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Page | 74 JFSP Vol.7, No.1, April 2021, Hal: 74-80 ,pISSN: 2549-9068, eISSN: 2579-4558 Jurnal Farmasi Sains dan Praktis (JFSP) http://journal.ummgl.ac.id/index.php/pharmacy IRRITATION TEST OF BAWANG DAYAK (Eleutherine bulbosa (Mill.) Urb.) EXTRACT CREAM WITH HUMAN PATCH TEST METHOD Syahrida Dian Ardhany1*, Susi Novaryatiin1, Mohammad Rizki Fadhil Pratama1, Zulkhurnain Utar2 1 Department of Pharmacy, Faculty of Health Sciences, Muhammadiyah University of Palangkaraya, Palangka Raya, 73111, Indonesia 2 Malaysian Institute of Pharmaceuticals and Nutraceuticals (IPharm), National Institute of Biotechnology Malaysia (NIBM), Ministry of Science, Technology and Innovation (MOSTI), Penang, 11700, Malaysia Submitted: 23-03-2021 Revised: 01-04-2021 Accepted: 22-04-2021 Corresponding author: chass501@gmail.com ABSTRACT Topical agents indicated for the treatment of acne have the potential to cause irritation or allergic contact dermatitis.

This study investigates the irritancy potential of anti-acne cream of bawang dayak (Eleutherine bulbosa (Mill.) Urb.) previously tested for microbiological effectiveness with the lowest concentration of 5% and the highest concentration of 20%. The method used in this study is the human patch test. A total of 20 volunteers were recruited for the patch test study, testing the cream. The result showed that all volunteers did not experience irritation both in the 5% or 20% bawang dayak extract cream formulations.

However, the interview results were found that some volunteers experienced a slight itching without any significant skin adverse reactions on the cream application. Therefore, based on these initial findings it can be safely concluded that the cream of bawang dayak does not cause significant skin adverse reaction and good enough for further development for anti-acne cream dosage form. Keywords: Acne, Bawang dayak, Cream, Patch test 1. INTRODUCTION Acne vulgaris is one of the skin issues that can affect anyone.

Acne vulgaris is a disease that causes inflammatory (papules, pustules, or nodules) or non-inflammatory lesions (open and closed comedones) (Tan et al., 2018). Typically located on the forehead, upper chest, or back with the highest density of sebaceous follicles (Mahto, 2017). Acne vulgaris may affect all age groups but are typically experienced by adolescents who experience puberty when hormonal changes occur at 85% (Saviuc et al., 2017).

While acne is a common skin issue, sometimes it can also make adolescents feel uneasy and make a significant contribution to psychological distress. The research has shown that acne faced by adolescents tends to reduce adolescent self- esteem, making them insecure or anxious (Oon et al., 2019; Prabhakar et al., 2020). Propionibacterium acnes are Gram-positive bacteria, the normal anaerobic flora of the skin that is an essential component of the skin microbiota (Platsidaki et al., 2018).

Administering antibiotics for acne treatment is most frequently done to minimize the bacterial population. However, excessive use of antibiotics may lead to bacterial resistance. Increasing the use of antibiotics worldwide without the development of new antibiotics is a very urgent problem (Canavan et al., 2016). Therefore, it is important to consider or turn from now on to using non- antibiotic preparations as far as possible (Rathi, 2011), such as exploring local anti-acne plants.

Based on previous research, an ethanolic extract of bawang dayak and cream formulation have antibacterial activity against acne-causing (P. acnes, Staphylococcus epidermidis, and Staphylococcus aureus), the result of the minimum inhibitory concentration (MIC) test was 0.19% (Novaryatiin & Ardhany, 2019; Novaryatiin & Ardhany, 2020). The inhibition caused by Ardhany, et al. 2021 Page | 75 JFSP Vol.7,No.1, April 2021, Hal: 74-80 the ethanolic extract of bawang dayak which has been tested for phytochemical compounds containing secondary metabolites such as alkaloids, flavonoids, tannins, and saponins which have antioxidant and antibacterial potential activity (Górniak et al., 2019; Othman et al., 2019; Maisetta et al., 2019; Tagousop et al., 2018; Yazdani et al., 2019; Hassan et al., 2019).

