ALL THE ELEMENTS OF LABORATORY MANAGEMENT, RESEARCH AND CUTTING-EDGE TECHNOLOGY WILL BE THERE. WILL YOU?

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REGISTRATION NOW OPEN

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NOVEL BIOMARKERS OF KIDNEY DISEASE:
FALSE DAWN OR NEW HORIZON?

Come to the 30th Beckman Conference to learn about and discuss with colleagues the new biomarkers that are about to revolutionize laboratory testing for kidney function and disease. You will gain new knowledge and insights that will help you advance in your role towards improving patient care and outcomes.

The distinguished faculty, representing both laboratory and clinical perspectives, will present the impact these promising biomarkers are expected to have on medical care for patients with kidney diseases and related conditions.

Here’s a snapshot of the session topics:
- Biomarkers in Clinical Practice
- Chronic Kidney Disease: Improving the Prediction of Disease Progression
- Acute Kidney Injury Biomarkers: Lessons from Multicenter Studies
- Kidney Biomarkers: Applications in Other Diseases
- Kidney Biomarkers in Transplantation and Prevention of Organ Rejection
- A Debate on Biomarkers in Acute Kidney Injury Clinical Trials — Are They Ready or Not?
- Experimental Methods
- Statistics and Study Design
- Measurement Questions

AACC is delighted to partner with the American Society of Nephrology (ASN) in presenting this conference in conjunction with ASN’s Kidney Week.

EARLY-BIRD REGISTRATION ENDS ON SEPTEMBER 18
Visit aacc.org/Beckman13 to register

This conference is funded, in part, by an endowment from the Arnold O. and Mabel Beckman Foundation.
Mass spectrometry techniques have substantially extended the spectrum of clinical chemistry methods during the past decade. Attend this conference to find out if mass spec has a place in your lab, and learn about clinical applications where it is now being used routinely.

Leading clinical experts in mass spectrometry will show you:

- Whether mass spectrometry is right for your application
- How to overcome challenges in sample prep
- Method development and validation
- Ways to manage and maintain data
- Post-analytical QA/QC of your mass spec methods

In addition, we’ll examine some of the applications already being used in the clinical lab, including:

- Immunosuppressants
- Pain management
- Toxicology screening and confirmation
- Sex hormone and vitamin D analyses

Join our expert faculty as they highlight the areas where early adopters are using mass spectrometry-based test platforms; medical and business issues to consider when introducing mass spectrometry assays or expanding the mass spectrometry test menu; validation and QC concerns; and options in data management.
Everything depends on having a partner you can trust

RELY ON AB SCIEX FOR PROVEN LC/MS/MS SOLUTIONS

The limitations of conventional techniques are accelerating the adoption of mass spectrometry as a smart alternative for scores of clinical research applications involving trace level quantitation of multiple compounds such as endocrines, biomarkers, drugs of abuse and many more.

If you’re ready to break through, look no further than the industry leader. With 25-years of experience delivering high-performance systems, software, and support, AB SCIEX is a partner you can trust to integrate easy-to-use mass spec technology into your lab’s day-to-day research routine. Save time, cut costs, and solve analytical issues with greater confidence and better results. Isn’t it time to break through the limits?

For more information, visit www.absciex.com/clinical-jcc

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