

## **DAFTAR PUSTAKA**

1. WHO. Global antimicrobial resistance surveillance system (GLASS) report early implementation. Geneva: Worls Health Organization; 2017.
2. Luepke KH, Suda KJ, Boucher H, Russo RL, Bonney MW, Hunt TD, et al. past, present, and future of antibacterial economics: increasing bacterial resistance, limited antibiotic pipeline, and societal implications. *Pharmacother J Hum Pharmacol Drug Ther* [Internet]. 2017 [dikutip 27 Januari 2019];37(1):71–84. Tersedia pada: <http://doi.wiley.com/10.1002/phar.1868>
3. WHO | High levels of antibiotic resistance found worldwide, new data shows [Internet]. WHO. World Health Organization; 2018 [dikutip 24 Februari 2019]. Tersedia pada: <https://www.who.int/mediacentre/news/releases/2018/antibiotic-resistance-found/en/>
4. Esposito S, Leonardo T, Macchini F, Bianchini S, Biffi G, Vigano M, et al. Staphylococcus aureus colonization and risk of surgical site infection in children undergoing clean elective surgery. *Med* (United States) [Internet]. 2018;97(27):1–4. Tersedia pada: <http://journals.lww.com/md-journal%0Ahttp://ovidsp.ovid.com/ovidweb.cgi?T=JS&PAGE=reference&D=emexb&NEWS=N&AN=623124868>
5. Ansari S, Gautam R, Shrestha S, Rahman Ansari S, Subedi SN, Chhetri MR. Risk factors assessment for nasal colonization of *Staphylococcus aureus* and its methicillin resistant strains among pre-clinical medical students of Nepal. *BMC Res Notes* [Internet]. 2021 [dikutip 27 Januari 2019]; Tersedia pada:

- [https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4828777/pdf/13104\\_2016\\_Article\\_2021.pdf](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4828777/pdf/13104_2016_Article_2021.pdf)
6. Sjahril R, Agus R. Deteksi Methicillin Resistant Staphylococcus aureus (MRSA) Pada Pasien Rumah Sakit Universitas Hasanuddin Dengan Metode Kultur. 2018;(April):15–21.
  7. Islamedia. Ar-Ra'd Ayat 4 [Internet]. [dikutip 4 Februari 2019]. Tersedia pada: <https://islamedia.web.id/quran/ar-rad-ayat-4/>
  8. Muhammad AA. Ensiklopedia hadits shahih al-bukhari 2. 1 ed. Niamurrahman N, Solihin, Arif L, editor. Jakarta: Almahira; 2012. 467 hal.
  9. M S, Abdulkadir F, Salim F., Abubakar M, Kutama A. Date Palm (Phoenix dactylifera) as food supplement and antimicrobial Agent in the 21 st Century- A review \* 1 Sani M. IOSR J Pharm Biol Sci (IOSR-JPBS [Internet]. 2016 [dikutip 4 Februari 2019];11(4):46–51. Tersedia pada: [www.iosrjournals.org](http://www.iosrjournals.org)
  10. Martín-Sánchez AM, Cherif S, Ben-Abda J, Barber-Vallés X, Pérez-Álvarez JÁ, Sayas-Barberá E. Phytochemicals in date co-products and their antioxidant activity. Food Chem [Internet]. September 2014 [dikutip 5 Februari 2019];158:513–20. Tersedia pada: <https://linkinghub.elsevier.com/retrieve/pii/S0308814614003756>
  11. Dos MT, Kumar Dutta N, Brudzynski K, Maddocks SE, Kanekanian AD, Aureus S, et al. The antibacterial activity of date syrup polyphenols against S. aureus and E. coli. Frontiers Microbiol [Internet]. 2016 [dikutip 5 Februari 2019];7(198):1–9. Tersedia pada: [www.frontiersin.org](http://www.frontiersin.org)
  12. El-Sohaimy S a, Abdelwahab a E, Brennan CS, Aboul-enein a M. Phenolic content, antioxidant and antimicrobial activities of Egyptian date palm

