

DAFTAR PUSTAKA

- Abbas, M., Hussain, T., Arshad, M., ... A.A.-I. journal of and 2019, U., 2019. Wound healing potential of curcumin cross-linked chitosan/polyvinyl alcohol. *Elsevier*.
- Adeliana, Usman, A.N., Ahmad, M., Arifuddin, S., Yulianty, R. and Prihantono, 2021. Effectiveness of turmeric (Curcuma Longa Linn) Gel Extract (GE) on wound healing: Pre-clinical test. *Gaceta Sanitaria*, 35, pp.S196–S198.
- Akbik, D., Ghadiri, M., Chrzanowski, W. and Rohanizadeh, R., 2014. *Curcumin as a wound healing agent. Life Sciences*, .
- Alawdi, S., Shehab, M. and Al-Mekhlafi, A., 2019. Formulation of Herbal Gel Preparations from Medicinal Plants and Evaluation of their Wound Healing Activities. *Article in Saudi Journal of Biological Sciences*. [online] Available at: <https://www.researchgate.net/profile/Shawqi-Alawdi/publication/335463858_Formulation_of_Herbal_Gel_Preparations_from_Medicinal_Plants_and_Evaluation_of_their_Wound_Healing_Activities/links/5d675227458515b5b420a3b5/Formulation-of-Herbal-Gel-Preparations-fr> [Accessed 10 Dec. 2021].
- Asnia, M., Ambarwati, N.S.S. and Siregar, J.S., 2019. PEMANFAATAN RIMPANG KUNYIT (Curcuma domestica Val.) SEBAGAI PERAWATAN KECANTIKAN KULIT. *Proceeding SENDI_U*, [online] (2019: SEMINAR NASIONAL MULTI DISIPLIN ILMU DAN CALL FOR PAPERS), pp.697–703. Available at: <https://www.unisbank.ac.id/ojs/index.php/sendi_u/article/view/7315>.
- Barchitta, M., Maugeri, A., ... G.F.-I. journal of and 2019, undefined, 2019. Nutrition and wound healing: an overview focusing on the beneficial effects of curcumin. *mdpi.com*. [online] Available at: <<https://www.mdpi.com/422100>> [Accessed 12 Sep. 2021].
- Berbudi, A., ... M.R.-P.J. of and 2021, undefined, 2021. Effect of topical Curcuma longa extract gel on incision wound angiogenesis in Balb/C mice. *vlibrary.emro.who.int*, [online] 34(3), pp.1023–1029. Available at: <<https://vlibrary.emro.who.int/?goto=Q04jBjQRNBTEPjNfCxJARQYeNjhVTj4UTkUfUBlSC0YwehIWPCkgAWpYBEoGdjwiHQRNNQ81RQ9oGSA5VF9oHBoXZEJqBEYFFXwHINBEwhCFDYsVVs3AA>> [Accessed 12 Sep. 2021].
- Berbudi, A., Fadlillah, A., Afni, M., Pharmacology, N.A.-B. and and 2021, U., 2021. Effect of Curcuma longa Crude Extract, Curcumin and Nano Curcumin-based Gel Topical Administration on Excised Skin Wound Healing in Swiss-Webster Mice. *go.gale.com*. [online] Available at: <<https://go.gale.com/ps/i.do?id=GALE%7CA670620199&sid=googleScholar&v=2.1&it=r&linkaccess=abs&issn=09746242&p=HRCA&sw=w>>

[Accessed 12 Sep. 2021].

