×



Make an Appointment

MEMORIAL HOSPITAL RESEARCH LABORATORIES

Refer a Patient

The Charles Rudin Lab

ABOUT US

Our mission, vision & core values

Leadership

History

Equality, diversity & inclusion

Annual report

Give to MSK

_ - _ _.._

The Charles Rudin Lab 1/9



Charles M. Rudin, MD, PhD

Physician-scientist Charles M. Rudin, Chief of the Thoracic Oncology Service, leads research that focuses on the development and testing of novel therapeutic approaches to lung cancer in preclinical models including patient-derived xenografts. These studies are integrated with early phase clinical trials.

The Charles Rudin Lab 2/9



Featured News

Scientists Learn More about How Lung Cancer Becomes Resistant to Drugs

By switching from one cellular identity to another, lung cancer cells can evade targeted therapies. MSK scientists are trying to stop that from happening.



Molecular Atlas of Small Cell Lung Cancer Reveals Unusual Cell Type That Could Explain Why It's So Aggressive

Stem-like cells that make up only a tiny fraction of the total cells in a lung tumor could be the key to stopping the disease's deadly spread, say researchers at Memorial Sloan Kettering.

MSK Scientists Reveal Biology of Shape-Shifting Lung Cancer

Lung cancer has an uncanny ability to change its identity to resist drugs. Researchers are learning

The Charles Rudin Lab 3/9

what drives these changes.

View All Featured News

Publications Highlights

Quintanal-Villalonga A, Durani V, Sabet A, Redin E, Kawasaki K, Shafer M, Karthaus WR, Zaidi S, et al. Exportin 1 inhibition prevents neuroendocrine transformation through SOX2 down-regulation in lung and prostate cancers. Sci Transl Med. (2023)

Rudin CM, Balli D, Lai WV, Richards AL, Nguyen E, Egger JV, Choudhury NJ, Sen T, Chow A, Poirier JT, Geese WJ, Hellmann MD, Forslund A. Clinical Benefit From Immunotherapy in Patients With SCLC Is Associated With Tumor Capacity for Antigen Presentation. J Thorac Oncol. (2023)

Jaspers JE, Khan JF, Godfrey WD, Lopez AV, Ciampricotti M, Rudin CM, Brentjens RJ. IL-18-secreting CAR T cells targeting DLL3 are highly effective in small cell lung cancer models. J Clin Invest. (2023).

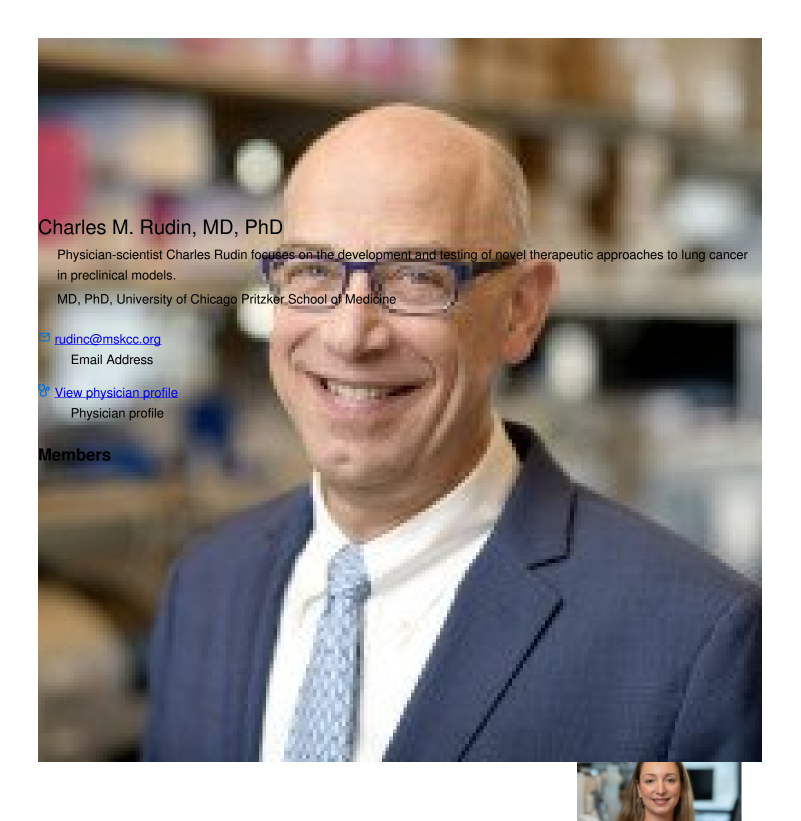
Chow A, Uddin FZ, Liu M, Dobrin A, Nabet BY, Mangarin L, Lavin Y, Rizvi H, Tischfield SE, Quintanal-Villalonga A, Chan JM, et al. The ectonucleotidase CD39 identifies tumor-reactive CD8⁺ T cells predictive of immune checkpoint blockade efficacy in human lung cancer. <u>Immunity.</u> (2023)

