

## Join us at APM 2024

## Attend an expert panel on how next-generation sequencing (NGS) can deliver next-day solutions

Advancements in NGS workflow automation have significantly improved both speed and ease of use. Attend our panel and product presentation to learn how the application of next-day NGS is transforming rapid results for the future of precision oncology.

Date: Friday, November 1

Location: Pennsylvania Convention Center,

Meeting rooms 203/204

**Presentation:** The Ion Torrent<sup>™</sup> Genexus<sup>™</sup> System: NGS results in 24 hours for oncology genomic profiling

Time: 10:25-10:35 a.m.

Panel: The potential benefits of next-day NGS for the future

of precision oncology **Time:** 5:30–6:30 p.m.

## Speakers:



Allison Eck, PhD, DHA, MHA, HTL(ASCP)
Director, Pathology and Laboratory
Medicine, Doylestown Hospital



Harry Erba, MD, PhD, Professor of Medicine, Duke Cancer Institute



Jeff Smith, PhD, Director, NGS Precision Medicine, Thermo Fisher Scientific



Dive deeper into rapid NGS and precision oncology at **thermofisher.com/apm** 

ion torrent