) said they very liked, ten panelists (33.3%) said they liked. Three panelists (10%) declared neutral. Formula 3, as many as ten panelists (33.3%) said they very liked, 15 panelists (50%) said they liked, and five panelists (16.7%) said they were neutral. Formula 1 of 1 panelist (3.3%) said they very liked, nine panelists (30%) said they liked, 15 panelists (50%) said were neutral, and five panelists (16.7%) said they rather like.

Based on these data, the color in formula 2 with a balance of 70% dragon fruit: 30% bengkuang is the most preferred. When viewed from the percentage of likes and likes, they add up to 90% with a panelist of 27 people.

A description of the average panelist’s assessment of the color of Dragon Yam Bean Velva products can be seen in Figure 1

Figure 1  
Distribution of Panelist Assessments on the Color of Dragon Yam Bean Velva

In the Kruskal Wallis test results obtained $p = 0.001$ ($p \leq 0.05$), which means that there are significant differences in the color aspects of the three formulas of Dragon Yam Bean Velva. Mann Whitney test was then performed to determine the differences between formulas. Following are the results of the Mann Whitney test in Table 5.3
Table 3

| Intervention | P Value | Conclusion                  |
|--------------|---------|-----------------------------|
| F1 F2        | 0.001   | There are Meaningful Differences |
| F1 F3        | 0.001   | There are Meaningful Differences |
| F2 F3        | 0.082   | There Are No Meaningful Differences |

Based on table 3, information is obtained that there is a statistically significant difference between F1 and F2 and F1 and F3 with P ≤ α (0.05). But there is no significant difference between F2 and F3 with a value of p = 0.08 (p > α 0.05). Based on these data, the colors in formula 1 (30% dragon fruit: 70% bengkuang) have a statistically significant difference.

Dragon Yam Bean Velva taste assessment results

An assessment of the taste aspects of the Dragon Yam Bean Velva product was carried out on 30 panelists rather than trained using the hedonic quality test method. The following are the results of an assessment of the taste aspects of Dragon Yam Bean Velva products.

Table 4

| Scale      | Balance 30:70 | Balance 70:30 | Balance 50:50 | Total |
|------------|---------------|---------------|---------------|-------|
|            | n  | %   | n  | %   | n  | %   | n  | %   |
| Dislike    | 0  | 0%  | 0  | 0%  | 0  | 0%  | 0  | 0%  |
| Rather Like| 5  | 16.7% | 2  | 6.7% | 1  | 3.3% | 8  | 8.89% |
| Neutral    | 9  | 30%  | 2  | 6.7% | 5  | 16.7% | 16 | 17.78% |
| Like       | 11 | 36.7% | 16 | 53.3% | 12 | 40%  | 39 | 43.33% |
| Very like  | 5  | 16.7% | 10 | 33.3% | 12 | 40%  | 27 | 30.00% |
| Total      | 30 | 100% | 30 | 100% | 30 | 100% | 90 | 100% |

Based on table 4, it can be seen that the highest level of preference for the taste of Dragon Yam Bean Velva products in formula 2. There is 16 panelists (53.3%) who like it, ten panelists (33.3%) say they very like it, two panelists (6.7%) said they were neutral. Two panelists (6.7%) said they liked it. Formula 3 as many as 12 panelists (40%) said they liked, 12 panelists (40%) said they very liked, five panelists (16.7%) said were neutral, and one panelist (3.3%) said they rather like.

Based on these data, the taste in formula 2 with a balance of 30% bengkuang: 70% of the most preferred dragon fruit. When viewed from the percentage of likes and likes, there is 86.6% with 26 panelists. A description of the average panelist's assessment of the taste of Dragon Yam Bean Velva products can be seen in Figure 5.2
In the Kruskal Wallis test, results obtained $p = 0.013 <0.05$, which means that there are significant differences in taste aspects in the three formulas of Dragon Yam Bean Velva. The Mann Whitney test was then performed to determine the differences between formulas. Following are the results of the Mann Whitney test in table 5.

| Intervention | P-Value | Conclusion         |
|--------------|---------|--------------------|
| F1 F2        | 0.011   | There are Meaningful Differences |
| F1 F3        | 0.011   | There are Meaningful Differences |
| F2 F3        | 0.872   | There Are No Meaningful Differences |

Based on table 5, the test results show that there are statistically significant differences between F1 and F2 and F1 and F3 with $p$-value $\alpha (0.05)$. but there is no significant difference between F2 and F3 with a value of $p = 0.87 (p > \alpha (0.05)$. Based on these data, the taste in formula 1 with a balance of 30% dragon fruit: 70% bengkuang, there is a statistical difference.

