

## DAFTAR PUSTAKA

- Addis, R., Cruciani, S., Santaniello, S., Bellu, E., Sarais, G., Ventura, C., Maioli, M., & Pintore, G. (2020). Fibroblast proliferation and migration in wound healing by phytochemicals: Evidence for a novel synergic outcome. *International Journal of Medical Sciences*, 17(8), 1030–1042. <https://doi.org/10.7150/ijms.43986>
- Annunziato, F., Cosmi, L., Liotta, F., Maggi, E., & Romagnani, S. (2015). Human T helper type 1 dichotomy: origin, phenotype and biological activities. *Immunology*, 144(3), 343–351. <https://doi.org/10.1111/IMM.12399>
- Arief, H., & Widodo, M. A. (2018). Peranan Stres Oksidatif pada Proses Penyembuhan Luka. *Jurnal Ilmiah Kedokteran Wijaya Kusuma*, 5(2), 22. <https://doi.org/10.30742/jikw.v5i2.338>
- Azizah, I. N., & Winanta, A. (2022). In Vitro Immunomodulatory Activity of Fig Fruit Ethanol Extract (*Ficus carica* Liin) Against Phagocytosis Macrophages and Lymphocyte Proliferation. *Majalah Obat Tradisional*, 27(2), 85–92. <https://doi.org/10.22146/mot.70128>
- Banerjee, K., Madhyastha, R., Nakajima, Y., Maruyama, M., & Madhyastha, H. (2021). Nanoceutical adjuvants as wound healing material: Precepts and prospects. *International Journal of Molecular Sciences*, 22(9). <https://doi.org/10.3390/ijms22094748>
- Bocci, V., & Valacchi, G. (2015). Nrf2 activation as target to implement therapeutic treatments. *Frontiers in Chemistry*, 3(FEB), 1–6. <https://doi.org/10.3389/fchem.2015.00004>
- Budi, H. S., Soesilowati, P., & Imanina, Z. (2017). Gambaran histopatologi penyembuhan luka pencabutan gigi pada makrofag dan neovaskular dengan pemberian getah batang pisang ambon. *Majalah Kedokteran Gigi Indonesia*, 3(3), 3. <https://doi.org/10.22146/majkedgiind.17454>
- Cañedo-Dorantes, L., & Cañedo-Ayala, M. (2019). Skin acute wound healing: A comprehensive review. *International Journal of Inflammation*, 2019. <https://doi.org/10.1155/2019/3706315>
- Carvalho, M. T. B., Araújo-Filho, H. G., Barreto, A. S., Quintans-Júnior, L. J., Quintans, J. S. S., & Barreto, R. S. S. (2021). Wound healing properties of flavonoids: A systematic review highlighting the mechanisms of action. *Phytomedicine*, 90(June). <https://doi.org/10.1016/j.phymed.2021.153636>

- Chen, W. C., Liou, S. S., Tzeng, T. F., Lee, S. L., & Liu, I. M. (2012). Wound repair and anti-inflammatory potential of *Lonicera japonica* in excision wound-induced rats. *BMC Complementary and Alternative Medicine*, *12*. <https://doi.org/10.1186/1472-6882-12-226>
- Childs, D. R. (2017). *Overview of Wound Healing and Management Skin Soft tissue injuries*. *97*, 189–207.
- Cho, Y. D., Kim, K. H., Lee, Y. M., Ku, Y., & Seol, Y. J. (2021). Periodontal wound healing and tissue regeneration: A narrative review. *Pharmaceuticals*, *14*(5), 1–17. <https://doi.org/10.3390/ph14050456>
- Cohen, N., & Cohen-Lévy, J. (2014). Healing processes following tooth extraction in orthodontic cases. *Journal of Dentofacial Anomalies and Orthodontics*, *17*(3), 304. <https://doi.org/10.1051/odfen/2014006>
- Comino-Sanz, I. M., López-Franco, M. D., Castro, B., & Pancorbo-Hidalgo, P. L. (2021). The role of antioxidants on wound healing: A review of the current evidence. *Journal of Clinical Medicine*, *10*(16). <https://doi.org/10.3390/jcm10163558>
- Dissemond, J., Assenheimer, B., Bültemann, A., Gerber, V., Gretener, S., Kohler-von Siebenthal, E., Koller, S., Kröger, K., Kurz, P., Läuchli, S., Münter, C., Panfil, E. M., Probst, S., Protz, K., Riepe, G., Strohal, R., Traber, J., & Partsch, H. (2016). Compression therapy in patients with venous leg ulcers. *JDDG - Journal of the German Society of Dermatology*, *14*(11), 1073–1089. <https://doi.org/10.1111/ddg.13091>
- Dwidhanti, F., Taufiqurrahman, I., & Sukmana, B. I. (2018). Cytotoxicity test of binjai leaf (*Mangifera caesia*) ethanol extract in relation to Vero cells. *Dental Journal (Majalah Kedokteran Gigi)*, *51*(3), 108. <https://doi.org/10.20473/j.djmk.v51.i3.p108-113>
- Ebrahimpour, S., Zakeri, M., & Esmaeili, A. (2020). Crosstalk between obesity, diabetes, and alzheimer's disease: Introducing quercetin as an effective triple herbal medicine. *Ageing Research Reviews*, *62*, 101095. <https://doi.org/10.1016/j.arr.2020.101095>
- Fini, A., Brunetti, C., Ferdinando, M. Di, Ferrini, F., & Tattini, M. (2011). Stress-induced flavonoid biosynthesis and the antioxidant machinery of plants. *Plant Signaling and Behavior*, *6*(5), 709–711. <https://doi.org/10.4161/psb.6.5.15069>
- Fitri, L., Taufiqurrahman, I., & DH, I. (2018). PHYTOCHEMICAL AND CYTOTOXICITY TESTING OF RAMANIA LEAVES ( *Bouea macrophylla*

