



### **Stem Cell Transplant Program**

The Stem Cell Transplant (SCT) Program is a 2-year clinical/research fellowship. The program is run by the Malignant Hematology and Stem Cell Transplant Services at The Ottawa Hospital/University of Ottawa, whose members are engaged in a variety of clinical and research activities. SCT fellows will have exposure to a wide variety of hematologic malignancies with a focus on allogeneic and autologous stem cell transplantation. We have a large transplant program, performing 83 autologous transplants and 97 allogeneic transplants in 2017, and we are on track to perform 220 transplants in 2018. In addition to a research focus and expertise in cellular therapy for hematologic malignancies, we also perform transplantation and conduct research in patients with autoimmune disorders. Fellows will have rotations in inpatient and outpatient stem cell transplantation and malignant hematology, transplant laboratories (HLA lab, genetics, and Canadian Blood Services), Apheresis, and SCT subspecialty services (i.e. SCT infectious diseases). Scholarly activity is a required part of the fellowship, and will be tailored to the trainee pending interest and career plan. Those with a stronger research interest may pursue a relevant Masters Degree.

This fellowship is funded by the Ontario Ministry of Health through Cancer Care Ontario and has an associated 2-year return of service. The applicant must submit a letter of intent, curriculum vitae, and 3 reference letters. Applicants must have a minimum of 3 years of internal medicine residency and 2 years of hematology residency training to be considered. Application timing is flexible; please contact us for further information.

### **Malignant Hematology and Stem Cell Transplant Program**

The Malignant Hematology and Stem Cell Transplant (SCT) Program is a 1-2 year program in either malignant hematology, stem cell transplantation, or both. The fellowship training is tailored to the interests and needs of the trainee, and typically includes both clinical and research components designed to meet the skills and knowledge requirements as a subspecialist in malignant hematology/SCT. Applicants with a stronger research interest can consider completing a Masters or expanded laboratory experience depending on the trainee.

This fellowship does not have associated funding. However, interested applicants should contact us to explore options to access funding through alternative sources. The applicant must submit a letter of intent, curriculum vitae, and 3 reference letters. Applicants must have a minimum of 3 years of internal medicine residency and 2 years of hematology residency training to be considered.

Application timing is flexible; please contact us for further information.