Physicochemical and Sensory Acceptance of Jelly Drink
Watermelon Albedo (*Citrullus vulgaris*) With Soursop Juice (*Annona muricata*)

Putri Rizky Amalia and Amalya Nurul Khairi*
Food Technology Department, Universitas Ahmad Dahlan, Indonesia

* E-mail: amalya.khairi@tp.uad.ac.id

Submitted: 14.10.2023; Revised: 15.06.2024; Accepted: 24.06.2024

ABSTRACT

Red watermelon albedo (*Citrullus vulgaris*) is a food waste that contains antioxidants, dietary fiber and pectin so it has the potential to be used as a jelly drink. The addition of soursop (*Annona muricata*) can increase the sour taste, distinctive sweetness, and high vitamin C content. The purpose of this study was to determine the effect of variations in watermelon albedo juice and soursop juice on water content, antioxidant activity, dietary fiber, vitamin C, pH, viscosity and sensory acceptance in jelly drinks. This research method was divided into 3 stages, namely making watermelon albedo juice, soursop juice and jelly drinks. Furthermore, this study was conducted to analyze the physicochemical properties and sensory acceptance of jelly drinks. This study used a completely randomized design (CRD) with variations of watermelon albedo juice and soursop F1 = 100% soursop juice; F2 = 40:60%; F3 = 50:50%; and F4 = 60:40%. The results showed that the jelly drink with a variation of 60:40% had the best antioxidant activity value of 20.97 ppm, 3.16% dietary fiber, pH 4.30, viscosity 430.8 mPa.s. The more watermelon albedo and soursop juice, The more watermelon albedo added to the jelly drink, the higher the antioxidant activity, dietary fiber, pH, and viscosity, but the lower the water content, vitamin C and sensory acceptance. The best sensory reception results resulted from variations that used more soursop juice.

Keywords: antioxidant; dietary fiber; jelly drink; soursop; watermelon albedo

INTRODUCTION

Watermelon is one of the fruits that are widely available in Indonesia. Watermelon production reached 481,744 tons in 2018, 523,333 tons in 2019 and 560,317 tons in 2020 (BPS, 2022). The large utilization of watermelon produces waste in the form of watermelon rind which has not been optimally utilized (Octary et al., 2014). Watermelon rind or watermelon albedo is a white layer on watermelon that is less desirable to the public because of its bland taste, pale color, rather hard texture and little water content, so that the utilization of watermelon albedo is currently not optimal. Watermelon albedo is rich in nutrients, minerals, enzymes, and fiber. Nutrients found in watermelon albedo include vitamin A, vitamin B2, vitamin B6, vitamin E, and vitamin C (Wu et al., 2007).

Watermelon albedo has more citrulline than the pulp. Citrulline is an antioxidant substance that is beneficial for health (Rochmatika, 2012). Antioxidants can...
Physicochemical and Sensory Acceptance of Jelly...

capture free radicals produced in the body so it is very important to maintain a healthy body. To inhibit the activity of oxidant compounds, antioxidants act by donating one electron to the compound (Winarti et al., 2018). Watermelon albedo contains dietary fiber components namely cellulose, hemicellulose, lignin and pectin in 100g of material. Watermelon albedo is composed of 21.03% pectin compounds. Pectin is a pectic compound found in the fruit skin layer and is found between the cell walls of vegetables and fruits. With the help of acids and sugars, pectin can be used as a gelling agent, stabilizer and good thickener in food (Putri, 2014). So that watermelon albedo is suitable to be used as raw material for jelly drinks. According to (Octary et al., 2014). Watermelon albedo pectin has a low methoxyl content of about 6.24% resulting in a less sturdy gel texture. The need for carrageenan as an additional hydroxyl used in this study to increase the firmness of the gel in jelly drinks.

