The Chapkin laboratory at Texas A&M University has an opening for a Research Associate position in the Department of Nutrition & Food Science, Cater-Mattil, College Station, TX. The successful candidate will join a diverse NIH funded chronic disease prevention team. The lab studies the effects of natural dietary and microbial bioactive molecules on chronic diseases, with particular interest in molecular mechanisms of action. Duties will involve transgenic mouse colony care, cell culture, general laboratory assays and laboratory management.

**Education & Experience:** Candidates should have a B.S. with 2 years experience or M.S. in biological sciences or related fields. The successful candidate will be highly motivated, comfortable with technical challenges and problem solving and able to work collaboratively. Preference will be given to candidates with experience with mouse models. The candidate must have basic computer skills and data management is an asset. Fluent English and a cooperative attitude are also required for this position.

**Position details:** Application review will begin immediately, and the position will remain open until filled. The position is funded by a 7-year National Cancer Institute Outstanding Investigator grant. Competitive salary ($30,000-$42,000) and benefits are available commensurate with experience.

The Chapkin lab has been continuously funded by NIH for 28 years. For more information about the lab see: [http://chapkinlab.tamu.edu](http://chapkinlab.tamu.edu) and [http://www.ncbi.nlm.nih.gov/sites/myncbi/robert.chapkin.1/bibliography/41155665/public/?sort=date&direction=ascending](http://www.ncbi.nlm.nih.gov/sites/myncbi/robert.chapkin.1/bibliography/41155665/public/?sort=date&direction=ascending)

Please submit your cover letter and CV to Dr. Laurie Davidson, l-davidson@tamu.edu