

DAFTAR PUSTAKA

1. Goldstein EB. Cognitive psychology: Connecting mind, research, and everyday experience [Internet]. 5th editio. Goldstein EB, editor. Singapore: Cengage Learning; 2019. 129–157 p. Available from: www.cengage.com
2. Quilez-Robres A, González-Andrade A, Ortega Z, Santiago-Ramajo S. Intelligence quotient, short-term memory and study habits as academic achievement predictors of elementary school: A follow-up study [Internet]. Vol. 70, Studies in Educational Evaluation. Elseiver Ltd; 2021. p. 1–7. Available from: <https://doi.org/10.1016/j.stueduc.2021.101020>
3. Desai S, Satnarine T, Singla P, Mistry A, Gadiwala S, Patel S, et al. Cognitive Dysfunction among U.S. High School Students and Its Association with Time Spent on Digital Devices: A Population-Based Study. Adolescents [Internet]. 2022;2(2):286–95. Available from: <https://doi.org/10.3390/adolescents2020022>
4. PISA. PISA 2022 Results: Factsheets-Indonesia. Oecd [Internet]. 2023;1:1–9. Available from: <https://oecdch.art/a40de1dbaf/C108>.
5. 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 [Internet]. 2020;34(6):686–98. Available from: <https://doi.org/10.1037/neu0000641>
6. Mohammed H, El-Sady S, Hafez N, Khodeir M. A Systematic review to investigate the evidence of the visuospatial working memory dysfunction in the autism spectrum disorder. Ain Shams Med J [Internet]. 2020;71(3):535–49. Available from: <https://doi.org/10.21608/ASMJ.2020.141257>
7. Naseri A, Sadigh-eteghad S, Seyedi-sahebari S, Hosseini M salar, Hajebrahimi S, Salehi-pourmehr H. Cognitive effects of individual anticholinergic drugs: a systematic review and meta-analysis. Dement Neuropsychol [Internet]. 2023;17(e20220053):1–10. Available from: <https://doi.org/10.1590/1980-5764-DN-2022-0053%0ACognitive>
8. Ahmed MA, Olivo G, Cle LE, Willi MJ. The Cognitive Effects of Statins are Modified by Age. Sci Rep [Internet]. 2020;10(6187):1–14. Available from: <https://doi.org/10.1038/s41598-020-63035-2>
9. Scarmeas N, Anastasiou CA, Yannakoulia M. Nutrition and prevention of cognitive impairment. Lancet Neurol [Internet]. 2018;17(11):1006–15. Available from: [http://dx.doi.org/10.1016/S1474-4422\(18\)30338-7](http://dx.doi.org/10.1016/S1474-4422(18)30338-7)
10. Katharine C. Simon, Katherine A. Duggan, Lia Galut, Spencer Polk, Uma Rao, Jessica Borelli, Amir Rahmani SCM. Early Evidence For Dynamic, Day-To-Day Associations Between Working Memory And Sleep In Pre-Adolescent Youth. Mem Cogn [Internet]. 2024;47:88. Available from: <https://doi.org/10.1093/sleep/zsae067.0086>

11. Riska Marvelia, Rini Kartika HD. Hubungan Sarapan Pagi Dengan Prestasi Belajar Siswa di SMA Negeri 4 Kota Jambi Tahun 2020. *J Ilmu Kesehatan Masy* [Internet]. 2021;4(1):198–205. Available from: <https://dx.doi.org/10.22437/medicaldedication.v4i1.13487>
12. Tinungki NN. Kebiasaan Sarapan Dan Konsentrasi Belajar Mahasiswa : Studi Literatur Sebagai Evidence Based. *Promosi Kesehatan* [Internet]. 2021;(January):0–5. Available from: <https://www.researchgate.net/publication/348756621%0AKEBIASAAN>