Jelly drinks are semi-solid beverage products made from water and fruit or vegetable juice that have a refreshing sweet taste and contain food fiber and vitamin C. However, jelly drinks on the market use auxiliary materials such as artificial sweeteners, food coloring and preservatives so that the nutritional content of jelly drinks is lower (Chandra, 2015). Jelly drinks can be a functional drink that serves as a thirst quencher and has great potential to be developed because currently there is a shift in food consumption patterns that tend towards instant or fast consumption patterns. The demand for healthy food and beverages is getting higher as public awareness of healthy living increases. Healthy consumption patterns must be adjusted to the tastes of people who currently tend to want practical products, one of which is jelly drinks (Widjaja et al., 2017). One way to increase its nutritional value is by adding antioxidants.

Soursop is a nutritious food ingredient that has not been widely processed into various food products. Soursop is a fruit that has a distinctive smell and sour taste and green skin, white flesh with a soft and fibrous texture. The shelf life of ripe soursop fruit is very short, causing soursop fruit to spoil quickly. In making jelly drinks, soursop fruit is used to provide smell and sour taste so there is no need to add citric acid. Soursop is rich in vitamins, minerals, and dietary fiber. Consuming 100 grams of soursop fruit can meet 13% of daily fiber needs. In 100 grams of soursop fruit, there are 20 mg of vitamin C which can help prevent aging, free radical damage, and maintain body power (Manurung, 2018).

This research was conducted as an effort to increase the value of watermelon albedo into a new food source. The treatment of watermelon albedo and soursop aims to determine the best variation that can improve the physicochemical properties and sensory acceptance value of jelly drinks.

MATERIALS AND METHODS
Materials
The equipment used in the process of making this jelly drink are knives, digital scales, basins, filters, pans, spatulas, cutting boards, spoons, measuring cups (Iwaki) 100 ml, blenders (Philips), gas stoves (Rinnai), and plastic cups. Equipment used for analysis are measuring cup (Iwaki) 50 ml, spatula, waterbath, filter paper, erlenmeyer (Iwaki) 100 ml, burette (Iwaki), stative, beaker (Iwaki) 250 ml, green propipette, red propipette, funnel (Iwaki), volume pipette (Iwaki) 1 ml, 5 ml and 10 ml, dropper pipette, aluminum foil, 100 ml volumetric flask (Iwaki), vortex mixer (Thermo Scientific), watch glass, oven (Memmert), NDJ-8s viscometer, pH meter (Ohaus ST20), test tube rack, test tube (Iwaki) and UV-Vis spectrophotometer (B-One 100 DA-X).
The materials used in this research are watermelon albedo, soursop fruit purchased at Giwangan Market, gulaku brand sugar, carrageenan and water. Analysis materials used were distilled water, diphenyl-1-picrylhydrazyl (DPPH), ascorbic acid, methanol p.a, I2 0.01 N, amyllum 1%, α-amylase enzyme, NaOH 1 N, phosphate buffer pH 7 β-amylase enzyme, HCl I N, acetone, and pepsin enzyme 1%, and ethanol 95%.

**Method**

**Making jelly drink variation**

Watermelon albedo is obtained from peeling the white skin of watermelon. Crushing is done with a blender and three times more water. The watermelon pulp is then cooked for 10 minutes at 70°C and then filtered and squeezed to produce watermelon juice (Novidhalia et al., 2021). Soursop fruit was washed thoroughly and separated from the skin and seeds. The flesh of the soursop fruit was then mashed using a blender with the ratio of soursop fruit and water 1:2. The results of the pulverization are then filtered to obtain soursop juice (Manurung, 2018). Making watermelon and soursop albedo jelly drink uses 2 stages, namely the cooking stage and the cooling stage. The cooking stage is carried out by mixing the juice with carrageenan and sugar which is stirred to a temperature of 75 °C. The cooling stage is carried out by cooling the jelly drink to a temperature of 60 °C and then put in a cup and then put in a refrigerator with a temperature of 6-9 °C for 24 hours. The comparison of albedo variations of watermelon and soursop juice used is F1 = 100% soursop juice; F2 = 40:60%; F3 = 50:50%; and F4 = 60:40%.

