

Hair assays and urinalysis results for juvenile drug offenders - a summary of research

U.S. Dept. of Justice, Office of Justice Programs, National Institute of Justice - Drug testing the police: some results of urinalysis and hair analysis in a major US metropolitan police force

FOLIA MEDICA FACULTATIS MEDICINAE UNIVERSITATIS GABRIELIS Journal of Medical Faculty University of Göttingen, Bonn and Würzburg 1997 Vol. 46, No. 1	
Contents	
ORIGINAL PAPERS	
Knowledge and Drug Adherence among Homeless Groups of Patients	
Reardon, J. M., and John S. G. (Eds.)	1
Genetic and Pharmacologic Factors in the Response to Pain Therapy	
Wolfe, J. M., and J. M. (Eds.)	11
Stress Displacement Amplification Technology in Detection of Opioid Intoxication and Associated Complications in a Clinical Setting: A Review of the Literature	
Applied DNA Knowledge	21
Genetic and Pharmacologic Factors in the Response to Pain Therapy	
Wolfe, J. M., and J. M. (Eds.)	27
Home based physical therapy of persons with intellectual disabilities	
Wolfe, J. M., and J. M. (Eds.)	31
Quality of life of persons with spinal cord injury	
Wolfe, J. M., and J. M. (Eds.)	35
PREVIEW PAPERS	
Interventions for Pain Management and the Role of the Family of Medicine University of Göttingen	
Wolfe, J. M., and J. M. (Eds.)	37
Interventions for Pain Management	
Wolfe, J. M., and J. M. (Eds.)	41

Description: -

-

Drugs -- United States -- Analysis.

Drug testing -- United States.

Youth -- United States -- Drug use. Hair assays and urinalysis results for juvenile drug offenders - a summary of research

-

Colecção Autores de língua portuguesa

Research preview

Research preview / National Institute of Justice Hair assays and urinalysis results for juvenile drug offenders - a summary of research

Notes: Caption title.

This edition was published in 1997



Filesize: 29.16 MB

Tags: #Using #hair #analysis, #urinalysis, #and #self

Drug testing the police: some results of urinalysis and hair analysis in a major US metropolitan police force

This pattern apparently holds true regardless of the size of the tested pool of personnel. Reardon, and National Institute of Justice U.

Using hair analysis, urinalysis, and self

Urine immunoassay results and the results of hair tests by means of gas chromatography—mass spectrometry were compared to the self-reported data of the patients in an interview protocol.

Using hair analysis, urinalysis, and self

Urine as well as head and pubic hair samples from drug abusers were analysed for opiates, cocaine and its metabolites, amphetamines, methadone and cannabinoids.

OJP Publications

Stewart, Samuel Brody, and E. Find in a Library You have clicked. Cocaine hair tests appeared to be highly sensitive and specific in identifying past cocaine use even in settings of negative urine tests.

Browse subject: Hair

This article presents the results of drug screening done between 1985 and 1999 by a police department in a major eastern American city. Loeff, Theodor Loweg, Coenraad Kerbert, Arnold Japha, Leon Augustus Hausman, Anton Christian Haase, Hans Gadow, Elliott Coues, John Dean Caton, Frank C.

Drug testing the police: some results of urinalysis and hair analysis in a major US metropolitan police force

The project was carried out in Cleveland, Ohio, and Pinellas County, Florida. Guns and Crime , BJS, April 1994, NCJ 147003.

Using hair analysis, urinalysis, and self

The findings are consistent with earlier reports on prevalence estimations utilizing a bioassay component.

Related Books

- [Comercialización de granos en la Argentina](#)
- [Chernigovskii oblastnoi gosudarstvennyi arkhiv i ego filialy v gorodakh Nezhine i Prilukakh - putevo](#)
- [Lean production - schlanke Produktionsstrukturen als Erfolgsfaktor](#)
- [Kataritsugu Nihon no bunka](#)
- [Music of King Olivers Creole Jazz Band](#)