



February 8, 2013

## PerkinElmer Hosts Informational Seminar on Forensic Toxicology & Clinical Chemistry

- Who:** This seminar will be beneficial and informative if you are working in forensic toxicology and clinical chemistry labs, and are interested in learning about a leading solution for the screening of illicit drugs in forensic samples.
- Where:** Institute of Child Health, 30 Guilford Street, London, WC1N 1EH
- When:** Tuesday 26th February from 9.30 am to 5:00 pm
- What:** Join industry experts and PerkinElmer specialists for a variety of informative presentations to learn how PerkinElmer solutions can take you from sample to result in a matter of seconds. Many forensic labs are faced with the challenges of long sample runtime and complex method development. PerkinElmer experts will demonstrate the use of the innovative AxION® Platform for the screening of illicit drugs in forensic samples. This platform includes the AxION® 2 TOF MS for exact mass measurement capabilities and confident quantitation and the AxION® Direct Sample Analysis (DSA™) System, a technology coupled with mass spectrometry that allows the direct analysis of a sample with minimal to no sample prep or chromatography. This platform allows users to go from sample to result in a matter of seconds, improving method development and saving labs valuable time and resources.

If you are interested in attending, please contact Beth Constable, [beth.constable@perkinelmer.com](mailto:beth.constable@perkinelmer.com).

- Media Contact:** If you are an interested member of the media and would like to speak with a PerkinElmer expert in the area of forensic toxicology and clinical chemistry and the use of the PerkinElmer DSA, please contact:

Brittney Haynes  
Edelman (On behalf of PerkinElmer)  
(Phone: (404) 460 – 9664  
[Brittney.haynes@edelman.com](mailto:Brittney.haynes@edelman.com)