



OPEN POSITION FOR POSTDOCTORAL RESEARCH FELLOW IN OBESITY AND CARDIOVASCULAR DISEASE

Johns Hopkins University School of Medicine seeks a talented and highly motivated postdoctoral researcher with a background in obesity, metabolism, diabetes or cardiovascular disease. Data analysis skills in epidemiology, biostatistics, or related quantitative field preferred.

This two-year position is sponsored by American Heart Association's (AHA) Obesity Strategically Funded Research Network (SFRN). The Johns Hopkins AHA Obesity SFRN team investigates the effects of time-restricted feeding on obesity, metabolic and cardiovascular health, exploring all aspects of basic, clinical and population science. We are currently recruiting a fellow to work on the Time-Restricted Intake of Meals (TRIM) Study, a randomized, isocaloric feeding study evaluating the impact of eating earlier vs. late in the day on weight and cardiometabolic outcomes.

The AHA SFRN fellow is expected to attend a monthly center meeting, collaborate with faculty and trainees, and present a poster at the annual AHA meeting.

Requirements:

- Recent graduate with PhD in public health, nutrition, epidemiology, clinical trials, biostatistics or a related field; MD with clinical research experience; or equivalent clinical doctoral degree
- Strong publication record
- Ability to design clinical research studies and analyze their data independently
- Ability to work with others as a team
- Ability to write manuscripts and present research findings at national meetings

To apply for this position, please email an application summarizing your scientific interests, research experience, CV, and the names and contact information for 3 references, one of which should be your thesis advisor or equivalent, to Dr. Nisa Maruthur (maruthur@jhmi.edu) and Julie Kurtz (jkurtz10@jhmi.edu).

