Ready to start planning your care? Call us at <u>800-525-2225</u> to make an appointment. \times



Memorial Sloan Kettering Cancer Center

About Us Sloan Kettering Institute

IMMUNOLOGY PROGRAM

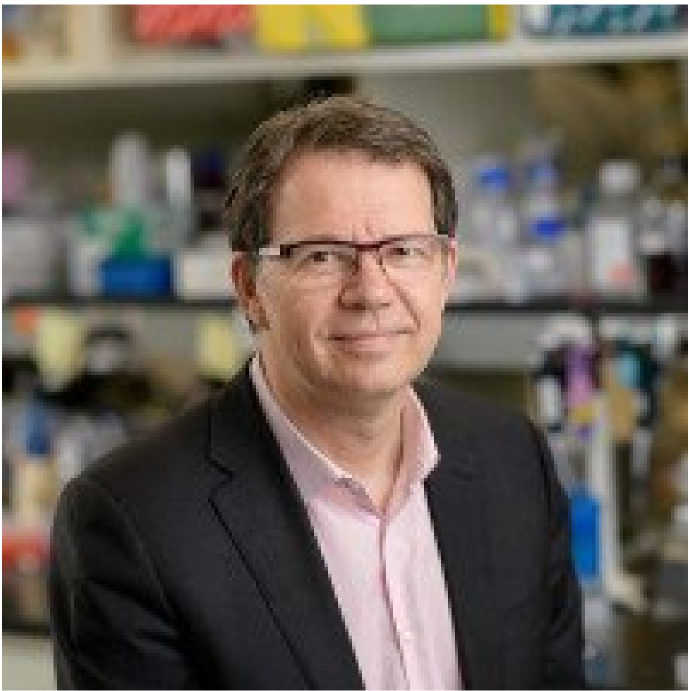
Research

The Michel Sadelain Lab

Education & Training

Immunology Program News & Events



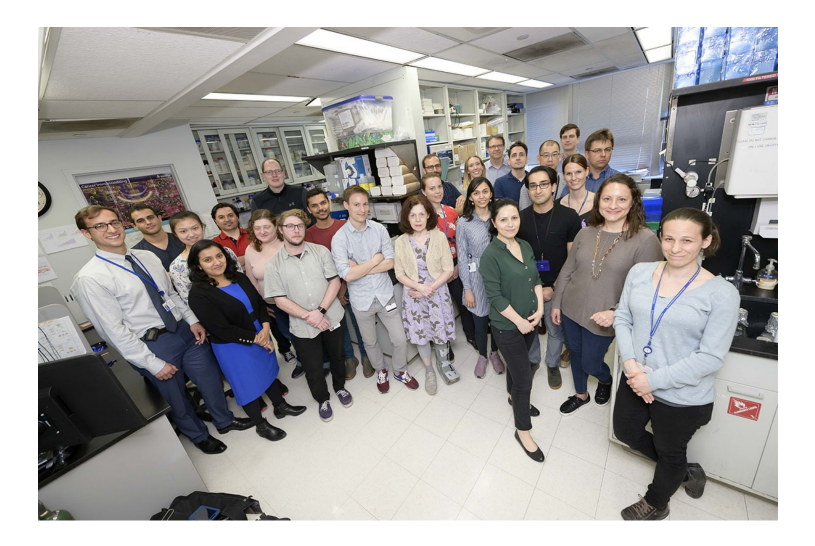


Michel Sadelain, MD, PhD Stephen and Barbara Friedman Chair; Director, Center for Cell Engineering

My lab studies the mechanisms governing transgene expression, stem cell engineering, and genetic strategies to enhance immunity against cancer.

Dr Michel Sadelain <u>has been awarded the 2024 Breakthrough Prize in Life Sciences</u>. The prestigious prize recognizes Dr. Sadelain for the development of chimeric antigen receptor T cell immunotherapy whereby the patient's T cells are modified to target and kill cancer cells.

<u>View Lab Overview</u> \rightarrow



Featured News



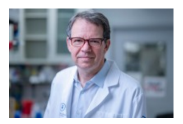
Women in Cancer: Meet Three Trailblazers at MSK

Hear from three women breaking new ground in the fields of cancer metastasis, immunology and philanthropy.



How MSK Is Improving CAR T Cell Therapy for Cancer Treatment

Learn how experts at MSK who helped develop CAR T cell therapy to fight cancer are making the treatment stronger, safer, more durable and accessible to more people.



