

DAFTAR PUSTAKA

1. Gavin J Clydesdale, Geoffrey W Dandie, and H Konrad Muller. Ultraviolet light induced injury. Immunological and inflammatory effects, *Immunology and Cell Biology*: 2001; 79, 547–68
2. Rhodes LE, Gledhill K, Masoodi M, Haylett AK, Brownrigg M, Thody AJ, Tobin, DJ, and Nicolaou, A. The sunburn response in human skin is characteristic by sequential eicosanoid profiles that may mediate its early and late phases. *The FASEB Journal*: 2009; 23:3947-56.
3. 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
4. Ingo Haase1, Richard Evans, Ruth Pofahl and Fiona M Watt. Regulation of keratinocyte shape, migration and wound epithelialization by IGF-1- and EGF-dependent signalling pathways, *Journal of Cell Science*: 2003;116, 3227-38.
5. Shahad, Muhammad Naveed, Naheed Ahmed. Effectiveness of Aloe vera compared with 1% Silver Sulphadiazine cream as burn wound Dressing in Second Degree Burns: 2013.
6. Khorasani G, HosseiniMehr SJ, Azadbakht M, Zamani A, Mahdavi MR. Aloe versus silver sulfadiazine creams for second-degree burns: a randomized controlled study. *Surg Today*. 2009;39(7):587-91
7. Widagdo TD. Perbandingan Pemakaian Aloe vera 30%, 40%, dan Silver Sulvadiazine 1% Topikal pada Penyembuhan Luka Bakar Derajat II [monograf di internet]. Semarang: Fakultas Kedokteran Universitas Diponegoro: 2004.
8. TaufiqSaktiNoerHidayat. PeranTopicalEkstrakGel AloeVera PadaPenyembuhanLukaBakarDerajatDalamPadaTikus. 2013;38-9
9. Fitri Rahayu, Wiwit Ade FW, Wiwik Rahayu, Pengaruh pemberian topikal gel lidah buaya (aloe chinensis baker) terhadap reepitelisasi epidermis pada luka sayat kulit mencit (*mus musculus*)
10. Puvabanditsin P, Vongtongsri R. Efficacy of Aloe vera cream in Prevention and treatment of Sunburn and Suntan. *Journal of the Medical Association of Thailand* . 2005; 88 Supl 4 : S173-6
11. Maenthaisong, Ratree, Nathorn Chaiyakunapruk, Surachet Niruntraporn, Chuenjid Kongkaew. The Efficacy of Aloe vera Used for Burn Wound healing : A Systematic Review. Elsevier: 2006
12. Rajeswari R, M Umadevi, C Sharmila Rahale, R Pushpa, S Selvavenkadesh, KP Sampath Kumar, Debjit Bhowmik. Aloe vera: The Miracle plant its medicinal and traditional uses in India. *Journal of Pharmacognosy and Phytochemistry*: 2012.
13. Josias H. Hamman, Composition and Applications of *Aloe vera* Leaf Gel, *Molecules* 2008, 13, 1599-1616; DOI: 10.3390/molecules13081599
14. Moon E.-J., Lee Y. M., Lee O.-H., et al. A novel angiogenic factor derived from Aloe vera gel: -sitosterol, a plant sterol. *Angiogenesis*.