Besides, the primary irritation test results in rabbits showed the ethanolic extract of bawang dayak did not irritate topically (Ardhany et al., 2019). Based on this background, it is necessary to research the irritation test on human skin further using the human patch test method to determine whether the cream is safe to use on human skin before it is used as anti-acne. 2. METHODS Plant Collection and Identification Fresh bulbs of bawang dayak were collected from the farmer in Sei Gohong Bukit Batu, Palangka Raya,

Central Kalimantan and authenticated by Dr.

Joeni Setijo Rahajoe from Indonesian Institute of Sciences Research Center for Biology, Bogor Indonesia. Preparation of Plant Extract The bawang dayak were cut into pieces and dried at a temperature of not more than 40°C. The dried bulb is then crushed with a grinder to become a powder. The powder of the bulbs bawang dayak was extracted with 96% ethanol using a percolator until the solvent's color returned colorless, and once the process was finished, all extracts were concentrated in a rotary evaporator.

Formulation of Cream Preparation Bawang dayak bulbs after the extraction process were formulated as creams by different concentration, the lowest (5%) and the highest (20%) based on the study before (Ardhany & Novaryatiin, 2019) with adding cinnamon, honey, and aqua Menthae piperitae to improve the odor of cream formulation as shown in Table 1. Menthae piperitae also can give a better creamy smell, so it is more comfortable to use (Elsaie et al., 2016). Table 1. Bawang dayak extract cream formulation Materials 5% bawang dayak extract cream 20% bawang dayak extract cream Cream base Bawang dayak ethanol extract 1250 mg 5000 mg - Cinnamon powder 2500 mg 2500 mg 2500 mg Honey 2000 mg 2000 mg 2000 mg Oil phase Stearic acid 5000 mg 5000 mg 5000 mg Adeps lanae 750 mg 750 mg 750 mg Paraffin liquid 6250 mg 6250 mg 6250 mg Aqueous phase Triethanolamine 375 mg 375 mg 375 mg Nipagin 25 mg 25 mg aqua Menthae piperitae 20 mL 20 mL 20 mL Aquadest ad 25000 mg 25000 mg 25000 mg Study Design This study was approved by the Health Research Ethics Committee of Universitas Aisyiyah Yogyakarta with ethical approval No. 1638/KEP-UNISA/V/2020. Study design of this study is pre-post-test-controlled design.

Written informed consent was obtained from all participants. The inclusion criteria of this study were a healthy person, 18-30 years old, there is no history of allergic-related illness, cooperate well and wiling to be volunteer for this study. The exclusion criteria of this study were an unhealthy person (excessive sweating, the skin has a wet wound, or unnormal skin). Patch test of cream ethanolic extract Bawang dayak was Ardhany, et al. 2021 Page | 76 JFSP Vol.7,No.1, April 2021, Hal: 74-80 conducted on 20 healthy individuals used two hands each participant, one for control and one for the cream test.

The 20 volunteers tested at the same time and concentration both base and cream test, each 10 volunteers for cream with 5% w/w or 20% w/w on right hand and base on I hand. The voleers willnformo don'tsive actiiesusi. Patch Test Study A total of 20 volunteers were recruited for the patch test study, and each volunteer used two hands for the base and cream test. The first study for the cream test (right hand) consisted of 20 subjects, including nine men and 11 women with an age range of 19-25 years were living in Palangka Raya city, while the second study for the base test with the same

volunteers (left hand).

A patch test was done on the forearm of each volunteer on the first day of skin testing. The test was conducted by applying cream and base on the forearm with a diameter of ± 3 cm, 100 mg of the base, and 100 mg of cream formulation applied on the left and right forearm of the volunteers which was previously marked with a size of 4 x 2.5 cm, respectively. The method of application of cream to the volunteer forearm is shown in Figure 1. After applying base and cream formulation, it was then enclosed with the help of surgical post-op bandages.

