RESEARCH ARTICLE

BETACYANIN CONTENT AND ANTIOXIDANT ACTIVITY OF SLICE JAM MIXTURE OF KOLANG-KALING (ARENGA PINNATA) AND DRAGON FRUIT PEEL (HYLOCEREUS POLYRHIZUS).

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Abstract
This research aims to determine the mixture effect of dragon fruit peel on characteristics of kolang-kalining slice jam based on chemical properties. This study used a completely randomized design (CRD) with 5 treatments and 3 replications. Data were analyzed by analysis of variance (ANOVA), followed by Duncan's New Multiple Range (DNMRT) at the 5% significance level. The treatment used is the mixture of kolang-kaling and dragon fruit peel, A (100%:0%), B (90%:10%), C (80%:20%), D (70%:30%) and E (60%:40%). Based on the research result is known that the mixture of kolang-kalining and dragon fruit peel has significant effect on water content, pectin, betacyanin and antioxidant activity. The result on this research showed that kolang-kaling and dragon fruit peel slice jam at concentration 70%:30% (treatment D) is the best product with 31.99% water content; pH 3.53; pectin 2.75%; sucrose 46.11%; betacyanin 5.68mg/100ml; antioxidant activity 30.30%.

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Introduction:
The development of modern lifestyle has encouraged changing needs of society in terms of both quality and quantity. People are much more wanting everything practically and instantaneous, especially for processed food products such as ready to eat cereals, syrup, jam and powdered drinks. One of processed food products that can be modified to make it more practical presentation that is slice jam.

Slice jam is a modified semi-solid form of jam into a compact slices, plastic and non-sticky. Industries that utilize slice jam biscuits, cakes and other bakery products. The main ingredient in the making of slice jam, ie fruits that are high in pectin and high enough in acid so that jams can form fibers smooth and balance between components of additional in making slice jam such as sugars and acids (Buckle, Edwards, Fleet and Wootton, 1987). Various types of fruit which is often used for making jam slice such as mango, papaya, pineapple and others. So far kolang-kaling is not used as a basic ingredient in the making of food products only processed into preserves and compote mixture when kolang-kalining very easy to obtain.

According to Ratima (2014), kolang-kalining contains high nutrient such as phosphorus and calcium. The content of calcium 91 mg in 100 g of material whereas cow's milk contains 125 mg in 100 g of whole milk. The high amount of calcium in kaling-kaling can be an alternative source of calcium. Kolang-kaling also contain of fiber ranged from 1.6 g in 100 g of material. According to Koiman (1971), the fiber content in kolang kaling a class of carbohydrates in form of galactomannan as hydrocolloid. Galactomannan is a polysaccharide having a sugar
group, namely galactose and mannose with the percentage of 1: 1.331. Galactomannan with a high content of galactose generally soluble in water and the tendency to form a gel is very low, when compared to galactomannan with low galactose. Percentage of sugar group which is make kolang-kaling has a gel forming properties (Targin, 2012). However, the lack of kolang-kaling does not have an attractive color, so it’s necessary to add a fruit that has a distinctive color and flavor so that the resulting slice jam more attractive. Therefore, in this study done by mixing red dragon fruit peel.

Red dragon fruit (Hylocereus polyrhizus) contains the nutritional value of a protein, fiber, calcium, phosphorus, iron, vitamin B1, vitamin B2, vitamin B3 and vitamin C (Idawati, 2012). The dragon fruit has peel thickness ranges from ± 0.45 cm with a total peel as much as 21.98% of the weight of the fruit. However, untapped and simply disposed of as trash when peel dragon fruit has the advantage that the polyphenol content and a good source of antioxidants (Wu, Hsu, Chen, Chiu, Lin and Ho, 2006) and based on research conducted by Jamilah, Kharida, Dzulkifli and Noranizam (2011), dragon fruit peel has a pigment content betacyanin of 150.46 mg / 100 g. Betacyanin pigment included in betalain group with red-violet color has a function as natural food colorants and can lower cholesterol levels (Wiguna, 2007). Hence, dragon fruit peel is very worthy to be mixture materials in making of slice jam of kolang-kaling because it has criteria that match the attractive colors of the dragon fruit peel.

