

## DAFTAR PUSTAKA

1. Abdullah A, Norfai N. Analisis Status Gizi Dengan Prestasi Belajar Pada Siswa Di SDN Mawar 8 Kota Banjarmasin. *Jurnal Kesehatan Indonesia*. 2019 Jun 11;9(2):53.
2. Supariasa IDN. *Penilaian Status Gizi*. Jakarta: Buku Kedokteran EGC; 2001.
3. Riskesdas. Prevalensi Status Gizi berdasarkan Kategori IMT pada Penduduk Dewasa (umur >18 tahun) menurut Provinsi [Internet]. 2018 [cited 2023 Dec 5]. Available from: [https://kesmas.kemkes.go.id/assets/upload/dir\\_519d41d8cd98f00/files/Hasil-riskesdas-2018\\_1274.pdf](https://kesmas.kemkes.go.id/assets/upload/dir_519d41d8cd98f00/files/Hasil-riskesdas-2018_1274.pdf)
4. Riebl SK, Student R. The Hydration Equation: Update on Water Balance and Cognitive Performance LEARNING OBJECTIVES. *ACSMs Health Fit J*. 2013;17(6):21–8.
5. Baron S, Courbebaisse M, Lepicard EM, Friedlander G. Assessment of hydration status in a large population. *British Journal of Nutrition* [Internet]. 2015 [cited 2023 Aug 31];147–58. Available from: <https://doi.org/10.1017/S0007114514003213>
6. Peraturan Menteri Kesehatan Republik Indonesia Nomor 75 Tahun 2013 Tentang Angka Kecukupan Gizi Yang Dianjurkan Bagi Bangsa Indonesia [Internet]. 2013 [cited 2023 Dec 5]. Available from: <https://peraturan.bpk.go.id/Details/139226/permenkes-no-75-tahun-2013>
7. Kusumawardani S, Larasati A. Analisis Konsumsi Air Putih Terhadap Konsentrasi Siswa. *Jurnal Ilmiah PGSD* [Internet]. 2020 [cited 2023 Dec 5];IV. Available from: <https://jurnal.umj.ac.id/index.php/holistika/article/view/8128>
8. Sudarsono ES, Nurohmi S, Damayanti AY, Sari DD. Hubungan Antara Tingkat Pengetahuan Tentang Hidrasi dengan Total Asupan Cairan pada Remaja Putri. 2019 Sep 26;3.
9. Cascella M, Al Khalili Y. Short-Term Memory Impairment [Internet]. 2023 [cited 2023 Sep 12]. Available from: <https://www.ncbi.nlm.nih.gov/books/NBK545136/>

10. Pabontong S, Khumas A, Fakhri N. Pengaruh Humor Terhadap Memori Jangka Pendek pada Mahasiswa. Vol. 1, Jurnal Psikologi Talenta Mahasiswa. 2022.
11. Dwi Winarsih B, Fatmawati Y, Hartini S. Hubungan Status Gizi dan Status Hidrasi dengan Fungsi Memori Jangka Pendek Anak Usia Sekolah [Internet]. Vol. 17. 2021 [cited 2023 Sep 11]. Available from: <https://ejurnal-litbang.patikab.go.id/index.php/jl>
12. Annisa PA, Tanziha I. Densitas Energi Konsumsi, Status Gizi, dan Daya Ingat Sesaat Anak Usia Sekolah Dasar. 2014 Nov [cited 2023 Sep 11]; Available from: <https://journal.ipb.ac.id/index.php/jgizipangan/article/view/9086>
13. Rinawati R. Hubungan Antara Asupan Cairan, Status Hidrasi dengan Daya Ingat Sesaat pada Remaja Putri Di MTS Lisda Pasirangin Kecamatan Bungursari Kota Tasikmalaya. 2019 [cited 2024 Jun 7]; Available from: <https://repository.ub.ac.id/id/eprint/176101/7/Rin%20Rinawati.pdf>
14. Drs Syafrizar, Welis W. Ilmu Gizi [Internet]. Malang: Wineka Media; 2008 [cited 2023 Sep 16]. Available from: [http://pustaka.unp.ac.id/file/abstrak\\_kki/EBOOKS/GIZI%20EDIT%20.pdf](http://pustaka.unp.ac.id/file/abstrak_kki/EBOOKS/GIZI%20EDIT%20.pdf)
15. Peraturan Menteri Kesehatan Republik Indonesia Nomor 41 Tahun 2014 [Internet]. 2014 [cited 2023 Dec 5]. Available from: [http://hukor.kemkes.go.id/uploads/produk\\_hukum/PMK%20No.%2041%20ttg%20Pedoman%20Gizi%20Seimbang.pdf](http://hukor.kemkes.go.id/uploads/produk_hukum/PMK%20No.%2041%20ttg%20Pedoman%20Gizi%20Seimbang.pdf)
16. Kusuma AD. Penilaian Status Hidrasi. Jurnal Ilmiah Kesehatan Sandi Husada. 2020 Jul 30;11(1):13–7.
17. Centers for Disease Control and Prevention. Hydration Status [Internet]. 2021 [cited 2023 Sep 20]. Available from: [https://www.cdc.gov/dengue/training/cme/ccm/Hydration%20Status\\_F.pdf](https://www.cdc.gov/dengue/training/cme/ccm/Hydration%20Status_F.pdf)
18. Sekiguchi Y, Benjamin CL, Butler CR, Morrissey MC, Filep EM, Stearns RL, et al. Relationships Between WUT (Body Weight, Urine Color, and Thirst Level) Criteria and Urine Indices of Hydration Status. Sports Health [Internet]. 2022 [cited 2023 Nov 12];14(4):566–74. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9214901/>