Then the patch was left to stand for 24 hours to observe for any irritation on the volunteers' skin. The duration of contact for 24 hours was reported to be optimal in observing the irritation test of topical preparations on the skin (Horita et al., 2014). After 24 hours, the patch test was removed, and the forearm was washed with normal saline solution, after which erythema was determined by using a score scale (Aktar et al., 2014) as presented in Table 2. Table 2. Skin reaction scoring criteria Score Reaction 0 No response 1 Well-defined erythema 2 Erythema with slight to moderate edema 3 Vesicles (small blister) or papules (small, circumscribed elevations) 4 Bullous (large blister), spreading, or other severe reaction 3. RESULTS AND DISCUSSION Bawang dayak is one of the typical plants of Central Kalimantan, which has several secondary metabolites such as flavonoids, alkaloids, saponins, and tannins (Novaryatiin & Ardhany, 2019).

Based on some literature, these metabolites have activities that can inhibit the bacteria that cause acne with their respective mechanisms, such as flavonoids with antioxidant mechanisms that generally synergize with antibacterial activity (Freitas et al., 2012; Kim et al., 2018; Otuechere et al., 2019; Massoud & Reihaneh, 2020; Kumari et al., 2020; Perumal et al., 2020). Other studies have also reported that other secondary metabolites from bawang dayak, such as eleutherol A are known to inhibit cell wall synthesis from bacteria (Pratama & Aziz, 2019). This is very important to know before making a preparation.

The human patch test results showed that neither the formulations used nor the cream base showed an irritating reaction to all the volunteers involved. The visualization of the results of cream application to volunteer samples is presented in Figure 2; Figure 3; Figure 4, while a recapitulation of the skin reaction scores is presented in Table 3. In previous studies, the primary irritation test for bawang dayak extract cream was carried out on the rabbit, showing that it does not irritate the test animal skin (Ardhany et al., 2019).

This study is then continued to the evaluation stage of skin irritation in humans as one

of the essential things a product can be used by the public, especially cosmetics for long-term use (Ali et al., 2013). The method used in this study is the human patch test. Patch testing helps confirm the presence of an allergy and identify the most common allergen and cosmetic products, causing dermatitis (Kumar et al., 2014). Ardhany, et al. 2021 Page | 77 JFSP Vol.7,No.1, April 2021, Hal: 74-80 Table 3.

The results of irritation tests on volunteers Sample 5% bawang dayak extract cream 20% bawang dayak extract cream Cream base Volunteer skin irritation score 1 0 0 0 2 0 0 0 3 0 0 0 4 0 0 0 5 0 0 0 6 0 0 0 7 0 0 0 8 0 0 0 9 0 0 0 10 0 0 0 11 0 0 0 12 0 0 0 13 0 0 0 14 0 0 0 15 0 0 0 16 0 0 0 17 0 0 0 18 0 0 0 19 0 0 0 20 0 0 0 (a) (b) Figure 1. (a) Application of cream on the forearm; and (b) the site of application of the cream is covered with a post-op bandage (a) (b) Figure 2. Appearance of irritation test results on the forearm: (a) before; and (b) after application of 5% bawang dayak extract cream for 24 hours (a) (b) Figure 3.

Appearance of irritation test results on the forearm: (a) before; and (b) after application of 20% bawang dayak extract cream for 24 hours Ardhany, et al. 2021 Page | 78 JFSP Vol.7,No.1, April 2021, Hal: 74-80 (a) (b) Figure 4. Appearance of irritation test results on the forearm: (a) before; and (b) after application of cream base for 24 hours Apart from visual observation of irritation, the volunteers were also interviewed verbally to determine a particular sensation in each treatment. The interview results will provide information about irritation symptoms that are not visible visually, including an itching and pain sensation (Zuuren et al., 2017; Daud et al., 2018).

From interviews with all volunteers, it was found that the two cream formulations did not cause itching only some volunteers who report a slight itching from the use of the cream base. However, the itching sensation was reported to be minimal and did not cause the feeling of scratching the area. The itching sensation may be due to unfamiliar volunteers with a cream base that contains a fair amount of oil phase. Cream preparations contain a relatively large amount of oil phase, especially those with the water in oil (W/O) type (Moldovan et al., 2017).

