POSTDOC POSITION AVAILABLE!

A Postdoctoral position is available immediately at The Institute of Molecular Medicine of The University of Texas Health Science Center (UTHealth) at Houston. The position involves studies in islet biology related to metabolism, diabetes, and obesity.

We are seeking candidates who are highly motivated, detail-oriented, collaborative, and have excellent writing and verbal communication skills to join our research team. Individuals with experience in animal physiology, molecular biology, and cell biology are desired. The ideal candidates should be skilled in handling animals, mouse genetics, microscopy, and basic cell culture methods. Additional experience in transcriptomics, metabolomics, or bioinformatics is desired, but not required. A recent PhD in biology or a related field is required. Projects in the laboratory are centered on elucidating the molecular and transcriptional mechanisms involved in the regulation of delta cell function, islet paracrine signaling, and beta cell proliferation and metabolism.

Salary and benefits will follow National Institutes of Health and UTHealth guidelines. The Cox laboratory is located in the Institute of Molecular Medicine of McGovern Medical School at UTHealth Houston. UTHealth Houston is located at the world-renowned Texas Medical Center (TMC). The vast resources within the TMC make it an ideal place to provide avenues for collaborations with other institutions, pursue translational and clinical studies, and foster career development. Houston is the 4th largest city in the U.S. and a wealth of culture, food, entertainment, and art that combine with Southern hospitality making it an outstanding place to live.

To apply, please email your CV, a cover letter stating research experience and goals, along with three references to:

Aaron R. Cox, Ph.D.

Institute of Molecular Medicine of McGovern Medical School The University of Texas Health Science Center at Houston 1825 Pressler Street, Houston, TX 77030

E-mail: Richard.A.Cox@uth.tmc.edu



@CoxAaronR



in LinkedIN:



