**DAFTAR PUSTAKA**

Acar dkk, 2002, *Efficacy of micronized flavonoid fraction on healing in thermally injured rats*. Annals of Burns & Fire Disaster. XV:102-105.

Adnan, N.F 2007. *Tampilan Anak Tikus (Rattus novergicus) Dari Induk Yang Diberi Bovin Somatotroprin (Bst) Pada Awal Kebuntingan*. Skripsi. Fakultas Kedokteran Hewan Intitusi Pertanian Bogor.

Akhoondinasab MR., Akhoondinasab M., saberi M 2014. *Comparison of healing effeck of aloevera and silver sulfadiazine in burn injuries in eksperimental rad model.* Original article. Vol.3. No.1; 29-34

Anderson, J. M. 2000. The Cellular Cascades of Wound Healing. In J. E. Davies (Ed), Bone Engineering. Toronto: Em Squared Inc, pp 81-93.

*Badan Penelitian dan Pengembangan Kesehatan Kementrian Kesehatan RI. 2013. Riset Kesehatan Dasar (Riskesdas) 2013*. Jakarta. (<http://digilib.unila.ac.id/20877/19/11.%20BAB%20II.PDF>) diakses 20 september 2017.

Boudreau MD, Beland FA. *An evaluation of the biological and toxicological properties of aloe barbadensis (miller), aloe vera*. Journal of Environmental Science and Health. 2006; 24(1):103–54.

Christian A. Sewta dkk(2015). *Uji Efek Ekstrak Daun Lidah Buaya (Aloe Vera L.)Terhadap Penyembuhan Luka Insisi Kulit Kelinci (Oryctolagus Cuniculus)*

Furnawanthi, I. 2002. *Khasiat dan Manfaat Lidah Buaya*. Jakarta: Agomedia Pustaka.hal.1-29.

Ghodekar, SV, Chaudhari, SP, & Ratnaparakhi, MP 2012, „Development andcharacterizationsof silversulfadiazine emulgel for topical drug delivery‟,*International Journal of Pharmacy and Pharmateutical Science*, vol. 4, h.305. [online]. (diunduh 5 november 2016). Tersedia dari:<http://www.ijppsjournal.com/Vol4Issue4/4953.pdf>.

Gitarja Widarsa Sri 2016.Perawatan Luka Student Handbook CWCCA 2016 Bogor; Wocare Indonesia

Grace, P.A & Borley, N.R. 2006. At a Glance Ilmu Bedah edisi ketiga. Jakarta: Penerbit Erlangga

Gurtner, G.C. 2007. Wound Healing Normal and Abnormal. Grabb and Smith’s Plastic Surgery 6th Edition. Philadelphia: Lippincott Williams and Wilkins.

Hidayat, A. A. 2008. *Riset Keperawatan dan Teknik Penulisan Ilmiah.* Ed. 2. Jakarta : Salemba Medika.

Hidayat, S., dan Napitupulu, R.M (2015). Kitab Tumbuhan Obat. Jakarta: Agriflo (Swadaya Grup). Hal. 221-222.

Hutapea, J. R. 1993. *Inventaris Tanaman Obat Indonesia (II).* Departeman Kesehatan RI Badan Penelitian dan Pengembangan Kesehatan. Jakarta.

Jatnika, A. dan Saptoningsih, 2009. *Meraup Laba dan Lidah Buaya*, Agro Media Pustaka, Jakarta.

Jatnika, A., dan Saptoningsih. 2009. *1001 Obat Herbal.* Jakarta: Agro Media Pustaka.

Johnson M. 2012. Laboratory Mice and Rats.Mater Methods 2:113. [http://www.labome.com/method/Laboratory-Mice-and-Rats.html. Diakses 21 Oktober 2017](http://www.labome.com/method/Laboratory-Mice-and-Rats.html.%20Diakses%2021%20Oktober%202017).