In contrast to other topical preparations such as gels, which contain more water and rarely cause an itching sensation (Putri et al., 2019). However, cream preparations will provide an advantage of longer contact time between the active ingredients and the skin (Purnamawati et al., 2017). Although it seems simple, the irritation test for cream preparations made from active plant extracts against humans by the patch test method is rarely reported.

Some studies only report the results of irritation tests on test animals like mice and

rabbits, as reported by Ali et al. (2013) and Lukelal et al (2019). In humans, irritation tests of creams with active extracts of natural ingredients have previously been reported on Ficus carica (Khan et al.,2014), Averrhoabilimbi (Sutriningsih et al., 2018), Mangifera indica (Satria & Siahaan, 2017), and Curcuma longa (Wattanakrai et al., 2007), all of which reported no irritation to the skin of volunteers.

Meanwhile, the irritation test on human volunteers from a cream made from bawang extracts has never been reported before. This study's results are expected to provide valuable information in the development of cream preparations made from bawang dayak extract, especially as an anti-acne cream. 4. CONCLUSION The results of this study indicate that the bawang dayak extract cream with a concentration of 5 and 20% w/w does not irritate human skin.

This study is a continuation of previous studies to get additional data to produce a suitable formulation without causing harmful effects on the skin. Further research is needed to develop testing effectiveness cream of bawang dayak in humans with acne faces to produce an anti-acne product with reasonable safety and high quality. 5. ACKNOWLEDGMENT This research was funded by an internal grant from Universitas Muhammadiyah Palangkaraya. 6. CONFLICT OF INTEREST The authors declare that there no competing conflicts of interest. 7. REFERENCES Aktar N., Khan H.M.S., Ashraf S.,

Mohammad I.S., Ali A. (2014). Skin depigmentation activity of Crocus sativus extract cream. Tropical Journal of Pharmaceutical Research, 13(11),1803-1808. Ardhany, et al. 2021 Page | 79 JFSP Vol.7,No.1, April 2021, Hal: 74-80 Ali A., Akhtar N., Mumtaz A.M., Khan M.S., Iqbal F.M., Zaidi S.S. (2013). In vivo skin irritation potential of a cream containing Moringa oleifera leaf extract. African Journal Pharmacy and Pharmacology, 7(6),289-293. Ardhany S.D., Effendie R.R., Novaryatiin S. (2019). Uji Iritasi Formulasi Sediaan Krim Ekstrak Bawang Dayak (Eleutherine bulbosa (Mill.) Urb) pada Kelinci Albino Putih. Jurnal Surya Medika, 5(1),63-69. Ardhany S.D., Novaryatiin S. (2019).

Antibacterial activity of ethanolic extract Bawang dayak (Eleutherine bulbosa (Mill.) Urb in cream against Propionibacterium acnes. International Journal of Applied Pharmaceutics, 11(Special Issue 5),1-4. Canavan T.N, Chen E., Elewski B.E. (2016). Optimizing Non-Antibiotic Treatments for Patients with Acne: A Review. Dermatologic Therapy, 6(4),555-78. Daud N.S., Akbar A.J., Nurhikma E., Karmilah. (2018). Formulation of Snail Slime (Achatina Fulica) Anti-Acne Emulgel using Tween 80-Span 80 as Emulsifying and HPMC as Gelling Agent. Borneo Journal of Pharmacy,1(2),64-67. Elsaie L.T., Mohsen A.M.E., Ibrahim I.M., Mohey-Eddin M.H., Elsaie M.L. (2016).

Effectiveness of topical peppermint oil on symptomatic treatment of chronic pruritus.

Clinical, Cosmetic and Investigational Dermatology, 9,333-8. Farage M.A., Maibach H.I., Andersen K.E., Lachapelle J.M., Kern P., Ryan C., Ely J., Kanti A. (2011). Historical perspective on the use of visual grading scales in evaluating skin irritation and sensitization. Contact Dermatitis, 65(2),65-75. Freitas Araújo M.G.D., Hilário F., Vilegas W., Santos L.C.D., Brunetti I.L., Sotomayor C.E., Bauab T.M. (2012). Correlation among antioxidant, antimicrobial, hemolytic, and antiproliferative properties of Leiothrix spiralis leaves extract. International Journal of Molecular Science, 13(7),9260-77. Górniak I., Bartoszewski R., Króliczewski J. (2019).

