Department of Health and Human Services (DHHS) National Institutes of Health (NIH) National Cancer Institute (NCI) Center for Biomedical Informatics And Information Technology (CBIIT)

INTERN FOR ANIMAL MODEL AND MICROARRAY DATA CURATION

The Center for Biomedical Informatics and Information Technology (CBIIT), located in Rockville, MD, provides professional, industrial quality software development and data management services to the clinical and basic science research communities. Our partners include national leaders in all areas of cancer research, including cancer genomics, proteomics, early detection, therapy evaluation and prevention. Our contractors and staff include senior scientists, bioinfomaticians, as well as professional software architects and engineers.

The CBIIT is recruiting for an intern to extract animal model data from primary scientific literature and enter this data into the Center's Cancer Model Database (caMOD). Additionally, this intern will enter microarray data associated with these models into the Center's microarray database (caArray). These efforts will require follow up with the laboratory personnel who generated the data and thus good communication skills and addition to detail are required.

The duration of the internship is one year and will be awarded through NCI's Cancer Research Training Award (CRTA) Program. The successful candidate will have a Bachelor's degree in biomedical sciences and one year of laboratory research experience. Basic knowledge of computers and databases is required. Experience working with animal models is an advantage. Work will be performed in the CBIIT Rockville office.

More information about CBIIT is available at http://ncicb.nci.nih.gov. Applicants should send their resume to the CBIIT office, klemmj@mail.nih.gov.

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