- Griffith ) ETHANOL EXTRACT TOWARD VERO CELLS USING MTT ASSAY METHOD ( Preliminary study of adjuvant therapy materials to the preparation of the drug ). *Dentino Jurnal Kedokteran Gigi*, III(1), 51–56.
- Gonzalez, A. C. D. O., Andrade, Z. D. A., Costa, T. F., & Medrado, A. R. A. P. (2016). Wound healing - A literature review. *Anais Brasileiros de Dermatologia*, 91(5), 614–620. <https://doi.org/10.1590/abd1806-4841.20164741>
- Gunawan, H. D. (2018). Decreasing Saponin Compounds on Aloe Vera Gelwith Boiling and Steaming. *Jurnal Teknologi Pangan*, 9(1), 411–436.
- Hanafiah, O. A., Hanafiah, D. S., & Syaflida, R. (2021). The effect of 3% binahong leaf extract gel on the wound healing process of post tooth extraction. *Dental Journal (Majalah Kedokteran Gigi)*, 54(2), 57–62. <https://doi.org/10.20473/j.djmk.v54.i2.p57-62>
- Hildayanti, N., Taufiqurrahman, I., Dewi, R. K., Faculty, D., & Faculty, D. (2021). The Effect of Binjai (*Mangifera caesia*) Leaves Extract Gel to Fibroblast Cell Number on Incision Wound. *Dentino Jurnal Kedokteran Gigi*, VI(2), 166–170.
- Ifora, I., Sintia, B., & Srangenge, Y. (2021). Pengaruh Penghambatan Enzim Siklooksigenase-2 dan Aktivitas Antiinflamasi dari Ekstrak Daun Ketumbar (*Coriandrum sativum* L.). *Jurnal Kefarmasian Indonesia*, 11(1), 17–24. <https://doi.org/10.22435/jki.v11i1.3487>
- Iqbal, Rustam, N., & Kasman. (2016). Analysis of Absorbance Value on the Flavonoid Level of Red Betel (*Piper Crocatm*) and Green Betel (*Piper Betle* L) Leaves. *Journal Gravitasi*, 15(1), 1–8.
- Kartiningtyas, A. T., Prayitno, P., & Lastianny, S. P. (2015). Pengaruh Aplikasi Gel Ekstrak Kulit Citrus Sinensis terhadap Epitelisasi pada Penyembuhan Luka Gingiva Tikus Sprague Dawley. *Majalah Kedokteran Gigi Indonesia*, 1(1), 86. <https://doi.org/10.22146/majkedgiind.9012>
- Krishnamurthy, P., & Wadhvani, A. (2012). Antioxidant Enzymes and Human Health. *Antioxidant Enzyme*, 3–15. <https://doi.org/10.5772/48109>
- Krock, B. L., Skuli, N., & Simon, M. C. (2011). Hypoxia-Induced Angiogenesis: Good and Evil. *Genes and Cancer*, 2(12), 1117–1133. <https://doi.org/10.1177/1947601911423654>
- Kumar, V., Ahmed, D., Gupta, P. S., Anwar, F., & Mujeeb, M. (2013). Anti-diabetic, anti-oxidant and anti-hyperlipidemic activities of *Melastoma malabathricum* Linn. leaves in streptozotocin induced diabetic rats. *BMC Complementary and*

