

## DAFTAR PUSTAKA

1. Susana T. Air Sebagai Sumber Kehidupan. *Oseana*. 2003;XXVIII(3):17-25. [www.oseanografi.lipi.go.id](http://www.oseanografi.lipi.go.id)
2. Baker BH, Aldridge CA. Water : Availability and Use. 2016;(November).
3. Kementerian Kesehatan RI Badan Penelitian dan Pengembangan Kesehatan. *Laporan Nasional Rskesdas 2018*.
4. Howard G, Bartram J. Domestic Water Quantity, Service Level and Health. *Clin Radiol*. 1998;53(11):796-804. doi:10.1016/S0009-9260(98)80189-X
5. Republik Indonesia MK. Peraturan Menteri Kesehatan Republik Indonesia NOMOR 492/MENKES/PER/IV/2010 Tentang Persyaratan Kualitas Air Minum. Published online 2010.
6. Abdilanov D, Hasan W, Irnawati M. PELAKSANAAN PENYELENGGARAAN HYGIENE SANITASI DAN PEMERIKSAAN KUALITAS AIR MINUM PADA DEPOT AIR MINUM ISI ULANG DI KOTA PADANG TAHUN 2012. 2012;(51109083):2021-2026.
7. Tusa'Diah SH. 150 Depot Air Minum Isi Ulang di Padang Tidak Layak. Published online 2016:254635.
8. POSMETRO. ADAM Ajak Pemilik Depot Air Minum Tingkatkan Kualitas. *Senin, 16 Maret 2020*. <https://posmetropadang.co.id/adam-ajak-pemilik-depot-air-minum-tingkatkan-kualitas/>. Published 2020.
9. Levinson W. *Review of Medical Microbiology*; 2008.
10. Kota Padang DK. *Laporan Tahunan Dinkes Kota Padang Tahun 2019 Edisi 2020 1*; 2020.
11. Padang DKK. Profil Kesehatan Kota Padang 2019.
12. Dinka MO. Safe Drinking Water : Concepts , Benefits , Principles and Standards. doi:10.5772/intechopen.71352
13. Statistik BP. Jumlah Penduduk Hasil Proyeksi Menurut Provinsi dan Jenis Kelamin (Ribu Jiwa), 2018-2020.
14. Republik Indonesia MP. Peraturan Menteri Perindustrian Republik

- Indonesia NOMOR 96/M-IND/PER/I 2/2011 Tentang Persyaratan Teknis Industri Air Minum Dalam Kemasan. :28.
15. Washington D. *Drinking Water and Health Vol 1*. Vol 1; 1977. doi:10.17226/1780
  16. Republik Indonesia MK. Permenkes No.43 Tahun 2014, Tentang Higiene Sanitasi Depot Air Minum. 2014;2008.
  17. Republik Indonesia MP dan P. Peraturan Menteri Perindustrian dan Perdagangan Republik Indonesia NOMOR 65 I/MPP/Kep/10/2004 Tentang Persyaratan Teknis Depot Air Minum Dan Perdagangannya.
  18. Viscochemical, Ultraviolet sterilisasi air. <https://viscochemical.com/ultraviolet-sterilisasi-air/>
  19. rizka aulia rahma. Ozonisasi air. Published 2012. <https://rizkaauliarahma.wordpress.com/2012/01/10/ozonisasi-air/>
  20. Viscochemical. Mesin reverse osmosis. <https://viscochemical.com/mesin-reverse-osmosis/>
  21. Sengupta C, Saha R. Understanding coliforms - a short review. *Ijar*. 2013;1(4):16-25. [http://www.jurnaljar.com/uploads/2013-06-26\\_144940\\_241.pdf](http://www.jurnaljar.com/uploads/2013-06-26_144940_241.pdf)
  22. Kilb B, Lange B, Schaule G, Flemming HC, Wingender J. Contamination of drinking water by coliforms from biofilms grown on rubber-coated valves. *Int J Hyg Environ Health*. 2003;206(6):563-573. doi:10.1078/1438-4639-00258
  23. Topley WWC (1997). *Topley and Wilson's Microbiology and Microbial Infections*, Balows, A, (Ed.), 9th Ed.,; 1997.
  24. Balows A (1992). *The Prokaryotes*, 2nd Ed. Springer Verlag, New York.; 1992.
  25. Leclerc H, Mossel DAA, Edberg SC, Struijk CB. Advances in the bacteriology of the coliform group: Their suitability as markers of microbial water safety. *Annu Rev Microbiol*. 2001;55:201-234.