The results of the assessment of the aroma of Dragon Yam Bean Velva

An evaluation of the aroma aspects of Dragon Yam Bean Velva products was carried out on 30 panelists who were somewhat trained using the hedonic quality test method. The following are the results of an evaluation of the aroma aspects of Dragon Yam Bean Velva products.

| Scale         | F1 30:70 | F2 70:30 | F3 50:50 | Total |
|---------------|----------|----------|----------|-------|
|               | n        | %        | n        | %     | n     | %     |
| Dislike       | 1        | 3.3      | 0        | 0     | 0     | 0     | 1 1.11 |
| Rather Like   | 5        | 16.7     | 0        | 0     | 1     | 3.3   | 6 6.67 |
| Neutral       | 14       | 46.7     | 9        | 30    | 9     | 30    | 32 35.56 |
| Like          | 9        | 30       | 14       | 46.7  | 15    | 50    | 38 42.22 |
| Very like     | 1        | 3.3      | 7        | 23.3  | 5     | 16.7  | 13 14.44 |
Based on table 6, it can be seen that the highest level of preference for the panelists for the aroma of Dragon Yam Bean Velva products in formula 3. There were 15 panelists (50%) said they liked. 16.7% said they very liked it, 30% stated neutrally, and 3.3% said they rather liked it. Formula 2, as many as 14 panelists (46.7%) said they liked, seven panelists (23.3%) said they very liked it, and nine panelists (30%) said they were neutral. Formula 1 9 panelists (30%) said they liked, one panelist (3.3%) said they very liked, 14 panelists (46.7%) said were neutral, five panelists (16.7%) said they rather like, and one panelist (3.3%) expressed dislike.

Based on these data, the aroma in formula 2 with a balance of 70% dragon fruit: 30% bengkuang is the most preferred. Twenty-one panelists (70%) said they like and very like the formula. A description of the average panelist's assessment of the aroma of Dragon Yam Bean Velva products can be seen in Figure 3.

![Figure 3: Distribution of Judges' Assessment of the Aroma of Dragon Yam Bean Velva](image)

| Interventions | P-Value | Conclusion               |
|---------------|---------|--------------------------|
| F1            | F2      | 0.011                    | There are Meaningful Differences |
| F1            | F3      | 0.03                     | There are Meaningful Differences |
| F2            | F3      | 0.554                    | There Are No Meaningful Differences |

In the *Kruskal Wallis test* results obtained $p = 0.001$ ($p \leq 0.05$), which means that there are significant differences in taste aspects in the three formulas of *Dragon Yam Bean Velva*. Furthermore, the *Mann Whitney test* is performed to determine the differences between formulas. The following are the results of the *Mann Whitney test* in Table 7.

Based on table 7, the test results are obtained that there are statistically significant differences between F1 and F2 and F1 and F3 with $p \leq \alpha$ (0.05). But there is no significant difference between F2 and F3 with $p > \alpha$ (0.05). Based on these data, the aroma in formula 1 with a balance of 30% dragon fruit: 70% bengkuang, there are statistical differences.
Dragon Yam Bean Velva texture assessment results

An assessment of the texture aspects of the Dragon Yam Bean Velva product was carried out on 30 rather trained panelists using a hedonic quality test method. The following are the results of an assessment of the texture aspects of Dragon Yam Bean Velva products.

| Scale         | Formula   | Total |
|---------------|-----------|-------|
|               | F1 30:70  | F2 70:30 | F3 50:50 | |
| F1 30:70      | n         | %       | n         | %       | n         | %       |
|                | 0         | 0       | 0         | 0       | 1         | 3.3     |
|                | 2         | 6.7     | 0         | 0       | 1         | 3.3     |
|                | 8         | 26.7    | 2         | 6.7     | 4         | 13.3    |
|                | 15        | 50      | 20        | 66.7    | 19        | 63.3    |
|                | 5         | 16.7    | 8         | 26.7    | 5         | 16.7    |
| Total          | 30        | 100     | 30        | 100     | 30        | 100     |