Based on pre-study obtained that the mixture of kolang-kaling and dragon fruit peel with a of 40:60 and 30:70 obtained slice jam that had a mushy texture. At a ratio of 50:50 texture of slice jam was less compact, but the ratio of 90:10, 80:20, 70:30 and 60:40 the texture was dense and compact. At a ratio of 100:0 to obtain a very compact texture. From the results of the preliminary pre researchers used ratio of kolang-kaling and peel dragon fruit, namely:100: 0, 90:10, 80:20, 70:30 and 60:40 for the results obtained near the slice jam. The purpose of this research is to know the effect of mixing dragon fruit peel pulp and kolang-kaling pulp on betacyanin content and antioxidant activity of slice jam produced.
content (Gregory, 1982), sucrose content (Yenrina, 2011), betacyanins content (Eder, 1996), antioxidant activity (Huang, 2005).

Implementation:-
Making of Kolang Kaling Pulp:-
Kolang kaling washed with clean water and then blended with the addition of water by ratio of kolang-kaling: water (5: 1 w/v), then kolang kaling that has been blended weighed based on treatment (A, B, C, D, and E).

Making of Super Red Dragon Fruit Peel Pulp:- (Hylocereus polyrhizus):-
Dragon fruit peel cleaned of its scales and cleaned using water. Then blended in a blender until smooth with a ratio of dragon fruit peel: water (5: 1 w/v)

Making of Slice Jam (modified Roza 2004):-
Fruit pulp weighed as much as treatments A, B, C, D and E and then put into a container and heated with stirring at a maximum temperature of 40 °C-50 °C. Then add 55 g sugar, 0.3 g citric acid and gelatin of 2.5 g. Cooking continued until a maximum temperature of 70 °C-90 °C for ± 30 minutes, continuously stirring during cooking with the stirring condition should not be too fast because it will cause a bubble that could damage the texture and appearance of the final product. Then do "Spoon test" to see formed jam. How do the "Spoon test" which takes a bit of dough with a spoon and then spoon was tilted, if dough immediately fell it mean cooking can be stopped. Cooked jam poured into the pan and leveled to form a slice of 4 mm and aerated until jam get cold then the jam was cut to adjust the surface of the bread (8 x 8 cm).

Results and Discussion:- Analysis of Raw Materials:-
Analysis of raw material performed on kolang-kaling pulp namely water content, pH, dietary fiber, pectin and calcium. While the analysis performed on dragon fruit peel pulp namely water content, pH, pectin and betacyanin. The results of the analysis of raw materials kolang-kaling and dragon fruit peel can be seen in Table 2.

Table 2:- The Results Of The Analysis Of Raw Materials Kolang Kaling and Dragon Fruit Peel

| Analysis                        | Kolang Kaling          | Dragon Fruit Peel     |
|---------------------------------|------------------------|-----------------------|
| Water content (%) pH            | 94,85 4,53 0,93        | 96,01 5,69 0,91 11,37 |
| Pectin (%) Betacyanins (mg / 100ml) |                        |                       |

Description: (-) do not test

The results of the analysis of water content of dragon fruit peel raw materials around 96.01% and kolang kaling around 94.85%. The results of this analysis was not much different with Ratima (2014), which stated kolang kaling has a high water content of 94%.

Based on the analysis of kolang kaling acidity obtained around 4.53 and dragon fruit peel acidity around 5.69. Measurement of pH on raw materials aim to balance the sugar, acid and pectin during the processing. As stated by Fachruddin (1997), the measurement of pH is very important because pH affects the gel formation. Pectin levels in kolang-kaling around 0.93% and pectin contained in dragon fruit peel around 0.91%. the result of pectin content of the raw material of kolang-kaling was not much different from the results of research conducted by Uifa (2015), which stated that pectin content in kolang-kaling around 0.95%. Pectin is a matter that affects the formation of the slice jam. As explained by Desrosier (1988), pectin content of 0.5% -1.5% has resulted a pretty well gel. Dragon fruit peel has a betacyanin pigment content of 11.37 mg / 100 ml. Betacyanin is a source of antioxidants and acts as a natural food colorants (Wiguna, 2007).

Chemical Analysis:- Water:-
The results of the analysis of the water content of the slice jam mixture of kolang kaling and dragon fruit peel ranged from 25.91% -34, 68%. The results of the analysis can be seen in Table 3.

Based on Table 3, known that the mixture of dragon fruit peel had significant effect on the level (α = 5%) on water content. The highest water level at treatment E was 34.68% and the lowest water level at treatment A was 25.91%. This was caused by the mixing of different dragon fruit peel on each treatment. Raw materials in the form of dragon fruit peel has a high water content around 96.01% so that more dragon fruit peel added, the higher the water content

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of slice jam were obtained. In addition, according to Saneto (2014), dragon fruit peel contained of dietary fiber of 46.7%. Dietary fiber has a high water absorption due to large polymer size, it has a complex structure and contains many of hydroxyl groups (Pratiwi, 2011).

