

DAFTAR PUSTAKA

- 1 WHO. Typhoid. 2018.[Cited 2018 October 6], Available from <http://www.who.int/immunization/diseases/typhoid/en/>
- 2 Supriyono. Demam Tifoid (Typhoid Fever). 2011.[Cited 2018 October 6], Available from http://www.gizi.depkes.go.id/wp-content/uploads/2012/08/DEMA_M-TIFOID-2011.pdf
- 3 Elisabeth Purba I, Wandra T, Nugrahini N, Nawawi S, Kandun N. Program Pengendalian Demam Tifoid di Indonesia: Tantangan dan Peluang. Media Penelitian dan Pengembangan Kesehatan 2016; 26 (2): 99–108.
- 4 Sri Rezeki S. Hadinegoro. Demam Tifoid pada Anak. 2013.[Cited 2018 October 6], Available from http://eprints.undip.ac.id/43747/4/CAROLINA_INNESA_G2A0_09119_BAB2KTI.pdf
- 5 Marhamah. Evaluasi Penggunaan Antibiotik pada Pasien Demam Tifoid Dewasa di Instalasi Rawat Inap Rumah Sakit Umum Daerah Pambalan Batung Kabupaten Hulu Sungai Utara Kalimantan Selatan Tahun 2009. 2010.[Cited 2018 October 6], Available from eprints.ums.ac.id/10144/1/K100060218.pdf%0D
- 6 Alam A. Pola Resistensi Salmonella Enterica Serotipe Typhi , Departemen Ilmu Kesehatan Anak RSHS, Tahun 2006–2010. *Sari Pediatri* 2016; 12 (5): 296.
- 7 WHO. Herbal medicine research and global health: an ethical analysis. 2008.[Cited 2018 October 6], Available from <http://www.who.int/bulletin/volumes/86/8/07-042820.pdf>
- 8 Sholikhatin E, Sarwiyono, Surjowardjo P. Ekstrak Etanol Daun Kersen (*Muntingia calabura* L.) Sebagai Antimikroba terhadap Bakteri *Streptococcus agalactiae* pada Sapi Perah di Daerah Ngantang, Malang. 2014.[Cited 2018 December 17], Available from https://fapet.ub.ac.id/wp-content/uploads/2014/06/Jurnal-_Eny-S_.pdf
- 9 Handayani V. Pengujian Aktivitas Antibakteri Ekstrak Etanol Daun Kersen (*Muntingia calabura* L.) Terhadap Bakteri Penyebab Jerawat. *J Fitofarmaka Indones* 2016; 2 (1): 94–96.

- 10 Supartono. SA y. p. Isolasi dan Uji Daya Antimikroba Ekstrak Daun Kersen (*Muntingia calabura*). *Mipa* 2012; 35 (2): 165–174.
- 11 Lestari JHS. Morfologi dan Taksonomi Daun Kersen. 2014.[Cited 2018 December 08], Available from <http://e-journal.uajy.ac.id/9681/3/2BL01236.pdf>
- 12 Mahmood ND, Nasir NLM, Rofiee MS, Tohid SFM, Ching SM, Teh LK *et al.* *Muntingia calabura: A review of its traditional uses, chemical properties, and pharmacological observations.* *Pharm Biol.* 2014; 52 (12): 1598–1623.
- 13 Demam Tifoid. 2011.[Cited 2019 September 22], Available from <http://digilib.unila.ac.id/2422/10/BAB II.pdf>
- 14 Dianita Fitri G, Tistiana H, Eka Radiati L. Review study on antibacterial activity of cherry leaf (*Muntingia calabura*) against *Staphylococcus* spp. and *Salmonella* spp. the most causing disease in livestock. *J Ilmu-Ilmu Peternak.* 2017; 27 (2): 63–73.
- 15 Jufrie M. Saluran Cerna yang Sehat : Anatomi dan Fisiologi. Anat dan Fisiol. 2018.[Cited 2019 September 18], Available from https://www.researchgate.net/publication/325986943_Saluran_Cerna_yang_Sehat_Anatomi_dan_Fisiologi
- 16 Moore KL, Dally AF, Agur AMR - Moore: Clinically Oriented Anatomy 7th Ed. Philadelphia: Lippincott Williams and Wilkins; 2014. p. 227-250.
- 17 Carroll, C. Karen M, Morse, A. Stephen P, Mietzner, A. Timothy P, Steve M.: Jawetz, Melnick & Adelberg's Medical Microbiology 27th Edition. USA: McGraw Hill Education; 2016. p. 239-242.
- 18 Brian K. Dieckgraefe, MD P. How Does the Gut Link Innate and Adaptive Immunity? 2019.[Cited 2019 September 21], Available from https://www.medscape.org/viewarticle/528320_2
- 19 Bacterial Infections of the Gastrointestinal Tract. 2016.[Cited 2019 September 21], Available from <https://courses.lumenlearning.com/microbiology/chapter/bacterial-infections-of-the-gastrointestinal-tract/>