- Alternative Medicine*, 13, 1–19. <https://doi.org/10.1186/1472-6882-13-222>
- Kusumawardhani, Aliefia Ditha . Kalsum, Umi. Rini, I. S. (2015). Effect of Betel Leaves Extract Ointment (Piper betle Linn.) on the Number of Fibroblast in IIA Degree Burn Wound on Rat (*Rattus norvegicus*) Wistar Strain. *Majalah Kesehatan FKUB*, 2(1), 16–28.
- Loyal, K. (2016). Peran Nrf2 Dalam Patogenesis Stres Oksidatif dan Inflamasi pada Penyakit Ginjal Kronik. *Syifa' MEDIKA: Jurnal Kedokteran Dan Kesehatan*, 7(1), 16. <https://doi.org/10.32502/sm.v7i1.1390>
- Lim, T. K. (2016). Edible Medicinal and Non-Medicinal Plants. *Edible Medicinal and Non-Medicinal Plants*, 10, 1–659. <https://doi.org/10.1007/978-94-017-7276-1>
- Luthfi, M., Juliastuti, W. S., & Risky, Y. A. (2020). Angiogenesis of extracted tooth wound on wistar rats after application of okra (*Abelmoschus esculentus*) gel extract. *Pesquisa Brasileira Em Odontopediatria e Clinica Integrada*, 20, 1–8.
- Malkoç, M., Yaman, S. Ö., Imamoğlu, Y., İnce, İ., Kural, B. V., Mungan, S., Livaoglu, M., Yıldız, O., Kolaylı, S., & Orem, A. (2020). Anti-inflammatory, antioxidant and wound-healing effects of mad honey in streptozotocin-induced diabetic rats. *Journal of Apicultural Research*, 59(4), 426–436. <https://doi.org/10.1080/00218839.2019.1689036>
- Martínez, G., Mijares, M. R., & De Sanctis, J. B. (2019). Effects of Flavonoids and Its Derivatives on Immune Cell Responses. *Recent Patents on Inflammation & Allergy Drug Discovery*, 13(2), 84–104. <https://doi.org/10.2174/1872213x13666190426164124>
- Mestrallet, G., Rouas-Freiss, N., LeMaout, J., Fortunel, N. O., & Martin, M. T. (2021). Skin Immunity and Tolerance: Focus on Epidermal Keratinocytes Expressing HLA-G. *Frontiers in Immunology*, 12(December), 1–10. <https://doi.org/10.3389/fimmu.2021.772516>
- Mishra, M. (2023). *The Trans-Differentiation of Keratinocyte : Requisite for Skin Wound Healing and Cosmetic Surgery*. 1–9.
- Muliyawan, R., Taufiqurrahman, I., & Edyson. (2018). PERBEDAAN TOTAL FLAVONOID ANTARA METODE PENGERINGAN ALAMI DAN PENGERINGAN BUATAN PADA EKSTRAK DAUN RAMANIA (*Bouea macrophylla* Griffith). *Dentin*, II(Vol 2, No 1 (2018)), 97–102.
- Ningsih, J. R., Haniastuti, T., & Handajani, J. (2019). RE-EPITELISASI LUKA SOKET PASCA PENCABUTAN GIGI SETELAH PEMBERIAN GEL GETAH PISANG RAJA (*Musa sapientum* L) Kajian histologis pada marmut (*Cavia*

- cobaya). *JIKG (Jurnal Ilmu Kedokteran Gigi)*, 2(1), 1–6. <https://doi.org/10.23917/jikg.v2i1.6644>
- Nourian Dehkordi, A., Mirahmadi Babaheydari, F., Chehelgerdi, M., & Raeisi Dehkordi, S. (2019). Skin tissue engineering: Wound healing based on stem-cell-based therapeutic strategies. *Stem Cell Research and Therapy*, 10(1), 1–20. <https://doi.org/10.1186/s13287-019-1212-2>
- Nufus, H., Budiarti, L. Y., & Biworo, A. (2019). Aktivitas Antibakteri Ekstrak Akar Binjai (*Mangifera caesia* Jack.) Terhadap *Staphylococcus aureus* dan *Streptococcus pyogenes* In Vitro. *Homeostasis*, 2(1), 131–138. <https://ppjp.ulm.ac.id/journals/index.php/hms/article/view/440>
- Pastar, I., Stojadinovic, O., Yin, N. C., Ramirez, H., Nusbaum, A. G., Sawaya, A., Patel, S. B., Khalid, L., Isseroff, R. R., & Tomic-Canic, M. (2014). Epithelialization in Wound Healing: A Comprehensive Review. *Advances in Wound Care*, 3(7), 445–464. <https://doi.org/10.1089/wound.2013.0473>
- Piipponen, M., Li, D., & Landén, N. X. (2020). The immune functions of keratinocytes in skin wound healing. *International Journal of Molecular Sciences*, 21(22), 1–26. <https://doi.org/10.3390/ijms21228790>
- Pizzino, G., Irrera, N., Cucinotta, M., Pallio, G., Mannino, F., Arcoraci, V., Squadrito, F., Altavilla, D., & Bitto, A. (2017). Oxidative Stress: Harms and Benefits for Human Health. *Oxidative Medicine and Cellular Longevity*, 2017. <https://doi.org/10.1155/2017/8416763>
- Prasetyono, T. O. H. (2009). General concept of wound healing, revisited. *Medical Journal of Indonesia*, 18(3), 208–216. <https://doi.org/10.13181/mji.v18i3.364>
- Primadina, N., Basori, A., & Perdanakusuma, D. S. (2019). Qanun Medika Januari Desember : Desember Januari 2019. *Qanun Medika*, 3(1), 31–43.
- Purnama, H., Sriwidodo, & Ratnawulan, S. (2017). Review Sistematis: Proses Penyembuhan dan Perawatan Luka. *Farmaka*, 15(2), 251–256.
- Rahayu, Y. Y. S., Araki, T., & Rosleine, D. (2020). Factors affecting the use of herbal medicines in the universal health coverage system in Indonesia. *Journal of Ethnopharmacology*, 260, 112974. <https://doi.org/10.1016/j.jep.2020.112974>
- Rahman, A., Taufiqurrahman, I., & Edyson, E. (2017). Perbedaan Total Flavonoid Antara Metode Maserasi dengan Sokletasi Pada Ekstrak Daun *Ramania* (*Bouea macrophylla* Griff). *Dentino Jurnal Kedokteran Gigi*, 1(1), 22–27.
- Reinke, J. M., & Sorg, H. (2012). Wound repair and regeneration. *European*