KBBI (online),. Makroskopis. [*http://kbbi.web.id/makroskopis.* diakses 30 September 2017](http://kbbi.web.id/makroskopis.%20diakses%2030%20September%202017)

Khorasani, dkk 2009 *Journal Effect of Aloe Cream versus Silver Sulfadiazine
for Healing Burn Wounds in Rats*

Laksono, B.B. 2009. *Efektifitas Pemberian Ekstrak Daun Jambu Mete (Annacardum occidentale L) Dalam Mempercepat Masa Inflamasi Eritema Luka Bakar Derajat II Dangkal Pada Tikus Putih (Rattus novergicus) Galur Wistar.* Skripsi. Fakultas Kedokteran Uneversitas Brawijaya. Malang.

Lelley & Aucker,1999,*Pharmakology and The Nursing Process* Jakarta : ISBN

Lima, C.C., Pereira APC., Silva JRF., Oliveira LS., Resck MCC., Grechi CO., Bernardes MTCP., Olimpio FMP., Santos AMM., Incerpi EK., Garcia JAD. 2009. Ascorbic Acid for The Healing of Skin Wounds in Rats. Braz J Bio, 169(4), pp 1195-1201.

Majid, A., & Prayogi, A.S. 2013. *Buku Pintar Perawatan Pasien Luka Bakar*. Yogyakarta: Gosyen Publishing.

Mawarsari,Titis. 2015. *Uji Aktivitas Penyembuhan Luka Bakar Ekstrak Etanol Umbi Talas Jepang (Colocasia Esculenta(L.) Schott Var. Antiquorum) Pada Tikus Putih (Rattus Norvegicus) Jantan Galur Sprague Dawley.* Skripsi. Fakultas Uin Syarif Hidayatullah. Jakarta

Mirastschijski, U., Jokuszies, A,. and Voght, P. M. (2013). *Plastic Surgery. Skin Wound Healing.* P. C. N. MB. 15: 267-295 e8

Moenadjat, Y. 2009. *Luka Bakar Masalah dan Tata Laksana, edisi 4*. Jakarta: Balai Penerbit FKUI. 90-105.

Regan, M. C and Barbul A, 1995. The Cellular Biology of Wound Healing. In

Regdl H, Schlag G, (Eds). Wound Healing. Berlin: Springer-Verlag, pp 2-13.

Robbins.Stanley L, Kumar V, Ramzi S.Buku Ajar Patologi.Ed 7.Jakarta : EGC,2007;80-83

### S, Cristina Dewi, 2015. *Perbedaan Efek Perawatan Luka Menggunakan Getah Pohon Yodium (Jatropha Multilafida L) Dan Povidon Iodine 10% Dalam Mempercepat Penyembuhan Luka Bersih Pada Marmut (Cavia Porcellus).* Vol 2

Schwarts SI, Shires GT, Spencer FC, Daly JM, Fischer JE, *Galloway C Principle of Surgery*. 7th Edition. USA: Mc Graw-Hill Health Proffessions Divisions. 2005.

Setiabudi, Agung Wijaya. 2008. *Lidah Buaya. Artikel Ilmiah*, Jurusan Teknologi Hasil Pertanian Universitas Brawijaya . Malang

Setyaningsih, Dwi. 2010. *Analisis Sensori Untuk Industri Pangan dan Agro.* Bogor: IPB Press.

Sjamsuhidajat & De jong. 2012. *Buku Ajar Ilmu Bedah. Ed. 3*. Jakarta : EGC,2010;103-107

Smeltzer, S.C, & Bare, B.G. 2001. *Buku Ajar Keperawatan Medikal Bedah*. Jakarta: EGC. 45 – 47.

Susanti,et.all. 2016. Asuhan keperawatan pasien luka bakar; Universitas Islam As Syafi’iyah;Fakultas Ilmu Kesehatan “P2k”

Tiwari, VK. 2012. Burn Wound: How It Differs From Other Wounds. Indian Journal of Plastic Surgery Vol. 45, 364-373.

Upadhyay NK, Kumar R, Siddiqui MS, Gupta A. Mechanism of Wound-Healing Activity of Hippophae rhamnoides L Leaf Extract in Experimental Burns. Evid Based Complement Alternat Med. 2011;2011:659–705

World Wire Statistic Center. (2008). *Informasi Bulletin Of The World Statistic Center. The Geneva Association.* October 2008. Geneva.