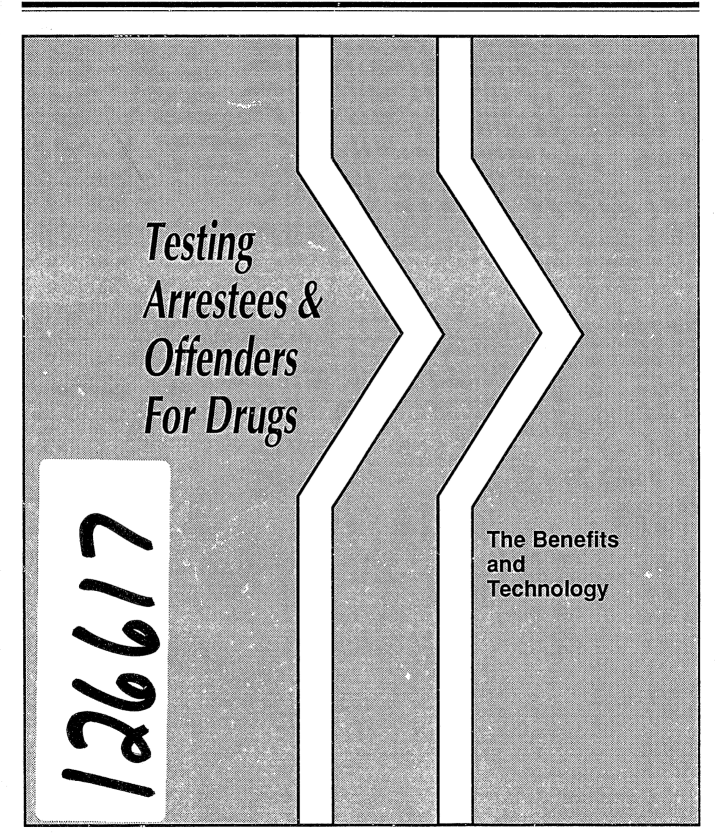
U.S. Department of Justice Office of Justice Programs National Institute of Justice







# Testing Arrestees & Offenders For Drugs

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U.S. Department of Justice National Institute of Justice

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NIJ's Drug Testing Workshop: Trenton, New Jersey

April 3, 1990

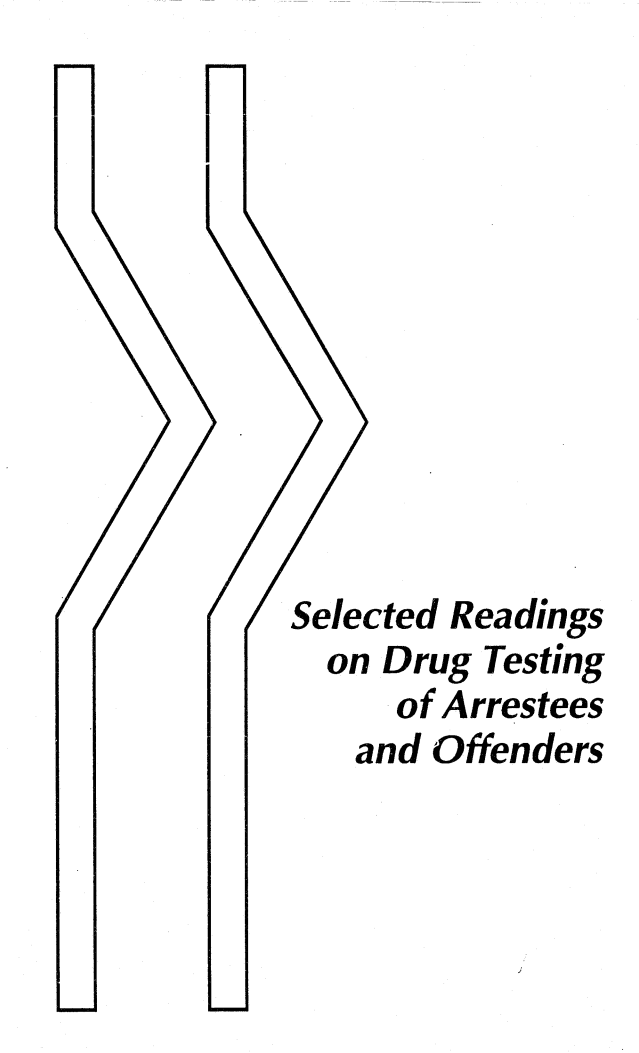
The Benefits and Technology

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- IV. Current List of Laboratories Which Meet Minimum Standards to Engage in Urine Drug Testing for Federal Agencies
- V. Federal Drug Clearinghouses

The Assistant Attorney General, Office of Justice Programs, coordinates the activities of the following program Offices and Bureaus: National Institute of Justice, Bureau of Justice Statistics, Bureau of Justice Assistance, Office of Juvenile Justice and Delinquency Prevention, and Office for Victims of Crime.



## Drug Testing Arrestees and Offenders: Selected Readings

Title: Accuracy and Reliability of Urine Drug Tests

Journal Citation: University of Kansas Law Review, V 36, N 4 (Summer 1988),

P 640-681

Author: Miike, L.; Hewitt, M.

Publication Date: 1988

Accession Number: NCJ116375

Title: ADX Operator's Guide

Corporate Author: Abbott Laboratories Diagnostic Division

Publication Date: 1988

Title: Analysis of Drug Use Among Arrestees

Author: Toborg, M.A.; Yezer, A.M.J.; Bellassai, J.P.

Corporate Author: Toborg Associates, Inc.

Publication Date: 1988

Accession Number: NCJ116902

Title: Analysis of Drugs and Crime Among Arrestees in the District

of Columbia - Executive Summary

Author: Wish, E.D.; Klumpp, K.A.; Moorer, A.H.; Brady, E.;

Williams, K.M.

Corporate Author: INSLAW

Publication Date: 1981

Accession Number: NCJ077834

Title: Analysis of Drugs and Crime Among Arrestees in the District

of Columbia - Final Report

Author: Wish, E.D.; Klumpp, K.A.; Moorer, A.H.; Brady, E.;

Williams, K.M.

Corporate Author: INSLAW

Publication Date: 1980

Accession Number: NCJ077835

Title: Analytical and Technical Aspects of Testing for Drug Abuse:

Confirmatory Procedures

Journal Citation: Clinical Chemistry, V 34, P 471-473

Author: Peat, M.A.

Publication Date: 1988

Title: Assessment of Pretrial Urine-Testing in the District of

Columbia: Background and Description of the Urine-Testing

**Program** 

Author: Toborg, M.A.; Bellassai, J.P.

Corporate Author: Toborg Associates, Inc.

Publication Date: 1987

Accession Number: NCJ107747

Title: Assessment of Pretrial Urine-Testing in the District of

Columbia: Periodic Urine Testing as a Signaling Device for

Pretrial Release Risk

Author: Yezer, A.M.J.; Trost, R.P.; Toberg, M.A.; Bellassai,

J.P.; Quintos, C.

Corporate Author: Toborg Associates, Inc.

Publication Date: 1987

Accession Number: NCJ107746

Title: Assessment of Pretrial Urine-Testing in the District of

Columbia: The Efficacy of Using Urine-Test Results in Risk

Classification of Arrestees

Author: Yezer, A.M.J.; Trost, R.P.; Toborg, M.A.

Corporate Author: Toborg Associates, Inc.

Publication Date: 1987

Accession Number: NCJ107745

Title: Assessment of Pretrial Urine-Testing in the District of

Columbia: The Views of Judicial Officers

Author: Toborg, M.A.; Bellassai, J.P.

Corporate Author: Toborg Associates, Inc.

Publication Date: 1987

Accession Number: NCJ107744

Title: Attorney General Announces NIJ Drug Use Forecasting

System

Sponsoring Agency: US Department of Justice National Institute of Justice

Publication Date: 1988

Title: Background and Description of the Urine-Testing Program

Author: Toborg, M.A.; Bellassai, J.P.

Corporate Author: Toborg Associates, Inc.

Publication Date: 1988

Accession Number: NCJ116900

Title: Characteristics of Different Types of Drug-Involved Offenders

Author: Chaiken, M.R.; Johnson, B.D.

Corporate Author: Abt Associates, Inc.

Sponsoring Agency: US Department of Justice National Institute of Justice

Publication Date: 1988

Accession Number: NCJ108560

Title: Constitutionality of Drug Testing at the Bail Stage

Journal Citation: Journal of Criminal Law and Criminology, V 80, N 1 (Spring

1989), P 114-176

Author: Rosen, C.J.; Goldkamp, J.S.

Sponsoring Agency: US Department of Justice National Institute of Justice,

Washington, DC 20531; Temple University, Philadelphia, PA

19122

Publication Date: 1989

Accession Number: NCJ120141

Title: Controlling Inmate Drug Use: Cut Consumption by Reducing

Demand

Journal Citation: Corrections Today, V 51, N 3 (June 1989), P 96-97

Author: Vigdal, G.L.; Stadler, D.W.

Publication Date: 1989

Accession Number: NCJ118028

Title: Coordinating Urine Drug Analysis

Journal Citation: Security Management, V 32, N 9 (September 1988)

P 153-155

Author: Handorf, C.R.

Publication Date: 1988

Critical Issues in Urinalysis of Abused Substances: Report of Title:

The Substance Abuse Testing Committee

Chemical Chemistry Journal Citation:

Kwong, T.C.; Chamberlain, R.T.; Frederick, D.L.; Author:

Kapur, B.: and Sunshine, I.

Publication Date: 1988

> Drug Abuse Testing - Successful Models for Treatment and Title:

Control in Correctional Programs - Second Edition

American Correctional Association Corporate Author:

Publication Date: 1981

NCJ083160 Accession Number:

> **Drug Screening Methodologies** Title:

PharmChem Newsletter, V 12, N 5, September-October 1983 Journal Citation:

> Allen, H.W. Author:

Publication Date: . 1983

NCJ101396 Accession Number:

Drug Surveillance Through Urinalysis (Videotape)

US Department of Justice National Institute of Justice Sponsoring Agency:

Publication Date: 1986

Accession Number: NCJ100130

> **Drug Testing** Title:

Author: Berger, G.

Publisher: Franklin Watts, Inc.

Publication Date: 1987

Accession Number: NCJ107943

> **Drug Testing** Title:

American Jails, V 2, N 3 (Fall 1988), P 45-46, 48-49, 52 Journal Citation:

> Author: Hall. A.

1988 Publication Date:

Accession Number: NCJ112631

> Drug Testing (Crime File Study Guide) Title:

Wish, E. Author:

US Department of Justice National Institute of Justice Sponsoring Agency:

Publication Date: 1988

NCJ104556 Accession Number:

Title: Drug Testing (Crime File Videotape)

Sponsoring Agency: US Department of Justice National Institute of Justice

Publication Date: 1986

Accession Number: NCJ104213

Title: Drug Testing and Corrections

Journal Citation: Criminal Law Bulletin, V 23, N 2 (March-April 1987),

P 151-172

Author: Cohen, F.; King, K.