- 1999;3(2):117–123. doi: 10.1023/A:1009058232389..... Seyyed Abbas Hashemi, Seyyed Abdollah Madani, and Saied Abediankenari, The Review on Properties of Aloe Vera in Healing of Cutaneous Wounds, Biomed Res Int. 2015; 2015: 714216. Published online 2015 May 19. doi: 10.1155/2015/714216.
15. Seyyed Abbas Hashemi, Seyyed Abdollah Madani, and Saied Abediankenari, The Review on Properties of Aloe Vera in Healing of Cutaneous Wounds, Biomed Res Int. 2015; 2015: 714216. Published online 2015 May 19. doi: 10.1155/2015/714216..... Lex M. Cowser, PhD, Biological Activities of Acemannan, December 8, 2010
 16. Lex M. Cowser, PhD, Biological Activities of Acemannan, December 8, 2010..... Moon E.-J., Lee Y. M., Lee O.-H., et al. A novel angiogenic factor derived from Aloe vera gel: -sitosterol, a plant sterol. *Angiogenesis*. 1999;3(2):117–123. doi: 10.1023/A:1009058232389
 17. Irena Pastar, Olivera Stojadinovic, Natalie C Yin, et al. Epithelialization in Wound Healing: A Comprehensive Review, *Adv Wound Care (New Rochelle)*: 2014; Jul 1; 3(7): 445–64
 18. 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 Adults and Children 6th Ed. Philadelphia : Mosby Elsevier: 2010
 19. Christopher M McStay, MD; Chief Editor: Joe Alcock, MD, Sunburn, Medscape: 2014, emedicine.medscape.com/article/773203-overview
 20. Syarif MWasitaatmadja, ilmupenyakitkuitdankelamin, FK UI: 1993;3-6.
 21. David S Perdanakusuma, Anatomifisiologikulitdanpenyembuhanluka , Plastic SurgeryDepartementAirlangga University School of Medicine , Dr. Soetomo General Hospital Surabaya, Indonesia
 22. 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 Eythema Test. *Skin Pharmacol Physiol*: 2008 ; 21 (2) : 106-10.
 23. Digital_125316-R20-ob-432, pengaruhrekstrak aloe veraterhadapnyembuhanulserasimukosamulut.
 24. 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.
 25. Robbins &Cotran, DasarPatologiPenyakit, edisi 7:2005 .
 26. Li J, Chen J, Kirsner, R. Pathophysiology of acute wound healing. *Clinics in Dermatology*: 2007; Vol: 25. p. 9-18
 27. Falanga V. The chronic wound: impaired healing and solutions in the context of wound bed preparation. *Blood Cells, Molecules, and Diseases*: 2004; 32 (1): 88–94
 28. Perdanakusuma D S. Penanganan luka pada luka bakar. In Noer, MS (eds) Penanganan luka bakar. Airlangga University Press. Surabaya: 2006; p: 83, 89.

29. Jettanacheawchankit S, Sasithanasate S, Sangvanich P, Banlunara W, Thunyakitpisal P. Acemannan stimulates gingival fibroblast proliferation; expressions of keratinocyte growth factor-1, vascular endothelial growth factor, and type I collagen; and wound healing. *J Pharmacol Sci*: 2009 April;109(4):525-31.
30. D Duansak J. Somboonwong and S Patumraj. Effects of Aloe Vera on leukocyte adhesion and TNF- and IL-6 levels in burn wounded rats: 2003
31. Priyanka Singh, Bina Rani,Raaz Maheshwari, A K Chauhan, J Adv Scient Res, Diverse Therapeutic Applications of Aloe vera: 2011;2(4):04-1
32. Harrison CA, Heaton MJ, Layton CM, Mac Neil S. Use of an in vitro model of tissue engineered human skin to study keratinocyte attachment and migration in the process of reepithelialization. *Wound Rep Reg*: 2006;(14): 203-9
33. Baswarsiati, Dewi IR. Potensi dan Manfaat Lidah Buaya. Teknologi untuk Petani. FEATI. BPTP. Jawa Timur: 2009
34. Amar Surjushe, Resham Vasani, and D G Saple. Aloe vera: a short review. *Indian J Dermatol*: 2008; 53(4): 163-6
35. Vinay K Gupta, SeemaMalhotra. Pharmacological attribute of Aloe vera: Revalidation through experimental and clinical studies
36. M.A. Saeed ed all, Aloe Vera: a Plant of Vital Significance , quarterly Science Vision vol 9 No. 3-4 jan – jun: 2004
37. ACS.Ultraviolet (UV) Radiation. American Cancer Society: 2013;2-3....
38. EningWiedosari, PerananImunomodulatorAlami (aloe vera) dalamSistemImunitasSelulerdanHumoral, Wartazoa vol. 17 no. 4: 2007.....
39. Khorasani G, HosseiniMehr SJ, Azadbakht M, Zamani A, Mahdavi MR. Aloe versus silver sulfadiazine creams for second-degree burns: a randomized controlled study. *Surg Today*.2009;39(7):587-91
40. Atina H. MekanismeProteksi Protein Daun Mirabilis jalapa LTerhadapInflamasidanSupresiImunyangDiindusolehRadiasi UVB: 2009
41. Widagdo TD. Perbandingan Pemakaian Aloe vera 30%, 40%, dan Silver Sulvadiazine 1% Topikal pada Penyembuhan Luka Bakar Derajat II [monograf di internet]. Semarang: Fakultas Kedokteran Universitas Diponegoro: 2004
42. Danu Mahandaru, Ishandono Dachlan. The Effect Of Aloe Vera On Healing Process Of Incision Wound, Jakarta Indonesia. www.JPRJournal.com
43. MA Abdul-Samad, MA Kadhum, BS Hamza, M Hamed. The effect of Aloe vera acetone extract on wound contraction and re epithelization on full thickness excisional wound in female rabbits. *AL-Qadisiya Journal of Vet. Med. Sci*.Vol. /7 No./ 2 2008
44. Choi SW, Son BW, Son YS, Park YI, Lee SK, Chung MH, The wound-healing effect of a glycoprotein fraction isolated from aloe vera, *Br J Dermatol*: 2001 Oct;145(4):535-45

