



March 20, 2015

PerkinElmer to Showcase Informatics Solutions at 2015 ACS Spring National Meeting & Exposition

WHAT: [PerkinElmer, Inc.](#), a global leader focused on improving the health and safety of people and the environment, today announced that it will display several informatics solutions at the 249th American Chemical Society (ACS) Spring National Meeting & Exposition.

"We are excited to highlight our advanced informatics technologies that chemists rely upon to gain insights into key issues related to natural resources and industrial chemistry," said Karen Madden, President, Informatics, PerkinElmer. "Our software, applications and collaboration platforms help researchers capture, visualize, analyze and convert their data into knowledge for better outcomes."

WHEN: March 22-26, 2015

WHERE: Colorado Convention Center, Denver (Booth #1106)

ON DISPLAY: PerkinElmer will feature the following informatics offerings at its booth:

[ChemDraw® Software:](#) For more than 30 years, this chemical structure drawing software has been 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. This offering also features the ability to search for compounds and reactions in the [SciFinder®](#) database from the Chemical Abstracts Service (CAS) directly from within the ChemDraw software without time-consuming cutting and pasting.

[TIBCO Spotfire® Platform:](#) a collaborative interface assimilating data types such as chemical structures, text, numbers, images, chemical properties and biological assays from multiple sources. It helps scientists perform complex analyses and develop easy-to-use visual dashboards. Researchers can create enhanced data visualizations quickly and efficiently from the data of one or multiple instruments.

[Lead Discovery software:](#) this application, powered by the TIBCO Spotfire® platform, helps chemists visualize and explore complex data and structure-activity relationships through chemical structure viewing and filtering, R-group decomposition, clustering by chemical structure, chemical property calculations, and substructure searching.

[Elements® Platform:](#) a cloud-based scientific collaboration platform for students and researchers. The Elements electronic laboratory notebook is a first-of-its-kind solution that revolutionizes how academic scientists collect and share data and information in the lab and classroom.

[E-Notebook™ Software:](#) an electronic lab notebook for chemists and biologists in pharmaceutical, biotech, chemical, food/flavor/fragrance and petrochemical, industries, academic and government institutions. E-Notebook replaces traditional paper notebooks, helping scientists save time on data entry and repetitive calculations. It also integrates with documents, spreadsheets, presentations and image files and enables researchers to share results with their colleagues.

PRESENTATION: PerkinElmer will also discuss "Mining Electronic Lab Notebooks for Synthetic Needles (or Gems)" on March 22 from 11:20-11:45 a.m. in Room 110 (CINF, Division of Chemical Information Track). The presentation will focus on how to optimize reaction conditions by leveraging PerkinElmer's screening and analytical tools.

ABOUT PERKINELMER: 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 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