





Recruitment Seminar (Hybrid) Dr. Simon Roy, MD

Clinician-Scientist Candidate, Dept. of Pathology



Dr. Simon Roy is a Postdoctoral Fellow and Clinical Instructor in Dermatology at Yale University. He completed his medical training at McGill in 2017, followed by an anatomical pathology residency at the University of Montreal and specialized dermatopathology training at Yale University. He was awarded the Canadian Institute of Health Research and the Fonds de Recherche du Québec Health Fellowship Awards to train in the laboratory of Dr. Marcus Bosenberg. Dr. Roy has published over 35 first or senior author publications in dermatopathology and surgical pathology, including work in top dermatology pathology journals (Modern Pathology, British Journal of Dermatology, Histopathology, JAMA Dermatology). He was awarded in 2023 the Melanoma Research Alliance Fellowship Award to study the epigenetics of acral melanoma in patients with skin of color, a historically understudied and aggressive melanoma subtype. Dr. Roy aims to lead a translational research laboratory to investigate how immune-based melanoma therapies can be optimized through ex-vivo tumor modeling and spatial transcriptomics.

"Spatial Insights into Melanoma Immunotherapy via 3D Ex-Vivo Modeling"

Date | Thursday October 24th, 2024

Time | 1:30 - 2:45 PM (talk with Q&A)

Location | GCI Karp Room (501) max. capacity 50 people

Virtual option | Zoom link | ID 824 9408 2320 | Passcode 469262

*An informal drop-in pizza lunch (first come, first serve) with Dr. Roy will be offered before the presentation at 12:00 PM in Room 530.

GCI trainees, research staff, and Faculty are encouraged to drop by!*