Ready to start planning your care? Call us at $\frac{800-525-2225}{100}$ to make an appointment.

	-		
1	1		
	-	-	
· ·	_	-	/

Memorial Sloan Kettering Cancer Center

Make an Appointment Back MSK's Community Outreach Pregrams Material Arbany Councerns, Treatment Refer a Patient

ABOUT US Our mission, vision & core values Leadership History Equality, diversity & inclusion Annual report Give to MSK

Moderator



Craig B. Thompson

Memorial Sloan Kettering President Craig B. Thompson studies molecular signaling pathways that regulate nutrient uptake and the role these pathways play in the regulation of cell growth and survival. <u>View Craig B. Thompson's research profile</u>.

Speakers



The Cancer Epigenome: Biology's New Frontier

Physician-scientist Omar Abdel-Wahab studies the functional genomics of hematopoietic malignancies. <u>View Omar I. Abdel-</u> <u>Wahab's research profile</u>.

Travels on the Bi-Orient Express: Cell



Emily A. Foley

Cell biologist Emily A. Foley investigates the molecular mechanisms of mitosis.



Richard M. White

Making Cancer Transparent: Studying Cancer in Fish from Beginning to End

Cancer biologist Richard M. White investigates the evolution of metastases in zebrafish. <u>View</u> <u>Richard M. White's research profile</u>.

Connect Contact us **Locations** APPOINTMENTS 800-525-2225 About MSK About us Careers <u>Giving</u> Cancer Care Adult cancer types Child & teen cancer types Integrative medicine Nutrition & cancer Find a doctor **Research & Education** Sloan Kettering Institute

Gerstner Sloan Kettering Graduate School

Graduate medical education

MSK Library

Communication preferences Cookie preferences Legal disclaimer Accessibility statement Privacy policy Price transparency Public notices © 2024 Memorial Sloan Kettering Cancer Center