The University of Texas MD Anderson Cancer Center has a term tenure-track opening at the rank of Assistant Professor or higher, who is licensed by the Texas State Board of Medical Examiners. Certification in Hematology by the American Board of Pathology is preferred, but eligibility to take the board is acceptable. This individual will participate in interpretation, reporting and consulting of bone marrow and lymph node specimens of hematological malignancies. Preference will be given to candidates with potential for independently funded research. Over 18,000 bone marrow and lymph node specimens were assessed at this institution during the last fiscal year. Rank and salary are commensurate with academic background and achievements.

Interested applicants should submit a current CV and the names of three references. Salary are commensurate with academic background and achievements. Women and minorities are encouraged to apply.

Rutgers Cancer Institute of New Jersey (CINJ) and Rutgers Robert Wood Johnson Medical School, part of Rutgers, The State University of New Jersey, seek a Blood & Bone Marrow Transplant Director for the Adult Blood & Marrow Transplant Program. Desired candidates will be committed to furthering the academic and clinical growth of our FACT-certified Blood & Marrow Transplant Program. Enthusiastic physicians with the expertise and energy to play an important leadership role within our NCI-designated Comprehensive Cancer Center, who have proven leadership experience in Blood and Marrow Transplant, and have a track record of funded clinical, translational or basic research are encouraged to apply.

Exceptional opportunities exist at the cancer center for collaborations with strong research programs, including clinical trials research, cancer chemoprevention, clinical and basic pharmacology, Phase 1 clinical trials, as well as abundant opportunities for clinical and scientific interactions with internationally known investigators in the basic science and clinical departments. We expect the successful candidate to participate in the development of university-wide efforts in stem cell research and/or regenerative medicine.

Rutgers Cancer Institute of New Jersey (CINJ) is one of only 41 NCI-designated Comprehensive Cancer Centers, the only such center in New Jersey, and a leader in laboratory, clinical prevention and public health science. CINJ offers world-class quality cancer care providing the most advanced medicines and treatment options for patients in its New Brunswick facility as well as at its Network of sixteen hospitals across the state. CINJ manages more than 90,000 patient visits per year and the CINJ Network of hospitals provides care for approximately 35 to 40 percent of all cancer patients in the state of New Jersey. Visit our website at www.cinj.org.

Applicants must have an M.D. degree, board certification in internal medicine, and be board certified/eligible in hematology or medical oncology. Faculty rank and salary will be commensurate with experience. Women and minorities are encouraged to apply.

Please send confidential letter of interest and CV to: Search Committee, c/o Larissa Varela, Rutgers Cancer Institute of New Jersey, Rutgers, The State University of New Jersey, 120 Albany Street, Tower 2, 5th Floor, New Brunswick, New Jersey 08901; e-mail (preferred): CINJjobs@gmail.com.
The University of Vermont

The University of Vermont has openings for both PhD and Post-doctoral training positions in fields related to blood coagulation research, encompassing vascular biology, hemostasis, hemorrhagic diseases and thrombosis. Programs extend over a broad range of basic, translational and population science. Graduate students and M.D. and Ph.D. fellows are invited to apply for positions in this NIH sponsored training program leading to either the Ph.D. degree or to post-doctoral studies. Past fellows have been from the fields of Biochemistry, Cell Biology, Hematology, Cardiology, Surgery, and Pathology. For fellows pursuing hematology-oncology training, integration with clinical training is offered. Specific areas of interest include:

- Blood coagulation reaction mechanisms
- Dynamics and proteomics of the blood coagulation/fibrinolytic systems
- Platelet/megakaryocyte biology
- Epidemiology
- Treatment of hemophilia and venous thrombosis, and thrombosis prevention

Participating mentors are in the fields of Biochemistry, Pathology, Cardiology, Hematology, Epidemiology, Surgery, Genetics, Vascular Biology and Cell Biology.

Applicants must be citizens, noncitizen nationals or permanent residents of the US. Additional information can be found on our websites:

http://biochem.uvm.edu/ www.med.uvm.edu/lcbr
www.fletcherallen.org/services/heart_health/specialties/cardiology
www.med.uvm.edu/pathology www.uvm.edu and www.fletcherallen.org

Minority applicants and women are encouraged to apply. Send inquiries to: Dr. Kenneth G. Mann, University of Vermont College of Medicine – Department of Biochemistry, 208 South Park Dr. Room 235, Colchester, VT 05446 or email to Kenneth.Mann@uvm.edu