

Medical College of Georgia

Senior Post-Doctoral Position in Vascular (Endothelial Cell) Biology

The successful candidate will be enthusiastic and ambitious for developing into an independent academic investigator. Experience in protein biochemistry is essential; additional experience in the heat shock protein field is desirable. Initiative is a must. The NIH-funded project focuses on the role of hsp90 in regulating endothelial barrier function in inflammatory disease, including acute lung injury and type II diabetes. The Catravas laboratory is in the Vascular Biology Center, a vibrant environment of 115 scientists, including 14 core faculty, 12 research faculty, 18 PhD students and 30 post-doctoral fellows (associated with the Center's NIH T-32 Post-Doctoral training program in Integrative Cardiovascular Biology). Competitive salary and well equipped, ample research space are available amidst a 500,000 people city with Greece-like weather. Send statement of career plans, full CV and letters from three referees to: John D. Catravas, Ph.D., FAHA, Regents Professor, Director, Vascular Biology Center, Medical College of Georgia, Augusta, GA 30912-2500. Email: jcatrava@mcg.edu Tel: 706-721-6338