



The BC Cancer - Vancouver Cancer Centre is pleased to announce an opportunity for a Malignant Hematology Fellowship in Multiple Myeloma and Plasma Cell Dyscrasias. This is a clinical fellowship with opportunities for additional clinical and translational research. The successful candidate will join the BC Lymphoma and Myeloma Program where our mandate is to provide comprehensive care for patients living with these diseases; contributing to the of the field through advanced care delivery (including complex immunotherapy), clinical trial participation and collaborations with our clinical and translational research teams.

BC Cancer provides a comprehensive cancer control program for the people of BC in partnership with regional health authorities. BC Cancer's mandate covers the spectrum of cancer care, from prevention and screening, to diagnosis, treatment, and through to rehabilitation. Our mandate is driven by a three-fold mission:

- To reduce the incidence of cancer
- To reduce the mortality rate of people with cancer
- To improve the quality of life of people living with cancer

This mission drives everything we do, including providing screening, diagnosis and care, setting treatment standards, and conducting research into causes of, and cures for, cancer.

Location:	BC Cancer, Vancouver, BC
Job:	Multiple Myeloma and Plasma Cell Dyscrasia Fellowship opportunity with the Department of Medical Oncology at BC Cancer, Vancouver Centre
Term/start date:	This is negotiable; a minimum of 12 months is required to obtain fellowship certification
Description:	Medical oncology fellowship position available (start date flexible) at Vancouver Cancer Centre. Applicant must be eligible for license in British Columbia.



# **English Exam:** IELTS Academic examination requirements: primary language of medical education is not in English:

#### Candidates who have not met the above requirements will require one of the following examinations:

#### □ IELTS Academic examination

- Minimum score of 7 in each component.
- Forward your Test Report Form (TRF) by including the College as one of the five institutions on your application form or order additional copies from the testing centre where the test was taken. Alternatively, you may forward your TRF number to the College, and the College can view your score through the IELTS Academic verification service.
- A TRF is valid for a period of two years from the date taken.

#### **Postgraduate Education:**

Refer to <u>here</u> for application guidelines Specific educational requirements include;

- Medical Degree
- Medical Council of Canada Examinations
- Postgrad training program subspecialty

## **Overview of Training:**

- clinical training in the management of specific tumour site (prostate) in addition to translational research;
- Outpatient Clinic patient care and clinical outcomes and applied research (focus of research project defined through ongoing discussion with supervisor).

## **OBJECTIVES:**

The overall goal of the BC Cancer Fellowship training program is to develop knowledge and experience in the field of (tumor group site – Lymphoma and Myeloma Program). It is the intention of the program that trainees will develop an understanding of the general fundamental principles, in order to provide a strong foundation for further work and training within the field. Learning during the fellowship program is focused around broad categories including: medical knowledge, patient care, interpersonal and communication skills, professionalism and educational and research activities.

The general educational objectives for Fellows are as follows:

- Understand the basic pathophysiologic principles of specific tumour site (Multiple Myeloma and Plasma Cell Dyscrasia);
- Develop the clinical skills and expertise necessary for the care of specific tumour site patients treated with plasma cell directed therapy;
- Develop an understanding of the monitoring, diagnosis and management patients with specific tumour site (Multiple Myeloma and Plasma Cell Dyscrasia);
- Develop interpersonal and communication skills required for effective patient management and education;



- Develop the procedural and technical skills required for the management of specific tumour site (Multiple Myeloma and Plasma Cell Dyscrasia);
- Participate in journal clubs, morbidity and mortality conferences, and case rounds;
- Participate in clinical, translational or basic research in specific tumour site (Multiple Myeloma and Plasma Cell Dyscrasia).

Application: Please submit CV and cover letter to: Residency/Fellowship Training Program Administration Coordinator <u>medoncresprog@bccancer.bc.ca</u>