**Antioxidant activity analysis**

Antioxidant activity analysis was carried out using the 2,2-diphenyl-1-picrylhydrazyl (DPPH) method. The jelly drink was filtered first and then made sample solutions of 20, 40, 60, 80, and 100 ppm. The comparison solution used is vitamin C solution (20, 40, 60, 80, and 100 ppm). DPPH solution was made by dissolving 3.9432 mg of DPPH powder in 100 ml of methanol p.a with a concentration of 0.1 mM. Preparation of DPPH solution must be protected from sunlight because of its perishable nature, so it needs to be wrapped. Furthermore, 5 ml of 0.1 mM DPPH solution was taken each. The test tube was vortexed to make the solution homogeneous. The solution was incubated for 30 minutes. Then the absorbance measurement was done at a wavelength of 517nm. Antioxidant activity can be expressed in % inhibition and then a curve is made with a simple linear regression equation (Rahayu, 2021).

\[
\text{% inhibition} = \frac{\text{blank absorbance} - \text{absorbance sample}}{\text{blank absorbance}} \times 100%
\]

\[
\text{IC}_{50} = \frac{50 - b}{a}
\]

Descriptions:

b = slope
a = intercept

**Water content analysis**

The oven method was used to conduct the water content analysis. 5g sample was weighed in a sealed bottle of known weight (W). Then, the sample was dried for three hours at 105°C in the oven. After that, it was cooled for 30 minutes in a desiccator. Repeat this procedure until a constant weight is reached for the closed weighing bottle containing the dried sample (W1). The moisture content value can be obtained by entering the values of W and W1 (National Standardization Agency of Indonesia, 1992).

**Analysis of vitamin C**

Measurement of vitamin C content was carried out by taking 20 ml of jelly drink samples and then weighing the weight. After the weight is recorded, the sample is filtered with filter paper. The filtrate obtained from
Physicochemical and Sensory Acceptance of Jelly...

the filtering results was taken as much as 5 ml and then put into an erlenmeyer. After that, the sample was added with 1 ml of 1% amylum. The sample was then titrated with 12 0.01 N solution until it changed color to violet blue. The volume of iodine solution used in the titration was then recorded. After that, make a blank solution with 10 ml of distilled water as a substitute for the sample (Gandjar dan Rohman, 2007).

Dietary fiber analysis
 Samples were weighed as much as 0.5 g into an erlenmeyer and added 50 ml of phosphate buffer pH 7 and 0.1 ml of α-amylase enzyme then heated in a water bath at 100°C for 30 minutes while stirring occasionally. The sample was removed and cooled to room temperature, then added 20 mL of distilled water and 5 ml of 1 N HCl. Then 1 ml of 1% pepsin enzyme was added and heated in a water bath for 30 minutes. After that, the sample was removed and cooled, then 5 ml of 1 N NaOH and 1 mL of β-amylase enzyme were added. The β-amylase enzyme functions to cut α-1-4 bonds in carbohydrates and produce maltose. Then the sample was covered with aluminum foil and incubated in a waterbath for 1 hour. The precipitate was filtered using constant filter paper of known weight. The sample residue was washed twice with 10 ml of 95% ethanol and 10 ml of acetone (volume measured after heating). The residue was dried in an oven at 105°C for 24 hours, cooled in a desiccator, and weighed to constant weight (insoluble dietary fiber). The filtrate was adjusted to 100 ml and 400 ml of warm 95% ethanol was added. The filtrate was allowed to settle for 1 hour, then filtered with ash-free filter paper and washed twice with 10 ml ethanol and 10 ml acetone. Then dried for 24 hours in an oven at 105°C, put in a desiccator, and weighed the constant weight (dissolved dietary fiber) (AOAC, 1995).

pH sensitivity
 The pH was measured using a pH meter. The pH meter is first calibrated with buffer settings of 4 and 7. Clean the electrode using distilled water, and tissue to dry it so you can measure the pH of the sample. The electrode is then cleaned using distilled water and dried with tissue (Apriyanto et al., 1989).

Viscosity analysis
Viscosity analysis was conducted using the NDJ-8S Digital Rotary Viscometer. This test was carried out by placing the sample in a glass beaker with a volume of 250 ml. The sample is then stirred by determining the RPM rotation using a spindle rod that has been determined according to the level of viscosity of the sample (Irawan et al., 2017).

