

DAFTAR PUSTAKA

1. Besar K. Kedutaan Besar Republik Indonesia di brussels, merangkap luksemburg & Uni EROPA BELGIA [Internet]. Kementerian Luar Negeri Republik Indonesia. 2020 [cited 2021Aug16]. Available from: <https://kemlu.go.id/brussels/id/news/6349/kebijakan-pemerintah-republik-indonesia-terkait-wabah-covid-19>
2. CoconutsJakarta. Indonesians spend the 5th longest amount of time on the internet per day: SURVEY: Coconuts jakarta [Internet]. Coconuts. 2019 [cited 2021Aug16]. Available from: <https://coconuts.co/jakarta/news/indonesians-spend-5th-longest-amount-time-internet-per-day-survey/>
3. Alyoubi RA, Kobeisy SA, Souror HN, Alkhaldi FA, Aldajam MA, Allebdi KS, et al. [Internet]. Active Screen Time Habits and Headache Features among Adolescents and Young Adults. 2020 [cited 2021Aug16]. Available from: <https://ijpras.com/storage/models/article/dIdU3X9bX5bimvsvaBi9tty6CDhgMetdm4YEPsvQnY4H8kZcd6151Kc1N8cq/active-screen-time-habits-and-headache-features-among-adolescents-and-young-adults-in-saudi-arabia.pdf>
4. Guichard E, Montagni I, Carpenet C, Tzourio C, Kurth T. Screen time exposure and reporting of headaches in YOUNG adults: A cross-sectional study - ilaria Montagni, Elie guichard, Claire Carpenet, Christophe Tzourio, Tobias KURTH, 2016 [Internet]. SAGE Journals. 2015 [cited 2021Aug18]. Available from: https://journals.sagepub.com/doi/10.1177/0333102415620286?url_ver=Z39.88-2003&rfr_id=ori%3Arid%3Acrossref.org&rfr_dat=cr_pub++0pubmed
5. Eyesafe. COVID-19: Screen time spikes to over 13 hours per day according To Eyesafe Nielsen estimates [Internet]. Eyesafe®. 2021 [cited 2021Aug21]. Available from: <https://eyesafe.com/covid-19-screen-time-spike-to-over-13-hours-per-day/>
6. Jahja F, Hananta L, Prastowo NA, Sidharta VM. Sedentary living, screen time, and physical activities in medical students during THE CORONAVIRUS (COVID-19) PANDEMIC [Internet]. Sport Mont. 2021 [cited 2021Aug21]. Available from: <http://www.sportmont.ucg.ac.me/?sekcija=article&artid=1845>
7. Headache disorders [Internet]. World Health Organization. World Health Organization; 2016 [cited 2021Aug21]. Available from: <https://www.who.int/news-room/fact-sheets/detail/headache-disorders>
8. Small GW, Lee J, Kaufman A, Jalil J, Siddarth P, Gaddipati H, et al. Brain health consequences of digital technology use [Internet]. Dialogues in clinical neuroscience. Les Laboratoires Servier; 2020 [cited 2021Aug21]. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7366948/>

9. Shahriar S, Koly FJ. A cross-sectional study on Bangladeshi students regarding physiological challenges of online education [Internet]. View of research article: A cross-sectional study on Bangladeshi students regarding physiological challenges of online education. 2021 [cited 2021Aug21]. Available from: <https://pharmacyeducation.fip.org/pharmacyeducation/article/view/1260/1135>
10. Bahkir FA, Grandee SS. Impact of the covid-19 lockdown on DIGITAL Device-related Ocular health [Internet]. Indian journal of ophthalmology. Wolters Kluwer - Medknow; 2020 [cited 2021Aug27]. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7774196/>
11. Adnyana IMO. [Internet]. Prevalence of headache among medical students in Universitas Udayana, Denpasar, Bali-Indonesia. 2020 [cited 2021Aug25]. Available from: <https://ijbs-udayana.org/index.php/ijbs/article/viewFile/241/pdf>
12. Rizzoli P, Mullally WJ. Headache [Internet]. Headache - The American Journal of Medicine. The American Journal of Medicine; 2017 [cited 2021Aug28]. Available from: [https://www.amjmed.com/article/S0002-9343\(17\)30932-4/fulltext#secst0055](https://www.amjmed.com/article/S0002-9343(17)30932-4/fulltext#secst0055)
13. Screen time [Internet]. Merriam-Webster. Merriam-Webster; 1921 [cited 2021Aug26]. Available from: <https://www.merriam-webster.com/dictionary/screen%20time>
14. Screen time [Internet]. Cambridge Dictionary. [cited 2021Aug26]. Available from: <https://dictionary.cambridge.org/dictionary/english/screen-time>
15. More time at home may open patients' eyes to vision issues [Internet]. AOA. American Optometric Association; 2020 [cited 2021Aug26]. Available from: <https://www.aoa.org/news/clinical-eye-care/health-and-wellness/covid-19-digital-eyestrain?sso=y>
16. Kriegler JS. [Internet]. Headache. Cleveland Clinic; [cited 2021Aug31]. Available from: <https://www.clevelandclinicmeded.com/medicalpubs/diseasemanagement/neurology/headache-syndromes/>
17. Bigley GK. Headache [Internet]. Clinical Methods: The History, Physical, and Laboratory Examinations. 3rd edition. U.S. National Library of Medicine; 1990 [cited 2021Aug23]. Available from: <https://www.ncbi.nlm.nih.gov/books/NBK377/>