13. CDC. Youth Risk Behavior Surveillance System [Internet]. 2021. Available from: <https://www.cdc.gov/yrb/index.html>
14. Sincovich A, Moller H, Smithers L, Brushe M, Lassi ZS, Brinkman SA, et al. Prevalence of breakfast skipping among children and adolescents: a cross-sectional population level study. *BMC Pediatr* [Internet]. 2022;22(220):1–10. Available from: <https://doi.org/10.1186/s12887-022-03284-4>
15. Riset Kesehatan Dasar (Riskesdas). Laporan Riskesdas 2018 Nasional [Internet]. Lembaga Penerbit Balitbangkes. 2018. p. 1–156. Available from: [https://repository.badankebijakan.kemkes.go.id/id/eprint/3514/1/Laporan Riskesdas 2018 Nasional.pdf](https://repository.badankebijakan.kemkes.go.id/id/eprint/3514/1/Laporan_Riskesdas_2018_Nasional.pdf)
16. Mardatila SA. Hubungan Kebiasaan Konsumsi Fast Food, Sarapan Pagi dan Tingkat Pendapatan Keluarga Terhadap Obesitas Pada Remaja Di SMA 13 Kota Padang Tahun 2019 [Internet]. Sekolah Tinggi Ilmu Kesehatan Perintis Padang. Sekolah Tinggi Ilmu Kesehatan Perintis; 2019. Available from: <http://dx.doi.org/10.30829/jumantik.v7i3.11485>
17. Kementerian Kesehatan R. Peraturan Menteri Kesehatan Republik Indonesia Nomor 41 Tahun 2014. Indonesia; 2014 p. 1–203.
18. Gibney MJ, Barr SI, Bellisle F, Drewnowski A, Fagt S, Livingstone B, et al. Breakfast in human nutrition: The international breakfast research initiative. *Nutrients* [Internet]. 2018;10(5):1–12. Available from: <https://doi.org/10.3390/nu10050559>
19. Liu J, Wu L, Um P, Wang J, Kral TVE, Hanlon A, et al. Breakfast Consumption Habits at Age 6 and Cognitive Ability at Age 12: A Longitudinal Cohort Study. *Nutrients* [Internet]. 2021;13(2080):1–17. Available from: <https://doi.org/10.3390/nu13062080>
20. Manippa V, Lupo R, Tommasi L, Brancucci A. Italian breakfast in mind: The effect of caffeine, carbohydrate and protein on physiological state, mood and cognitive performance. *Physiol Behav* [Internet]. 2021;234(113371):1–12. Available from: <https://doi.org/10.1016/j.physbeh.2021.113371>
21. Awaliyah N. Hubungan Kebiasaan Sarapan dan Asupan Protein dengan Daya Ingat Siswa SDN Totosari I dan SDN Tunggulsari 1 Surakarta [Internet]. Universitas Muhammadiyah Surakarta; 2018. Available from: <http://eprints.ums.ac.id/65904/12/NAS PUB-1.pdf>
22. Purnawinadi IG, Lotulung CV. Kebiasaan Sarapan Dan Konsentrasi Belajar

- Mahasiswa. Nutr J [Internet]. 2020;4(1):31–8. Available from: <http://ejournal.unklab.ac.id/index.php/nutrix>
23. Kementrian Kesehatan R. Peraturan Menteri Kesehatan Republik Indonesia Nomor 25 Tahun 2014. 2014;1–203.
 24. Pratama D, Sari YP. Karakteristik Perkembangan Remaja | Jurnal Edukasimu. Edukasimu.org [Internet]. 2021;1(3):1–9. Available from: <http://edukasimu.org/index.php/edukasimu/article/view/49>
 25. Novany IM. Hubungan Body Image dengan Kebiasaan Sarapan dan Makan Malam pada Mahasiswa Baru STIKes Mitra Keluarga. Pharmacognosy Magazine. Sekolah Tinggi Ilmu Kesehatan Mitra Keluarga; 2021.
 26. Putri DA. Pengaruh Penyuluhan Gizi Tentang Pentingnya Sarapan Terhadap Pengetahuan Anak Remaja. JK J Kesehat. 2024;2(3):214–9.