Sensory acceptance
Sensory analysis uses the five human senses to measure product characteristics. Sensory acceptance of jelly drinks in this study was tested on 30 untrained panelists. The testing parameters assessed included color, taste, smell, texture, suction, aftertaste and overall. The rating scale used was (0-1.0) dislike, (1.01-2.0) slightly dislike, (2.01-3.0) slightly like, (3.01-4.0) like, and (4.01-5.0) very like (Indriyani et al., 2013).

RESULTS AND DISCUSSION
Antioxidant activity of jelly drink
Antioxidant activity analysis was performed using the DPPH method and using a UV-Vis spectrophotometer with a wavelength of 517 nm to calculate the IC50 (inhibitor concentration 50%) value.

The comparison used as a positive control is vitamin C (ascorbic acid). The increase in antioxidant activity occurred as the watermelon albedo juice increased in samples F2, F3 and F4. The results of each treatment in this study are included in the medium category because the IC50 value obtained is in the range of 100-200ppm (medium). The IC50 value shows the amount of volume needed by a material to reduce
50% of DPPH radical activity. The lower the IC value, the stronger the antioxidant activity value. Antioxidant activity is included in the strong category if the IC value is below 50 ppm, 100-200 ppm is moderate and the weak category if above 200 ppm (Molyneux, 2004). In watermelon albedo extract there is antioxidant activity of IC50 14.729 ppm (Mariani et al., 2018). Meanwhile, soursop only contains antioxidant IC50 of 282.61 ppm (Prasetyorini, 2014). Thus, the value of antioxidant activity will decrease as the concentration of soursop fruit increases. The value produced in this study is lower because the watermelon albedo used is not extracted but only made into juice. The percentage of inhibition between watermelon rind, fruit, and seeds, the best antioxidant activity is in watermelon rind (Neglo et al., 2021).

**Water content of jelly drink**
The decrease in water content occurred as the watermelon albedo juice increased in samples F2, F3 and F4. Watermelon albedo contains 21.03% pectin compounds (Hidayah et al., 2020) Meanwhile, soursop fruit contains 0.91% pectin compounds (Budiman et al., 2017). The pectin contained in soursop fruit is lower than the pectin contained in watermelon albedo, the more soursop juice is used, the lower the water content. Meanwhile, the more watermelon albedo is used, the more water content increases due to the pectin content in watermelon albedo. Which states that the higher the concentration of pectin added, the moisture content of the resulting jelly drink tends to be lower. This is because pectin can bind water so that free water decreases (Isnanda et al., 2016). Based on SNI quality standards (1994) jelly drinks have constant thick liquid characteristics with high water content. The moisture content of jelly drinks in several studies was obtained at 89.92% in watermelon meat jelly drinks, watermelon albedo and tomatoes (Novidahlia et al., 2019). The moisture content of grapefruit jelly drink produces a moisture content of 88.30% (Nugiharti, 2021). This shows that the results of the analysis of water content in this research jelly drink are still classified as normal.

**Vitamin C of jelly drink**
Analysis of Vitamin C levels in jelly drinks was carried out to determine the best vitamin C levels with various variations of watermelon and soursop albedo used. Decrease in vitamin C levels occurred as watermelon albedo juice increased in samples F2, F3 and F4. This is because watermelon albedo has lower vitamin C compared to soursop fruit. The more soursop juice used, the more vitamin C will be added. The results obtained are related to the high vitamin C content found in soursop fruit. The vitamin C content in watermelon albedo amounted to 5.39 mg/100g of material (Puspitasari et al., 2014). Meanwhile, soursop fruit contains 42.16 mg/100g of vitamin C (Elvira, 2017). Soursop fruit contains vitamin C of 41.70 mg/100g of material Sari (2016). The results of vitamin C produced by jelly drinks have a value much lower than the vitamin C content of pure soursop fruit because the soursop fruit used has been added with water or made into juice. In addition, vitamin C can be damaged in the cooking process of jelly drinks. According to (Widyaningtyas et al., 2017) the decrease in vitamin C levels can occur due to the cooking process that uses high temperatures and heat so that vitamin C is oxidized.

