

What's New in Statistical Quality Control Guidance?

A Bio-Rad Sponsored AACC Industry Workshop



Learn How to Simplify QC Design and Manage Recovery from QC Failures

CLSI's guidance for Statistical QC, "C24," has been updated to be more user-friendly with a focus on practical application. Three of the authors will present an overview of changes and discuss in detail two key sections that will help labs in daily practice: QC Design and Recovery from QC failures.

Learn more by participating in a presentation and discussion on the following key points:

- Significant updates to CLSI's C24 and its importance to clinical laboratories
- A practical approach to designing QC strategies
- A successful recovery plan to manage when QC is out of control

Keynote Speakers

Curtis Parvin, PhD — Moderator

Manager of Advanced Statistical Research
Bio-Rad Laboratories

Greg Miller, PhD

Professor of Pathology, Director of Clinical Chemistry
Virginia Commonwealth University Health System

Nikola Baumann, PhD, DABCC

Director, Central Clinical Laboratory and
Central Processing
Mayo Clinic

Registration

To reserve a seat, visit bio-rad.com/qc-workshop or click on the link below.

[Register for QC Workshop](#)

Date and Time

Tuesday, August 2, 2016

Breakfast reception: 7:00–7:30 am
(a light breakfast will be provided)
Session: 7:30–9:00 am

Location

Marriott Philadelphia Downtown

1201 Market Street, Philadelphia, PA 19107
Grand Ballroom — Salon H

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CEU Information

1.5 P.A.C.E.® Continuing Education Units (CEUs) provided to attendees.