- Surgical Research*, 49(1), 35–43. <https://doi.org/10.1159/000339613>
- Rosita, J. M., Taufiqurrahman, I., & Edyson, E. (2017). Perbedaan Total Flavonoid Antara Metode Maserasi dengan Sokletasi Pada Ekstrak Daun Binjai (*Mangifera caesia*) (Studi pendahuluan terhadap proses pembuatan sediaan obat penyembuhan luka). *Jurnal Kedokteran Gigi Dentino*, 1(1), 100–105.
- Rousselle, P., Braye, F., & Dayan, G. (2019). Re-epithelialization of adult skin wounds: Cellular mechanisms and therapeutic strategies. *Advanced Drug Delivery Reviews*, 146, 344–365. <https://doi.org/10.1016/j.addr.2018.06.019>
- Roy, A., Khan, A., Ahmad, I., Alghamdi, S., Rajab, B. S., Babalghith, A. O., Alshahrani, M. Y., Islam, S., & Islam, M. R. (2022). Flavonoids a Bioactive Compound from Medicinal Plants and Its Therapeutic Applications. *BioMed Research International*, 2022. <https://doi.org/10.1155/2022/5445291>
- S. Susmitha, P. Meenambigai, R. Shyamala Gowri, K. U. H. and R. V. (2016). Purification of Catalase Enzyme from Nostoc and its Physiochemical Properties. *International Journal of Microbiological Research*, 7(1), 30–35. <https://doi.org/10.5829/idosi.ijmr.2016.7.1.96142>
- Shaito, A., Thuan, D. T. B., Phu, H. T., Nguyen, T. H. D., Hasan, H., Halabi, S., Abdelhady, S., Nasrallah, G. K., Eid, A. H., & Pintus, G. (2020). Herbal Medicine for Cardiovascular Diseases: Efficacy, Mechanisms, and Safety. *Frontiers in Pharmacology*, 11(April), 1–32. <https://doi.org/10.3389/fphar.2020.00422>
- Shi, C., & Pamer, E. G. (2011). Monocyte recruitment during infection and inflammation. *Nature Reviews Immunology*, 11(11), 762–774. <https://doi.org/10.1038/nri3070>
- Shi, J., Barakat, M., Chen, D., & Chen, L. (2018). Bicellular tight junctions and wound healing. *International Journal of Molecular Sciences*, 19(12), 1–20. <https://doi.org/10.3390/ijms19123862>
- Soliman, A. M., & Barreda, D. R. (2023). Acute Inflammation in Tissue Healing. *International Journal of Molecular Sciences*, 24(1). <https://doi.org/10.3390/ijms24010641>
- Souza, J. M., Tuin, S. A., Robinson, A. G., de Souza, J. G. O., Bianchini, M. A., & Miguez, P. A. (2020). Effect of flavonoid supplementation on alveolar bone healing-a randomized pilot trial. *Dentistry Journal*, 8(3), 1–14. <https://doi.org/10.3390/DJ8030086>
- Srinivas, B., Das, P., Rana, M. M., & Quresh, A. Q. (2018). Wound Healing and

- Bone Regeneration in Postextraction Sockets with and without Platelet-rich Fibrin. *Annals of Maxillofacial Surgery*, 8(1), 121–123. <https://doi.org/10.4103/ams.ams>
- Suhartono, E., Bahriansyah, M., & Triawanti. (2016). The inhibition effect of kelakai (*Stenochlaena palustris*) extract on cadmium-induced glycation and fructation In-vitro. *International Journal of Pharmaceutical and Clinical Research*, 8(4), 248–253.
- Syafarina, M. (2017). Perbedaan total flavonoid antara tahapan pengeringan alami dan buatan pada ekstrak daun binjai (*Mangifera caesia*). *Kedokteran Gigi*, 1(1), 84–88.
- Vachhrajani, V., & Khakhkhar, P. (2020). Pathophysiology of Wound Healing. In *Science of Wound Healing and Dressing Materials*. [https://doi.org/10.1007/978-981-32-9236-9\\_2](https://doi.org/10.1007/978-981-32-9236-9_2)
- Vibert, L., Daulny, A., & Jarriault, S. (2018). Wound healing, cellular regeneration and plasticity: The elegans way. *International Journal of Developmental Biology*, 62(6–8), 491–505. <https://doi.org/10.1387/ijdb.180123sj>
- Wang, Y., Wang, G., & Liu, H. (2022). Tenascin-C: A Key Regulator in Angiogenesis during Wound Healing. *Biomolecules*, 12(11), 1–12. <https://doi.org/10.3390/biom12111689>
- Weydert, C. J., & Cullen, J. J. (2010). Measurement of superoxide dismutase, catalase and glutathione peroxidase in cultured cells and tissue. *Nature Protocols*, 5(1), 51–66. <https://doi.org/10.1038/nprot.2009.197>
- Wilkinson, H. N., & Hardman, M. J. (2020). Wound healing: cellular mechanisms and pathological outcomes. *Open Biology*, 10(9), 1–14. <https://doi.org/10.1098/rsob.200223>
- Yunanto, A., Setiawan, B., & Suhartono, E. (2009). *Kapita Selekta Biokimia PERAN RADIKAL BEBAS PADA INTOKSIKASI*.pdf. Pustaka Banua.
- Zakaria, A., Erviani, A. E., & Soekendarsi, E. (2021). Uji Potensi Getah Pepaya Carica pepaya Terhadap Kecepatan Penyembuhan Luka Bakar Kulit Tikus *Rattus norvegicus*. *Jurnal Ilmu Alam Dan Lingkungan*, 12(2), 40–46. <https://journal.unhas.ac.id/index.php/jai2/article/view/17581/7253>



