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The Greehey Children’s Cancer Research Institute (GCCRI) of The University of Texas Health Science Center at San Antonio (UTHSCSA) is seeking an outstanding candidate (Ph.D., M.D., or M.D., Ph.D.) at Associate or Full Professor rank to direct a new Hematologic Malignancies Research Program. Applicants must have high quality peer-reviewed publications and evidence of an established independent research program and have competitive funding. The position offers significant scientific resources, an attractive start-up support package including The Greehey Distinguished Chair in Pediatric Hematologic Malignancies, and the potential for competing for additional state funds. The successful applicant will join a multidisciplinary team of researchers at the GCCRI and will be expected to develop collaborative programs and serve as mentor for students and research fellows, and, in some cases, junior faculty.

The Greehey Children’s Cancer Research Institute is a unique specialized cancer research center focusing on basic and translational research in childhood cancer, and is housed in a state-of-the-art 100,000 sq. foot research facility on the Greehey Academic and Research Campus of UTHSCSA and supported by an endowment from the tobacco settlement from the State of Texas [http://ccri.uthscsa.edu].

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Interested candidates should send by November 1st, curriculum vitae, statement of research interests including relevance to pediatric cancers and names of three professional references to: Peter J. Houghton, Ph.D. Search Committee Chair, Professor of Molecular Medicine, Director, GCCRI, University of Texas Health Science Center at San Antonio, 7703 Floyd Curl Drive, San Antonio, Texas 78229, Email: aguilav@uthscsa.edu.

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Department of Medicine
Hematology/Oncology Division

The Department of Medicine at the University of California, Irvine (UCI) in conjunction with the VA Long Beach Healthcare System is recruiting for Chief of the Hematology/Oncology Section as a faculty member in the Health Sciences Clinical Series. Individuals maintaining an extramurally funded research program could be considered for Academic Senate (tenure track or Clinic X) Series. A minimum of two years of active full time practice beyond fellowship (or equivalent), US citizenship, and board certification in Hematology and/or Medical Oncology is required, dual board certification preferred. Academic rank will depend upon candidate’s qualifications. The Section Chief is expected to provide leadership in clinical care, education, clinical/translational research, and enhanced integration of the VA Hematology/Oncology Section with the UCI School of Medicine and Chao Family Comprehensive Cancer Center. UC Irvine is home to one of 43 NCI-designated comprehensive cancer centers and one of only 23 institutions also holding a Clinical Translational Science Award. Applicants must hold an MD or equivalent degree, and be eligible to obtain an active medical practice license in the State of California. Applicants should state within their cover letter the desire to be considered for the position of Section Chief. For information about this recruitment, please contact Katherine Tatis, at ktatis@uci.edu.

To apply for this position (JPF03061), please use the online UCI Recruit system at https://recruit.ap.uci.edu/apply/JPF03061.

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