 27. Azkaa Khairunnisa, Said I, Wikanti CZA. Hubungan Pola Makan, Aktivitas Fisik, dan Gangguan Menstruasi dengan Status Gizi Remaja Putri di SMAN 1 Tangerang Selatan. Media Gizi Ilm Indones [Internet]. 2023;1(2):76–84. Available from: <https://doi.org/10.62358/mgii.v1i2.13>
 28. Wedu ZR, Pamungkasari EP, Anantanyu S. Nutrition Status affects High School Students achievement in: A massive prospective cohort study at Sleman, Yogyakarta Indonesia. Bali Med J [Internet]. 2018;7(3):617–20. Available from: <http://dx.doi.org/10.15562/bmj.v7i3.973>
 29. Alrayes A, Alowayshiq H, Altamimi H, Alangari R, Benajiba N. Association between Breakfast Intake and Short-Term Memory, Performance and Mood among Saudi Female Adolescents. North African J Food Nutr Res [Internet]. 2018;2(4):75–80. Available from: <https://doi.org/10.51745/najfmr.2.4.75-80>
 30. Arjuna YYE, Savitri DR. Relationship Between Breakfast Intake with Mood and Short-Term Memory Among Medical Students of Pelita Harapan University : A Cross Sectional Study. Medicinus [Internet]. 2023;9(3):98. Available from: <http://dx.doi.org/10.19166/med.v9i3.6972>
 31. Sari DK. Pengaruh Pemberian Sarapan terhadap Memori Jangka Pendek Siswa Kelas VII Sekolah Menengah Pertama Negeri 4 Surakarta. Universitas Sebelas Maret; 2011.
 32. Atkinson RC, Shiffrin RM. The control of short-term memory. Sci Am [Internet]. 1971 Aug;225(2):82–90. Available from: <https://psycnet.apa.org/doi/10.1038/scientificamerican0871-82>
 33. Baddeley AD, Hitch GJ, Allen RJ. From short-term store to multicomponent working memory: The role of the modal model. Mem Cogn [Internet]. 2019;47(4):575–88. Available from: <https://doi.org/10.3758/s13421-018-0878-5>
 34. Zhang J. Cognitive Functions of the Brain: Perception, Attention and Memory. 2019;6:1–33. Available from: <http://arxiv.org/abs/1907.02863>
 35. Hermagustiana I. the Importance of Working Memory in Acquiring Second

- Language (L2). *CaLLs (Journal Cult Arts, Lit Linguist* [Internet]. 2018;4(1):49–64. Available from: <https://dx.doi.org/10.30872/calls.v4i1.1287>
36. Zhu H De. The Impact of Age on Short-term Memory. *Lect Notes Educ Psychol Public Media* [Internet]. 2024;45(1):6–15. Available from: <http://dx.doi.org/10.54254/2753-7048/45/20230226>
 37. Suppawittaya P, Yasri P. The Comparison of Chunking Methods to Enhance the Cognitive Capacity of Short-term Memory to Retain Textual Information among High School Students. *Int J Res STEM Educ* [Internet]. 2021;3(1):27–35. Available from: <https://journals.researchsynergypress.com/index.php/ijrse> International
 38. Thalmann M, Souza AS, Oberauer K. How does chunking help working memory? *J Exp Psychol Learn Mem Cogn* [Internet]. 2019;45(1):37–55. Available from: <https://doi.org/10.1037/xlm0000578>%0APosted
 39. Wang G, Zhao M, Yang F, Cheng LJ, Lau Y. Game-based brain training for improving cognitive function in community-dwelling older adults: A systematic review and meta-regression. *Arch Gerontol Geriatr* [Internet]. 2021;92(September 2020):104260. Available from: <https://doi.org/10.1016/j.archger.2020.104260>
 40. Schwarck S, Vockert N, Müller P, Molloy EN, Fischer L, Hochkeppeler A, et al. Hippocampal volume as mediator between physical fitness and cognitive performance in old age – preliminary results. *Alzheimer's Dement* [Internet]. 2023;19(S24):1–4. Available from: <https://doi.org/10.1002/alz.082345>