45. Oryan A, Mohammadalipour A, Moshiri A, Tabandeh MR, Topical Application of Aloe vera Accelerated Wound Healing, Modeling, and Remodeling: An Experimental Study With Significant Clinical Value. *Ann Plast Surg.* 2014 Jul 4
46. Hosseinimehr SJ, Khorasani G, Azadbakht M, Zamani P, Ghasemi M, Ahmadi A, Effect of aloe vera versus silver sulfadiazine for healing burn wound in rats. *Acta Dermatovenerol Croat.* 2010;18(9):2-7
47. Mohammad Reza Akhoondinasab, Motahhare Akhoondinasab, and Mohsen Saberi, Comparison of Healing Effect of Aloe Vera Extract and Silver Sulfadiazine in Burn Injuries in Experimental Rat Model, *World J Plast Surg.* 2014 Jan; 3(1): 29–34
48. Takzare N, Hosseini MJ, Hasanzadeh G, Mortazavi H, Takzare A, Habibi P, Influence of Aloe Vera gel on dermal wound healing process in rat. *Toxicol Mech Methods.* 2009 Jan;19(1):73-7
49. Mohan Daburkar, Vikram Lohar, Arvind Singh Rathore, Pravin Bhutada, Shrikant Tangadpaliwar, An *in vivo* and *in vitro* investigation of the effect of Aloe vera gel ethanolic extract using animal model with diabetic foot ulcer, 24 Juni 2014, DOI: 10.4103/0975-7406.135248.
50. Reynolds, T.; Dweck, A.C. Aloe vera leaf gel: a review update. *J. Ethnopharmacol.* 1999, 68, 3-37
51. Mathieu P Rodero, Kiarash Khosrotehrani. Skin wound healing modulation by macrophages. *Int J Clin Exp Pathol.* 2010; 3(7): 643–653
52. MahdavianDelavary B, van der Veer WM, van Egmond M, Niessen FB, Beelen RH. Macrophages in skin injury and repair. *Immunobiology.* 2011
53. M.A.Abdul-SAmad, M.A.KAdhum, B.S.HAmza,M.M.Hamed. A The effect of Aloe vera acetone extract on wound contraction and re epithelization on full thickness excisional wound in female rabbits. *AL-Qadisiya Journal of Vet Med.Sci.* Vol/7 No/2.2008
54. Ayman Atiba, M.V.Sc., Mayumi Nishimura, Ph.D., Shizuko Kakinuma, Ph.D., Takeshi Hiraoka, Ph.D., Masanobu Goryo, Ph.D., Yoshiya Shimada, Ph.D., Hiroshi Ueno, Ph.D., Yuji Uzuka, Ph.D. Aloe vera oral administration accelerates acute radiation-delayed wound healing by stimulating transforming growth factor-beta and fibroblast growth factor production. *The American Journal of Surgery*, June 2011 Volume 201, Issue 6, Pages 809–818
55. Moon E.-J., Lee Y. M., Lee O.-H., et al. A novel angiogenic factor derived from Aloe vera gel: -sitosterol, a plant sterol. *Angiogenesis.* 1999;3(2):117–123. doi: 10.1023/A:1009058232389.
56. Eun-Joung Moon, You Mie Lee, Ok-Hee Lee, Myoung-Jin Lee, Seung-Ki Lee, Myung-Hee Chung, Young-In Park, Chung-Ki Sung, Jae-Soo Choi, A ncovel angiogenic factor derived from Aloe vera gel: - sitosterol, a plant sterol. *June 1999, Volume 3, Issue 2, pp 117-123*
57. Timothy J. Koh and Luisa Ann DiPietro, Inflammation and wound healing: The role of the macrophage, *Expert Rev Mol Med.* 2011 Jul 11; 13: e23

58. Effect of aloe cream versus silver sulfadiazine for healing burn wounds in rats.*ActaDermatovenerol Croat.*2010;18(1):2-7.