19. Warren AJ, O'Brien MS, Smith DB. Reliability of three urinalysis methods used in the assessment of hydration. *International Journal of Sport, Exercise and Health Research*. 2018 Dec 31;2(2):100–5.
20. Johnson EC, Huffman AE, Yoder H, Dolci A, Perrier ET, Larson-Meyer DE, et al. Urinary markers of hydration during 3-day water restriction and graded rehydration. *Eur J Nutr*. 2020 Aug;59(5):2171–81.
21. Belasco R, Edwards T, Munoz AJ, Rayo V, Buono MJ. The Effect of Hydration on Urine Color Objectively Evaluated in CIE L\*a\*b\* Color Space. *Front Nutr*. 2020;7:576974.
22. Urine colour chart - Beat the heat [Internet]. [cited 2023 Nov 13]. Available from: <https://www.health.nsw.gov.au/environment/beattheheat/Pages/urine-colour-chart.aspx>
23. Bisaz R, Travaglia A, Alberini CM. The neurobiological bases of memory formation: from physiological conditions to psychopathology. *Psychopathology* [Internet]. 2014 [cited 2023 Sep 14];47(6):347–56. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4246028/>
24. Cowan ET, Schapiro AC, Dunsmoor JE, Murty VP. Memory consolidation as an adaptive process. *Psychon Bull Rev* [Internet]. 2021 Dec 29 [cited 2023 Nov 14];28(6):1796–810. Available from: <https://link.springer.com/content/pdf/10.3758/s13423-021-01978-x.pdf>
25. Musdalifah R. Pemrosesan dan Penyimpanan Informasi pada Otak Anak dalam Belajar: Short Term and Long Term Memory. *AL-ISHLAH: Jurnal Pendidikan Islam*. 2020 Feb 13;17(2):217–35.
26. Natsubori A, Tsunematsu T, Karashima A, Imamura H, Kabe N, Trevisiol A, et al. Intracellular ATP levels in mouse cortical excitatory neurons varies with sleep–wake states. *Commun Biol*. 2020 Sep 7;3(1):491.
27. García A, Angel J Del, Borrani J, Ramirez C, Valdez P. Sleep deprivation effects on basic cognitive processes: which components of attention, working memory, and executive functions are more susceptible to the lack of sleep? *Sleep Sci* [Internet]. 2021 [cited 2023 Oct 25];14(2):107–18. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8340886/>
28. Yi Y, Liang Y, Rui G. A reverse factual analysis of the association between smoking and memory decline in China. *Int J Equity Health*