Based on table 8, it can be seen that the highest level of panelists’ preference for the taste of I products in formula 2 was 20 panelists (66.7%) said they liked, eight panelists (26.7%) said they very liked. Two panelists (6.7%) stated neutrally. Two panelists (6.7%) said they rather like. Formula 3 with 19 panelists (63.3%) said they liked, five panelists (16.7%) said they very liked, four panelists (13.3%) said were neutral, one panelist (3.3%) said rather like, and one panelist (3.3%) said they did not like it. Formula 1 15 panelists (50%) said they liked, five panelists (16.7%) said they very liked, eight panelists (26.7%) said were neutral, and two panelists (6.7%) said they rather like.

Based on these data, the texture in formula 2 with a balance of 70% dragon fruit: 30% bengkuang is the most preferred. When viewed from the percentage of likes and likes as much as 93.4% with a panelist of 28 people. A description of the average panelist’s assessment of the texture of Dragon Yam Bean Velva products can be seen in Figure 4.

![Figure 4: Distribution of Judges’ Assessment of the Texture of Dragon Yam Bean Velva](image-url)
In the Kruskal Wallis test results obtained \( p = 0.076 \) (\( p > 0.05 \)), which means there is no significant difference in the texture aspects of the three formulas of Dragon Yam Bean Velva, so there is no need for further tests.

**Dragon Yam Bean Velva Nutrition Value Analysis Results**

Nutritional calculation of Dragon Yam Bean Velva is determined based on Velva with the highest level of panelist preference, namely formula 2, with a balance of 30% bengkuang: 70% dragon fruit.

**Energy, Protein, Fat, and Carbohydrates**

Calculations are made using the Food Composition List (DKBM) based on the ingredients used in making Dragon Yam Bean Velva. In one recipe, Dragon Yam Bean Velva produced is seven servings weighing 80 g per portion. So that one serving size, there is one portion of Dragon Yam Bean Velva with a total weight of 80 g. The nutritional content of Energy, Protein, Fat, and Carbohydrates of Dragon Yam Bean Velva products can be seen in table 9.

| Nutritional Substances | Formula 1 (Dragon Fruit: Bengkuang 30% : 70%) | Formula 2 (Dragon Fruit: Bengkuang 70%:30%) | Formula 3 (Dragon Fruit : Bengkuang 50% : 50%) |
|------------------------|-----------------------------------------------|-----------------------------------------------|-----------------------------------------------|
| Energy                 | 160.58                                        | 173.42                                        | 170.86                                        |
| Protein                | 1.65                                          | 1.78                                          | 1.72                                          |
| Fat                    | 1.18                                          | 2.4                                           | 1.8                                           |
| Carbohydrate           | 36.49                                         | 34.84                                         | 35.69                                         |

Table 9 is the macronutrient content for all three formulas. However, based on the level of preference, the nutritional value of further research is formula 2, with a ratio of 70% dragon fruit: 30% bengkuang. The contribution of Dragon Yam Bean Velva serving size is determined based on the results of calculations using the Food Composition List (DKBM) compared to the adequacy of nutrients for distilled foods obtained from ALG 2018. Contributions can be seen in table 10.

| Nutritional Substances | Adequacy of snacks Formula 1 (Dragon Fruit: Bengkuang 30% : 70%) | Formula 2 (Dragon Fruit: Bengkuang 70%:30%) | Formula 3 (Dragon Fruit : Bengkuang 50% : 50%) |
|------------------------|---------------------------------------------------------------|-----------------------------------------------|-----------------------------------------------|
| Energy                 | 80,66, 74,69                                                   | 79,47                                        |                                               |
| Protein                | 22,25, 20,63                                                  | 21,50                                        |                                               |
| Fat                    | 40,68, 20,00                                                   | 30,51                                        |                                               |
| Carbohydrate           | 108,03, 113,15                                                | 110,67                                       |                                               |

Based on table 10 that the Dragon Yam Bean Velva formula 2 can meet the energy adequacy of 80.66%, protein 22.25%, fat 40.68%, and carbohydrates 108.03%. Energy
Adequacy has met the adequacy of a one-time snack for adults.

