

# 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 - Using hair analysis, urinalysis, and self**

Study	V	Chart Characteristics	Program Characteristics	Methodology*	Results	
16 Reardon & Reardon 1995	716	11-14 year age, 100% male, Brasilianos (75 yrs. and 6 months) and 100% white adults, mean 35.5 yrs. mean 10.5 yrs. of drug use mean 5.5 yrs. of drug abuse mean 5.5 yrs. of drug abuse, 50% previous offenders.	Brazilian (75 yrs. and 6 months) and 100% white adults, mean 35.5 yrs. mean 10.5 yrs. of drug use mean 5.5 yrs. of drug abuse mean 5.5 yrs. of drug abuse, 50% previous offenders.	Hair follicle testing Urinalysis testing Self-reporting Blood testing	Drug testing Urinalysis testing Self-reporting Blood testing	Hair follicle testing Urinalysis testing Self-reporting Blood testing
17 Reardon & Reardon 1995	261	11-14 year age, 100% male, Brasilianos (75 yrs. and 6 months) and 100% white adults, mean 35.5 yrs. mean 10.5 yrs. of drug use mean 5.5 yrs. of drug abuse mean 5.5 yrs. of drug abuse, 50% previous offenders.	Brazilian (75 yrs. and 6 months) and 100% white adults, mean 35.5 yrs. mean 10.5 yrs. of drug use mean 5.5 yrs. of drug abuse mean 5.5 yrs. of drug abuse, 50% previous offenders.	Hair follicle testing Urinalysis testing Self-reporting Blood testing	Drug testing Urinalysis testing Self-reporting Blood testing	Hair follicle testing Urinalysis testing Self-reporting Blood testing
18 Reardon & Reardon 1995	162	11-14 year age, 100% male, Brasilianos (75 yrs. and 6 months) and 100% white adults, mean 35.5 yrs. mean 10.5 yrs. of drug use mean 5.5 yrs. of drug abuse mean 5.5 yrs. of drug abuse, 50% previous offenders.	Brazilian (75 yrs. and 6 months) and 100% white adults, mean 35.5 yrs. mean 10.5 yrs. of drug use mean 5.5 yrs. of drug abuse mean 5.5 yrs. of drug abuse, 50% previous offenders.	Hair follicle testing Urinalysis testing Self-reporting Blood testing	Drug testing Urinalysis testing Self-reporting Blood testing	Hair follicle testing Urinalysis testing Self-reporting Blood testing
19 Reardon & Reardon 1995	75	11-14 year age, 54% male, Brasilianos (75 yrs. and 6 months) and 100% white adults, mean 35.5 yrs. mean 10.5 yrs. of drug use mean 5.5 yrs. of drug abuse mean 5.5 yrs. of drug abuse, 50% previous offenders.	Brazilian (75 yrs. and 6 months) and 100% white adults, mean 35.5 yrs. mean 10.5 yrs. of drug use mean 5.5 yrs. of drug abuse mean 5.5 yrs. of drug abuse, 50% previous offenders.	Hair follicle testing Urinalysis testing Self-reporting Blood testing	Drug testing Urinalysis testing Self-reporting Blood testing	Hair follicle testing Urinalysis testing Self-reporting Blood testing

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

Coleção Autores de língua portuguesa

Research preview

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

Notes: Caption title.

This edition was published in 1997



Filesize: 25.48 MB

Tags: #OJP #Publications

## OJP Publications

Guns Used in Crime , BJS, July 1995, NCJ 148201. This pattern apparently holds true regardless of the size of the tested pool of personnel. Sniegoski, National Institute of Standards and Technology U.

## Results of hair analyses for drugs of abuse and comparison with self

Cocaine hair tests appeared to be highly sensitive and specific in identifying past cocaine use even in settings of negative urine tests. Except for opiates the comparison between self-reported drug use and urinalysis at admission showed a low correlation.

## Results of hair analyses for drugs of abuse and comparison with self

Reardon, and National Institute of Justice U.

## Results of hair analyses for drugs of abuse and comparison with self

Find in a Library You have clicked. In contrast to cocaine, hair lacks sensitivity as a detection agent for cannabinoids and a proof of cannabis use by means of hair analysis should include the sensitive detection of the metabolite THC carboxylic acid in the lower picogram range.

## OJP Publications

Urine as well as head and pubic hair samples from drug abusers were analysed for opiates, cocaine and its metabolites, amphetamines, methadone and cannabinoids. Guide to the BJS Website , BJS, June 1999, NCJ 172208. The urinalysis findings show that of the three categories police applicants, in-training officers, and working officers applicants have drug-positive urinalyses about 2.

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

Lvoff, Theodor Loweg, Coenraad Kerbert, Arnold Japha, Leon Augustus Hausman, Anton Christian Haase, Hans Gadow, Elliott Coues, John Dean Caton, Frank C. Browse subject: Hair The Online Books Page Browsing subject area: Hair You can also from this subject or from Hair See also what's at , , or.

### **Using hair analysis, urinalysis, and self**

Keyword Search of Publications: Keyword is required Keyword must be at least 2 characters long Filter Records by Sponsoring Agency: Sort Records By: Show results per page Hair Assays and Urinalysis Results For Juvenile Drug Offenders , NIJ, April 1997, FS 000171. Office of Law Enforcement Standards, and National Institute of Justice U. Hair Analysis as a Drug Detector, Research in Brief, NIJ, October 1995, NCJ 156434.

## Related Books

- [Sept Mitterrand, ou, Les métamorphoses dun septennat](#)
- [Arts - audience development and financial management : Arts Research Seminar no. 6, June 6th, 1986.](#)
- [Venus venerada - tradiciones eróticas de la literatura española](#)
- [Burundi, Congo, Rwanda - storia contemporanea di nazioni, etnie, stati](#)
- [Busi in corpo 11 - miracoli e misfatti, opere e opinioni, lettere e sentenze](#)