



Make an Appointment

Cell Metabolism

Manager & Babile Of Entropeen & Treatment

Refer a Patient

ABOUT US

Our mission, vision & core values

Leadership

History

Equality, diversity & inclusion

Annual report

Give to MSK

_ - - _ - - - - - - - - -

Cell Metabolism 1/6



Justin Cross Director

The Cell Metabolism core is part of the Donald B. and Catherine C. Marron Cancer Metabolism Center and helps investigators characterize biological systems through the direct measurement of the small molecule constituents. Our primary areas of focus are cancer cell metabolism and understanding the host / gut microbiome interaction.

We use a range of complementary GC-MS and LC-MS analytical platforms and help investigators conduct studies from the experimental design stage, through data acquisition, data analysis and interpretation. We also provide access to non-MS technologies for measurement of nutrient and oxygen consumption.

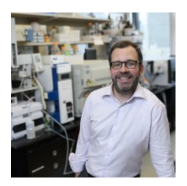
Cell Metabolism 2/6





Members of the Donald B. and Catherine C. Marron Cancer Metabolism Center

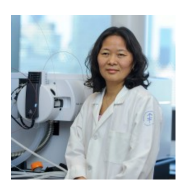
People



Justin Cross
Director

Members

Cell Metabolism 3/6



Hui Liu Senior Research Scientist



Charlotte Pohl
Research Technician



Ruben Jose Jesus
Faustino Ramos
Senior Research Assistant



Michelle Saoi Metabolomics Specialist I



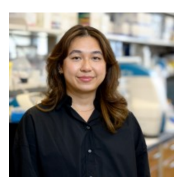
Sara Nunes
Violante
Senior Research Scientist



Tolulope Banjo
Research Technician



Aye Kyaw
Research Technician



Ritchie
Ly
Metabolomics Specialist I



Clementina Strozek
Research Technician

Alumni

Open Positions

To learn more about available postdoctoral opportunities, please visit our Career Center

Cell Metabolism 4/6

Job Opportunities

The Donald B. and Catherine C. Marron Cancer Metabolism Center welcomes applications from highly motivated individuals with a proven track record LC-MS and strong interest in metabolic characterization of biological systems.

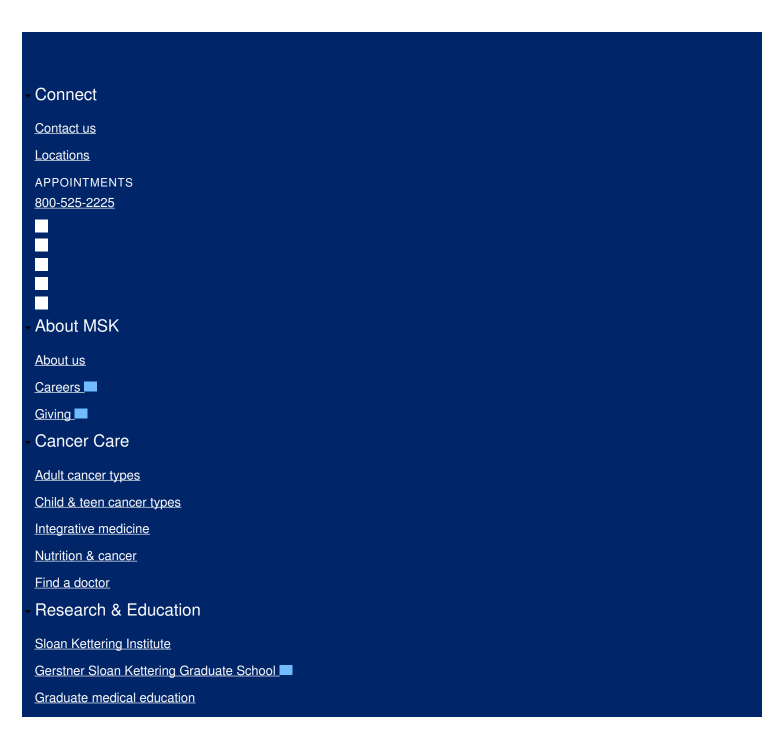
Apply now



Get in Touch



Director Email



Cell Metabolism 5/6 MSK Library

Communication preferences

Cookie preferences

Legal disclaimer

Accessibility statement

Privacy policy

Price transparency

Public notices

© 2024 Memorial Sloan Kettering Cancer Center

Cell Metabolism 6/6