

私の所属するTemple University School of Medicine, Department of Anatomy and Cell Biology (Philadelphia)で教授のVictor Rizzo PhDが新たにPostdoctoral Fellow および Visiting Researcherを各1名募集致します。この研究室では血管病変における情報伝達機構をEndothelial Caveolaeを中心に研究しています。以下の英文広告をご参照ください。

Postdoctoral position

Department of Anatomy and Cell Biology

Temple University School of Medicine, Independence Blue Cross Cardiovascular Research Center.

Project Title: The role of caveolin-1 in mediating cardiovascular pathophysiology.

Position Type: Postdoctoral Position and Visiting Researcher at an Academic Institution

My laboratory is looking for a post-doctoral fellow (2 year or more) or visiting Researcher (1 year minimum) to conduct both in vitro and in vivo research experiments focused on the signal transduction mechanism of vascular disease development via caveolin-1 using primary culture and mouse models of atherosclerosis, hypertension and aortic aneurysm. Cutting-edge cell biological and biochemical approaches, genetic mouse models, and human tissue specimens will be employed during the training period. Applicants must have a Ph.D. or M.D. degree. Two positions are currently available with partial financial support for the fellow starting from 2nd year or no financial support (a 1 year Visiting Researcher).

Preferred Qualifications:

1. Familiarity with at least one of the followings: cell biology, biochemistry, mouse models, and surgical skills.
2. Publication record in biomedical journals.

Victor Rizzo, PhD

Professor of Medicine

Temple University School of Medicine

Department of Anatomy and Cell Biology

Independence Blue Cross Cardiovascular Research Center

3500 N. Broad Street

Philadelphia, PA 19140

アットホームで面倒見のよいRizzo先生のラボは現在学生1名の小さなラボですがNIH Grantの獲得に伴って研究者を募集しています。基礎研究を目指す方にも臨床のバックグラウンドの方（循環器内科、血管外科等）にもおすすめです。

応募締切：該当者が決まり次第締め切ります。

興味、質問のある方はCV (PDF)を添付して下記メールアドレスまで気軽に連絡してください。よろしく申し上げます。

投稿者：河合達男 (tuf88636@temple.edu)