

## DAFTAR PUSTAKA

1. World Health Organization, WHO. THE GLOBAL BURDEN OF DISEASE: 2004 UPDATE. World Heal Organ. 2008;
2. Darmadi. D08120005-614-Dar-I-Infeksi-Nosokomial-Problematika-Dan-Pengendaliannya\_Library-Stikes-Pekajangan-2014.Pdf. 2008.
3. Mutsaqof AAN, Wiharto, Suryani E. Sistem Pakar untuk Mendiagnosis Penyakit Infeksi Menggunakan Forward Chaining. J Itsmart. 2015;4(1):43–7.
4. Lailiyah SH, Athiroh N, Santoso H. Identifikasi Perilaku Pasien Pasca Penderita Tifoid Tahun 2016 Di Kelurahan Lowokwaru Kecamatan Lowokwaru Kota Malang Behavior Identification of Patients ' Post Typhoid Year 2016 in Subdistrict – District - Lowokwaru of Malang City. 2018;4:1–7.
5. Kuntoro C. Higeia Journal of Public Health. 2017;1(4):109–19.
6. Cita YP. Bakteri Salmonella Typhi dan Demam Tifoid. J Kesehat Masy. 2011;6(1):42–6.
7. Wineri E, Rasyid R, Alioses Y. Artikel Penelitian Perbandingan Daya Hambat Madu Alami dengan Madu Kemasan secara In Vitro terhadap Streptococcus beta hemoliticus Group A sebagai Penyebab Faringitis. J Fk Unand. 2013;3(3):378–82.
8. Sari D, Effendi S, Theodorus. Uji Diagnostik Skoring Centor Modifikasi pada Penderita Faringitis Akut Streptokokus Beta Hemolitikus Grup A. Palembang Tahun 2014:40.
9. ulbis, Afdhal a F, Gani A, Andayani P. Pola Pemberian Antibiotika Pengobatan Demam Tifoid Anak Di Rumah Sakit Fatmawati Jakarta Tahun 2001 – 2002. Makara Kesehat. 2004;8(2):59–64.
10. Erviani AE. Analisis Multidrug Resistensi Terhadap Antibiotik Pada *Salmonella typhi* Dengan Teknik Multiplex PCR. Biog J Ilm Biol. 2013;1(1):51–60.
11. Zuhair N Al, Khounganian R. A comparative study between the chemical composition of potable water and Zamzam water in Saudi Arabia. Saudi Dent J [Internet]. 2006;(May):1–9. Available from: [http://faculty.ksu.edu.sa/khounganian/Interns\\_Seminar/Zamzam-waterpublicationarticle.pdf](http://faculty.ksu.edu.sa/khounganian/Interns_Seminar/Zamzam-waterpublicationarticle.pdf)
12. Elgamily H, Mosallam O, El-Sayed H, Mosallam R. Antibacterial effectiveness of probiotic-based experimental mouthwash against cariogenic

- pathogen: An in vitro study. *Eur J Dent.* 2018;
13. Goodman C, Fuller K. TEXTBOOK OF DIAGNOSTIC MICROBIOLOGY [Internet]. SITXTH EDI. History. Elsevier; 2016. Available from: [evolve.elsevier.com/shop-promo.html](http://evolve.elsevier.com/shop-promo.html).
  14. Yulianti MD, Mustarichie R, Studi P, Apoteker P, Farmasi F, Padjajaran U. Farmaka Farmaka. 2017;15(Md):57–64.
  15. Menteri Kesehatan RI. “Documentslide.Com\_Kmk-No-364-Ttg-Pedoman-Pengendalian-Demam-Tifoidpdf.Pdf.” 2006. p. 20–35.
  16. Parry CM. Typhoid fever. *Curr Infect Dis Rep* [Internet]. 2004;6(1):27–33. Available from: <https://doi.org/10.1007%2Fs11908-004-0021-6>
  17. Auerkari EI. Mekanisme Inhibisi Sintesis Protein dan Dasar Molekuler Resistensi Antibiotik. Kedokt Gigi Univ Indones [Internet]. 2017;(January):25–8. Available from: <https://www.researchgate.net/publication/307797637%0AMekanism>.
  18. Kunarso DH. BEBERAPA CATATAN TENTANG BAKTERI SALMONELLA. 1987;XII(4):79–90. Available from: [www.oseanografi.lipi.go.id](http://www.oseanografi.lipi.go.id).
  19. KASPER, FAUCI, HAUSER, LONGO, JAMESON, LOSCALZO. HARRISON'S PRINCIPLES OF INTERNAL MEDICINE. 2015;19:1049
  20. Vibrio S. Bacterial Agents of Enteric Diseases of Public Health Concern Salmonella serotype Typhi. VII:103–110.
  21. MIRIAM T. VINCENT, M.D. MS, NADHIA CELESTIN MD, ANEELA N. HUSSAIN M. PROBLEM ORIENTED DIAGNOSIS. 2004;69:1466–9. Available from: [www.aafp.org/afp](http://www.aafp.org/afp)
  22. Pratiwi A, Wahyuni EG. Sistem Pakar Diagnosis ISPA pada Balita dengan Metode Certainty Factor. Yogyakarta;
  23. PUSAT DATA DAN INFOMASI KEMENTERIAN KESEHATAN RI. 2015
  24. Anjos LMM, Marcondes MB, Lima MF, Mondeli AL, Okoshi MP. Streptococcal acute pharyngitis. 2014.
  25. Jawetz, Melnick, Adelberg's. MEDICAL MICROBIOLOGY. 27th ed. United States: McGraw-Hill Education;
  26. Khalid N, Ahmad A, Khalid S, Ahmed A, Irfan M. Mineral Composition and Health Functionality of Zamzam Water: A Review [Internet]. Taylor and Francis Group, LLC; 2014. p. 661–72. Available from: [::repository.unisba.ac.id::](http://repository.unisba.ac.id/)

<https://doi.org/10.1080/10942912.2012.660721>

27. Mizranita V, Pramudhita DS, Maret US. Terapi Calcium-Channel Blocker Terhadap. 2014;450:29–31

