

# Postdoctoral Research Fellowship Opportunities

## Why choose the Division of Public Health Sciences?

The Division of Public Health Sciences at Washington University in St. Louis is at the forefront of community-engaged and collaborative research focused on improving health outcomes in Missouri and beyond. Our multidisciplinary faculty conduct cutting-edge research across a wide range of health conditions, with a strong emphasis on the cancer care continuum. We specialize in key areas of public health, including epidemiology, statistics, behavioral science, health equity, and implementation science, driving significant advancements in the field.



**251**

publications  
2023



**60+**

ongoing community  
partnerships



**\$9,774,690**

research funding  
2023



**33**

active faculty  
members



**154**

ongoing clinical  
research studies

The research we're doing every day leads to better care that changes lives. And the care we provide inspires new, ground-breaking research. This cycle of innovation and compassion drives the Division of Public Health Sciences to redefine the future of public health. Our Division is dedicated to creating an inclusive and supportive environment and we strongly encourage motivated individuals with a background in public health-related fields to apply!

WashU offers postdocs a remarkable, productive training experience. With more than \$800M in research support across 3000+ research projects, state-of-the-art labs and facilities, world-class libraries, specialized centers, 400+ postdoc faculty mentors across STEM, health, engineering, the social sciences, and the Humanities, and programs tailored to support your path to independence, it's an amazing time to be a WashU Postdoc!

- Postdoc positions are grant funded, including a T32 grant (T32CA190194) from the NCI, with annual stipend starting at \$61,508 depending on experience, for 2-3 years of training.
- Support for tuition, books, software, conference travel, and research is available.
- WashU offers excellent benefits.
- Dedicated mentoring and career development.
- Access to grant writing and editorial services to help postdocs craft compelling grant proposals, identify relevant funding opportunities, and navigate the competitive grant landscape.

After training, our postdocs become influential leaders at the forefront of research, education, science, policy, business, and social change around the globe.

**We welcome applicants on a rolling basis.** Applicants should send their cover letter, curriculum vitae, and list of professional references to our program leaders: **Graham Colditz, MD, DrPH** and **Aimee James PhD, MPH, MA** at [PHSpstdoc@wustl.edu](mailto:PHSpstdoc@wustl.edu)



[PHSpstdoc@wustl.edu](mailto:PHSpstdoc@wustl.edu)  
[PHSfaculty@wustl.edu](mailto:PHSfaculty@wustl.edu)



600 S. Taylor Avenue, 2nd Floor  
St. Louis, MO 63110



[publichealthsciences.wustl.edu](http://publichealthsciences.wustl.edu)