 41. Lambertus T, Woody A, VanMeter A, Zoccola P, Suhr J. 3 Relation of Stress and Cortisol to Primacy and Recency Performance Patterns in Older Adult Caregivers of People with Dementia. *J Int Neuropsychol Soc* [Internet]. 2023;29(s1):862–862. Available from: <https://doi.org/10.1017/S1355617723010640>
 42. Panel B the 2023 AGSBCUE. American Geriatrics Society 2023 updated AGS Beers Criteria® for potentially inappropriate medication use in older adults. *J Am Geriatr Soc* [Internet]. 2023 Jul 1;71(7):2052–81. Available from: <https://doi.org/10.1111/jgs.18372>
 43. Dfid. Early childhood development and cognitive development in developing countries: Evidence Brief. 2014;(September). Available from: <https://eppi.ioe.ac.uk/cms/>
 44. Sakai J. How synaptic pruning shapes neural wiring during development and, possibly, in disease. *Proc Natl Acad Sci U S A* [Internet]. 2020;117(28):16096–9. Available from: <https://doi.org/10.1073/pnas.2010281117>
 45. Gennatas ED, Avants BB, Wolf DH, Satterthwaite TD, Ruparel K, Ciric R, et al. Age-related effects and sex differences in gray matter density, volume, mass, and cortical thickness from childhood to young adulthood. *J Neurosci*

- [Internet]. 2017;37(20):5065–73. Available from: <https://doi.org/10.1523/jneurosci.3550-16.2017>
46. Delevich K, Thomas AW, Wilbrecht L. Adolescence and “late blooming” synapses of the prefrontal cortex. *Cold Spring Harb Symp Quant Biol* [Internet]. 2018;83:37–43. Available from: <https://doi.org/10.1101/sqb.2018.83.037507>
 47. Mairon N, Abramson L, Knafo-Noam A, Perry A, Nahum M. The Relationship Between Empathy and Executive Functions Among Young Adolescents. *Dev Psychol* [Internet]. 2023;59(11):2021–36. Available from: <https://doi.org/10.1037/dev0001639>
 48. Feczko E, Conan G, Marek S, Tervo-Clemmens B, Cordova M, Doyle O, et al. Adolescent Brain Cognitive Development (ABCD) Community MRI Collection and Utilities. *bioRxiv* [Internet]. 2021;20:2021.07.09.451638. Available from: <https://doi.org/10.1101/2021.07.09.451638>
 49. Roehm H, Oehlerking J, Heinz T, Althoff M. STL Model Checking of Continuous and Hybrid Systems. 2016;412–27. Available from: <https://consensus.app/papers/stl-model-checking-of-continuous-and-hybrid-systems-roehm-oehlerking/f5f83a3cb36854f58657e6f6a98f4228/>
 50. Reynolds MR, Keith TZ. Multi-group and hierarchical confirmatory factor analysis of the Wechsler Intelligence Scale for Children—Fifth Edition: What does it measure? *Intelligence* [Internet]. 2017;62:31–47. Available from: <http://dx.doi.org/10.1016/j.intell.2017.02.005>
 51. Gignac GE, Reynolds MR, Kovacs K. Digit Span Subscale Scores May Be Insufficiently Reliable for Clinical Interpretation: Distinguishing Between Stratified Coefficient Alpha and Omega Hierarchical. *Assessment* [Internet]. 2019;26(8):1554–63. Available from: <https://doi.org/10.1177/1073191117748396>
 52. Woods DL, Kishiyama MM, Yund WW, Herron TJ, Edwards B, Poliva O, et al. Improving Digit Span Assessment of Short-Term Verbal Memory. *Neuropsychology* [Internet]. 2011;33(1):101–11. Available from: [doi:10.1080/13803395.2010.493149](https://doi.org/10.1080/13803395.2010.493149)
 53. Aznar LAM, Carou MDCV, Sobaler AML, Moreiras GV, Villares JMM. Role of breakfast and its quality in the health of children and adolescents in Spain. *Nutr Hosp* [Internet]. 2021;38(2):396–409. Available from: <http://dx.doi.org/10.20960/nh.03398>
