Cannabis Resources:


  - Materials Analysis Manuals – Materials Analysis Technical Procedures Revision 4


- M. A. ElSohly; Marijuana and the Cannabinoids; Humana Press (2007).


- R. Stanaszek and D. Zuba; A comparison of developed and validated chromatographic methods (HPLC, GC-MS) for determination of delta-9-tetrahydrocannabinol (Δ9-THC) and delta-9-tetrahydrocannabinoic acid (Δ9-THCA-A) in hemp. Problems of Forensic Sciences 71 (2007) 313-322.

- M. Hadener, et al; Cannabinoid concentrations in confiscated cannabis samples and in whole blood and urine after smoking CBD-rich cannabis as a “tobacco substitute”. International Journal of Legal Medicine 133 (2019) 821-832.