Comprehensive review of antimicrobial activities of plant flavonoids. Phytochemistry Reviews, 18,241-72. Hassan A., Ullah H., Israr M. (2019). The antioxidant activity and phytochemical analysis of medical plant Veronica biloba. Letters in Applied NanoBioScience, 8(4),732-738. Horita K., Tanoue C., Yasoshima M., Ohtani T., Matsunaga K. (2014). Study of the usefulness of patch testing and use test to predict the safety of commercial topical drugs. The Journal of Dermatol, 41(6),505-513. Khan H., Akhtar N., Ali A. (2014). Effects of Cream Containing Ficus carica L. Fruit Extract on Skin Parameters: In vivo Evaluation. Indian Journal of Pharmaceutical Sciences, 76(6),560-564 Kim S., Oh S., Noh H.B., Ji S., Lee S.H., Koo J.M., Choi C.W.,

Jhun H.P. (2018). In Vitro Antioxidant and Anti-Propionibacterium acnes Activities of Cold Water, Hot Water, and Methanol Extracts, and Their Respective Ethyl Acetate Fractions, from Sanguisorba officinalis L. Roots. Molecules, 23(11),3001. Kumar P., Paulose R. (2014). Patch Testing in Suspected Allergic Contact Dermatitis to Cosmetics. Dermatology Research and Practice, 2014,695387. Kumari R, Mishra RC, Yadav JP. (2020). Antioxidant and cytotoxic studies of Acacia nilotica twig extract and their green synthesized silver nanoparticles. Letters in Applied NanoBioScience,9(2),975-985. Lukelal E., Tesfaye S., Gebrechristos S., Dires K., Zenebe T., Zegeye N., Feleke G.,

Kassahun A., Shiferaw Y., Mekonnen A. (2019). Phytochemical analysis and evaluation of skin irritation, acute and sub-acute toxicity of Cymbopogon citratus essential oil in mice and rabbits. Toxicolology Reports, 6,1289-1294. Mahto A. (2017). Acne vulgaris. Medicine,45(6),386-389. Maisetta G., Batoni G., Caboni P., Esin S., Rinaldi A.C., Zucca P. (2019). Tannin profile, antioxidant properties, and antimicrobial activity of extracts from two Mediterranean species of parasitic plant Cytinus. BMC Complementary and Alternative Medicine, 19,82. Massoud Y., Reihaneh B. (2020). Chemical composition and antibacterial activity of methanolic extract from Echinops robustus on typical food-borne pathogens. Letters in Applied NanoBioScience,9(1),849-852.

Moldovan M., Lahmar A., Bogdan C., Parauan S., Tomuta I., Crisan M. (2017). Formulation and evaluation of a water-in-oil cream containing herbal active ingredients and ferulic

acid. Clujul Medical, 90(2),212-219. Novaryatiin S., Ardhany SD. (2019). The Antibacterial Activity of Bawang Dayak (Eleutherine bulbosa (Mill.) Urb.) from Central Kalimantan Against Acne-Causing Bacteria. International Journal of Applied Pharmaceutics, 11(Special Issue 5),22-25. Novaryatiin S., Ardhany SD. (2020). Potential Anti-acne: Bawang Dayak (Eleutherine bulbosa (Mill.) Urb) from Central Kalimantan-Indonesia. Pharmacognosy Journal, 12(1),52-57. Oon H.H., Wong S.N., Wee Aw D.C., Cheong W.K., Goh C.L., Tan H.H. (2019).

