

Ready to start planning your care? Call us at [646-926-0945](tel:646-926-0945) to make an appointment.

X



Memorial Sloan Kettering
Cancer Center

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

[Find a Physician](#) [Appointment](#) [Treatment](#)
[Center for Stem Cell Biology](#) [Learn About Cancer & Treatment](#)

ABOUT US

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

[Leadership](#)

[History](#)

[Inclusion & belonging](#)

[Annual report](#)

[Give to MSK](#)

[View our news & events](#) [View our calendar](#) [View our blog](#) [View our YouTube channel](#) [View our Twitter feed](#) [View our Facebook page](#) [View our LinkedIn page](#) [View our Instagram page](#) [View our Pinterest page](#) [View our YouTube channel](#) [View our Twitter feed](#) [View our Facebook page](#) [View our LinkedIn page](#) [View our Instagram page](#) [View our Pinterest page](#)

[Stem Cell Research Facility](#)

Ting Zhou, PhD, Director

The Sloan Kettering Institute stem cell research facility was initially established with support from the Starr Foundation funded [Tri-Institutional Stem Cell Initiative](#). The facility is also supported by NYSTEM through a shared resource facility grant.

[Molecular Cytology](#)

Katia Manova, PhD

[Translational Labs](#)

The CSCB also collaborates closely with the Center for Cell Engineering. The Center for Cell Engineering,

with support from the Cell Therapy and Cell Engineering Facility, focuses on the translation of stem cell approaches into cell therapies.

Center for Cell Engineering

Michel Sadelain, MD, PhD, Director

Cell Therapy and Cell Engineering Facility

Isabelle Rivière, PhD, Director

Tri-Institutional Stem Cell Initiative

Additional stem cell facilities are available through the [Tri-Institutional Stem Cell Initiative](#), a collaborative program of Memorial Sloan Kettering, The Rockefeller University, and Weill Cornell Medical College.

Stem Cell Derivation Core (The Rockefeller University)

Croft, Gist, Research Associate

Gist.Croft@rockefeller.edu

Ali Brivanlou, PhD, Faculty Supervisor

brvnlou@rockefeller.edu

Derivation Core and Experimental Somatic Cell Nuclear Transfer Laboratory (Weill Cornell Medical College)

Zev Rosenwaks, MD, Faculty Supervisor

Shahin Rafii, MD, Faculty Supervisor

This new facility, part of the Tri-Institutional Stem Cell Initiative, is under development and will be at Weill Cornell Medical College.

© 2026 Memorial Sloan Kettering Cancer Center