**Dietary fiber of jelly drink**
The increase in dietary fiber content occurred as the watermelon albedo juice increased in samples F2, F3 and F4. The addition of watermelon albedo which is more dominant will obtain higher soluble fiber content due to the presence of pectin compounds in watermelon albedo of 21.03% (Hidayah et al., 2020). Pectin contained in watermelon albedo is a food soluble fiber so that the
greater the concentration of pectin added, the soluble fiber content will increase (Sunarti, 2017). The variation of watermelon albedo and dragon fruit in jam making, resulting in the highest fiber content with more watermelon albedo treatment (Puspitasari et al., 2014).

The highest result produced is F4 which is 3.16% equivalent to 3.16 grams. So it can be seen that consuming 100 grams of this jelly drink can meet the need for dietary fiber by 12.64%. According to (Badan Pengawas Obat dan Makanan, 2016), a product is said to be a source of fiber if it contains 3 g/100g of food fiber. From the results of the study, there was the highest value of food fiber in treatment F4, which was 3.16% or 3.16 grams. So it is known that watermelon and soursop albedo jelly drinks with rosella extract color in F1, F2 and F3 do not meet BPOM guidelines, while F4 can be considered a source of food fiber according to BPOM guidelines.

pH of jelly drink
The increase in pH value occurs as the watermelon albedo juice increases in samples F2, F3 and F4. The more watermelon albedo juice used, the more alkaline the pH value. This is because soursop fruit has a pH value that is more acidic than watermelon albedo so that the more soursop fruit used, the pH of the jelly drink will be more acidic. The manufacture of fruit leather with soursop fruit raw materials producing a low pH level of soursop fruit pulp of 3.90 (Andika et al., 2017). Meanwhile, the resulted in a pH level of watermelon albedo pulp of 5.01 (Panjaitan et al., 2021).

Jelly drinks with a pH of 4 are included in the minimum point of acid, acidity in acidic drinks is allowed with a pH limit of 3.5. The ideal pH for gel development is pH 4-7. Gel formation will occur faster if the pH is high, but the viscosity will drop back quickly, if heating is continued at low pH the gel formation will take longer. At pH 4-7 the speed of gel formation is slower than at pH 10, but if heating is continued, the viscosity does not change (Desnilasari and Lestari, 2014).

Viscosity of jelly drink
This viscosity test was carried out with an NDJ-8S viscometer using rotor 2 and a speed of 12 rpm and was carried out 3 times for each sample. The principle of the NDJ-8S viscometer is to rotate the sample with the rotor at a predetermined speed and then the viscosity results will be shown on the monitor or screen (Nugiharti, 2021). Table 1. Show a increase in viscosity value occurs as the watermelon albedo juice increases in samples F2, F3 and F4. The more watermelon albedo juice used, the higher the viscosity value. Viscosity is influenced by the concentration of the solution which states that the higher the concentration of solute in the sample, the higher the viscosity (Nugiharti, 2021). The increase in viscosity value in jelly drinks is due to the increase in pectin as the watermelon albedo increases, causing the concentration of jelly drinks to also increase. The use of carrageenan and pectin plays a role in increasing the viscosity value of jelly drink because the gelling agent will make bonds with water in increasing amounts, the bond between the gelling agent and water makes the space between particles narrower because a lot of water is trapped into a hard solution (Mustika et al., 2018).

High standard deviations can be caused by different temperatures between treatments. The greater the temperature, the smaller the viscosity. In other words, temperature is inversely proportional to viscosity. The samples used during the viscosity test temperature was not measured beforehand, making the temperature of the samples unknown to each other and being one of the causes of the high standard deviation in the test data. Viscosity measurement is also influenced by the breadth of the cross-sectional base used for the container at the
time of testing so that the container used for the jelly drink sample must be the same so that there is no high data range between replicates so that the standard deviation becomes high (Mujadin et al., 2014).

