WOUND HEALING ACTIVITY OF LEMON PEPPER ESSENTIAL OIL IN BURN WOUND OF WISTAR RAT

DEWI PURNAMA1*, CHRISMIS NOVALINDA GINTING2, LINDA CHIUMAN3, ADRIAN KHU2

1Magister Program of Biomedical Sciences, Universitas Prima Indonesia, Medan, Indonesia. 2Department of Public Health, Faculty of Medicine, Universitas Prima Indonesia, North Sumatera, Indonesia. 3Faculty of Medicine, Universitas Prima Indonesia, Medan, Indonesia.

Email: dewipurnama.unpri@gmail.com

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ABSTRACT

Objective: The purpose of the study was to investigate the acceleration of the wound healing properties from lemon pepper’s essential oil as the lemon pepper’s ointment.

Methods: There were 20 Wistar rats as an animal trial divided into four sample groups, including control (ointment base), standard (Nebacetin®), 5% lemon pepper, and 10% lemon pepper ointment, and all groups were injured by electric soldier for 10 s. The wound contraction and epithelialization period were the parameters of wound healing activity.

Result: Wound contraction as the parameter of wound healing showed significant difference between the standard and lemon pepper ointment (p<0.05). The lemon pepper ointment groups showed no significant wound contraction difference in each lemon pepper ointment concentration at the initial time of observation, however, it become more obvious at last period of observation. Furthermore, the epithelialization period did not show any significant differences between standard, 5% or 10% lemon pepper ointment against the control group (p>0.05).

Conclusion: It can be concluded that the lemon pepper ointment had the potential to accelerate wound healing activity.

Keywords: Epithelialization period, Lemon pepper, Ointment, Wound contraction.

INTRODUCTION

The most common and severe type of injuries is burn injury that leads to significant morbidity and mortality over the world. The case of burn is found high in the low and middle-income countries account for 90% of burn cases and around 5–12% of all types of injuries in the world. Furthermore, burn was fourth leading cause of injury after road traffic injuries, falls, and violence [1-3].

According to the World Health Organization (WHO) data, around 265,000 people die every year because of burn injuries. Around two-thirds of burn injuries were found in the African, East Mediterranean, and Southeast Asia regions. The East Mediterranean and Southeast Asia regions’ annual incidence rate is around 187 and 243/100,000. On the other hand, burn injury is the leading cause of disability-adjusted life-years lost in low- and middle-income countries [1,2].

Some studies have been performed to evaluate the incidence of burn injuries in Indonesia which have not been available yet. Health Ministry of Indonesia at 2007 as Basic Health Research reported that the burn wound’s prevalence was 2.2%. Even though, some local studies looked for incidence of burn injuries. One of them was Primadina research, who reported that 35 patients to suffer from burn in the plastic surgery department of Syarif Ambami Rato Ebu Government Hospital during 2015–2016 that aged ranged from 41 years old to 60 years old [4]. Other studies performed by Suzan and Andayani who reported that the extended dehydration because of the burn injuries could cause some morbidities such as acute kidney injury, septic shock, liver function reduction, or amputation [5].

Due to these reasons, it was needed a novel drug or substance which promote acceleration the wound healing process, especially the burn wound, to improve the loss of disability-adjusted life-years and to reduce the number of burn injury. Several potential natural sources promote improvement the wound healing properties in Indonesia. Indonesia is a tropical region which enriched by various herbs. One of these was lemon pepper that has a scientific name as Zanthoxylum acanthopodium DC. None studies have been performed to explore the wound healing properties of lemon pepper. Nevertheless, some in vitro studies have been explored the phytochemical content and other pharmacology properties from crude extract activities of lemon pepper. Finally, this study was performed to investigate the health benefit of lemon pepper’s essential oil as the ointment to accelerate the burn wound healing process that used the Wistar rats as the animal trial.

METHODS

This study used pre-test and post-test only control group design as an experimental study in Riwandi Animal House during October 2019–November 2019. The lemon pepper fruit as the sample was obtained from a traditional market in the Medan, North Sumatera. This study has been approved by Health Research Ethics Committee from Universitas Prima Indonesia with registration no. 001/KEPK/UNPRI/DX/2020.

The essential oil was obtained from the lemon pepper fruit by hydrodistillation methods. Amount of 600 g of fresh lemon pepper was distilled by distillation apparatus for 4 h at 80°C. Moreover, the distillate was precipitate by anhydrous sodium sulfate, then it was filtered, and the filtrate as the essential oil was collected. The essential oil volume and weight were documented to determine the yield by dividing the volume of obtained essential oil into the fresh lemon pepper mass.