- BHUYAN, M., DEB, P. and DASGUPTA, D., 2019. CHROMOLAENA ODORATA: AS NATURE'S WOUND HEALER. *International Journal of Current Pharmaceutical Research*, [online] pp.63–65. Available at: <<https://innovareacademics.in/journals/index.php/ijcpr/article/view/34955>>.
- Budi, D., I'tishom, R., ... A.R.-... of F.M.& and 2021, U., 2021. The Effects of Turmeric Extract (*Curcuma longa*) Loaded Hidrogels in Accelerating Wound Closure. *search.ebscohost.com*. [online] Available at: <<http://search.ebscohost.com/login.aspx?direct=true&profile=ehost&scope=site&authtype=crawler&jrnl=09739122&AN=150862795&h=1eGtNCViXbGxkeH6qY31XwL6yL7RqXI2KCpTVvSc%2Bnr1gAfG3g0Zn1WvY8YC2ie%2Bqe78Ybxdc%2ByCwr%2Ffs2AXA%3D%3D&crl=c>> [Accessed 12 Sep. 2021].
- Destici Isgoren, G., Dilbaz, B., Erturk Aksakal, S., Kiykac Altinbas, S., Yildirim, Z., Simsek, G. and Tapisiz, O.L., 2021. Impact of Curcumin on Ovarian Reserve After Tubal Ligation: an Experimental Study. *Reproductive Sciences*, 28(9), pp.2458–2467.
- Faiga, N., Rachmadi, P. and Meizarini, A., 2018. Neovascular pattern in wound healing after zinc oxide and *Curcuma longa* rhizome extract dressing application. *Contemporary Clinical Dentistry*, [online] 9(6), p.337. Available at: <<http://www.contempclindent.org/text.asp?2018/9/6/337/241737>>.
- Handi, P., Sriwidodo and Ratnawulan, S., 2017. Review Sistematik : Proses Penyembuhan dan Perawatan Luka. *Farmaka Journal*, 15(2), pp.251–256.
- Hudda, R., Tahir, T. and Yusuf, S., 2018. *Karakteristik Luka dan Perawatannya di Ruangan Poliklinik Luka di Wahidin Sudirohusodo Makassar, Gambaran RS DR. WAHIDIN SUDIROHUSODO MAKASSAR*. [online] Available at: <<https://www.researchgate.net/publication/328792724>>.
- Kamath, M., 2020. PHARMACOKINETICS OF CURCUMIN: PROBLEMS AND PROMISES. *Kamath. World Journal of Pharmaceutical Research*, [online] 9(5). Available at: <https://wjpr.s3.ap-south-1.amazonaws.com/article_issue/1588583323.pdf> [Accessed 12 Sep. 2021].
- Kapakos, G., Youreva, V. and Srivastava, A.K., 2012. Cardiovascular protection by curcumin: molecular aspects. *Indian journal of biochemistry & biophysics*, [online] 49(5), pp.306–15. Available at: <<http://www.ncbi.nlm.nih.gov/pubmed/23259317>>.
- Kartika, R.W., Bedah, B., Paru, J. and Luka, A.P., 2015. Perawatan Luka Kronis dengan Modern Dressing. *Perawatan Luka Kronis Dengan Modern*

- Dressing*, 42(7), pp.546–550.
- Kitchenham, B. and Charters, S.M., 2007. Guidelines for Performing Systematic Literature Reviews in Software Engineering.
- Lei, J., Sun, L., Li, P., Zhu, C. and Lin, Z., 2019. The Wound Dressings and Their Applications in Wound Healing and Management. *Health Sci J*, [online] 13(4), p.662. Available at: <<http://www.imedpub.com/>> [Accessed 8 Nov. 2021].
- Maghfuri, A., 2016. *Buku Pintar Perawatan Luka Diabetes Melitus*. Jakarta: Penerbit Salemba Medika.
- Meizarini, A., Siswandono, Y., Res, A.Y.-J.I.D.M. and 2016, undefined, 2016. The role of TLR2, NF- κ B, TNF α as an inflammation markers of wound dressing combination of zinc oxide with turmeric liquid extract. *jidmr.com*, [online] 9(3), pp.173–177. Available at: <http://www.jidmr.com/journal/DENTISTRY/2016/vol9_no3/7_D16_318_Asti_Meizarini.pdf> [Accessed 27 Aug. 2021].
- Milasari, M., Jamaluddin, A.W. and Adikurniawan, Y.M., 2019. PENGARUH PEMBERIAN SALEP EKSTRAK KUNYIT KUNING (*Curcuma longa* Linn) TERHADAP PENYEMBUHAN LUCA SAYAT PADA TIKUS PUTIH (*Rattus norvegicus*). *Jurnal Ilmiah Ibnu Sina (JIIS): Ilmu Farmasi dan Kesehatan*, [online] 4(1), pp.186–202. Available at: <<http://jiis.akfar-isfibjm.ac.id/index.php?journal=JIIS&page=article&op=view&path%5B%5D=268>>.
- Moher, D., Shamseer, L., Clarke, M., Ghersi, D., Liberati, A., Petticrew, M., Shekelle, P. and Stewart, L.A., 2015. Preferred reporting items for systematic review and meta-analysis protocols (PRISMA-P) 2015 statement. *Systematic Reviews*, [online] 4(1), p.1. Available at: <<https://systematicreviewsjournal.biomedcentral.com/articles/10.1186/2046-4053-4-1>>.
- Nair, K.P., 2019. Nutraceutical Properties of Turmeric. *Turmeric (Curcuma longa L.) and Ginger (Zingiber officinale Rosc.) - World's Invaluable Medicinal Spices*, pp.195–222.
- Novita, I., Miftah, H. and Sunaryo, M.A., 2020. PREFERENSI KONSUMEN DALAM PEMBELIAN OBAT HERBAL KUNYIT PUTIH. *JURNAL AGRIBISAINS*, 6(2).
- Oktaviani, D.J., Widjyastuti, S., Maharani, D.A., Amalia, A.N., Ishak, A.M. and Zuhrotun, A., 2019. Review: Bahan Alami Penyembuh Luka. *Farmasetika.com (Online)*, 4(3), p.44.
- Primadina, N., Basori, A. and Perdanakusuma, D.S., 2019. Proses Penyembuhan Luka Ditinjau dari Aspek Mekanisme Seluler dan Molekuler. *Qanun*

