Molecular
Diagnostics
in Clinical
Practice

Course content provided on-demand



Memorial Sloan Kettering Cancer Center

Course Overview

Molecular diagnostics is one of the most dynamic and transformative areas in health care. Our ability to properly and successfully utilize this information in routine clinical practice relies on familiarity with the technology, the factors that impact test performance and specific interpretation of results in the context of all available clinicopathologic information.

This on-demand course features a comprehensive overview of the current landscape of molecular diagnostics as it applies to the diagnosis, risk assessment, management and monitoring of patients with solid tumors and hematologic neoplasms. Participants will also learn about current and evolving clinically relevant biomarkers, the importance of proper test utilization, specimen handling and interpretation of results in the context of the clinical and pathologic presentation. Throughout the 6 month period that the course will be available, registrants will have the opportunity to interact with faculty, who are experts in their field, to answer questions, both theoretical and technical.

Registration at: www.mskcc.org/mskmolpath

Physicians (MDs, PhDs and DOs)	\$300
Advanced Practice Providers	\$250
Nurses, Techs, and Other Healthcare Providers	\$150
Residents and Fellows	\$75
Industry Professionals	\$435

Contact

Sarah B. Virgo

Manager, Pathology Communications Department of Pathology

Memorial Sloan Kettering Cancer Center 1275 York Avenue, H-504, New York, NY 10065 T 212.639.5696 F 212.772.8521 P 631.664.7632 cooks@mskcc.org

Course Director



Maria E. Arcila, MD

Organizing Committee



Mark D. Ewalt, MD



Kseniya Petrova-Drus, MD, PhD



Dara Ross, MD



JinJuan Yao, MD, PhD

Course Faculty

Hikmat Al-Ahmadie, MD Maria E. Arcila, MD Tejus Bale, MD, PhD Ryma Benayed, PhD Jamal Benhamida, MD Michael Berger, PhD Ozge Birsoy, PhD Laetitia A. Borsu, PhD

A. Rose Brannon, PhD Jason Chang, MD Snjezana Dogan, MD Benjamin Durham, MD Mark D. Ewalt, MD Meera Hameed, MD Caleb Ho, MD Marc Ladanyi, MD Natasha Lewis, MD Ying Liu, MD, PhD Diana Mandelker, MD, PhD Amir Momeni-Boroujeni, MD Khedoudja Nafa, PharmD, PhD Kseniya Petrova-Drus, MD, PhD Ryan Ptashkin, MS Dara Ross, MD Efsevia Vakiani, MD, PhD Chad Vanderbilt, MD Wenbin Xiao, MD, PhD Soo-Ryum Yang, MD JinJuan Yao, MD, PhD Menglei Zhu, MD, PhD

Faculty Disclosure

It is the policy of MSK to make every effort to ensure balance, independence, objectivity, and scientific rigor in all continuing medical education activities which it sponsors as an ACCME accredited provider. In accordance with ACCME guidelines and standards, all faculty participating in an activity sponsored by MSK are expected to disclose any significant financial interest or other relationship with the manufacturer(s) of any commercial product(s) and/or provider(s) of commercial services which are discussed by the faculty members in an educational presentation. As required by the ACCME, when an unlabeled use of a commercial product or an investigatory use not yet approved for any purpose is discussed during an educational activity, MSK requires the speaker to disclose that the product is not

labeled for the use under discussion or that the product is still investigational.

AMA Credit Designation Statement

Memorial Sloan Kettering Cancer Center designates this live activity for a maximum of **14.5** *AMA PRA Category 1 Credits* TM. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Outcomes Measurement Survey

Six months after the end of the course an Outcomes Measurement Survey will be sent to all participants to help us determine what positive impacts have been made on participant practice as a result of the course.

Educational Objectives

- Describe basic and advanced molecular diagnostic methods used in clinical laboratories
- Discuss information on advantages, pitfalls and factors that impact results of molecular testing
- Provide up-to-date information on classification and stratification of patients with solid tumors and hematologic malignancies based on current and evolving molecular biomarkers
- Offer an overview on how to select a testing method based on the sample and the clinical scenario

Intended Audience

Clinicians, pathologists, medical trainees and other health care professionals who have an interest in this subject matter and utilize molecular diagnostic tests for diagnosis and management of their patients.

Course Design

This course was created exclusively for on-demand viewing. With short, high-yield overviews of molecular testing methods and applications to major solid tumor and hematologic malignancies, Molecular Diagnostics in Clinical Practice – On Demand gives you the flexibility to learn at your own pace, from your own place.

Purchase of this program includes access to videos of 30 sessions and PDFs of speaker presentations.

Evaluation

Upon completion of your participation, an evaluation will be available for you to submit feedback on the program and claim CME credit.

Registration and instructions on accessing the material are available at mskcc.org/mskmolpath.

Accreditation Statement

Memorial Sloan Kettering Cancer Center is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

Molecular Diagnostics in Clinical Practice Course Content

BASIC METHODS

Introduction

Marc Ladanyi, MD

Basic Review of Molecular Methods

Maria E. Arcila, MD

RNA Based Methods Including Fusion Detection and Expression Analysis Ryma Benayed, PhD

cfDNA Analysis in the **Peripheral Blood**

A. Rose Brannon, PhD

cfDNA Analysis in Body Fluids Soo-Ryum Yang, MD

Germline Testing in Cancer Patients Diana Mandelker, MD, PhD

Quality Assurance and Quality Control in Molecular Diagnostics

JinJuan Yao, MD, PhD

SOLID TUMORS

Gastrointestinal Malignancies

Efsevia Vakiani, MD, PhD

Breast Tumors

Dara Ross, MD

Lung Tumors

Jason Chang, MD

Central Nervous System Neoplasms

Tejus Bale, MD, PhD

Head and Neck Tumors

Snjezana Dogan, MD

Soft Tissue and Bone Malignancies

Meera Hameed, MD

Urologic Malignancies Hikmat Al-Ahmadie, MD

Gynecologic Tumors

Amir Momeni-Boroujeni, MD

HEMATOLOGIC MALIGNANCIES

Acute Myeloid Malignancies

Wenbin Xiao, MD, PhD

Acute Lymphoid Leukemias and Leukemias of Ambiguous Lineage Kseniya Petrova-Drus, MD, PhD

Chronic Myeloid Neoplasms Ying Liu, MD, PhD

Mature B-Cell Lymphomas Menglei Zhu, MD, PhD

Mature T-Cell Lymphomas

Natasha Lewis, MD

Histiocytic/Dendritic and **Mast Cell Neoplasms** Benjamin Durham, MD

Hematologic Malignancies Associated with Germline

Alterations Ozge Birsoy, PhD

ADVANCED TOPICS

Clonality Testing for Characterization and Monitoring of Lymphoid Neoplasms Caleb Ho, MD

High-Sensitivity Methods and Minimal Residual Disease Assessment

Mark D. Ewalt, MD

Mutation Signatures Michael Berger, PhD

Genome-Wide Methylation Profiling: Techniques and Applications

Jamal Benhamida, MD

Microbiome from Large Panel **NGS** Assays

Chad Vanderbilt, MD

Clonal Hematopoiesis Ryan Ptashkin, MS

Cancer of Unknown Origin Maria E. Arcila, MD