In Vivo Multi-Scale Imaging Lab is seeking motivated MSc and PhD students to Study Systems Biology in Cardiovascular Disease

We are building and applying transformative, multi-organ, multi-channel imaging platforms to
(1) follow novel regenerative therapies after myocardial infarction,
(2) assess inflammatory responses originating from the bone marrow in cardiovascular disease,
(3) early detect cardio-toxicity after cancer treatment.

Our out-of-the-box technical and conceptual approaches allow novel insights into cardiovascular, immune cell and hematopoietic stem cell biology in the complex framework of pre-existing inflammation both longitudinally and in great detail, which will revolutionize the field of cardiovascular research and molecular imaging.

Open positions for MSc, and PhD candidates in the faculty of Biomedical Engineering (in vivo multi-scale imaging– optical-PET/SPECT/CT/MRI)

Enthusiasm for preclinical imaging research, but no other prior expertise required.

Visit our website on https://vandoornelab.net.technion.ac.il/

PI: Dr. Katrien Vandoorne, PhD DVM
Contact: k.vandoorne@technion.ac.il - 077-8874118

ל endPoint מועמדות: 813.