


# GOLD SPONSOR WORKSHOP



Presentations will focus on NGS assays with an emphasis on a new approach, Anchored Multiplex PCR (AMP), to provide rapid, cost-effective, and scalable target enrichment for detection of gene rearrangements, SNVs, insertions, deletions, CNVs, or change in RNA abundance.

## Targeted Next Generation Sequencing for Oncology Research

Friday, February 14, 2014 • 12:00 noon • Palms Ballroom

### Long Le, MD, PhD

Assistant in Pathology, Massachusetts General Hospital

*Anchored Multiplex PCR for Targeted Next Generation Sequencing*

### Robert Daber, PhD

Technical Director of Clinical Genomics, University of Pennsylvania School of Medicine

*Development and Integration of Clinical Oncology NGS Testing*

### Niall Lennon, PhD

Director Technology Development and Clinical Applications, Genomics Platform, Broad Institute at MIT & Harvard

*RNA Fusion Assay Development for the Broad Clinical Research Sequencing Platform*

### Michael Quail, PhD

Sequencing R&D Team Leader, Wellcome Trust Sanger Institute

*Sequencing Library Research at the Sanger Institute*



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