## LAMPIRAN

## Lampiran I. Surat Keterangan Kelaikan Etik (Ethical Clearance)





	<p style="text-align: center;"><b>KOMISI ETIK PENELITIAN KESEHATAN FAKULTAS KEDOKTERAN GIGI UNIVERSITAS LAMBUNG MANGKURAT BANJARMASIN - INDONESIA</b> <i>THE ETHICAL COMMITTEE OF MEDICAL RESEARCH ETHICS DENTISTRY FACULTY UNIVERSITY OF LAMBUNG MANGKURAT BANJARMASIN - INDONESIA</i></p>
<p style="text-align: center;"><b>KETERANGAN KELAIKAN ETIK (ETHICAL CLEARANCE)</b> No. 127/KEPKG-FKGULM/EC/XI/2023</p> <p>Komisi Etik Kesehatan Fakultas Kedokteran Gigi Universitas Lambung Mangkurat dengan memperhatikan hak asasi manusia dan kesejahteraan dalam penelitian kedokteran, setelah mempelajari dengan seksama rancangan penelitian yang diusulkan, dengan ini menyatakan bahwa penelitian dengan :</p> <p style="text-align: center;"><i>The Committee Of Medical Research Ethics Of Dentistry Faculty, Lambung Mangkurat University, with regards of the protection of human rights and welfare in medical research, has carefully reviewed the proposal entitled :</i></p> <p style="text-align: center;"><b>Judul :</b> <i>Title :</i></p> <p style="text-align: center;"><b>Pengaruh Gel Ekstrak Flavonoid Daun Binjai (<i>Mangifera caesia</i>) Terhadap Kontriksi dan Ketebalan Keratin pada Luka Socket Pasca Pencabutan Gigi Mencit (<i>Rattus Norvegicus</i>)</b></p> <p>Nama Peneliti : <b>Muhammad Irpan Hendrawan</b> <i>Name of the investigator</i> NIM J012212005</p> <p>Nama Institusi : Fakultas Kedokteran Gigi <i>Name of Institution</i> Universitas Hasanuddin <b>Dentistry Faculty</b> <b>University Of Hasanuddin</b></p> <p>DINYATAKAN LAIK ETIK <i>Approved for ethical clearance</i></p> <p style="text-align: right;">Banjarmasin, 11 Agustus 2023 Komisi Etik Penelitian, <i>The ethical committee research</i></p> <div style="text-align: center;">           drg. Sherli Diana, Sp.KG        NIP. 198702272019032020     </div>	




**Lampiran 2** Prosedur Penelitian Pembuatan Gel Ekstrak Flavonoid Daun Binjai

<p>Daun binjai yang telah dibersihkan, dikeringkan dengan menggunakan oven selama 4 jam pada suhu 50°C</p>	
<p>Daun binjai dihaluskan menggunakan blender</p>	
<p>Pengayakan daun binjai yang telah di-oven dan di-blender</p>	
<p>Perendaman simplisia dengan etanol 95%</p>	
<p>Gel ekstrak flavonoid daun binjai</p>	






**Lampiran 3** Prosedur Penelitian Perlakuan Hewan Coba

Adaptasi hewan coba	
Anestesi hewan coba sebelum pencabutan gigi	
Pencabutan Gigi insisif kiri rahang bawah menggunakan needle holder	
Pemberian Gel ekstrak flavonoid daun Binjai secara topikal	