Publication Date: 1987

Accession Number: NCJ104742

Title: Drug Testing by the Criminal Justice System: Methods,

Research, and Applications

Journal Citation: Crime and Justice Series, V 13

Publication Date: 1990

Title: Drug Testing Legal Manual: Guidelines and Alternatives

Author: Zeese, K.B.

Publisher: Clark Boardman Company

Publication Date: 1988

Accession Number: NCJ112456

Title: Drug Use and Crime Among Persons arrested in the District

of Columbia

Author: Wish, E.D.; Klumpp, K.A.; Moorer, A.H.; Brady, E.

Corporate Author: INSLAW Publication Date: 1980

Accession Number: NCJ075422

Title: Drug Use and Crime - Providing a Missing Link (From

Violent Crime in America, P 84-95, Feinberg, K.R. ed.)

Author: Forst, B.; Wish, E.

Publisher: National Policy Exchange

Publication Date: 1983

Accession Number: NCJ093165

Title: Drug Use and Pretrial Crime in the District of Columbia

Sponsoring Agency: US Department of Justice National Institute of Justice

Publication Date: 1984

Title: Drug Use and Pretrial Misconduct in New York City

Journal Citation: Journal of Quantitative Criminology, V 5, N 2 (June 1989), P

101-126

Author: Smith, D.A.; Wish, E.D.; Jarjoura, G.R.

Publication Date: 1989

Accession Number: NCJ119854

Title: Drug Use by Prostitutes in Sydney

Journal Citation: British Journal of Addiction, V 84, N 5 (May 1989),

P 499-505

Author: Philpot. C.R.: Harcourt. C.L.: Edwards, J.M.

Publication Date: 1989

Accession Number: NCJ119971

Title: Drug Use Forecasting (DUF) Annual Report, 1988

Sponsoring Agency: U.S. Department of Justice National Institute of Justice

Publication Date: 1990

Accession Number: NCJ122225

Title: Drug Use Forecasting (DUF): Cocaine Arrests

Sponsoring Agency: U.S. Department of Justice National Institute of Justice

Publication Date: 1990

Accession Number: NCJ120742

Title: Drug Use Forecasting (DUF) Fourth Quarter, 1988

Sponsoring Agency: US Department of Justice National Institute of Justice

Publication Date: 1989

Accession Number: NCJ118275

Title: Drug Use Forecasting Information Packet

Sponsoring Agency: US Department of Justice National Institute of Justice

Publication Date: 1988

Accession Number: NCJ110423

Title: Drug Use Forecasting (DUF) Research Update

Author: Wish, E.D.; O'Neil, J.A.

Sponsoring Agency: US Department of Justice National Institute of Justice

Publication Date: 1989

Title: Drug Use in Arrestees in Manhattan - The Dramatic Increase

in Cocaine From 1984 to 1986

Wish, E.D. Author:

Corporate Author: Narcotic and Drug Research, Inc.

Publication Date: 1987

Accession Number: NCJ104279

> Drugs and Crime - Controlling Use and Reducing Risk Title:

> > Through Testing

Author: Carver, J.A.

US Department of Justice National Institute of Justice Sponsoring Agency:

Publication Date: 1986

Accession Number: NCJ102668

> Effect of Methadone Dose Contingencies on Urinalysis Test Title:

Results of Polydrug-abusing Methadone Maintenance Patients

Journal Citation: Drug and Alcohol Dependence, V 18 (1986), P 341-348

Stitzer, M.L., Bickel, W.K., Bigelow, G.E., and Author:

Liebson, I.A.

Publication Date: 1986

> Efficacy of Using Urine-Test Results in Risk Classification of Title:

Yezer, A.M.J.; Trost, R.P.; Toborg, M.A. Author:

Corporate Author: Toborg Associates, Inc.

Publication Date:

1988

NCJ116903 Accession Number:

> Title: Estimates of Drug Use in Intensive Supervision Probationers:

> > Results From a Pilot Study

Federal Probation, (December 1986), P 4-16 Journal Citation:

> Wish, E.D.: Cuadrado, M.: Martorana, J.A. Author:

Publication Date: 1986

Accession Number: NCJ106268

> Estimating the Costs of Drug Testing for a Pretrial Title:

> > Services Program

Sponsoring Agency: US Department of Justice Bureau of Justice Assistance

Publication Date: 1989

Title: Evaluation of New Jersey's Intensive Supervision Program

Journal Citation: Crime and Delinquency, V 34, N 4 (October 1988),

P 437-448

Author: Pearson, F.S.

Publication Date: 1988

Accession Number: NCJ112692

Title: Evaluation of TLC Systems for Opiate Analysis

Journal Citation: Bulletin on Narcotics, V 37, N 1 Special Issue (January-March

1985), P 35-47

Author: Rajananda, V.; Nair, N.K.; Navaratnam, V.

Publication Date: 1985

Accession Number: NCJ119819

Title: Further Examination of the Association Between Heavy

Marijuana Use and Crime Among Youths Entering a Juvenile

**Detention Center** 

Journal Citation: Journal of Psychoactive Drugs, V 19, N 4 (October-December

1987), P 361-373

Author: Dembo, R.; Washburn, M.; Wish, E.D.; Schmeidler, J.; Getreu,

A.; Berry, E.; Williams, L.; Blount, W.R.

Publication Date: 1987

Accession Number: NCJ114895

Title: Gas Chromatographic/Mass Spectrometric Analysis of

Morphine and Codeine in Human Urine of Poppy Seed

Eaters

Journal Citation: Journal of Forensic Sciences, V 33, N 2 (March 1988),

P 347-356

Author: Elsohly, H.N.; Stanford, D.F.; Jones, A.B.; Elsohly, M.A.;

Snyder, H.; Pedersen, C.

Publication Date: 1988

Accession Number: NCJ110350

Title: Hair Analysis for Drugs of Abuse: A Critical Review of the

**Technology** 

Author: Harkey, M.R.; Henderson, G.L.

Agency: California Department of Alcohol and Drug Programs

Publication Date: 1988

Title: Heavy Marijuana Use and Crime Among Youths Entering a

**Juvenile Detention Center** 

Journal Citation: Journal of Psychoactive Drugs, V 19, N 1 (January-March

1987), P 47-56

Author: Dembo, R.; Washburn, M.; Wish, E.D.; Yeung, H.; Getreu,

A.; Berry, E.; Blount, W.R.

Publication Date: 1987

Accession Number: NCJ114896

Title: How to Get Ahead in Drug Testing

Journal Citation: Security Management, V 31, N 4 (April 1987),

P 40-44

Author: Jordan, R.

Publication Date: 1987

Accession Number: NCJ105096

Title: Identification of Drug Abusing Offenders: A Guide for

Practitioners, Draft Report, November 11, 1986 (From

Workshop on Drugs and Crime, December 1986)

Author: Wish, E.D.

Publication Date: 1986

Accession Number: NCJ115202

Title: Identifying Drug-abusing Criminals (From Compulsory

Treatment of Drug Abuse: Research and Clinical Practice, P

139-159, 1988, Leukefeld, C.G. and Tims, F.M. eds.)

Author: Wish, E.D.

Sponsoring Agency: US Department of Health and Human Services National Institute

on Drug Abuse

Publication Date:

1988

Accession Number:

NCJ115943

Title: Identifying Drug Users and Monitoring Them During

**Conditional Release** 

Author: Wis

Wish, E.D.; Toborg, M.A.; Bellassai, J.P.

Corporate Author:

Abt Associates, Inc.

Sponsoring Agency:

U.S. Department of Justice National Institute of Justice

Publication Date:

1988

Accession Number:

NCJ114730

Title: The Impact of Substance Abuse on Criminal Careers. (From

Criminal Careers and Career Criminals, Blumstein, A:

Cohen, J. Roth, J.A.; and Visher, C. editors)

Wish, E.D. and B. Johnson Author:

Publisher: National Academy Press

Publication Date: 1986

> Laboratory Versus On-Site Drug Testing in Criminal Justice: Title:

> > An Overview

Journal Citation: Journal of Offender Monitoring, V 2, N 2 (Spring 1989),

P 1, 4-7, 10

Author: Schwartz, J.A.; Farrell, C.A.

Publication Date: 1989

Accession Number: NCJ117208

> Legal Issues in Drug Testing Probation and Parole Clients Title:

> > and Employees

delCarmen, R.V.; Sorensen, J.R. Authors:

Criminal Justice Center Sam Houston State University Corporate Author:

Publication Date: 1989

> Lost Opportunity to Combat AIDS: Drug Abusers in the Title:

> > Criminal Justice System

Wish, E.D.; O'Neil, J.; Baldau, V. Author:

US Department of Justice National Institute of Justice Sponsoring Agency:

Publication Date: 1988

Accession Number: NCJ113980

> Lynch's Medical Laboratory Technology, Fourth edition Title:

Raphael, S.S. Author:

W.B. Saunders Company Publisher:

Publication Date: 1983

> Magura Study Title:

Magura, S., Goldsmith, D., Casriel, C., Goldstein, P., Author:

and Lipton, D.

Publication Date: 1987

Title: Methodological Issues in Identifying Drug Users (From Drug

Use and Crime: Report of the Panel on Drug Use and

Criminal Behavior, P 165-183, 1976)

Author: Eckerman, W.C.; Rachal, J.V.; Hubbard, R.L.; Poole, W.K.

Publication Date: 1976

Accession Number: NCJ070660

Title: Monitoring Drug Use in the Companity Through a Jail

Urine Screening Program

Author: Richardson, P.

Sponsoring Agency: US Department of Health, Education, and Welfare National

Institute on Drug Abuse

Publication Date: 1979

Accession Number: NCJ065712

Title: Morphine and Codeine in Biological Fluids: Approaches to

Source Differentiation

Journal Citation: Forensic Science Review, V 1, N 1 (June 1989),

P 13-22

Author: Elsohly, M.A.; Jones, A.B.

Publication Date: 1989

Accession Number: NCJ120413

Title: National Institute of Justice Drug Use Forecasting System

(DUF)

Sponsoring Agency: US Department of Justice National Institute of Justice

Publication Date: 1987

Accession Number: NCJ105439

Title: Noninvasive Method of Detecting Psychotropic Drugs - Vertas

Vertas 100 Analyzer

Author: Alcaro, M

Publication Date: 1987

Accession Number: NCJ105853

Title: Periodic Urine Testing as a Signaling Device for Pretrial

Release Risk

Author: Yezer, A.M.J.; Trost, R.P.; Toborg, M.A.;

Bellassai, J.P.

Corporate Author: Toborg Associates, Inc.

Publication Date: 1988

Title: Pretrial Drug Testing: Expanding Rights and Protecting

**Public Safety** 

Journal Citation: George Washington Law Review, V 57, N 4 (March 1989),

P 943-957

Publication Date: 1989

Accession Number: NCJ119585

Title: Quid Pro Quo: Stay Drug-Free and Stay on Release

Journal Citation: George Washington Law Review, V 57, N 1 (November 1988),

P 68-76

Author: Stewart, J.K.

Publication Date: 1988

Title: Relationships Between Clinical Judgment, Self-Report, and

Breath Analysis Measures of Intoxication in Alcoholics

Journal Citation: Journal of Consulting and Clinical Psychology, V 47,

P 204-206

Author: Sobell, M.B.; Sobell, L.C.; and VanderSpek, R.

