ATLANTIS Atlanta Network for Training In KUH Scientific Research

Call for kidney, urology and hematology research training applications

About the Program

The ATLANTIS Program is currently accepting applications from pre- and postdoctoral trainees from Emory University, Morehouse School of Medicine, and the Georgia Institute of Technology engaged in research related or relevant to nephrology, urology, and non malignant hematology.

Trainees pursuing basic laboratory, clinical, translational, informatics, and outcomes research projects are all eligible for funding consideration. The ATLANTIS program will provide successful applicants with 2 years of research training support.

CANDIDATE ELIGIBILITY:

- Applicants must be U.S. citizens or permanent residents (Green Card holder)
- Pre-doctoral applicants must be enrolled in a PhD program at a participating institution.
- Postdoctoral applicants must have completed a doctoral degree (M.D., Ph.D., D.V.M., PharmD, etc) prior to entering the Program.

How to Apply

Apply via the application portal: **bit.ly/ATLANTISApplication**

Applications will be reviewed on a rolling basis, subject to the availability of positions. Visit our website for more information: **bit.ly/ATLANTISProgram**



The ATLANTIS program is designed to train the next generation of kidney, urology, and hematology health scientists, and cultivates a vibrant network of mentors, mentees, and leaders in the field. ATLANTIS predoctoral (4) and postdoctoral (6) slots provide financial support for trainee stipends as well as concurrent professional development training via an ATLANTIS Professional Development Core and collaborative and networking connections via an ATLANTIS Network Core. Please visit our website for more information on the ATLANTIS program offerings.







EMORY
UNIVERSITY
SCHOOL OF
MEDICINE



Sponsored by the National Institute of Diabetes, Digestive and Kidney Diseases via TL1DK129502 & U2CDK129501

Program Leadership



Jeff M. Sands, MD (Program Director) Juha P. Kokko Professor of Medicine Renal Division Director Emory University

ATLANTIS Role: MPI, Director Admin Cor



Nael McCarty, PhD (Program Director)
Marcus Professor of Cystic Fibrosis, Pediatrics
Director of Emory's Children's Cystic Fibrosis Center
of Excellence
Emory University

ATLANTIS Role: MPI, Co-Director Admin core



Susan M. Wall, MD (Program Director) Professor of Medicine, Renal Division Emory University

ATLANTIS Role: MPI, Director Training Core



Vivien Sheehan, MD, PhD
Associate Professor of Pediatrics, Hematology/Oncology
Director of Translational SCD Research
Emory University

ATLANTIS Role: Associate Director Training Core



Lou Ann Brown, PhD
Professor of Pediatrics, Neonatal-Perinatal Medicine
Assistant Dean and Director, Emory Office of
Postdoctoral Education

ATLANTIS Role: Director Professional Development Core



Douglas C. Eaton, PhDProfessor of Medicine, Renal Division
Emory University

ATLANTIS Role: Associate Director, Professional Development & Training Cores



Stacy S. Heilman, PhD
Associate Professor, Pediatrics
Associate Vice Chair for Research
Emory University & Children's Healthcare of Atlanta

ATLANTIS Role: Director Network Core



Jason Cobb, MDAssociate Professor of Medicine, Renal Division Emory University

ATLANTIS Role: Associate Director Network Core



Melissa Lambeth Kemp, Ph.D. Carol Ann & David D. Flanagan Professor Wallace H. Coulter Department of Biomedical Engineering Georgia Institute of Technology & Emory

ATLANTIS Role: Georgia Institute of Technology site PI



Gianluca Tosini, Ph.D., FARVO
Professor and Chair, Department of Pharmacology
and Toxicology
Chief Scientific Research Officer
Morehouse School of Medicine

ATLANTIS Role: Morehouse School of Medicine site PI

LEARN MORE

Visit our website to learn more about the ATLANTIS program: bit.ly/ATLANTISProgram

Questions? Contact us at:

Melanie Elder, Program Administrator, mvelder@emory.edu Susan M. Wall, M.D., Program Director, smwall@emory.edu Vivien Sheehan, M.D., Ph.D., Associate Director Training Core, vivien.sheehan@emory.edu

STAY CONNECTED





