

### DAFTAR PUSTAKA

1. Chan Pit Foong; Roslida Abdul Hamid, Evaluation of anti-inflammatory activities of ethanolic extract of *Annona muricata* leaves, 2012.
2. Moghadamtousi SZ, Rouhollahi E, Hajrezaie M, Karimian H, Abdulla MA, Kadir HA; *Annona muricata* leaves accelerate wound healing in rats via involvement of Hsp70 and antioxidant defence; 2015.
3. H. Irene Hall, Mona Saraiya, Trevor Thompson, Anne Hartman, Karen Glanz, and Barbara Rimer, Correlates of sunburn experiences among U.S. adults: results of the 2000 National Health Interview Survey, 2008.
4. Ingo Haasel, Richard Evans, Ruth Pofahl and Fiona M Watt, Regulation of Keratinocyteshape, Migration and Wound Epithelialization by IGF-1- and EGF-dependentsignalling pathways, *Journal of Cell Science*: 2008; 116, 3227-38
5. Paarakh PM, Chansouria J.P.N, Khosa R.L, Wound Healing Activity of *Annona muricata* Linn Extract, *J. Pharm. Res.* 2009;2:404–406.
6. De Sousa OV, Vieira GD, de Jesus R G de Pinho J, Yamamoto CH, and Alves MS. Antinociceptive and Anti-Inflammatory Activities of The Ethanol Extract of *Annona muricata* Linn. Leaves in Animal Models. *International Journal of Molecular Science*. 2010; 11(5): 2067–2078
7. Pratama A.J; Rusli R; Sulistiarini R; Uji Aktifitas Kombinasi Ekstrak Daun Sirih Merah (*Piper crocatum*) dan Daun Sirsak (*Annona muricata* Linn) dalam Proses Penyembuhan Luka; 2016
8. Gloria Agita Syauta, Dian Ratih Laksmiawati, Hesty Utami, Aktivitas Anti Inflamasi Ekstrak Etanol Daun Sirsak (*Annona muricata*,Linn) Melalui Penghambat TNF- $\alpha$  dan IL-1 $\beta$  Kultur Sel Raw 264.7, 2016
9. Yahaya Gavamukulya , Faten Abou-Elella , Fred Wamunyokoli1, Hany AEI-Shemy, Phytochemical screening, anti-oxidant activity and in vitro anticancer potential of ethanolic and water leaves extracts of *Annona muricata* (Graviola), 2014
10. Hernani dan Rahardjo, 2005, Tanaman Berkhasiat Antioksidan, Penebar Swadaya, Jakarta, 3-4, 8-9, 16-20.
11. Lovina, A.S., Elias G., and Rao MNA., 1989, Oxygen Radical Scavenging Activity of Phenylbutanones and Their Correlation with Antiinflammatory Activity, *Arzneim Forch. Drug, Res, Inpress*.
12. Rhodes LE, Gedhill K, Masoodi M, Haylett AK, Brownrigg M, Thody AJ, Tobin DJ, and Nicolaou A, The Sunburn Response in Human Skin is Characteristic by Sequential Eucosanoid Profiles that may mediate its early and late phases. *The FASEB Journal*: 2009: 23: 3947-56.
13. Sjamsuhidajat R, Wim De Jong. *Buku Ajar Ilmu Bedah*. Jakarta , EGC; 95-110, 2010
14. V Hajhashemi, A Ghannadi and A H Heidari, Anti-inflammatory and McCance, Kathryn L, Sue E Huether, Valentina L Brashes, Neal S. Rote. *Pathophysiology: The Biologic Basis for Disease in Adult and Children* 6<sup>th</sup>ED. Philadelphia: Mosby Elsevier: 2010

15. Elias, PM ; Feingold, KR and Fluhr JW, 2008. Skin as an organ of protection in Freedberg et al (eds). Fitzpatrick's Dermatology in General Medicine, 6th ed. Mc.Graw-Hill Med Publ. Dev. Vol 1:107-127.
16. Acar T, Tcyldiz R, Vahapoglu H, Karakayali S, Aydin R. (2012). Efficasnsy of micronized flavonoid fraction on healing in thermally injured rat. Amal of Burns and Fire Disasters. vol XV(1) March 2012.
