

## DAFTAR PUSTAKA

- Apriyanti, Dianita., Nurfaiah, Siti., Maulin Inggraini, & Noor Andryan Ilsan. 2023, Penentuan Kadar Alkohol Pada Peminum Alkohol Dengan Metode Alcohol Saliva Strip Test. *Jurnal Mitra Kesehatan*, 5(2), 100–109. <https://jmk.stikesmitrakeluarga.ac.id/index.php/jmk/article/view/185/120>
- Arslan, Muhammad, et all, 2021, *Recent trends in quality control, discrimination and authentication of alcoholic beverages using nondestructive instrumental techniques. In Trends in Food Science and Technology* (Vol. 107, pp. 80–113). <https://doi.org/10.1016/j.tifs.2020.11.021>
- Conreng, Dicky., Waleleng, B. J., & Palar, Stella, 2014, Hubungan Konsumsi Alkohol Dengan Gangguan Fungsi Hati Pada Subjek Pria Dewasa Muda Di Kelurahan Tateli Dan Teling Atas Manado. *E-CliniC*, 2(2), 2–5. [https://repository.itskesicme.ac.id/id/eprint/3787/6/artikel%20AKTIVITAS%20Serum%20Glutamic%20Pyruvic%20Transaminase%20\(SGPT\)%20PADA%20PENGKONSUMSI%20MINUMAN%20BERALKOHOL-3.pdf](https://repository.itskesicme.ac.id/id/eprint/3787/6/artikel%20AKTIVITAS%20Serum%20Glutamic%20Pyruvic%20Transaminase%20(SGPT)%20PADA%20PENGKONSUMSI%20MINUMAN%20BERALKOHOL-3.pdf)
- Darmono, 2005 , *Toksikologi Narkoba Dan Alkohol Pengaruh Neurotoksisitasnya pada Saraf Pusat*. Universitas Indonesia (UI-Press).
- Department of transportation, U. S., & N. H. T. S., & Administration, 2024, *Drunk Driving*, National Highway Traffic Safety Administration. <https://www.nhtsa.gov/risky-driving/drunk-driving>
- Fowo Maria Sri Anita Saputri, Selly Jannes Bastian & Jogo Herlina Monika Azi, 2021, Faktor-Faktor Yang Berhubungan Dengan Konsumsi Di Sman 6 Kupang. *Chmk Nursing Scientific Journal*, 5(1), 26–33. <https://cyber-chmk.net/ojs/index.php/ners/article/view/924/339>
- Gili, Marten. Miha., Turwewi, Selibrina. W., & Gerontini, Rosiana, 2019, Hubungan Riwayat Mengkonsumsi Alkohol Dengan Hipertensi. *Applied Scientific Journal*, 2(1), 19–28. <https://media.neliti.com/media/publications/316411-hubungan-riwayat-mengkonsumsi-alkohol-de-afcb47ed.pdf>
- Gupta Snehil., et all, 2020, *The pattern of alcohol use and its relationship with consequences among problem alcohol users: A community-based cross-sectional study from India*, *Indian Journal of Psychiatry*, 152–158. [https://doi.org/10.4103/psychiatry.IndianJPsychiatry\\_194\\_19](https://doi.org/10.4103/psychiatry.IndianJPsychiatry_194_19)

