Optimization of SRC (Semi Refined Carrageenan) and Glucomannan Concentration as Gelling Agent to the Physical Stability Sunscreen Gel of Dry Corncob Extract (Zea mays L.)

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Abstract

BACKGROUND: Corncob is one of crude drug which containing phenolic compounds that can be used as an active ingredient for sunscreen preparations. In this study, extracts of dried corn cob made into a gel formulation using SRC (Semi Refined Carrageenan) and glucomannan as a gelling agent.

AIM: This study aims to determine the optimal concentration of SRC (Semi Refined Carrageenan) and glucomannan to the physical stability of the gel.

METHODS: Gel made into four formulas with a ratio of 1: 4 and the concentration of each formula was 1%, 1.5%, 2%, 2.5%. Each formula was evaluated for 6 weeks of storage that includes organoleptic test, homogeneity, pH, viscosity, dispersive power, freeze-thaw test and centrifugation.

RESULTS: The results showed the fourth formula did not change the organoleptic test and homogeneity test. In the test separation of the freeze-thaw method, the fourth formula was stable, while in the centrifugation test formula 1 and 2 was been separation. pH and viscosity results obtained from statistics with a two-way ANOVA showed significant differences in each formula.

CONCLUSION: From the results of this study concluded that the formula 3 with a concentration of 2% was the optimal concentration as a gelling agent.

Introduction

Corncob is one of crude drug which containing phenolic compounds that can be used as an active ingredient for sunscreen preparations. In this study, extracts of dried corn cob made into a gel formulation using SRC (Semi Refined Carrageenan) and glucomannan as a gelling agent [2]. From this combination was obtained a gel with good strength, elastic texture and low sineresis at a ratio of 1: 1 with a concentration of 7%. The combination of these two gelling agents produces a synergic effect in forming a good gel. Whereas when used karagenan pure kappa type will produce a kind of gel that is not good gel that is rigid and brittle.

Based on the research, this research was made gel preparation by using combination of SRC (Semi Refined Carrageenan) and glucomannan as gelling agent in comparison (1: 1) with various concentration to see optimum concentration. SRC or half-finished carrageenan kappa types are chosen because when combined with glucomannan it will form a better gel than just using pure carrageenan.
Material and Methods

Materials

Dry corn cob extract (Zea mays L.), Semi Refined Carrageenan (Ocean Fresh), Glukomanan (Hubei Yizhi Konjac Biotechnology), Propylenylglycol (Brataco), Methyl paraben, Propyl paraben, Aqua destilata, Ethanol 80%, Metanol, FeCl₃ solution, Mg metal.

Preparation of Dry Corn Cob Extract

The extraction is performed by reflux. 950 grams of dried corn cob powder was put into a round bottom flask, added 9.5 L ethanol 80%, then heated for 2 hours at a temperature of 78-90°C. The extract was filtered, then the filtrate was evaporated to remove the solvent by using rotary evaporator at 60°C, then dried in an oven at 45-50°C until dry to obtain dried corn cob extract [3].

Corn cob Extract Gel Formula

Table 1: Corn cob Extract Gel Formula

| Component                        | Concentration | Function            |
|----------------------------------|---------------|---------------------|
| Dry Corn cob Extract             | 0.021%        | Active Ingredient   |
| SRC (Semi Refined Carrageenan) & | 1%            | Gelling agent       |
| Glukomanan (1:4)                 | 1%            | Gelling agent       |
| Propylenylglycol                 | 10%           | Humectan            |
| Methyl paraben                   | 0.18%         | Preservative        |
| Propyl paraben                   | 0.02%         | Preservative        |
| Aquadest ad                      | 100%          | Solvent             |

Preparation of Gel Corn Cob Extract

A. SRC and glucomanan are crushed to homogeneous and then added hot water, rapidly crushed until gel is formed (gel base).

B. Methyl paraben and propyl paraben are dissolved in propylenylglycol, added gel base, then crushed to homogeneity (mass 1).

C. The dried corn cob extract was crushed, then added mass 1 bit by bit, crushed until homogeneous.

D. Gel is inserted into the container and evaluated.

Data analysis

The result of the observed test of viscosity and pH obtained on each formula was analyzed by using two-way variance analysis (ANAVA) with 95% confidence level (α = 0.05) and if there is difference then continued with Tuckey-HSD test.

Results

Characteristic Test of Dry Corn Cob Extract

The dried corn cob extract obtained has the characteristics according to Table 2.

Table 2: Characteristic of Dry Corn Cob Extract

| Evaluation | Result       |
|------------|--------------|
| Form       | Dry Powder   |
| Colour     | Chocolate    |
| Smell      | SPastic     |
| Yield      | 1.83%        |
| Water Content | 3.98%      |

Identification of Flavonoid Compounds

The result of identification test of compound on dry extract of corn cob contains positive flavonoids with 2 test methods used. Flavonoid compounds are the main compounds of phenolic compounds in corn cobs [3].

Gel Extract Gelkol Corn Formulation

Dry corn extract gel was made with SRC (Semi Refined Carrageenan) and glucomannan as gelling agent at a ratio of 1:4 with concentrations of 1%, 1.5%, 2%, and 2.5%. Characteristics of each formula are obtained as in Table 3.

Table 3: Characteristics of Gel Extract Gelkol Corn Formulation

| Formulas | Shape     | Color          | Smell    | Homogeneity       |
|----------|-----------|----------------|----------|-------------------|
| F1       | Semiliquid| Light Yellow   | Typically| Homogeneous       |
| F2       | Semiliquid| Light Yellow   | Typically| Homogeneous       |
| F3       | Semiliquid| Light Yellow   | Typically| Homogeneous       |
| F4       | Semiliquid| Light Yellow   | Typically| Homogeneous       |

Evaluation of Dried Corn Extract Gel preparation

Observations of organoleptic and homogeneity of gel preparation were carried out for 6 weeks at room temperature. The observations can be seen in Table 4.

