

INSTITUTE FOR BASIC BIOMEDICAL SCIENCES MOLECULES TO MEDICINE

School of Medicine

LEADS:

Dr. Luis Garza, MD-PhD, Professor of Dermatology, Cell Biology and Oncology

Dr. Rajini Rao, PhD, Professor of Physiology, Director, Graduate Program in Cellular & Molecular Medicine

RECRUITING:

4 faculty: all levels

ABOUT THE CLUSTER

The Institute for Basic Biomedical Sciences Molecules to Medicine cluster will focus on new hires to the School of Medicine at Johns Hopkins University. Within the broad area of basic sciences pertinent to biology and medicine, we aim to recruit professors dedicated to making important discoveries in any disciplines overlapping with the individual participating departments: Physiology, Biological Chemistry, Biomedical Engineering, Biophysics and Biophysical Chemistry, Molecular and Comparative Pathobiology, Cell Biology, Molecular Biology and Genetics, Neuroscience, Pharmacology and Molecular Sciences. Through mentoring of new cluster hires, we wish to create a cohesive community of professors who will be optimally supported in their journey through discovery, education, and career promotion towards success and international recognition. Mentoring will include exposure to optional collaborations and clinical correlations to the hire's research program. The successful cluster will continue and expand the Johns Hopkins University mission for innovative discovery, education, inclusion, and diversity.

ABOUT THE FANNIE GASTON-JOHANSSON FACULTY OF EXCELLENCE PROGRAM AT JOHNS HOPKINS UNIVERSITY

The Fannie Gaston-Johansson Faculty of Excellence Program is part of a \$50 million investment that focuses on the recruitment, retention, and advancement of faculty who demonstrate a commitment to diversity and inclusive excellence as part of JHU's Second Roadmap on Diversity, Equity, and Inclusion. The initiative will bring 30 scholars committed to inclusive excellence to Johns Hopkins University, with a concentration on areas where diversity among faculty has lagged and an emphasis on recruiting scholars in science, technology, engineering, and math fields.







