

DAFTAR PUSTAKA

1. Smith CW, Quanta, Coherence. Effects in water and living systems. J Altern Complement Med.2004 doi:10.1089/107555304322848977
2. Permenkes RI No. 492/MENKES/PER/IV/2010 tentang Persyaratan kualitas air minum. 2010pdf
3. Fawell JK. pH in Drinking-water revised background document for development of WHO Guidelines for Drinking-water Quality. 2007
4. Kunathathorn W, Nararatwanchai T. Homeostatis effect after drinking alklaaline water (Cited 2019 January 16) Tersedia dari http://anti-aging.mfu.ac.th/File_PDF/research_inter/P2557_9.pdf.
5. Achour B. Alkaline water good for the body 2016.(Cited 2018 December 30). Tersedia dari https://www.researchgate.net/post/Is_Alkaline_water_good_for_the_body.
6. D Satia. Testimoni kangen water. 2017. (Cited 2019 June 6). Tersedia dari www.enagickangenwater.co.id
7. RAMADHANTI A. Studi Histopatologi Organ Limpa Mencit (Mus Musculus) dengan Pemberian Air pH Basa. Fak Kedokt Hewan Inst Pertan Bogor. 2016.
8. Massimiliano Magro, Livio Corain, Silvia Ferro, Davide Baratella, Emanuela Bonaiuto, Milo Terzo, Vittorino Corraducci, Luigi Salmaso and FV. Alkaline Water and Longevity : A Murine Study - Hindawi.
9. Permenperin RI No. 78/M-IND/PER/11/2016 tentang Pemberlakuan standar nasional indonesia air mineral, air demineral, air mineral alami, dan air minum embun secara wajib; 2016. pdf
10. Carissa Stephens. Types of water you can drink (Cited 2019 October 15) ; 2019
11. Description C. Fundamentals of human physiology. Vol 17.; 1925. doi:10.1007/s13398-014-0173-7.2
12. Sherwood L. Fisiologi Manusia Dari Sel Ke Sistem. 6th ed. Jakarta : EGC.

13. Lieut.-Colonel B. G. Maegraith; Majors G. M. Brown, K. N. Irvine, and R. J. Rossiter; Captains J. C. Lees, D. S. Parsons, C. N. Partington and JLRSLRREH. Effect of large doses of alkali on kidney function. 2016; h.1-6.
doi:10.1016/S0140-6736(45)91032-4
14. Whang S. Reverse aging. Miami : Jsp publishing ; 1990. h.72-77.
15. Carpenter Dave. Change your water change your life ; 2014. h.28
16. Filtzer DHS. Kangen water scientific study result on the benefits of kangen water in the human tissue culture and living human volunteers. USA : Medical advisor enagic ; 2014
17. Lehninger. Dasar-dasar biokimia. Jakarta: Erlangga ; 1982
18. Petrucci RH. Kimia dasar prinsip dan terapan modern. 4th ed. Jakarta: Erlangga ; 2008
19. Richard L Drake; Wayne Vogl; Adam W M Mitchell. Gray's anatomy: Anatomy of the human body. 2nd ed. Elsevier ;
20. Price sylvia A WL. Patofisiologi konsep klinis dan proses-proses penyakit. 6th ed. Jakarta: Buku Kedokteran EGC ; 2004
21. Junquiera LC CJ. Histologi Dasar. 10th ed. Jakarta: EGC ; 2007
22. Mescher AL. Histologi dasar junqueira teks dan atlas. 2012 :325-340
23. Arthur C. Guyton, M.D, John E.Hall P. Fisiologi kedokteran. 9th ed. EGC ; 1997
24. Vander, Sherman L. Human Physiology. The mechanisms of body fuction ; 2001
25. Wan Nor Arifin, Wan Mohd Zahiruddin. Sample size calculation in animal studies using resource equation approach ; 2017 h. 101-105
26. A,B S. 2008 Characteristics of extrudate from four varieties of corn with aquadest addition.:85-94.
27. Indonesia SN. Air minum dalam kemasan. 2006. (Cited 2018 December 29)
<http://www.desalite.com/download/SNI-01-3553-.pdf>.
28. Solez, K 1996. International standarditation of criteria for the histologic

- diagnosis of renal allograft rejection. (Cited 2019 August 6) University of Pittsburgh
29. Suvarna SK, Layton C, Bancroft JD. Bancroft's Theory and practice of histological techniques ; 2016 doi:10.1007/s13398-014-0173-7.2
30. Kyle C, Jayathissa S. A primary care approach to sodium and potassium imbalance (Cited 2019 October 18). Better Medicine ; 2011. Available from: <https://bpac.org.nz/BT/2011/September/imbalance.aspx>
31. Quality D. Total dissolved solids in drinking-water background document for development of. *Environ Heal* ; 1996