- [Internet]. 2016 Aug 22 [cited 2023 Oct 26];15(1):130. Available from: <https://doi.org/10.1186%2Fs12939-016-0417-6>
29. Koch M, Fitzpatrick AL, Rapp SR, Nahin RL, Williamson JD, Lopez OL, et al. Alcohol Consumption and Risk of Dementia and Cognitive Decline Among Older Adults With or Without Mild Cognitive Impairment. *JAMA Netw Open* [Internet]. 2019 Sep 4 [cited 2023 Oct 29];2(9):e1910319. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6777245/>
  30. Lerista M, Zulissetiana EF, Alkaf S. Hubungan Tingkat Stres Dengan Memori Jangka Pendek Pada Mahasiswa Fakultas Kedokteran Universitas Sriwijaya Selama Pandemi COVID-19 [Internet]. Sriwijaya University; 2021 [cited 2023 Nov 2]. Available from: <https://repository.unsri.ac.id/59781/>
  31. Siregar MF, Rotinsulu DJ, Hutahaean YO. Hubungan Derajat Stres Terhadap Memori Jangka Pendek Pada Mahasiswa Prodi Kedokteran Fakultas Kedokteran Universitas Mulawarman [Internet]. 2022 [cited 2023 Nov 2]. Available from: <https://jurnal.stikesmm.ac.id/index.php/verdure/article/view/196/141>
  32. Lienardy GQ, Purnawati S, Muliarta IM, Tirtayasa K. Hubungan Antara Kualitas Tidur Dan Jenis Kelamin Dengan Memori Jangka Pendek Mahasiswa Fakultas Kedokteran Universitas Udayana. *Jurnal Medika Udayana*. 2021 Dec;10(12).
  33. Morimoto S, Takao M, Hatsuta H, Nishina Y, Komiya T, Sengoku R, et al. Homovanillic acid and 5-hydroxyindole acetic acid as biomarkers for dementia with Lewy bodies and coincident Alzheimer's disease: An autopsy-confirmed study. *PLoS One*. 2017 Feb 6;12(2):e0171524.
  34. Kofler MJ, Singh LJ, Soto EF, Chan ESM, Miller CE, Harmon SL, et al. Working memory and short-term memory deficits in ADHD: A bifactor modeling approach. *Neuropsychology*. 2020 Sep;34(6):686–98.
  35. Hartini S, Winarsih BD. Analisis Pengaruh Berat Badan Lebih Terhadap Penurunan Fungsi Memori Jangka Pendek pada Anak Umur 8-12 Tahun di SD Cahya Nur Kabupaten Kudus. *Jurnal Keperawatan dan Kesehatan Masyarakat Cendekia Utama*. 2014;3(2):41–9.
  36. Pertiwi D. Status Dehidrasi Jangka Pendek Berdasarkan Hasil Pengukuran PURI (Periksa Urin Sendiri) Menggunakan Grafik Warna Urin Pada Remaja Kelas 1 Dan 2 Di SMAN 63 Jakarta Tahun 2015. Jakarta; 2015 Oct.

37. Zhang N, Du SM, Zhang JF, Ma GS. Effects of Dehydration and Rehydration on Cognitive Performance and Mood among Male College Students in Cangzhou, China: A Self-Controlled Trial. *Int J Environ Res Public Health*. 2019 May 29;16(11).
38. Winarsih BD, Fatmawati Y, Hartini S. Pengaruh Pemberian Air Mineral Terhadap Fungsi Memori Jangka Pendek Anak Usia Sekolah di SD N 2 Gembong Pati. *The Shine Cahaya Dunia Ners*. 2020;5(2):17–27.
39. Watso JC, Farquhar WB. Hydration Status and Cardiovascular Function. *Nutrients*. 2019 Aug 11;11(8):1866.
40. Faraco G, Wijasa TS, Park L, Moore J, Anrather J, Iadecola C. Water deprivation induces neurovascular and cognitive dysfunction through vasopressin-induced oxidative stress. *J Cereb Blood Flow Metab*. 2014 May;34(5):852–60.
41. Edmonds CJ, Harte N, Gardner M. How does drinking water affect attention and memory? The effect of mouth rinsing and mouth drying on children's performance. *Physiol Behav*. 2018 Oct;194:233–8.
42. Smith, Sala D, Logie, Maylor. Prospective and Retrospective Memory Questionnaire (PRMQ). A Compendium of Tests, Scales and Questionnaires [Internet]. 2020 Aug 13 [cited 2023 Oct 12];253–7. Available from: <https://www.taylorfrancis.com/chapters/edit/10.4324/9781003076391-65/prospective-retrospective-memory-questionnaire-prmq-smith-della-sala-logie-maylor>
43. Yang T xiao, Wang Y, Wang Y, Su X min, Ni K, Lui SSY, et al. Validity and normative data of the Chinese Prospective and Retrospective Memory Questionnaire (PRMQ) across adolescence, adults and elderly people. *Memory*. 2022 Mar 16;30(3):344–53.
44. Crawford JR, Smith G, Maylor EA, Della Sala S, Logie RH. The Prospective and Retrospective Memory Questionnaire (PRMQ): Normative data and latent structure in a large non-clinical sample. *Memory*. 2003 May;11(3):261–75.
45. Arnold NR, Bayen UJ. Prospective memory: Comparing self- and proxy-reports with cognitive modeling of task performance. *J Appl Res Mem Cogn*. 2019 Jun;8(2):244–54.
46. The Prospective and Retrospective Memory Questionnaire | The University of Edinburgh [Internet]. [cited 2023 Oct 12]. Available from:

