ASSOCIATE MEDICAL DIRECTOR
BLOOD BANK AND TRANSFUSION MEDICINE
BRIGHAM AND WOMEN’S HOSPITAL
HARVARD MEDICAL SCHOOL

The Department of Pathology of the Brigham and Women’s Hospital (BWH), a principal teaching affiliate of Harvard Medical School, seeks a suitable candidate for an Associate Medical Director of the Blood Bank and Transfusion Medicine Service. The BWH Blood Bank and Transfusion Medicine Service is a core component of the BWH, Dana-Farber Cancer Institute, and Boston Children’s Hospital Joint Program in Transfusion Medicine (JPTM). The BWH Blood Bank and Transfusion Medicine Service supports a broad range of clinical services, with particular emphasis on oncology, obstetrics, and cardiovascular surgery. The Associate Medical Director will play an important leadership role in directing comprehensive apheresis programs including therapeutic apheresis, stem cell collection, and immune-cell therapy programs. The position will also involve substantial teaching and mentoring of Transfusion Medicine residents and fellows. The position will include a faculty appointment in the Department of Pathology of Harvard Medical School, commensurate with academic achievement, at either the Assistant or Associate Professor level.

Please forward CV and cover letter describing personal area(s) of specific interest and long-term career goals, and 3 letters of reference to:

Richard M. Kaufman, M.D.
Medical Director, Blood Bank and Transfusion Service
Brigham and Women’s Hospital
Blood Bank/Amory 2
75 Francis Street; Boston, MA 02115
rmkaufman@bwh.harvard.edu

We are an equal opportunity employer and all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability status, protected veteran status, or any other characteristic protected by law.

Division of Hematology, Oncology and Cell Therapy
Rush University Medical Center - Chicago, Illinois

The Division of Hematology, Oncology and Cell Therapy in the Department of Medicine at Rush University / Rush University Cancer Center is recruiting a Section Chief. The predominant criteria is a major commitment to research, teaching, and patient satisfaction, excellence in clinical care, scholarly activity that advances clinical medicine, and institutional service - appropriate to the programmatic need the individual is expected to fulfill. Rush University Medical Center is an academic medical center located in the vibrant west Loop of Chicago that encompasses a 669-bed hospital serving adults and children. Facilities include a new 376-bed inpatient hospital, development of a second state-of-the-art outpatient facility which is part of the Medical Center’s major renovation of its campus. Two affiliated hospitals, and 5 metropolitan multi-disciplinary outpatient facilities are open or being developed.

BONE MARROW AND STEM CELL TRANSPLANT
Section Chief, Bone Marrow Transplant and Cell Therapy
at the associate or professor level, who is an experienced clinician demonstrating knowledge and innovation in the field of bone marrow transplantation. The Section Chief will specifically participate in direct patient care, teaching, research, and program administration to maintain current accreditations for cellular therapies and national cooperative group memberships to facilitate the further advancement of a well-established clinical program in bone marrow transplant and cell therapy. The successful candidate will possess professional qualifications that include: Hematology, Oncology or Hematology/Oncology training with board certification, MD or MD/PhD (or equivalent), and have experience in clinical and translational research. In addition, the successful candidate is a creative leader with a strong record of collaborative leadership and commitment to academic excellence. Candidates who have active ongoing clinical/translational research programs and some administrative experience are preferred.

Interested candidates, please address your CV and cover letter to:
Timothy M. Kuzel MD, FACP, Chief,
Division of Hematology, Oncology and Cell Therapy
and Professor of Medicine,
Rush University Medical Center
and send via email to
Rose Sprinkle, Manager, Faculty Recruitment, at Rose_Sprinkle@rush.edu

Rush University Medical Center is an equal opportunity employer
Pediatric Hematology Oncology Neuro-Oncologist

Cleveland Clinic, one of the world's most distinguished academic medical centers, announces a search for a Pediatric Hematology Oncology Neuro-oncologist. This position provides the opportunity to work in a highly engaging and collaborative environment with the support and resources of the Pediatric Institute, Neurological Institute, and Taussig Cancer Institute to best care for our pediatric and young adult brain tumor patients.