- 20 Daniel Murrell M. Gastrointestinal Infection: Symptoms, Causes, and Treatment. 2018.[Cited 2019 September 21], Available from <https://www.healthline.com/health/gastrointestinal-infection#symptoms>
- 21 2010.[Cited 2019 September 24], Available from <http://digilib.unila.ac.id/2422/10/BAB%20II.pdf>
- 22 Darmawati S. Keanekaragaman Genetik Salmonella typhi. J Kesehat 2009; 2 (1): 28.
- 23 Pegues DA, Miller SI. Salmonellosis. In: Harrison's Principle of Internal Medicine. USA: McGraw Hill Companies; 2012. p. 1274-1281.
- 24 Sudigdoadi S. Mekanisme Timbulnya Resistensi Antibiotik Pada Infeksi Bakteri. 2015.[Cited 2019 September 23], Available from <http://pustaka.unpad.ac.id/wp-content/uploads/2015/09/mekanisme-timbulnya-resistensi-antibiotik-pada-infeksi-bakteri.pdf>
- 25 Barus JG. Pengaruh Lama Perendaman dengan Menggunakan Larutan Daun Salam (*Szygium polyanthum*) Sebagai Pengawet Terhadap Total Plate Count dan *Salmonella* pada Daging Broiler. 2017.[Skripsi] Lampung : Universitas Lampung
- 26 Fadhilla R. Aktivitas Antimikroba Ekstrak Tumbuhan Lumut Hati (*Marchantia paleacea*) Terhadap Bakteri Patogen dan Pembusuk Makanan. 2010.[Skripsi] Bogor : Institut Pertanian Bogor
- 27 Aktivitas Antimikroba Bunga Roseola. 2016.[Cited 2019 September 24], Available from <http://repository.usu.ac.id/bitstream/handle/123456789/37648/Chapter%20II.pdf?sequence=4&isAllowed=y>.
- 28 Daglia M. Polyphenols as antimicrobial agents. Curr. Opin. Biotechnol. 2012; 23 (2): 174-81.
- 29 Varghese N, Joy PP. Microbiology Laboratory Manual. 2016.[Cited 2019 January 3], Available from https://www.researchgate.net/publication/306018042_Microbiology_Laboratory_Manual
- 30 Clinical and Laboratory Standards Institute. Performance standards for antimicrobial disk susceptibility tests: approved standard. 2012; 32 (1): 41-50

- 31 Procedures S. UK Standards for Microbiology Investigations. 2015; 2 (1) : 1–52.
- 32 Wales PH, Services M. UK Standards for Microbiology Investigations. 2015; : 1–14.
- 33 Microchem Laboratory. Zone of Inhibition Test for Antimicrobial Activity. 2015.[Cited 2018 December 24], Available from <https://microchemlab.com/test/zone-inhibition-test-antimicrobial-activity>

