

DAFTAR PUSTAKA

1. Anthony P. Morrison, Paul F, Lara W, Shon W. Lewis, Aoiffe K, Joanne G, Shophie P, Richard P. Bentall., 2004. *Cognitive therapy for the prevention of psychosis in people at ultra-high risk. The British Journal of Psychiatry* 185 (4) 291-297.
2. Med Market Diligence, 2009. *Market intelligence for competitive advantage to the world's leading and emerging medtech companies. USA.* <http://mediligence.com>. di akses tanggal 6 September 2015.
3. Atik N., Januarsih I.A. R., 2009. *Perbedaan Efek Pemberian Topical HGel Lidah Buaya (Aleo Vera L.) dengan Solusio Povidone Iodine terhadap penyembuhan luka sayat pada kulit mencit (Mus musculus).* Artikel penelitian. Universitas padjajaran, Bandung.
4. Henry F, Chamber, MD., 2007. *Miscellaneous Antimicrobial Agent : Disinfectants, Antiseptics, dan Sterilants. In: Katzung, Bertram G. Basic and Clinical Pharmacology 10th edition. New York: The Mc Graw Hill Companies, Inc.* p.822.
5. Parakh, P. M., 2010. *Nigella sativa Linn. a comprehensive review. Indian Journal of Natural Products and Resources, I(4), 409-426.*
6. Dharma dkk (2010), *Efek Kekurangan zinc terhadap Tensile Strength.* Diakses tanggal 15 Januari 2015.
7. Iffat A, A. K., Hayatul I, 2012. *Antioxidant potential of Nigella sativa in germination stages Retrieved krom.* Diakses tanggal 15 Januari 2015.
http://books.google.co.id/books?id=_6VGLwEACAAJ&dq=nigella+sativa&hl=en&sa=X&ei=LC_aUdLhKojSrQfW1oGIBw&redir_esc=y
8. Wahyuni, E (2010). *Black seed (Nigella sativa) extract prevent the thicckening of bronchus and increase the circumference of bronchial lumen in asthma model mice. Jurnal Kedokteran Brawijaya, XXVI(1), 37-41.*
9. Sari, Y. Dhadhang, Saryono, Arrington IG, Nakatani T. Agustus 2013. *Nigella sativa salep iproves granulation and re-epithelization tissue of diabetic rats.* ICSR D, Purwokerto, Indonesia.
10. Sari, Y. Dhadhang, Saryono, Arrington IG, Nakatani T. June 2013. *The effect of Nigella sativa oil on wound healing: a pilot Study. Paper Presented at 1st Borneo Nursing Conference, Pontianak, Indonesia.*
11. Zinadah Abu OA. 2009. *Using Nigella sativa Oil to Treat and Heal Chemical Induced Wound of Rabbit Skin. JKU: Sci, Vol. 21 NO.2,pp: 335-346(2009 A.D./ 1430A.H.); DOI:10.4197/Sci.21-2.11*
12. Aprilita., 2010. *Uji Efek Imunostimulasi ekstrak air biji jintan hitam (Nigella Sativa. L) pada mencit putih (Mus musculus) secara bersihan karbon.* FARMASAINS Vol 1., No.2 . Oktober 2010.

