



March 18, 2015

PerkinElmer to Display New Laboratory Instruments at Eurolab Expo 2015

WHAT: [PerkinElmer, Inc.](#), a global leader focused on improving the health and safety of people and the environment, today announced that it will showcase new detection and analytical technologies for the laboratory at the 17th annual [Eurolab Expo](#), Poland's largest, highly specialized exhibition event devoted to lab science and research.

"We are pleased to share our cutting-edge instruments and software with environmental health and life sciences researchers from Poland and throughout Europe at this year's event," said Martin Greber, Sales Leader, Environmental Health, Western Europe. "We are committed to providing innovative solutions to the scientific community to help them gain insights and answers for better outcomes in environmental and human health."

WHEN: March 18-20, 2015

WHERE: MT Polska Centre, Warsaw, Poland (Booth #A13)

ON DISPLAY: PerkinElmer will highlight new chromatography and materials characterization offerings at Eurolab Expo:

[Altus™ HPLC System](#) a fully integrated, easy-to-use and maintain liquid chromatography system delivering reliable, precise, and reproducible results for analyses such as preserving the integrity of food ingredients, maintaining clean water, air and soil, and testing chemicals and industrial materials to meet environmental standards. This system offers a full spectrum of high sensitivity detection modules and is controlled through the industry-leading [Waters® Empower® 3 Chromatography Data Software \(CDS\)](#), with a comprehensive array of data integrity and compliance features.

[Spotlight™ FTIR Microscope Systems](#): designed for scientists specializing in materials, pharmaceuticals, academia, forensics, and research biomedical and biomaterial applications whose samples demand higher sensitivity and simpler analysis and workflows. The systems perform tasks ranging from automated setup to complete characterization in rapid time, while delivering quick, high-quality results. The [Spotlight 200 FTIR Microscope System](#) is a high-performance microscopy platform designed to generate high-quality, reproducible data from a variety of sample types. Its exceptional sensitivity ensures that quality spectra can be obtained from sample areas down to the accepted diffraction limit of 10 microns.

PerkinElmer will also feature informatics software and life sciences solutions at its booth:

[ChemDraw® software](#): the original chemical structure drawing software. Celebrating its 30-year anniversary, it is the drawing tool of choice for chemists to create publication-ready, scientifically intelligent drawings for use in electronic laboratory notebooks, databases and publications, as well as for querying chemical databases.

[LabChip GXII Touch™ automated electrophoresis system](#) a platform that provides the data and throughput necessary to automate the protein characterization process by eliminating manual sample preparation, which can help to accelerate the development of biotherapeutic drugs.

[EnSight™ Multimode Plate Reader](#) the first plate reader to offer both labeled and label-free detection, together with well-imaging technology, on a single benchtop system. This combination allows researchers to run their assays on the same platform, generating more predictive results earlier in the drug discovery process.

[Clarus® 680 GC](#): a gas chromatography instrument designed for fast-paced, high-volume laboratories specializing in environmental, food and beverage, forensics, petrochemical, and materials analysis. The Clarus 680 GC maximizes throughput with the fastest injection-to-injection time of any conventional gas chromatograph.

ABOUT PerkinElmer, Inc. is a global leader focused on improving the health and safety of people and the

PERKINELMER: environment. The Company reported revenue of approximately \$2.2 billion in 2014, has about 7,700 employees serving customers in more than 150 countries, and is a component of the S&P 500 Index. Additional information is available through 1-877-PKI-NYSE, or at www.perkinelmer.com.

Media Contact:

Brian Willinsky

+1 781-663-5728

brian.willinsky@perkinelmer.com

Waters®, UPLC® and Empower® are trademarks of Waters Technologies Corporation. UPLC® is used under license from Waters Technologies Corporation.