<https://www.ed.ac.uk/ppls/psychology/research/facilities/philosophy-and-psychology-library/psychological-tests/prmq>

47. Xi B, Veeranki SP, Zhao M, Ma C, Yan Y, Mi J. Relationship of Alcohol Consumption to All-Cause, Cardiovascular, and Cancer-Related Mortality in U.S. Adults. *J Am Coll Cardiol*. 2017 Aug;70(8):913–22.
48. Supriyanto DA, Damayanti T. Correlation of Smoking Habit and Level of Nicotine Dependence in University Students. *Respiratory Science*. 2023 Feb 28;3(2):94–102.
49. Gao C, Guo J, Gong TT, Lv JL, Li XY, Liu FH, et al. Sleep Duration/Quality With Health Outcomes: An Umbrella Review of Meta-Analyses of Prospective Studies. *Front Med (Lausanne)*. 2022 Jan 20;8.
50. Perceived Stress Scale [Internet]. [cited 2023 Nov 2]. Available from: <https://www.das.nh.gov/wellness/docs/percieved%20stress%20scale.pdf>
51. Illam S, Lee G, Rajaram S, Sabate J. A-257 The Relationship between BMI, Sleep Quality, and Cognitive Performance among Overweight Adults. *Archives of Clinical Neuropsychology* [Internet]. 2022 Sep [cited 2024 Sep 17];37(6):1401. Available from: <https://doi.org/10.1093/arclin/acac060.257>
52. Lulu Arivista Raharjo. HUBUNGAN INDEKS MASSA TUBUH DENGAN KEMAMPUAN MEMORI JANGKA PENDEK PADA REMAJA USIA 13-15 TAHUN DI SMP PRESIDEN BEKASI [Internet]. [Jakarta]: Universitas Pembangunan Nasional “Veteran” Jakarta; 2018 [cited 2024 Aug 8]. Available from: <https://repository.upnvj.ac.id/4825/1/AWAL.pdf>
53. Longman DP, Wells JCK, Stock JT. Human energetic stress associated with upregulation of spatial cognition. *Am J Biol Anthropol*. 2023;182.
54. Molz P, Ellwanger JH, Zenkner FF, De Campos D, Prá D, Putzke MTL, et al. Recognition memory and DNA damage in undernourished young rats. *An Acad Bras Cienc* [Internet]. 2016 [cited 2024 Nov 8];88(3 Suppl):1863–73. Available from: <https://pubmed.ncbi.nlm.nih.gov/27508997/>
55. Leng X, Xiao M, Bian Z, Zhang Y, Shi P, Chen H. Episodic memory for food and non-food cues in females with obesity. *Eat Behav* [Internet]. 2021 Jan 1 [cited 2024 Oct 21];40. Available from: <https://pubmed.ncbi.nlm.nih.gov/33422906/>

56. Mejido DCP, Peny JA, Vieira MNN, Ferreira ST, De Felice FG. Insulin and leptin as potential cognitive enhancers in metabolic disorders and Alzheimer's disease. *Neuropharmacology*. 2020 Jul 1;171:108115.
57. Witte AV, Köbe T, Graunke A, Schuchardt JP, Hahn A, Tesky VA, et al. Impact of leptin on memory function and hippocampal structure in mild cognitive impairment. *Hum Brain Mapp*. 2016 Dec 1;37(12):4539–49.
58. Goodman SPJ, Moreland AT, Marino FE. The effect of active hypohydration on cognitive function: A systematic review and meta-analysis. *Physiol Behav*. 2019 May;204:297–308.
59. Pross N. Effects of Dehydration on Brain Functioning: A Life-Span Perspective. *Ann Nutr Metab* [Internet]. 2017 [cited 2024 Oct 15];70(Suppl. 1):30–6. Available from: <https://karger.com/anm/article-pdf/70/Suppl.%201/30/4006074/000463060.pdf>
60. Lynch KM, Page KA, Shi Y, Xiang AH, Toga AW, Clark KA. The effect of body mass index on hippocampal morphology and memory performance in late childhood and adolescence. *Hippocampus* [Internet]. 2021 Feb 1 [cited 2024 Aug 15];31(2):189–200. Available from: <https://pubmed.ncbi.nlm.nih.gov/33174346/>