Tenure – track Assistant Prof. Faculty Position
Musculoskeletal Lymphatics
University of Rochester Medical Center, Rochester, New York

The Center for Musculoskeletal Research (CMSR) at the University of Rochester Medical Center (URMC) is comprised of a highly integrated faculty from a broad range of Departments. These include Orthopaedics and Rehabilitation, Pharmacology/Physiology, Pathology and Laboratory Medicine, Biomedical Engineering, Neuro-medicine and Medicine (divisions of Rheumatology, Endocrinology and Hematology/Oncology). Sharing of research space and facilities while working in a programmatic manner to address the most challenging questions in the musculoskeletal sciences has enabled the faculty group to be consistently ranked in the top 5 of NIH – funded Musculoskeletal programs in the past 15 years. Collaborative research efforts have been focused on 6 key research programs that include Bone Biology and Disease, Cartilage Biology and arthritis, Musculoskeletal Stem Cell Biology, musculoskeletal Repair, Musculoskeletal Infection and Bone Cancer Biology. The faculty within the CMSR and the UR Medicine leadership are strategically committed to expanding our research portfolio in the area of Musculoskeletal Lymphatics that will complement existing research programs within the CMSR and the URMC. To this end, we are actively seeking individuals for a Tenure – track Assistant Prof. position with Appointments in Orthopaedics and Rehabilitation and Pharmacology/Physiology. The qualified candidate will be provided with a competitive salary and laboratory startup package, significant laboratory space and equipment, and access to CMSR core services. For a complete description of CMSR programmatic structure and cores, visit our website: http://www.URMC.Rochester.edu/musculoskeletal–research/

Expected qualifications:

1. M.D. and/or Ph.D. degree with over 2 years of post-doctoral research experience.
2. Skilled in lymphatic research with a particular focus on in vivo mouse lymphatic models and their use in diabetes, obesity and other common medical conditions.
3. Strong commitment to research, evidenced by peer – reviewed publications and grant productivity.
4. English proficiency – (speaking and writing) and US employment eligibility required

Please submit preliminary application materials (CV and statement of research interests) to:
Edward M. Schwarz, PhD
Edward_Schwarz@URMC.Rochester.edu