18. SUNARWAN MUHAMMADSHAFIQBIN. [Internet]. PREVALENSI NYERI KEPALA PRIMER DAN FAKTOR-FAKTOR YANG MEMPENGARUHI PADA MAHASISWA FAKULTAS KEDOKTERAN UNIVERSITAS SUMATERA UTARA. 2016 [cited 2021Aug25]. Available from:
<http://repositori.usu.ac.id/bitstream/handle/123456789/20401/130100416.pdf?sequence=1&isAllowed=y>
19. Baraness L. Acute headache [Internet]. StatPearls [Internet]. U.S. National Library of Medicine; 2021 [cited 2021Aug31]. Available from: <https://www.ncbi.nlm.nih.gov/books/NBK554510/>
20. Hoffmann J, May A. Diagnosis, pathophysiology, and management of cluster headache [Internet]. The Lancet Neurology. Elsevier; 2017 [cited 2021Aug31]. Available from: <https://www.sciencedirect.com/science/article/abs/pii/S1474442217304052>
21. The international classification of Headache disorders - ICHD-3 [Internet]. ICHD. 2021 [cited 2021Aug31]. Available from: <https://ichd-3.org/>
22. Is too much screen time causing your child's headaches? [Internet]. Will Erwin Headache Research Foundation. Will Erwin Headache Research Foundation; [cited 2021Aug31]. Available from: <https://cureheadaches.org/2020/11/04/is-too-much-screen-time-causing-your-childs-headaches/>
23. Kidd RF, Nelson R. Musculoskeletal dysfunction of the neck in migraine and tension headache [Internet]. American Headache Society. John Wiley & Sons, Ltd; 2005 [cited 2021Aug31]. Available from: <https://headachejournal.onlinelibrary.wiley.com/doi/abs/10.1111/j.1526-4610.1993.hed3310566.x>
24. J; FAS. Tension-type headache: Current research and clinical management [Internet]. The Lancet. Neurology. U.S. National Library of Medicine; 2008 [cited 2021Aug31]. Available from: <https://pubmed.ncbi.nlm.nih.gov/18093564/>
25. JA; STZ. The blink reflex in chronic tension-type headache, migraine, and cervicogenic headache1994 [Internet]. Cephalalgia : an international journal of headache. U.S. National Library of Medicine; 1994 [cited 2021Aug31]. Available from: <https://pubmed.ncbi.nlm.nih.gov/7697706/>
26. Kowacs PA, Piovesan EJ, Werneck LC, Fameli H, Pereira da Silva H. Headache related to a specific screen flickering frequency band [Internet]. Cephalalgia : an international journal of headache. U.S. National Library of Medicine; 2004 [cited 2021Aug31]. Available from: <https://pubmed.ncbi.nlm.nih.gov/15096230/>

