PerkinElmer Highlights Analysis and Discovery Innovations Helping to Advance Science and Healthcare at FORUM LABO PARIS 2019

March 25, 2019

WHAT: PerkinElmer -- a global leader committed to innovating for a healthier world -- will be at FORUM LABO PARIS 2019, sharing how its advanced detection instruments, software and services help researchers and scientists find answers and breakthroughs more efficiently and effectively. PerkinElmer’s offerings on display will span across applications within food and environmental testing, genomics, disease research and drug development (Visit Stand #s C2-D3, H34.)

WHEN: March 26 – 28, 2019

WHERE: Paris Expo Porte de Versailles - Hall 4

At FORUM LABO PARIS:

Some PerkinElmer highlights being shown to the FORUM LABO PARIS audience for the first time include:

**High Sensitivity & Throughput for Environmental, Food & Cannabis Analysis:**

QSight® 400 Triple Quad Mass Spectrometer delivers highly sensitive rapid identification and quantitation of pesticides, mycotoxins and emerging contaminants in complex food, cannabis and environmental testing applications. Features a single LC/MS/MS method and uniquely pairs with PerkinElmer’s deep domain expertise and complementary detection technologies, software and laboratory services.

**Strong & Accurate Dairy, Grain & Meat Analysis:**

DA 7250 combines analytical accuracy with speed and ease of use and comes pre-calibrated for a wide range of applications that determine moisture, protein, fat and many other parameters in all types of samples. Analysis is completed in six seconds without sample preparation.

Lactoscope™ FT-B'TIR analyzer zeros in on dairy testing for fat, protein, lactose and total solids of milk, whey and cream. Geared for small to medium sized dairies and milk collection points with a per sample analysis time of 45 seconds to speed testing.

**Advanced Materials, Manufacturing, Agricultural & Environmental Analysis:**

FL 8500™ Fluorescence Spectrophotometer has superior accuracy for right first time results even on diluted or small sample amounts. Rapid scanning increases sample throughput and maximizes productivity. Types of analysis include material characterization; industrial tracing and manufacturing R&D; agricultural and environmental analysis; and analysis of LEDs, solar cells, and organic electroluminescent materials.

Avio® 500 ICP-OES is a truly simultaneous, dual view, and compact ICP-OES. It utilizes a vertical plasma and is engineered to handle even the most difficult, high-matrix environmental samples without dilution -- delivering productivity and performance.

**Smooth Genomics Workflow:**

chemagic™ Prime™ Junior Instrument delivers a streamlined workflow from primary sample to ready-to-use nucleic acids. The instrument provides contaminant-free, extracted DNA/RNA in high concentrations with a short turnaround as a verified single supplier workflow.

**High-Content and High-Throughput Screening for Disease Research & Drug Development:**

VICTOR Nivo® Multimode Microplate Reader brings high-performance detection modes and easy-to-use software allowing scientists to accelerate biochemical and cell-based assays. The system features a wide range of key detection modes, top and bottom reading for all modes, as well as space for up to 32 filters to accommodate multiple users and applications.

More: For more information about PerkinElmer’s participation at FORUM LABO PARIS, please click here.

Join the conversation about FORUM LABO Paris by following us on Twitter @PerkinElmer.

About PerkinElmer

PerkinElmer, Inc. is a global leader committed to innovating for a healthier world. Our dedicated team of about 12,500 employees worldwide is passionate about providing customers with an unmatched experience as they help solve critical issues especially impacting the diagnostics and discovery and analytical solutions markets. Our innovative detection, imaging, informatics, and service capabilities, combined with deep market knowledge and expertise, help customers gain earlier and more accurate insights to improve lives and the world around us. The Company reported revenue of approximately $2.8 billion in 2018, serves 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
Jennifer McNeill
+1-781-663-5748
jennifer.mcneil@perkinelmer.com