17. Stephan Barrientos, Olivera Stojadinovic MD, Michael S, Golinko MD, Harold Brem MD, Marjana Tomic Canic PhD, Growth Factors And Cytokines in Wound Healing, May 31 2008.
18. Khorasgani, EM., Karimi, AH and Nazem, MR. (2010). A Comparison of Healing Effects of Propolis and Silver Sulfadiazine on Full Thickness Skin Wounds in Rats. Pak Vet J, 30(2): 72-74.
19. Pakorny, J., nedyalka and Michael Gordon, (2011). Antioksidant in food. Woodhead Published . ITD and CRC. USA
20. Barata Widjaja K., Rengganis I., 2014, Imunologi Dasar, Jakarta: Balai Penerbit Fakultas Kedokteran Indonesia.
21. Popa M., Breaz N., Jitaru M., 2007, The Impact of Pollution With Heavy Metals on The Population of Industrialised Area, Journal of Environmental Protection and Ecology 8(4), 817-824.
22. Abbas K.A., Lichtmant A.H., Pillai S., 2012, Cellular and Molecular Immunologi, Seventh ed. Philadelphia: W B Saunders Company.
23. Bradley J.R., 2008, TNF-mediated Inflammatory Disease, The Journal of Pathology 214: 149-160
24. Navarro-Gonzalez J.K., Mora-Fernandez C., 2008, The role of Inflammatory Cytokines in Diabetic Nephropathy, J Am Soc Nephrol 19:433-42.
25. Guntur H., 2004, The Role Cytokine of the Pathogenesis of SISRS-SEPSIS, Dalam Reviono (Ed), Perspektif Masa Depan Imunologi-Infeksi, Solo: Sebelas Maret University Press: 21-37
26. Ifor R. Williams B.E.R, Thomas S. Kupper 2008 Cytokines dalam Klaus Wolff, L.A.G., Stephen I. Katz, Barbara A. Gilchrest, Amy S. Palley, David J Leffell (Ed) Fitzpatrick's Dermatology in General Medicine, seventh ed. New York, Mc Graw Hill.
27. Kankaanranta H., Ilmarinen P., Zhang X., Adcock IM., Lahti., Barnes PJ., Giembycz MA., Lindsay MA., Moilanen E., 2014, Tumor Necrosis Factor- $\alpha$  Regulates Human Eosinophil Apoptosis Via Ligation of TNF-Receptor 1 and Balance between NF-kB and AP-1, Plos ONE 9 (2), e90298.
28. Baz K, Erdal M, Yazici A, Soymelez F, Guvenc U, Tasdelen B, Ikizoglu G, 2008 Association between Tumor Necrosis Factor-alpha Gene Promoter Polymorphism at-308 and Acne in Turkish Patients. Arch Dermatol Res. 300:371-6
29. Jimena Cuenca, C.A.P., Adam J, Aguirre, Irene Schiattino, Carlos Aguillon, 2001, Genetic Polymorphism at position-380 in the promoter region of the Tumor Necrosis Factor (TNF) Implications of its Allelic Distribution on Susceptibility or Resistance to Disease in the Chilean Population. Biological research. 34.

30. Hicklin DJ, E.M., 2005, Role of Vascular Endothelial Growth Factor Pathway in Tumor Growth and angiogenesis, Department of Experimental Therapeutics, ImClone Systems Incorporated, New York, NY 10014, USA. [dan.hicklin@imclone.com](mailto:dan.hicklin@imclone.com).
31. Sulistyawati sri et all, Kadar Soluble Human Leukosit Antigen-G (sHLA-G), Vascular Endothelial Growth Factor (VEGF) dan Soluble Fms-Like Tyrosine Kinase-1 (sFlt-1) pada Preeklamsia, 2014, 126-13.
32. Bao P., 2009, The Role of Vascular Endothelial Growth Factor in Wound Healing, *Journal Surgery Research*, 153(2), pp.347-358.
33. Kang S.K, et al., 2012, Journey of Mesenchymal Stem Cell for Homing: Strategies to Enhance Efficacy and Safety of Stem Cell Therapy.
34. Samiasih, 2010, Difference Of VEGF Expression On Colorectal Adenocarcinoma Cell Of Rat (Rattus Sprague Dawleys) With And Without Of Phyllanthus Niruri Extract Administration, Semarang, Universitas Diponegoro.
