

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](#)

Nuclear Magnetic Resonance (Analytical)

[Refer a Patient](#)

ABOUT US

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

[Leadership](#)

[History](#)

[Equality, diversity & inclusion](#)

[Annual report](#)

[Give to MSK](#)



George Sukenick

The Nuclear Magnetic Resonance Core supports MSK researchers by providing essential analytical services, access and education for analytical instrumentation and related shared scientific resources. Our main instrumentation includes high field nuclear magnetic resonance, mass spectrometry and optical spectroscopic instruments. Our primary focus concerns small molecule synthetic organic chemistry/drug development; however we support and welcome all MSK research that is within our capabilities. Through the use of our instruments, the facility affords investigators the ability to monitor chemical reactions, analysis for determination of molecular structure, chemical mechanisms, purity, stability, biological uptake

and other properties of chemical compounds.

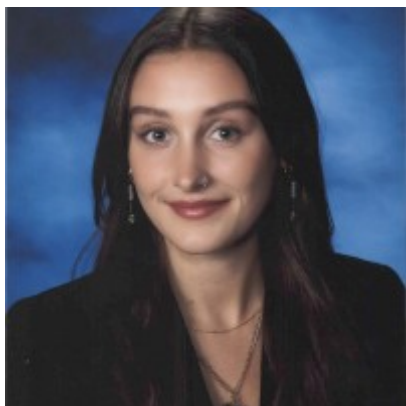
[View More](#) →

People



George
Sukenick

Members



Hui
Fang
Senior Research Assistant

Rong Wang
Senior Research Assistant

Julia
Ashmead
Administrative Assistant

Alumni
+

Get in Touch

 g-sukenick@ski.mskcc.org

Director Email

 [646-888-2237](tel:646-888-2237)

Office Phone

[Communication preferences](#)

[Cookie preferences](#)

[Legal disclaimer](#)

[Accessibility statement](#)

[Privacy policy](#)

[Price transparency](#)

[Public notices](#)

© 2024 Memorial Sloan Kettering Cancer Center