A Visiting Research Specialist position is available in the Pinho lab at the University of Illinois at Chicago. The Pinho laboratory uses genetic mouse models and cultured cells to understand how hematopoietic stem cells are maintained and regulated in the bone marrow. Duties include ordering supplies, maintenance of lab stocks, solution preparations. Breeding, weaning, genotyping and maintaining lab mouse strains. Mouse and/or human cell line and stem cell culture. Basic molecular biology work: PCR, cloning, electrophoresis, DNA/RNA/Protein preps. Occasional flow cytometry and microscopy work. Other related work as needed. Minimum education requirements: BS or BA or equivalent (in biology or chemistry or relevant basic science field). 3 years experience in a research lab. Familiarity with basic molecular biology required (PCR, cloning, electrophoresis, DNA/RNA preps etc.) Familiarity with tissue culture applications (human and mouse cell lines, and stem cells) Familiarity with mouse handling and colony management is not required but is a plus. Good communication skills and the ability to work as part of a team are essential. Submit a resume with references contact and a cover letter. For fullest consideration, apply to this link: https://jobs.uic.edu/job-board/job-details?jobID=120156. The University of Illinois at Chicago is an Equal Opportunity, Affirmative Action employer. Minorities, women, veterans and individuals with disabilities are encouraged to apply. University of Illinois conducts background checks on all job candidates upon acceptance of contingent offer of employment. Background checks will be performed in compliance with the Fair Credit Reporting Act.