Euthanasia hewan coba	
Pengambilan jaringan	
Penguburan hewan coba	

#### Lampiran 4 Prosedur Penelitian Pembuatan Preparat Histopatologi

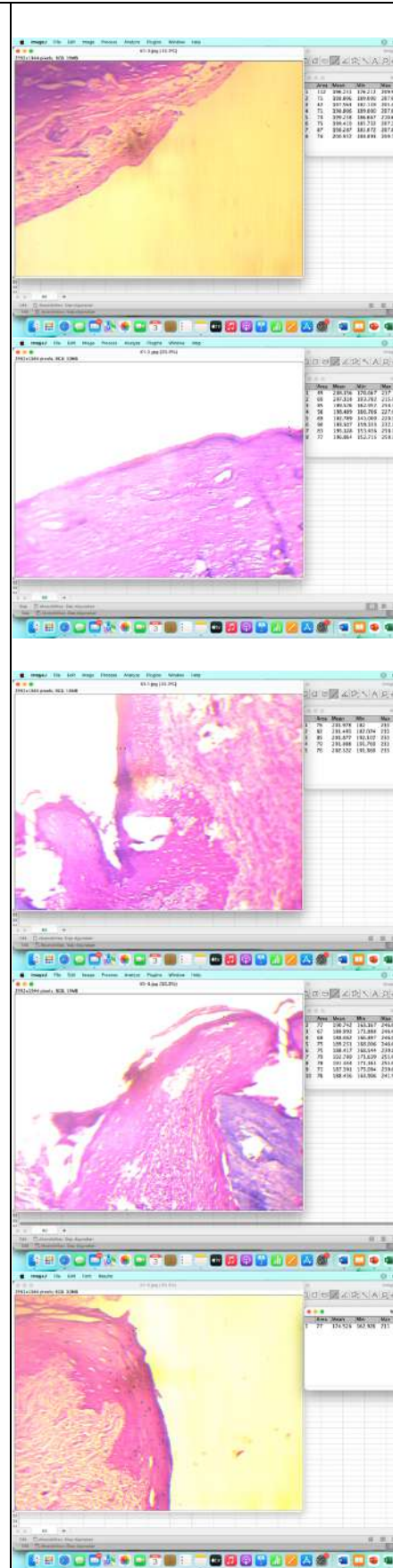
Jaringan yang sudah dipotong, dimasukkan dalam embedding cassette	
Proses dehidrasi jaringan	

Blok parafin	
Pemotongan blok paraffin dengan mikrotom	
Peletakan di waterbath	
Pewarnaan preparat	
Pengamatan Preparat	

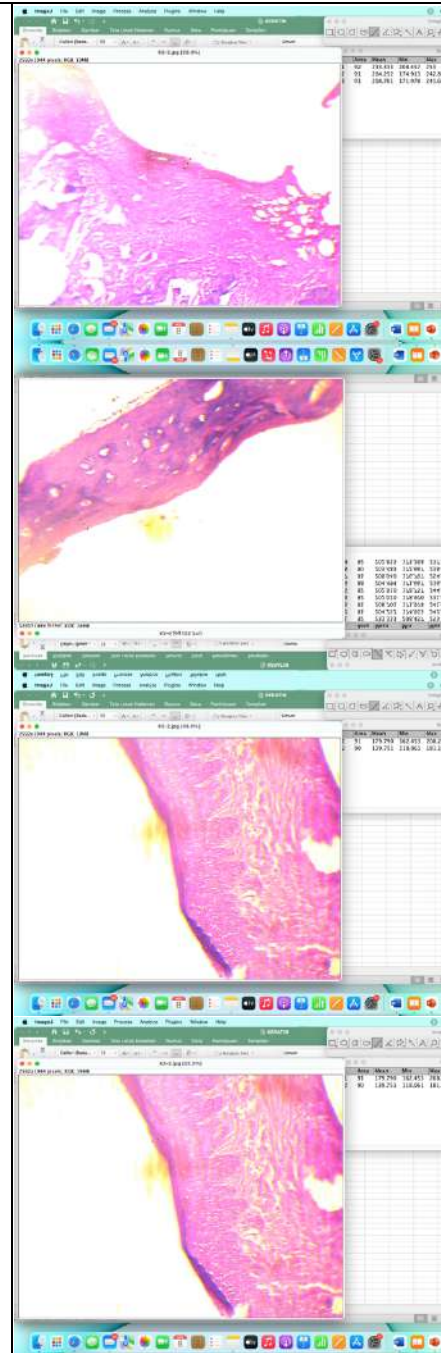
## Lampiran 5 Prosedur Penelitian Pembuatan Preparat Histopatologi



Pengukuran ketebalan keratin dengan aplikasi imageJ pada kelompok pemberian gel ekstrak flavonoid daun binjai 15%



Pengukuran ketebalan keratin dengan aplikasi imageJ pada kelompok pemberian gel ekstrak flavonoid daun binjai 30%



## Lampiran 6 Hasil Analisis Statistik Konstriksi Luka dan Ketebalan Keratin

### Tests of Normality

	Kelompok	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
RSV Score	K0_0	.195	5	.200*	.942	5	.681
	K1_0	.267	5	.200*	.889	5	.354
	K2_0	.255	5	.200*	.923	5	.547
	K0_3	.230	5	.200*	.951	5	.747
	K1_3	.199	5	.200*	.896	5	.391
	K2_3	.212	5	.200*	.926	5	.571
	K0_7	.122	5	.200*	1.000	5	1.000
	K1_7	.223	5	.200*	.901	5	.417
	K2_7	.244	5	.200*	.944	5	.693
	K0_14	.297	5	.172	.843	5	.174
	K1_14	.324	5	.094	.851	5	.198
	K2_14	.177	5	.200*	.952	5	.748

\*. This is a lower bound of the true significance.

a. Lilliefors Significance Correction

### Test of Homogeneity of Variances

		Levene Statistic	df1	df2	Sig.
RSV Score	Based on Mean	4.822	11	48	.000
	Based on Median	2.747	11	48	.008
	Based on Median and with adjusted df	2.747	11	11.521	.051
	Based on trimmed mean	4.593	11	48	.000

