

***Malignant Hematology / Stem Cell Transplant Physician Scientist – Endowed Chambers Chair***

The **Mary Babb Randolph Cancer Center** at West Virginia University School of Medicine, along with the Section of Hematology/Oncology in partnership with the **West Virginia Clinical Translational Science Institute (WV CTSI)**, is actively recruiting an academic physician scientist for the ***John T. and June R. Chambers Chair*** of Oncology Research and Co-Leader of the Alexander B. Osborn Hematopoietic Malignancies and Transplant Program. This endowed position along with our partners will provide substantive support for prospective candidate(s) with active laboratory, translational, and/or clinical research experience with R01 or equivalent funding, and/or extensive experience in hematological malignancies including hematopoietic stem cell transplant clinical trials. The successful candidate will join a growing robust team of basic scientists and expert clinicians in medical and radiation oncology, hematopathologists and population health researchers. Candidates must be board certified/eligible in hematology and/or oncology. In addition to excellent patient care, the faculty member will have opportunities to mentor fellows, residents, and medical and graduate students.

The MBRCC is in midst of expansive growth, and opportunities exist to participate in clinical and translational research. Additional clinical and translational research infrastructure and support services are available through the NIH IDeA- Clinical and Translational Research (CTR) award via the WVCTSI. This funding is supporting significant expansion of infrastructure for clinical and translational research as well as for the recruitment of clinical and translational investigators to address health issues in WV. WVU School of Medicine is building on existing research strengths in areas of need in WV and the broader Appalachian region.

The **Mary Babb Randolph Cancer Center**, a comprehensive treatment, research, and education facility, offers a multidisciplinary approach and state-of-the-art care options to West Virginians and patients from five-border states. The Cancer Center sees over 3,000 new patients each year and on average more than 160 patients per day. ***The Foundation for the Accreditation of Cellular Therapy (FACT)*** accredited stem cell transplantation program currently transplants approximately 80-95 patients per year, and provides care for autologous and allogeneic transplant recipients, including related, unrelated, cord blood and haplo-identical transplants. We have a very active clinical trials program, participating in NRG, ECOG-ACRIN, and Alliance NCI network trials, pharmaceutical studies, and emerging statewide WV Cancer Clinical Trials Network.

*U.S. News & World Report* ranked West Virginia University Hospitals and its cancer program in Morgantown #1 in the state for the last three years. WVUH provides the most advanced level of care available to the citizens of West Virginia and region. Major expansion is underway across the WVU Robert C. Byrd Health Sciences campus and to Ruby Memorial Hospital, adding a 10-story tower and an additional 114 licensed beds. WVU Healthcare has also broken ground on a three-story, 110,000 sf ambulatory care facility to help address the growing demand for services. The Health Sciences Center has a full complement of academic programs in the clinical and basic sciences across five professional schools in medicine, dentistry, pharmacy, nursing and public health.

*Forbes* recently ranked Morgantown as one of the Best Small Metros in America. Our area offers the cultural diversity and amenities of a large city in a safe, family-friendly environment. There is also an excellent school system and an abundance of recreational activities.

To learn more visit [www.wvucancer.org](http://www.wvucancer.org). Kindly submit cover letter and CV directly to Kimberly Lunsford at [klunsford@hsc.wvu.edu](mailto:klunsford@hsc.wvu.edu). The position is open until filled.

*WVU is an AA/EO employer - Minority/Female/Disability/Veteran - and is the recipient of an NSF ADVANCE award for gender equity. The WVU Health Sciences Center is a smoke-free campus.*