Plenary I • Thursday, April 4, 3:30 - 5:00 pm PT • Columbia AB This spring's translational medicine plenary will feature the following speakers and topics:

Rare Tumors Harboring Fusion Proteins

Welcome and Introduction

Lee M. Ellis, MD, FASCO SWOG Vice-Chair for **Translational Medicine** MD Anderson Cancer Center



Characterizing the Tumor Immune **Microenvironment** in Alveolar Soft Part Sarcoma Using **High-End Omics Approaches: Lessons** Learned with Potential Implications in



Translating Breast Cancer: Changing How We Practice

Alastair M. Thompson, BSc(Hons), MBChB, MD **Baylor College of Medicine**



MINI-SYMPOSIUM – Navigating NCI Navigator: Obtaining Tissue Specimens from SWOG's Biobank for Translational Medicine Studies

SWOG's Lessons Learned Navigating Navigator

Abdul Rafeh Nagash, MD University of Oklahoma

Yvonne Mover, MBA Nationwide Children's Hospital



The Future of Navigator and Tissue Acquisition Grace Mishkin, PhD, MPH Cancer Therapy and Evaluation Program, National Cancer Institute



Plenary II • Friday, April 5, 12:00 – 2:00 pm PT • Columbia AB Year of Progress: Breast, Palliative & End-of-Life Care, and Lymphoma

Three SWOG leaders will report on their committees' most significant results and undertakings over the last year, perhaps with glimpses of the year to come. Presentations will be followed by brief Q&A sessions.



Chair's Welcome and Update

Charles D. Blanke, MD, FASCO **Group Chair** SWOG Cancer Research Network



Breast Research Updates Lajos Pusztai, MD, PhD **Chair, SWOG Breast Committee** Yale University Cancer Center



Palliative and End-of-Life **Care Research Updates**

Marie Bakitas, DNSc, CRNP Co-Chair, SWOG Palliative and **End-of-Life Care Committee** University of Alabama–Birminaham School of Nursing



Lymphoma **Research Updates**

Jonathan W. Friedberg, MD Chair, SWOG Lymphoma Committee University of Rochester Medical Center

Both Plenary I and Plenary II will also be live-streamed via Zoom, and questions for speakers will be fielded both in person and via Zoom's text chat feature. Attendees can earn Continuing Medical Education (CME) credits for both plenary sessions.

