

DAFTAR PUSTAKA

1. Shaun K, Brenda M. The Hydration Equation: Update on Water Balance and Cognitive Performance. ACSMs Health Fit J. 2013; 3-5
2. Barry M. Popkin, Kristen E, Irwin H. Rosenburg. Water, Hydration, and Health. 2010; 2: 5-10
3. Lawrence E. Armstrong, Evan C. Johnson. Water Intake, Water Balance, and The Elusive Daily Water Requirement. Nutrients Volume 10. 2018; 7-8
4. Lauralee Sherwood. Human Physiology From Cells to Systems Ninth Edition. Boston: Cengage Learning. 2016; 544
5. Institute of Medicine of The National Academies. Dietary Reference Intakes for Water, Potassium, Sodium, Chloride, and Sulfate. Washington D.C: The National Academies Press. 2005; 73:155
6. Peraturan Menteri Kesehatan Republik Indonesia Nomor 75 Tahun 2013. Kementerian Kesehatan Republik Indonesia. 2013; 6-7
7. Joseph Matthew Antony, Ian Weaver, Matthew Rueffer, Najla Guthrie, Malkanthi Evans. The Essentials of A Global Index for Cognitive Function. Translational Neuroscience Volume 8. 2017; 87
8. Lori L. Driscoll. Cognitive Function. Colorado: Elsevier. 2017; 9-11
9. Kim Veroude, Jelle Jolles, Gerda Croiset, Lydia Krabbendam. Changes in neural mechanisms of cognitive control during the transition from late adolescence to young adulthood. Developmental Cognitive Neuroscience 5. 2013; 63-64
10. Laura Puerta Morales. Relationship Between Cognitive Processes and Academic Performance in High School Students. Columbia: Universidad De La Costa. 2015; 85, 94-96
11. Hubungan antara Pengeluaran untuk Minum dan Pola Konsumsi Air dengan Status Hidrasi pada Siswi SMP Unggulan Bina Insani Surabaya. The Indonesian Journal of Public Health Volume 12. 2017; 277
12. Jianfen Zhang, Na Xhang, Songming Du, et. Al. The Effects of Hydration Status on Cognitive Performance Among Young Adults in Hebei, China.

International Journal of Environmental Research and Public Health. 2018;
2

13. Nathalie Pross. Effects of Dehydration on Brain Functioning: A Life-Span Perspective. Annals of Nutrition & Metabolism. 2017; 31-34
14. Total Body Water for White Adults 18 to 64 Years of Age: The Fels Longitudinal Study. Department of Community Health and Department of Biochemistry and Molecular Biology, Wright State University. 1999
15. Neale R. Lange, Daniel P. The Measurement of Lung Water. Critical Care. 1999; 19
16. Skin Hydration: Interplay Between Molecular Dynamics, Structure, and Water Uptake in The Stratum Corneum. Division of Physical Chemistry, Lund University: Sweden. 2017
17. A. Biller, M. Reuter, B. Patenaude, G. A Homola, F. Breuer. Responses of the Human Brain to Mild Dehydration and Rehydraton Explored in Vivo by H-MR Imaging and Spectroscopy. American Society of Neuroradiology. 2015; 2
18. Eric DB Goulet. Dehydration and Endurance Performance in Competitive Athletes. Nutrition Reviews Volume 70. United Kingdom: Oxford University Press. 2012; 133
19. Mathew S, Lawrence E, Douglas J et. al. Mild Dehydration Impairs Cognitive Performance and Mood Of Men. British Journal of Nutrition. 2011; 1535-40
20. John B Leiper. Fate of Ingested Fluids: Factors Affecting Gastric Emptying Intestinal Absorption of Beverages in Humans. Nutrition Reviews Volume 73. United Kingdom: Oxford University Press. 2015; 57
21. Gustam. Faktor Risiko Dehidrasi Pada Remaja dan Dewasa. Departemen Gizi Masyarakat FEM ITB. 2012; 12-16
22. Sawka M, Samuel NC, Robert C. Human Water Needs. Nutr Rev. 2005
23. Janet Warren, Isabelle Guelincks, Bridget Holmes et al. Challenges in The Assessment of Total Fluid Intake in Children and Adolescents: A Discussion Paper. European Journal of Nutrition. 2018; 22-24

