

Ready to start planning your care? Call us at [800-525-2225](tel:800-525-2225) to make an appointment.

×



Memorial Sloan Kettering
Cancer Center

[Make an Appointment](#)
[Back](#)

[Our Research Advantage](#)
[Learn About Cancer & Treatment](#)

ABOUT US

[Our mission, vision & core values](#)

[Leadership](#)

[History](#)

[Inclusion & belonging](#)

[Annual report](#)

[Give to MSK](#)

FOR THE MEDIA

Research Topics:

- Artificial Intelligence
- Cancer Genetics & Genomics
- CAR T
- CAR T Cells
- Gene Editing
- Immune Effector Cells

Search

47 Researcher Interviews found



[Big Ideas, Simple Experiments: At Work with Andrew Intlekofer](#)

Physician-scientist Andrew Intlekofer studies the relationship between metabolism and cell differentiation.

[Learn more](#)



[Once a Patient, Now a Scientist Seeking Answers: At Work with Developmental Biologist Thomas Vierbuchen](#)



[From NASA to MSK: At Work with Exercise Physiologist Jessica Scott](#)



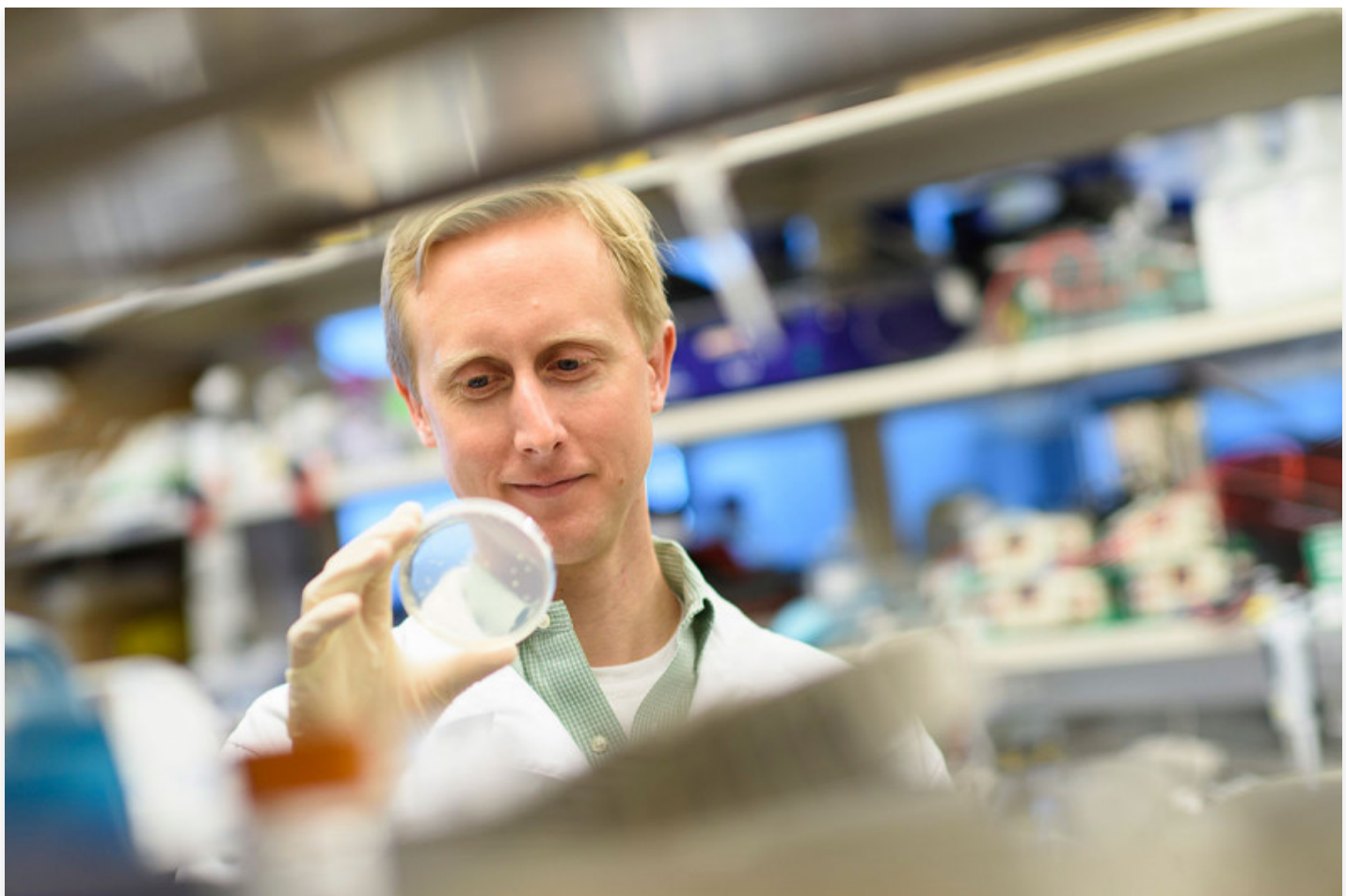
[At Work: Cancer Biologist Tuomas Tammela](#)



