

DAFTAR PUSTAKA

- Aprellia, Khayla Dena, dkk., 2024, Dampak Mengkonsumsi Minuman Keras Pada Kalangan Remaja, *Jurnal Kajian Dan Penelitian Umum*, 2(3), 36–49. <https://doi.org/10.47861/jkpu-nalanda.v2i3.1013>
- Apriyanti, Dianita, dkk., 2023, Penentuan Kadar Alkohol Pada Peminum Alkohol Dengan Metode Alcohol Saliva Strip Test, *Jurnal Mitra Kesehatan*, 5(2), 100–109. <https://doi.org/10.47522/jmk.v5i2.185>
- BPOM RI., 2016, Standar Keamanan dan Mutu Minuman Beralkohol, Badan Pengawasan Obat dan Makanan Republik Indonesia, Jakarta. https://standarpangan.pom.go.id/dokumen/peraturan/2016/PerKa_BPOM_No_14_Tahun_2016_tentang_Keamanan_Mutu_Alkohol.pdf
- Day, E., & Rudd, James. H. F., 2019, Alcohol use disorders and the heart, *Addiction*, 114(9), 1670–1678. <https://pubmed.ncbi.nlm.nih.gov/31309639/>
- Department of transportation, U. S., & National Highway Traffic Safety Administration, 2016, *The ABCs of BAC, A guide to understanding Blood Alcohol Concentration and Alcohol Impairment*, New York. <https://www.nhtsa.gov/sites/nhtsa.dot.gov/files/809844-theabcsofbac.pdf>
- Fatma, Rosa Amalia., & Sriadiati, Triny, 2024, *Minuman Keras Sebagai Faktor Determinan Tindak Kejahatan Penganiayaan di Wilayah Jakarta Selatan*, 6(4), 10955–10964. <https://review-unes.com/index.php/law/article/view/1994>
- Gil-Mohapel, Joana, et al., 2019, Ethanol exposure during development, and brain oxidative stress, In *Neuroscience of Alcohol: Mechanisms and Treatment*. Elsevier Inc. <https://doi.org/10.1016/B978-0-12-813125-1.00051-9>
- Hadland, Scott. E., & Levy, Sharon, 2016, Objective Testing: Urine and Other Drug Tests, *Child and Adolescent Psychiatric Clinics of North America*, 25(3), 549–565. <https://doi.org/10.1016/j.chc.2016.02.005>
- Ham, Ju Ri, et al., 2020, Protective effects of methoxsalen supplementation on chronic alcohol-induced osteopenia and steatosis in rats, *Molecules*, 25(5), 1–12. <https://doi.org/10.3390/molecules25051177>
- Harrison, Neil. L, et al., 2017, Effects of acute alcohol on excitability in the CNS, *Neuropharmacology*, 122, 36–45. <https://doi.org/10.1016/j.neuropharm.2017.04.007>
- Hartono, Rodhi., Soewono., & Ratnaningsih, Tri, 2019, Pengaruh Pemberian Alkohol Peroral Terhadap Nilai Mean Corpuscular Volume, Morfologi Eritrosit Darah Tepi dan Normoblas Sumsum Tulang, *Jaringan Laboratorium Medis*, 1(1), 46. <https://doi.org/10.31983/jlm.v1i1.5161>
- Heckley, Gawain., Jarl, Johan., & Gerdtham, Ulf-G., 2017, Frequency and

