

DAFTAR PUSTAKA

1. WHO technical meeting on sleep and health: Bonn Germany, 22–24 January 2004 [Internet]. [cited 2022 Oct 20]. Available from:
<https://apps.who.int/iris/handle/10665/349782>
2. Kebutuhan Tidur sesuai Usia - Direktorat P2PTM [Internet]. [cited 2022 Oct 20]. Available from: <http://p2ptm.kemkes.go.id/infographic-p2ptm/obesitas/kebutuhan-tidur-sesuai-usia>
3. Istirahat yang cukup harus memenuhi syarat kuantitas dan kualitas yang baik - Direktorat P2PTM [Internet]. [cited 2022 Oct 20]. Available from:
<http://p2ptm.kemkes.go.id/infographic-p2ptm/stress/page/3/istirahat-yang-cukup-harus-memenuhi-syarat-kuantitas-dan-kualitas-yang-baik>
4. Fiorenzi R. Sleep Statistics - Facts and Latest Research (2022 Update) [Internet]. [cited 2022 Nov 10]. Available from: <https://startsleeping.org/statistics/>
5. Mishra J, Panigrahi A, Samanta P, Dash K, Mahapatra P, Behera MR. Sleep quality and associated factors among undergraduate medical students during Covid-19 confinement. *Clin Epidemiol Glob Heal* [Internet]. 2022;15(February):101004. Available from: <https://doi.org/10.1016/j.cegh.2022.101004>
6. SK J, NK I, AN F, FA B, RA A, YM M, et al. Sleep Quality among Medical Students at King Abdulaziz University: A Cross-sectional Study. *J Community Med Health Educ.* 2017;07(05).
7. Sutrisno R, Faisal F, Huda F. Perbandingan Kualitas Tidur Mahasiswa Fakultas Kedokteran Universitas Padjadjaran yang Menggunakan dan Tidak Menggunakan Cahaya Lampu saat Tidur. *J Sist Kesehat.* 2017;3(2):73–9.
8. External Factors that Influence Sleep | Healthy Sleep [Internet]. [cited 2022 Nov 29]. Available from: <https://healthysleep.med.harvard.edu/healthy/science/how/external-factors>
9. Leschziner G. Oxford Handbook of Sleep Medicine. Oxford University Press; 2022. 281 p.
10. Berita Psikiatri: Efek Neurobiologis Kafein – Ilmu Kedokteran Jiwa [Internet]. [cited 2022 Oct 20]. Available from: <https://jiwa.fkkmk.ugm.ac.id/2020/03/03/berita-psikiatri-efek-neurobiologis-kafein/>

11. Spilling the Beans: How Much Caffeine is Too Much? | FDA [Internet]. [cited 2022 Oct 27]. Available from: <https://www.fda.gov/consumers/consumer-updates/spilling-beans-how-much-caffeine-too-much>
12. ICO. Word Coffee Consumption. Int Coffee Organ [Internet]. 2021;(August):1. Available from: <https://www.ico.org>
13. *** L, A AIG. POLA KONSUMSI DAN EFEK SAMPING MINUMAN MENGANDUNG KAFEIN PADA MAHASISWA PROGRAM STUDI PENDIDIKAN DOKTER FAKULTAS KEDOKTERAN UNIVERSITAS UDAYANA. E-Jurnal Med Udayana [Internet]. 2014 [cited 2022 Oct 27];414–26. Available from: <https://ojs.unud.ac.id/index.php/eum/article/view/8507>
14. Nugroho FA. Hubungan konsumsi kopi dengan kualitas tidur pada remaja. 2020 [cited 2023 Feb 14]; Available from: <https://digilib.uns.ac.id/dokumen/70324/Hubungan-konsumsi-kopi-dengan-kualitas-tidur-pada-remaja>
15. Putri O, Yasinta I, Candrasari A, Sintowati R. Hubungan Konsumsi Kopi Dengan Kualitas dan Kuantitas Tidur Mahasiswa Fakultas Kedokteran Universitas Muhammadiyah Surakarta. Univ Muhammadiyah Surakarta. 2021;659:105–11.
16. Jansen, Dr E. Sleep 101: Why Sleep Is So Important to Your Health | The Pursuit | University of Michigan School of Public Health | Adolescent Health | Child Health | Chronic Disease | Epidemic | Mental Health | Obesity [Internet]. [cited 2022 Nov 27]. Available from: <https://sph.umich.edu/pursuit/2020posts/why-sleep-is-so-important-to-your-health.html>
17. Sherwood L. Human Physiology: From Cells to Systems. Ninth Edit. Boston, MA: Cengage Learning; 2016.
18. Sadock BJ, Sadock VA, Ruiz P. KAPLAN & SADOCK'S SYNOPSIS OF PSYCHIATRY. 11th ed. Pataki CS, Sussman N, editors. Wolters Kluwer; 2015.
19. Brinkman JE, Reddy V, Sharma S. Physiology of Sleep. StatPearls [Internet]. 2022 Sep 19 [cited 2022 Nov 28]; Available from: <https://www.ncbi.nlm.nih.gov/books/NBK482512/>
20. Brain Basics: Understanding Sleep | National Institute of Neurological Disorders and Stroke [Internet]. [cited 2022 Dec 12]. Available from: <https://www.ninds.nih.gov/health-information/public-education/brain-basics/brain-basics-understanding-sleep>

