



University of Toronto

MOLECULAR IMAGING & CLINICAL RESEARCH

GENERAL INFORMATION

Location	<p>Joint Department of Medical Imaging University Health Network, Mount Sinai Hospital & Women's College Hospital</p> <p>Toronto, Ontario, Canada</p>
Duration	1 year
Deadline for Applications	Early PGY4
Number of Fellowship Positions	<p>1 total per year</p> <p>There is no distinction among applicants based on nationality.</p> <p>Eligibility criteria are:</p> <ul style="list-style-type: none"> • Certification by the Royal College of Physicians and Surgeons of Canada in Diagnostic Imaging or • American Board of Radiology certified/eligible or • Certified with equivalent qualifications and • Proficient in both written and spoken English.
Fellowship Website	http://medical-imaging.utoronto.ca/vascular/interventional-radiology-fellowship-smh
Contact Information	<p>Fellowship Director: Dr. Ur Metser ur.metser@uhn.ca</p> <p>Fellowship Coordinator/Administrator: Amy Shea Fellowship Program Assistant Tel: 416-978-0514 a.shea@utoronto.ca</p>

WORKFLOW**General structure**

This one year clinical-research fellowship is offered at the Joint Department of Medical Imaging (UHN, MSH & WCH). The fellowship provides experience in molecular imaging research, particularly in the field of oncology. The fellow will work with research staff to gain an understanding of appropriate research methodologies, data collection and analysis. Fellows will also engage in collaborative meetings with other research groups. Furthermore, they will be encouraged to generate original research ideas and develop proposals for external funding of research activities.

In addition to research related activities, in order to get a broader understanding of the role of imaging in oncology, fellows will be encouraged to participate in multidisciplinary tumor boards and will also take part in review of clinical oncology CT and MR cases (allocated clinical time: approximately 25%). The clinical scope of work can be tailored to the qualifications and needs of the trainee.

UHN is equipped with 2 PET/CT scanners and one research PET/MR scanner (with an adjacent Cyclotron), with numerous industry and local researcher trials (over 30 different trials in the past 2 years, with >170 research cases/ year) at the Joint Department of Medical Imaging alone. This infrastructure and volume of research presents an outstanding opportunity for research training at JDMI.

Are there times when fellows overlap and share work?

None

How many rounds are you expected to attend? Contribute to?

Multidisciplinary rounds (tumour boards).

Other than rounds, are there teaching responsibilities?

-

How procedure focused is the fellowship?

-

Which procedures are you responsible for?

-

Additional Comments about Workflow:

N/A

RESEARCH**What are the Research Expectations?**

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How much protected time is given for research (per week)?	-
CALL	
General	-
Responsibilities on Call:	-
Is there a call stipend?	-
Additional comments about call	N/A
HOLIDAYS AND PAY	
Number of paid holiday's (in weeks):	4 weeks and a week at Christmas.
Sick and Caregiver time (in days):	
Extra time off (in days):	
Income before tax (CAD):	PGY6 Salary as determined by the University of Toronto.
Opportunities for additional income (directly related to the fellowship):	N/A
Additional Comments about Holidays and Pay:	