

Agilent Heads to AMP 2025!

November 11-15 | Boston, MA

Booth #611



Shape What's Next in Molecular Pathology

Discover, connect, and innovate with Agilent at the AMP 2025 conference! This year, we're bringing together world-class experts, breakthrough technologies, and groundbreaking research to tackle the field's most critical challenges. Connect with industry leaders, innovators, and peers who are shaping the next era of molecular profiling.

Corporate Workshop

The Power of Joint Exome and Transcriptome Analysis

Date: Wednesday November 12, 2025 | **Time:** 2:00 p.m. to 2:50 p.m. | **Location:** 157C, Level 1

Speakers:



Dr. Parth Shah, MD
Director of Genomic Informatics, Assistant Professor Pathology & Laboratory Medicine, Dartmouth Health



Dr. Ravindra Kolhe MD, PhD.
Professor and Chair, Department of Pathology, E.R. Pund, M.D. Distinguished Chair in Pathology, Associate Dean for Translational Research, Medical College of Georgia Associate Director for Genomics, Georgia Cancer Center

Innovation Spotlight

Experience a breakthrough in hematological malignancy testing using a NGS Pan Heme assay co-developed by Roswell Park and Agilent.

Date: Thursday November 13, 2025 | **Time:** 12:00 p.m. to 12:30 p.m. | **Location:** Stage #2

Speaker:



Dr. Sean T. Glenn, PhD
Vice Chair,
Roswell Park Comprehensive
Cancer Center

Poster Presentations

Date: Saturday November 15 | Time: 9:15am- 10:15 am

Poster no. TT019 | Abstract no. 2170111

Title: Advancing Translational Cancer Research: A Unified DNA and Methylation NGS Workflow for FFPE and cfDNA

Date: Saturday November 15 | Time: 9:15am- 10:15 am

Poster no. 0009 | Abstract no. 2161151

Title: Sensitivity matters: A new quality control method for integrity analysis of low concentrated genomic DNA samples

Unwrap Innovation

Swing by Agilent Booth #611 for a sweet treat — grab a candy bag with a surprise inside! Scan to explore our latest and upcoming launches -and see if you've scored the Golden Ticket for an exclusive swag bag!

We're also hosting a special VIP event and spots are limited. Visit our booth to secure your invitation and be part of this exclusive experience.

<https://www.agilent.com/about/newsroom/media-room/AMP-2025.html>

***For Research Use Only. Not for use in diagnostic procedures.**

PR

This information is subject to change without notice.

© Agilent Technologies, Inc. 2025
Published in the USA, October 2025