

HEMATOLOGIST DEPARTMENT OF ONCOLOGY CancerControl Alberta, Alberta Health Services

The Department of Oncology, Cancer Control Alberta, Alberta Health Services, Community Oncology in conjunction with Cumming School of Medicine, University of Calgary invite applications for a full-time clinician/clinician scientist within the discipline of Hematology and Hematological Malignancies at the Assistant Professor level. The successful applicant will become a member of a multidisciplinary cancer program located at the Central Alberta Cancer Centre (CACC) site in Red Deer, Alberta, and will join a team of Medical and Radiation Oncologists, Nurse Practitioners and medical support staff working in the Central Zone.

The CACC in Red Deer is one of four Regional Cancer Centres within CancerControl Alberta's Community Oncology portfolio. Serving Central and Northern Alberta, the centre delivers a wide range of state of the art treatment and care to cancer patients including outpatient chemotherapy, radiation therapy, and access to clinical trials, education and psychosocial support. Cancer care practice at the CACC is centered around 7 major tumour groups with rarer tumours managed in conjunction with consultation and expertise from the tertiary centers in Calgary and Edmonton.

The CACC operates within a provincial framework for cancer care supported by provincial clinical guidelines and standards, focused on patient centered care. Hematologists are expected to participate in local and provincial tumour team based activities including clinical case reviews at tumour board rounds, annual, provincial tumour team meetings, local quality assurance and quality improvement initiatives and educational programs, and, are supported by a network of hematologists and Medical Oncologists province wide.

Red Deer is a city of 92,000 people located near the midpoint of the Calgary–Edmonton Corridor and surrounded by the rolling hills of the aspen parkland. It is a centre for oil and agriculture distribution, and the surrounding region is a major centre for petrochemical production.

This picturesque, family oriented community boasts 80 kilometres of multi-use trails that permit biking, rollerblading, horseback riding, snowshoeing, cross-country skiing and, walking. The nearby Canyon ski resort is a favorite of snow boarders and downhill skiers alike. Other attractions include the Enmax Centrium which hosts concerts, hockey, basketball, motor sports, ice shows, major curling events, circuses, boxing, rodeos, wrestling, trade shows and conventions. Red Deer is also home to a wide variety of cultural groups including the Central Alberta Theatre, Ignition Theatre and Central Music Festival.

The local school district serves 10,000 students in thirty schools, offering a wide range of programming from Pre-kindergarten to High School. École La Prairie, is a French school located in downtown Red Deer that offers pre-kindergarten through grade 9 programs. Red Deer College offers over 75 program options including degrees and University Transfer programs and award winning programs in Performing Arts.

The Department of Oncology is part of the Cumming School of Medicine at the University of Calgary and is dedicated to supporting the growth of clinical service delivery and comprehensive cancer care including research and education.

Qualifications include a MD, FRCPC or equivalent with training in Hematology. Additional training in Malignant Hematology or a Malignant Hematology subspecialty would be an asset. The successful applicants will have or be eligible for certification in Hematology and Internal Medicine with the Royal College of Physicians of Canada and be eligible for licensure with the College of Physicians and Surgeons of Alberta.

Please submit a curriculum vita, a statement of career goals and the names of three referees by June 30, 2017 to:

Dr. Peter Duggan, MD, FRCPC 1331 29 Street NW Calgary, Alberta T2N 4N2 E-mail: peter.duggan@ahs.ca

Alberta Health Services and the University of Calgary believe that a respectful workplace, equal opportunity and building a diverse workforce contribute to the richness of the environment for teaching, learning and research, and provide staff, faculty, students and the public with a university that reflects the society it serves. We encourage all qualified applicants to apply, however preference will be given to Canadian citizens and permanent residents of Canada.

In this connection, at the time of your application, please answer the following questions: Are you legally entitled to work in Canada (Yes/No) and are you a Canadian citizen or a permanent resident of Canada? (Yes/No)