Thermo Scientific
CEDIA and DRI Drugs of Abuse Immunoassays

We offer a broad menu of drugs of abuse immunoassays — and we continue to grow our menu by developing new assays to respond to the evolving needs of drug screening. Our multiple technology products provide an important advantage of integrating both Thermo Scientific™ CEDIA® and DRI™ technologies into your testing program.

CEDIA Drugs of Abuse Assays
Optimized for most analyzers, CEDIA immunoassays are valued worldwide for their accuracy, precision, lot-to-lot dependability, and long shelf life.

DRI Drugs of Abuse Assays
Our liquid, ready-to-use DRI products offer high analytical accuracy while eliminating time-consuming steps in reagent preparation—making them ideal for laboratories where cost control and optimal productivity are key issues.

- Broad menu of tests available
- Qualitative or Semi-quantitative options for results
- Excellent correlation to LC-MS and GC-MS
- Applications for an array of clinical chemistry analyzers
- Single and multi-drug calibrators and multiconstituent control sets

Reagents
- Amphetamine
- Amphetamine/Ecstasy
- Barbiturate
- Benzodiazepine
- Buprenorphine
- Buprenorphine II (New)
- Cocaine
- Cotinine
- Ecstasy
- Ethyl Alcohol
- Ethyl glucuronide (EtG)*
- Fentanyl*

Reagents
- Heroin Metabolite (6-Acetylmorphine)
- Hydrocodone
- LSD
- Methadone
- Methadone Metabolite
- Methaqualone
- Opiate
- Oxycodone
- Phencyclidine (PCP)
- Propoxyphene (PPX)
- Synthetic Cannabinoids
  - AB-PINACA* (New)
  - Synthetic Cannabinoids
  - UR-144/XLR-111* (New)
  - THC (Cannabinoids)

Specimen Validity Tests
- Creatinine-Detect
- General Oxidant-Detect
- Gravity-Detect
- pH-Detect

Specialty Products
- β-Glucuronidase

Oral Fluid Assays
- Amphetamine
- Cocaine
- Opiate
- Phencyclidine (PCP)
- Methamphetamine
- THC (Cannabinoids)

* (CJ&F) For Criminal Justice and Forensic use only
§ For Sale in the USA Only
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CEDIA and DRI Drugs of Abuse Immunoassays

Single Analyte Calibrators
AB-PINACA Calibrators* (New)
(0, 5, 20, 50, & 100 ng/mL)
Alcohol Calibrator (0 & 100 mg/dL)
Buprenorphine II Calibrators
(0, 10, 20, 50, & 100 ng/mL) (New)
CEDIA and DRI Negative Urine Calibrators
CEDIA and DRI Opiate Calibrators
(0, 10, 20, 50, & 100 ng/mL) (New)
Cotinine Calibrators (0, 100, 250, 500, 1000, 2000 ng/mL)
Ecstasy Calibrators
(250, 500, 750, & 10000 ng/mL)
EtG Calibrators
(0, 100, 500, 1000, & 2000 ng/mL)
Fentanyl 2 ng/mL Calibrator*
Heroin Metabolite Calibrators
(10 & 20 ng/mL)
Hydrocodone Calibrators
(100, 300, 500, & 1000 ng/mL)
LSD Calibrators (0.5, 1.5, 3.0 ng/mL)
Methadone Metabolite Calibrators
(150, 300, 1000, & 2000 ng/mL)
Oxycodone Calibrators
(100, 300, 500, & 1000 ng/mL)
PPx/Methadone Calibrators
(300/300, 1200/600, 5000/1000 ng/mL)
THC Calibrators - DRI
(20, 50, 100, & 200 ng/mL)
THC Calibrators - CEDIA
(25, 50, 75, 100, & 150 ng/mL)
UR-144 Calibrators* (New)
(0, 10, 20, 40, & 60 ng/mL)

Single Analyte Controls
Alcohol Controls (50 & 300 mg/dL)
Buprenorphine II Controls
(7.5 & 12.5 ng/mL) (New)
Cotinine Controls (300 & 700 ng/mL)
EtG Controls*
(375, 625, 750, & 1250 ng/mL)
Fentanyl Controls* (1 & 3 ng/mL)
Hydrocodone Control Set
(225 & 375 ng/mL)
Oxycodone Control Sets
(100 & 300 ng/mL)
Synthetic Cannabinoids AB-PINACA Control Set* (New)
Synthetic Cannabinoids UR-144 Control Set* (New)
THC Control Sets - CEDIA
(25, 50, & 100 ng/mL)
THC Controls - DRI
(40, 60, 75, 125 ng/mL)

MultiDrug Calibrators CEDIA
Primary Clinical Calibrator - 7 analytes
Primary Calibrator - 7 analytes
Secondary Calibrator - 7 analytes
Optional Calibrator - 6 analytes
Intermediate Calibrator - 7 analytes
High Calibrator - 7 analytes

MultiDrug Calibrators DRI
Urine Calibrator 1 - 9 analytes
Urine Calibrator 2 - 9 analytes
Urine Calibrator 3 - 9 analytes
Urine Calibrator 4 - 9 analytes
Low Urine Calibrator - 4 analytes
High Urine Calibrator - 4 analytes

MultiDrug Controls
MGC Clinical DAU Control Set - 9 analytes
MGC Optional DAU Control Set - 6 analytes
MGC Primary DAU Control Set - 10 analytes
MGC Select DAU Control Set - 5 analytes
MGC Specialty DAU Control Set - 6 analytes

Specimen Validity Controls
Creatinine-Detect (2.0 & 20 cutoff)
General Oxidant-Detect (0 & 200 cutoff)
Gravity-Detect (1.010 & 1.025 cutoff)
pH-Detect (3.0 & 11 pH level) and (4.0 & 11 pH level)

Specimen Validity Calibrators
Creatinine Controls
(1.3, 7.5, & 23 mg/dL)
General Oxidant-Detect Controls
(0 & 200 mg/mL cutoff)
Gravity-Detect Controls
(1.015 & 1.030 mg/mL cutoff)
pH-Detect Controls
(3.0, 4.5, 7.0, 10, & 11 pH level)

Oral Fluid Calibrators
Multi-Drug Negative Calibrator - 9 analytes
Methamphetamine Calibrator
(0 & 40 ng/mL)
THC Calibrator (0 & 1 ng/mL)

Oral Fluid Controls
Multi-Drug Controls Set - 4 analytes
Methamphetamine Control Set
(20 & 60 ng/mL)
THC Control Set (0.5 & 1.5 ng/mL)

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Find out more at thermofisher.com/diagnostics

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