



October 6, 2014

PerkinElmer to Showcase Analytical Instruments and Laboratory Services at Turkchem Eurasia 2014

WHAT: [PerkinElmer, Inc.](#), a global leader focused on the health and safety of people and the environment, today announced that it will display several of its innovative offerings for laboratory professionals at the Turkchem Chem Show Eurasia.

"We are pleased to participate in this event to share our advanced capabilities and solutions for environmental testing, chemical and petrochemical analysis, pharmaceutical applications, and food and beverage safety testing," said Mehmet Dicleli, Managing Director, Turkey, PerkinElmer. "With our direct presence in Turkey, we continue to help meet the evolving needs of our customers in the region."

WHEN: October 16-18, 2014

WHERE: Hall 11, Booth F 376, CNR Expo Center, Istanbul, Turkey

PRODUCTS: PerkinElmer will feature the following analytical instruments and services at Turkchem Eurasia (Hall 11, Booth F 376).

[NexION® 350 ICP-MS](#): PerkinElmer's newest atomic spectroscopy product designed to empower laboratory professionals with greater analytical efficiency, specifically delivering the most accurate characterization of nanoparticles in the market. The NexION 350 operates using [Syngistix™ for ICP-MS Software](#), a proprietary workflow-based atomic spectroscopy platform featuring an intuitive interface with easy navigation for each step of an analysis - from starting the instrument, to optimizing the system, to creating methods and sample lists. Syngistix is also compatible with the [TIBCO® Spotfire®](#) analytics platform for data visualization, insight and time savings.

[AxION® iQT™ GC/MS/MS](#) is an advanced mass spectrometry technology that is designed to facilitate targeted and non-targeted compound analysis. Includes application-centric software to simplify workflows and delivers highly specific, sensitive MS/MS results for virtually any application, such as analysis of pesticides in food for quality, safety and authenticity; analysis of drugs in forensic toxicology; quantitation of non-derivatized steroids; and trace evidence analysis for crime scene investigation.

[AxION® 2 TOF MS](#): an instrument that includes a broad array of detection capabilities designed to simplify and streamline virtually any analytical workflow that requires full spectrum capability, speed, sensitivity, or dynamic range. It offers exceptional sensitivity, along with PerkinElmer's patented TrapPulse™ capability, for use in environmental, forensic, metabolite identification, impurity profiling, food safety, nutraceutical, or product degradation analysis.

[AxION® Direct Sample Analysis™ \(DSA™\)](#) is a sample introduction technology that brings ease, productivity and enhanced performance to any lab and provides a robust alternative to front-end GC or LC systems. No up-front chromatographic separation, lengthy method development, and minimal sample preparation are needed when using AxION DSA. Analytical labs specializing in food, forensics, environmental, pharmaceutical and industrial research are using the AxION DSA to significantly save analysis time.

[Clarus® SQ 8 GC/MS](#): an instrument that delivers reliable throughput and productivity for applications requiring extreme sensitivity, such as environmental and food testing. It is designed around Clarifi™, the world's most sensitive GC/MS detector, which uses the latest electron technology to provide the greatest sensitivity and longest operational lifetime. Clarus SQ 8's revolutionary SMARTSource™ technology provides unprecedented access, ease of use, and maintenance, resulting in increased uptime and reduced operating costs.

[Spectrum Two™ IR Spectrometers](#) is a system that helps perform fast, accurate IR analysis and assure the quality of materials across a wide range of industries, including product quality

checking in QA/QC and analytical environments, forensics and academic teaching laboratories. Highly transportable with optional wireless connectivity, this IR system delivers lab quality performance both in the field and the lab.

OneSource® Laboratory Services: a single source for laboratory services, with a global team of certified, factory-trained customer support engineers. PerkinElmer's OneSource programs are flexible and scalable, tailored to the specific needs and goals of individual customers. OneSource offerings are the most comprehensive portfolio of professional lab services in the industry, including complete care programs for nearly every technology and manufacturer.

MORE: PerkinElmer's Customer Knowledge Center in Istanbul supports customers in Turkey with the knowledge and assistance of local sales and service employees. It also serves as a demonstration, application support and service center.

PerkinElmer, Inc. is a global leader focused on improving the health and safety of people and the environment. The Company reported revenue of approximately \$2.2 billion in 2013, has about 7,600 employees serving customers in more than 150 countries, and is a component of the S&P 500 Index. Additional information is available at www.perkinelmer.com

Media Contact:

Mehmet Dicleli

mehmet.dicleli@perkinelmer.com

+90 533 593 0904