- (*Phoenix dactylifera* L.) fruits. *Aust J Basic Appl Sci* [Internet]. 2015;9(1):141–8. Tersedia pada: <http://ajbasweb.com/old/ajbas/2015/141-147.pdf>
13. Abdillah M, Nazilah NRK, Agustina E. Identifikasi senyawa aktif dalam ekstrak metanol daging buah kurma jenis ajwa (*Phoenix dactylifera* L.). In: Prosiding Seminar Nasional III Tahun 2017 [Internet]. Malang: Universitas Muhammadiyah; 2017. hal. 69–74. Tersedia pada: <http://research-report.umm.ac.id/index.php/69>
14. Hanggita Rachmawati S, Dwita Lestari S. Pengujian aktivitas antioksidan ekstrak bunga lotus (*Nelumbo nucifera*). *Fishtech* [Internet]. 2014 [dikutip 25 Februari 2019];3(1). Tersedia pada: <http://www.thi.fp.unsri.ac.id>
15. Fardhayanti DS, Riski RD. Pemungutan brazilin dari kayu secang (*Caesalpinia sappan* L) dengan metode maserasi dan aplikasinya untuk pewarnaan kain. *JBAT* [Internet]. 2015 [dikutip 25 Februari 2019];4(1):6–13. Tersedia pada: <http://journal.unnes.ac.id/nju/index.php/jbat>
16. TafsirWeb. Surat Asy-Syu'ara Ayat 7 [Internet]. Tersedia pada: <https://tafsirweb.com/6417-surat-asy-syuara-ayat-7.html>
17. TafsirWeb. Surat An-Nahl Ayat 11 [Internet]. Tersedia pada: <https://tafsirweb.com/4359-surat-an-nahl-ayat-11.html>
18. Rahmawati I, Triyani Y, Nilapsari R. Biji Cempedak (*Artocarpus integrifolia*) terhadap Aktivitas Fagositosis pada Mencit Jantan Galur Swiss. *Glob Med Heal Commun* [Internet]. 2014;2(2):55–9. Tersedia pada: <http://ejournal.unisba.ac.id/index.php/gmhc/article/view/1531/pdf>
19. Kharisma Y, Andriane Y, Respati T. Acute Toxicity Test of Unripe Papaya

- ( *Carica papaya L.* .) Aqueous Extract ( UPAE ) on The Blood Urea and Creatinine Concentration Toksisitas Akut Ekstrak Air Buah Pepaya ( *Carica papaya L.* .) terhadap Kadar Ureum dan Kreatinin Darah. GMHC. 2018;6(22):138–42.
20. Agriculture USD of. Classification for Kingdom Plantae Down to Species *Phoenix dactylifera L.* [Internet]. [dikutip 8 Februari 2019]. Tersedia pada: <https://plants.usda.gov/java/ClassificationServlet?source=display&classid=PHDA4>
  21. Cabi. *Phoenix dactylifera* (date-palm) [Internet]. [dikutip 8 Februari 2019]. Tersedia pada: <https://www.cabi.org/isc/datasheet/40698>
  22. Mallhi TH, Qadir MI, Ali M, Ahmad B. Ajwa date ( *Phoenix dactylifera* ): An emerging plant in pharmacological research. Pak J Pharm Sci. 2014;27:607–16.
  23. Khan H, Khan SA. Date palm revisited. Res J Pharm Biol Chem Sci Date [Internet]. 2016 [dikutip 26 Januari 2019];7(3):2017. Tersedia pada: [https://www.rjpbc.com/pdf/2016\\_7\(3\)/\[244\].pdf](https://www.rjpbc.com/pdf/2016_7(3)/[244].pdf)
  24. Morita H, Konno K, Awouafack MD, Baqi Y, Jsm A-N, Al-Alawi RA, et al. Date palm tree (*Phoenix dactylifera L.*): Natural products and therapeutic options. Front Plant Sci | www.frontiersin.org [Internet]. 2017 [dikutip 26 Januari 2019];8:845. Tersedia pada: [www.frontiersin.org](http://www.frontiersin.org)
  25. Hidayah N. Keutamaan makan sahur dengan tamar ( kurma ) kajian kontekstual hadits abu dawud. Dinamika. 2016;1(1):1–20.
  26. Soebahar ME, Firmansyah RA, Anwar ED. Mengungkap rahasia buah kurma dan zaitun dari petunjuk hadits dan penjelasan sains. Ulul Albab.

- 2015;16(2):191–214.
27. Haidar A, Dong H, Mavridis N. Image-based date fruit classification. Int Congr Ultra Mod Telecommun Control Syst Work. 2012;(October):357–63.
  28. AskIslamPedia. Ajwa Dates [Internet]. [dikutip 8 Februari 2019]. Tersedia pada: [http://www.askislampedia.com/home/-/wiki/English\\_wiki/Ajwa+Dates/pop\\_up;jsessionid=CD37740D8721435D4D554ED55053A0C9?\\_36\\_viewMode=print](http://www.askislampedia.com/home/-/wiki/English_wiki/Ajwa+Dates/pop_up;jsessionid=CD37740D8721435D4D554ED55053A0C9?_36_viewMode=print)
  29. Specialtyproduce. Ajwa Dates [Internet]. [dikutip 8 Februari 2019]. Tersedia pada: [https://www.specialtyproduce.com/produce/Ajwa\\_Dates\\_15207.php](https://www.specialtyproduce.com/produce/Ajwa_Dates_15207.php)
  30. Khan F, Ahmed F, Natesan Pushparaj P, Abuzenadah A, Kumosani T, Barbour E, et al. Ajwa date (*Phoenix dactylifera* L.) extract inhibits human breast adenocarcinoma (MCF7) cells in vitro by inducing apoptosis and cell cycle arrest. PLoS One [Internet]. 2016 [dikutip 8 Februari 2019];11(7):1–17. Tersedia pada: <http://www.kacst.edu.sa/en/>
  31. Rodliyana MD, Rahmatullah S, Gojali D, Apipah RN. Ethanol of ajwa. MATEC Web Conf [Internet]. 2018 [dikutip 27 Januari 2019];197:5001. Tersedia pada: <http://creativecommons.org/licenses/by/4.0/>
  32. Abdul Baqi MF. Al-Lu'lu wal Marjan Kumpulan Hadits Shahih Bukhari Muslim. 21 ed. Manik J, editor. Solo; 2018. 557-558 hal.
  33. Assirey EAR. Nutritional composition of fruit of 10 date palm (*Phoenix dactylifera* L.) cultivars grown in Saudi Arabia. J Taibah Univ Sci [Internet]. 16 Januari 2015 [dikutip 8 Februari 2019];9(1):75–9. Tersedia pada: <https://www.tandfonline.com/doi/full/10.1016/j.jtusci.2014.07.002>
  34. Hamad I, Abdelgawad H, Al Jaouni S, Zinta G, Asard H, Hassan S, et al.