 54. O’Neil CE, Byrd-Bredbenner C, Hayes D, Jana L, Klinger SE, Stephenson-Martin S. The role of breakfast in health: Definition and criteria for a quality breakfast. *J Acad Nutr Diet* [Internet]. 2014;114(12):S8–26. Available from: <http://dx.doi.org/10.1016/j.jand.2014.08.022>
 55. Galioto R, Spitznagel MB. The effects of breakfast and breakfast composition on Cognition in Children and Adolescents: A Systematic Review. *Adv Nutr* [Internet]. 2016;7(3):576S–589S. Available from:

<http://dx.doi.org/10.3945/an.115.010256>

56. Abdullah M, Khurram K, Asim A, Naveed E, Abbas M. Impact of Breakfast Consumption and Sleep Habits on Morning Attention and Concentration Among Health Professional Students. 2024;16(9):1–12. Available from: <https://doi.org/10.7759/cureus.69592>
57. Zhang Z, Tan J, Luo Q. Associations between breakfast skipping and outcomes in neuropsychiatric disorders, cognitive performance, and frailty: a Mendelian randomization study. BMC Psychiatry [Internet]. 2024;24(1):1–11. Available from: <https://doi.org/10.1186/s12888-024-05723-1>
58. Brandhorst S, Longo VD. Breakfast keeps hunger in check. Cell Metab [Internet]. 2022;34(10):1420–1. Available from: <https://doi.org/10.1016/j.cmet.2022.09.015>
59. Wicherski J, Schlesinger S, Fischer F. Association between breakfast skipping and body weight—a systematic review and meta-analysis of observational longitudinal studies. Nutrients [Internet]. 2021;13(1):1–20. Available from: <https://doi.org/10.3390/nu13010272>
60. Jakubowicz D, Wainstein J, Ahren B, Landau Z, Bar-Dayana Y, Froy O. Fasting until noon triggers increased postprandial hyperglycemia and impaired insulin response after lunch and dinner in individuals with type 2 Diabetes: A randomized clinical trial. Diabetes Care [Internet]. 2015;38(10):1820–6. Available from: <https://doi.org/10.2337/dc15-0761>
61. Zhu S, Cui L, Zhang X, Shu R, Vanevery H, Tucker KL, et al. Habitually skipping breakfast is associated with chronic inflammation: A cross-sectional study. Public Health Nutr [Internet]. 2021;24(10):2936–43. Available from: <https://doi.org/10.1017/S1368980020001214>
62. Souza MR, Neves MEA, Gorgulho BM, Souza AM, Nogueira PS, Ferreira MG, et al. Breakfast skipping and cardiometabolic risk factors in adolescents: Systematic review. Rev Saude Publica [Internet]. 2021;55:1–22. Available from: <https://doi.org/10.11606/s1518-8787.2021055003077>
63. Chen H, Zhang B, Ge Y, Shi H, Song S, Xue W, et al. Association between skipping breakfast and risk of cardiovascular disease and all cause mortality: A meta-analysis. Clin Nutr [Internet]. 2020;39(10):2982–8. Available from: <https://doi.org/10.1016/j.clnu.2020.02.004>
64. Betty Sunaryati, Siswanto, Rahmawati AN. Dasar Ilmu Gizi. Media T, editor. Surakarta: Tahta Media; 2023. 1–106 p.
65. Akram M, Munir N, Daniyal M, Egbuna C, Găman MA, Onyekere PF, et al. Vitamins and Minerals: Types, Sources and their Functions. Funct Foods Nutraceuticals [Internet]. 2020;(June):149–72. Available from: https://doi.org/10.1007/978-3-030-42319-3_9
66. Safitri AH, Sayyida RA, Tyagita N. Peningkatan Gaya Hidup Sehat Lansia Melalui Penyuluhan Dan Pendampingan Pengaturan Komposisi

- Makronutrien Dan Mikronutrien Diet. JMM (Jurnal Masy Mandiri) [Internet]. 2024;8(1):918–31. Available from: <https://doi.org/10.31764/jmm.v8i1.20165>
67. Rasmaniar, Rahayu ES, Sumardi RN, Hasanah LN, Atmaka DR, Alfiah E, et al. Pengantar Kesehatan dan Gizi. Yayasan Kita Menulis. 2021. 158 p.
