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(REVIEW ARTICLE)



Plants potential to be developed for wound healing medicine in Indonesia

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Abstract

Wound healing is a complex process of tissue repair consists of four stages: hemostasis, inflammation, proliferation, and remodeling. These stages are influenced by different chemicals so that the use of natural products containing many lead compounds is important to be considered. In the plant-derived natural products there is a variety of useful chemicals for wound healing process such as: antioxidants, antimicrobials, anti-inflammatory agents, and enhancers for re-epithelialization and collagen formation. That's the reason why research on the discovery of new wound drugs from natural products, including in Indonesia, keeps increasing. This review paper presents the results of research on the potential of plants in Indonesia that can be developed into wound healing drugs that have been published in the last 10 years.

Keywords: Plant-derived medicine; Wound healing drugs; Indonesian plants; Anti-wound ingredient; Phyto medicine

1. Introduction

Due to failure of modern drug discovery methods to deliver various lead compounds for curing disease, recently many big pharmaceutical companies have renewed their interest in natural product, instead of favor synthetic compounds [1-2]. The global drug market is worth 1.1 trillion dollars and 35% of the medicines originated from natural products [3]. Natural products, with today's technological advances, can be screened and processed in discovering new drugs [4].

In the context of wound treatment, both cuts and burns, the search for natural product-based medicines is very relevant considering that wound healing is a complex process of tissue repair [5]. Cutaneous wound healing is consisted of 4 stages: hemostasis, inflammation, proliferation, and remodeling [6]. Hemostasis is mechanism of bleeding cessation from blood vessel characterized byvascular constriction, platelet aggregation, degranulation, and fibrin plug formation. Inflammation is a wound healing stage characterized by neutrophil infiltration, monocyte infiltration and differentiation to macrophage, lymphocyte infiltration. Proliferation is a stage in which the wound is rebuilt with new tissue made up of collagen and extracellular matrix characterized by re-epithelialization, angiogenesis, collagen synthesis, and ECM formation. Remodeling is a phase when collagen is remodeled, vascular maturation, and the wound fully closes [7].

The advantage of natural products, medicinal plant-derived ingredients, for instance, is that they contain a variety of useful chemicals for wound healing process such as: antioxidants, antimicrobials, anti-inflammatory agents, and enhancers for re-epithelialization and collagen formation [8].

The study reported by Sharma et al. (2018) prove this assumption, that polymolecular traditional medicine has more therapeutic benefits than a single molecule based allopathic medicine in wound care because they are not only anti-inflammatory and anti-microbial in nature but also affect tissue regeneration and rejuvenation. The wealth of active

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ingredients in these natural products allows the wound healing process to be faster because inflammation, epithelization, vascular maturation, and wound closure can be shortened [9].

In addition to these scientific-technical reasons, the rise of research on the discovery of new wound drugs from natural products, including in Indonesia, is the phyto-medicines cost relatively economical and inexpensive [10]. This paper presents the results of research on plants in Indonesia that have the potential to be developed into wound healing drugs carried out by researchers in this country in the last 10 years.

2. Data collection

The research results collected in this paper are those that have been published in scientific journals, both domestically and internationally, which can be searched through the Google search engine. The criteria for the works to be collected are publications between 2012 -2022, both in reputable journals or ordinary ones. In addition, most importantly, the plants used as test materials are plants that grow in Indonesia.Here is (Table 1) the list of plant species that shown efficacies in wound healing revealed by Indonesian researchers.

Plant species	Type of extract	Test animal	Type of wound	Healing parameter	Ref.
Anredera cordifolia(Ten.) Steenis	ethanolic leaf- extract in vaselin base ointment	rats (Rattus norvegicus)	skin burns from iron hot plate	histological (PMN infiltration, collagen deposition, fibrosis, and angiogenesis)	[11]
	water leaves extract paste	Mice (<i>Mus musculus</i> L.)	incision wounds	percentage of wound contraction	[12]
	ethanolic leaf- extract ointment	Guinea pigs	excision wounds	percentage of wound closure	[13]
	ethanolic leaves extract ointment	hyperglicemic male and female rabbits	excision wounds	wound closure and proliferation of fibroblast cell	[14]
	leaves extract combined with MEBO	Human: a woman patient	burns wound from hot cooking oil	rate of epithelialization and infection	[15]
Ageratum conyzoides L. combined with Centella asiatica	Ethanolic leaves extract	albino mice (<i>Mus</i> <i>musculus</i>)	incision wounds	percentage of wound closures	[16]
Allium sativum L.	water and ethanol extract ointment	Mus musculus L.	burns wound from hot metal plate	rate of healing phases, percentage of wound closures	[17]
Aloe vera combined with Melastoma polyanthum	gel containing ethanol extract	male white rats (<i>Rattus norvegicus</i>)	burns wound from hot iron plate	diameter ofwound closures	[18]
Cassia alata L.	methanolic leaves- extract ointment	male rabbits	excision wounds	scores of wound closures	[19]