**Sensory acceptance of jelly drink**

Sensory acceptance of watermelon and soursop albedo jelly drink was conducted on 30 panelists. The scale assessment criteria used were (0-1.0) dislike, (1.01-2.0) slightly dislike, (2.01-3.0) slightly like, (3.01-4.0) like, and (4.01-5.0) very like. The panelists used were untrained panelists with healthy criteria for the senses of smell, sight and taste. The sensory acceptance assessed was color, smell, taste, texture, suction, aftertaste and overall liking level.

**Color**

Color is the initial impression captured by panelists before perceiving other stimuli. Color is an important part in determining the quality or eligibility level of a food ingredient. In addition, color can be used as an indicator of chemical changes in food ingredients, such as browning and caramelization (Tahir et al., 2014). The color sensory acceptance value ranged from 3.33-4.03. The color of the jelly drink produced based on the assessment of panelists' preferences ranged from like to very like. The color liking value of treatment F2, F3 and F4 jelly drinks decreased as the concentration of watermelon albedo increased and increased as the soursop juice increased. F4 treatment jelly drink has a fainter color than the others. Making watermelon and soursop albedo jelly drinks using rosella extract to improve the pale color of watermelon and soursop albedo. Soursop and rosella make the jelly drink atmosphere acidic so there is no need to add citric acid. An acidic atmosphere with a lower pH will produce anthocyanin pigments in rosella redder (Bramastya, 2021).

**Smell**

The sense of smell is used to evaluate this aspect. The food industry considers smell testing to be very important as it can provide an assessment of whether the creation is liked or not (Tahir et al., 2014). Sensory acceptance of smell ranged from 3.23-4.06. The smell of the jelly drink produced based on the panelists' favorability assessment ranged from like to very like. The favorability value of the smell of the treatment F2, F3 and F4 jelly drinks decreased as the concentration of watermelon albedo increased. F4 treatment jelly drink has a lower smell than the others because watermelon albedo has a thin and not distinctive smell like soursop. The lower the concentration of watermelon albedo, the higher the concentration of soursop fruit. A high concentration of soursop is preferred because soursop fruit has a distinctive and refreshing smell.

**Taste**

Panelist recognition of taste is influenced by several factors, namely temperature, concentration, chemistry and other flavor components. Taste limitations can determine consumers' conclusions to reject or like a product. Although the assessment of other parameters is good, if the taste is not liked, the product will be rejected by consumers (Winarno, 2008). Sensory acceptance of the jelly drink flavor parameters ranged from 3.40-4.16. The taste of the jelly drink produced based on the panelists' favorability assessment ranged from like to very like. The value of taste preference in the treatment of F2, F3 and F4 jelly drinks decreased as the concentration of watermelon albedo increased. The F4 jelly drink treatment has a lower taste value than the others because watermelon albedo has a thin flavor. The lower the concentration of watermelon albedo, the higher the concentration of soursop fruit. A high concentration of soursop is preferred because soursop fruit has a refreshing sweet and sour flavor.
**Texture**

Jelly drinks have a different gel texture from other jelly products. The gel of the jelly drink is softer (smoother) and the texture is not hard, so when drunk it is easier to suck, but when drunk it still feels the texture of the gel (Jannah, 2022). The sensory acceptance value on the texture parameter of the jelly drink ranged from 3.46-4.23. The texture of the jelly drink produced based on the panelists' favorability ratings ranged from like to very like. The favorability value of the jelly drink texture increases as the concentration of watermelon albedo increases. F1 jelly drink treatment has a more liquid texture than the others. The higher the concentration of watermelon albedo, the more gel texture will be because watermelon albedo contains pectin. Pectin has the ability to form a gel with the help of acids and sugars which can be used as an adhesive or thickener in jelly making (Hidayah et al., 2020).