68. Chandel NS. Carbohydrate metabolism. Cold Spring Harb Perspect Biol [Internet]. 2021;13(1):1–15. Available from: <https://doi.org/10.1101/cshperspect.a040568>
69. Umbu Henggu K, Nurdiansyah Y. Review dari Metabolisme Karbohidrat, Lipid, Protein, dan Asam Nukleat. Quim J Kim Sains dan Terap [Internet]. 2022;3(2):9–17. Available from: <https://www.researchgate.net/publication/364116121> Review
70. Khotimah DF, Faizah UN, Sayekti T. Protein sebagai Zat Penyusun dalam Tubuh Manusia: Tinjauan Sumber Protein Menuju Sel | PISCES: Proceeding of Integrative Science Education Seminar. 1st AVES LASER [Internet]. 2021;1(1):127–33. Available from: <https://prosiding.iainponorogo.ac.id/index.php/piscs/article/view/117>
71. Suryandari BD, Widyastuti N. Hubungan Asupan Protein Dengan Obesitas Pada Remaja. J Nutr Coll [Internet]. 2015;4(2):492–8. Available from: <http://ejournal-s1.undip.ac.id/index.php/jnc>
72. Pargiyanti P. Optimasi Waktu Ekstraksi Lemak dengan Metode Soxhlet Menggunakan Perangkat Alat Mikro Soxhlet. Indones J Lab [Internet]. 2019;1(2):29. Available from: <https://doi.org/10.22146/ijl.v1i2.44745>
73. Guijarro C, Cosín-Sales J. LDL cholesterol and atherosclerosis: The evidence. Clin e Investig en Arterioscler [Internet]. 2021;33:25–32. Available from: <https://doi.org/10.1016/j.arteri.2020.12.004>
74. Parker GA, Papenfuss TL. Immune System. Atlas Histol Juv Rat [Internet]. 2022;14(644):1–15. Available from: <https://doi.org/10.3390/nu14030644>
75. Kusuma H, Asnawati, Husairi A. Pengaruh Sarapan Terhadap Memori Jangka Pendek Pada Mahasiswa Universitas Lambung Mangkurat. Homeostasis [Internet]. 2020;3(2):229–34. Available from: <https://doi.org/10.20527/ht.v3i2.2267>
76. Miyamura K, Nawa N, Isumi A, Doi S, Ochi M, Fujiwara T. Association between skipping breakfast and prediabetes among adolescence in Japan: Results from A-CHILD study. Front Endocrinol (Lausanne) [Internet]. 2023;14:1–8. Available from: <https://doi.org/10.3389/fendo.2023.1051592>
77. Susilowati E, Yunarsih Y, Krisnawati DI. Peran Orang Tua dalam Membiasakan Sarapan Pagi Meningkatkan Status Gizi dan Menurunkan Angka Kejadian Sakit pada Anak Usia Sekolah. J Keperawatan [Internet]. 2022;14(1):219–28. Available from: <http://dx.doi.org/10.32583/keperawatan.v14i1.36>

78. Gil M, Rudy M, Stanisławczyk R, Duma-Kocan P, Żurek J. Gender Differences in Eating Habits of Polish Young Adults Aged 20–26. *Int J Environ Res Public Health* [Internet]. 2022;19(15280):1–15. Available from: <https://doi.org/10.3390/ijerph192215280>
79. Sagbo H, Kpodji P, Bakai TA, Khanafer N. Socio-economic determinants of healthy behaviours among primary schoolchildren and adolescents in Lokossa district of southern Benin. *Int Health* [Internet]. 2023;15(3):265–73. Available from: <https://doi.org/10.1093/inthealth/ihac018> Advance
80. Takahashi M, Tahara Y. Timing of Food/Nutrient Intake and Its Health Benefits. *J Nutr Sci Vitaminol (Tokyo)* [Internet]. 2022;68:S2–4. Available from: <https://doi.org/10.3177/jnsv.68.s2>
81. Jennifer J. Lee, Neil R. Brett, Vincent C.H. Wong, Julia O. Totosy de Zepetnek, Alexandra J. Fiocco and NB. Effects of Potatoes and Other Carbohydrate-Containing Foods on Cognitive Performance, Glicemic Responde, and Satiety in Children. *Nutr J* [Internet]. 2019;44(9):1–32. Available from: <https://doi.org/10.1139/apnm-2018-0792>
82. Zhang S, Lachance BB, Mattson MP, Jia X. Glucose Metabolic Crosstalk and Regulation in Brain Function and Diseases. *Cardiol Secrets* [Internet]. 2021;204(102089):1–53. Available from: <http://dx.doi.org/10.1016/B978-1-4557-4815-0.00045-3>