Publication Date: 1979

Title: Research Note: Drug Use in San Diego Arrestees

Journal Citation: Journal of Contemporary Criminal Justice, V 5, N 2 (May 1989),

P 61-72

Author: Pennell, S.; Curtis, C.

Publication Date: 1989

Accession Number: NCJ119980

Title: Results of a Survey of Trial Court Administrators on the Use

of Pre-Trial and Post Conviction Alternatives and Drug

Testing

Corporate Author: EMT Group, Inc.

Publication Date: 1989

Accession Number: NCJ116829

Title: Simple Laboratory Test for the Determination of the

Chemical Form of Cocaine

Journal Citation: Journal of Forensic Sciences, V 34, N 3 (May 1989),

P 678-681

Author: Logan, B.K.; Nichols, H.S.; Stafford, D.T.

Publication Date: 1989

Title: Steal This Urine Test: Fighting Drug Hysteria in America

Author: Hoffman, A. with Silvers, J.

Publisher: Penguin Books

Publication Date: 1987

Title: Street Drugs and the Forensic Toxicologist (From

Instrumental Applications in Forensic Drug Chemistry -

Proceedings, P 214-221, Michael Klein et al, ed.)

Author: Wells, J.; Cimbura, G.

Publisher: Superintendent of Documents, GPO

Publication Date: Unknown
Accession Number: NCJ090458

Title: Studies on the Stability and Detection of Cocaine,

Benzolylecogonine, and 11-Nor-Delta-9-Tetrahydrocannabinol-

9-Carboxylic Acid in Whole Blood Using Abuscreen

Radioimmunoassay

Journal Citation: Journal of Forensic Sciences, V 34, N 4 (July 1989),

P 858-870

Author: McCurdy, H.H.; Callahan, L.S.; Williams, R.D.

Publication Date: 1989

Accession Number: NCJ121302

Title: Survey of Drug Use Among Probationers in the Los Angeles

(CA) Area in 1976

Journal Citation: International Journal of the Addictions, V 13, N 8

P 1319-1325

Author: Jain, N.C.; Budd, R.D.; Sneath, T.C.; Olson, B.; Leung,

W.J.; Chinn, D.

Publication Date: 1978

Accession Number: NCJ065371

Title: Taking Drugs Seriously

Journal Citation: Public Interest, N 92 (Summer 1988), P 32-50

Author: Kaplan, J.

Publication Date: 1988

Title: Testing to Detect Drug Use

Journal Citation: TAP Alert, V 1, N 3

Sponsoring Agency: US Department of Justice National Institute of Justice

Technology Assessment Program

Publication Date: 1986

Title: Urinalysis as Part of a Treatment Alternatives to Street

Crime (TASC) Program

Corporate Author: National Association of State Alcohol and Drug Directors Sponsoring Agency: US Department of Justice Bureau of Justice Assistance

Publication Date: 1988

Accession Number: NCJ115416

Title: Urinalysis Collection Handbook for Federal Drug Testing

**Programs** 

Sponsoring Agency: US Department of Health and Human Services National Institute

on Drug Abuse

Publication Date: 1988

Title: Urinalysis - Issues and Applications

Journal Citation: Federal Probation, V 43, N 4 (December 1979),

P 23-37

Author: Bigger, P.J.

Publication Date: 1979

Accession Number: NCJ072201

Title: Urinalysis Testing in Correctional Facilities

Journal Citation: Boston University Law Review, V 67, N 3 (May 1987),

P 475-505

Author: Epstein, R.A.

Publication Date: 1987

Accession Number: NCJ109668

Title: Urine Sample Analyses Concerning Prison Drug Misuse for

the Period August 1981 - September 1982

Author: Bishop, N.

Sponsoring Agency: Sweden National Prison and Probation Administration

Publication Date: 1983

Title: Urine Screening for Drugs by EMIT (Homogenous Enzyme

Immunoassay)

Journal Citation: Forensic Science Society Journal, V 21, N 4 (October

1981), P 327-332

Author: Fletcher, S.M.

Publication Date: 1981

Accession Number: NCJ080362

Title: Urine Testing for Drugs of Abuse (Monograph 73)

Sponsoring Agency: US Department of Health and Human Services National Institute

on Drug Aubse

Publication Date: 1986

Title: Urine Testing of Arrestees - Findings From Manhattan

Author: Wish, E.D.; Brady, E.; Cuadrado, M.

Corporate Author: Narcotic and Drug Research, Inc.

Publication Date: 1986

Accession Number: NCJ101915

Title: The Validity of Methadone Clients Self-Reported Drug Use

Journal Citation: International Journal of the Addictions, V 22, P 727-749

Author: Lipton, D.S.

Publication Date: 1987

Title: Validity Testing of Commercial Urine Cocaine Metabolite

Assays: I. Assay Detection Times, Individual Excretion Patterns, and Kinetics After Cocaine Administration to

Humans

Journal Citation: Journal of Forensic Science, V 34, N 1 (January 1989)

P 15-31

Author: Cone, E.J.; Menchen, S.L.; Paul, B.D.; Mell, L.D.;

Michell, J.

Publication Date: 1989

Title: Validity Testing of Commercial Urine Cocaine Metabolite

Assays: IL. Sensitivity, Specificity, Accuracy, and

Confirmation by Gas Chromatography/Mass Spectrometry

Journal Citation: Journal of Forensic Science, V 34, N 1 (January 1989),

P 32-45

Cone, E.J.; Mitchell, J. Author:

Publication Date: 1989

Accession Number: NCJ115487

> Title: Validity Testing of Commercial Urine Cocaine Metabolite

Assays: III. Evaluation of an Enzyme-Linked

Immunosorbent Assay (ELISA) for Detection of Cocaine and

Cocaine Metabolite

Journal Citation: Journal of Forensic Sciences, V 34, N 4 (July 1989),

P 991-995

Author: Cone, E.J.

Publication Date: 1989

Accession Number: NCJ121313

> Title: Views of Judicial Officers

Author: Toborg, M.A.; Bellassai, J.P.

Corporate Author: Toborg Associates, Inc.

Publication Date: 1988

Accession Number: NCJ116901

> Title: Washington, DC, Urine Testing Program for Arrestees and

> > Defendants Awaiting Trial - A Summary of Interim Findings

4

Toborg, M.A.; Bellassai, J.P.; Yezer, A.M.J. Author:

Toborg Associates, Inc.

Corporate Author:

Publication Date: 1986

Accession Number: NCJ101914

> Title: Weeding Out Drug Users

Journal Citation: Security Management, V 30, N 9 (September 1986),

P 54-57

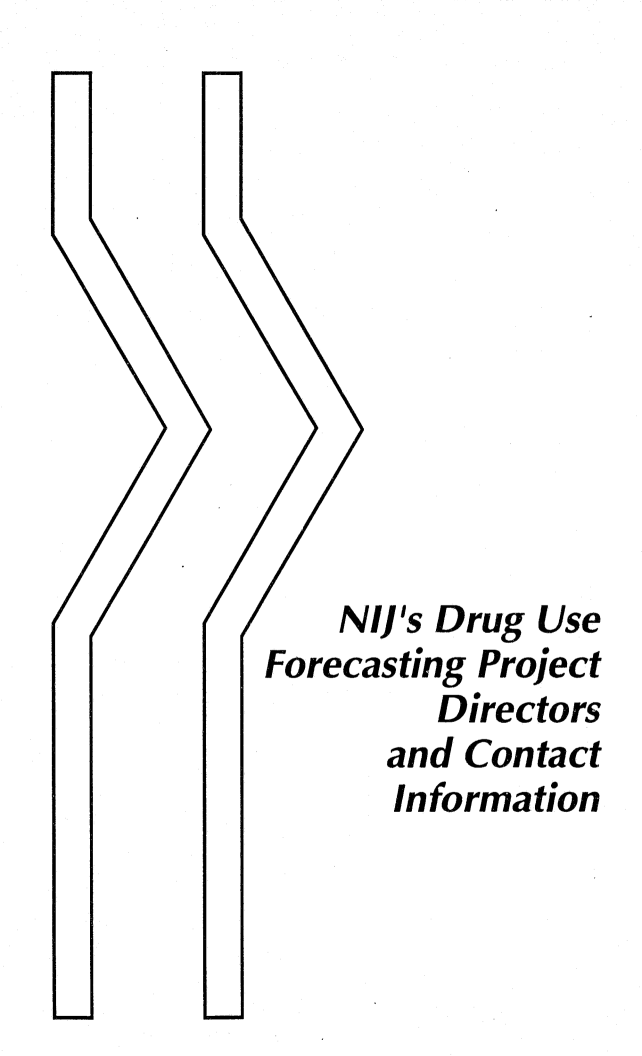
Sedgwick, B. Author:

Publication Date: 1986

Accession Number: NCJ102889

All documents listed with an accession number are available through the National Criminal Justice Reference Service. For further information call NCJRS at 1-800-

851-3420 or 1-301-251-5500 (Metropolitan Washington, D.C. area).



# **Drug Use Forecasting**

# **DUF Site Project Directors and Contact Information**

<u>CITY</u>	SITE ADDRESSES	TELEPHONE <u>NUMBER</u>
Birmingham	L. Foster Cook University of Alabama 718 South 30th Street Birmingham, AL 35233	205–324–0637
Chicago	Ken Thornburg Illinois TASC, Inc. 1500 Halsted Street Chicago, IL 60622	312–787–0208
Cleveland	Richard Stevens Department of Sociology Cleveland State University Cleveland, OH 44114	216–687–2249
Dallas	Lt. Pat McMillian Dallas County Sheriffs Office 600 Commerce Street Dallas, TX 75202	214–653–7816
Denver	John Inman Colorado Department of Public Safety Division of Criminal Justice 700 Kipling Street #3000 Denver, CO 80215	303–239–4442
Detroit	John Kinkle Wayne State University Department of Sociology 720 Mackenzie Detroit, MI 48202	313–577–3295
Fort Lauderdale	Dale Chitwood 1550 N.W. 10th Street #301 Miami, FL 33136	305–547–6571

<u>CITY</u>	SITE ADDRESSES	TELEPHONE NUMBER
Houston	Margie Quince Office of Planning and Research Houston Police Department 33 Artesian Street #252	713–247–5802
	Houston, TX 77002	
Indianapolis	Paul Galloway Marion County Justice Agency City County Building #1901 Indianapolis, IN 46204	317–236–3119
Kansas City	Dr. Cathy Burnett University of Missouri Department of Sociology Kansas City, MO 64110	816–276–1600
Los Angeles	Dr. Douglas Anglin 1100 Glendon Avenue #763 Los Angeles, CA 90024-3511	213–825–9057
Miami	Tim Murray Office of Substance Abuse Control Metro-Dade Center 111 N.W. 1st Street, 27th Floor Miami, FL 33128	305–375–2676
New Orleans	Bill Hunter Orleans Parish Criminal Sheriffs Office 2800 Gravier Street New Orleans, LA 70119	504-827-8522
New York	Tom Miller Narcotics and Drug Research, Inc. 11 Beach Street, 3rd Floor New York, NY 10013	212–966–8700
Omaha	Kathy Mackenzie City of Omaha Public Safety Police Division 505 South 15th Street Omaha, NE 68102-2769	402–444–5861

