Burn drug made from ozonated vegetable oil mixture with white turmeric and cassava leaves extract

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Abstract. This research aims to create a burn treatment performed with ozonation process from a mixture of vegetable oil and added extracts of herbal ingredients. Ozonation on vegetable oils proven to kill bacteria and safe for the body. Ozonated vegetable oil produced from the ozone reactor batch process by doing a variety of extraction mixture to Oleozon® and vegetable oils. Then the results of ozonation is added extracts of herbal ingredients that cassava leaves and white turmeric to increase effectiveness in killing bacteria. Cassava leaves have anti-inflammatory agent, namely Vitamin C. While white turmeric Curcuma zedoaria have substance, which of the two compounds can inhibit and kill bacteria. The quality of ozonated oil (Oleozon®) analytically were tested by the method of iodine number, acid number, peroxide number, and FTIR. Ozonation increased the peroxide and acid values for both oils, the increase being higher for mixture of coconut oil and soybean oil. The results of such mixing is then tested in bacteria to determine their effectiveness in killing the bacteria. The best ozonation condition is in an increase of 386,85% acid value, peroxide value about 102,91 meq/kg oil, and decrease in iodine number up to 21%. The result showed that under these conditions, ozonized oil has an antisepsic effect against Staphylococcus aureus. The final results of this study are expected to be a new innovation in the healing of skin wounds caused by burns as an anti-inflammatory that is effective, safe, and environmentally friendly.

1 Introduction

Burns are damages to our body tissues caused by heat, chemicals, electricity, sunlight or radiation. Besides, burns can cause swelling, blistering, leaving scars and can cause serious shock. They can also cause infections because they damage the protective layer of the skin. Bacteria that are often the cause of infection in burns are: Streptococcus pyogenes, Pseudomonas aeruginosa, Proteus sp, Klebsiella spp, Seratia and Staphylococcus aureus.

The ozonated vegetable oils or Oleozon® have been shown to have antibacterial and antifungal capabilities in food applications, cosmetics and pharmaceutical industries. The reaction of ozone with vegetable oils produces Criegee ozonide, hydroperoxide, and aldehyde products [2]. The research on the ozonated vegetable oils used as medicine in humans does not indicate a secondary reaction.

From the results of research on the characteristics of the ozonated vegetable oil [3] it can be concluded that soybean oil and coconut oil also have the potential to be used as a vegetable oil due to its high unsaturated fat content. In addition, mixing vegetable oil with natural ingredients can also be done to increase the effectiveness of the oil. Selected herbal ingredients are white turmeric and cassava leaves. Both of these herbal ingredients proved to have substances that can be anti-inflammatory in skin wounds. Therefore, in this study used extracts of cassava leaves and white turmeric to be mixed into a mixture of coconut oil and soybean oil.

2 Methodology and Results

2.1 Methodology/Experimental

This study uses the main component of ozonator as an ozone-producing tool to applied in the ozonation process of vegetable oil mixture. The ozonation reaction of the oil will occur in a batch reactor equipped with a 4 L/min air flow rate and a coolant to keep the reaction temperature at 25°C. At this stage the ozonation of vegetable oil is done continuously for 72 hours to see the relationship between the length of time ozonation with the resulting anti-bacterial effects. The vegetable oil mixture will be ozonated with concentrations of the oil to be varied.

After oil ozonation, herbal extraction is performed. This stage aims to produce herbal plant extracts that are cassava leaves and white turmeric. These two herbs will be macerated using IPA and Hexane solvents for 5 days and stirring every 4 hours. After obtaining the extract by evaporating, the extract will be mixed with the ozonated vegetable oil to add antibacterial properties.

The test method used is the test of iodine number, acid number, peroxide number, FT-IR, and stability test of Oleozon®. Iod number to know the amount of double bond in oil. Acid number to indicate the amount of free fatty acids present in the oil. Peroxide numbers to show the level of oxidation of ozone to fatty acids. Then for FT-IR to find out the differences in functional groups that increase or decrease during preoccupation
and after the diozonation. As well as stability test Oleozon® for a month at room temperature. This test is performed to determine the success of ozonation, based on changes in the physical and chemical properties of each of the ozonated vegetable oils.

This stage is the stage of addition of vegetable oil into the culture of bacteria that have been prepared before then seen the ability of bacterial disinfection qualitatively in the form of visual observations with the ratio of bacterial culture conditions before and after addition. In this method also can see the mechanism of activity of the ozonated vegetable oil against destruction and inhibition of bacterial cell wall and become bacterial disinfectant.

