Multiple openings: Research Associate I/II and Postdoctoral Scholar

Stratton Lab, Dept. of Physiology & Cell Biology, Davis Heart and Lung Research Institute, Columbus, Ohio, United States

We are looking for talented scientists at the research associate and postdoc levels to join our team! This project is funded by the NIH (5yrs) to study the mechanisms by which Sertad4, an understudied nuclear protein, drives fibroblast activation. The ideal candidate will be successful at the bench (biochemistry, cell/molecular biology) with some knowledge of bioinformatics depending on career stage. See “apply to” links below for generic skill and qualification requirements.

We are curious scientists who love experimenting and learning. While our scientific niche is epigenetic regulation of heart failure, we follow interesting data to new discoveries (sometimes even outside the nucleus and the heart!). https://u.osu.edu/strattonlab/

For more information on living in Columbus, check out https://visit.osu.edu/experience.

Interested? Please contact Matt Stratton (matthew.stratton@osumc.edu) for more information or apply using the links below.

To apply to the postdoc position use this link: https://osu.wd1.myworkdayjobs.com/OSUCareers/job/Medical-Center-Campus/Postdoctoral-Scholar_R46910-1

To apply to the research associate position use this link: https://osu.wd1.myworkdayjobs.com/OSUCareers/job/Medical-Center-Campus/Research-Associate-1_R46913

Potential graduate students can join through the Biomedical Sciences Graduate Program (BGSP, https://medicine.osu.edu/education/phd/biomedical-sciences) or the Molecular Cellular and Developmental Biology Program (MCDB, https://mcdb.osu.edu/).

Final candidates are subject to successful completion of a background check. A drug screen or physical may be required during the post offer process.

The Ohio State University is an equal opportunity employer.

All qualified applicants will receive consideration for employment without regard to age, ancestry, color, disability, ethnicity, gender identity or expression, genetic information, HIV/AIDS status, military status, national origin, race, religion, sex, gender, sexual orientation, pregnancy, protected veteran status, or any other basis under the law.