35. Johnson K.E, Wilgus T.A., 2014, Vascular Endothelial Growth Factor and Angiogenesis in the Regulation of Cutaneous Wound Repair, 3(10), pp.647-661.
36. Nissen, NN., Peter, J., Polverini., Koch, E.A., Volin, V.M., Gamelli, L.R., 2008. Vascular Endothelial Growth Factor Mediates Angiogenic Activity during the Proliferative Phase of Wound Healing., 152(6), pp.1445-1452.
37. Hicklin DJ, Ellis LM, Role of The Vascular Endothelial Growth Factor Pathway in Tumor Growth and Angiogenesis, *Journal of Clinical Oncology*, Vol 23, No 5, 2005, 1-12.
38. Shibuya, M., 2011, Vascular Endothelial Growth Factor (VEGF) and Its Receptor (VEGFR) Signaling in Angiogenesis : A Crucial Target for., pp.1-5.
39. Hoeben, A.N.N., 2004, Vascular Endothelial Growth Factor and Angiogenesis, 56(4), pp.549-580.
40. Roskoski, R., 2007, Vascular Endothelial Growth Factor (VEGF) Signaling in Tumor Progression, 62, pp.179-213.
41. Takahashi, H, & Shibuya, M., 2005, The Vascular Endothelial Growth Factor (VEGF)/VEGF Receptor System and its role under Physiological and Pathological Conditions, 241, pp.227-241.
42. Cornellsen, Which Molecules of the Initial Phase of Wound Healing May be Used as Markers for Early Detection of Skin Damage, 2014; *BMTE*: 04-53.
43. Gavin J Clydesdale, Geoffrey W Dandie, and H Konrad Muller, Ultraviolet Light Induced Injury, Immunological and Inflammatory Effects, *Immunology and Cell Biology*: 2011; 79, 547-68.
44. Reuer J, Jocher A, Stump J, Grossjohann B, Franke G, Schempp CM, Investigation of Antiinflammatory Potential of Aloe Vera Gel (97.5%) in The Ultraviolet Erythema Test Skin, *Pharmacol Physiol*: 2008; 21 (2): 106-10
45. Digital 125316-R20-ob-432 Pengaruh Ekstrak Aloe Vera Terhadap penyembuhan Ulcerasi mukosa mulut
46. V Hajhashemi, A Ghannadi and A H Heidari, Anti-inflammatory and Wound Healing Activities of Aloe Littoralis in Rats, *Res Pharm Sci*: 2012 Apr-Jun; 7(2): 73-78.
47. Robbins & Cotran, *Dasar Patologi Penyakit*, edisi 7:2005

48. Li J, Chen J, Kirsner R, Photophysiology of Acute Wound Healing, *Clinics in Dermatology*: 2007; Vol: 25.p.9-18.
49. Cotran RS, Kumar V, Collins T. *Pathology basic of disease*. 6th ed. Philadelphia: W B Saunders Co;2009 : 21-31
50. Constantinnides P. *General Pathobiology* 1<sup>st</sup> ed Norwalk Connecticut:Appleton ad lange.2014:173-8.
51. Mast AB.Normal Wound Healing.In: Anchauer BM,Eriksson E,eds *Plastic surgery,Indications,operations and outanes*.Mosby:Mosby Inc,2010.p 37-40.
52. Falanga V, The Chronic wound: Impaired Healing and Solutions in The Context of Wound bed Preparation. *Blood Cells, Molecules and Diseases*: 2014; 32 (1):88-94
53. Perdanakusuma DS. Penanganan Luka Pada Luka Bakar. In Noer, MS (eds) *Penanganan Luka Bakar*, Airlangga University Press, Surabaya: 2006; p:83,89
54. Romo,T.Skin Wound Healing. *Medscape reference*.Oct 10,2012 Available from:  
[http://www.charite.de/klinphysio/bioinfo/3\\_kpathophfromm/05ws\\_skripten/Krause/webscript\\_krause.htm](http://www.charite.de/klinphysio/bioinfo/3_kpathophfromm/05ws_skripten/Krause/webscript_krause.htm).
