Benaroya Research Institute at Virginia Mason is committed to winning the fight against autoimmune diseases such as type 1 diabetes, rheumatoid arthritis, inflammatory bowel disease and multiple sclerosis, and immune system diseases such as allergies and asthma. BRI is an internationally recognized medical research institute that accelerates discovery by tackling questions from every angle, translating immunology breakthroughs into clinical therapies and healthier patients.

As a non-profit organization within the Virginia Mason Health System, BRI oversees all clinical research at Virginia Mason and BRI, uniquely combining the expertise of a world-renowned medical research institute with the remarkable care of a healthcare quality leader. BRI supports Virginia Mason clinical investigators in studies across a wide variety of diseases and conditions, such as cardiology and cancer, in addition to autoimmune diseases, allergy and asthma.

Visit BenaroyaResearch.org or follow Benaroya Research Institute on Facebook, LinkedIn or Twitter to learn more.

Position #: 2019-1529  
Title: Postdoctoral Research Associate  
Department: Khor Lab  
Status: Regular, Full-time  

Summary: The Khor laboratory at Benaroya Research Institute at Virginia Mason Hospital is seeking creative and highly motivated individuals for the position of Postdoctoral Research Associate. The scientist will be engaged in studying novel pathways regulating regulatory T cell biology and how they are dysregulated in autoimmunity. Work includes both human and animal models and involves multidisciplinary collaboration. Immunology, in vivo mouse model and systems biology experience is highly desirable.

The successful candidate will be expected to design and implement projects, work with both human samples and mice, collaborate within and between labs, participate in the drafting of scientific publications and funding proposals, and may, with direction from the PI, supervise technical support personnel. This is a transitory training position; the selected individual will receive strong mentoring to promote scientific growth and development.

Requirements:

- Recent or anticipated PhD, MD or MD/PhD
- Excellent written and oral communication skills
- Collaborative; performs as team member and has good interpersonal skills
- Strong analytical and organizational skills with excellent attention to detail
- Ability to work independently and effectively
- Proven track record of problem-solving
- Publication in peer-reviewed journals

To apply for this position please visit https://www.benaroyaresearch.org/resources/careers.

All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, citizenship, disability or protected veteran status.