[At Work: Immunologist Andrea Schietinger](#)



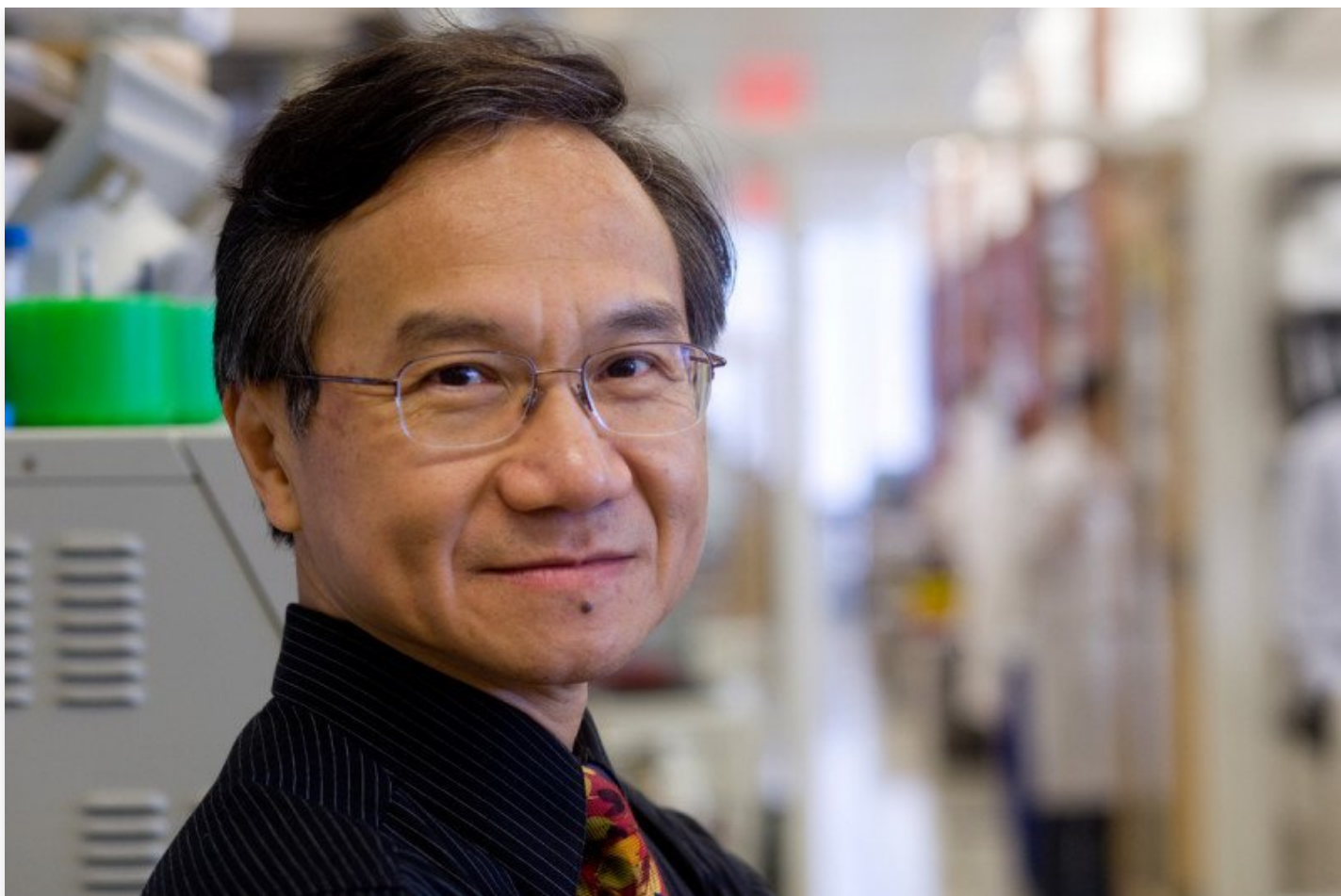
[At Work: Developmental Biologist Mary Baylies](#)