**Anthocyanin Level Test Results**

The anthocyanin content test was carried out on a selected product in terms of color, taste, aroma, and texture, namely formula 2 with a balance of 70% dragon fruit: 30% bengkuang. The test was conducted at the Food Technology Laboratory of Pasundan University, Bandung. Tests are carried out using methods. The results of testing Anthocyanin levels can be seen in table 11.

| Sample       | Kadar      | Result | Unit |
|--------------|------------|--------|------|
| F2 30%:70%   | Anthocyanin| 60,40  | mg/L |

**Inulin Level Test Results**

Inulin Fiber content test is conducted on a selected product in terms of color, taste, aroma, and texture, which is formula 2 with a balance of 30% bengkuang: 70% dragon fruit. Inulin Fiber content testing is carried out using the literature method.

Inulin content derived from bengkuang tubers in formula 2 with a balance of 70% dragon fruit: 30% bengkuang is 13 g for one recipe so that for one serving size is 2.1 g.

Kamsina (2014), it was stated that tuber bengkuang contained 6.512% inulin and 4.41% filtrate [9]. Based on this research, the inulin content derived from bengkuang tubers in formula 2 with a balance of 70% dragon fruit: 30% bengkuang is 13 g for one recipe so that for one serving size is 2.1 g.

**DISCUSSION**

Preliminary research was conducted to test the modification of the recipe and to try out the balanced formulation—tests with various combinations selected based on the ratio 70:30, 30:70, and 50:50.

Modification of recipes is obtained from the original recipe Velva fruit. Modification of the recipe is done by adding bengkuang tuber ingredients. Next, make a recipe in each balance. The ingredients that follow the percentage ratio are only dragon fruit and bengkuang. Sugar, water, CMC, and citric acid use the same weight in each balance. It is intended to see a significant difference between the balance of dragon fruit and bengkuang with Dragon Yam Bean Velva. The use of CMC or Carboxyl Methyl Cellulosa serves to refine the Velva texture. In contrast, the addition of citric acid serves to provide a biting taste and as an amplifier of smell and taste. The

Selection of supporting raw materials such as CMC, citric acid, and sugar are selected based on market availability, do not use specific brand specifications because, in sales, there are no brands, especially for CMC and citric acid.

The main research was carried out in two stages, the first stage, namely testing the organoleptic nature (hedonic test) and the second stage, namely testing the levels of anthocyanin and inulin fiber levels. Organoleptic testing with a hedonic test was carried out on February 4, 2019, involving 30 rather trained panelists consisting of 5-7 semester students of the Nutrition Department of the Health Ministry of Health, Bandung. The main research was carried out in two stages, the first stage, namely testing the organoleptic nature (hedonic test) and the second stage, namely testing the levels of anthocyanin and inulin fiber levels. Organoleptic testing with a hedonic test was carried out on February 4, 2019,
involving 30 rather trained panelists consisting of 5-7 semester students of the Nutrition Department of the Health Ministry of Health, Bandung.

The process of making products is done at the Food Technology Laboratory of the Nutrition Department in Bandung. The manufacturing procedure consists of peeling bengkuang tubers, weighing, and washing them. After that, weighing on the dragon fruit and weighing other ingredients and smoothing and mixing it using a blender. Then process it using an ice cream maker. The second phase of the research was conducted on April 10, 2019, at the Food Technology Laboratory of Pasundan University, Bandung. Whereas to find out the levels of Inulin and do with the literature test.

**Product Description**

*Velva fruit* is one type of frozen dessert food made from fruits and frozen with ice cream freezing tools that have low-fat content because it does not use milk fat, so it is suitable for consumption by vegetarians and people on low-fat diets.¹¹

Dragon fruit comes from dry tropical climates. Its natural habitat is in Mexico, Central America, and northern South America. *H. polyrhizus* contains flavonoids and polyphenols, which have antioxidant activity to bind to free radicals in biological systems. Also, *H. polyrhizus* has properties as a counterweight to blood sugar levels, prevention of colon cancer, protective oral health, prevention of bleeding, and medication for vaginal discharge.⁴⁷ Antioxidants found in dragon fruit are anthocyanins. Anthocyanin is a natural pigment that is commonly found in plants that are red and purple.⁵¹ The anthocyanin pigment itself, aside from being used as a coloring agent, is also a good antioxidant.⁴⁸ Red dragon fruit is the choice for making Velva because it has a high anthocyanin content and is easily found.