The selected candidate will join a vibrant and growing program that currently includes 10 Pediatric Hematologist/Oncologists, 2 Pediatric Neurosurgeons, 1 Pediatric Radiation Oncologist, 21 nurses and nurse practitioners including dedicated disease based care coordinators, providing more than 10,000 patient visits per year. Programs include full Hematology/Oncology services along with Blood and Marrow Transplantation and Neuro-oncology, COG membership, NEXT consortium participation, and an accredited hematology oncology fellowship program. The department is part of the Pediatric Institute and works in close collaboration with Taussig Cancer Institute, the Neurological Institute, and the Case Comprehensive Cancer Center.

The Brain Tumor & Neuro-Oncology Center (BTNC) is a unique multidisciplinary unit within the Cleveland Clinic Neurological Institute and Taussig Cancer Institute. It is a full member of the Adult Brain Tumor Consortium (ABTC), Brain Tumor Trials Collaborative (BTTC) and offers trials through NRG, industry and our own investigator initiated trials. BTNC is dedicated to clinical excellence, innovative research and academic achievement. Faculty appointments are available at the Cleveland Clinic Lerner College of Medicine of Case Western Reserve University. Cleveland Clinic physicians enjoy a collegial work environment with a competitive salary enhanced by a very attractive benefits package www.ccf.org/childrens.

The candidate should be assistant/associate or full professor level with strong clinical and clinical research interests in brain tumors. The candidate should be board certified in pediatric hematology oncology with a career focus in neuro-oncology or with neuro-oncology training. The position will have a strong emphasis on clinical and translational research and toward developing precision medicine approaches for the adolescent and young adult brain tumor patients.

To apply: http://jobs.clevelandclinic.org/job-detail.html?509648-pediatric-hematology-oncology-neuro-oncologist

Cleveland Clinic is pleased to be an equal employment/affirmative action employer:
Women/Minorities/Veterans/Individuals with Disabilities. Smoke/Drug Free Environment

UNIVERSITY of MARYLAND
SCHOOL OF MEDICINE

The University of Maryland NCI-designated Marlene & Stewart Greenebaum Comprehensive Cancer Center (UMGCC) is seeking qualified applicants for the newly established Hamish and Christine Osborne Director of Cellular Therapeutics. The Director will provide expert technical and managerial leadership as the Laboratory Director of Cellular Therapeutics. Cellular Therapeutics Laboratories include the UMGCC clinical laboratory, a FACT-accredited blood and marrow stem cell processing laboratory, and the new cGMP cell processing facility at our academic research institution.

Responsibilities will include:

- Devising strategic plans and participating in the UMGCC NCI-funded P30 center grant application; developing and expanding the cGMP lab for consideration as a UMGCC Shared Service, defining long-term strategic goals, identifying future directions, and enhancing the scope of the service by identifying and capturing grant funding such as NIH shared instrumentation grants.

While the UMGCC Stem Cell Processing Laboratory is well established, the cGMP Facility is currently under construction. It will provide investigational cell processing services to UMGCC investigators, other UMB investigators and to other clients based partly on the director's marketing activities. Funding for this position will be partially endowed by a major philanthropic gift; the holder will be the "Hamish and Christine Osborne Director of Cellular Therapeutics".

Qualifications

Required: Doctoral degree (PhD or MD or VMD) in biomedical sciences with at least 2 years postdoctoral training in biomedical research, ideally in a field related to cancer research or immunology. A minimum of 5 years' hands-on experience in a cGMP or GCP cell processing facility is required, including 3 years' managerial and/or quality management experience strongly preferred. Strong laboratory skills in cell processing, immunology and tumor immunology are essential. Demonstrated comprehension and compliance with various regulatory, accreditation and licensure requirements (FDA GxP, FACT, etc.). Salary will be commensurate with qualifications and experience.

Desired: Managerial experience with running a laboratory or shared service/core facility in a biomedical research environment. Training and/or teaching experience with students, fellows, technicians.

Interested candidates should apply online at the following link https://umb.taleo.net/careersection/jobdetail.ftl?job=1600011Y&lang=en

When applying, please submit a CV and names of four references. Expected faculty rank is Assistant Professor or higher, however, rank, tenure status and salary will be dependent upon selected candidate's qualifications and experience.