

ProofPOSITIVE®: NMS Labs Most Current DUID/DRE Toxicology Test



TO HELP COMBAT THE GROWING ABUSED DRUG EPIDEMIC, THE NSC'S ALCOHOL, DRUGS & IMPAIRMENT DIVISION SUGGESTS NEW GUIDELINES FOR THE TOXICOLOGICAL INVESTIGATION OF DUID

NMS Labs continually reviews drug trends, regulatory requirements and safety regulations impacting our laboratory services and the related use of our test results in litigation. We recently introduced our ProofPOSITIVE® Drug Impaired Driving/DRE Toxicology Panels to align with the National Safety Council's (NSC), Alcohol, Drugs and Impairment Division's guidelines* for the identification of drugs and alcohol in suspected impaired driving investigations and motor vehicle fatalities. These upgraded tests provide law enforcement with a nationally recognized scope of testing and reporting information.

Features of our **ProofPOSITIVE® Drug Impaired Driving/DRE Toxicology Panels** include:

- The addition of two major CNS depressant drugs – Zolpidem (Ambien®) and Carisoprodol (SOMA®)
- Improved sensitivity for low dose compounds such as Lorazepam (Ativan®) and Clonazepam (Klonopin®)
- Useful result comments that assist in interpreting positive findings and their contribution to driver impairment

***** NEW! ***** Effective June 1st, 2015, a Measurement of Uncertainty certification is included with all quantitative results as required by ASCLD/LAB - ISO 17025 accreditation requirements. Uncertainty of measurement is calculated by considering variabilities in all the steps and procedures (weighing, measuring, pipetting), and limitations of available standard reference materials, in arriving at a measured result. By reporting the uncertainty for the procedure, the user of the result knows its true value, within a range, to a high level of confidence.



- Discover what police, politicians, prosecutors, and others are doing to confront the growing drugged driving epidemic in the United States.
- Download the 2014 State-by-State analysis of laws dealing with DUID.
- View the alarming statistics – while drunk driving has decreased over the last several decades thanks to public education and policy shifts, drugged driving has gone largely unaddressed.

Visit StopDUID.org today!

* These guidelines were developed by a group of experts who are members of the National Safety Council's Alcohol, Drugs and Impairment Division, but have not been validated, approved or disapproved for use by the National Safety Council.

Contact an NMS Labs representative today for more information.