<u>CITY</u>	SITE ADDRESSES	TELEPHONE NUMBER
Philadelphia	Mary Ann Ausettes Institute for Survey Research 1601 North Broad Street Philadelphia, PA 19122	215–787–4441
Phoenix	Ron Rian TASC of Maricopa County 2234 North 7th Street Phoenix, AZ 85006	602–254–7328
Portland	Linda Tyon TASC of Oregon Inc. 1727 N.E. 13th Avenue Portland, OR 97212	503–281–0037
San Antonio	Sergio Soto Youth Division 115 Plaza De Armas San Antonio, TX 78205	512–299–7191
San Diego	Susan Pennell San Diego Association of Government Security Pacific Plaza 1200 3rd Avenue #524 San Diego, CA 92101	6192365383
San Jose	Trudy Killian Santa Clara County 2220 Moorpark Avenue San Jose, CA 95128	408–299–7280
St. Louis	Dr. Scott Decker University of Missouri-St. Louis 8001 Natural Bridge Road St. Louis, MO 63121	314–553–5031
Washington, D.C.	Kathy Boyer D.C. Pretrial Service Agency 400 F Street NW Washington, DC 20001	202–727–2914

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Washington, DC 20531

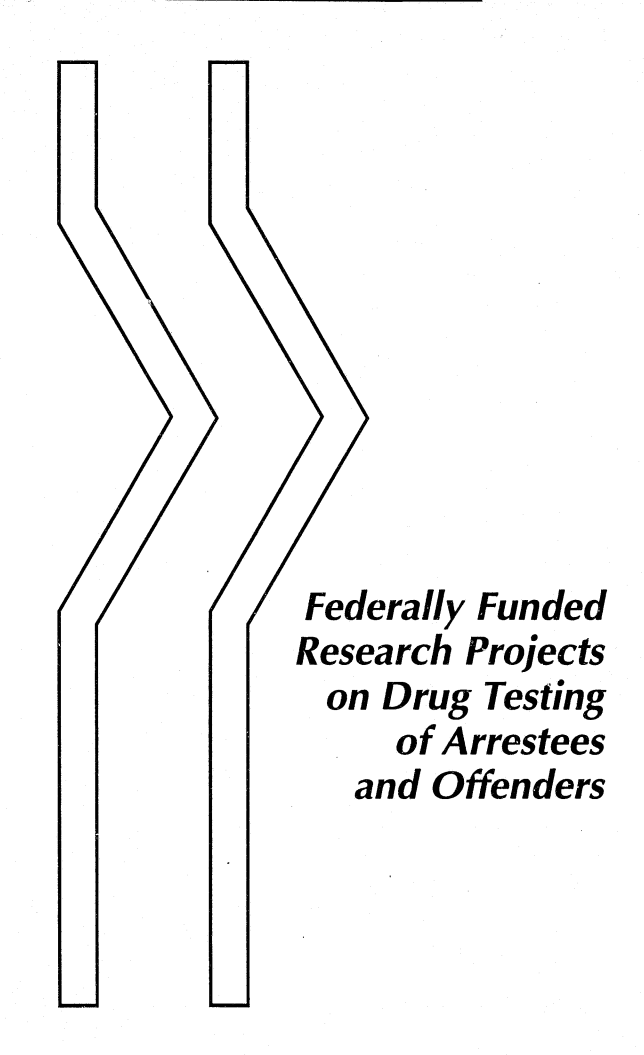
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# **Drug Testing**

# A Search of the Federal Criminal Justice Research Database

These materials represent a search of the Federal Criminal Justice Research (FCJR) Data Base listing information on grants for research on drug testing. The FCJR Data Base contains descriptions of in-progress or recently completed Federal criminal justice research. For further information on services available from the National Criminal Justice Reference Service, call NCJRS at 1-800-851-3420 or 1-301-251-5500 (Metropolitan Washington D.C. area).

PROJECT TITLE

Drug Testing and Intensive Supervision

**SPONSOR** 

US Department of Justice

Bureau of Justice Assistance

633 Indiana Avenue NW

Washington, DC 20531

RECIPIENT ORGANIZATION

Superior Court of Arizona for Maricopa County

201 West Jefferson

Phoenix, AZ 85003

PROJECT DIRECTOR

Weinberg, M.; (602) 261-7443

**SUMMARY** 

The Drug Testing and Intensive Supervision Program represents a major commitment by the Bureau of Justice Assistance to assist trail courts and adjudication agencies to deal with the problems associated with cases involving drug abusers. This demonstration program is examining the feasibility of replicating a successful drug testing program in Washington, D.C. The purposes of the program are to quickly identify, using urinalysis, arrestees who are using hard drugs; provide more useful information to the judicial officer who must determine the pretrial disposition of the arrestee (release/detention); and perform a monitoring/evaluation function for arrestees released from custody pending trial through periodic urinalysis and intensive supervision. In addition to serving as an additional alternative response for the judicial officer when detention or formal treatment options are not available or warranted, thereby promoting more effective use of detention space without an increase in the incidence of failures to appear, this program seeks to break the relationship between drug use and criminal activity of those arrestees participating in the program by restricting or ending their drug use.

PROJECT NUMBER

89DDCX0028

PROJECT BEGIN DATE

080189

PROJECT END DATE

### PROJECT TITLE

**Drug Testing and Intensive Supervision** 

### **SPONSOR**

US Department of Justice Bureau of Justice Assistance 633 Indiana Avenue NW

Washington, DC 20530

### RECIPIENT ORGANIZATION

Community Corrections Division
Multnomah County Justice Services Department
1120 SW Fifth Avenue, Room 1500
Portland, OR 97204

PROJECT DIRECTOR

Harkaway, Cary W.; (503) 248-3980

### **SUMMARY**

The Drug Testing and Intensive Supervision Program (DTIS) represents a major commitment by the Bureau of Justice Assistance to assist trial courts and adjudication agencies to deal with the problems associated with cases involving drug abusers. This demonstration program is examining the feasibility of replicating a successful drug testing program in Washington, DC. The purposes of the program are to quickly identify, using urinalysis, arrestees who are using hard drugs; provide more useful information to the judicial officer who must determine the pretrial disposition of the arrestee (release/detention); and perform a monitoring/evaluation function for arrestees released from custody pending trial through periodic urinalysis and intensive supervision. In addition to serving as an alternative response for the judicial officer when detention or formal treatment options are not available or warranted, thereby promoting more effective use of detention space without an increase in the incidence of failures to appear, this program seeks to break the relationship between drug use the criminal activity of those arrestees participating in the program by restricting or ending their drug use.

PROJECT NUMBER

89DDCX0026

PROJECT BEGIN DATE

890701

PROJECT END DATE

PROJECT TITLE

**Drug Testing and Intensive Supervision** 

**SPONSOR** 

US Department of Justice
Bureau of Justice Assistance
633 Indiana Avenue NW
Washington, DC 20530
RECIPIENT ORGANIZATION

Pima County Superior Court Pretrial Services

110 West Contress, 9th Floor

Tucson, AZ 85701-1317

PROJECT DIRECTOR

Holloway, Kim M.; (602) 740-3310

**SUMMARY** 

The Drug Testing and Intensive Supervision Program (DTIS) represents a major commitment by the Bureau of Justice Assistance to assist trial courts and adjudication agencies to deal with the problems associated with cases involving drug abusers. This demonstration program is examining the feasibility of replicating a successful drug testing program in Washington, DC. The purposes of the program are to quickly identify, using urinalysis, arrestees who are using hard drugs; provide more useful information to the judicial officer who must determine the pretrial disposition of the arrestee (release/detention); and perform a monitoring/evaluation function for arrestees released from custody pending trial through periodic urinalysis and intensive supervision. In addition to serving as an alternative response for the judicial officer when detention or formal treatment options are not available or warranted, thereby promoting more effective use of detention space without an increase in the incidence of failures to appear, this program seeks to break the relationship between drug use and criminal activity of those arrestees participating in the program by restricting or ending their drug use.

PROJECT NUMBER

89DDCX0027

PROJECT BEGIN DATE

890701

PROJECT END DATE

900630

### PROJECT TITLE

Assessment of Drug Testing at Arrest

### **SPONSOR**

US Department of Justice

Bureau of Justice Assistance

633 Indiana Avenue NW

Washington, DC 20531

### RECIPIENT ORGANIZATION

Crime and Justice Research Institute

520 Delaware Avenue

Suite 304

Philadelphia, PA 19123

### PROJECT DIRECTOR

Goldkamp, John S.; (215) 787-8081

### **SUMMARY**

This award provides for continued assessment of six sites implemented under the Drug Testing and Intensive Supervision Program. Reed College is undertaking an evaluation of the Portland, Oregon, site; the University of Arizona is evaluating Tucson and Phoenix, Arizona; and the Crime and Justice Research Institute will be assessing the Milwaukee, Wisconsin, Prince George's County, and New Castle County, Delaware sites. Under the coordination of the Crime and Justice Research Institute, assessments will focus on process and impact of the sites and an overall analysis of the program in meeting its stated goals and objectives.

### PROJECT NUMBER

89DDCX0013

PROJECT BEGIN DATE

890601

PROJECT END DATE

### PROJECT TITLE

Evaluation of Impact of Drug Testing on Recidivism and Compliance to Economic Sanctions of Felony Probationers.

### SPONSOR

US Department of Justice National Institute of Corrections Suite 130 1790 30th Street Boulder, CO 80301

### RECIPIENT ORGANIZATION

Harris County Adult Probation Department 49 San Jacinto Street Houston, TX 77002

### PROJECT DIRECTOR

Wheeler, G.R.; (713) 229-2475

### **SUMMARY**

The Harris County Adult Probation Department will assess the impact of periodic urine testing on felony probationers. Impact will be measured by comparing compliance with economic sanctions and other probation conditions for 400 felony offenders randomly assigned to either a control or an experimental group. Offenders assigned to the experimental group will be subjected to random urinalysis, and the control group will be tested only once during the project. The results of the study will help courts and the department to identify the probation population which would most benefit from drug testing, consider the effects of random drug tests on probationers with differing offense types and classified at different risk levels, and determine appropriate case supervision drug testing strategies for high-risk felony offenders on probation.