### ANOVA

RSV Score					
	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	57313.604	11	5210.328	11289.955	.000
Within Groups	22.152	48	.462		
Total	57335.756	59			



### Multiple Comparisons

Dependent Variable: RSV Score

Games-Howell

(I) Kelompok	(J) Kelompok	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
K0_0	K1_0	-.07895440	.79912456	1.000	-3.8964330	3.7385242
	K2_0	-.84072468	.62081922	.943	-3.6104075	1.9289582
	K0_3	44.293046*	.38096659	.000	42.1698613	46.4162315
	K1_3	58.117971*	.40514773	.000	56.0819873	60.1539555
	K2_3	64.638646*	.45415879	.000	62.5829833	66.6943095
	K0_7	54.195221*	.50555723	.000	51.9821097	56.4083331
	K1_7	69.023421*	.38767895	.000	66.9343784	71.1124644
	K2_7	73.895621*	.37499625	.000	71.7338569	76.0573859
	K0_14	79.354891*	.37387434	.000	77.1849021	81.5248795
	K1_14	79.521975*	.37387544	.000	77.3519945	81.6919555
	K2_14	79.559544*	.37387228	.000	77.3895395	81.7295477
K1_0	K0_0	.07895440	.79912456	1.000	-3.7385242	3.8964330
	K2_0	-.76177028	.86281841	.997	-4.6553689	3.1318283
	K0_3	44.372001*	.71005257	.000	40.2999990	48.4440026
	K1_3	58.196926*	.72331444	.000	54.2063574	62.1874942
	K2_3	64.717601*	.75186389	.000	60.8407784	68.5944232
	K0_7	54.274176*	.78398164	.000	50.4514062	58.0969454
	K1_7	69.102376*	.71367644	.000	65.0547568	73.1499948
	K2_7	73.974576*	.70686724	.000	69.8797112	78.0694404
	K0_14	79.433845*	.70627270	.000	75.3345595	83.5331309
	K1_14	79.600929*	.70627328	.000	75.5016481	83.7002107
	K2_14	79.638498*	.70627161	.000	75.5392042	83.7377918
K2_0	K0_0	.84072468	.62081922	.943	-1.9289582	3.6104075
	K1_0	.76177028	.86281841	.997	-3.1318283	4.6553689
	K0_3	45.133771*	.50099011	.000	42.2945552	47.9729870
	K1_3	58.958696*	.51961546	.000	56.2124936	61.7048986
	K2_3	65.479371*	.55867320	.000	62.8003836	68.1583586
	K0_7	55.035946*	.60120184	.000	52.3126121	57.7592801
	K1_7	69.864146*	.50611314	.000	67.0557950	72.6724971
	K2_7	74.736346*	.49646524	.000	71.8659935	77.6066986
	K0_14	80.195615*	.49561836	.000	77.3190016	83.0722294
	K1_14	80.362700*	.49561919	.000	77.4860920	83.2393074
	K2_14	80.400268*	.49561681	.000	77.5236428	83.2768938

K0_7	K0_0	-54.19522*	.50555723	.000	-56.408333	-51.982110
	K1_0	-54.27418*	.78398164	.000	-58.096945	-50.451406
	K2_0	-55.03595*	.60120184	.000	-57.759280	-52.312612
	K0_3	-9.902175*	.34808433	.000	-11.827308	-7.9770425
	K1_3	3.9227500*	.37439530	.001	2.0777405	5.7677595
	K2_3	10.443425*	.42695124	.000	8.5398471	12.3470029
	K1_7	14.828200*	.35541823	.000	12.9373701	16.7190299
	K2_7	19.700400*	.34153967	.000	17.7342361	21.6665639
	K0_14	25.159669*	.34030747	.000	23.1845099	27.1348289
	K1_14	25.326754*	.34030868	.000	23.3516031	27.3019041
	K2_14	25.364322*	.34030521	.000	23.3891458	27.3394986
	K1_7	K0_0	-69.02342*	.38767895	.000	-71.112464
K1_0		-69.10238*	.71367644	.000	-73.149995	-65.054757
K2_0		-69.86415*	.50611314	.000	-72.672497	-67.055795
K0_3		-24.73038*	.12597441	.000	-25.297246	-24.163504
K1_3		-10.90545*	.18675837	.000	-11.758348	-10.052552
K2_3		-4.384775*	.27747830	.000	-5.7927030	-2.9768470
K0_7		-14.82820*	.35541823	.000	-16.719030	-12.937370
K2_7		4.8722000*	.10656544	.000	4.3002875	5.4441125
K0_14		10.331469*	.10254768	.000	9.7363689	10.9265699
K1_14		10.498554*	.10255169	.000	9.9034831	11.0936241
K2_14		10.536122*	.10254017	.000	9.9409656	11.1312788
K2_7		K0_0	-73.89562*	.37499625	.000	-76.057386
	K1_0	-73.97458*	.70686724	.000	-78.069440	-69.879711
	K2_0	-74.73635*	.49646524	.000	-77.606699	-71.865994
	K0_3	-29.60258*	.07871960	.000	-30.002241	-29.202909
	K1_3	-15.77765*	.15876370	.000	-16.665761	-14.889539
	K2_3	-9.256975*	.25946374	.000	-10.741822	-7.7721283
	K0_7	-19.70040*	.34153967	.000	-21.666564	-17.734236
	K1_7	-4.872200*	.10656544	.000	-5.4441125	-4.3002875
	K0_14	5.4592694*	.02903876	.000	5.2910760	5.6274628
	K1_14	5.6263536*	.02905293	.000	5.4582645	5.7944427
	K2_14	5.6639222*	.02901223	.000	5.4955315	5.8323129

