

## DAFTAR PUSTAKA

1. Yasui M. Water Biology in Human Body. In: Comprehensive Biomedical Physics [Internet]. Vol. 10. 2014. p. 83–9. Available from: <https://doi.org/10.1016/B978-0-444-53632-7.01007-8>
2. Sherwood L. Introduction to Human Physiology 8th edition. United State: Brooks/Cole, Cengage Learning. 2013.
3. World Health Organization. How much water is needed in emergencies. Tech Notes Drink Sanit Hyg Emergencies [Internet]. 2013;(9):1–4. Available from: [https://www.who.int/water\\_sanitation\\_health/emergencies/WHO\\_TN\\_09\\_How\\_much\\_water\\_is\\_needed.pdf?ua=1](https://www.who.int/water_sanitation_health/emergencies/WHO_TN_09_How_much_water_is_needed.pdf?ua=1)
4. Permenkes RI. Peraturan Menteri Kesehatan Republik Indonesia Nomor 492/Menkes/Per/IV/2010 Tentang Persyaratan Kualitas Air Minum [Internet]. Kementerian Kesehatan Republik Indonesia. 2010. Available from: <http://www.ampl.or.id/digilib/read/24-peraturan-menteri-kesehatan-republik-indonesia-no-492-menkes-per-iv-2010/50471>
5. RI Kemenkes. LEAFLET ISI PIRINGKU 14.5cm x 21cm\_270219.pdf [Internet]. Available from: [https://promkes.kemkes.go.id/download/dshk/LEAFLET\\_ISI\\_PIRINGKU\\_14.5cm\\_x\\_21cm\\_270219.pdf](https://promkes.kemkes.go.id/download/dshk/LEAFLET_ISI_PIRINGKU_14.5cm_x_21cm_270219.pdf)
6. Kurniawan KB, Fatmasari D. INFUSED WATER ANGGUR MERAH (*Vitis Vinifera*) MENINGKATKAN pH PLAK DAN pH SALIVA. J Ris Kesehat. 2018;7(1):1.
7. Surati S, Qomariah N. Tingkat Keamanan Minuman Infused Water Dengan Diversifikasi Penyimpanan Yang Berbeda. J Ris Kesehat. 2017;6(1):13.
8. Thiagarajah K, Ong MK, Teh LK, Lye HS. Plants Infused Water as Preferred Healthy Drinks. In: Bottled and Packaged Water. Woodhead Publishing; 2019. p. 367–402.
9. Al-Qudah TS, Zahra U, Rehman R, Majeed MI, Sadique S, Nisar S, et al. Lemon as a source of functional and medicinal ingredient: A review. IJCBS. 2018.
10. Shimizu C, Wakita Y, Inoue T, Hiramitsu M, Okada M, Mitani Y, et al. Effects of lifelong intake of lemon polyphenols on aging and intestinal microbiome in the senescence-accelerated mouse prone 1 (SAMP1). Sci Rep. 2019;
11. Shames B. Anatomy and Physiology of the Duodenum. In: Shackelford's Surgery of the Alimentary Tract, 2 Volume Set. 2019. p. 786–803.
12. Mohanapriya M, Ramaswamy L, Rajendran R. Health and Medicinal Properties of Lemon (*Citrus Limonum*). Int J Ayurvedic Herb Med. 2013;
13. Sharma JEBS. Physiology , Body Fluids. 2018;(March). Available from: [https://www.researchgate.net/publication/323497360\\_Physiology\\_Body\\_Fluid\\_S](https://www.researchgate.net/publication/323497360_Physiology_Body_Fluid_S)
14. WHO. Guidelines for Drinking-water Quality. World Heal Organ [Internet].

- 2011;4:541. Available from: <https://apps.who.int/iris/handle/10665/44584>
15. Krecar IM, Kolega M, Kunac SF. The Effects of Drinking Water on Attention. Procedia - Soc Behav Sci [Internet]. 2014;159:577–83. Available from: <http://dx.doi.org/10.1016/j.sbspro.2014.12.428>
16. Rutaceae of North America Update. ITIS Standard Report Page: Citrus X aurantiifolia [Internet]. 2011. Available from: [https://www.itis.gov/servlet/SingleRpt/SingleRpt?search\\_topic=TSN&search\\_value=825203&print\\_version=PRT&source=to\\_print#null](https://www.itis.gov/servlet/SingleRpt/SingleRpt?search_topic=TSN&search_value=825203&print_version=PRT&source=to_print#null)
17. Sumbar. Jeruk Lemon Tanaman Buah Kaya Manfaat. 2021;(May 2020):1–6. Available from: <sumbar.litbang.pertanian.go.id/index.php/info-tek/1731-jeruk-lemon-tanaman-buah-kaya-manfaat?tmpl=component&print=1&layout=default>
18. Rangarajan N, Sampath V, V DPM. Spectral Studies and Biochemical Evaluation of Citrus limon Pulp. 2018;10(6):246–53.
19. Permatasari R, Andriane Y, Garna H, Haribudiman O, Ekowati RAR. Pengaruh Fraksi Air Buah Lemon (Citrus limon) terhadap Kadar Glukosa Darah Mencit Tua yang Diberi Pakan Tinggi Lemak. J Integr Kesehat Sains. 2019;1(1):54–8.
20. Keith L. Moore, Arthur F. Dalley AMRA. MOORE Clinically oriented Anatomy. MOORE Clinically oriented Anatomy: seventh Edition. 2014. 1170 p.
21. Eroschenko V. [Indonesia] diFiore' Atlas of Histology with Functional Correlation (11th ed.). Lippincott Williams & Wilkins. 2012.
22. Mescher AL. Junqueira ' s Basic Histology Text & Atlas. Mc Graw Hill. 2017;(January):xiii + 626.
23. Arifin WN, Zahiruddin WM. Sample size calculation in animal studies using resource equation approach. Malaysian J Med Sci. 2017;24(5):101–5.
24. Quattrini S, Pampaloni B, Brandi ML. Natural mineral waters: Chemical characteristics and health effects. Clinical Cases in Mineral and Bone Metabolism. 2016.
25. Balqis U, Hambal M, Utami CS. Gambaran Histopatologis Usus Halus Ayam Kampung (*Gallus domesticus*) yang Terinfeksi Ascaridia galli Secara Alami. J Med Vet. 2014;8(2):132–5.
26. Erben U, Loddenkemper C, Doerfel K, Spieckermann S, Haller D, Heimesaat MM, et al. A guide to histomorphological evaluation of intestinal inflammation in mouse models. Int J Clin Exp Pathol. 2014;