NMS Labs offers a simplified portfolio for Postmortem Toxicology

NMS Labs, the nation’s premier independent provider of forensic laboratory services, is proud to offer a simplified portfolio of post-mortem toxicology analyses to meet your needs — every time, in every situation. Select from three levels of fast, ultra-reliable, and re-engineered tests and services:

From the predictable to the complex case, we’re helping to put you in control with high-quality choices and delivering value within your budget.

You Can Expect More from the Industry Leader
With every test and service, you benefit from our position as leaders in experience, innovation, and technology. Regardless of the option you choose, you’ll receive the following:

Largest Toxicology Test Menu Available
Keep up with new drugs when solving complex cases.

Easy-to-Read Report
Streamlined format to help you find important insights quickly — recap of tests requested, positive findings upfront, detailed findings for positive results. Includes current Toxicologist-authored reference comments, pulled from NMS Labs extensive library containing thousands of regularly reviewed comments.

Updated Analyses
Including a more relevant and current selection of commonly abused and prescription drugs, metabolites, poisons, and toxins.

Low Detection & Reporting Limits
Identification of low or trace levels of a drug can aid in death investigations.

A Scientific Staff of Over 200
Includes leading board-certified toxicologists, experienced in analyzing and providing expert legal opinions on some of the most complex cases.

State-of-the-Art Technologies
Highest quality instrumentation, including 20+ LC-MS/MS and ICP-MS systems.

The Only Independent Forensic Facility in the Nation
Accredited by ABFT and ASCLD/LAB**
THREE LEVELS OF POSTMORTEM TOXICOLOGY TESTS & SERVICES FROM WHICH TO CHOOSE! SELECT THE ONE THAT MAKES THE MOST SENSE TO YOU.

BASIC Postmortem Toxicology
 ▲ Basic offering of drugs of abuse and alcohol
 ▲ All sample types*
8051: BASIC Postmortem Toxicology
8051B plus 8050U: BASIC Postmortem Toxicology for blood, plus urine drug screen with 6-MAM

EXPANDED Postmortem Toxicology
 ▲ Basic offering, plus predefined selection of abused drugs (including bath salts), therapeutic drugs or metabolites, and alcohol
 ▲ All positive findings confirmed and quantitated
 ▲ All sample types*
8052: EXPANDED Postmortem Toxicology
8052B plus 8050U: EXPANDED Postmortem Toxicology for blood, plus urine drug screen with 6-MAM

EXPERT Postmortem Toxicology
 ▲ Large library of relevant drugs, metabolites, poisons and toxins for comprehensive death investigation
 ▲ Case history evaluation and guidance by a leading NMS Labs Toxicologist
 ▲ Case conference participation
 ▲ Reporting of trace results
 ▲ Specimen collection kit optimized for accuracy of analyte detection
 ▲ All sample types*
8092: EXPERT Postmortem Toxicology

OTHER Relevant Postmortem Toxicology Testing
1919FL: Vitreous Electrolytes & Glucose Panel
2164FL: Vitreous Glucose
0170FL: Vitreous Alcohol
1002B: Carbon Monoxide
2413B: Inhalants Panel
8104B: Fire Death Screen
8103B: Environmental Exposure
2693: Metals Poisoning
4177: SIDS Screen
9560B: Synthetic Cannabinoids
8065B: Bath Salts Screen
8755B: Hallucinogens Screen - Expanded
7300SL: DNA Analysis
Controlled Substances ID

Check our online test catalog for sample collection details.

When you need to be ultimately confident in your postmortem testing results, turn to NMS Labs for excellence in laboratory services.

1.866.522.2216   nmslabs.com

* Basic, Expanded, and Expert Postmortem Toxicology available in blood, urine, serum/plasma, tissue, and fluid.
** NMS Labs is the only independent forensic facility in the nation to be certified by the ABFT (American Board of Forensic Toxicology) and ASCLD/LAB (American Society of Crime Lab Directors/Lab Accreditation Board) in the disciplines of DNA & serology and controlled substances.

© 2013 NMS Labs. All Rights Reserved. NMS Labs, When you need to know, the associated logo and all associated NMS Labs marks are the trademarks of NMS Labs. All third-party marks are the property of their respective owners. 03/13