Disrupting a Single Gene Could Improve CAR T Cell Immunotherapy, New Study Shows Learn how disrupting a gene called SUV39H1 could make CAR T cells more powerful.

View All Featured News

Publications Highlights

Jain N, Zhao Z, Koche RP, Antelope C, Gozlan Y, Montalbano A, Brocks D, Lopez M, Dobrin A, Shi Y, Gunset G, Giavridis T, Sadelain M. Disruption of SUV39H1-mediated H3K9 methylation sustains CAR T cell function. *Cancer Discovery*. 2023

Haubner S, Mansilla-Soto J, Nataraj S, Kogel F, Chang Q, de Stanchina E, Lopez M, Ng MR, Fraser K, Subklewe M, Park JH, Wang X, Rivière I, Sadelain M. Cooperative CAR targeting to selectively eliminate AML and minimize escape. Cancer Cell. 2023 Oct 4:S1535-6108(23)00326-4.

Zhao Z, Sadelain M. CAR T cell design: approaching the elusive AND-gate. Cell Res. 2023 Oct;33(10):739-740.

Hamieh M, Mansilla-Soto J, Rivière I, Sadelain M. Programming CAR T Cell Tumor Recognition: Tuned Antigen Sensing and Logic Gating. Cancer Discov. 2023 Apr 3;13(4):829-843.

Jain N, Zhao Z, Feucht J, Koche R, Iyer A, Dobrin A, Mansilla-Soto J, Yang J, Zhan Y, Lopez M, Gunset G, Sadelain M. <u>TET2 guards against unchecked BATF3-induced CAR T cell expansion</u>. Nature. 2023 Mar;615(7951):315-322.

View All Publications

People



Assistant





Andreina Garcia Angus Senior Research Technician Diego Gilioli Research Fellow



Gertrude Gunset Senior Research Assistant



Leena Halim Research Fellow



Mohamad Hamieh Senior Research Scientist



Sophie A. Hanina Senior Research Scientist



Sascha Haubner Senior Research Scientist



Nayan Jain Research Fellow, Memorial Sloan Kettering, New York, NY



Friederike Kogel Senior Research Scientist



Ivan Kotchetkov Instructor, Neuro-oncology



Pieter L. Lindenbergh



Michael A. Lopez Bioinformatics Engineer



Karlo Perica Assistant Attending Physician



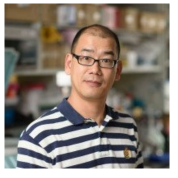
Yuzhe Shi Research Associate



Sjoukje van der Stegen Senior Research Scientist



Ophelie L. Vivier Graduate research Assistant



Zeguo Zhao Senior Research Scientist

Lab Alumni +

Lab Affiliations +

Achievements

Awarded Breakthrough Prize in Life Sciences (2024)

Citation Laureate 2023

Recipient of the American Society of Gene & Cell Therapy Outstanding Achievement Award (2021)

Laureate of the 48th Foundation ARC Léopold Griffuel award for translational and clinical research, Paris, France (2020)

Inserm International Prize, Paris, France (2019)

Read more

+

Get in Touch

- m-sadelain@ski.mskcc.org Lab Head Email
- Contraction 212-639-6190 Office Phone
- <u>917-432-2340</u> Office Fax
- <u>212-639-6170</u>
 Lab Phone

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.

Michel Sadelain discloses the following relationships and financial interests:

Abintus Bio Intellectual Property Rights Atara Biotherapeutics Intellectual Property Rights Berkeley Lights, Inc. Equity Ceramedix Intellectual Property Rights Fate Therapeutics Intellectual Property Rights Minerva Biotechnologies Intellectual Property Rights Mnemo Therapeutics Equity; Intellectual Property Rights NHLBI Gene Therapy Resource Program Professional Services and Activities (Uncompensated) Senescea Therapeutics Equity; Intellectual Property Rights; Professional Services and Activities (Uncompensated) Takeda Pharmaceuticals Intellectual Property Rights Y-mAbs Therapeutics, Inc. Intellectual Property Rights

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

About Us		
About US		
<u>Overview</u>		
Leadership		
Administration		
<u>History</u>		
Contact Us		

Research

<u>Overview</u>

Research programs

Research labs

Core facilities & resources

Education & Training

Overview

Postdoctoral training

Gerstner Sloan Kettering Graduate School

Joint graduate programs

Programs for college & high school students

News & Events

Overview

Seminars & events

Open Positions

<u>Overview</u>

Faculty positions

Postdoctoral positions

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