**Job Title:**
Postdoctoral Scholar

**Department:**
College of Arts and Sciences | Dept. of Molecular Genetics

Two postdoctoral positions are available in Dr. Jian-Qiu Wu’s laboratory at Department of Molecular Genetics, The Ohio State University (OSU). The positions are funded by National Institutes of Health. The Wu lab studies molecular mechanisms of cytokinesis and related cellular processes in the fission yeast *S. pombe* using complementary molecular, cellular, biochemical, genetic, microscopic (confocal, super-resolution, and electron microscopy), and computational approaches. More information about our research can be found at the lab website: [https://www.asc.ohio-state.edu/wu.620](https://www.asc.ohio-state.edu/wu.620).

Ideal candidates will conduct research to understand molecular mechanisms of cytokinesis in fission yeast, assist in training graduate and undergraduate researchers, and prepare manuscripts for publications.

**Qualifications:**
Highly motivated and energetic candidates with recent Ph.D. degrees (or senior graduate students) in related fields and strong publication records (at least one or two first-author research articles) are encouraged to apply.

**Application Materials:**
Inquiries may be directed to Dr. Jian-Qiu Wu at wu.620@osu.edu. Please attach a cover letter, curriculum vitae/resume, description of research experience, and names and contacts of three references in your application.

**Term of hire:**
The postdoctoral scholar position is initially a one-year appointment, renewable for up to three additional years, depending on performance and availability of funds.

**Pay Rate:**
>$50,000 annual salary plus generous benefits dependent on experience.

**Additional Information:**
The Department of Molecular Genetics, within the College of Arts and Sciences, seeks two Postdoctoral Scholars to join the Wu lab. The College of Arts and Sciences is the largest college and the academic heart of the university. The College hosts 81 majors. With 38 departments, 20+ world-class research centers, and more than 2,000 faculty and staff members, students have the
unique opportunity to study with the best artists, scholars, and scientists in their field. The College values diversity and offers a supportive, open, and inclusive community.

**Location:**

Biological Sciences Building (0276), Columbus, Ohio

**Position Type:**

Term (Fixed Term)

**How to apply:**

**External Career Site:**

https://osu.wd1.myworkdayjobs.com/OSUCareers/job/Columbus-Campus/Postdoctoral-Scholar_R52952-1

**Internal Employee Career Site:**

https://www.myworkday.com/osu/d/inst/15$392530/9925$98812.htmld

**Internal Student Career Site:**

https://www.myworkday.com/osu/d/inst/15$392530/9925$98814.htmlld