Table 1 Plant species that have been tested for their effect on wound healing in Indonesia

Centella asiatica	ethanolic leaves extract ointment	hyperglicemic male and female rabbits	excision wounds	wound closure and proliferation of fibroblast cell	[20]
Colocasia esculenta L.	ethanolic leaf stalk extract ointment	Mus musculus L.	burns wound from hot iron plate	diameter ofwound closures	[15]
<i>Cocos nucifera</i> (coconut)	virgin coconut oil (VCO)	rabbits (Oryctolagus cuniculus)	burns wound from hot metal plate	epithelialization and neovascularizatio n	[21]
Chromolaenaodorata L.	ethanolic leaves extract ointment	wistar rats (<i>Rattusnorvegicus</i>)	burns wound from hot metal plate	percentage of wounds closures	[22]
Euphorbia tirucalli	ointmentcontainin g ethanol extract	Wistar rats (<i>Rattus</i> norvegicus)	burns wound from hot iron plate	rates of inflammation, proliferation, and remodeling phases	[23]
Ficusdeltoidea	paste containing methanolic leaf extract	male mice (<i>Mus</i> <i>musculus</i>)	incision wounds	percent wound closures and content of DNA and hydroxyproline	[24]
Impatiens balsamina	ethanolic leaves extract ointment	wistar rats (<i>Rattusnorvegicus</i>)	excision wounds	inflammatory cells count and collagen formation	[25]
Melaleucacajuputi	gel containing methanolic flower extract	wistar rats (<i>Rattusnorvegicus</i>)	excision wounds	wound closures	[26]
<i>Musa acuminate</i> (banana)	ethanolic leaf sheath extracts	male rabbits	burns wound from hot metal plate	wounds diameter and closures	[27]
Poikilospermumsuaveolen si	ethanol and ethylacetate leaves-extract	albino wistar rats	excision wounds	percentage of wound closures	[28]
Piper nigrum L. combined with Coffeacanephora	ethanol and ethylacetate leaves-extract	albino wistar rats	excision wounds	percentage of wound closures	[29]
Plantago major	Gel containing ethanol leaf extract	hyperglycemicwista r rats	Excision wounds	nitric oxide production and fibroblast cells proliferation	[30]
Saurauiavulcani, Korth.	water infusion extract ointment	hyperglycemia rats	excision wounds	percentage of wound closures	[31]

Stigma maydis ethar extra	blic leaves white rats t gel	hot metalburn s wound	percentage of wound closure and collagen formation	[32]
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3. Common approaches in wound medicine efficacy test

Inferring idea of Najmi et al (2019) regarding approaches in the discovery and development of plant-based natural products, the approach applied by Indonesian researchers in finding and testing plant-based wound medicines is mostly traditional and conventional.Plant selection is based on the observation, the empirical experiences related to the use of the plants, description and experimental analysis of traditionally used plant materials [33].The preparations used are mostly still crude extracts which are presented in the form of a paste, gel, or liquid that is rubbed on the wound. The organisms used in the assays are generally mammals, rarely in humans. Types of wounds treated are incision, excision, and burns. The wound healing parameters measured are mostly anatomical parameters. Several used histological, cellular and sub-cellular parameters.

4. Conclusion

In summarize, there are at least 20 species of plant grown in Indonesia that are revealed to have potency as wound healing. These plants are: Anredera cordifolia, Ageratum conyzoides, Allium sativum, Aloe vera, Cassia alata, Coffea canephora, Colocasia esculenta, Cocosnucifera, Chromolaena odorata, Euphorbia tirucalli, Ficus deltoidea, Impatiens balsamina, Melaleuca cajuputi, Melastomapolyanthum, Musa acuminata, Poikilospermum suaveolens, Piper nigrum, Plantago major, Saurauiavulcani, and Stigma maydis.

However, the data presented in this article only summarizes some of the research results that have been officially published in scientific journals that can be accessed via the internet. If all research results in various universities, both by lecturers and students are considered, the trend of research on natural medicines in Indonesia is very high. Therefore, in the future, research on the search and development of natural wound medicines needs to be accompanied by strict quality, safety, efficacy and standardization tests.

Compliance with ethical standards

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Disclosure of conflict of interest

Author declared there is no competing interest.