PROJECT NUMBER

89C01GHC8

PROJECT BEGIN DATE

890401

PROJECT END DATE

### PROJECT TITLE

Urinalysis-Based Deterrence of Drug Use by Felons

### **SPONSOR**

US Department of Justice

National of Justice

633 Indiana Avenue NW

Washington, DC 20531

### RECIPIENT ORGANIZATION

Rutgers University

Department of Sociology

Lucy Stone Hall/Kilmer Campus

New Brunswick, NJ 08903

### PROJECT DIRECTOR

Toby, Jackson; Pearson, Frank

PROJECT NUMBER

88IJCX0048

PROJECT BEGIN DATE

890101

PROJECT END DATE

### PROJECT TITLE

Detection of Drug Use by Analysis of Hair

### **SPONSOR**

Veterans Administration Research and Development 810 Vermont Avenue NW Washington, DC

### RECIPIENT ORGANIZATION

Veterans Administration Facility W691 West Los Angeles, CA

### **SUMMARY**

This research continued cocaine and PCP analyses of hair obtained from patients at the Long Beach Drug and Alcohol Rehabilitation Center to further improve the correlation between hair drug content and parient reports of drug intake. Studies were made of the heroin content of hair obtained from patients of the Brentwood Methadone Clinic. Results were useful in confirming the clinical evaluation of the degree of heroin usage of these patients, Marijuana and cocaine sectional analyses were conducted on hair samples collected from volunteers at a San Diego drug clinic. The aim was to determine the degree of drug use and correlate this with the patient's history. A second aim was to determine if the sectional analysis of hair correlated with the patient's self-report of drug use. Following clinic treatment for 4-6 weeks, the same volunteers provided second hair samples.

### PROJECT NUMBER

### PROJECT TITLE

**Drug Testing Guidelines** 

### **SPONSOR**

US Department of Justice

Office of Juvenile Justice and Delinquency Prevention

633 Indiana Avenue, NW

Washington, DC 20531

### RECIPIENT ORGANIZATION

American Probation and Parole Association

Council of State Governments

PO Box 11910 Iron Works Pike

Lexington, KY 40578

### PROJECT DIRECTOR

Matthews, Tim

### **SUMMARY**

This project will develop and disseminate drug testing procedures and guidelines for juvenile justice agencies. The guidelines will focus on criteria for determining who should be tested, by whom and how the test result should be used. A training curriculum will be developed based on the guidelines. This project will be closely coordinated with the BJA which is initiating support for the development of guidelines for the criminal justice system.

### PROJECT NUMBER

88JNCXK001

PROJECT BEGIN DATE

881001

PROJECT END DATE

### PROJECT TITLE

Urinalysis-Based Deterrence of Drug Use by Felons

**SPONSOR** 

US Department of Justice National Institute of Justice 633 Indiana Avenue, NW Washington, DC 20531

RECIPIENT ORGANIZATION

Rutgers University
Department of Sociology
Lucy Stone Hall/Kilmer Campus
New Brunswick, NJ 08903

PROJECT DIRECTOR

Toby, Jackson (201) 932-3444

**SUMMARY** 

This research project will utilize information from felons released from prison to new jersey's intensive skupervision program (isp) to study perceptions regarding deterrence. any participant in this program undergoes at least four random drug screening tests per month in the early months of the program. this is later phased down to two screenings per month. research shows that most isp participants stay out of trouble for 18 months and are successfully discharged. however, roughly 40 percent are returned to prison. a majority of those returned to prison are sent because of positive urine samples. perhaps the urine screens are seen as a deterrent for some but not for others, the researchers will collect detailed social psychological data through prospective interviews with approx imately 500 isp participants. Debriefing interviews will also be conducted with 200 of the same participants in isp, the analysis will seek to determine offenders' perceptions regarding the risks of getting caught using drugs by urinalysis tests, this study could produce information indicating how programs with random urine screens can be implemented more effectively.

PROJECT NUMBER
88IJCX0048
PROJECT BEGIN DATE
890101
PROJECT END DATE
910630

### PROJECT TITLE

Probation and Parole Drug Testing Standards

### **SPONSOR**

US Department of Justice

Bureau of Justice Assistance

633 Indiana Avenue, NW

Washington, DC 20531

### RECIPIENT ORGANIZATION

American Probation and Parole Association and Council of State

Governments

PO Box 11910

Iron Works Pike

Lexington, KY 40578

### PROJECT DIRECTOR

Mathews, Timothy H. (606) 252-2291

### **SUMMARY**

Under this cooperative agreement standards and guidelines will be developed to aid probation and parole offices throughout the country in developing their own drug testing policies. The standards will address issues such as who, how and when to test, and how the results of the tests should be used. Each section will contain a discussion of the standard and the case law that pertains to that standard.

### PROJECT NUMBER

88DDCXK008

PROJECT BEGIN DATE

881001

PROJECT END DATE

#### PROJECT TITLE

Probation and Parole Drug Testing Standards

#### **SPONSOR**

US Department of Justice

Bureau of Justice Assistance

633 Indiana Avenue, NW

Washington, DC 20531

#### RECIPIENT ORGANIZATION

American Probation and Parole Association and

Council of State Governments

P.O. Box 11910-Iron Works Pike

Lexington, Kentucky 40578

#### PROJECT DIRECTOR

Mathews, Timothy H. (606) 252-2291

#### PROJECT NUMBER

88DDCXK008

#### PROJECT BEGIN DATE

881001

#### PROJECT END DATE

900228 ..SM This cooperative agreement will develop standards and guidelines to assist probation and parole offices in the United States in creating their own policies for drug testing. The standards will focus on who, how and when to test, and how test results should be used. Each section will contain a discussion of the standard and the pertinent case law.

#### PROJECT TITLE

Drug Testing Technology Transfer/Comprehensive Drug Adjudication of Drug Arrestees

#### **SPONSOR**

US Department of Justice Bureau of Justice Assistance 633 Indiana Avenue, NW Washington, DC 20531

### RECIPIENT ORGANIZATION

Pretrial Services Resource Center 918 F Street, NW, Suite 500 Washington, DC 20004

#### PROJECT DIRECTOR

Henry, D. Alan (202) 638-3080

### **SUMMARY**

This grant provides continued and augmented support to the Comprehensive Drug Adjudication initiative at three drug testing/supervision sites in Portland, Oregon; Tucson, Arizona; and Wilmington, Deleware. An evaluation will be conducted of the Portland site under the Drug Testing Technology and Transfer program.

#### PROJECT NUMBER

88MUCX0002

PROJECT BEGIN DATE

880801

PROJECT END DATE

#### PROJECT TITLE

Validation of the Drug Use Forecasting System

#### SPONSOR

US Department of Justice National Institute of Justice 633 Indiana Avenue, NW Washington, DC

#### RECIPIENT ORGANIZATION

Institute of Social Analysis 1625 K Street, NW Washington, DC 20006

#### PROJECT DIRECTOR

Royer, Cook; (202) 728-1059

#### SUMMARY

This study will validate two major methodologies of the NIJ Drug Use Forecasting (DUF) system, based on tests of data derived within the DC Pretrial Services drug testing program from 1984-87. It will test the statistical representativeness of subsamples drawn from the overall arrestee pool available at any period to simulate DUF sampling methods. The effects of different sizes and periods of sampling on the distributions found within across offender-charge-drug categories will be explored. Additional health and crime data will be compared to the simulated DUF sample results to assess the degree to which trends in the DUF offender-drug patterns relate to or predict trends in other drug-related data bases for the community.

#### PROJECT NUMBER

88IJCX0035

PROJECT BEGIN DATE

881001

PROJECT END DATE

#### PROJECT TITLE

Intensive Supervision for Drug Offenders

#### **SPONSOR**

US Department of Justice

Office of Justice Programs

Bureau of Justice Assistance

633 Indiana Avenue NW

Washington, DC 20531

#### RECIPIENT ORGANIZATION

Virginia Department of Corrections

Post Office Box 26963

6900 Ardmore Drive

Richmond, Virginia 23261

### PROJECT DIRECTOR

Fling, Mike; (703) 635-7101

#### **SUMMARY**

This program is essentially a replication of the intensive probation supervision programs implemented by Georgia and New Jersey. The continuing effort will emphasize providing services to drug offenders. Highly structured, noncustodial supervision as an alternative to or in conjunction with incarceration is emphasized so that penalties are punitive and rehabilitative. The demonstration projects maintain an experimental character whenever possible to reinforce current research findings.

### PROJECT NUMBER

88DDCX0007

PROJECT BEGIN DATE

880701

PROJECT END DATE

#### PROJECT TITLE

**Drug Testing Technologies Study** 

SPONSOR

National Institute of Justice

US Department of Justice

633 Indiana Avenue, NW

Washington, DC 20531

RECIPIENT ORGANIZATION

Public Health Foundation of Los Angeles County, Inc.

717 W. Temple Street, Suite 311

Los Angeles, CA 90012

PROJECT DIRECTOR

Norris, Charles; (213) 250-8931

**SUMMARY** 

The purpose of this research is to compare the effectiveness of the four urine testing technologies most commonly used in criminal justice: EMIT, TDX, TLC, RIA. All will be compared to one another as well as to GCMS, which will serve as "true" measure of the presence or absence of drugs in each urine specimen. Two measures of effectiveness will be examined: (1) false positive (a "clean" specimen erroneously tests positive) and (2) false negatives (a "dirty" specimen erroneously tests negative). The illicit drugs to be screened are opiates, PCP, cocaine, amphetamines and marijuana. Urine specimens will be obtained from individuals under parole supervision in Los Angeles. Each specimen will be divided into 5 containers, each of which will be anlayzed by one of the technologies: the GCMS analysis will be regarded as the true measure of each specimen. In addition to simple presence/absence of drugs, the numerical concentration that each technology detects in each specimen will be recorded. The findings will enable practitioners and researchers to estimate the margin of error inherent in urine testing.

PROJECT NUMBER

88MUCXK002

PROJECT BEGIN DATE

880201

PROJECT END DATE

#### PROJECT TITLE

**Intensive Supervision for Drug Offenders - Demonstration Program SPONSOR** 

US Department of Justice Bureau of Justice Assistance 633 Indiana Avenue NW Washington, DC 20531

#### RECIPIENT ORGANIZATION

Iowa Department of Corrections
Division of Community Based Corrections
10th and Grand Avenue
Des Moines, IA 50309

#### PROJECT DIRECTOR

Buckle, Jeanette

#### **SUMMARY**

The goal of this project is to increase the availability of intensive supervision probation and parole in Iowa's Fifth Judicial District, the largest of the State's correctional services departments. Through this project the State hopes to enhance community safety, reduce costs of correctional programming by diverting offenders from prison, and free up prison space for more high risk inmates. While the department operates an intensive supervision program, the current proposal would expand this program and make intensive supervision available specifically to drug offenders and burglars who have demonstrable drug problems. These two groups may be referred to the program while on either probation or parole.

PROJECT NUMBER 87DDCX0024 PROJECT BEGIN DATE 871001 PROJECT END DATE 890331

#### PROJECT TITLE

**Intensive Supervision for Drug Offenders Demonstration Program SPONSOR** 

US Department of Justice Bureau of Justice Assistance 633 Indiana Avenue NW Washington, DC 20531

RECIPIENT ORGANIZATION

Georgia Department of Corrections Probation Division 2 Martin Luther King, Jr. Drive Atlanta, GA 30334

PROJECT DIRECTOR

Anderson, Larry

**SUMMARY** 

The objectives of this demonstration project will be directed at comparisons of various combinations and degrees of increased urinalysis, surveillance, and treatment of the drug-abusing offender under Georgia's IPS program. This program is anticipated to offer increased capability to the Georgia Department of Corrections in diverting drug offenders from the State's prison system. The project entails experimental combinations of probationer supervision methodologies in the Waycross, Atlanta, and Macon Judicial Circuits. Project activities at the Atlanta site will focus on IPS team supervision with human surveillance complemented by "passive" electronic surveillance and increased urinalysis frequency. Project activities at the Macon site will focus on IPS team supervision with human surveillance complemented by "active" electronic surveillance and increased urinalysis frequency. The Waycross site project activities will focus on IPS team supervision using "human" surveillance, coupled with provision of professional services by an experienced drug and alcohol counselor in the employ of the Department of Corrections, and increased urinalysis of project offenders.