24. Kementerian Kesehatan Republik Indonesia. Tabel Komposisi Pangan Indonesia 2017. Jakarta: Kementerian Kesehatan RI. 2018
25. Sarah Jurk, Eva Menningen, Thomas Goschke, Michael N. Smolka. Low level alcohol consumption during adolescence and its impact on cognitive control development. *Addiction Biology*. 2016; 321-322
26. Masaki Tanaka, Akira Ishii, Yasuyoshi Watanabe. Effects of Mental Fatigue on Brain Activity and Cognitive Performance: A Magnetoencephalography Study. *Anatomy & Physiology: Current Research*. 2015; 3-4
27. Banun Lentini, Ani Margawati. Hubungan kebiasaan sarapan status hidrasi dan konsentrasi belajar pada remaja. *Journal of Nutrition College Volume 3*. 2014; 632
28. David L, John M, Bruce Reed et al. Factors Influencing The Latency of Simple Reaction Time. *Frontiers in Human Neuroscience*. 2015; 1-10
29. Judith Jaeger. Digit Symbol Substitution Test: The Case for Sensitivity Over Specificity in Neuropsychological Testing. *Journal of Clinical Psychopharmacology Volume 38*. 2018; 1-3
30. Christoper Bowie, Philip D. Administration and Interpretation of Trail Making Test. *Nature Protocol Volume 1 No. 5*. 2006; 2277-8
31. Christian Pradier, Charlotte S, Franck Le Duff et al. The Mini Mental State Examination at the Time of Alzheimer's Disease and Related Disorders Diagnosis, According to Age, Education, Gender and Place of Residence. A Cross Sectional Study among the French National Alzheimer Database. *Plos One Volume 9*. 2014; 1
32. DeAnn Liska, Eunice Mah, Tristin Brisbois, Pamela L. Barrios, Lindsay B. Baker, Lawrens L. Narrative Review of Hydration and Selected Health Outcomes in the General Population. *Nutrients*. 2019; 14
33. Daniel Paolo, Harald E, Marc T, Margret Hund, Matthias L, Karsten Mueller. Investigating structural brain changes of dehydration using voxel-based morphometry. *PLOS ONE Volume 7*. 2012; 1-2

34. Chintia Tri Kusumawati. Hubungan Asupan Air, Status Hidrasi, dan Kemampuan Kognitif pada Wanita Usia Lanjut di Panti Werdha Bekasi. Departemen Gizi Masyarakat. 2016 ; 11, 12
35. Agus Sudrajat, Maria Mexitalia, Ali Rosdi. Status hidrasi, kebugaran jasmani, dan konsentrasi belajar. Jurnal Gizi Indonesia Volume 7. 2019; 111
36. Venna Zietemann, Ana Kopczak, ClaudiaMuller, et.al. Validation of The Telepone Interview of Cognitive Status and Telephone Montreal Cognitive Testing and Clinical Diagnosis of Mild Cognitive Impairment After Stroke. Stroke 2017.
37. Anna Chard, Victoria Trinies, Caroline Edmonds, et. al. The impact of water consumption on hydration and cognition among schoolchildren: Methods and results from a crossover trial in rural Mali. Plos One. 2019. 7-12
38. Paul Falcone, Chih-Yin tai, LauraCarson, et. al. The Effect of Mild Dehydration Induced by Heat and Exercise on Cognitive Function. Psychology and Cognitive Sciences Volume 3. 2017. 19-20
39. David Woods, John Wyma, William Yund, et. al. Factors Influencing the Latency of Simple Reaction Time. Frontieers in Human Neuroscience Volume 9. 2015. 10
40. Nina Stachenfeld, Cheryl Leone, Ellen Mitchell, et.al. Water Intake Reverses Dehydration Associated Impaired Executive Function in Healthy Young Women. Elsevier. 2017
41. Whitney Stevenson, Jennie Zabinsky, Valisa Hedrick. Effects of dehydration on cognitive and physical performance in Female Golfers: A Randomized Crossover Pilot Study. Multidisciplinary Scientific Journal. 2019
42. Tejas Savalia. Anuj Shukla. Raju. A Unified Theoretical Framework for Cognitive Sequencing. Frontiers in Psychology Volume 7. 2016
43. Irena Krecar, Maja Kolega, Silvana Kunac. The Effects of Drinking Water on Attention. Prcedia – Social and Behavioral Sciences Vol 159. 2014. 579-583

44. David Ayotte, Michale Corocoran. Individualized Hydration Plans Improve Performance Outcomes for Collegiate Athletes Engaging in In-Season Training. Journal of The International Society of Sports Nutrition Vol.15. 2018. 6-7
45. Roberta Fadda, Gertrude Rapinett, Dominik Grathwohl, et. al. Effects of drinking supplementary water at school on cognitive performance in Children. Appetite Volume 59. 2012

