



Working Towards the Conquest of Cancer Through Research

Wood Hudson Cancer Research Laboratory
931 Isabella Street
Newport, KY 41071
859-581-7249 (Phone)
859-581-2392 (Fax)
woodhudson.org

Job Opening: Staff Scientists

Wood Hudson Cancer Research Laboratory, a non-profit cancer research institute located in Newport, KY, is currently accepting applications for a Staff Scientist. Responsibilities for this position include conducting research, as well as writing manuscripts and grant applications pertaining to cancer research, and supervising students in our laboratories who are enrolled in our Undergraduate Research Education Program. The successful candidate should have prior experience in publications in the field of cancer research. This scientist is expected to act independently in developing their own ideas and to successfully complete research that will result in peer reviewed publications. The expectation is that the scientist will exert leadership in obtaining funding for research projects, as well as leadership in guiding young scientists.

Salary and title commensurate with experience.

Education Requirements: Ph.D. in Cancer Biology or a closely related field and post-doctoral training.

Applicants with diligent work habits, significant research and teaching experience, and demonstrated work in laboratory settings, as well as excellent communication skills are invited to email a resume/CV and two letters of recommendation to Dr. Julia Carter at jcarter@woodhudson.org.

Wood Hudson's facility includes laboratories for cell culture, genetics, molecular biology, biochemistry, histology, and microscopy. Over 2.2 million human surgical specimens are archived and preserved in the Wood Hudson Biospecimen Repository, including specimens from over 60,000 cancer patients. Solid tumors from nearly all cancer sites are available for study. The organization is open to new ideas, new techniques, and new approaches to cancer research.

Please see our peer viewed scientific publications at <http://woodhudson.org/publications> for current research interests and to explore more of what Wood Hudson Cancer Research Laboratory has to offer scientists looking to further their interest in cancer research.