The University of Alabama at Birmingham, Department of Biology is seeking a Research Assistant Professor, non-tenure-track earning beginning in January 2016. This position will direct studies on dietary epigenetics of cancer and aging. The candidate must have a PhD and at least 3 years experience with tumor growth in mouse colonies and tissue culture of cancer and aging cells. The candidate must also have experience in experimental epigenetic mechanisms, telomerase gene analyses and experience with mouse dissections, administering dietary compounds to mice, studying developmental aspects of cancer, and analyses of maternal transplacental epigenetics. Ability to conduct experiments monitoring the delivery of bioactive dietary compounds to key mouse organs and strong backgrounds in epigenetics, tumor biology and aging are preferred. Expertise in statistical analyses and experimental design are also desired. To apply for this position, please visit:

http://uab.peopleadmin.com/postings/1139

UAB is an Equal Opportunity/Affirmative Action Employer committed to fostering a diverse, equitable and family-friendly environment in which all faculty and staff can excel and achieve work/life balance irrespective of race, national origin, age, genetic or family medical history, gender, faith, gender identity and expression as well as sexual orientation. UAB also encourages applications from individuals with disabilities and veterans.

A pre-employment background investigation is performed on candidates selected for employment.