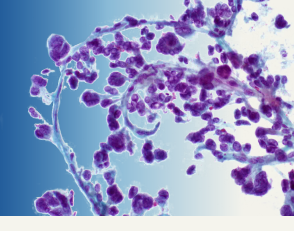
3rd Annual Warren Alpert Foundation Center for Digital and Computational Pathology

Spring Symposium



OVERVIEW

This multidisciplinary symposium, available for MSK employees only, will provide information about the diagnosis and treatment of cancer **utilizing cutting-edge technology in digital imaging and computational pathology**.

This program will take place at **Schwartz Cancer Research Building** (1250 First Avenue, Room 1132) and is complimentary for MSK employees. Please register online: **msk.org/WarrenAlpertSymposium**

SCHEDULE

1:00 pm		Symposium Welcome and Introduction Meera R. Hameed, MD Chief, Surgical Pathology Service
1:05 pm	(and the second se	Digital Pathology at MSK and the Next 7 million Slides Matthew G. Hanna, MD Director, Digital Pathology Informatics
1:25 рм		Deep Learning Assisted Automation for Hematopathology Practice Menglei Zhu, MD, PhD Assistant Attending Pathologist
1:45 рм	-	Whole Tissue - Whole Block - Whole Slide Imaging in Pathology Practice and Research Yukako Yagi, PhD Director, Pathology Digital Imaging
2:05 рм		Predictive and Prognostic Models for Non-Small Cell Lung Cancer Chad Vanderbilt, MD Assistant Attending Pathologist
2:25 рм		Deep Learning for the Diagnosis and Management of Hematologic Diseases Gregory Goldgof, MD, PhD, MS Director, Artificial Intelligence, Hematopathology Service
2:45 рм		Break and Refreshments



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3:00 рм		Achieving Quality and Productivity Improvements for Digital Scanning Operations Expansion Orly Ardon, PhD, MBA Director, Digital Pathology Operations
3:20 рм		Multi-modal Data Integration for Predictive Outcome Models Sohrab Shah, PhD Chief of Computational Oncology
3:40 рм	6	Implementation and Validation of Novel Virtual Staining Technologies in Clinic Saad Nadeem, PhD Assistant Attending Computer Scientist
4:00 рм		Closing Remarks & Adjournment Ahmet Dogan, MD, PhD Chief, Hematopathology Service

ACCREDITATION

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

AMA Credit Designation Statement

Memorial Sloan Kettering Cancer Center designates this live activity for a maximum of **3.00 AMA PRA Category 1 Credits™**. Physicians should claim only the credit commensurate with the extent of their participation in the activity.



