REGISTER EARLY FOR THE LOWEST RATES AT MEETING.AACC.ORG
DISCOVERY AWAITS!
ARE YOU READY TO CONNECT AND EXPLORE WHAT’S NEXT?

We are beyond excited to welcome you to Chicago for the 2022 AACC Annual Scientific Meeting. Experience what makes summer in this world-class city truly spectacular. Take in the incredible skyline and lakefront views and the amazing music and restaurant scene.

The AACC Annual Scientific Meeting & Clinical Lab Expo is the premier destination for leaders from every facet of the industry, both in the lab + beyond.

Once a year we gather to analyze, test, examine, and anticipate what’s next as one global laboratory medicine community. Collaborating and connecting across specialties, our collective power creates systemwide changes that improve patient outcomes and quality of life for all.
Erwin Garcia, PhD
Diagnostics R&D Scientist II, Labcorp
74 YEARS OF INNOVATION THAT GOES BEYOND

EDUCATION THAT EXPANDS OUR THINKING
Stay ahead of changes in the field with vital research and an educational experience designed to meet your needs with:

- 250+ educational opportunities including plenary presentations, scientific sessions, and roundtables, with new sessions still being added*
- Best practices and techniques at your fingertips that you can put to work right away
- Digital access to select sessions and ePosters available for a full 30 days after the event, so you can continue to access content on your schedule

*Schedule Subject to Change

EXPO THAT EXCEEDS EXPECTATIONS
As the showcase for breakthroughs shaping the future of clinical testing and patient care, the AACC Clinical Lab Expo presents innovations to meet your lab and diagnostics-related needs. Join fellow laboratory professionals and attendees who work in and outside of the lab setting, seeking solutions to affect better patient health outcomes.

- Critical research covering all areas of clinical laboratory science
- 700+ exhibitors across 200+ product categories on display, many with live demos
- Industry Workshops and Lecture Series Presentations — highlighting the latest technologies and services
- Networking opportunities with industry peers and leaders

REGISTER EARLY TO SAVE
Chicago All Access

<table>
<thead>
<tr>
<th></th>
<th>Early 4/5 - 6/9</th>
<th>Advanced 6/10 - 7/23</th>
<th>Onsite Or after 7/23</th>
</tr>
</thead>
<tbody>
<tr>
<td>AACC Member</td>
<td>$640</td>
<td>$785</td>
<td>$825</td>
</tr>
<tr>
<td>Non-member</td>
<td>$945</td>
<td>$1,190</td>
<td>$1,240</td>
</tr>
</tbody>
</table>

Not an AACC Member? Join now to save big on this event and gain access to the AACC community and thought leadership all year long. PLUS, members with Chicago All Access can view complimentary session recordings ($199 value) available August 30.
EXPERTS INNOVATING IN THE LAB + BEYOND

The 2022 AACC Annual Scientific Meeting will unite laboratory professionals from every function of this dynamic industry. Connect and collaborate with other professionals seeking solutions in:

- Automation/Robotics
- Bioinformatics
- Cancer Markers
- Data Analytics
- Genomics
- Hematology & Coagulation
- Immunoassay Diagnostics
- Machine Learning & Artificial Intelligence
- Microbiology & Infectious Disease
- Molecular Diagnostics
- Point-of-Care Testing
- R&D
- Toxicology

COVID-19 SAFETY PLAN

AACC’s priority is, as always, the health and well-being of our community. We are working closely with the McCormick Place Convention Center, City of Chicago, vendor partners, and hotels to implement thorough but adaptable COVID-19 safety protocols.

For more information, visit meeting.aacc.org/covid19.

CAN’T JOIN US IN PERSON?

We’ve got an option for you. Digital Pass Select provides curated hot topic sessions for as low as $305 at the early registration, member rate.

SESSION HIGHLIGHTS

The Clinical Laboratory Workforce: Essential Before, Critical Now, and a Blueprint for a Stronger Future

MODERATOR:
BIANCA FROGNER, PhD
University of Washington

Given the essential role of the laboratory workforce in the healthcare system, we must come together to understand current challenges and how to address them. Join us to discuss results from interviews and focus groups that emphasize how meeting future workforce needs will require actions by and collaboration among the laboratory (e.g., institutions and employers), laboratory training programs, and professional organizations.

Let Me Show You the Data! A Showcase of Clinical Laboratory Dashboards

MODERATOR:
SHANNON HAYMOND, PhD, DABCC, FAACC
Lurie Children’s Hospital

This session will focus on how different laboratories use business intelligence dashboards for a variety of common operational decision making and quality assurance monitoring activities. In a series of brief showcase presentations, the speakers will describe the practical considerations for designing and implementing their dashboard and demonstrate its key features. The presentations will cover applications in multiple areas of laboratory medicine using different business intelligence software approaches for comparison. The speakers will describe use of Microsoft PowerBI, Tableau, and Epic Slicer Dicer. They will demonstrate dashboards implemented for blood bank, lab test stewardship, infectious pathogens, and chest pain accreditation.
AACC PLENARY SPEAKER SPOTLIGHT

Meet the inspiring industry leaders who are ready to share their expertise and next-generation research to create change and positive outcomes.

**SUNDAY, JULY 24**

**Biomedical Informatics Strategies to Enhance Individualized Predictive Models**

**LUCILA OHNO-MACHADO, MBA, MD, PhD**  
Professor and Chair, Department of Biomedical Informatics Health, Associate Dean, Informatics and Technology, University of California San Diego

**MONDAY, JULY 25**

**2022 WALLACE H. COULTER LECTURESHP AWARDEE**

**Multiplexed & Exponentially Improving Technologies**

**GEORGE CHURCH, PhD**  
Founding Core Faculty & Lead, Synthetic Biology Wyss Institute, Harvard University  
Professor of Genetics, Harvard Medical School  
Professor of Health Sciences and Technology, Harvard/Massachusetts Institute of Technology

For five inspiring days we will come together as one global laboratory medicine community. Join us in Chicago, July 24-28. Register early for the lowest rates.
TUESDAY, JULY 26
Applications of Human Brain Organoid Technology
ALYSSON R. MUOTRI, PhD
Professor of Pediatrics
Professor of Cellular & Molecular Medicine
University of California San Diego School of Medicine

WEDNESDAY, JULY 27
Building Trust in a Time of Turmoil
THOMAS H. LEE, MSc, MD
Chief Medical Officer, Press Ganey Associates, LLC
Professor of Medicine, Harvard Medical School/Brigham & Women’s Hospital
Professor of Health Policy and Management, Harvard T.H. Chan School of Public Health

THURSDAY, JULY 28
Guiding Clinical Decisions with Molecular Information Provided by Direct Mass Spectrometry Technologies
LIVIA SCHIAVINATO EBERLIN, PhD
Associate Professor of Surgery
Director, Translational and Innovations Research
Baylor College of Medicine

250+ Educational Opportunities
275+ Expert Speakers
700+ Exhibitors
200+ Product Categories