21. Cross ZR, Kohler MJ, Schlesewsky M, Gaskell MG, Bornkessel-Schlesewsky I. Sleep-dependent memory consolidation and incremental sentence comprehension: Computational dependencies during language learning as revealed by neuronal oscillations. *Front Hum Neurosci*. 2018 Jan 31;12:18.
22. Patel AK, Reddy V, Shumway KR, Araujo JF. Physiology, Sleep Stages. StatPearls [Internet]. 2022 Sep 7 [cited 2022 Dec 12]; Available from: <https://www.ncbi.nlm.nih.gov/books/NBK526132/>
23. Alcohol and Sleep | Sleep Foundation [Internet]. [cited 2023 Jan 16]. Available from: <https://www.sleepfoundation.org/nutrition/alcohol-and-sleep>
24. Alcohol & Insomnia: How Alcohol Affects Sleep [Internet]. [cited 2023 Jan 16]. Available from: <https://americanaddictioncenters.org/alcoholism-treatment/insomnia>
25. Nicotine: How does it affect your sleep? [Internet]. [cited 2023 Jan 16]. Available from: <https://www.sleepstation.org.uk/articles/health/nicotine-and-sleep/>
26. Sleep and mental health | Mental Health Foundation [Internet]. [cited 2023 Jan 16]. Available from: <https://www.mentalhealth.org.uk/explore-mental-health/a-z-topics/sleep-and-mental-health>
27. Mental Health and Sleep | Sleep Foundation [Internet]. [cited 2023 Jan 16]. Available from: <https://www.sleepfoundation.org/mental-health>
28. How stress can affect your sleep [Internet]. [cited 2023 Jan 16]. Available from: <https://www.bcm.edu/news/how-stress-can-affect-your-sleep>
29. Buysse DJ, Hall ML, Strollo PJ, Kamarck TW, Owens J, Lee L, et al. Relationships Between the Pittsburgh Sleep Quality Index (PSQI), Epworth Sleepiness Scale (ESS), and Clinical/Polysomnographic Measures in a Community Sample. *J Clin Sleep Med* [Internet]. 2008 Dec 12 [cited 2022 Dec 12];4(6):563. Available from: [/pmc/articles/PMC2603534/](https://pmc/articles/PMC2603534/)
30. Sukmawati NMH, Putra IGSW. Reliabilitas Kusioner Pittsburgh Sleep Quality Index (Psqi) Versi Bahasa Indonesia Dalam Mengukur. *J Lngkungan dan Pembang*. 2019;3(2):30–8.
31. coffee noun - Definition, pictures, pronunciation and usage notes | Oxford Advanced Learner's Dictionary at OxfordLearnersDictionaries.com [Internet]. [cited 2022 Nov 25]. Available from: <https://www.oxfordlearnersdictionaries.com/definition/english/coffee?q=coffee>

