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*This chart represents common types of submissions to Clinical Chemistry.

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For December 2012

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Authors: Matthew S. Petrie,1 Kara L. Lynch,1 Alan H.B. Wu,1 Angela A. Steinhardt,2 and Gary L. Horowitz2

1San Francisco General Hospital, Department of Laboratory Medicine, University of California, San Francisco
2Beth Israel Deaconess Medical Center, Department of Pathology, Harvard Medical School, Boston, Massachusetts

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- Planning ahead to minimize workarounds in the automated lab
- Integrating middleware and autoverification
- Unlocking the power of QC: Your key to lab excellence

Laboratories all over the world are facing many of the same challenges: integrating lab processes into an increasingly IT-focused healthcare world, improving efficiency and quality, assuring patient safety, and managing cost constraints. Attend this meeting and learn how fellow laboratorians have harnessed the power of automation to meet these challenges head on.

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For information on corporate partnership opportunities, please contact David Sainato at AACC (dsainato@aacc.org).
Laboratory testing plays an integral part in the diagnosis and treatment of inherited metabolic diseases. With the introduction of expanded newborn screening for inherited metabolic diseases, increasing numbers of laboratory personnel and healthcare providers are involved in initial and follow-up confirmatory laboratory testing. Because inherited metabolic diseases are still rare and infrequently encountered, few guides to the selection and interpretation of laboratory tests are available, which can make choosing the appropriate diagnostic test challenging. Written by practicing clinical and laboratory experts, Laboratory Diagnosis of Inherited Metabolic Diseases is intended to provide information about the laboratory test selection, sample collection, processing and handling, and results interpretation in patients with suspected inherited metabolic diseases. Although detailed method description is beyond the scope of this book, interested laboratorians will find information to identify necessary resources to set up a particular method. Illustrative metabolic pathways and chromatograms for a number of inherited metabolic disorders are provided. The book also provides the basic information on clinical presentation, genetics and pathogenesis, treatment, and prognosis of selected inherited metabolic diseases.
Clinical Chemistry
SPECIAL ISSUE

Conquering Cancer in Our Lifetime: New Diagnostic and Therapeutic Trends

Editors:
Eleftherios P. Diamandis, Robert C. Bast, and Carlos López-Otín

Topics Include:

- Discovery and validation of novel biomarkers for early diagnosis, prognosis, subclassification, and monitoring of cancer therapies

- Role of cancer genomics, proteomics, and epigenetics in personalized medicine

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- Circulating cancer cells, circulating free DNA, and micro-RNAs

Don’t miss this exciting issue!

Available January 2013!
Quick Guide to Laboratory Statistics and Quality Control

George A. Fritsma and David L. McGlasson

2012, 54 pages, spiral binding
ISBN 9781594251412
Product # 7295
Price only $20; AACC Member $16

The Quick Guide to Laboratory Statistics and Quality Control provides instructions for medical laboratory scientists, quality assurance specialists, and directors so they can develop, modify, and validate laboratory instruments and assays to meet rigorous quality standards.

The Guide outlines ways of determining accuracy and precision among assays, statistically validating them, and examining and establishing their clinical efficacy. The Guide is also intended as a reference for product support specialists so they can place and certify newly installed instruments and purchased assays.