Factors that affect the water content of a product can vary depending on component material and fruit were used as the research conducted by Putri (2015), the water content of papaya slice jam around 21.48% -34.08% whereas the research conducted by Ikhwal, Zulkifli and Santos (2014), the quality of pineapple slice jam had a water content of 14.65% -21.68%.

**pH:**
PH measurements are very important because pH value can affect the gel formation. This is because if the pH value too high the gel cannot form while the pH is too low cause syneresis that the water in the gel will be out at room temperature, so that the gel strength will be reduced even the gel cannot totally form (Estiasih and Ahmadi, 2009).

As explained by Desrosier (1988), gel formation occurs in the pH range from 3.2 to 3.5. Based on the analysis of variance showed that the mixing of dragon fruit peel statistically had not significantly different (α = 5%) of the pH value. The lowest pH value was in treatment A of 3.483, while the highest pH value in treatment E of 3.558. Slice jam mixture of kolang-kaling and dragon fruit peel has met the criteria expected that is pH ranged from 3.48 to 3.55.

### Table 3:- Water Content of The Slice Jam Mixture of Kolang Kaling And Dragon Fruit Peel

| Treatments       | Water Content% |
|------------------|----------------|
| A (KK 100 g : DFP 0 g) | 25.91 a        |
| B (KK 90 g : DFP 10 g)  | 26.85 a        |
| C (KK 80 g : DFP 20 g)  | 29.45 b        |
| D (KK 70 g : DFP 30 g)  | 31.99 c        |
| E (KK 60 g : DFP40 g)   | 34.68 d        |

Description: KK = Kolang Kaling, DFP = Dragon Fruit Peel. The number in the same column followed by different lowercase letters are significantly different at level of 5% Duncan's New Multiple Range Test (DNMRT).

### Table 4:- pH of The Slice Jam Mixture of Kolang Kaling And Dragon Fruit Peel

| Treatments       | pH Value |
|------------------|----------|
| A (KK 100 g : DFP 0 g) | 3.483   |
| B (KK 90 g : DFP 10 g)  | 3.527   |
| C (KK 80 g : DFP 20 g)  | 3.530   |
| D (KK 70 g : DFP 30 g)  | 3.533   |
| E (KK 60 g : DFP40 g)   | 3.558   |

Description: KK = Kolang Kaling, DFP = Dragon Fruit Peel

### Table 5:- Pectin Content of The Slice Jam Mixture of Kolang Kaling And Dragon Fruit Peel

| Treatments       | Pectin% |
|------------------|---------|
| A (KK 100 g : DFP 0 g) | 1.42 a  |
| B (KK 90 g : DFP10 g)  | 2.21 b  |
| C (KK 80 g : DFP 20 g)  | 2.33 b  |
| D (KK 70 g : DFP 30 g)  | 2.75 c  |
| E (KK 60 g : DFP40 g)   | 3.21 c  |

Description: KK = Kolang Kaling, DFP = Dragon Fruit Peel. The number in the same column followed by different lowercase letters are significantly different at level of 5% Duncan's New Multiple Range Test (DNMRT).
Table 6: - Sucrose Content of The Slice Jam Mixture of Kolang Kaling And Dragon Fruit Peel

| Treatments       | SucroseLevel (%) |
|------------------|------------------|
| A (KK 100 g : DFP 0 g) | 45.49            |
| B (KK 90 g : DFP10 g)  | 46.55            |
| C (KK 80 g : DFP 20 g) | 46.54            |
| D (KK 70 g : DFP 30 g) | 46.11            |
| E (KK 60 g : DFP 40 g) | 51.55            |

Description: KK = Kolang Kaling, DFP = Dragon Fruit Peel

Table 7: - Betacyanin Content of The Slice Jam Mixture of Kolang Kaling And Dragon Fruit Peel

| Treatments       | Betacyaninmg/100ml |
|------------------|--------------------|
| B (KK 90 g : DFP 10 g) | 3.01 a             |
| C (KK 80 g : DFP 20 g) | 4.34 b             |
| D (KK 70 g : DFP 30 g) | 5.68 c             |
| E (KK 60 g : DFP 40 g) | 6.35 c             |

Description: KK = Kolang Kaling, DFP = Dragon Fruit Peel. The number in the same coulumn followed by different lowercase letters are significantly different at level of 5% Duncan's New Multiple Range Test (DNMRT).