PROJECT NUMBER 87DDCX0013 PROJECT BEGIN DATE

871001 PROJECT END DATE

#### PROJECT TITLE

Urine Testing of Juvenile Detainees to Identify High Risk Youth SPONSOR

US Department of Justice National Institute of Justice Center for Crime Control Research 633 Indiana Avenue NW

Washington, DC 20531

#### RECIPIENT ORGANIZATION

University of South Florida, Department of Criminal Justice 4204 East Fowler Avenue

Tampa, FL 33620

#### PROJECT DIRECTOR

Dembo, Richard

### **SUMMARY**

Urine testing of adult offenders has revealed strong associations between use of illicit drugs and criminal behaviors and proven valuable in identifying offenders at high risk of recidivism. Building on an existing assessment program for youthful offenders, 400 youths entering a regional detention center in Tampa, Florida, will be studied over time. Intensive interviews will be used to assess the alcohol and drug use histories and patterns of offending, as well as offenders' mental health problems. Voluntary urine specimens will be obtained at their entry into the program. Followups will be made at 6,12, and 18 months after their initial assessments, and will be based on official records, further interviews, and urinalyses. The results are expected to be valuable in clarifying youthful patterns of interrelations between substance use and criminality, and aid in developing better matches between client characteristics and early intervention strategies to reduce chances of becoming increasingly involved in illicit drug-taking and/or criminal behaviors.

PROJECT NUMBER

86IJCX0050

PROJECT BEGIN DATE

861001

PROJECT END DATE

#### PROJECT TITLE

Reach Evaluation of DC Pretrial Service Agency's Drug Test Program for Juveniles

#### **SPONSOR**

US Department of Justice

National Institute of Justice

Office of Communication and Research Utilization

633 Indiana Avenue NW

Washington, DC 20531

### RECIPIENT ORGANIZATION

**Toborg Associates** 

1725 K Street NW

Suite 803

Washington, DC 20006

#### PROJECT DIRECTOR

Toborg, Mary

#### **SUMMARY**

This project is examining the extent of drug use among arrested juveniles in Washington, D.C., and the effectiveness of urine testing in improving juvenile probation supervision.

#### PROJECT NUMBER

87IJCXK007

### PROJECT BEGIN DATE

861001

#### PROJECT END DATE

#### PROJECT TITLE

Juvenile Drug Detection and Monitoring Program

#### **SPONSOR**

US Department of Justice

National Institute of Justice

Office of Communication and Research Utilization

633 Indiana Avenue NW

Washington, DC 20531

RECIPIENT ORGANIZATION

DC Pretrial Services Agency

400 F Street NW

Washington, DC 20001

PROJECT DIRECTOR

Carver, John A.

#### **SUMMARY**

Using an advanced urine testing technology, the project will provide drug testing and data collection services for 4,200 juvenile arrestees and 800 juveniles placed on probation. The project will measure the extent of illicit drug use among a population of arrested juveniles; test the effectiveness of different drug testing schedules (random versus scheduled testing) in deterring drug use and criminal behavior among juveniles granted pretrial release or placed on probation; compare the effectiveness of random and scheduled drug testing with traditional treatments in reducing drug use and crime among juveniles on probation; and establish the cohort of juveniles both drug users and nonusers, whose future criminal behavior will be traced in order to further examine the role that drug use plays in criminal career development.

#### PROJECT NUMBER

87DDCXK013

PROJECT BEGIN DATE

861001

PROJECT END DATE

#### PROJECT TITLE

Assessment of Multiple Drug Use Indicators

#### SPONSOR

US Department of Justice

National Institute of Justice

Center from Crime Control Research

633 Indiana Avenue NW

Washington, DC 20531

### RECIPIENT ORGANIZATION

San Diego Association of Governments

Criminal Justice Research Unit

1200 Third Avenue

Suite 524

San Diego, CA 92101

#### PROJECT DIRECTOR

Pennell, Susan; (619) 236-5323

#### **SUMMARY**

This project complements the San Diego Drug Use Forecasting (DUF) Program data by comparing it with other local drug use indicators, including drug-related offenses, hospital emergency and treatment program trends, and school surveys of self-reported drug use. Researchers will attempt to establish how these indicators compare with each other; develop timely and valid estimates of local drug abuse trends; identify local patterns of drug-crime relations; and identify differences in characteristics between drug users and nonusers.

### PROJECT NUMBER

87IJCX0035

PROJECT BEGIN DATE

871001

PROJECT END DATE

#### PROJECT TITLE

Drug Abuse and Misconduct During Pre-Trial Release Among Felony Defendants

#### SPONSOR

US Department of Justice National Institute of Justice

Office of Crime Prevention and Criminal Justice Research

633 Indiana Avenue NW

Washington, DC 20531

#### RECIPIENT ORGANIZATION

Temple University

Department of Criminal Justice

Broad Street and Montgomery Avenue

Philadelphia, PA 19122

### PROJECT DIRECTOR

Goldkamp, John S.; (215) 787-8081

#### SUMMARY

In a replication and extension of previous studies of drug-urine testing programs, conducted in Washington, D.C. and New York, this study examined the relationship between drug use and pretrial misconduct among felony defendants in Dade County, Florida. Whether knowledge of a defendants' drug use improves the court's ability to predict dangerousness was assessed. Options other than detention useful in pretrial decisionmaking were evaluated and findings will be incorporated into revised bail guidelines.

#### PROJECT NUMBER

37IJCX0007

PROJECT BEGIN DATE

860901

PROJECT END DATE

#### PROJECT TITLE

Urine Testing of Offenders: A Manual for Practitioners

#### **SPONSOR**

US Department of Justice

National Institute of Justice

Office of Communications and Research Utilization

633 Indiana Avenue NW

Washington, DC 20531

## RECIPIENT ORGANIZATION

Narcotic and Drug Research, Inc.

55 West 125th Street

New York, NY 10027

#### PROJECT DIRECTOR

Wish, Eric;

#### **SUMMARY**

Research indicates that urine testing is a reliable means of identifying drug use among arrestees and that periodic drug testing of pretrial releasees is effective in reducing their rearrest rates. A guide was produced to help develop technically competent, legal urine testing programs that also meet reliability standards. In addition, data for a drug-use forecasting program was collected in geographically diverse cities to track drug use over time.

#### PROJECT NUMBER

87IJCX0008

PROJECT BEGIN DATE

861101

PROJECT END DATE

#### PROJECT TITLE

Urine Testing of Juvenile Detainees to Identify High Risk Youths: A Prospective Study Follow-Up Phase

#### **SPONSOR**

US Department of Justice Office of Juvenile Justice and Delinquency Prevention 633 Indiana Avenue NW Washington, DC 20531

#### RECIPIENT ORGANIZATION

University of South Florida Department of Criminology 4202 East Fowler Avenue Tampa, FL 33620

#### PROJECT DIRECTOR

Dembo, Richard; (813) 974-2815

#### **SUMMARY**

This followup phase of a planned two-year study of drug usage by high-risk youth in a juvenile detainee program will complete the planned comprehensive study of an estimated 400 youths in a regional detention center program in Tampa, Florida. In the first phase, the youths provided detailed personal interviews to assess their alcohol, drug use, and mental health problems. Voluntary urine specimens were obtained and analyzed. In this project official records of the youths delinquent behavior will be secured at intervals of 6, 12, and 18 months after their initial interviews, plus 1-year followup interviews and urine specimens to assess their subsequent drug and alcohol use and delinquent behavior. The results will assess the value of urine testing within such a program for identifying youths at high risk for short term recidivism and future delinquency and drug use, and for developing successful intervention strategies.

PROJECT NUMBER

87JNCX0008

PROJECT BEGIN DATE

871001

PROJECT END DATE

#### PROJECT TITLE

Intensive Supervision for Drug Offenders Demonstration Program SPONSOR

US Department of Justice Bureau of Justice Assistance 633 Indiana Avenue NW Washington, DC 20531

RECIPIENT ORGANIZATION

Georgia Department of Corrections Probation Division 2 Martin Luther King, Jr. Drive Twin Towers East Atlanta, 30334

PROJECT DIRECTOR

Anderson, Larry; (404) 656-4696

**SUMMARY** 

This demonstration project will be directed at comparison of various combinations and degrees of increased urinalysis, surveillance, and treatment of the drug-abusing offender under Georgia's OPS Program. The Program is anticipated to offer increased capability to the Georgia Department of Corrections in diverting drug offenders from the State's prison system. The project entails experimental combinations of probationer supervision methodologies in the Waycross (IPS, but without a Home Confinement component), Atlanta, and Macon Judicial Circuits (IPS with a Home Confinement component). Project activities at the Atlanta site will focus on IPS team supervision, with human surveillance complemented by "passive" electronic surveillance and increased urinalysis frequency (primarily for drugs other than marijuana). Project activities at the Macon site will focus on IPS team supervision, with human surveillance complemented by "active" electronic surveillance and increased urinalysis frequency. The Waycross site project activities will focus on IPS team supervision using "human" surveillance, coupled with provision of professional services by an experienced drug and alcohol counselor in the employ of the Department of Corrections, and increased urinalysis of project offenders.

PROJECT NUMBER 87DDCX0013 PROJECT BEGIN DATE 871001 PROJECT END DATE 891231

#### PROJECT TITLE

Drug Testing Technology/Offender Disposition Program

#### SPONSOR

US Department of Justice

Bureau of Justice Assistance

633 Indiana Avenue NW

Washington, DC 20531

#### RECIPIENT ORGANIZATION

National Association of State Alcohol and Drug Abuse Directors

444 North Capitol Street NW

Suite 520

Washington, DC 20001

#### PROJECT DIRECTOR

Butynski, William

#### **SUMMARY**

Employing practical options available to the criminal justice system for dealing with the drug-dependent offender. Specifically it, will address the relationship between treatment and monitoring. It will also demonstrate the utility of the careful use of drug detection technology in the disposition of drug-dependent offenders.

#### PROJECT NUMBER

87DDCXK050

#### PROJECT BEGIN DATE

870515

#### PROJECT END DATE

#### PROJECT TITLE

Urine Tests of Arrestees to Identify Hidden Drug Abusers in Washington, DC

#### **SPONSOR**

US Department of Justice National Institute of Justice Center for Crime Control Research 633 Indiana Avenue NW

Washington, DC 20531

### RECIPIENT ORGANIZATION

Toborg Associates, Inc. 8401 Corporate Drive Suite 420

Landover, MD 20785 (301)306-0900

#### PROJECT DIRECTOR

Toborg, Mary; (202) 293-0888

#### SUMMARY

This project builds upon previously developed data to assess the number and characteristics of hidden drug abusers among the criminal population. Followup interviews and analyses of data from criminal justice and health sources will assess the size of this category of drug abusers. More accurate and useful estimates of Washington, D.C.'s overall drug-abusing population will also be developed.