- Handayani, Suci. Lestari, 2024, Perilaku sosial pecandu alkohol Kota Kupang (Studi perilaku sosial dalam perspektif Skinner). 9(2), 184–192. <https://doi.org/10.25273/gulawentah.v9i2.21287>
- Ignite Healthwise, 2023, *Blood Alcohol Test*. UW HEALTH. <https://patient.uwhealth.org/healthwise/article/en-us/hw3564>
- Kementerian Dalam Negeri - Dukcapil. (2024). *Visualisasi Data Kependudukan*. <https://doi.org/id=c557104ad5054f488232c2a1235d86ef>
- Longmire Becca, 2025, *These 3 “Risky Behaviors” Can Trigger Health Problems from Age 36, Study Finds*. People. <https://people.com/smoking-drinking-alcohol-not-exercising-trigger-health-problems-exact-age-study-finds-11721929>
- Ma'rit, 2018, Eksistensi Para Pembuat Sopi di Kecamatan Sambi Rampas Kabupaten Manggarai Timur. *Skripsi. Program Studi Pendidikan Sosiologi, Fakultas Keguruan Dan Ilmu Pendidikan, Universitas Muhammadiyah Makasar, September*, 1–106.
- Mega, Abigail., Riwu, Yuliana Radja., & Regaletha, Tadeus AL, 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>
- Mukrimin, Hos Jamaludin., & Juhaepa, 2017, Dampak Minuman Keras Di Kalangan Remaja Di Desa Langara Iwawo Kecamatan Wawonii Barat Kabupaten Konawe Kepulauan, *Journal of Chemical Information and Modeling*, 1(1), 81–91. <https://media.neliti.com/media/publications/246919-dampak-minuman-keras-di-kalangan-remaja-afe5f98e.pdf>
- Naben, Jesse Stevany, 2023, *The Culture of Drinking Sopi (Traditional Alcoholic Beverages) in NTT and the Impact on Adolescents in Kupang City*, *Asian Journal of Engineering, Social and Health*, 2(2), 281–286. <https://doi.org/10.46799/ajesh.v2i2.57>
- Natun, Rosalia Eurica, Candrawati Erlisa, & Warsono. (2017). Hubungan Konsumsi Alkohol Dengan Nyeri Lambung Pada Mahasiswa Laki-Laki Program Studi Teknik Sipil Universitas Tribhuwana Tungadewi Malang. *Journal Nursing News*, 2(3), 398–406.

Noya, Josephus. (2023). Dampak Minuman Keras Sopi Terhadap Perilaku Remaja Ditinjau Dari Perspektif Kesejahteraan Sosial Study Deskriptif Di Dusun Yawuru Kecamatan Pulau-Pulau Terselatan Kabupaten Maluku Barat Daya. *Badati*, 8(1), 71–81.

<https://ojs.ukim.ac.id/index.php/badati/article/view/871/655>

Pamungkas Dwiditya, 2023, Ragam Pembuatan Minuman Beralkohol: Fermentasi Vs Distilasi, Trends in Food Science & Technology. <https://validnews.id/catatan-valid/ragam-pembuatan-minuman-beralkohol-fermentasi-vs-distilasi>

Pemerintah Republik Indonesia, 2013, Peraturan Presiden Nomor 74 Tahun 2013 Tentang Pengendalian dan Pengawasan Minuman Beralkohol, Peraturan Pemerintah RI.

Rahayu Muji., & Solihat Moch, (2018). *Bahan Ajar Teknologi Laboratorium Medik: Toksikologi Klinik*. PPSDM Kementerian Kesehatan Republik Indonesia.

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

Simanjuntak Kristina, 2011, Efek dari Pecandu Alkohol Terhadap Peningkatan Kerusakan Hati. *Bina Widya*, 3(1), 35–42. [https://library.upnvj.ac.id/pdf/artikel/Majalah\\_Ilmiah%20UPN/bw-vol23-no1-okt2011/35-42.pdf](https://library.upnvj.ac.id/pdf/artikel/Majalah_Ilmiah%20UPN/bw-vol23-no1-okt2011/35-42.pdf)

Staff Healthwise, 2022, *Self-Test for Breath Alcohol*. HealthLinkBC. <https://www.healthlinkbc.ca/medical-tests/self-test-breath-alcohol>

Syahrir Nur Islamiah, 2021, Pengaruh Etanol Terhadap Ekspresi Gen Antioksidan *Cat* Dan *Dpt* Pada *Drosophila Melanogaster*. Universitas Hasanuddin Makasar. [https://repository.unhas.ac.id/id/eprint/11860/2/N011171012\\_skripsi\\_02-11-2021%20Bab%201-2.pdf](https://repository.unhas.ac.id/id/eprint/11860/2/N011171012_skripsi_02-11-2021%20Bab%201-2.pdf)

WHO. (2024). *Alcohol*. <https://www.who.int/news-room/fact-sheets/detail/alcohol>

Yoyok Bkti Prasetyo., et all 2023, *Remaja Dan Alkohol* (Cetakan Pe), Universitas Muhammadiyah Malang.  
<http://ummpress.umm.ac.id>