32. Caffeine | The Nutrition Source | Harvard T.H. Chan School of Public Health [Internet]. [cited 2022 Nov 25]. Available from:
<https://www.hsph.harvard.edu/nutritionsource/caffeine/>
33. FoodData Central [Internet]. [cited 2022 Dec 12]. Available from:
<https://fdc.nal.usda.gov/fdc-app.html#/food-details/171890/nutrients>
34. Caffeine | The Nutrition Source | Harvard T.H. Chan School of Public Health [Internet]. [cited 2022 Nov 28]. Available from:
<https://www.hsph.harvard.edu/nutritionsource/caffeine/>
35. Scientific Report of the 2020 Dietary Guidelines Advisory Committee. 2020.
36. Caffeine in Foods - Canada.ca [Internet]. [cited 2022 Dec 13]. Available from:
<https://www.canada.ca/en/health-canada/services/food-nutrition/food-safety/food-additives/caffeine-foods.html>
37. Sihotang VA. Hubungan Kebiasaan Minum Kopi dengan Peningkatan Tekanan Darah pada Masyarakat di Desa Ponjian Pegagan Julu X Sumbul Kabupaten Dairi. [Skripsi]. 2019;37.
38. Chawla J. Neurologic Effects of Caffeine Physiologic Effects of Caffeine. Medscape Ref [Internet]. 2018;1–8. Available from:
<https://emedicine.medscape.com/article/1182710-overview>
39. Buysse DJ, Reynolds CF, Monk TH, Berman SR, Kupfer DJ. The Pittsburgh Sleep Quality Index: a new instrument for psychiatric practice and research. Psychiatry Res [Internet]. 1989 [cited 2022 Nov 25];28(2):193–213. Available from:
<https://pubmed.ncbi.nlm.nih.gov/2748771/>
40. Dewanti P, Tadjudin NS. HUBUNGAN MINUM KOPI DAN KECEMASAN PADA MAHASISWA FAKULTAS KEDOKTERAN UNIVERSITAS TARUMANAGARA ANGKATAN 2019 PADA BULAN JANUARI 2021. 2022;28(2).
41. Stress | Mental Health Foundation [Internet]. [cited 2022 Nov 27]. Available from:
<https://www.mentalhealth.org.uk/explore-mental-health/a-z-topics/stress>
42. Program State of New Hampshire Employee Assistance. Perceived Stress Scale Score Cut Off. State New Hampsh Empl Assist Progr. 2020;2.
43. Afrianti R, Widyahening IS, Amri Z, Kusumawardhani AAAA. Stresor Kerja dan Insomnia pada Petugas Pemadam Kebakaran di Jakarta Selatan. J Indon Med Assoc. 2007;61(12):487–92.

44. Irmawanti. the Effect of Instant Coffee Consumption on Sleep Quality of Students of Medical Faculty of Muhammadiyah Makassar University of 2016. 2018. 1–81 p.
45. Rizal NS, Afriandi D. HUBUNGAN KONSUMSI KOPI DENGAN KUALITAS TIDUR PADA MAHASISWA FAKULTAS KEDOKTERAN UNIVERSITAS ISLAM SUMATERA UTARA. Ibnu Sina J Kedokt dan Kesehat - Fak Kedokt Univ Islam Sumatera Utara [Internet]. 2022 Jul 1 [cited 2022 Sep 5];21(2):233–9. Available from: <https://jurnal.fk.uisu.ac.id/index.php/ibnusina/article/view/311>
46. Andriani A, Armi. Hubungan Kualitas Tidur Dengan Mengkonsumsi Minuman Berkafein Pada Perawat Yang Bekerja Shift Malam Di Rumah Sakit Sentra Medika Cibinong Tahun 2018. STIKes Med. 2018;39:1–14.
47. Ain RC, Indrawanto IS, Chandrawati FP. Hubungan Antara Konsumsi Konsumsi Kopi Bersama Rokok Dan Kualitas Tidur Pada Sopir Bus Di Terminal Arjosari Malang. Saintika Med. 2016;12(2):107.
48. Clariska W, Yuliana Y, Kamariyah K. Hubungan Tingkat Stres dengan Kualitas Tidur pada Mahasiswa Tingkat Akhir di Fakultas Kedokteran dan Ilmu Kesehatan Universitas Jambi. J Ilm Ners Indones. 2020;1(2):94–102.