



Make an Appointment

HOSPITAL RESEARCH TEAMS

Refer a Patient (2018) Apple Ofent to the Program Exercise Oncology Program

ABOUT US

Our mission, vision & core values

Leadership

History

Equality, diversity & inclusion

Annual report

Give to MSK

_--- ------



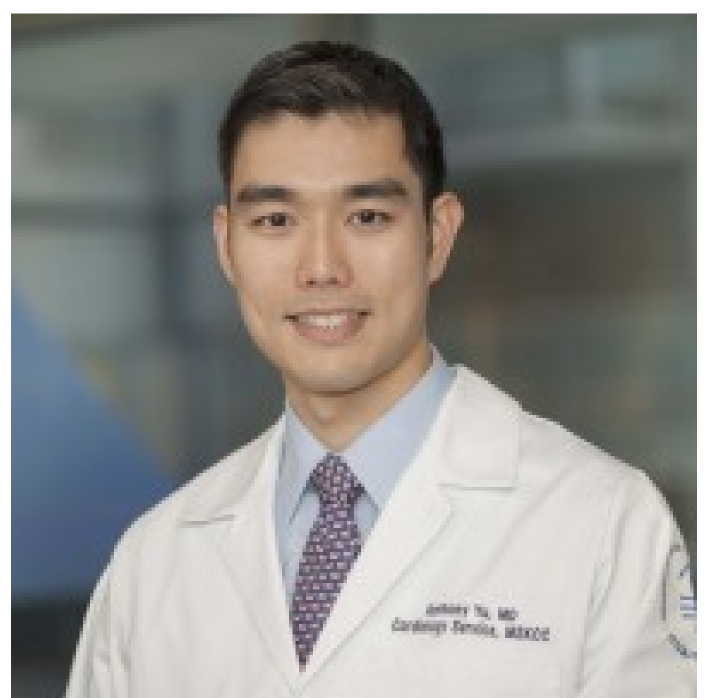
Lee Jones Head, Exercise Oncology Program and Principal Investigator



Jessica Scott Principal Investigator



Neil Iyengar Principal Investigator



Anthony Yu
Principal Investigator

Mission: To conduct innovative research investigating the impact of precision exercise therapy across the cancer continuum

Objective: To change the landscape of cancer care by challenging the prevailing dogma of exercise as a "one size, fits all" therapy to one in which it is matched to the individual on the basis of physiological characteristics and/or the molecular profile of the person or tumor to deliver precision exercise medicine.

View More





Featured News



<u>Does Exercise Improve Survival After a Cancer Diagnosis? An Encouraging New Study</u>

Friday, September 15, 2023

Learn how exercise can help many people live longer after they are diagnosed with cancer, according to a new study led by MSK exercise scientist Lee Jones, Chief of the Exercise-Oncology Service.

Publications

Lavery JA, Boutros PC, Tammela T, Moskowitz CS, Jones LW. Association of exercise with pan-cancer incidence and overall survival. *Cancer Cell*, 2024. PMID: 38181796. https://pubmed.ncbi.nlm.nih.gov/38181796/

Lavery JA, Boutros PC, Tammela T, Moskowitz CS, Jones LW. A pan-cancer analysis of post-diagnosis exercise and mortality. *J Clin Oncol*, 2023. PMID. 37651670. https://pubmed.ncbi.nlm.nih.gov/37651670/

Scott JM, Lee J, Herndon JE, Michalski MG, Lee CP, O'Brien KA, Sasso JP, Yu AF, Rowed KA, Bromberg JF, Traina TA, Gucalp A, Sanford RA, Gajria D, Modi S, Comen EA, D'Andrea G, Blinder VS, Eves ND, Peppercorn JM, Moskowitz CS, Dang CT, Jones LW. Timing of exercise therapy in patients initiating adjuvant chemotherapy for breast cancer: A randomized trial. *Eur Heart J*, 2023. PMID: 36806405. https://pubmed.ncbi.nlm.nih.gov/36806405/

Find more of Dr. Lee Jones' work here

Find more of Dr. Jessica Scott's work here

View All Publications

People



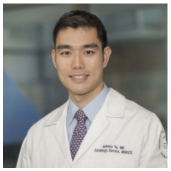
Lee
Jones
Head, Exercise Oncology
Program and Principal
Investigator



Jessica Scott Principal Investigator



Neil lyengar
Principal Investigator



Yu Principal Investigator

Anthony

Members

Emily Andriello

Exercise Physiologist

Alexis Braun

Exercise Physiologist





Stephanie
Cao
Clinical Research
Specialist

Adele Carlson Clinical Research Associate



Vanessa Castillo Exercise Physiologist



Olivia Chan

Exercise Physiologist



Su Chun Clinical Research Specialist



Kereshmeh (Keri) Collins Exercise Physiologist



Adwoa Darkwa-Anto Clinical Research Specialist



Gina Fickera Clinical Research Associate

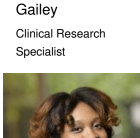
Dale

Holsombeck

Exercise Physiologist



Jessica Flores
Regulatory Research
Associate



Dean



Courtenay Graham
Research Technician



Jenna Harrison Clinical Research Supervisor



Catherine
Lee
Clinical Research Manager



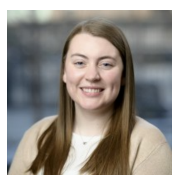
Nancy Lee Exercise Physiologist



Sarah Lehman Lead Exercise Physiologist



Meghan Michalski Exercise Physiologist Supervisor



Anna Moffitt
Clinical Research
Coordinator



Julia Rabazzi
Clinical Research
Coordinator



Kurtis Stoeckel Lead Exercise Physiologist



Whitney Underwood
Senior Project Coordinator



Zoe Wicks Exercise Physiologist



Samantha Zinman Clinical Research Coordinator

Alumni

Affiliations

Commont	
Connect	
Contact us	
<u>Locations</u>	
APPOINTMENTS	
<u>800-525-2225</u>	
About MSK	
About us	
<u>Careers</u>	
Giving Company Compa	
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	
<u>Legal disclaimer</u> <u>Accessibility statement</u>	
Privacy policy	
Price transparency	
Public notices	
© 2024 Memorial Sloan Kettering Cancer Center	