Table 8: - Antioxidant Activity of The Slice Jam Mixture of Kolang Kaling, And Dragon Fruit Peel

| Treatments       | Antioxidant % |
|------------------|---------------|
| A (KK 100 g : DFP 0 g) | 15.20 a       |
| B (KK 90 g : DFP 10 g)  | 21.37 b       |
| C (KK 80 g : DFP 20 g) | 23.49 b       |
| D (KK 70 g : DFP 30 g) | 30.30 c       |
| E (KK 60 g : DFP 40 g) | 39.18 d       |

Description: KK = Kolang Kaling, DFP= Dragon Fruit Peel. The number in the same column followed by different lowercase letters are significantly different at level of 5% Duncan's New Multiple Range Test (DNMRT).

Pectin:

Based on the analysis of variance showed that the addition of dragon fruit peel gave significant effect (α = 5%) on the pectin level obtained. The results of these observations can be seen in Table 5. Pectin content of slice jam ranged from 1.42% - 3.21%. The highest value obtained in the treatment E with an average value of 3.21% while the lowest value obtained in treatment A with average value of 1.42%. Based on these results mixing dragon fruit peel has an influence on the pectin level of product.

Pectin is a reversible colloid. Pectin is soluble in water, washed, separated, dried and reconstituted without losing the capacity of the gel formation. The role of pectin in gel formation in jam processing greatly affects the texture produced. The density of the fibers that form the jam is determined by the levels of pectin. The higher levels of pectin the more dense the fiber structure. Rigidity of the fiber network is affected by sugar content and acidity. Pectin content of 0.5% - 1.5% has produced a gel which is quite good but it depends on the type of the pectin (Desrosier, 1988).

Sucrose:

Based on the analysis results obtained sucrose level was ranges from 45.42% - 51.55%. The results can be seen in Table 6.

The results of the analysis of the sucrose level of the slice jam mixture of kolang-kaling and dragon fruit peel had the highest levels in the treatment E of 51.55% while the lowest sucrose level was in treatment D of 46.11%. The pH value greatly affect the sucrose content of a food, a food products with high acidity had a pH value below 3.7 can hydrolyze sucrose into glucose and fructose called invert sugar, so the more sucrose is hydrolyzed, the sucrose concentration is calculated to be less and less (Buckle et al, 1987). As the research that has been conducted by Edward (2014), sucrose level in the sour sops extract slice jam ranged from 32.21%- 43.04% with a pH of 3.54 to 3.83.
Betacyanin:-
Based on the analysis of variance known that the mixing of dragon fruit peel had significant effect (α = 5%) on Betacyanin level. The results of these observations can be seen in Table 7.

Based on the analysis of slice jam mixture of kolang-kaling and dragon fruit peel had the highest betacyanin value in treatment E of 36.35 mg / 100 ml and the lowest value was in treatment B of 3.01 mg / 100 ml. On the raw material analysis known that dragon fruit peel had betacyanin pigment of 11.37 mg / 100 ml, but the slice jam had an average value of betacyanin ranged from 3.01 mg/100ml - 6.35 mg / 100 ml it was due to betacyanin vulnerable to pH. Thus, the content of betacyanin become lower than raw materials dragon fruit peel. As expressed by Fadillalah (2014), citric acid can affect the levels of betacyanin of dragon fruit peel. This is because the stability of betacyanin greatly influenced by pH, treatment A without dragon fruit peel the betacyanin content was not analyzed.

Antioxidant Activity:-
Based on the analysis of variance known that the mixture of dragon fruit peel had significant effect (α = 5%) on antioxidant activity obtained. The results of these observations can be seen in Table 8. From Table 8. known that the antioxidant activity of slice jam was highest in treatment E of 39.18%. It showed that the higher percentage of antioxidant activity when the mixing of dragon fruit peel increased. Table 7. Of betacyanin content showed that the higher the mixing of dragon fruit peel the higher the levels of betacyanin contained on the slice jam so it can affect the antioxidant activity that obtained. Treatment A without mixing of dragon fruit peel has antioxidant activity of 15.10%. As the explanation by Tarigan (2012), stated that galactomannan contained in kolang kaling also has antioxidant properties.

Conclusions and Recommendations:-Conclusion:-
Based on the research that has been done on slice jam mixture of kolang-kaling and dragon fruit peel concluded as follow:

The result of the analysis were significantly different (α = 5%) on the water content, pectin, betacyanin levels and antioxidant activity.

Suggestion:-
Based on research conducted authors suggest for further research to analyze calcium level of slice jam mixture of kolang-kaling and dragon fruit peel, also to analyze its shelf life and choose the type of packaging that can improve its safety.

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