#### PROJECT NUMBER

86IJCX0075

#### PROJECT BEGIN DATE

861001

#### PROJECT END DATE

#### PROJECT TITLE

Detection and Monitoring of Drug-Using Arrestees: Replication in Selected Sites of the DC Pretrial Drug Testing Procedures

#### **SPONSOR**

US Department of Justice Bureau of Justice Assistance 633 Indiana Avenue NW Washington, DC 20531

### RECIPIENT ORGANIZATION

Pretrial Services Resource Center Suite 500 918 F Street NW Washington, DC 20004-1482

#### PROJECT DIRECTOR

Henry, D. Alan; (202) 638-3080

#### **SUMMARY**

This cooperative agreement will draw upon the expertise of the Pretrial Services Resource Center to transfer to selected sites the drug testing procedures that have proven effective in the District of Columbia. Specifically, this agreement will provide: documentation of the pre-requisites for implementation; development of site selection criteria; identification of potential demonstration sites; recommendations regarding the most cost-effective sites; transfer and administration of funds to selected sites; provision of program development and technical assistance to demonstration sites; and monitoring and reporting the progress of the demonstration.

#### PROJECT NUMBER

86SDCXK044

PROJECT BEGIN DATE

861001

PROJECT END DATE

#### PROJECT TITLE

Optimization of Legal Supervision for Chronic Addict Offenders

#### **SPONSOR**

US Department of Justice

National Institute of Justice

Center for Crime Control Research

633 Indiana Avenue NW

Washington, DC 20531

### RECIPIENT ORGANIZATION

Regents of the University of California

Office of Contracts and Grants

405 Hilgard Avenue

Los Angeles, CA 90024

### PROJECT DIRECTOR

Anglin, M. Douglas; (213) 825-9057

#### **SUMMARY**

This project extended prior research indicating positive overall effects of drug testing as a part of intensive parole-probation supervision. It developed addict typologies to show how offenders' characteristics relate to the success or failure of intervention components.

#### PROJECT NUMBER

86IJCX0069

PROJECT BEGIN DATE

861001

PROJECT END DATE

#### PROJECT TITLE

Determining Time of Administration of Marijuana from Human Biological Samples

#### **SPONSOR**

US Department of Justice National Institute of Justice

Office of Crime Prevention and Criminal Justice Research

633 Indiana Avenue NW

Washington, DC 20531

### RECIPIENT ORGANIZATION

University of California

School of Public Health

Berkeley, CA 94720

### PROJECT DIRECTOR

Thornton, John I.; (415) 642-1605

#### **SUMMARY**

This research evaluated the use of marijuana metabolic ratios in blood and urine samples to determine "time since use" and thus impairment of driving. It investigated whether such can be used in all types of marijuana users, both frequent and infrequent. Routine procedures were developed for detecting marijuana and its major metabolites in plasma specimens.

### PROJECT NUMBER

86IJCX0059

#### PROJECT BEGIN DATE

861001

#### PROJECT END DATE

#### PROJECT TITLE

Evaluation and Detection of Substance Histories and Violations Through Hair Analysis in Parole-Probation Populations

#### SPONSOR

US Department of Justice National Institute of Justice Center for Crime Control Research 633 Indiana Avenue NW

Washington, DC 20531

### RECIPIENT ORGANIZATION

Ianus Foundation Research Laboratory PO Box 84573

Los Angeles, CA 90073

### PROJECT DIRECTOR

Baumgartner, Werner A.; (213) 824-4458

#### SUMMARY

Hair analysis provides long-term information on drug-use history and the amount of drug ingested. This project will use hair analysis to detect drug-related parole and probation infractions and compare these findings with those obtained from urinalysis.

#### PROJECT NUMBER

86UCX0029

PROJECT BEGIN DATE

861001

PROJECT END DATE

#### PROJECT TITLE

Drug Use as a Predictor of Behavior on Probation

#### **SPONSOR**

US Department of Justice

National Institute of Justice

Center for Crime Control Research

633 Indiana Avenue NW

Washington, DC 20531

## RECIPIENT ORGANIZATION

Narcotic and Drug Research, Inc

Two World Trade Center

67th Floor

New York, NY 10047

#### PROJECT DIRECTOR

Wish, Eric; (212) 488-2426

#### **SUMMARY**

Drug usage is known to be a high-risk factor in criminal behavior. Yet, until urinalysis became available, courts had not had objective techniques to assess an offender's drug-use status. This study followed a sample of arrestees in Manhattan and assessed the risks of criminality among drug-using and nondrug-using offenders during probation and the usefulness of urinalysis screening of probationers.

#### PROJECT NUMBER

85IJCX0025

### PROJECT BEGIN DATE

850701

#### PROJECT END DATE

#### PROJECT TITLE

Drug Use as a Predictor of Rearrests and/or Failure to Appear

#### SPONSOR

US Department of Justice

National Institute of Justice

Office of Communication and Utilization

633 Indiana Avenue NW

Washington, DC 20531

#### RECIPIENT ORGANIZATION

Narcotic and Drug Research, Inc

**Executive Park South** 

Albany, NY 12203

### PROJECT DIRECTOR

Wish, Eric; (212) 488-3974

#### **SUMMARY**

Drug usage is known to be a high-risk factor in criminal behavior. Yet, until urinalysis became available, courts had not had objective techniques to assess an offender's drug use status. This study followed a sample of arresstees in Manhattan and assessed the risks of criminality among drug-using and nondrug-using offenders during probation and the usefulness of urinalysis screening of probationers.

#### PROJECT NUMBER

83IJCXK048

### PROJECT BEGIN DATE

831001

#### PROJECT END DATE

#### PROJECT TITLE

Pretrial Testing for Narcotics Use

#### **SPONSOR**

US Department of Justice National Institute of Justice Office of Communication and Utilization

633 Indiana Avenue NW

Washington, DC 20531

### RECIPIENT ORGANIZATION

DC Pretrial Services Agency

400 F Street

Washington, DC

#### PROJECT DIRECTOR

Carver, John

#### **SUMMARY**

This research tracked failure to appear (FTA) and rearrest rates of drug users and nonusers released pending trial in Washington, D.C. Preliminary results indicate that users who remain in a program of periodic urine testing have pretrail misconduct rates similar to those nonusers, while users who drop out of their testing program have much higher pretrial failure rates.

### PROJECT NUMBER

83IJCXK049

PROJECT BEGIN DATE

831001

PROJECT END DATE

PROJECT TITLE

Evaluation of the DC Pretrial Urine Testing and Drug Use Surveillance Programs

SPONSOR

US Department of Justice National Institute of Justice Office of Communication and Utilization 633 Indiana Avenue NW Washington, DC 20531

RECIPIENT ORGANIZATION

Toborg Associates, Inc 1725 K Street NW Suite 803

Washington, DC 20006

PROJECT DIRECTOR

Toborg, Mary; (202) 293-0888

**SUMMARY** 

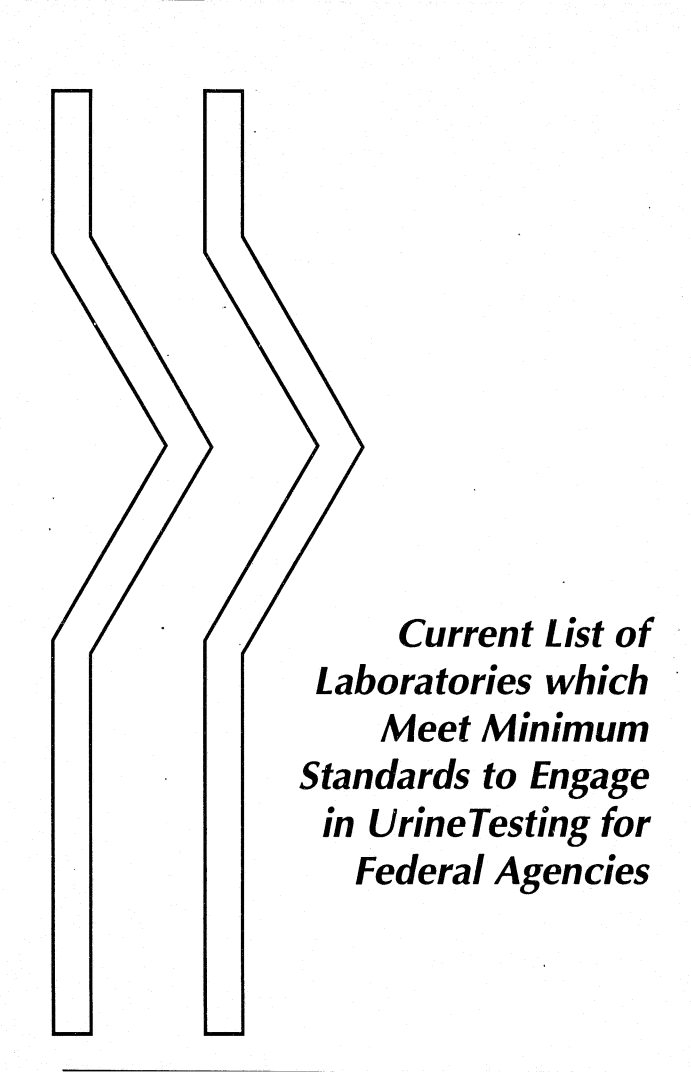
The purpose of this project is to evaluate a quasi-experiment, conducted under a separate grant to the DC pretrial service agency, that addresses two policy issues: whether drug users pose a greater threat to the public than nonusers while on pretrial release; whether use of urinalysis as a disgnostic-surveillance tool is an effective means of monitoring and controlling released drug users. The DC Pretrial Services Agency will conduct the experiment in which all arrestees booked in the District in a 12-month period will be required to submit urine samples to detect whether they are drug users. Identified users will be assigned to one of urine testing to verify abstinence; or treatment, where users are enrolled in a therapeutic and-or counseling program. Toborg Associates will evaluate this program by comparing users with nonusers on two critical outcome measures: rearrests, including seriousness of charge, while free pending trial; and failure to-appear-for-trial rates. The effectiveness of urine surveillance compared to narcotic treatment in reducing the risk to the public will also be evaluated. Supplement number 1 will enable the grantee to purchase consultant and computer services to enhance data analysis. This program became more complex as it developed, providing an opportunity to analyze the pretrial performance of 9 subgroup instead of the three designated in the original design, necessitating a more sophisticated statitistical analysis than originally anticipated. The supplement will allow use of findings to design a long-term study of juvenile drug use and criminal career development and design an evaluation of a D.C. program for developing intervention strategies, including urine testing.