2.2 Results and Discussions

Based on Table 1 & Figure 1, it can be seen that on all variations of pressure, the ozonated soybean oil (SBO) has decreased the iodine number so it can be inferred that the combined design ozonator succeeds in attacking and lowering the double bond on soybean oil.

The highest decrease in iodine number is in the ozonation process of pure coconut oil (CO) which changes up to 21% during ozonation process. This indicates that in this condition, the double bond reaction by ozone to produce ozonide is better than in both variations of other oil mixtures. So that pure coconut oil can be an alternative to soybean oil as well.

| Parameter | Acid Number (mg KOH/g oil) |
|-----------|-----------------------------|
| Before Ozonated (0 hours) | CO: 0.2104, CO & SBO (85:15): 0.8377, CO & SBO (75:25): 0.3645 |
| After Ozonated (72 hours) | CO: 0.8131, CO & SBO (85:15): 1.6423, CO & SBO (75:25): 0.7678 |
| % Change | CO: 386.45%, CO & SBO (85:15): 196.05%, CO & SBO (75:25): 210.64% |

Table 2. Acid Number of Ozonated Oil

The resulting peroxide acts as an oxidizing agent in lowering the growth factor of Staphylococcus aureus bacteria. The higher the reaction pressure, it allows rapid collision between ozone and soybean oil fatty acid molecules. This ozone will quickly break the double bonds in soybean oil fatty acids, so as to produce the desired ozonolysis product better. The speed of this reaction is also influenced by the stirring system using turbine stirrer, causing high turbulence in the ozonation reaction. Therefore, the pure coconut oil ozonation process is recommended because it has high peroxide numbers. The following Table 3 presents the results of peroxide numbers.

| Parameter | Peroxide Number (meq/Kg Oil) |
|-----------|------------------------------|
| Before Ozonated (0 hours) | CO: 0, CO & SBO (85:15): 0, CO & SBO (75:25): 0 |
| After Ozonated (72 hours) | CO: 102.91, CO & SBO (85:15): 95.44, CO & SBO (75:25): 83.93 |

Table 3. Peroxide Number of Ozonated Oil
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| Parameter               | Before Ozonated (0 hours) | After Ozonated (72 hours) |
|-------------------------|---------------------------|----------------------------|
| Iodine Number (gram iod/100 g (%b/b)) | 0.00%                     | 4.00%                      |
| CO & SBO (85:15)       | 6.00%                     | 4.20%                      |
| CO & SBO (75:25)       | 4.20%                     | 3.60%                      |

Table 2. Acid Number of Ozonated Oil

Table 4. FTIR Analysis Results

Figure 3. Peroxide Number of Ozonated Oil

Table 5. FTIR Analysis Results

Then for the bacterial disinfection test it is necessary to know how effective the mixed sample of the ozonated vegetable oil with herbal extract can inhibit the growth of Staphylococcus aureus bacteria. In the samples of the ozonated vegetable oils indicated a magnitude of inhibit zone of 7.93 mm. That is, the length of time ozonation affects the effectiveness of the ozonolysis product as an antiseptic. 72 hours of ozonation time is a good time in the ozonolysis reaction of soybean oil.

Table 4. FTIR Analysis Results

| Sample                  | Alkena Bond (%T) | Wavelengh (cm⁻¹) | Aromatic Bond (%T) | Wavelengh (cm⁻¹) | Karbonil (%T) | Wavelengh (cm⁻¹) |
|-------------------------|------------------|------------------|-------------------|------------------|---------------|------------------|
| CO (Blanco)             | 86.298           | 88.791           | 57.243            |
| Ozonated CO             | 89.356           | 90.794           | 66.959            |
| CO & SBO (85:15)        | 86.376           | 87.668           | 57.962            |
| Blanco                  | 86.31            | 1500             | 720               | 57.947          | 1700           |
| Ozonated CO & SBO (85:15)| 86.356          | 87.029           | 58.331            |
| CO & SBO (75:25)        | 86.246           | 87.136           | 58.467            |

Conclusion

The optimum temperature for ozonation of coconut oil was obtained at 25 °C with optimum ozonation time for 72 hours and flow rate of 4 L/min. Oleozon® in the form of oil has increased peroxide number as much as 102,91 meq/Kg Oil, increase in acid number of 386,85%, and decrease the amount of iodine equal to 21%. The ability of Staphylococcus aureus bacterial inhibition against a mixture of Oleozon® with a positive 72 hour herbal extract can inhibit bacteria.

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