13. Surkhail P, Esmaily H, Baghaei A, Shafiee A, Abdollahi M, Khademi Y et al. 2011. Burns Healing Potential of Nigella Sativa Seed Oil in Rats. *International Journal of Pharmaceutical Science and Research*. Vol. 2: 34- 40.
14. Rachman MR, Razak FA and Bahri MM. 2014. Evaluation of Wound Closure Activity of Nigella Sativa, Melastoma , malabathriic, Plachea Indica and Paper Sarmentosum Extracts on Scratches Monolayer of Human Gingival Fibroblast. *Evie Based Complement Alternatif*. MED,190392
15. Junqueira, L.C., 2007. *Histologi Dasar Text dan Atlas*. ECG, Jakarta. hal 90-97.
16. Ali Taqwim, 2012. *Peran Fibroblas pada Proses Penyembuhan Luka*. Fakultas Kedokteran Gigi Universitas Jember .
<https://dentosca.files.wordpress.com/2011/04/picture15.jpg>
17. Johnson, Kurt E., 2011. *Quick Review Histology and Biology Cell*. Binarupa Aksara, Tangerang Selatan.
18. Soderia., 1999. Pembentukan serabut kolagen. Diakses tanggal 17 september 2015.
19. David S Perdanakusuma, 2007. *Anatomi fisiologi kulit dan penyembuhan luka*. "From Caring to Curing, Pause Before You Use Gauze". *JW Marriot Hotel Surabaya, 5 September 2007*. Plastic Surgery Departement-Airlangga University School of Medicine – Dr. Soetomo General Hospital Surabaya – Indonesia.
20. Emuaid, 2015. Collagen and the wound healing process. <http://www.woundheal.com>. Di akses tanggal 1 Januari 2015..
21. Madison, 2015. *A diagram of younger skin and older skin showing the decrease in collagen in older skin*. Conjecture Corporation.
22. Avita Nanda Rahayu, 2015. Fungsi Kolagen. <http://softwareqrma.co.id>. Di akses tanggal 17 September 2015.
23. Legger, 2015. *Comparison between old skin and young skin*. www.dreamstime.com. Diakses tanggal 17 september 2015.
24. Junaedi, 2011. *Kedahsyatan habbatussauda mengobati berbagai penyakit*. Jakarta: PT Agromedia Pustaka.
25. Mann., 2006. *Diferential effects of matrix and growth factor on endothelial and fibroblast motility*. *Journal of Cellular Biochemistry*.
26. Suriadi, 2004. *Perawatan Luka*, Sagung Seto, Jakarta. hal 1-8.
27. Suryadi, Asmarajaya, Maliawan, 2012. Proses penyembuhan dan penanganan luka dalam
<http://library.unud.ac.id/index.php/eum/article/download/4885/3671>, Di akses tanggal 3 September 2015.

28. Froschle M, Pluss, Peter A. Etzweiler E, Ruegg D., 2004. Phytosteroid for Skin Care. Personal Care.55-8.
29. Kanzaki T, Moraski N, Shiina R, Saito Y., 1998. *Role of Transforming Growth Factor- β Pathway in The Mechanism of Wound Healing By Saponin from Gingseng Radix Rubra. Br.J.Pharmacol : 125; 255-62.*
30. Cha D. R., Kang Y.S., Jee Y.H., Han K.H., Han J.Y., Kim Y., Kim N.H., 2004. *Vascular endothelial Growth factor is increased during early stage of diabetic nephropathy in type II diabetic rats. Am.J. Endocrinol. 95-183.*
31. Reddy, B. K.P., Shivalange, G, Aror, A. K., 2011. *Study of Wound Healing Activity of Aqueous and Alcoholic Bark Extract of Acacia catechu on Rats, RGUHS Journal of Pharmaceutical Sciences, 1 (3): 220-225.*
32. Sezer , A. D., Hatipoglu, F., Ogurlan., Z., Bas, L., Akbuga, J., 2007. *Chitosan Film Containing Fucoidan as a Wound Dressing for Dermal Burn Healing: Preparation and in vitro/ in vivo Evaluation, American Association of Pharmaceutical Scientist. 39:8 (2).*
33. 1 Scultz, 2003. *Wound Bed preparation: A systematic Approach Wound Management, Jurnal Wound Rep Reg 2003: 11:1-28.*
34. Ambiga S, Narajane R, Gowri D, Sukumar D, Madhawa S. 2007. *Evaluasi on of Wound Healing Activity of Flavonoids from ipomoea. Carnea Jacq. An iseng Science of life. Vol. XXVI,(3)*
35. Vinay Kumar., Abul K, Abbas and Jon C., 2015. *Robbins Basic Phathology. Elsevier Inc: Singapore.*
36. Nova S, Peter A, Herdi E., 2013. *The Effect of black cumin seeds extract toward the number of fibroblas, macrofages, and blood vessels post tooth extraction on wistar rats. Oral and Maxillofacial Surgerry Journal. Vol 2 No. 2. 2013-07*