Bengkuang is a root plant whose tubers can be consumed. In Indonesia, bengkuang cultivation is found on the island of Java [43]. Bengkuang has a fairly high water content of around 86-90%．⁴⁴

Inulin has many uses, including being used as a prebiotic that benefits intestinal health by inhibiting the growth of pathogenic bacteria, increasing immunity, improving digestion, reducing constipation, reducing the risk of colon cancer, and regulating the concentration of the hormones insulin and glucagon.³¹ Nutritional content in every 100 grams of bengkuang contains 55 kcal of energy, 1.4 grams of protein, 0.2 grams of fat, 12.8 grams of carbohydrates, 15 mg of calcium, 18 mg of phosphorus, vitamin A 0 SI, 0.04 mg of vitamin B1, vitamin C 20 mg and iron 0.6 mg and sweetness in bengkuang tubers derived from an oligosaccharide called Inulin [49]. Bengkuang tubers become the choice as one of the main raw materials for making Velva because it has a high content of inulin fiber and is easily found.

The naming of this product is taken from the combination of the names of the main raw materials, namely dragon fruit and bengkuang, which is made into Velva so that the name obtained is Dragon Yam Bean Velva. *Dragon Yam Bean Velva* is Velva made from dragon fruit and bengkuang tubers as the main ingredients. In one recipe, the Velva produced weighs 100 g per portion, which is served in a medium-size cup, this product has a sweet and slightly sour taste, has a distinctive aroma of dragon fruit, and is magenta-colored dragon fruit. Its texture is soft but easy to melt if placed at room temperature. The storage conditions of this Velva are placed in the cooler. This product can be eaten directly or can be stored in a refrigerator with a closed container. Here are the final results of *Dragon Yam Bean Velva*. 
This product is made by mixing dragon fruit and tuber bengkuang with the hope of adding nutritional value and effectiveness in one product that is rich in antioxidants, namely anthocyanin and inulin fiber.

**Organoleptic Properties of Dragon Yam Bean Velva**

**The color of Dragon Yam Bean Velva**

Color has an important role in the reception of a food product and determines the level of liking for food. The higher the concentration of dragon fruit in the recipe, the higher the level of color preference for the product.

From the results of the panelists’ assessment, the level of liking for the color of Dragon Yam Bean Velva was seen from the two assessment categories, namely likes and likes. In formula 1, the number of likes and likes is 33%, in formula 2, the number of likes and likes is 90%, and in formula 3, the number of likes and likes is 83.3%. Among these three formulas, it can be seen that formula 2 is the formula chosen in terms of color aspects, with the highest percentage among the other three formulas.

**Kruskal Wallis** statistical testing was conducted to determine the differences of each formula on the color of Dragon Yam Bean Velva. The test results showed $p = 0.001$ ($p \leq 0.05$), which means that there are significant differences in organoleptic properties based on the color parameters between the three formulas of Dragon Yam Bean Velva. Then the test continued using the **Mann Whitney test.** Statistically significant results were obtained between formula 1 and formula 2, as well as formula 1 and formula 3 with values ($p \leq 0.05$). However, there was no significant difference between formula 2 and formula 3 with values ($p > 0.05$).

Based on these data the color in formula 2 with a balance of 30% bengkuang: 70% dragon fruit which has the highest percentage of hedonic tests on the color aspect (90%) and has a significant difference with formula 1, it makes formula 2 become the formula chosen in terms of color aspect. The color seen in the Dragon Yam Bean Velva comes from anthocyanin. Formula 2 is the chosen formula because it has the most dragon fruit composition compared to other formulas so that the anthocyanins contained in formula 2 as dyes are more than other formulas. According to research conducted by Fajarwati (2017) states that citric acid can affect food color. The higher concentration of citric acid causes the color value to decrease [50]. However, in this product, the amount of citric acid added is very small so that the effect does not have much impact on the product. While the distinctive color of bengkuang is not too visible, this can be caused by the color of the white bengkuang or broken white so that the color of anthocyanin is the dominant color that is seen.

