

JOIN BECKMAN COULTER LIFE SCIENCES AT BOOTH 1108 MONDAY AT 11:00 A.M. FOR THE UNVEILING OF THE BIOMEK NGENIUS NEXT GENERATION LIBRARY PREPARATION SYSTEM

Hello,

All of us at Beckman Coulter Life Sciences are excited to see you in-person at SLAS in Boston! We can't wait to **share with you first** our newest innovation – the Biomek NGeniuS Next Generation Library Preparation System.

Please join us inside the Boston Convention and Exhibition Center at **booth 1108 on Monday, February 7 at 11:00 a.m. EST** for our live unveiling event!

You'll have the chance to hear from Senior Product Manager, Calvin Cortes, and Director of Product Management, Amy Yoder, along with the opportunity for a one-on-one demonstration of the Biomek NGeniuS System.

About the Biomek NGeniuS System

The Biomek NGeniuS System is a purpose-built liquid handler for next generation sequencing (NGS) library preparation. It provides an easy-to-use automation solution that reduces manual transfers and hands-on time for the traditionally labor-intensive process of NGS library construction.

Key Benefits:

- Processes up to 24 samples at a time
- Diverse menu of demonstrated applications
- Reduces errors with Dynamic DeckOptix for guided labware placement and confirmation
- Increase walk-away time with an integrated thermal cycler, labware transport and reagent aliquoting
- Batch setup and system monitoring virtually anywhere from a Google Chrome or Microsoft Edge enabled computer using the Biomek NGeniuS portal
- Plug-and-play implementation in your lab with an array of library preparation kits from multiple vendors

Companies like <u>Invitae</u> and <u>Integrated DNA Technologies</u> (IDT) are already signing application development agreements ahead of our second quarter launch, and more are on the way!

Learn more about the ability to reduce errors and hands-on time, along with the ease of use and flexibility at our live unveiling event:

SLAS booth 1108

February 7

11:00 am EST

About Calvin Cortes

Calvin Cortes is the Senior Product Manager for the Biomek NGeniuS at Beckman Coulter Life Sciences. Previously Calvin worked at Pall Corporation, a sister company to Beckman Coulter Life Sciences, where held multiple roles in strategy and sales management across four different sectors both in life sciences and industrial industries.

Prior to this he worked as an epidemiologist focused on HIV and TB research at the University of Florida and Southeastern National Tuberculosis Center (SNTC) respectively. Calvin holds an MBA from Georgetown University, an MPH in Epidemiology from the University of Florida, and a B.S. in Microbiology from the University of Miami.

About Amy Yoder

Amy Yoder is the Director of Product Management for Genomics Solutions at Beckman Coulter Life Sciences. Amy started her Beckman Coulter Life Sciences career in 2006 as a bench scientist and has held roles in within Marketing, Research & Development, and Product Management.

Prior to her 16 years with the company, she worked in Biopharma developing and scaling bioprocesses for manufacturing of biological molecules.

Amy holds an MBA from University of Indianapolis and a B.S. in Biochemistry from Manchester University.

About Beckman Coulter Life Sciences

Life sciences. Research. Precision manufacturing. If your life's calling is in any of these or related fields, you need to know Beckman Coulter Life Sciences. Our mission is to empower those seeking answers to life's important scientific and healthcare questions. Since 1935, the Beckman name has been synonymous with technologies that simplify and automate complex biomedical testing. Decades later, our global organization also came to embody the scientific legacy of the Coulter name. Today, Beckman Coulter Life Sciences is a trusted, worldwide resource for tools to help optimize research and manufacturing efficiency. Centrifuges. Particle counters/analyzers. Automated liquid handlers. Flow cytometers. Genomic reagents. All these products—and many more—continue to make a difference in people's lives by improving the productivity of dedicated scientists, quality control experts and others. Wherever people need answers, from prestigious universities and major pharmaceutical companies, to small biotech startups, food/beverage and electronics manufacturing facilities, you can find Beckman Coulter Life Sciences. For more details, visit beckman.com/contact-us

* Biomek Automated Workstations are not intended or validated for use in the diagnosis of disease or other conditions. In development, performance characteristics have not been validated.

Beckman Coulter, the stylized logo, and the Beckman Coulter product and service marks mentioned herein, including Biomek and Biomek NGeniuS, are trademarks or registered trademarks of Beckman Coulter, Inc. in the United States and other countries. All other trademarks are the property of their respective owners.

Contact: Matt McCutcheon, Global External Communications Manager

m | 317-719-0557 e | mmccutcheon@beckman.com

###