- intensity of alcohol consumption: new evidence from Sweden, *European Journal of Health Economics*, 18(4), 495–517. <https://doi.org/10.1007/s10198-016-0805-2>
- Jones, A. W., 2015, Alcohol: Breath Analysis, *Encyclopedia of Forensic and Legal Medicine: Second Edition*, 1, 119–137. <https://doi.org/10.1016/B978-0-12-800034-2.00011-2>
- Jones, Alan W., 2019, Alcohol, its absorption, distribution, metabolism, and excretion in the body and pharmacokinetic calculations, *WIREs Forensic Science*, 1(5), 1–26. https://scholar.google.com/scholar?hl=id&as_sdt=0%2C5&q=Jones%2C+Alan+W.%2C+2019%2C+Alcohol%2C+its+absorption%2C+distribution%2C+metabolism%2C+and+excretion+in+the+body+and+pharmacokinetic+calculations%2C+WIREs+Forensic+Science%2C+1%285%29%2C+1%E2%80%99326.+https%3A%2F%2Fdoi.org%2F10.1002%2Fwfs.2.1340&btnG=
- Kasuma, Nila, 2015, Fisiologi dan Patologi Saliva, Andalas University Press, Padang. <http://repo.unand.ac.id/3650/1/01.Buku-Fisiologi-dan-Patologi-Saliva.pdf>
- Kemenkes RI, 2023, *Survei Kesehatan Indonesia (SKI) 2023 Dalam Angka*. Kementerian Kesehatan RI Badan Kebijakan Pembangunan Masyarakat, Jakarta. <https://www.badankebijakan.kemkes.go.id/ski-2023-dalam-angka/>
- Lackner, Carolin., & Tiniakos, Dina, 2019, Fibrosis and alcohol-related liver disease, *Journal of Hepatology*, 70(2), 294–304. <https://doi.org/10.1016/j.jhep.2018.12.003>
- Lestari, Tri Rini Puji, 2019, Menyoal Pengaturan Konsumsi Minuman Beralkohol di Indonesia, *Aspirasi: Jurnal Masalah-Masalah Sosial*, 7(2), 127–141. <https://doi.org/10.46807/aspirasi.v7i2.1285>
- Marsel Tuapattinaya, Preddy., Papilaya, Pamela Mercy., & Tibalilatu, Anthonia RO., 2023, Pengaruh Lama Fermentasi Dan Jenis Gula Terhadap Kadar Alkohol Minuman Berbahan Dasar Gandaria (Bouea macrophylla Griff), *Pengaruh Lama ... Biopendix*, 10(1), 102–109. <https://doi.org/10.30598/biopendixvol10issue1page102-109>
- Mega, Abigail Prihatini., Riwu, Yuliana Radja., & Regaletha, Tadeus A. L., 2019, Hubungan Konsumsi Laru dengan Kejadian Hipertensi di Desa Penfui Timur, *Media Kesehatan Masyarakat*, 1(2), 39–48. <https://doi.org/10.35508/mkm.v1i2.1937>
- Mubarokah, Lailatul., & Efendi, Meilisa Rusdiana Surya, 2024, Indonesian Journal of Chemical Science Qualitative and Quantitative Identification of Alcohol using the Conway Microdiffusion Method and Gas Chromatography-Flame Ionization Detector (GC-FID) on Evidence at the East Java Regional Police (Polda) Forensic Laboratory, *J. Chem. Sci.*, 13(2).

<http://journal.unnes.ac.id/sju/index.php/ijcs>

Nawangsari, Defi., Suryanto & Solikhah, Monika Putri, 2024, Hubungan Penyalahgunaan Alkohol Dengan Kadar Hemoglobin Pada Peminum Alkohol Di Kelurahan Tirtorahayu Kabupaten Kulon Progo Tahun 2024, 501–508. <https://doi.org/10.33084/bjmlt.v7i1.7889>

Prodi TLM., 2024, Pedoman Penulisan KTI Prodi TLM 2024/2025, Poltekkes Kemenkes Kupang.

Rahayu, Muji., & Soliat, Moch Firman, 2018, *Bahan Ajar TLM Toksikologi Klinik*, Pusat Pendidikan Sumber Daya Manusia Kesehatan, Jakarta. https://tlm.poltekkesaceh.ac.id/wp-content/uploads/2024/01/Toksikologi-Klinik_SC.pdf

Sonang, Sahat., Purba, Arifin Tua., & Pardede, Ferri Ojak Imanuel, 2019, Pengelompokan Jumlah Penduduk Berdasarkan Kategori Usia Dengan Metode K-Means, *Jurnal Teknik Informasi Dan Komputer (Tekinkom)*, 2(2), 166. <https://doi.org/10.37600/tekinkom.v2i2.115>

Suseno, Hadi Prasetyo, 2019, Pemanfaatan Bonggol Jagung sebagai Bioetanol, *Jurnal Teknologi Technoscientia*, 12(1), 85–92. <http://download.garuda.kemdikbud.go.id/article.php?article=1177440&val=6277&title=PEMANFAATAN%20BONGGOL%20JAGUNG%20SEBAGAI%20BIOETANOL>

Tanner-Smith, Emily E., & Lipsey, Mark W., 2015, Brief alcohol interventions for adolescents and young adults: A systematic review and meta-analysis, *Journal of Substance Abuse Treatment*, 51, 1–18. <https://doi.org/10.1016/j.jsat.2014.09.001>

Thokala, Madhusudhana Rao, et al., 2014, Alcohol saliva strip test. *Journal of Clinical and Diagnostic Research*, 8(3), 307–308. <https://doi.org/10.7860/JCDR/2014/8164.4177>

Varghese, Jerin., & Dakhode, Sarika, 2022, Effects of Alcohol Consumption on Various Systems of the Human Body: A Systematic Review, *Cureus*, 14(10). <https://doi.org/10.7759/cureus.30057>

WHO., 2018, *WHO, Global status report on alcohol and health 2018*. <https://www.who.int/publications/i/item/9789241565639>

Zakaria, Syuhada, et al., 2017, Vitamin E improved bone strength and bone minerals in male rats given alcohol, *Iranian Journal of Basic Medical Sciences*, 20(12), 1360–1367. <https://pmc.ncbi.nlm.nih.gov/articles/PMC5722997/>