Medika - Medical Journal Faculty of Medicine Muhammadiyah Surabaya, 3(1), p.31.

- Sadhasivam, B., Veerichetty, V., Ponnusamy, R., Nachimuthu, S., Sundar, M., Manikavasagam, K., Veerychetty, V. and Peraman, M., 2018. In Vivo Wound Healing Study of Chitosan Turmeric Films in Rat Model. *researchgate.net*. [online] Available at: <https://www.researchgate.net/profile/Balaji-Sadhasivam/publication/332731343_In_Vivo_Wound_Healing_Stud...> [Accessed 10 Dec. 2021].
- Simanjuntak, P., 2012. Review STUDI KIMIA DAN FARMAKOLOGI TANAMAN KUNYIT (Curcuma longa L) SEBAGAI TUMBUHAN OBAT SERBAGUNA. *Lipi*, 17(2), pp.103–107.
- Sugiyono, 2017. *Metode Penelitian Kuantitatif, Kualitatif, dan R&D*. Bandung: Alfabeta, CV.
- Thangapazham, R.L., Sharma, A. and Maheshwari, R.K., 2007. Beneficial role of curcumin in skin diseases. *Advances in experimental medicine and biology*, [online] 595, pp.343–357. Available at: <<https://pubmed.ncbi.nlm.nih.gov/17569219/>> [Accessed 9 Dec. 2022].
- The Joanna Briggs Institute, 2014. *Checklist_for_Quasi-Experimental_Appraisal_Tool*. Available at: <https://jbi.global/sites/default/files/2021-10/Checklist_for_Quasi-Experimental_Appraisal_Tool %281%29.docx>.
- Velnar, T., Bailey, T. and Smrkolj, V., 2009. The wound healing process: An overview of the cellular and molecular mechanisms. *Journal of International Medical Research*, 37(5), pp.1528–1542.
- Ward, J., Holden, J., Grob, M. and Soldin, M., 2019. Management of wounds in the community: five principles. *British Journal of Community Nursing*, [online] 24(Sup6), pp.S20–S23. Available at: <<http://www.magonlinelibrary.com/doi/10.12968/bjcn.2019.24.Sup6.S20>>.
- Wathon, N., 2016. Alasan Kurkumin Efektif Mempercepat Penyembuhan Luka di Kulit. *Farmasetika.com (Online)*, [online] 1(3), p.1. Available at: <<http://jurnal.unpad.ac.id/farmasetika/article/view/9722>>.
- Winarto, W.P. dan T.L., 2004. *Khasiat dan Manfaat Kunyit*. Jakarta: Agromedia Pustaka.
- Yen, Y.H., Pu, C.M., Liu, C.W., Chen, Y.C., Chen, Y.C., Liang, C.J., Hsieh, J.H., Huang, H.F. and Chen, Y.L., 2018. Curcumin accelerates cutaneous

wound healing via multiple biological actions: The involvement of TNF- α , MMP-9, α -SMA, and collagen. *International Wound Journal*, 15(4), pp.605–617.

Yuan Shan, C. and Iskandar, Y., 2018. Studi Kandungan Kimia Dan Aktivitas Farmakologi Tanaman Kunyit (*Curcuma longa L.*). *Pharmacia*, 16, pp.547–555.