The Guide can be used to assist physicians, pharmacists, pathologists, physician assistants, and medical fellows, residents, and students in understanding how reliability is built into laboratory assays. Further, the Guide provides a means by which laboratory data may be “mined” to develop medical research data. The information contained in this Quick Guide also clarifies laboratory assay utilization to help predict, diagnose, and monitor therapy for clinical conditions and disease.
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*Michael King, PhD, Cornell University Center on the Microenvironment and Metastasis, Ithaca, NY* |
| Feb 12 | New Developments in Colorectal Cancer Screening  
*Callum G. Fraser, PhD, Centre for Research into Cancer Prevention and Screening, University of Dundee, Ninewells Hospital and Medical School, Dundee, Scotland* |
| Mar 12 | Advances in Prostate Cancer Detection: What's Next for Clinical Labs?  
*Speaker TBD* |
| Apr 9 | The Lab's Role in Pain Management  
*Catherine Hamnett-Stabler, PhD, University of North Carolina School of Medicine, Chapel Hill, NC* |
| May 14 | Optimizing LC-MS/MS for TDM of Immunosuppressants  
*James Ritchie, PhD, Emory University School of Medicine, Atlanta, GA* |
| Jun 11 | Toxicological Testing in the Clinical Lab: Balancing Current Needs, Clinical Expectations and Reality  
*Robert Middleburg, PhD, NMS Labs, Willow Grove, PA* |
| Jul 9 | Beyond “Good” and “Bad” Cholesterol: Is It Time to Consider a Particle Alternative?  
*James Otvos, PhD, LipoScience, Inc., Raleigh, NC* |
| Aug 27 | Novel Biomarkers for Diagnosing and Managing Heart Failure Patients  
*Christopher deFilippi, MD, University of Maryland, Division of Cardiology, Baltimore, MD* |
| Sept 10 | Using cTn to Assess Chest Pain Patients: The Accuracy vs. Turnaround Time Debate  
*Kent Lewandrowski, MD, Harvard Medical School, Boston, MA  
Alan H.B. Wu, PhD, University of California, San Francisco* |
*Frederick S. Nolte, PhD, Medical University of South Carolina, Charleston, SC* |
| Nov 12 | Understanding The Role of Biomarkers in the Sepsis Diagnosis Algorithm  
*Alison Woodworth, PhD, and Jessica Colon-Franco, PhD, Vanderbilt University Medical Center, Nashville, TN* |
| Dec 10 | Current Issues in HCV Viral Load Testing  
*Alexandra Valsamakis, MD, PhD, The Johns Hopkins Hospital, Baltimore, MD* |
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Point-of-Care Testing: Making Innovation Work for Patient-Centered Care

Christopher P. Price and Andrew St John

2012, 160 pages, softcover
ISBN 9781594251436
Product # 7292

Price only $72; AACC Member $57

Two of the major talking points in healthcare today are how to make healthcare more patient-centered and how to use innovative technology more effectively. The authors explore these issues for point-of-care testing (POCT) and how it can be used to deliver better health outcomes for patients, as well as for purchasers and providers of healthcare.

Health reform is now a focus of attention in most countries in the world for a number of reasons:

- Access to care can be limited due to disability, distance, and/or inability to pay.
- Service is fragmented and disconnected.
- Error rates are unacceptable.
- Evidence and adherence to guidelines are poor.
- Services are based on a fee-for-service rather than fee-for-outcome.
- Patient experience is poor.

This is not a book about the technology of POCT, but rather how to use POCT to address many of the problems that arise from disjointed services and delays in delivering vital information, such as medical test results, to the point of care.

Point-of-Care Testing: Making Innovation Work for Patient-Centered Care illustrates how:

- Managers and policymakers can identify inefficiency and ineffectiveness in a service.
- Services can be redesigned through the use of a care pathway-based approach.
- Physicians and other caregivers can make decisions and take action at the first point of contact with the patient.
- More care can be delivered in the home and in primary care.
- Hospital referrals can be reduced.
- Hospital discharges can be managed more effectively.
- Patients can take more responsibility for their own care.

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The Quick Guide to Autoimmune Disease Serology is intended as a brief reference for medical residents and students, physicians, physician assistants, nurses, and medical technologists who detect and diagnose autoimmune diseases.

The signs and symptoms of many autoimmune diseases can be relatively common, thus making the diagnoses of these diseases a difficult undertaking. Many of the autoantibodies listed in this Quick Guide are only markers associated with the disease and may not be involved in the pathogenesis of the disease. In addition, many of these autoantibodies can be found in several different autoimmune diseases; therefore, their presence cannot be used for a conclusive diagnosis of any specific disease. The assay and antibody descriptions included in this Quick Guide have been significantly simplified so that they can be rapidly read, understood, and utilized.
Referenced Review Questions in Toxicology, 2nd Edition

Robert M. White, Sr.
2012, 261 pages, softcover
ISBN 9781594251276
Product # 6721
Price only $49; AACC Member $39

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- References—Provided as the basis for the answers and to encourage the reader to review the references to expand his/her knowledge or current area of expertise

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