



## Program Director and Professor in Cardiovascular Repair and Regeneration

The University of Arizona College of Medicine - Phoenix in partnership with Banner University Medical Center - Phoenix are developing a Cardiovascular Center of Excellence. The hospital component will emphasize patient care and clinical research. The basic and translational science components will be within the Department of Basic Medical Sciences in partnership with the Division of Cardiology. We invite applications for a highly accomplished individual as the *inaugural* Program Director in Cardiovascular Repair and Regeneration, with a research emphasis on genetic mechanisms, regenerative therapies, biomarkers, or drug target identification, to develop innovative preventive and therapeutic strategies in cardiac or vascular disease. We seek an experienced leader to build a comprehensive, multi-investigator, and translational research program. Applicants will have an outstanding track record in scholarship and funding, as well as demonstrate success in program development and mentoring. The candidate will be expected to develop and lead the research activities of the program. This leader will be expected to collaborate with faculty within the Department and the Division of Cardiology including potential clinical roles at Banner University Medical Center-Phoenix.

The Department of Basic Medical Sciences is a multidisciplinary unit that is growing its research portfolio by developing programs in Cardiovascular Repair and Regeneration and Immune Mechanisms at Epithelial Surfaces. Laboratories are located in start-of-the-art research facilities with core services. In addition, Banner University Medical Center - Phoenix, the University of Arizona Cancer Center, Norton Thoracic Institute, and Barrow Neurological Institute at St. Joseph's Hospital and Medical Center, Phoenix Children's Hospital, Center for Applied NanoBioscience and Medicine, Translational Genomics Research Institute, and Arizona State University offer further opportunities for collaborative research. The University of Arizona College of Medicine - Phoenix anchors the 28-acre Phoenix Biomedical Campus in the heart of the Valley of the Sun. The College inspires and trains individuals to become exemplary physicians, scientists, and leaders who are life-long learners and inquisitive scholars. We embrace professionalism, innovation, and collaboration to optimize health and health care for all. The Phoenix Biomedical Campus embodies the University's priorities of engagement, partnership, innovation, and synergy in its world-class academic and research initiatives with clinical facilities throughout Greater Phoenix. The campus also houses the UA Colleges of Public Health, Pharmacy, and Nursing, as well as Northern Arizona University's College of Health and Human Services, the Translational Genomics Research Institute, and the International Genomics Consortium.

We encourage applications from investigators at the full Professor level with a Ph.D. and/or M.D. (or equivalent) and experience in research, service, and teaching commensurate with appointment at the rank of full Professor. Application material should include a cover letter that describes the applicant's interest and qualifications for the position, specifically their proposal to develop a research program in cardiovascular repair and regeneration, CV, a description of past research accomplishments, and future research plans, and names and contact information of three individuals who may be contacted for letters of recommendation. Please apply via the UACareer website at <http://uacareers.com/postings/17702>. Inquiries about the position may be directed to: Dr. Rayna Gonzales ([rjgonzal@email.arizona.edu](mailto:rjgonzal@email.arizona.edu)), Search Committee Chair, Dr. Paul E. Boehmer ([boehmer@email.arizona.edu](mailto:boehmer@email.arizona.edu)), Chair, Department of Basic Medical Sciences, or Dr. Martha Gulati ([marthagulati@email.arizona.edu](mailto:marthagulati@email.arizona.edu)), Division Chief of Cardiology, and Physician Executive Director for Banner University Medical Center Cardiovascular Institute.

Keywords: cardiovascular repair, cardiology, regenerative medicine, cardiac, vascular biology, stem cells, IPS cells