55. A.B. James. *Medical Science of Burning*, First Edition. Australia:Melbourne University Press:2010.
56. AdjieS, 2011, *Dahsyatnya Sirsak Tumpas Penyakit*, Jakarta: Pustaka Bunda
57. Sunarjono, Hendro, 2005, *Sirsak dan Srikaya*, Bogor: Swadaya
58. Asprey G.F, Thornton P, 2010, *Medical Plants of Jamaica Part 1-11, 2*, West Indian Journal, 1-86.
59. Zuhud, Ervival A.M, 2011, *Kanker Lenyap Berkat Sirsak*, Jakarta : Agromedia Pustaka
60. Suranto A.W, 2011, *Komunikasi Interpersonal*, Yogyakarta : Graha Ilmu
61. Ardiansyah, 2007, *Antioksidan dan Peranannya Bagi Kesehatan*, [www.ardiansyah.multiply.com/journal/item/14](http://www.ardiansyah.multiply.com/journal/item/14) (diakses tgl 25 november 2017)
62. Harbone J.B, 2016, *Metode Fitokimia, Penuntun Cara Modern Menganalisa Tumbuhan*. Terbitan Kedua, Terjemahan Padmawwnata K dan Iwang Soediro, Penerbit ITB, Bandung, 8-35
63. Markham K.R, 2008, *Cara Mengidentifikasi Flavonoida*, ITB, Bandung
64. Robinson T, 2015, *Kandungan Organik Tumbuhan Tinggi*, Edisi VI, ITB, Bandung
65. Suharyadi A, 2014, *Pengaruh Pemberian Ekstrak Etanol Daun Sirsak terhadap Gambaran Histopatologi Ginjal Tikus Yang Diinduksi DMBA*, Universitas Lampung, Indonesia
66. Vinay K Gupta, SeemaMalhotra, *Pharmacological Attribute of Aloe Vera, Revalidation Through Experimental and clinical Studies*
67. Atina H, *Mekanisme Proteksi Protein Daun Mirabilis Jalapa L Terhadap Inflamasi dan Supresi Imun yang Diinduksi oleh Radiasi UVB*, 2009.
68. Lesley E Rhodes, Karl Gledhill, Mojgan Masoodi, Ann K Haylett, Margaret Brownrigg, Anthony J Thody, Desmond J Tobin, Anna Nicolaou, *The Sunburn Response in Human Skin is Characterized by Sequential Eicosanoid Profiles That May Mediate Its Early and Late Phase*, 2009.

69. Shobhan Gaddameedhi, Christopher P. Selby, Michael G. Kemp, Rui Ye, and Aziz Sancar, The Circadian Clock Controls Sunburn Apoptosis and Erythema in Mouse Skin, 2015.
70. Cotran RS, Kumar V, Collins T. Pathology basic of disease. 6th ed, Philadelphia: W B Saunders Co;2009:82.
71. Gurfinkel R(1), Palivatkel-Naim M, Gleisinger R, Rosenberg L, Singer AJ 2012, Comparison of Purified Olive Oil and Silver Sulfadiazine in The Treatment of Partial Thickness Porcine Burn, AM J Emerg Med, 2012 Jan;30(1): 79-83 Nungki Ratna Martina, Aditya Wardhana, 2013, Mortality Analysis of Adult Burn Patients. www.JPRJournal.com 96-100
72. Gerd G Gauglitz, Hans C Korting, Tatiana Pavicic, Thomas Ruzicka and Marc G Jeschke, Hypertrophic Scarring and Keloids: Pathomechanisms and Current and Emerging, Treatment Strategies. MOL MED 17(1-2) January-February 2011, GAUGLITZ ET AL. 113-5
73. Cicerale S, Lucas L, Keast R, 2010, Biological Activities of Phenolic Compounds Present in Virgin Olive Oil, International Journal of Molecular Science, 458-79.
74. Wolff K, et al, Dermatology in General Medicine, Cosmetic Dermatology. Mc Graw Hill: USA, 7<sup>th</sup> ed, 2008, p.2363-4.
75. Thorne CH, Beasley RW, Aston SJ, Bartlett SP, Gurtner GC, and Spear SL; *Grabb and Smith's Plastic Surgery, 6th ed*; Philadelphia, Lippincott Williams & Wilkins; 2008.