PROJECT NUMBER 83IJCXK046

PROJECT BEGIN DATE

831001

PROJECT END DATE



# Current List of Laboratories Which Meet Minimum Standards To Engage in Urine Drug Testing for Federal Agencies.

Mandatory Guidelines for Federal Workplace Drug Testing were developed in accordance with Executive Order 12564 and section 503 of Public Law 100-71. Subpart C of the Guidelines, "Certification of Laboratories Engaged in Urine Drug Testing for Federal Agencies," sets strict standards which laboratories must meet in order to conduct urine drug testing for Federal agencies. To become certified an applicant laboratory must undergo three rounds of performance testing plus an on-site inspection. To maintain that certification a laboratory must participate in an every-other-month performance testing program plus periodic, on-site inspections. In accordance with subpart C of the Guidelines, the following laboratories meet the standards set forth in the Guidelines.

For further information contact: Division of Applied Research (formerly the Office of Workplace Initiatives), National Institute on Drug Abuse, Room 9A-53, 5600 Fishers Lane, Rockville, Maryland 20857.

Source: Department of Health and Human Services, National Institute on Drug Abuse (Federal Register V55 N46, March 8, 1990)

- American BioTest Laboratories, Inc., 3350 Scott, Boulevard, Building 15, Sant Clara, CA 95054, 408–727–5525
- American Medical Laboratories, 11091 Main Street, P.O. Box 188, Fairfax, VA 22030, 703-691-9100
- Associated Regional and University Pathologists, Inc. (ARUP), 500 Chipeta Way, Salt Lake City, UT 84108, 801–583–2787
- Bio-Analytical Technologies, 2356 North Lincoln Avenue, Chicago, IL 60614, 312–880–6900
- Cedars Medical Center, Deparatment of Pathology, 1400 Northwest 12th Avenue, Miami, FL 33136, 305–325–5810
- Center For Human Toxicology, 417 Wakara Way, Rm. 290, University Research Park, Salt Lake City, UT 84108, 801–581–5117
- Chem-Bio Corporation, 140 E. Ryan Road, Oak Creek, WI 53154, 800-365-3840
- Clinical Reference lab, 11850 West 85th Street, Lenexa, KS 66214, 800-445-6917

- CompuChem Laboratories, Inc., Western Division, 600 West North Market Boulevard, Sacramento, CA 95834, 916–923–0840 (name changed: formerly Chem West Analytical Laboratories, Inc.)
- CompuChem Laboratories, Inc., 3308 Chapel Hill/Nelson Highway., P.O. Box 12652, Research Triangle Park, NC 27709, 919–549–8263
- Doctors and Physicians Laboratory, 801 E. Dixie Avenue, Leesburg, FL 32748, 904–787–9006
- DrugScan, Inc., 1119 Mearns Road, P.O. Box 2969, Warminster, PA 18974, 215-674-9310
- ElSohly Laboratories, Inc., 1215—1/2 Jackson Avenue, Oxford, MS 38655, 601–236–2609
- Environmental Health Research & Testing Inc., 1075 South 13th Street, Birmingham, AL 35205-9998, 205-934-0985
- General Medical Laboratories, 36 South Brooks Street, Madison, WI 53715, 606–267–6267

- Harris Medical Laboratory, 1401 Pennsylvania Avenue, P.O. Box 2981, Fort Worth, TX 76104, 817–878–5600
- Health Care/Preferred Laboratory, 3011 W. Grand Boulevard, Detroit, MI, 48202, 313-875-2112
- Laboratory of Pathology of Seattle, Inc., 1229 Madison Street, Suite 500, Nordstrom Medical Tower, Seattle, WA 98104, 206–386–2672
- Laboratory Specialists, Inc., P.O. Box 4350, Woodland Hills, CA 91365, 800–331–8670, (name changed: formerly Abused Drug Laboratories)
- Massey Analytical Laboratories, Inc., 2214 Main Street, Bridgeport, CT, 06606, 203-334-6187
- Med Arts Lab, 5419 South Western, Oklahoma City, OK 73109, 800-251-0089
- MedExpress/National Laborator Center, 4022 Willow Lake Boulevard, Memphis, TN 38175, 901-795-1515
- MedTox Laboratories, Inc., 402 West County Road D, St. Paul, MN 55112, 612-636-7466
- Mental Health Complex Laboratories, 9455 Watertown Plank Road, Milwaukee, WI 53226, 414–257–7439
- Methodist Medical Center, 221 N.E. Glen Oak Avenue, Peoria, IL 61636, 309–672-4928
- MetPath, Inc. 1355 Mittel Boulevard, Wood Dale, IL 60191, 312-595-3888, ext. 671
- MetPath, Inc., One Malcolm Avenue, Teterboro, NJ 07608, 201-393-5000
- National Center for Forensic Science, 1901 Sulphur Spring Road, Baltimore, MD 21227, 301–247–9100 (name changed: formerly Maryland Medical Laboratories, Inc.)
- National Psychopharmacology Lab, Inc., 9320 Park West Boulevard, Knoxville, TN 37923, 800–251-9492

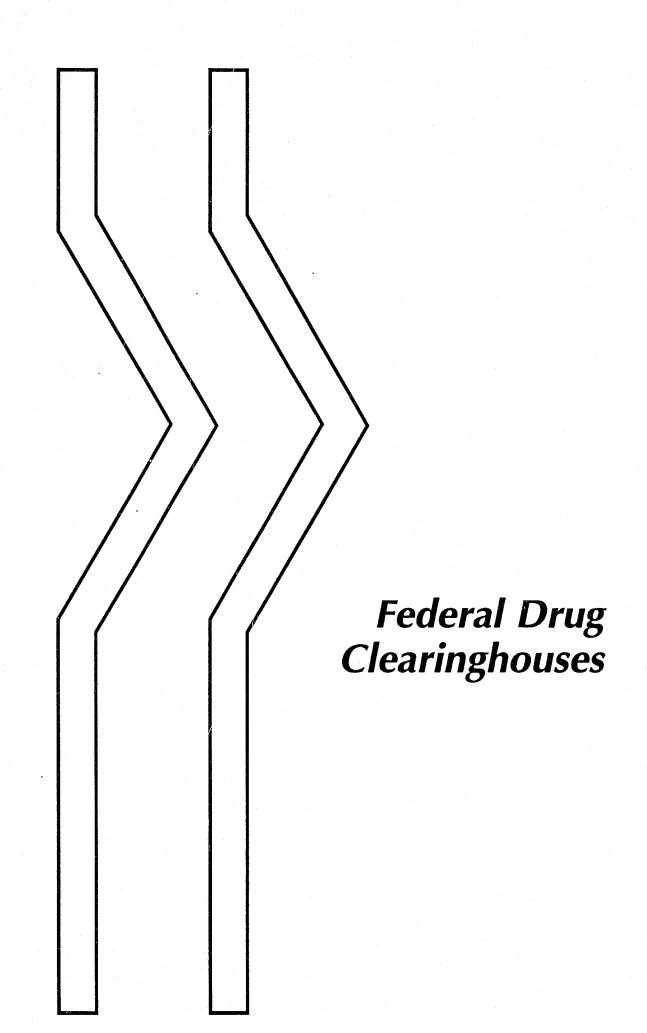
- Nichols Institute Substance Abuse Testing (NISAT), 8985 Balboa Avenue, San Diego, CA 92123, 800–446–4728/619–694–5050 (name changed: formerly Nichols Institute)
- Northwest Toxicology, Inc., 1141 East 3900 South, Salt Lake City, UT 84124, 800-322-3361
- PDLA, Inc., 100 Corporate Court, South Plainfield, NJ 07080, 201-769-8500
- PharmChem Laboratories, Inc., 1505-A O'Brien Drive, Menlo Park, CA 94025, 800-446-5177
- Poisonlab, Inc., 7272 Clairmont Mesa Road, San Diego, CA 92111, 619–279–2600
- Roche Biomedical Laboratories, 6370 Wilcox Road, Dublin, OH 43017, 614–889–1061
- Roche Biomedical Laboratories, 1801 First Avenue South, Birmingham, AL 35233, 205–581–3537
- Roche Biomedical Laboratories, Inc., 1447 York Court, Burlington, NC 27216, 919–584–5171
- SmithKline Beecham Clinical Laboratory, NIDA Section, 506 E. State Parkway, Schaumborg, IL 60173, 312–885–2010 (name changed: formerly International Toxicology Laboratories)
- SmithKline Beecham Clinical Laboratory, 7600 Tyrone Avenue, Van Nuys, CA, 91405, 818–989–2520
- SmithKline Bio-Science Laboratories, 2201 W. Campbell Park Drive, Chicago, IL 60612, 312–885–2010 (name changed: formerly International Toxicology Laboratories, Inc.)
- SmithKline Bio-Science Laboratories, 8000 Sovereign Row, Dallas, TX 75247, 214–638–1301 (name changed: formerly International Clinical Laboratories)
- SmithKline Bio-Science Laboratories, 400 Egypt Road, Norristown, PA 19403, 800–523–5447

SmithKline Bio-Science Laboratories, 1777 Montreal Circle, Tucker, GA 30064, 404–934–9205

South Bend Medical Foundation, Inc., 530 North Lafayette Boulevard, South Bend, IN 46601, 219-234-4176

Southgate Medical Laboratory, Inc., 21100 Southgate Park Boulevard, Cleveland, OH 44137, 800-338-0166

St. Anthony Hospital (Toxicology Laboratory,) P.O. Box 205, 1000 North Lee Street, Oklahoma City, OK 73102, 405-272-7052



## Drug Abuse Information From Federal Agencies

### Department of Justice

National Institute of Justice/NCJRS

Box 6000

Rockville, MD 20850
1-800-851-3420
1-301-251-5500 (Metropolitan Washington, D.C. area)
Hours: 8:30 a.m - 7:00 p.m. Monday through Friday

Drugs & Crime Data Center & Clearinghouse 1600 Research Boulevard Rockville, MD 20850 1-800-666-3332 Hours: 8:30 a.m. - 5:15 p.m. Monday through Friday

#### Department of Health and Human Services

National Clearinghouse for Alcohol and Drug Information P.O. Box 2345
Rockville, MD 20852
1-301-468-2600
Hours: 8:30 a.m. - 5:00 p.m. Monday through Friday

Drug Abuse Information and Treatment Referral Line 1-800-662-HELP 1-800-66-AYUDA: Spanish speaking Hours: 9:00 a.m. - 5:00 p.m. Monday through Friday 12:00 noon - 3:00 a.m. Saturday and Sunday

Drug-Free Workplace Hotline 1-800-843-4971

Hours: 9:00 a.m. - 4:00 p.m. Monday through Friday

National AIDS Information Clearinghouse (NAIC) P.O. Box 6003 Rockville, MD 20850 1-800-458-5231

### **Department of Education**

### Educational Resources Information Center (ERIC)

ACCESS ERIC
Department CCE
1600 Research Boulevard
Rockville, MD 20850
1-800-USE-ERIC
Hours: 8:30 a.m. - 5:30 p.m. Monday through Friday

## Department of Housing and Urban Development

Drug Information & Strategy Clearinghouse
P.O. Box 6424
Rockville, MD 20850
1-800-245-2691
1-301-251-5154 (Metropolitan Washington, D.C. area)
Hours: 9:00 a.m. - 6:00 p.m. Monday through Friday