- doi:10.1146/annurev.micro.55.1.201
26. Kent; Tumwater, Spokane Valley. What if coliform bacteria are found in my water? *Div Environ Public Heal.* 2016(April):2. <https://www.doh.wa.gov/Portals/1/Documents/Pubs/331-181.pdf>
  27. Kaper JB, Nataro JP, Mobley HLT. Pathogenic Escherichia coli. *Nat Rev Microbiol.* 2004;2(2):123-140. doi:10.1038/nrmicro818
  28. Winfield MD, Groisman EA. Role of nonhost environments in the lifestyles of *Salmonella* and *Escherichia coli*. *Appl Environ Microbiol.* 2003;69(7):3687-3694. doi:10.1128/AEM.69.7.3687-3694.2003
  29. Kirsty Jean Hughes (University of York)!. Understanding Patterns of *Escherichia Coli* O157:H7 Shedding and Colonisation in Cattle and Their Role in Transmission. *Univ York.* 2013;PhD thesis(August).
  30. Willey, Sherwood, Woolverton. *Prescott's Microbiology*. Vol 53.; 2013.
  31. Ivanova N, Gugleva V, Dobreva M, Pehlivanov I, Stefanov S, Andonova V. *Escherichia coli* and Food Safety. *Intech.* 2016;i(tourism):13.
  32. Poolman JT. *Escherichia Coli*. Vol. 2. Second Edi. Elsevier; 2016. doi:10.1016/B978-0-12-803678-5.00504-X
  33. Zhang W, Sack DA. Current progress in developing subunit vaccines against enterotoxigenic *Escherichia coli*-associated Diarrhea. *Clin Vaccine Immunol.* 2015;22(9):983-991. doi:10.1128/CVI.00224-15
  34. Stoltze T, Quednow C, Nicolai D, Liebetrau G. *Foodborne Diseases*. Vol 49.; 1995.
  35. Gerba CP. *Environmentally Transmitted Pathogens*. Elsevier Inc.; 2015. doi:10.1016/B978-0-12-394626-3.00022-3
  36. Ochoa TJ, Contreras CA. Enteropathogenic *Escherichia coli* infection in children. *Curr Opin Infect Dis.* 2011;24(5):478-483. doi:10.1097/QCO.0b013e32834a8b8b
  37. Kaper JB, Nataro JP. *Enteroinvasive Escherichia Coli (EAEC)*; 2016. doi:10.1007/978-3-319-45092-6

38. Okhuysen PC, DuPont HL. Enteropathogenic Escherichia coli (EAEC): A cause of acute and persistent diarrhea of worldwide importance. *J Infect Dis.* 2010;202(4):503-505. doi:10.1086/654895
39. Brachman PS. Control of Communicable Diseases Manual, 17th Edition. *Am J Epidemiol.* 2001;154(8):783-a-784. doi:10.1093/aje/154.8.783-a
40. Laäveri T, Vilkman K, Pakkanen S, Kirveskari J, Kantele A. Despite antibiotic treatment of travellers' diarrhoea, pathogens are found in stools from half of travellers at return. *Travel Med Infect Dis.* 2018;23:49-55. doi:10.1016/j.tmaid.2018.04.003
41. Chapman PA, Ellin M, Ashton R, Shafique W. Comparison of culture , PCR and immunoassays for detecting Escherichia coli O157 following enrichment culture and immunomagnetic separation performed on naturally contaminated raw meat products. Published online 2001.
42. Williams MG, Busta FF. Total Viable Counts/Most Probable Number (MPN). Published online 1999;2166.
43. WHO. Multiple-tube method for thermotolerant ( faecal ) coliforms. :189-238.
44. Oblinger JL, Koburger JA. Understanding and Teaching the Most Probable Number Technique I. 1975;38(9):540-545.
45. Jha SN. Basic Detection Techniques. Rapid Detection of Food Adulterants and Contaminants, 107-123. Published online 2016:107-123. doi:10.1016/B978-0-12-420084-5.00004-4
46. Via Vadhani. EMB Agar. *Himedialabs.* 2015;(7).
47. Brandi J, Wilson-Wilde L. Standard Methods. *Encycl Forensic Sci Second Ed.* Published online 2013:522-527. doi:10.1016/B978-0-12-382165-2.00237-3
48. Via Vadhani. Endo Agar. :5-7.
49. Dickinson B. MacConkey Agar. *Bd.* 2014(July);3. <http://www.bd.com/resource.aspx?IDX=8770>

50. Vadhani V. Triple Sugar-Iron Agar Medium. *Neogen Corporation*. Published online 2015. <http://imedialabs.com/TD/MM021.pdf>
51. Pathogens F. Food-borne Pathogens.
52. Allen ME. MacConkey Agar Plates. Published online 2005:1-2. <http://www.asmscience.org/content/education/imagegallery/image.2850>
53. Zikra W. IDENTIFIKASI BAKTERI ESCHERICHIA COLI (E.COLI) PADA AIR MINUM DI RUMAH MAKAN DAN CAFE DI KELURAHAN JATI DAN JATI BARU KOTA PADANG. [http://scholar.unand.ac.id/61716/2/2. BAB 1 \(Pendahuluan\).pdf](http://scholar.unand.ac.id/61716/2/2. BAB 1 (Pendahuluan).pdf)
54. SULISTIO D. UJI KEBERADAAN BAKTERI Escherichia coli DAN Salmonella thypi PADA AIR MINUM ISI ULANG DI KELURAHAN ANTANG KOTA MAKASSAR,
55. IKHSAN HR. UJI BAKTERIOLOGIS ES KRISTAL PADA CAFE DAN RUMAH MAKAN DI KELURAHAN JATI KOTA PADANG.
56. GITAWAMA MRB. IDENTIFIKASI BAKTERI Escherichia coli (E. coli) DALAM AIRMINUMGALON PADA KANTIN YANG ADA DI UNIVERSITAS ANDALAS PADANG Skripsi.
57. Samanta I, Bandyopadhyay S. Klebsiella. *Antimicrob Resist Agric*. Published online January 1, 2020:153-169. doi:10.1016/B978-0-12-815770-1.00014-6
58. Shi Y, Yang H, Chu M, et al. Klebsiella. *Benef Microbes Agro-Ecology*. Published online January 1, 2020:233-257. doi:10.1016/B978-0-12-823414-3.00013-7
59. Khan HA, Baig FK, Mehboob R. Nosocomial infections: Epidemiology, prevention, control and surveillance. *Asian Pac J Trop Biomed*. 2017;7(5):478-482. doi:10.1016/j.apjtb.2017.01.019
60. Luo K, Tang J, Qu Y, et al. Nosocomial infection by Klebsiella pneumoniae among neonates: a molecular epidemiological study. *J Hosp Infect*. 2021;108:174-180. doi:10.1016/j.jhin.2020.11.028