83. Sugiyono. *Statistika untuk penelitian*. edisi 31. Alfabeta. Bandung: Alfabeta; 2021. 212–237 p.
84. Badan Pusat Statistik. *Statistik Pendidikan 2023*. Badan Pus Stat [Internet]. 2023;12:i–242. Available from: <https://www.bps.go.id/id/publication/2022/11/25/a80bdf8c85bc28a4e6566661/statistik-pendidikan-2022.html>
85. Suryadarma D, Jones GW. *Education in Indonesia*. Education in Indonesia. 2013. 1–278 p.
86. Kementerian Kesehatan. *Suvei Kesehatan Indonesia (SKI). Lap Temat Ski 2023* [Internet]. 2023;965. Available from: <https://www.badankebijakan.kemkes.go.id/laporan-tematik-ski/>
87. Ahmed SF, Ellis A, Ward KP, Chaku N, Davis-Kean PE. Working Memory Development From Early Childhood to Adolescence Using Two Nationally Representative Samples. *Dev Psychol* [Internet]. 2022;58(10):1962–73. Available from: <https://psycnet.apa.org/doi/10.1037/dev0001396>
88. Solianik R, Brazaitis M, Skurvydas A. Sex-related differences in attention and memory. *Med* [Internet]. 2016;52(6):372–7. Available from: <http://dx.doi.org/10.1016/j.medic.2016.11.007>
89. Adyalkar S. Relationship between Short- Term Memory and Gender of 18-20 Years » *The International Journal of Indian Psychology*. 2019;7(3):22–7. Available from: <https://ijip.in/articles/relationship-between-short-term-memory-and-gender-of-18-20-years/>

90. Sünram-Lea SI. Breakfast, Glycemic Index, and Cognitive Function in School Children: Evidence, Methods, and Mechanisms. Nestle Nutr Inst Workshop Ser [Internet]. 2019;91:169–78. Available from: <https://doi.org/10.1159/000493708>
91. St-Onge MP, Ard J, Baskin ML, Chiuve SE, Johnson HM, Kris-Etherton P, et al. Meal Timing and Frequency: Implications for Cardiovascular Disease Prevention: A Scientific Statement from the American Heart Association. Circulation [Internet]. 2017;135(9):e96–121. Available from: <https://doi.org/10.1161/cir.0000000000000476>
92. Cunnane SC, Courchesne-Loyer A, St-Pierre V, Vandenberghe C, Pierotti T, Fortier M, et al. Can ketones compensate for deteriorating brain glucose uptake during aging? Implications for the risk and treatment of Alzheimer's disease. Ann N Y Acad Sci [Internet]. 2016;1367(1):12–20. Available from: <https://doi.org/10.1111/nyas.12999>
93. Cowan N, Bao C, Bishop-Chrzanowski BM, Costa AN, Greene NR, Guitard D, et al. The Relation Between Attention and Memory. Annu Rev Psychol [Internet]. 2024;75:183–214. Available from: <https://doi.org/10.1146/annurev-psych-040723-012736>
94. Cotton K, Sandry J, Ricker TJ. The Effects of Mind-Wandering, Cognitive Load, and Task Engagement on Working Memory Performance in Remote Online Experiments. Exp Psychol [Internet]. 2023;70(5):271–84. Available from: <https://doi.org/10.1027/1618-3169/a000599>
95. Sari EP, Nurmaidah LV, Susanti, Bistara DN. Nutritional Status With Short-term Memory in School-aged Children. Malaysian J Med Heal Sci. 2023;19(1):57–61.
96. Yang Y, Shields GS, Wu Q, Liu Y, Chen H, Guo C. The association between obesity and lower working memory is mediated by inflammation: Findings from a nationally representative dataset of U.S. adults. Brain Behav Immun [Internet]. 2020;84:173–9. Available from: <https://doi.org/10.1016/j.bbi.2019.11.022>