**Aftertaste**

Aftertaste is the remaining sweet, bitter, savory and sour taste (taste and smell) from the back of the oral cavity and persists after the sample is lost from the mouth or swallowed. The sense of taste is used in this aftertaste test (Jannah, 2022). Sensory acceptance of the jelly drink aftertaste parameter ranged from 3.46-3.86. The aftertaste of the jelly drink produced based on the panelists' favorability assessment has a like scale. The results that are not significantly different in the aftertaste can occur because watermelon albedo has a thin and bland aftertaste so that the aftertaste produced in the jelly drink is also not different. This makes the concentration of watermelon albedo not affect the panelists' assessment of the aftertaste of jelly drinks. Although it shows results that are not significantly different, it can be seen that the highest liking value for aftertaste is found in treatment F1 with 0% watermelon albedo concentration with 100% soursop. This is because soursop has a stronger flavor and smell.

**CONCLUSION**

The conclusion obtained from this study is that the variation of watermelon albedo juice and soursop has a significant effect on moisture content, dietary fiber, vitamin C, antioxidant activity, pH and viscosity of jelly drinks. The best formulation produced is F4 with higher watermelon albedo treatment. The more the addition of watermelon albedo juice to jelly drinks results in higher moisture content, dietary fiber, antioxidant activity, pH and viscosity of jelly drinks, but vitamin C is getting lower. In the sensory acceptance of color, smell, taste and aftertaste parameters, the most preferred formulation was F1 with high soursop, but the sensory acceptance of the texture was lower.

**REFERENCES**


Antioxidant Activity, 
Songklanakarin J. Sci. Technol., 
26(2), 211-21.

Pengujian Kualitas Minyak Goreng 
Berulang Menggunakan Metoda Uji 
Viskositas dan Perubahan Fisis. 
Jurnal AL-Ahar Indonesia Seri Sains 
Dan Teknologi, 2(4):229-233. 19 
April 2023. 
https://dx.doi.org/10.36722/sst.v2i4. 
158

Mustika, S. 2018. Variasi Konsentrasi 
Karagenan Pada Pembuatan Jelly 
Drink Mangga Pakel (Magifera 
foetida) Terhadap Sifat Fisikokimia 
dan Uji Organoleptik. Skripsi. 
Universitas Semarang.

Neglo, D. 2021. Comparative antioxidant 
and antimicrobial activities of the 
peels, rind, pulp and seeds of 
watermelon (Citrullus lanatus) fruit. 
https://doi.org/10.1016/j.sciaf.2020.c 
00582

Karakteristik fisikokimia jelly drink 
daging semangka, albedo semangka, 
dan tomat dengan penambahan 
karagenan dan tepung porang 
(Amorphophallus muelleri Blume). 
https://doi.org/10.30997/jah.v5i1.169 
4

Nugiharti, I. 2021. Pengaruh Konsentrasi 
Dan Jenis Gelling Agent Terhadap 
Sifat Fisikokimia Dan Uji 
Organoleptik Pada Jelly Drink Jeruk 
Bali (Citrus maxima). Skripsi. 
Universitas Ahmad Dahlan.

Ekstraksi dan karakterisasi pektin 
dari limbah kulit semangka 
menggunakan kksstrak enzim 
Aspergillus Niger. Jurnal 
Agroteknologi, 4(2):27-31. 19 April 
2023. 
http://dx.doi.org/10.24014/ja.v4i2.11 
34

Pengaruh kombinasi kulit semangka 
(Citrullus lanatus) dan jambu biji 
merah (Psidium guajava) terhadap 
kualitas selai lembaran. Jurnal 
https://doi.org/10.36456/stigma.14.0 
2.4563.71-81

Prasetyorini. 2014. Potensi Antioksidan 
Berbagai Sediaan Buah Sirsak 
(Annona muricata Linn). Bogor: 
Fakultas MIPA Universitas Pakuan.

Puspitasari, Y. 2014. Kualitas selai lembaran 
dengan kombinasi albedo semangka 
(Citrullus vulgaris S.) dan buah naga 
super merah (Hylocereus 
costaricensis). Jurnal Teknobiologi 
hal. 1-15. 17 Juni 2023. http://e-
journal.uajy.ac.id/id/eprint/6515

Pengaruh penambahan gum arab 
terhadap karakteristik fisik, kimia 
dan organoleptik fruit and vegetable 
leather dari albedo semangka 
(Citrullus vulgaris Schar) dan 
wortel (Daucus carota). Jurnal 
Teknosains Pangan, 5(3):20-30. 23 
Juli 2023. 
https://jurnal.uns.ac.id/teknosains-
pangan/article/view/7242

Rahayu, W. M. 2021. Panduan Praktikum 
Analisis Pangan. Universitas Ahmad 
Dahlan.