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On the other hand, the fresh lemon pepper was also screened for the phytochemical included flavonoid, tannin, alkaloid, phenol, steroid/triterpenoid, terpenoid, and saponin [7,8]. Moreover, the essential oil of
lemon pepper was used to formulate the ointment. The formulation of the lemon pepper ointment and base of ointment is shown in Table 1.

Twenty male Wistar rats were used to evaluate the wound healing properties and these rats were grouped into four different groups:

a. Control: The rats were applied by ointment base once a day every day.
b. Standard: The rats were applied by Nebacetin® ointment (neomycin sulfate and bacitracin) once every day.
c. 5% lemon pepper ointment: The rats were applied by 5% lemon pepper ointment once every day.
d. 10% lemon pepper ointment: The rats were applied by 10% lemon pepper ointment once a day every day.

At the beginning evaluation for wound healing activity, all the male Wistar rats were injured by the modified electric soldier for 10 s in the rats’ dorsal which had been shaved. All animal trials were injected intramuscular by 50 mg/Kg body weight of ketamine. However, all animal trials had been fasting for around 12 h before the injection [9-11]. The evaluation was finished when the eschar had been exfoliated spontaneously and observed every 2–4 days.

Evaluation of wound healing activity used two different parameters, namely, wound contraction and epithelialization period. The wound contraction was calculated by the initial and specific width of the burn wound measured by the ruler. The wound contraction (%) was determined by dividing the difference of initial and specific burn wound width into the burn wound’s initial width and then multiples 100%. Meanwhile, the epithelialization period was the time which was required by the eschar to exfoliate naturally [10].

All data were analyzed according to the normality of data. If data were normal, it would be analyzed by one-way ANOVA and express as Mean±SD. As the opposite, if the data were not normal, it would be analyzed by Kruskal–Wallis and expressed as median (range). The Shapiro–Wilk determined the normality of data. The ANOVA and Kruskal–Wallis were continued by the post hoc test and Mann–Whitney, respectively.

RESULTS

The essential oil obtained has some characteristics such as initial weight, weight of essential oil, volume of essential oil, and yield. The amount of 600 g fresh lemon pepper as the initial weight was distilled and produced 1.5 ml essential oil (1.54 g). Based on these data, the yield of essential oil was 0.25%. On the other hand, this study also performed phytochemical screening against fresh lemon pepper, and the fresh lemon pepper had some phytochemicals like alkaloid.

According to Table 2, the fresh lemon pepper has some phytochemicals such as alkaloid, flavonoid, and tannin. Moreover, this study was continued by the evaluation of wound healing activity. The wound healing parameter data must be initially analyzed the normality.

According to Table 3, the 6th day and 9th day wound contraction were normal. It was shown by p<0.05. ANOVA or Kruskal–Wallis then continued the analysis to look for the association between treatment groups and the wound healing activity parameter. The result of the analysis is shown in Table 4.

| Materials               | Ointment base (g) | Lemon pepper ointment |
|-------------------------|-------------------|-----------------------|
|                         | 5%                | 10%                   |
| Lemon pepper essential oil | -        | 0.5 ml / 1 ml         |
| Lanolin                 | 2.5               | 2.5 g / 2.5 g         |
| Hard paraffin           | 2.5               | 2.5 g / 2.5 g         |
| Cetostearyl alcohol     | 2.5               | 2.5 g / 2.5 g         |
| White Vaseline          | 4.25              | 4.25 g / 4.25 g       |

As the opposite, if the data were not normal, it would be analyzed by one-way ANOVA and express as Mean±SD. Moreover, the phytochemical screening showed that lemon pepper fruit contains various phytochemicals. This study was showed a similar result to the previous study. Saragih and Arista reported that the fresh lemon pepper from Toba Samosir and North Tapanuli had phenolic, saponin, flavonoid, tannin, triterpenoid, and alkaloid [13]. On the other hand, ethanol extract of lemon pepper's leaf also contains alkaloid, steroid, and saponin. According to these data, it can be concluded that the lemon pepper's leaf had fewer phytochemicals than the fruits [14].