- molecules metabolic analysis of various date palm fruit (*Phoenix dactylifera L.*) cultivars from saudi arabia to assess their nutritional quality. *Molecules* [Internet]. 2015 [dikutip 26 Januari 2019];20:13620–41. Tersedia pada: [www.mdpi.com/journal/moleculesArticle](http://www.mdpi.com/journal/moleculesArticle)
35. Khalid S, Khalid N, Khan RS, Ahmed H, Ahmad A. A review on chemistry and pharmacology of Ajwa date fruit and pit. *Trends Food Sci Technol* [Internet]. 2017;63(September):60–9. Tersedia pada: <http://dx.doi.org/10.1016/j.tifs.2017.02.009>
  36. Samad M, Hashim S, Simarani K, Yaacob J. Antibacterial properties and effects of fruit chilling and extract storage on antioxidant activity, total phenolic and anthocyanin content of four date palm (*Phoenix dactylifera*) cultivars. *Molecules* [Internet]. 26 Maret 2016 [dikutip 5 Februari 2019];21(4):419. Tersedia pada: <http://www.mdpi.com/1420-3049/21/4/419>
  37. Abd El-Rahman SN, Al-Mulhem SI. Characteristic Analysis, Antioxidant Components and Antioxidant Activity of Date Fruits, Date Seeds and Palm Shell. *Clin Med Case* [Internet]. 2017 [dikutip 25 Februari 2019];1(1). Tersedia pada: <https://www.omicsonline.org/open-access/characteristic-analysis-antioxidant-components-and-antioxidant-activityof-date-fruits-date-seeds-and-palm-shell.pdf>
  38. Olufunso Oni S. Nutritional and Phytochemical Profile of Niger Cultivated Date Palm (*Phoenix Dactilyfera L.*). *J Food Nutr Sci*. 2015;3(3):114.
  39. Caroll K. Jawetz, Melnick, & Adelberg's Medical Microbiology. 27 ed. McGraw-Hill; 2016. 203-211 hal.
  40. Wikipedia. *Staphylococcus aureus* [Internet]. Tersedia pada:

- [https://id.wikipedia.org/wiki/Staphylococcus\\_aureus](https://id.wikipedia.org/wiki/Staphylococcus_aureus)
41. Hidayat AA. Metodologi Penelitian Keperawatan dan Kesehatan. 1 ed. Jakarta: Salemba Medika; 2017. 72 hal.
  42. Siswanto, Susila, Suyanto. Metodologi Penelitian Kesehatan dan Kedokteran. 5 ed. Yogyakarta: Bursa Ilmu; 2016. 47-48 hal.
  43. Greenwood D, Slack RC, Barer MR IW. Medical Microbiology: A Guide to Microbial Infections: Pathogenesis, Immunity, Laboratory Diagnosis and Control. 18 ed. Elsevier Health Sciences; 2012.
  44. Lingga AR, Pato U, Rossi E, Teknologi J, Fakultas P. Uji Antibakteri Ekstrak Batang Kecombrang (*Nicolaia speciosa* Horan) terhadap *Staphylococcus aureus* dan *Escherichia coli*. JOM Faperta. 2016;3(1).
  45. Septiani S, Dewi EN, Wijayanti I. Aktivitas Antibakteri Ekstrak Lamun (*Cymodocea rotundata*) Terhadap Bakteri *Staphylococcus aureus* dan *Escherichia coli*. SAINTEK Perikan Indones J Fish Sci Technol. 2017;13(1):1.
  46. TafsirWeb. Surat Ali Imran Ayat 190-191 [Internet]. Tersedia pada: <https://tafsirweb.com/37646-surat-alimran-ayat-190-191.html>
  47. TafsirWeb. Surat Al Furqan ayat 2 [Internet]. Tersedia pada: <https://tafsirweb.com/37149-surat-al-furqon.html>