K0_14	K0_0	-79.35489*	.37387434	.000	-81.524880	-77.184902
	K1_0	-79.43385*	.70627270	.000	-83.533131	-75.334560
	K2_0	-80.19562*	.49561836	.000	-83.072229	-77.319002
	K0_3	-35.06184*	.07318885	.000	-35.486502	-34.637186
	K1_3	-21.23692*	.15609531	.000	-22.142852	-20.330987
	K2_3	-14.71624*	.25783961	.000	-16.212740	-13.219749
	K0_7	-25.15967*	.34030747	.000	-27.134829	-23.184510
	K1_7	-10.33147*	.10254768	.000	-10.926570	-9.7363689
	K2_7	-5.459269*	.02903876	.000	-5.6274628	-5.2910760
	K1_14	.16708420*	.00197617	.000	.1583453	.1758231
	K2_14	.20465280*	.00124162	.000	.1974492	.2118564
	K1_14	K0_0	-79.52198*	.37387544	.000	-81.691956
K1_0		-79.60093*	.70627328	.000	-83.700211	-75.501648
K2_0		-80.36270*	.49561919	.000	-83.239307	-77.486092
K0_3		-35.22893*	.07319447	.000	-35.653545	-34.804313
K1_3		-21.40400*	.15609794	.000	-22.309916	-20.498091
K2_3		-14.88333*	.25784121	.000	-16.379812	-13.386845
K0_7		-25.32675*	.34030868	.000	-27.301904	-23.351603
K1_7		-10.49855*	.10255169	.000	-11.093624	-9.9034831
K2_7		-5.626354*	.02905293	.000	-5.7944427	-5.4582645
K0_14		-.1670842*	.00197617	.000	-.1758231	-.1583453
K2_14		.03756860*	.00153776	.000	.0286456	.0464916
K2_14		K0_0	-79.55954*	.37387228	.000	-81.729548
	K1_0	-79.63850*	.70627161	.000	-83.737792	-75.539204
	K2_0	-80.40027*	.49561681	.000	-83.276894	-77.523643
	K0_3	-35.26650*	.07317832	.000	-35.691234	-34.841761
	K1_3	-21.44157*	.15609037	.000	-22.347541	-20.535603
	K2_3	-14.92090*	.25783662	.000	-16.417415	-13.424379
	K0_7	-25.36432*	.34030521	.000	-27.339499	-23.389146
	K1_7	-10.53612*	.10254017	.000	-11.131279	-9.9409656
	K2_7	-5.663922*	.02901223	.000	-5.8323129	-5.4955315
	K0_14	-.2046528*	.00124162	.000	-.2118564	-.1974492
	K1_14	-.0375686*	.00153776	.000	-.0464916	-.0286456

### Tests of Normality

Perlakuan	Kolmogorov-Smirnov <sup>a</sup>	Shapiro-Wilk					
		Statistic	df	Sig.			
Ketebalan Keratin	K0 (Kontrol)	.205	5	.200*	.916	5	.503
	K1 (Ekstrak Binjai 15%)	.253	5	.200*	.927	5	.577
	K2 (Ekstrak Binjai 30%)	.265	5	.200*	.941	5	.674

\*. This is a lower bound of the true significance.

a. Lilliefors Significance Correction

### Test of Homogeneity of Variances

		Levene Statistic	df1	df2	Sig.
Ketebalan Keratin	Based on Mean	1.237	2	12	.325
	Based on Median	1.013	2	12	.392
	Based on Median and with adjusted df	1.013	2	9.366	.400
	Based on trimmed mean	1.189	2	12	.338

### ANOVA

Ketebalan Keratin

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	9388.165	2	4694.082	14112.328	.000
Within Groups	3.991	12	.333		
Total	9392.156	14			

### Multiple Comparisons

Dependent Variable: Ketebalan Keratin

Bonferroni

(I) Perlakuan	(J) Perlakuan	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
K0 (Kontrol)	K1 (Ekstrak Binjai 15%)	-44.12940*	.36476	.000	-45.1432	-43.1156
	K2 (Ekstrak Binjai 30%)	-58.88720*	.36476	.000	-59.9010	-57.8734
K1 (Ekstrak Binjai 15%)	K0 (Kontrol)	44.12940*	.36476	.000	43.1156	45.1432
	K2 (Ekstrak Binjai 30%)	-14.75780*	.36476	.000	-15.7716	-13.7440
K2 (Ekstrak Binjai 30%)	K0 (Kontrol)	58.88720*	.36476	.000	57.8734	59.9010
	K1 (Ekstrak Binjai 15%)	14.75780*	.36476	.000	13.7440	15.7716

\*. The mean difference is significant at the 0.05 level.