Ready to start planning your care? Call us at 800-525-2225 to make an appointment.





About Us Sloan Kettering Institute CANCER BIOLOGY & GENETICS PROGRAM

Research

The Christine Mayr Lab

Education & Training

Cancer Biology & Genetics Program News & Events

Research Open Positions

The Christine Mayr Lab



Christine Mayr, MD, PhD

Control of protein activity through RNA-induced protein conformation changes

My laboratory studies mRNA functions that go beyond the transmission of the genetic code. We discovered that 3' untranslated regions regulate protein complex assembly and control protein functions. Mechanistically, we found that 3'UTRs control translation in mRNA-rich, constitutively expressed cytoplasmic condensate networks, including TIS granules and the FXR1 network. These compartments enable widespread binding of mRNAs to transcription factors and enzymes through a new and widespread

The Christine Mayr Lab 2/9

RNA-binding domain located in their intrinsically disordered regions (IDRs). We found that RNA binding changes the conformational states of the IDRs to control protein complex assembly and protein activity.

Going forward, we will study the molecular mechanism and functional scope of RNA-induced activation of proteins and will develop tools to monitor RNA-induced protein conformation changes and to control protein activity through exogenous RNA. To do so, we take a multidisciplinary approach and use molecular biology and biophysics, biochemistry and chemical biology, high-resolution imaging, and computational methods to study how RNA regulates protein activity. We envision that protein activity regulation through RNA-induced conformational changes is similar in scale and scope to post-translational modifications.

If you are interested in this topic, please <u>contact me</u> as we have open positions for postdocs and graduate students from diverse backgrounds.

View Lab Overview



Research Projects

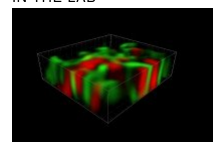
Projects

View Lab Protocols



Featured News

IN THE LAB



This Newly Discovered Organelle Is Fierce

It's not every day that scientists discover a new part of the cell. Two biologists from the Sloan Kettering Institute just did.

IN THE LAB

The Christine Mayr Lab 3/9



Scientists Find Cancer Drivers Hiding in a New Place

New findings from researchers at the Sloan Kettering Institute suggest that cancer causes may be lurking in the molecule that bridges DNA and protein.



At Work: Cancer Biologist Christine Mayr

Christine Mayr, who once dreamed of exploring space as an astronaut, today probes new realms in the field of cancer genetics.

View All Featured News

Publications Highlights

Ma W, Zhen G, Xie W, Mayr C. *In vivo* reconstitution finds multivalent RNA-RNA interactions as drivers of mesh-like condensates. eLife, 10:e64252 (2021).

Lee SH, Mayr C. Gain of additional BIRC3 protein functions through 3'UTR-mediated protein complex formation. Mol Cell 74, 701-712 (2019).

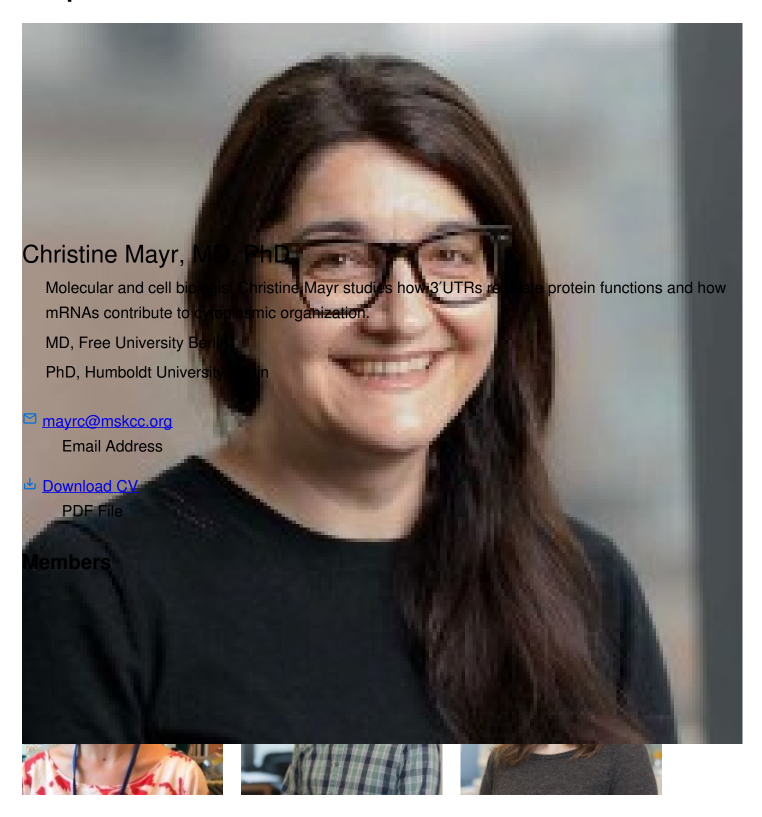
Ma W, Mayr C. A membraneless organelle associated with the endoplasmic reticulum enables 3'UTR-mediated protein-protein interactions. *Cell* 175, 1492-1506 (2018).

Berkovits BD, Mayr C. Alternative 3'UTRs act as scaffolds to regulate membrane protein localization. *Nature* 522, 363-367 (2015). Epub 2015 Apr 20.

The Christine Mayr Lab 4/9

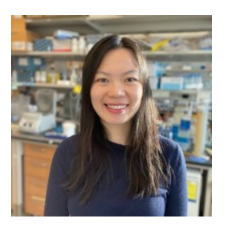
View All Publications

People



The Christine Mayr Lab 5/9

Xiuzhen Chen Research Associate



Ting
Cai
Research Scholar

Mervin Fansler Research Scholar

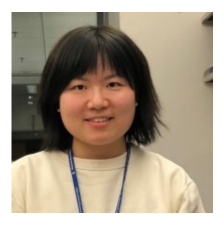


Shraddha Divekar Research Technician

Sibylle Mitschka

Senior Research Scientist

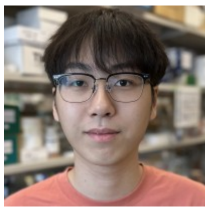
Nadine Hernández Senior Administrative Assistant



Yang (Vicky) Luo Postdoctoral Fellow



Lila
Peters
Graduate Student



Yaofeng Zhong

Graduate Student

Lab Alumni +

The Christine Mayr Lab 6/9

Achievements

Luise and Allston Boyer Young Investigator Award for Basic Research (2019)

NIH Director's Pioneer Award (2016)

Pershing Square Sohn Prize for Young Investigators in Cancer Research (2015)

Damon Runyon-Rachleff Innovation Award, Damon Runyon Cancer Research Foundation (2012)

Selected as 'Cell Scientist to watch' by Journal of Cell Science (2015)

Read more

+

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

Pia Worrell, Administrative Assistant 646-888-2815

646-888-3116
Lab Phone

The Christine Mayr Lab

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.

Christine Mayr discloses the following relationships and financial interests:

No disclosures meeting criteria for time period

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 here. For questions regarding MSK's COI-related policies and procedures, email MSK's Compliance Office at ecoi@mskcc.org.

View all disclosures



Communication preferences

Cookie preferences

Legal disclaimer

Accessibility Statement

Privacy policy

Public notices

© 2024 Memorial Sloan Kettering Cancer Center

The Christine Mayr Lab 9/9