

DAFTAR PUSTAKA

1. Anjos LM, Marcondes MB, Lima MF, Mondelli AL, Okoshi MP. Streptococcal acute pharyngitis. Rev Soc Bras Med Trop [Internet]. 2014;47(4):409–13. Diunduh dari: <http://www.ncbi.nlm.nih.gov/pubmed/25229278> | http://www.scielo.br/scielo.php?script=sci_arttext&pid=S0037-86822014000400409&lng=en&nrm=iso&tlang=en
2. Carapetis JR, Steer AC, Mulholland EK WM. The global burden of group A streptococcal diseases. In: Lancet Infect Disease. p. 685–94.
3. Hermawan H, Kartika Sari KA. Pola Pemberian Antibiotik Pada Pasien Ispa Bagian Atas Di Puskesmas Sukasada II Pada Bulan Mei – Juni 2014. E-Jurnal Med Udayana [Internet]. 2014;3(10):1–11. Diunduh dari: <http://ojs.unud.ac.id/index.php/eum/article/view/11935>
4. RI BP dan PKKK. Riset Kesehatan Dasar Nasional 2013. 2013.
5. Badan Penelitian dan Pengembangan Kesehatan Kementerian Kesehatan RI. Profil Kesehatan Kota Bandung. Profil Kesehatan Kota Bandung 2011. 2011. 5-9 p.
6. Badan Penelitian dan Pengembangan Kesehatan Kementerian Kesehatan RI. Riskesdas dalam Angka Provinsi Jawa Barat 2013. 2013. 60 p.
7. Jawetz M adnd A. Medical Microbiology. 25th Editi. mcGraw-Hill; 2010. Chapter 14.
8. Ron B. Mtichelle KDP. Pediatric Otolaryngology for the Clinician [Internet]. 2009. 9-11 p. Diunduh dari: https://books.google.co.id/books?id=6XUpTlzm6XcC&pg=PA11&lpg=PA11&dq=success+rate+treating+gabhs&source=bl&ots=sw-3qH-Yi0&sig=a4ghnQJP-DMvs5f6N3xnOUYaj-g&hl=id&sa=X&ved=0ahUKEwjV9MzbmJ_KAhVIkY4KHclkBaIQ6AEIQzAF#v=onepage&q=success rate treating gabhs&f=fa
9. Pichichero ME CJ. Systematic review of factors contributing to penicillin treatment failure in Streptococcus pyogenes pharyngitis. Otolaryngol Head Neck Surg. 6:851–5.
10. Ibrahim SB, El-sokkary RH, Elhewala AA. Original Research Article Emerging Resistance to Erythromycin and Penicillin among Streptococcus pyogenes Isolates in Zagazig , Egypt. 2014;3(10):750–6.
11. Passàli D, Lauriello M, Passàli GC, Passàli FM, Bellussi L. Group A Streptococcus and its antibiotic resistance. Acta Otorhinolaryngol Ital. 2007;27:27–32.

12. Wibowo R, Soedibyo S. Kepatuhan Berobat dengan Antibiotik Jangka Pendek di Poliklinik Umum Departemen Ilmu Kesehatan Anak Rumah Sakit Dr. Cipto Mangunkusumo, Jakarta. 2008;10(3):171–6.
13. Fuller K. Lippincott's Illustrated Reviews: Pharmacology. 4th ed. Finkel R, editor. Lippincott Williams and Wilkins; 2009. Chapter 31-32.
14. Drs. H. Hendro Sunarjono. Sirsak dan Srikaya [Internet]. 2005. 12-17 p. Diunduh dari: https://books.google.co.id/books?id=qNb_oZ3248wC&pg=PA12&lpg=PA12&dq=persebaran+tanaman+sirsak+di+indonesia&source=bl&ots=ZDJD67LgR0&sig=7Ddg-JqnnE7oSA-Too3NeDr4Ps8&hl=id&sa=X&ved=0ahUKEwjUyabFi-3JAhVFKqYKHS-JCQEQQAEIMzAD#v=onepage&q=persebaran+tanaman+si
15. Moghadamtousi S, Fadaeinab M, Nikzad S, Mohan G, Ali H, Kadir H. *Annona muricata* (Annonaceae): A Review of Its Traditional Uses, Isolated Acetogenins 1. Moghadamtousi S, Fadaeinab M, Nikzad S, Mohan G, Ali H, Kadir H. *Annona muricata* (Annonaceae): A Review of Its Traditional Uses, Isolated Acetogenins and Biological . Int J Mol Sci [Internet]. 2015;16(7):15625–58. Diunduh dari: <http://www.mdpi.com/1422-0067/16/7/15625/>
16. Yuniar L, Purbaningsih W, Fauzan A, Mualifa U, Ananto Medical Faculty Bandung Islamic University TDMF. Gardnerella vaginalis ATCC 14018 Resistant to Metronidazol and Sorusup Leaves (*Annona muricata* Linn). 2016;3(3):1–16.
17. Adeyanju ES, Agyeno O. Asian Review of Environmental and Earth Sciences Preliminary Phytochemical , Antimicrobial and Proximate Analysis of Tender Leaves of *Psidium guajava* L in Jos , Plateau State , Nigeria. 2014;1(2):35–8.
18. Trupti P, Sawant DP. International Journal of Universal a Brief Review on Recent Advances in Clinical Research. 2014;3(June):267–304.
19. Taylor L, Noller B. Technical Data Report for *Annona Muricata*. 2005;52.
20. Hermawati D. Khasiat Ajaib Daun Sirsak. Malang; 2013. 56-88 p.
21. EA Z. Bukti Khasiat Kedasyatan Daun Sirsak Menumpas Kanker. 1st ed. Jakarta: Agromedia Pustaka; 2011.
22. Kumar S, Pandey AK. Chemistry and biological activities of flavonoids: An overview. Sci World J. 2013;2013.
23. Okuda T, Ito H. Tannins of constant structure in medicinal and food plants- hydrolyzable tannins and polyphenols related to tannins. Molecules. 2011;16(3):2191–217.
24. Redondo LM, Chacana PA, Dominguez JE, Fernandez Miyakawa ME. Perspectives in the use of tannins as alternative to antimicrobial growth