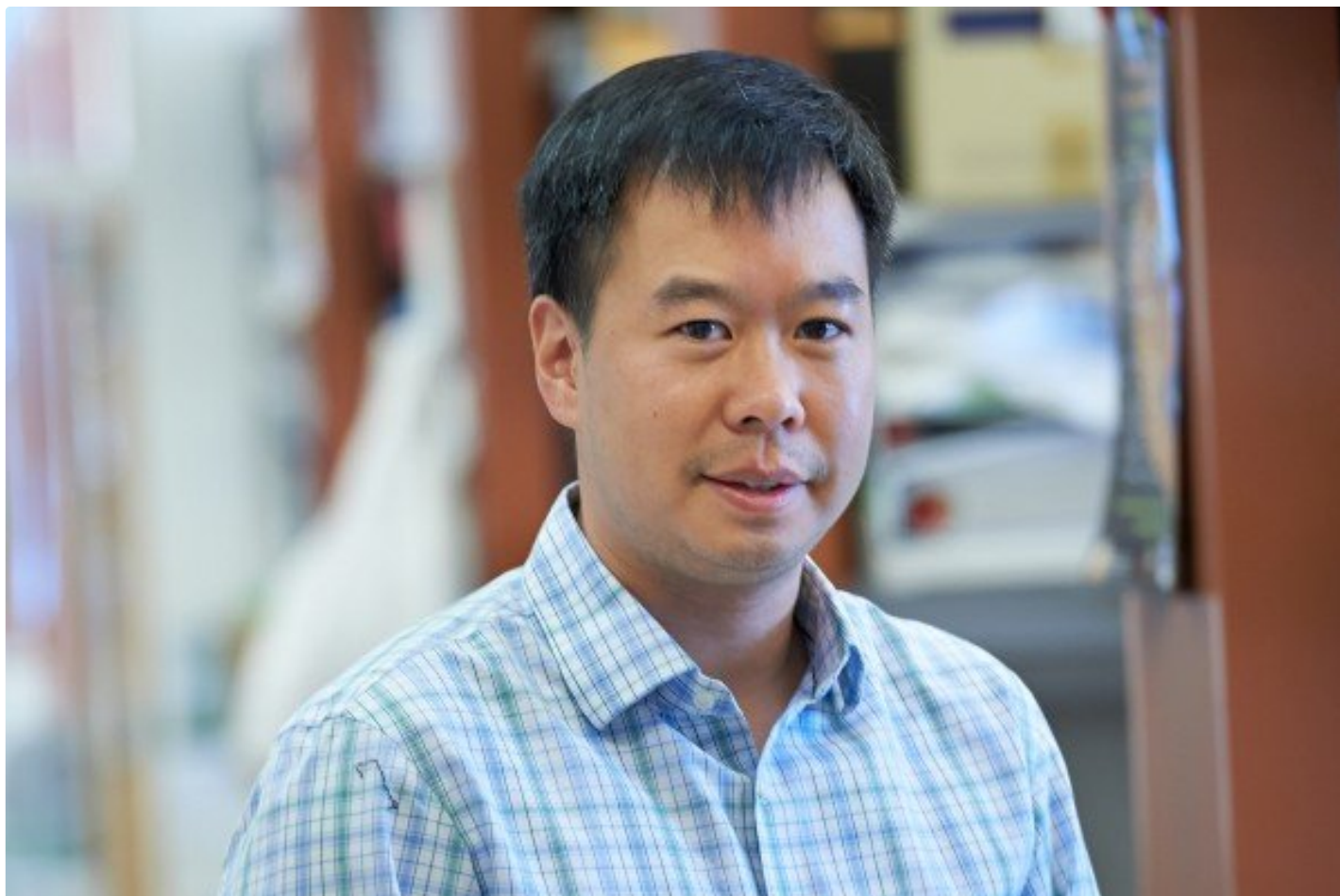
[At Work: Chemical Biologist Daniel Bachovchin](#)



[At Work: Chemical Biologist Yael David](#)



[At Work: Physician-Scientist Nai-Kong Cheung](#)



At Work: Immunologist Joseph Sun

Immunologist Joseph Sun is an investigator in the Sloan Kettering Institute's Immunology Program. Dr. Sun's research is focused on natural killer cells, a part of what is called the innate immune system.

[Learn more](#)

[Load More](#)

PREVIOUS

[Research Awards & Honors](#)

NEXT

[Emeritus Faculty](#)

© 2025 Memorial Sloan Kettering Cancer Center