## CAP TODAY Webinar: Rapid Lung NGS is enabling clinicians and reducing biomarker testing costs

CAP TODAY Webinar Wednesday, May 24, 2023, 1:00 PM-2:00 PM ET

**Register Now** 

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Assistant Professor, Pathology, Harvard Medical School

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Why should you register now for this webinar?

Hear about experience from the Massachusetts General Hospital (MGH). Their Center for Integrated Diagnostics (CID) has consolidated legacy single gene testing system in to one workflow based on fast and automated next generation sequencing (NGS)—a rapid lung molecular testing program. This workflow allows for a turn around time (TAT) of 36-72 hours and provides clinicians with a consolidated biomarker report, whilst significantly reducing complexity, hands on time and costs in the lab.

Moderated by: Bob McGonnagle, Publisher, CAP TODAY

## **Presenters**

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## What will this webinar empower you to do?

- Learn from the experiences of a leading cancer center in consolidation
   NSCLC biomarker testing in to Rapid Lung NGS program
- Understand the positive implications for oncologists and patients with cancer from the oncologist point of view
- Understand how the new consolidated workflow saves time and resources

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The webinar is made possible by a special educational grant from Thermo Fisher Scientific.