- promoter factors in poultry. *Front Microbiol.* 2014;5(MAR):1–7.
25. Deng Y, Yu Y, Luo H, Zhang M, Qin X, Li L. Antimicrobial activity of extract and two alkaloids from traditional Chinese medicinal plant *Stephania dielsiana*. *Food Chem* [Internet]. Elsevier Ltd; 2011;124(4):1556–60. Diunduh dari: <http://dx.doi.org/10.1016/j.foodchem.2010.08.011>
 26. Aniszewski T. Alkaloids - Secrets of Life [Internet]. Alkaloids - Secrets of Life. 2007. 141-180 p. Diunduh dari: <http://www.sciencedirect.com/science/article/pii/B9780444527363500052>
 27. Negi JS, Bisht VK, Singh P, Rawat MSM, Joshi GP. Naturally Occurring Xanthones: Chemistry and Biology. *J Appl Chem.* 2013;2013(1):1–9.
 28. Arabski M, Węgierek-Ciuk A, Czerwonka G, Lankoff A, Kaca W. Effects of saponins against clinical *E. coli* strains and eukaryotic cell line. *J Biomed Biotechnol* [Internet]. 2012;2012. Diunduh dari: <http://www.hindawi.com/journals/bmri/2012/286216/>
 29. Connolly S. Steroids. Hineman Library; 2000.
 30. Josephph F. Bacterial Protein Toxin [Internet]. 3rd ed. Elvisier; 2006. Diunduh dari: <https://books.google.co.id/books?id=VxSXJIVAAwUC&pg=PA88&lpg=PA88&dq=streptolisin+inhibition+by+steroid&source=bl&ots=eNKICwKZ3M&sig=xY9HSOBbWxOCv4k23R2kD-EzIPg&hl=id&sa=X&ved=0ahUKEwjnhK3M2ITOAhXEOY8KHTqSCV8Q6AEILjAC#v=o nepage&q=streptolisin inhibition by steroid&f=false>
 31. Sari OP, Taufiqurrohmah T. Isolation and Identification of Flavonoid Compound Extract Ethyl Acetate Fraction Extracted From the Rizomes Fingerroot of (*Boesenbergia pandurata* (Roxb) Schlecht) (Zingiberaceae). *IndoJChem.* 2006;6(2):219–23.
 32. Martin JM. The Mysteries of Streptococcal Pharyngitis. *Curr Treat options Pediatr* [Internet]. 2015;1(2):180–9. Diunduh dari: <http://link.springer.com/10.1007/s40746-015-0013-9> | <http://www.ncbi.nlm.nih.gov/pubmed/26146604> | <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4486489/>
 33. Kasper KJ, Zeppa JJ, Wakabayashi AT, Xu SX, Mazzuca DM, Welch I, et al. Bacterial Superantigens Promote Acute Nasopharyngeal Infection by *Streptococcus pyogenes* in a Human MHC Class II-Dependent Manner. *PLoS Pathog.* 2014;10(5).
 34. Medical A, Survey C. Streptococcal pharyngitis. English J. 2001;344(3):205–11.
 35. Todar K. Online Text Book of Otolaryngology [Internet]. [cited 2016 Feb 30]. Diunduh dari: <http://textbookofbacteriology.net/streptococcus.html>

36. Prescott H. Laboratory Exercise in Microbiology. 5th ed. mcGraw-Hill; 2002. 347-351 p.
37. Vandepitte J, Verhaegen J, Engbaek K, Rohner P, Piot P, Hueck CC. Basic Laboratory Procedures in Clinical Bacteriology. WHO. Geneva; 2003. 63-64 p.
38. Gera K, McIver KS. Laboratory growth and maintenance of streptococcus pyogenes (The Group A Streptococcus, GAS). Curr Protoc Microbiol. 2013;(SUPPL.30):1-14.
39. Street T. Antimicrobial susceptibility test [Internet]. Medscape. 2012. Diunduh dari: <http://emedicine.medscape.com/article/2103786-overview#showall>
40. Taskova A. Resistance of *Salmonella typhimurium* to Ethanol Based Hand Sanitizer [Internet]. Alberta; Diunduh dari: <http://biology.concordia.ab.ca/files/2015/04/Taskova-A.pdf>
41. Efferth T, Koch E. Complex Interactions between Phytochemicals . Therapeutic Concept of Phytotherapy The. 2011;122-32.
42. Wei Liu, Jianjun Liu, Dongxue Yin XZ. No TitleInfluence of Ecological Factors on the Production of Active Substances in the Anti-Cancer Plant *Sinopodophyllum hexandrum* (Royle). NCBI [Internet]. 2015; Diunduh dari: <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4398539/>
43. Brady MS KS. Factors influencing optimization of diffusion assays for antibiotics. NCBI [Internet]. 1990;5:202. Diunduh dari: <http://www.ncbi.nlm.nih.gov/pubmed/2108955>
44. Amrita. Antibiotics Suceptibility Testing [Internet]. Viswa Vidyapetham university. 2016. Diunduh dari: <http://vlab.amrita.edu/?sub=3&brch=73&sim=1628&cnt=1>
45. Shantosukumar M. Inhibitory Effect of Hydroethanolic Extracts of *Annona muricata* on Human Platelet Aggregation and Hemolysis In Vitro. 2015;(4):1-7.