Table 2: Screening phytochemical of fresh lemon pepper fruit

| Phytochemicals | Methods         | Result |
|----------------|-----------------|--------|
| Alkaloid       | Dragendorff’s   | +      |
| Steroid        | Salkowski       | -      |
| Saponin        | Aquadest        | -      |
|                | Aquadest+96% alcohol | -    |
| Flavonoid      | 5% FeCl₃        | +      |
| Tannin         | 10% NaOH        | -      |

Table 3: The normality of wound healing parameter

| Parameter                | p-value |
|--------------------------|---------|
| 3rd day wound contraction| 0.009*  |
| 6th day wound contraction| 0.353   |
| 9th day wound contraction| 0.057   |
| 12th day wound contraction| 0.035*  |
| 14th day wound contraction| 0.001*  |
| Epithelialization period | 0.001*  |

*p-value<0.05, the data were normal
Table 4: Association between the groups of treatment and wound contraction every observation day

| Observation | Control | Standard | Lemon pepper ointment | p-value |
|-------------|---------|----------|-----------------------|---------|
|             | Wound contraction (%) |             |                       |         |
| 3rd day     | 4.76(8.33) | 0.00(8.70) | 13.64(25.91)ab | 0.000*  |
| 6th day     | 9.36±5.21 | 18.72±10.54 | 30.08±7.89ab      | 0.004** |
| 9th day     | 7.59±7.92  | 35.91±8.05  | 46.95±6.55a        | 0.001ab  |
| 12th day    | 46.95±6.55 | 89.29(3.64) | 66.67(8.96)ab      | 0.004**  |
| 14th day    | 28.57(37.5) | 82.61(42.46) | 89.29(3.64)ab      | 0.001ab  |

*Data were expressed as Mean ± SD, and p value was obtained by one-way ANOVA and post hoc test Tukey HSD. ** Data were expressed as median (range), and P value was obtained by Kruskal-Wallis and Mann-Whitney. ‘It was showed a significant difference against control. It was showed a significant difference against standard.

Table 5: Comparison of epithelialization period among groups of treatment

| Group               | Epithelialization period | p-values |
|---------------------|--------------------------|----------|
| Control             | 22 (2)                   | 0.033    |
| Standard            | 18 (2)                   |          |
| 5% lemon pepper ointment | 20 (2)              |          |
| 10% lemon pepper ointment | 20 (2)              |          |

*Data were expressed as median (range). Different superscript in the same column showed a significant difference at P < 0.05.

Fig. 1: Average of wound contraction among the groups of treatment as long as observation period

It was obvious that the lemon pepper fruit had more phytochemical than the leaf. Moreover, based on the essential oil yield, the essential oil has better quality than the extract. Hence, this study evaluates the lemon pepper fruit essential oil as the ointment. Based on the result of the evaluation, the lemon pepper ointment can accelerate the wound healing process.

The result of this study has answered the purpose of this study. It was shown by the improvement of the wound contraction and epithelialization period among groups of treatment. The wound contraction increased significantly, followed by observation duration; however, the difference in ointment concentration did not affect the wound contraction earlier but at last. Meanwhile, the epithelialization period did not significantly differ against the standard group, but they showed a difference among the control group.

The obvious study that explores the wound healing effect of lemon pepper was not available yet. However, several studies explore other pharmacological properties that supported the potential wound healing effect of lemon pepper ointment. These pharmacological properties include antioxidant, anti-inflammatory, and antimicrobial that create a better microenvironment to accelerate the wound healing process. Winarti et al. reported that ethyl acetate extract of lemon pepper has high antioxidant activity with IC_{50} value 66.91 BPI due to the presence of 2-metoksii-4-vinilfenol [15]. Yanti et al. also reported that the ethanol extract of lemon pepper had anti-inflammatory activity by significantly inhibiting the expression of several biomarkers of inflammation at the level of protein synthesis (tumor necrosis factor-alpha [TNF-α], protein cyclooxygenase [COX-2], and matrix metalloproteinase-9 [MMP-9]) and gene (TNF-α, IL-6, INOS, COX-2, and MMP-9) against the macrophage that was induced by lipopolysaccharide [16]. Meanwhile, several studies reported the antimicrobial activity of lemon pepper against some pathogens such as Staphylococcus aureus, Escherichia coli, Bacillus cereus, Bacillus steatorrhophilus, Pseudomonas aeruginosa, Vibrio cholera, and Salmonella typhimurium through in vitro study [17-20].

CONCLUSION

Overall, the lemon pepper ointment accelerates burn wound healing effects compared to standard groups. The higher concentration ointment was not showed a significant difference at the initial administration.

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AUTHORS’ CONTRIBUTION

Dewi Purnama – Writing manuscript, concept and designing the study, data collection, data analysis, and interpretation of data. Chrismis Novalinda Ginting, Linda Chiuman, and Adrian Khu – Editing and revision of the manuscript, and final approval.

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CONFLICTS OF INTEREST

The authors declare that there were no conflicts of interest.

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