**Taste of Dragon Yam Bean Velva**

Taste and aroma are some of the characteristics to which sailing is...
connected. The taste can be known after the product is eaten. Flavors can be distinguished as salty, sweet, sour, bitter, and umami and are influenced by the ingredients used. From the results of the panelists' assessment, the level of liking for the taste of Dragon Yam Bean Velva was seen from the two assessment categories of likes and likes. In formula 1, the number of likes and likes is 53.4%, in formula 2, the number of likes and likes is 86.6%, and in formula 3 the number of likes and likes is 80%. Among the three formulas, it can be seen that formula 2 is the formula chosen in terms of flavor aspects with the highest percentage, among other formulas.

From the results of the Dragon Yam Bean Velva hedonic test, the difference in taste looks very different between formula 1 and formula 2. In the recipe, the sugar balance in each formula is 20%, so that the difference in different taste aspects can be seen influenced by the diverse composition of fruit and tubers. One ingredient that contributes to sweet taste is bengkuang tubers because the sweet taste in bengkuang tubers comes from an oligosaccharide called Inulin [49]. In addition to the sweet taste caused by sugar and basic ingredients, namely dragon fruit and bengkuang, there is a sour taste. A citric acid is an option because it is more effective and efficient in its use compared to the use of lemons or lemon. The use of the comparison of citric acid compared with lemon juice is 1:14 which means that 1 g of citric acid is equal to 14 ml of lemon juice.50

Formula 1 has the most bengkuang tuber composition compared to formula 2 and formula 3 so that the sweet taste increases in formula 1. However, a less sweet taste like that of formula 2 has become the choice of most panelists on Dragon Yam Bean Velva products. Kruskal's statistical test results Wallis was conducted to find out the differences between each should on the taste of Velva. The test results showed p (0.005) <0.05, which means that there are significant differences in organoleptic properties based on taste parameters between the three Dragon Yam Bean Velva formulas. Then the test continued using the Mann Whitney test. Statistically significant results were obtained between formula 1 and formula 2 as well as formula 1 and formula 3 with p <α (0.05). However, there was no significant difference between formula 2 and formula 3 with p > α (0.05). Based on these data, it was found that formula 2 became the chosen formula. It is seen from the hedonic test results the percentage of likes and likes is 86.6% (n = 24)

The aroma of Dragon Yam Bean Velva

Aroma testing is considered important in the food industry because it can give results to product preferences. Besides, the aroma is closely related to the taste of a product. The aroma that arises is influenced by the ingredients used. In Dragon Yam Bean Velva products, ingredients that affect the aroma are bengkuang and dragon fruit. The results of the Velva aroma hedonic test with the like and very like the scale on formula 1 were 33.3%, formula 2 was 70%, and formula 3 was 66%. From these data, it can be concluded that the panelist preference level is in formula 2.

The aroma of the Dragon Yam Bean Velva comes from two main raw materials, namely bengkuang and dragon fruit. The hedonic test results show that formula 1 has the lowest value on the liking level of the aroma aspect. Formula 1 has a higher concentration of bengkuang bean than formula 2 and formula 3. It causes the distinctive aroma of bengkuang to become dominant in formula 1. The aroma of the selected formula, namely formula 2, which has a dragon fruit composition is more dominant than the other formulas, the aroma the smell isn't too strong because the dragon fruit doesn't have a strong aroma. Also, the aroma of bengkuang in formula 2 is not too strong because of the small composition of
Substances that cause a distinctive aroma on Velva come from the distinctive aroma of bengkuang, which contains phenols. Plants or fruits that contain phenols will have a fragrant aroma and a refreshing taste. According to Tunikasari (2015), the phenol content in each gram of bengkuang tubers is 140.76 mg. However, based on the hedonic test, phenols contained in bengkuang are less preferred by panelists; this can be caused by the aroma of phenol, which seems unpleasant to Velva. The results of the Kruskal Wallis statistical test were conducted to find out the differences between each formula on the Velva aroma. The test results show the value of \( p = 0.001 \) (ps0.05), which means that there are significant differences in organoleptic properties based on the aroma parameters between the three formulas of Dragon Yam Bean Velva. Then the test continued using the Mann Whitney test. Statistically significant results were obtained between formula 1 and formula 2 as well as formula 1 and formula 3 with \( p < \alpha \) (0.05). However, there was no significant difference between formula 2 and formula 3 with \( p > \alpha \) (0.05). From these data, it can be concluded that products with fewer concentrations of bengkuang, preferably so that formula 2, which has the least bengkuang concentration of 30%, becomes the product of choice in terms of aroma aspects.