Chemi F, Pearce SP, Clipson A, Hill SM, Conway AM, Richardson SA, Kamieniecka K, Caeser R, et al. cfDNA methylome profiling for detection and subtyping of small cell lung cancers. Nat Cancer. (2022)

View All Publications

People

The Charles Rudin Lab 4/9

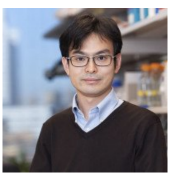


Barbara De Mello Senior Research Assistant

The Charles Rudin Lab 5/9



Vidushi Durani Graduate Student



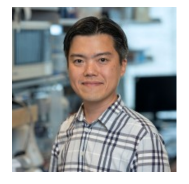
Kenta Kawasaki Research Fellow



Dennis Kinyua Research Technician



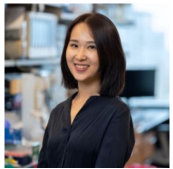
Yonit Lavin
Postdoctoral Fellow



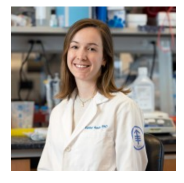
Jake June-Koo Lee Postdoctoral Fellow



Parvathy Manoj Lab Manager



Evelyn Nguyen Graduate Student



Esther Redin Resano Research Fellow



Amin Sabet
Graduate Student



Sohrab Salehi Postdoctoral Fellow

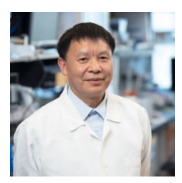
The Charles Rudin Lab 6/9



Harsha Sridhar Senior Research Technician



Salomon Tendler Research Fellow



Hong Zhong Research Assistant

Lab Alumni

Lab Affiliations

Open Positions

To learn more about available postdoctoral opportunities, please visit our Career Center

To learn more about compensation and benefits for postdoctoral researchers at MSK, please visit Resources for Postdocs

Career Opportunities

Apply now_



Get in Touch



Lab Head Email

Disclosures

Doctors and faculty members often work with pharmaceutical, device, biotechnology, and life sciences companies, and other organizations outside of MSK, to find safe and effective cancer treatments, to improve patient care, and to educate the health care community.

MSK requires doctors and faculty members to report ("disclose") the relationships and financial interests they have with external entities. As a commitment to transparency with our community, we make that information available to the public.

Charles M. Rudin discloses the following relationships and financial interests:

7/9 The Charles Rudin Lab

Amgen

Professional Services and Activities

AstraZeneca

Professional Services and Activities

Bridge Medicines

Professional Services and Activities

D2G Oncology

Professional Services and Activities

Daiichi Sankyo

Intellectual Property Rights

Earli Inc.

Equity

Harpoon Therapeutics, Inc.

Professional Services and Activities

Jazz Pharmaceuticals

Professional Services and Activities

The information published here is for a specific annual disclosure period. There may be differences between information on this and other public sites as a result of different reporting periods and/or the various ways relationships and financial interests are categorized by organizations that publish such data.

This page and data include information for a specific MSK annual disclosure period (January 1, 2022 through disclosure submission in spring 2023). This data reflects interests that may or may not still exist. This data is updated annually.

Learn more about MSK's COI policies <u>here</u>. For questions regarding MSK's COI-related policies and procedures, email MSK's Compliance Office at <u>ecoi@mskcc.org</u>.

View all disclosures



Connect

Contact us

Locations

APPOINTMENTS 800-525-2225



The Charles Rudin Lab 8/9

About MSK
About Mark
About us
<u>Careers</u>
Giving.
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
Configuration preferences
Cookie preferences Legal disclaimer
Accessibility statement
Accessibility statement Privacy policy
Accessibility statement

The Charles Rudin Lab 9/9