

Toxicology Detection

IHDLab leads in integrating future advancements into current toxicology practices. Traditionally, toxicology in many healthcare settings is limited to urine drug tests for a narrow spectrum of compounds. IHDLab expands this scope by offering services that detect and quantify a wider array of drugs and their metabolites in urine. This capability improves diagnostic precision and enhances patient care.



Comprehensive Services: Precision, Accessibility, and Timeliness



Extensive Drug Detection

Detects and quantifies over 100 drugs and their metabolites in urine samples.



Direct Access to Experts

Offers real-time communication with toxicologists for consultations and results.



Immediate Results Availability

Provides round-the-clock access to test results through an online portal or EMR integration.



Prompt and Reliable Reports

Delivers accurate and actionable toxicology reports within 24-48 hours after receiving the sample.

Why Choose IHDLab?



Quality Assurance

 IHDLab offers a robust quality assurance program built on technical expertise and extensive clinical experience, ensuring significant enhancements in diagnostic impact.



IHDLab's Commitment

 IHDLab is dedicated to delivering precise, actionable, and timely diagnostics to support providers in managing medications and identifying illicit drugs or alcohol. These results aid in developing effective treatment plans that enhance patient outcomes.



Medication Management

Our medication management process ensures
 compliance with prescribed medications, adherence to
 provider-initiated treatment plans, and the achievement
 of patient improvement goals. It enables quick
 adjustments to medications to minimize adverse effects
 and ensure both provider and patient safety.



Illicit Drug/Alcohol Prevention

 The prevention program focuses on identifying illicit drugs and their metabolites, supporting medicationassisted detox, and meeting DEA requirements for Suboxone and Methadone. This comprehensive approach aims to implement effective treatment plans and achieve a drug-free state for patients.

Individual Class Options



Alcohol Metabolites Anti-Hypertension Antidepressants Antiepileptics Antihistamine Antipsychotics Barbiturates
Bath Salts
Benzodiazepines
Cannabinoids
Cannabinoids,
Synthetic

Dextromethorphan
Illicits
Ketamine
Kratom
Muscle Relaxants
Opiates

Opioids
Opioid Antagonists
Stimulants
Tricyclics

Tricyclics
Zolpidem

**Plus new illicits on the market such as Trank, ISO & Mushroom.