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



Memorial Sloan Kettering **Cancer Center**

Make an Appointment

Mouse Genetics Core Facility (MGCF)

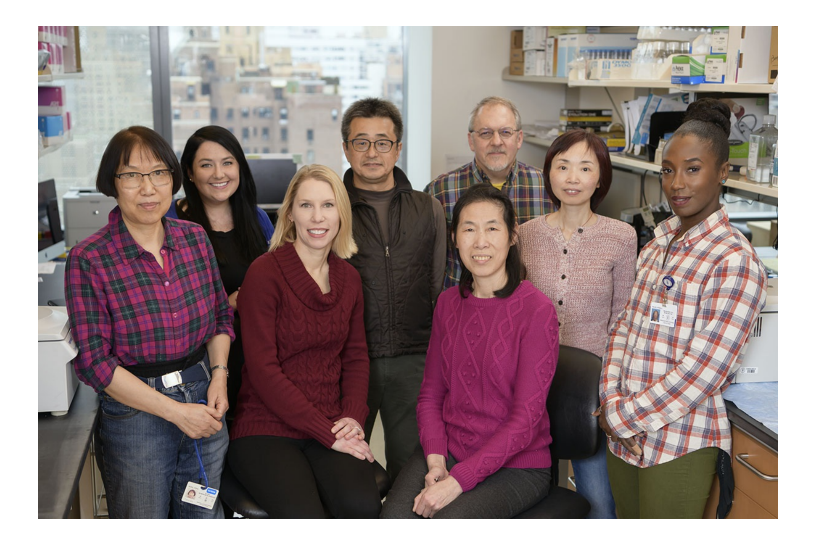
Refer a Patient

ABOUT US Our mission, vision & core values **Leadership History** Equality, diversity & inclusion Annual report Give to MSK

to facilitate the use of genetically engineered mice (GEM) for in vivo studies to dissect gene functions in complex biological processes that are of interest to investigators at MSKCC and collaborating institutions in the region. Expertise of MGCF encompasses molecular and cell biology to design and generate a variety of reagents for mouse genome engineering, embryo micromanipulation techniques to produce GEMs, and reproductive biology platform to maximize the utility of established GEM resources.

 \rightarrow View More

•



People

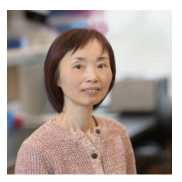
Yas Furuta Core Facility Head, Associate Lab Member

Members

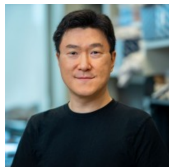


Amina Hadjeb Senior Research

Milen Kirilov Senior Research Scientist



Jing "Jenny" Liu Research Assistant



Hyung-song Nam Senior Research Scientist

David Orona Research Technician



Israt Uddin Research Technician



Yijie Wang Senior Research Assistant

Alumni

+

Get in Touch

transgenics@mskcc.org Director Email

Contract 212-639-8906 Office Phone

- Connect			
Contact us			
Locations			
APPOINTMENTS			
<u>800-525-2225</u>			
- About MSK			
<u>About us</u>			
Careers			
<u>Giving</u>			
- Cancer Care			

Adult cancer types

Child & teen cancer types

Integrative medicine

Nutrition & cancer

Find a doctor

Research & Education

Sloan Kettering Institute

Gerstner Sloan Kettering Graduate School

Graduate medical education

MSK Library

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