References

- [1] Butle MS. The role of natural product chemistry in drug discovery. J. Nat. Prod. 2004, 67, 12, 2141–2153
- [2] Wright GD. Unlocking the potential of natural products in drug discovery. MicrobBiotechnol. 2019;12(1):55-57. doi:10.1111/1751-7915.13351
- [3] Calixto JB. 2019. The role of natural products in modern drug discovery. An Acad Bras Cienc 91: e20190105. DOI 10.1590/0001-3765201920190105
- [4] Lahlou M. The success of natural products in drug discovery. Pharmacology & Pharmacy, 2013, 4, 17-31. http://dx.doi.org/10.4236/pp.2013.43A003
- [5] Sharma, A., Khanna, S., Kaur, G. et al. Medicinal plants and their components for wound healing applications. Futur J Pharm Sci 7, 53 (2021). https://doi.org/10.1186/s43094-021-00202-w

- [6] Shedoeva A, Leavesley D, Upton Z and Fan C. Wound Healing and the Use of Medicinal Plants. Hindawi Evidence-Based Complementary and Alternative Medicine Volume 2019, Article ID 2684108, 30 pages https://doi.org/10.1155/2019/2684108
- [7] Guo S, Dipietro LA. Factors affecting wound healing. J Dent Res. 2010;89(3):219-229. doi:10.1177/0022034509359125
- [8] Sivamani RK, Ma BR, Wehrli LN, Maverakis E. Phytochemicals and naturally derived substances for wound healing. Adv Wound Care (New Rochelle). 2012;1(5):213-217. doi:10.1089/wound.2011.0330
- [9] Sushma K, Sreedhara P, Jayakrishana N, Anne S, Karthik G, Divya P, Kumar B. The role of natural medicines on wound healing: a biomechanical, histological, biochemical and molecular study. Ethiop J Sci.2018; 28(6):759. doi:http://dx.doi.org/10.4314/ejhs.v28i6.11
- [10] Mittal S,Dixit PK. Natural remedies for wound healing: A literary review. PharmacieGlobale; Roorkee Vol. 4, Iss. 3, (Mar 2013): 1-6.
- [11] Yuniarti WM, Lukiswanto BS. Effects of herbal ointment containing the leaf extracts of Madeira vine (Anrederacordifolia (Ten.) Steenis) for burn wound healing process on albino rats, Veterinary World,2017, 10(7): 808-813.
- [12] Kaur G, Utami NV, Usman HA. Topical application of binahong [Anrederacordifolia (Ten.) Steenis] leaf paste for wound healing process in mice. Althea Medical Journal. 2014;1(1): 6-11
- [13] Miladiyah I and PrabowoBR. Ethanolic extract of Anrederacordifolia (Ten.) Steenis leaves improved wound healing in guinea pigs. UniversaMedicina, 2012, 31(1):4-11.
- [14] Sutrisno E, Sukandar EY, Fidrianny I, Adnyana IK. Wound healing in vivo and in vitro study of binahong leaves (Anrederacordifolia (Ten.) Steenis) and pegagan (Centella asiatica (L.) Urban) ethanolic extract. Pharmacology OnLine, 2018, vol.1:111-116. http://pharmacologyonline.silae.it/
- [15] Prasetyo AT, Herihadi E. The application of moist exposed burn ointment (MEBO) and binahong leaves in treating partial thickness burns : A case report. JurnalPlastikRekonstruksi. 2013;3:142-146
- [16] Sukmawan YP, Alifiar I, Nurdianti L, Ningsih WR. Wound healing effectivity of the ethanolic extracts of Ageratum conyzoides L. leaf (white and purple flower type) and Centellaasiatica and Astaxanthin combination gel preparation in animal model. Turk J Pharm Sci 2021;18(5):609-615.
- [17] Zakiah N, Dinna CI, Aulianshah V, Vonna A, Yanuarman and Rasidah. Effectiveness of watery extract and ethanolic extract of garlic bulbs (Allium sativum L.) for second degree burns healing on mice (Mus musculus). Journal of Pharmaceutical Science and Clinical Research, 2017, 02, 90-101
- [18] Wahyuningsih, S., Syamsu, A. S. I., Awaluddin, N., Andriawan, R. (2021). Burns wound healing activity of extract gel formula of lidahbuaya (Aloe vera) and senggani leaf (Melastomapolyanthum). JurnalFarmasiGalenika :Galenika Journal of Pharmacy (e-Journal),7(1), 10-16.doi:10.22487/j24428744.2021.v7.i1.15251
- [19] Kanedi M, Rokiban A, Widodo S, Nopiyansah, Isbiyantoro, Fauziah L. Healing effect of leaf extract of candlebush (Cassia alata L.) on cutaneous wound infected with Trichophyton rubrum. World Journal of Pharmaceutical and Life Sciences, 2016, Vol. 2, Issue 5, 42-50.
- [20] Harlis WA, Indrawati, AkbaR MD. The effectiveness of taro leaf stalk (Colocasia esculenta L.) ointment extract on burn wound healing in mice (Mus musculus L.) Proceeding International Conference on Religion, Science and Education (2022) 1, 553-560.
- [21] Imelda, Lister INE, Fachrial E, Ginting CN, Lie S. An experiment of Virgin Coconut Oil Treatments for Burn Incidence on Rabbits.2020 3rd International Conference on Mechanical, Electronics, Computer, and Industrial Technology (MECnIT): 386-389
- [22] Triyandi R, Iqbal M, Wardhana MFS, Ramdini DA, Puteri VF, Palogan ANA, Fredison ,Amrillah N and Kanedi M. Burns healing rates in rats medicated with leaf extract of tekelan (Chromolaenaodorata L.) ointment. World Journal of Pharmacy and Pharmaceutical Sciences, Vol 9, Issue 12, 2020: 178-176
- [23] Aisah S, Utami PI and Genatrika E. The effectiveness of ointment of patahtulang stem's (Euphorbia tirucalli) ethanol extract for burn wound healing on white rats (Rattus norvegicus).IOP Conf. Series: Materials Science and Engineering 288 (2018) 012055 doi:10.1088/1757-899X/288/1/012055
- [24] Aryani R, AgungNugroho R, Manurung H, Mardayanti R, Rudianto, Prahastika W, Auliana, Bru Karo AP (2020) Ficusdeltoidea leaves methanol extract promote wound healing activity in mice. Eurasia J Biosci 14: 85-91.