Table 4: Result of Organoleptic and Homogeneity

| Formulas | Organoleptic | Time (week) |
|----------|--------------|-------------|
|          | Description  | 0 | 1 | 2 | 3 | 4 | 5 | 6 |
| 1        | Shape        |   |   |   |   |   |   |   |
| 2        | Color        |   |   |   |   |   |   |   |
| 3        | Smell        |   |   |   |   |   |   |   |
| 4        | Homogeneity  |   |   |   |   |   |   |   |

Description: (+) = No change occurred; (+) = Changes occurred.
Measurement of Viscosity

The result of viscosity measurement of gel preparation by using Brookfield type DV-E viscometer at speed of 10 rpm for 6 weeks at room temperature can be seen in the following graph.

**Table 5: The Result of Freeze-thaw Test**

| Cycle | F1 | F2 | F3 | F4 |
|-------|----|----|----|----|
| 1     | 4°C|    |    |    |
| 2     | 45°C|    |    |    |
| 3     | 4°C|    |    |    |
| 4     | 45°C|    |    |    |
| 5     | 4°C|    |    |    |
| 6     | 45°C|    |    |    |

Description: (−) = no separation occurs; (+) = separation occurs.

**Centrifugation Test**

The results of the centrifugation of each formula can be seen in Table 6.

**Table 6: Results of the Centrifugation**

| Formula | Speed (3750 rpm) |
|---------|------------------|
| F1      | +                |
| F2      | +                |
| F3      | +                |
| F4      | -                |

Description: (−) = no separation occurs; (+) = separation occurs.

Discussion

**Characteristic Test of Dry Corncob Extract**

The dried corn extract in this study was obtained from reflux extraction. The extraction results are then dried with oven. Then, the characteristic and flavonoid content of dry extract was evaluated. The result of identification test of compound on dry extract of corncob contains positive flavonoids with 2 test methods used. Flavonoid compounds are the main compounds of phenolic compounds in corncobs [3].

**Gel Extract Gelkol Corn Formulation**

Dry corn extract gel was made with SRC (Semi Refined Carrageenan) and glucomannan as gelling agent at a ratio of 1: 4 with concentrations of 1%, 1.5%, 2%, and 2.5%. All formulas have same characteristic.

**Evaluation of Dried Corn Extract Gel Preparation**

Observations of organoleptic and homogeneity of gel preparation were carried out for 6 weeks at room temperature. From the gel observation for 6 weeks, the gel did not undergo any change, the result showed that the 4 formulas were physically stable.

**Measurement of pH**

The degree of acidity (pH) is one aspect in evaluating stability. The gel should have a pH corresponding to a skin pH of 4.5-6.5 because if the gel has too alkaline pH it can cause the skin to be scaly, whereas if the pH is too acidic it can cause skin irritation. Based on the graph it can be seen that the increase in pH value of the preparation is accompanied by increasing the concentration of SRC (Semi Refined Carrageenan) and glucomannan. This is because one of the ingredients, namely SRC (Semi Refined Carrageenan) is alkaline, so the more concentration increases, the higher the pH of the preparation. The result of pH of gel preparation of dry extract of corncobs ranged from 6.20 to 7.32. From the results of pH measurements for 6 weeks showed the four gel preparation formulas increased and decreased, this is because the container is open at the time of evaluation, so it can affect the pH value.

**Measurement of Viscosity**

Viscosity is a measure of the resistance of a liquid to flow. One form of instability of the dispersion system is the occurrence of phase separation. According to Stokes’ law that with increased viscosity will be able to decrease sedimentation rate on dosage.
Based on the graph it can be seen that the increase in viscosity of the preparation is accompanied by increasing the concentration of SRC (Semi Refined Carrageenan) and glucomannan. This is because carrageenan has a sulfate group that makes it hydrophilic. Due to its hydrophilic nature, the polymer is surrounded by water-immobilized molecules that cause the carrageenan solution to become viscous [5]. The higher the concentration of SRC (Semi Refined Carrageenan) and glucomannan, the viscosity increases.

The result of viscosity measurement for 6 weeks showed decrease every week on all formulas. This is due to a decrease in the force of repulsion between the sulfate groups so that the hydrophilic nature of the polymer is getting weaker [6]. In addition, SRC (Semi Refined Carrageenan) and glucomannan are natural polymers that are generally susceptible to degradation.

**Phase Separation Test**

The phase freeze test with freeze-thaw method is carried out for 6 cycles. Tests were performed with storage at two different temperatures ie 4°C and 45°C for 48 hours each. The results obtained from the test show that all formulas do not undergo separation so that it can be said that the gel is stable at cold temperature and hot temperature at the time of storage.

**Centrifugation test**

The phase separation test by centrifugation method, carried out at 3750 rpm for 5 hours. This is done because the treatment is equal to the magnitude of the influence of gravity on gel storage for a year [7]. However, in this study the measurements were performed at a speed of 3750 rpm for 5x60 minutes and rested for 15 minutes due to device limitations. Thus, due to the limitations of the apparatus, the results of the centrifugation tests performed cannot show the effect of gravity force during storage a year but can only show stability comparison between formulas. From the test results showed the separation of formula 1 and 2, while in the formula 3 and 4 did not experience separation. So, it can be said that formulas 3 and 4 are more stable than formula 1 and 2.

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