27. Kowacs PA, Piovesan EJ, Werneck LC, Fameli H, Pereira da Silva H. Influence of intense light stimulation on trigeminal and cervical pain perception thresholds [Internet]. *Cephalalgia : an international journal of headache*. U.S. National Library of Medicine; [cited 2021Aug31]. Available from: <https://pubmed.ncbi.nlm.nih.gov/11442552/>
28. KBBI Daring [Internet]. Hasil pencarian - KBBI Daring. Badan Pengembangan dan Pembinaan Bahasa, Kementerian Pendidikan, Kebudayaan, Riset, dan Teknologi Republik Indonesia; [cited 2021Aug31]. Available from: <https://kbbi.kemdikbud.go.id/entri/gawai>
29. Lehmann S, Milde-Busch A, Straube A, Kries R von, Heinen F. How specific are risk factors for headache in adolescents? Results from a cross-sectional study in Germany [Internet]. *Neuropediatrics*. Georg Thieme Verlag KG; 2013 [cited 2021Aug31]. Available from: <https://www.thieme-connect.com/products/ejournals/html/10.1055/s-0032-1333432>
30. Nicholson RA, Houle TT, Rhudy JL, Norton PJ. Psychological risk factors in headache [Internet]. *American Headache Society*. John Wiley & Sons, Ltd; 2007 [cited 2021Aug31]. Available from: <https://headachejournal.onlinelibrary.wiley.com/doi/abs/10.1111/j.1526-4610.2006.00716.x>
31. Bakhshi SK, Naim H, Salman A, Imran M, Ashraf J. The Frequency, Classification and Characteristics of Headache Among Medical Students of Karachi, Pakistan [Internet]. *JPMS*. 2016 [cited 2021Sep1]. Available from: <https://www.jpmsonline.com/wp-content/uploads/2019/08/JPMS-VOL6-ISSUE3-PAGES78-83-OA.pdf>
32. Rey-Lopez JP, Ruiz JR, Ortega FB, Verloigne M, Vicente-Rodriguez G, Gracia-Marco L, et al. Reliability and validity of a SCREEN Time-based sedentary behaviour questionnaire FOR adolescents: The HELENA study [Internet]. OUP Academic. Oxford University Press; 2011 [cited 2021Sep2]. Available from: <https://academic.oup.com/eurpub/article/22/3/373/507037>
33. Meer Havan der, Visscher CM, Engelbert RHH, Mulleners WM, Nijhuis – van der Sanden MWG, Speksnijder CM. Development and psychometric validation of the Headache Screening Questionnaire – Dutch version [Internet]. *Musculoskeletal Science and Practice*. Churchill Livingstone; 2017 [cited 2021Sep2]. Available from: <https://www.sciencedirect.com/science/article/pii/S2468781217301133?via%3Dihub>
34. Ahmed F. Headache disorders: Differentiating and managing the common subtypes [Internet]. *British journal of pain*. SAGE Publications; 2012 [cited 2021Sep2]. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4590146/>

35. Steiner TJ, Fontebasso M. Headache [Internet]. BMJ (Clinical research ed.). BMJ Group; 2002 [cited 2021Sep2]. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1124385/>
36. May A. Hints on diagnosing and treating headache [Internet]. Deutsches Arzteblatt international. Deutscher Arzte Verlag; 2018 [cited 2021Sep2]. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5974268/>
37. Shah N. Muscle contraction tension headache [Internet]. StatPearls [Internet]. U.S. National Library of Medicine; 2021 [cited 2021Sep22]. Available from: <https://www.ncbi.nlm.nih.gov/books/NBK562274/>
38. Main A, Vlachonikolis I, Dowson A. The wavelength of light causing photophobia in migraine and tension-type headache between attacks [Internet]. Headache. U.S. National Library of Medicine; 2000 [cited 2021Sep22]. Available from: <https://pubmed.ncbi.nlm.nih.gov/10759921/>
39. Albilali A, Dilli E. Photophobia: When light hurts, a review [Internet]. Current Neurology and Neuroscience Reports. Springer US; 2018 [cited 2021Sep22]. Available from: <https://link.springer.com/article/10.1007%2Fs11910-018-0864-0>
40. Okamoto K, Thompson R, Tashiro A, Chang Z, Bereiter DA. Bright light PRODUCES fos-positive neurons in Caudal TRIGEMINAL BRAINSTEM [Internet]. Neuroscience. U.S. National Library of Medicine; 2009 [cited 2021Sep22]. Available from: <https://pubmed.ncbi.nlm.nih.gov/19285114/>
41. Dolgonos S, Ayyala H, Evinger C. Light-induced trigeminal sensitization without central visual pathways: Another mechanism for photophobia [Internet]. Investigative Ophthalmology & Visual Science. The Association for Research in Vision and Ophthalmology; 2011 [cited 2021Sep22]. Available from: <https://iovs.arvojournals.org/article.aspx?articleid=2186609#89936596>
42. Arjmandi N, Mortazavi G, Zarei S, Faraz M, Mortazavi SAR. Can light emitted from smartphone screens and taking Selfies cause premature aging and Wrinkles? [Internet]. Journal of biomedical physics & engineering. Journal of Biomedical Physics and Engineering; 2018 [cited 2021Sep23]. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6280109/>
43. Hatori M, Panda S. The emerging roles of melanopsin in behavioral adaptation to light [Internet]. Trends in molecular medicine. U.S. National Library of Medicine; 2010 [cited 2021Sep23]. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2952704/>
44. Loh K, Redd S. Understanding and preventing computer vision syndrome [Internet]. Malaysian family physician : the official journal of the Academy of Family Physicians of Malaysia. Academy of Family Physician of Malaysia; 2008 [cited 2021Sep23]. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4170366/>