- [25] Hariyanto IH, Wijaya T, Hafizh M, Fajriaty I.The potential ethnomedicine plant of Impatiens balsamina leaves from Pontianak, West Kalimantan, Indonesia for wound healing. Nusantara Bioscience, 10 (1): 58-64, February 2018
- [26] Putri, K.V., Novitasari, I., Wardatina, H., Tangkeallo, L., Ashari, M.D., Isnaini. (2022). Wound healing activity of galam flower (Melaleucacajuputi subsp. Cumingiana (Turcz.) Barlow). Journal of Agromedicine and Medical Sciences, 8(1): 34-38 https://doi.org/10.19184/ams.v8i1.2745 1
- [27] Samsuar, Viogenta P, Susanti L, Trimulyani YW, Sutriyani, Kanedi M. Burns inoculated with Staphylococcus aureus healed by leaf sheath extract of pisangambon (Musa acuminata). Journal of Herbal Medicine Research, 2016,1(2): 0040- 0046.
- [28] Hartati, Ahmad MH, Ali A,Pagarra H, Salempa P, Salleh LM, Passitta M. Evaluation of antioxidant, antimicrobial and wound healing activity of Poikilospermumsuaveolens. JurnalTeknologi (Sciences & Engineering) 84:1 (2022) 41–48
- [29] Hartati, Idris IS, Dini I, Rahmawati N and Ali A. Wound healing effects of Piper nigrum L. and Coffeacanephora in Rats.Materials Science Forum, 2019, Vol. 967, pp 9-14.
- [30] Kartini, Wati N, Gustave R, Wahyuni R, Anggada YF, Hidayani R, Raharjo A, Islamie R, Putra SED. Wound healing effects of Plantago major extract and its chemical compounds in hyperglicemic rats. Food Bioscience 41(2021) 100937.
- [31] Ginting GA, Rosidah, Sitorus P, Satria D.Wound healing activity of Saurauiavulcani, Korth. aqueous leaves extract evaluation on excision wound in hyperglycemia rats. Journal of Innovations in Pharmaceutical and Biological Sciences (JIPBS), Vol 5 (3), 2018: 52-57.
- [32] Nessa N, Putri NR, Fitrianda E, Elmitra E, Asra R, Effect of Gel Formulation of Corn Silk Extract (Stigma Maydis) On Burn Wound Healing In Male White Rat, Asian Journal of Pharmaceutical Research and Development. 2020; 8(6):20-27. DOI: http://dx.doi.org/10.22270/ajprd.v8i6.821
- [33] Najmi, A.; Javed, S.A.; Al Bratty, M.; Alhazmi, H.A. Modern approaches in the discovery and development of plantbased natural products and their analogues as potential therapeutic agents. Molecules 2022, 27, 349. https:// doi.org/10.3390/molecules27020349