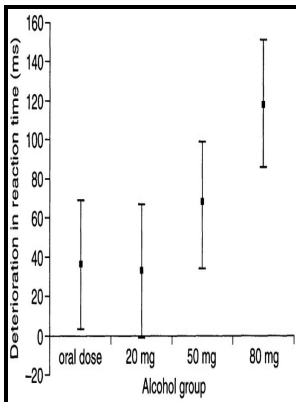


Low blood alcohol concentrations and psychological adjustment as factors in psychomotor performance.

-- [PDF] Marijuana, alcohol and actual driving performance



Description: -

-Low blood alcohol concentrations and psychological adjustment as factors in psychomotor performance.

-Low blood alcohol concentrations and psychological adjustment as factors in psychomotor performance.

Notes: Thesis (M.A.) -- University of Toronto, 1957.

This edition was published in 1957



Filesize: 63.72 MB

Tags: #Alcoholism #and #Psychiatric #Disorders

Overview of Major Issues Regarding the Impacts of Alcohol and Marijuana on Driving

Ann Intern Med 132: 897—902. Nevertheless, levels of hs-CRP levels did not affect cognitive performance in our study.

Smoked Cannabis' Psychomotor and Neurocognitive Effects in Occasional and Frequent Smokers

Ideally, it would be desirable to quantify the magnitude of risk posed by cannabis use by estimating both the relative and attributable risks of specific health effects. Intoxication and levels of cannabinoids Since there is evidence that cannabis intoxication adversely affects skills required to drive a motor vehicle see below , it would be desirable to have a reliable measure of impairment due to cannabis intoxication that was comparable to the breath test of alcohol intoxication.

Overview of Major Issues Regarding the Impacts of Alcohol and Marijuana on Driving

Like most initial psychiatric assessments, the basic approach described here is hardly foolproof.

Smoked Cannabis' Psychomotor and Neurocognitive Effects in Occasional and Frequent Smokers

Experimental studies have shown that, in most subjects, the most marked disabilities regard cognitive functions, information processing and decision-making following attention-distracting stimuli Hamilton and Copeman, 1970; Moskowitz et al. These findings suggest that following cannabis smoking, people may have more difficulty controlling a car, dividing their attention and reacting at normal speeds. However, for non-chronic drinkers, there was a tendency to overestimate the BAC of a patient compared with underestimation 66 versus 32%, respectively.

Alcohol and vigilance performance: a review

Oral dosing resulted in widely variable BACs, making it difficult to assess psychomotor impairment reliably.

Concentration

After each presentation, subjects had to write down as many words they could remember.

Impaired neurocognitive and psychomotor performance in patients with inflammatory bowel disease

While measurement of the blood alcohol concentration BAC by either direct blood analysis or breath testing is analytically accurate methods of determining the alcohol level, the measured BAC may not be an accurate measure of the outward manifestations of intoxication, and vice versa ; ;. Physiological measures Session by group interactions were documented for heart rate, systolic and diastolic blood pressures F 4. Post-operative pain behavior in rats is reduced after single high-concentration capsaicin application: Pain Vol 125 3 Nov 2006, 233-243.

Related Books

- [Cars](#)
- [Medical, chirurgical, and anatomical cases and observations](#)
- [Weltbürger - Geschichte einer Menschheitssehnsucht](#)
- [Sunsu - Yi Sun-wón changp'yón sosól](#)
- [Sar zadan bih khānah-yi pidarī - guzārish-i nīkūdāsh-t-i Bahrām Bayzāyī dar Kāshān hamrāh](#)