Rochmatika, L., Kusumastuti H., 
Setyaningrum G. D., dan Muslihah 
I.N. 2012. Analisis kadar antioksidan 
pada masker wajah berbahan dasar 
lapisan putih kulit semangka 
(Citrullus vulgaris S.). Seminar 
Nasional Penelitian, Pendidikan dan 
Penerapan MIPA. 16 Agustus 2023.
http://repository.unri.ac.id/xmlui/handle/123456789/7396
https://jpa.ub.ac.id/index.php/jpa/article/view/158
https://journal.trunojoyo.ac.id/agrointek/article/view/3806
Table 1. Antioxidant Activity of Jelly Drink

<table>
<thead>
<tr>
<th>Sample</th>
<th>Antioxidant Activity (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1</td>
<td>130,39±0,15^c</td>
</tr>
<tr>
<td>F2</td>
<td>126,60±0,13^d</td>
</tr>
<tr>
<td>F3</td>
<td>123,51±0,26^c</td>
</tr>
<tr>
<td>F4</td>
<td>120,97±0,15^b</td>
</tr>
<tr>
<td>Vitamin C</td>
<td>8,45±0,22^a</td>
</tr>
</tbody>
</table>

Table 2. Water Content, Vitamin C, Dietary Fiber, pH, Viscosity of jelly drink

<table>
<thead>
<tr>
<th>Sample</th>
<th>Water Content (%)</th>
<th>Vitamin C (%)</th>
<th>Dietary fiber (%)</th>
<th>pH</th>
<th>Viscosity (mPa.s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1</td>
<td>87,55±0,11^d</td>
<td>14,90±0,09^d</td>
<td>2,19±0,05^a</td>
<td>4,14±0,04^a</td>
<td>263,3±15,27^a</td>
</tr>
<tr>
<td>F2</td>
<td>85,09±0,06^c</td>
<td>12,49±0,09^c</td>
<td>2,48±0,02^b</td>
<td>4,24±0,02^bc</td>
<td>308,3±10,40^b</td>
</tr>
<tr>
<td>F3</td>
<td>83,80±0,07^b</td>
<td>11,46±0,06^b</td>
<td>2,80±0,07^c</td>
<td>4,27±0,01^cd</td>
<td>351,8±8,14^c</td>
</tr>
<tr>
<td>F4</td>
<td>83,07±0,02^a</td>
<td>10,49±0,07^a</td>
<td>3,16±0,01^d</td>
<td>4,30±0,01^d</td>
<td>430,8±12,27^d</td>
</tr>
</tbody>
</table>

Table 3. Sensory Acceptance of Jelly Drink

<table>
<thead>
<tr>
<th>Sample</th>
<th>Color</th>
<th>Smell</th>
<th>Taste</th>
<th>Texture</th>
<th>Aftertaste</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1</td>
<td>4,03±0,61^b</td>
<td>4,06±0,86^c</td>
<td>4,16±0,87^b</td>
<td>3,46±0,77^a</td>
<td>3,86±0,86^a</td>
</tr>
<tr>
<td>F2</td>
<td>3,86±0,97^b</td>
<td>3,76±0,93^bc</td>
<td>3,80±0,84^ab</td>
<td>3,70±0,87^ab</td>
<td>3,80±0,80^a</td>
</tr>
<tr>
<td>F3</td>
<td>3,80±0,96^b</td>
<td>3,43±0,93^ab</td>
<td>3,56±0,93^a</td>
<td>3,96±0,66^bc</td>
<td>3,53±0,86^a</td>
</tr>
<tr>
<td>F4</td>
<td>3,33±0,95^a</td>
<td>3,23±0,85^a</td>
<td>3,40±0,77^a</td>
<td>4,23±0,62^c</td>
<td>3,46±0,89^a</td>
</tr>
</tbody>
</table>