

## 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 alkalkaline water (Cited 2019 January 16) Tersedia dari [http://anti-aging.mfu.ac.th/File\\_PDF/research\\_inter/P2557\\_9.pdf](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](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](http://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 JLRSLREH. 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