Acne Management Guidelines by the Dermatological Society of Singapore. The Journal of Clinical and Aesthetic Dermatology, 12(7), 34-50. Ardhany, et al. 2021 Page | 80 JFSP Vol.7, No.1, April 2021, Hal: 74-80 Othman L., Sleiman A., Abdel-Massih R.M. (2019). Antimicrobial Activity of Polyphenols and Alkaloids in Middle Eastern Plants. Frontiers in Microbiology, 10,911. Otuechere C.A., Durugbo E.U., Adesanya O., Omotolani O.F., Osho A. (2019). Essential oil of Alchornea laxiflora (benth): phytochemical, antimicrobial and toxicity evaluations. Letters in Applied NanoBioScience, 8(3),661-665. Perumal A., Krishna S.B.N., Sershen, Pillay K., Govender P. (2020).

Phytochemical composition and biological investigation of Trichilia emetic Vahl. Seed extracts Letters in Applied NanoBioScience, 9(2),1111-1116. Platsidaki E., Dessinioti C. (2018). Recent advances in understanding Propionibacterium acnes (Cutibacterium acnes) in acne. F1000Research, 7, F1000 Faculty Rev-1953. Prabhakar P.K., Nath D., Singh S., Mittal A., Baghel D.S. (2020). Formulation and evaluation of polyherbal anti-acne combination by using in-vitro model. Biointerface Research in Applied Chemistry,10(1),4747-4751. Pratama M.R., Aziz I.R. (2019).

Molecular Docking of Bawang Dayak (Eleutherine bulbosa) Secondary Metabolites as Bacterial Cell Wall Synthesis Inhibitor. In: Proceedings of the 1st International Conference on Science and Technology, Makassar, Indonesia. Ghent: EAI. Purnamawati S., Indrastuti N., Danarti R., Saefudin T. (2017). The Role of Moisturizers in Addressing Various Kinds of Dermatitis: A Review. Clinical Medicine and Research, 15(3-4),75-87. Putri A.N., Laila N., Forestryana D. (2019). Formula Optimization of Annona muricata Folium Ethanolic Extract of Anti Acne Gel Formulation using Factorial Design Method. Borneo Journal of Pharmacy, 2(2),63-70. Rathi S.K. (2011). Acne vulgaris treatment: the current scenario.

Indian Journal of Dermatology, 56(1),7- 13. Satria D., Siahaan M.A. (2017). Formulasi Krim Anti – Aging dari Buah Mangga Manalagi. Jurnal Farmanesia, 4(1),12-30., Bleotu C., Drumea V., Chifiriuc M.C., Popa M., Pircalabioru G.G., Marutescu L., Lazar V. (2017). Development and Sequential Analysis of a New Multi-Agent, Anti-Acne Formulation Based on Plant-Derived Antimicrobial and Anti-Inflammatory Compounds. International Journal of Molecular Science, 18(1), 175. Sutriningsih, Sagal Z., Marhamah. (2018). Formulasi dan Uji Iritasi Gel Antibakteri dari Ekstrak Etanol Daun Belimbing Wuluh (Averrhoa bilimbi Linn) terhadap Bakteri Staphylococcus aureus dan Pseudomonas aeruginosa. FaST Jurnal Sains Teknologi, 2(1), 1-9 Tagousop C.N., Tamokou J.D., Kengne I.C.,

Ngnokam D., Voutquenne-Nazabadioko L. (2018). Antimicrobial activities of saponins from Melanthera elliptica and their synergistic effects with antibiotics against pathogenic phenotypes. Chemistry Central Journal, 12,97. Tan A.U., Schlosser B.J., Paller A.S. (2018). A review of diagnosis and treatment of acne in adult female patients. International J , 4(2),56-71. Wattanakrai P, Suwanachote S, Kulkollakarn S, Rajatanavin N. (2007). The study of human skin irritation of a novel herbal skin care product and ingredients by human single closed patch testing. Journal of the Medical Association of Thailand, 90(6),1116-1122. Yazdani E., Talebi M., Zarshenas M.M., Moein M. (2019).

Evaluation of possible antioxidant activities of barberry solid formulation, a selected formulation from Traditional Persian Medicine (TPM) via various procedures. Biointerface Research in Applied Chemistry, 9(6),4517-4521. Zuuren E.J.V., Fedorowicz Z., Christensen R., Lavrijsen A., Arents B.W.M. (2017). Emollients and moisturisers for eczema. Cochrane Database Systematic Reviews, 2(2), CD012119.

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