

Bronnenlijst:

Alcohol en hersenen. <https://www.alcoholhulp.be/alcohol-hersenen>

Cox, S., Anderson, I. and McCabe, L. A Fuller Life: Report of the Expert Group on Alcohol Related Brain Damage. Stirling, University of Stirling and Scottish Executive: Dementia Services Development Centre, 2004.

Gao, L., Grebogi, C., Lai, Y.-C. a.o. Quantitative assessment of cerebral connectivity deficiency and cognitive impairment in children with prenatal alcohol exposure. Chaos: An Interdisciplinary Journal of Nonlinear Science 29 (2019), 041101.

Gezondheidsraad. Alcohol en hersenontwikkeling bij jongeren. Den Haag, Gezondheidsraad, 2018.

Grant, B.F. and Dawson, D.A. Age at onset of alcohol use and its association with DSM-IV alcohol abuse and dependence: Results from the National Longitudinal Alcohol Epidemiologic Survey. Journal of Substance Abuse 9 (1997), 103–110.

Hepatische encefalopathie: Hersenaandoening door leverziekte. <https://mens-en-gezondheid.infonu.nl/aandoeningen/190276-hepatische-encefalopathie-hersenaandoening-door-leverziekte.html>

Hersenen en verslaving. Den Haag, Hersenstichting Nederland, 2014.

Het verslavende effect van alcohol. <https://expertisecentrumalcohol.trimbos.nl/items/details/het-verslavende-effect-van-alcohol>

Interrupted memories: alcohol-induced blackouts. Bethesda, National Institute on Alcohol Abuse and Alcoholism, 2019.

Koch, M., Fitzpatrick, A.L., Rapp, S.R. et al. Alcohol Consumption and Risk of Dementia and Cognitive Decline Among Older Adults With or Without Mild Cognitive Impairment. JAMA Netw Open 2 (2019) 9, e1910319. doi:10.1001/jamanetworkopen.2019.10319

Korsakov / Ziekte van Wernicke. <https://www.hersenstichting.nl/alles-over-hersenen/hersenaandoeningen/korsakov>

Luciana, M., Collins, P.F., Muetzel, R.L and Lim, K.O. Effects of alcohol use initiation on brain structure in typically developing adolescents. American Journal of Drug and Alcohol Abuse 39 (2013) 6, 345-355.

Mannen sneller aan alcohol verslaafd door meer afgifte dopamine. <https://www.ggztotaal.nl/nw-29166-7-3676435/nieuws/mannen-sneller-verslaafd-aan-alcohol-door-meer-afgifte-dopamine.html>

Pfefferbaum, A., Kwon, D., Brumback, T., Thompson, W.K., Cummins, K., Tapert, S.F. a.o. Altered brain developmental trajectories in adolescents after initiating drinking. American Journal of Psychiatry 175 (2018) 4, 370-380.

Posma, D. Feiten over alcohol. Rijswijk, Bureau Alcohol Voorlichtings Plan, 1995.

Sabia, S., Fayosse, A., Dumurgier, J., Dugravot, A., Akbaraly, T., Britton, A., Kivimäki, M. and Singh-Manoux, A. Alcohol consumption and risk of dementia: 23 year follow-up of Whitehall II cohort study. British Medical Journal (2018), 362. <https://www.bmj.com/content/362/bmj.k2927>.

STAP. Factsheet Alcoholgerelateerde Hersenschade bij Volwassenen. Utrecht, Nederlands Instituut voor Alcoholbeleid STAP, 2014.

<https://www.stap.nl/nl/publicaties/factsheets.html/3522/3461/factsheet-alcoholgerelateerde-hersenschade-bij-volwassenen#p3522>

Syndroom van Korsakov. <https://www.korsakovkenniscentrum.nl/syndroom-van-korsakov>

Topiwala, A., Allan, Ch. L., Valkanova, V. a.o., Moderate alcohol consumption as risk factor for adverse brain outcomes and cognitive decline: longitudinal cohort study". British Medical Journal (2017), 357. <https://doi.org/10.1136/bmj.j2353>.

Valkenberg, H. en Nijman, S. Alcoholvergiftigingen en ongevallen met alcohol; SEH-bezoeken 2017. Amsterdam, VeiligheidNL, 2018.

Welke rol spelen de hersenen bij het verslaafd raken aan alcohol? <https://www.jellinek.nl/vraag-antwoord/welke-rol-spelen-de-hersenen-bij-het-verslaafd-raken-aan-alcohol/>

Wells, J.E., Horwood, L.J. and Fergusson, D.M. Drinking patterns in mid adolescence and psychosocial outcomes in late adolescence and early adulthood. Addiction 99 (2004), 1529-1541.

Ziekte van Wernicke. <https://www.zobegaafd.nl/ziekte-van-wernicke/>