**The texture of Dragon Yam Bean Velva**

The texture is one of the parameters that can affect the acceptance and level of consumer preferences for a food product. The texture of the Dragon Yam Bean Velva product is influenced by the amount of CMC used. The same amount of CMC is used in each formula so that there is no difference between formula 1, formula 2 and formula 3.

CMC or carboxymethylcellulose used in this product is 0.75%. The function of the stabilizer used in making Velva is to increase the thickness and smooth the texture. Besides that, the stabilizer is used to prevent the formation of coarse ice crystals, form a soft structure, produce a uniform product, and provide better resistance to the search process and facilitate handling. The stabilizer can bind high water to smooth the texture, increase viscosity.

The choice of stabilizer in the form of CMC is because this material dissolves easily in hot or cold water, can bind water, does not require aging to shorten the production process time, and the price is relatively cheap. In addition to CMC, sugar also plays a role in determining the texture because sugar can help prevent the formation of freezing ice crystals which are based because sugar molecules attract water molecules to produce a soft texture.

Besides CMC, the raw material used can affect the Velva texture. It is due to the presence of starch in the main raw materials, namely bengkuang and dragon fruit. The raw material containing high starch is bengkuang with 63.62% starch content, while dragon fruit is 11.07%.

Then, another thing that can affect the Velva texture is the water content in the main raw material because of the greater the total solids, the lower the freezing point, and the smaller the amount of water that is frozen to reduce the ice cysts formed. In this study, the two main raw materials used contain high water content. Water content in dragon fruit is 82-89.4% while water content in bengkuang is 86-90%. Thus, high water content makes...
the Velva melting point low. Based on the hedonic test results on the texture aspect on the scale of likes and likes, formula 1 is 66.7%, formula 2 is 93.4%, and formula 3 is 80%.

Kruskal Wallis statistical testing was conducted to find out the differences of each formula on the texture of Dragon Yam Bean Velva. The test results showed p (0.005)> 0.05, meaning that there was no significant difference in organoleptic properties based on aroma parameters between the three formulas of Dragon Yam Bean Velva. Therefore there is no need for further testing. From these data, it can be concluded that formula 2 became the chosen formula because it has the highest percentage compared to formula 1 and formula 3 in terms of texture aspects.

Dragon Yam Bean Velva Nutrition Value Analysis Results.

Energy, Protein, Fat, and Carbohydrates

Based on the level of preference, observing the nutritional value was carried out on the selected formula, formula 2, with a ratio of 30% bengkuang: 70% dragon fruit. The contribution of Dragon Yam Bean Velva serving size to macronutrient analysis is determined based on calculations using the DKBM (list of food ingredients composition) compared to the adequacy of nutrients for distilled foods obtained from AKG 2018.

In formula 2, the raw material that makes a significant contribution in meeting energy needs is sugar as much as 56% per serving (98.5 kcal). The largest protein comes from dragon fruit as much as 1.32 g. The biggest fat comes from dragon fruit as much as 2.4 g. Most of the carbohydrates come from sugar as much as 23.5 g. Based on WNPG standards, which state minimum energy requirements of ≥80% and <110% so that formula 2 becomes the chosen formula because it can meet the needs of one meal snack.

According to research conducted by Sumarni, Muzakir, and Tamrin (2017) about the effect of CMC on the nutritional value of ketapang milk, namely by adding CMC, the levels of protein, glucose, and fat are reduced [60]. So this product is suitable to be given on a low-fat diet.