45. Green BN. A literature review of neck pain associated with computer use: Public health implications [Internet]. The Journal of the Canadian Chiropractic Association. Canadian Chiropractic Association; 2008 [cited 2021Sep27]. Available from: <https://www.ncbi.nlm.nih.gov/pubmed/18769599>
46. Castien R, De Hertogh W. A neuroscience perspective of physical treatment of headache and neck pain [Internet]. Frontiers in neurology. Frontiers Media S.A.; 2019 [cited 2021Sep27]. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6443880/>
47. Chiang C-C, VanderPluym J. Diagnosing secondary headaches [Internet]. Practical Neurology. Bryn Mawr Communications; 2020 [cited 2021Oct30]. Available from: <https://practicalneurology.com/articles/2020-may/diagnosing-secondary-headaches>
48. Nicholson RA, Houle TT, Rhudy JL, Norton PJ. Psychological risk factors in headache [Internet]. Headache. U.S. National Library of Medicine; 2007 [cited 2021Nov1]. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2408884/>
49. Sobotta .., Paulsen F, Waschke J. Sobotta Atlas of anatomy: Head, Neck and neuroanatomy. Munch: Elsevier; 2018.
50. NHIS - adult tobacco use - glossary [Internet]. Centers for Disease Control and Prevention. Centers for Disease Control and Prevention; 2017 [cited 2021Nov14]. Available from: https://www.cdc.gov/nchs/nhis/tobacco/tobacco_glossary.htm
51. Classification of physical activity and level of intensity [Internet]. Change4Health. [cited 2021Nov14]. Available from: https://www.change4health.gov.hk/en/physical_activity/facts/classification/index.html
52. Telles-Correia D, Saraiva S, Gonçalves J. Mental disorder-the need for an accurate definition [Internet]. Frontiers in psychiatry. Frontiers Media S.A.; 2018 [cited 2021Nov14]. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5857571/>
53. *Kamus Besar Bahasa Indonesia, Edisi Kelima* (5th ed.). (2017). Kementrian Pendidikan dan Kebudayaan.
54. Milde-Busch A, von Kries R, Thomas S, Heinrich S, Straube A, Radon K. The association between use of electronic media and prevalence of headache in adolescents: Results from a population-based cross-sectional study [Internet]. BMC neurology. BioMed Central; 2010 [cited 2021Nov15]. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2834664/>
55. Panconesi A. Alcohol-induced headaches: Evidence for a central mechanism? [Internet]. Journal of neurosciences in rural practice. Medknow Publications & Media Pvt Ltd; 2016 [cited 2021Dec6]. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4821937/>

56. Nowaczewska M, Wiciński M, Kaźmierczak W. The ambiguous role of caffeine in migraine headache: From trigger to treatment [Internet]. *Nutrients*. MDPI; 2020 [cited 2021Dec6]. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7468766/>
57. Taylor FR. Tobacco, nicotine, and headache [Internet]. *American Headache Society*. John Wiley & Sons, Ltd; 2015 [cited 2021Dec6]. Available from: <https://headachejournal.onlinelibrary.wiley.com/doi/10.1111/head.12620>

