

CAP TODAY

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Publisher's Picks eBlast Banners

CAP TODAY Publisher Bob McGonnagle:
A Trusted Voice in Laboratory Medicine

For nearly four decades, Bob McGonnagle, the esteemed publisher of CAP TODAY, has been a prominent figure in the field of medical laboratory medicine. Recognized by pathologists, lab leaders, and industry experts alike, Bob's deep industry knowledge is as distinctive as his trademark bow tie.

Bob chooses the articles to include in the blast—those that readers seek out and visit most frequently. These topics evolve with the changing priorities of the laboratory world, ensuring our content remains relevant and impactful.

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
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
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🎀 **Publisher's Picks**



This is the second of CAP TODAY's Publisher's Pick eblasts which include my selections of the most impactful articles from the second quarter of this year. I've chosen each for the interest to diagnostics and laboratory medicine. Though all of our articles are of great interest to our loyal readers, these stand out to me as exceptional. — Bob McGonnagle



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First looks and fast takes on LDT final rule


The FDA's final rule on laboratory-developed tests was released April 29 and published May 6. Shortly after, Compass Group laboratory leaders met online with CAP TODAY publisher Bob McGonnagle, who asked for their early reactions to what they heard and read. Among the categories for which the FDA has indicated its intent to exercise partial enforcement discretion are LDTs manufactured and performed by a laboratory that is ...

Digging into the interpretation of TSH results


In a time of wellness testing and high rates of levothyroxine prescribing for hypothyroidism, it may also be time to rethink TSH test result interpretation. Laboratory testing is more accessible now than it used to be and patients are more involved in their own care. "You're trying to give the patient access and ability to take care of their own health. But the double-edged sword is you can start over-ordering things, and the way we've designed lab testing was not made for that," says Joe El-Khoury, PhD.

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
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Next-gen sequencing—the anxiety, optimism, and goal

Laboratory-developed testing as it relates to next-generation sequencing was up first in the NGS conversation led online by CAP TODAY publisher Bob McGonnagle on March 19. Other topics: in-house NGS testing, artificial intelligence, and bioinformatics. "There's a reality now where bioinformatics is solid, stable, and reliable," said José Luis Costa, PhD, of Thermo Fisher Scientific.

How Duke's molecular diagnostics lab retains and trains

Too few people, too much to do. In that, Duke Health's molecular diagnostics laboratory is no different from any other laboratory. But competing for staff on the basis of money alone is out. "The reality is that in today's labor market, any molecular technologist can always find a job that pays more," says Barbara Anderson, PhD, MB(ASCP)^{CM}.



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Establishing Best Practices in Quality Control Management

Quality control management in laboratories has become more complex in recent years. While juggling compliance requirements and navigating budget concerns have always been pain points for lab managers, new challenges—such as higher-than-expected volumes of tests and supply chain uncertainty—must be addressed.

Read this white paper to learn the latest about:

- Best practices in quality control management
- Managing internal supply chains
- Strategies for QC implementation

Stay ahead of the curve and gain a deeper understanding of cutting-edge methodologies designed to support reliable test results. Let's work together towards building quality excellence in clinical lab testing.

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Are you ready for what's next in hematology?


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
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Dear Valued Customer:

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In addition, please join us for our workshop:

- "Diagnostic Stewardship and Customizable Syndromic Molecular Testing with LIAISON PLEX[®]"
- Friday, June 14th, from 12:00 p.m. to 12:45 p.m.
- Theater A in the Exhibit Hall

The workshop will feature a presentation by James W. Snyder, PhD, D(ABMM), F(AAM), Professor, Department of Pathology and Laboratory Medicine, University of Louisville School of Medicine; "Diagnostic Stewardship in the Clinical Microbiology Laboratory," and by Coreen Johnson, PhD, MT (ASCP) from the Texas Children's Hospital-Department of Pathology; "LIAISON PLEX[®] Respiratory Flex Evaluation in a Pediatric Population."

We hope that you'll be able to meet us for this special occasion, and we look forward to seeing you there!

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
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
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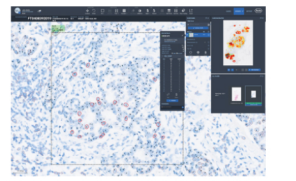
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Conference Preview







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- Acquire foundational knowledge in the areas of DP infrastructure as well as underlying AI, machine learning and neural network approaches.
- Awareness of the importance of generating high-quality Ground-Truth (GT) for training, tuning, and testing of AI/ML methods.
- Insights into the value of standardization during algorithm development and the variables that can impact the performance of AI tools.
- Understanding of the pathologist's role in image analysis algorithm development.
- Interpret the importance of AI & Ethics in the development and deployment of these tools.

SPEAKERS

Christoph Guetter, PhD
 Director of Algorithm Development at Roche

Saleh Miri, PhD
 Sub-Chapter Lead, DP Algo Pharma Services at Roche

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