**Dragon Yam Bean Velva’s Anthocyanin content**

Based on the results of anthocyanin tests conducted at the laboratory of Pasundan University in Bandung, obtained the amount of anthocyanin in the product is 60.40 mg/L, which means that in one liter of Velva anthocyanin content is 60.40 mg. While the content of anthocyanin in one serving amounted to 4.23 mg.

Food intake containing anthocyanin of 2-400 mg/kg body weight can protect this form of oxidative stress [53]. Anthocyanin requirement is calculated based on the average body weight of Indonesian adults is 52 kg, so that the anthocyanin value of 104-20800 mg/day is obtained. From the analysis of anthocyanin content, the product is 60.40 mg/L, so that the content of anthocyanin content is 6.04 mg. The two serving sizes of Dragon Yam Bean Velva have fulfilled the minimum anthocyanin needs of 58% of daily distilled food so that the two serving sizes of Dragon Yam Bean Velva have covered anthocyanin needs by 81% minimum requirement.

Based on the results of anthocyanin level calculations in formula 2 using the literature of 6.8 mg, it shows that anthocyanin levels are not much different from the results of the analysis test, a small difference can be caused by the fruit varieties used.

When compared with anthocyanin levels in 100 g of red dragon fruit, the content of anthocyanin in red dragon fruit is more than 8.8 mg which makes red dragon fruit have higher anthocyanin levels compared to Velva. It can be caused because in 100 g, Velva does not only consist of dragon fruit.
fruit, but there are other contributing ingredients such as bengkuang and other raw materials. **Dragon Bengkuang Velva Inulin Fiber Levels**

Based on the results of the count, Inulin in the product per serving size obtained as much as 2.1 g / serving size. Based on BPOM regulations, daily consumption of dietary fiber including Inulin is at least 3g / daily portion.

The requirement for nutrients that can be supplied from distilled foods is 10%, so that the inulin needs of distilled food is at least 0.3 g / serving size. While **Dragon Yam Bean Velva** products have 2.1 g of inulin content. Per serving of Dragon Yam Bean Velva, products can meet Inulin needs by 700% of the minimum requirement. One serving of Dragon Yam bean Velva, which contains 2.1 g of Inulin meet the minimum inulin requirement, comes from snack foods as much as 350%.

When compared with the inulin fiber content in 100 g of jicama fruit, the content

The inulin fiber in yam is 6.5 mg, which is higher than that of Velva. It is because 100 g of velva does not only consist of yam but other ingredients contribute such as dragon fruit and other raw materials.

According to Oliviera (2009), in Artanti states that intake of Inulin is proven to influence probiotic activity significantly. Prebiotics are living microorganisms that are consumed in sufficient quantities so that they can provide health benefits to the host.\(^\text{54}\)

The positive effects of the probiotic activity are divided into three aspects, namely nutrition, physiology, and antimicrobial. The nutritional aspect comes from the availability of enzymes that help the metabolism absorption of lactose (lactase). Probiotic activity helps synthesize vitamin K, folic acid, pyridoxine, pantothentic acid, biotin and riboflavin. It can remove toxins from the components of food metabolites in the intestine. Physiological aspects include the ability to maintain a balanced microbial composition of the intestine to reduce the risk of infectious diseases and stimulate the body's immunity [54]. The aspect of antimicrobial ability is expressed through the ability to improve resistance to pathogens. But the activity of this pathogen can also originate from the adhesion ability of probiotics.\(^\text{54}\)

**CONCLUSION**

Formula 2 with a balance of 30% bengkuang: 70% dragon fruit is the chosen formula that can meet the needs of anthocyanin from intermittent foods by 81% by consuming 2 serving sizes and minimum inulin requirements from distilled food by 350% by consuming one serving size. Based on the hedonic test results obtained formula 2 as the formula with the highest level of preference, this is because formula 2 has a percentage of likes and likes the color aspect as much as 90%, 86.6% flavor, 70% aroma, and 93.4% texture. The level of anthocyanin in one serving is 6.04 mg, while the level of serving Inulin is 2.1 g. It is recommended that research should be carried out on the amount of stabilizer (CMC) for the type of raw material used so that Velva texture with optimal quality is obtained. This product does not meet the needs of anthocyanin based on the recommendation of anthocyanin from distilled food so that it is necessary to substitute other food ingredients that contain high anthocyanin such as tape black sticky rice.

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