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





Make an Appointment
Radiochemistry & Molecular Imaging Probes
Make an Appointment
Radiochemistry & Molecular Imaging Probes

Refer a Patient

ABOUT US

Our mission, vision & core values

Leadership

History

Equality, diversity & inclusion

Annual report

Give to MSK



Jason S. Lewis Scientific Director

At Memorial Sloan Kettering, researchers have translated numerous new radiopharmaceuticals into the clinic for both imaging and therapy purposes. The Radiochemistry and Molecular Imaging Probe (RMIP) Core Facility serves these investigators by supplying a variety of radiopharmaceuticals, including radiolabeled small molecules, peptides, antibodies, and nanoparticles that can be imaged by methods such as positron emission tomography (PET) and single-photon emission computed tomography (SPECT). It also supplies nonradioactive molecular imaging probes for use with non-nuclear detection systems. Our

services support both basic research investigations and patient imaging.

View More







Radiopharmacist Serge Lyashchenko preparing a reagent in the cyclotron facility.

Featured News

IN THE CLINIC



How Our New Particle Accelerator Will Make Cancer Imaging and Treatment More Precise

Friday, June 27, 2014

The launch of a 20-ton instrument and a facility for producing radioactive imaging molecules will allow our doctors and scientists to monitor cancers in unparalleled detail.



Novel Cancer-Targeting Investigational Nanoparticle Receives FDA IND Approval for First-In-Human Trial

Monday, January 31, 2011

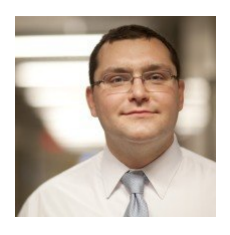
Researchers at Memorial Sloan Kettering Cancer Center's Nanotechnology Center, along with collaborators at Cornell University and Hybrid Silica Technologies, have received approval for their first Investigational New Drug Application (IND) from the US Food and Drug Administration (FDA) for an ultrasmall silica inorganic nanoparticle platform for targeted molecular imaging of cancer, which may be useful for cancer treatment in the future.

People



Jason S. Lewis
Scientific Director

Members



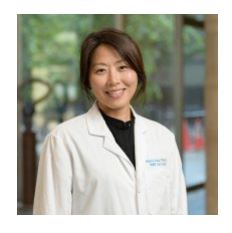
Serge K. Lyashchenko Director



Shake Ahmmed RMIP Core Radiopharmacist



Sam
Frackowiak
Manager, RMIP Core
Manufacturing



Hijin A.
Park
Lead, Nuclear Pharmacist



Andrew
Rivera
Radiopharmacy Tech I



Giovanni Saint-Victor RMIP Core Systems Specialist



Tricia Taylor RMIP Core Project Manager



Tuan
Tran
Manager, RMIP Core
Manufacturing



Angelo
Valdivia
Sr. Radiopharmacy
Technician



Jiong "Lilly"
Wu
Research Technician, Sr.



Christopher Yung
RMIP Core
Radiopharmacist

Alumni +

Get in Touch

Communication preferences

Cookie preferences

Legal disclaimer

Accessibility statement

Privacy policy

Price transparency

Public notices

© 2024 Memorial Sloan Kettering Cancer Center