## T32 DK116672



## NIH - NRSA TRAINING GRANT RESEARCH FELLOWSHIP PRedoctoral Interdisciplinary training in renal physiology and MEdicine

Earliest Start Date - July 1, 2022 (2 positions available)

NIH-funded training grant predoctoral fellowships are available for research training in the areas of basic, clinical, translational, and epidemiological investigation in Kidney, Urology, and non-malignant Hematology. Trainees will pursue up to two- years of an independent research in the laboratory of an established research scientist, under direction of the graduate theme and faculty mentor.

Current areas of research interest include: renal transport physiology, acute and chronic kidney disease, diabetic kidney disease, cell and developmental biology pertaining to the kidney, polycystic kidney disease, hypertension, glomerular diseases, dialysis-related vascular access, lower urinary tract disease, inflammation and immunology, red cell pathology, nephrolithiasis, genetic diseases, hypertension, sickle-cell disease, basic and clinical research in transplantation and outcomes/epidemiology research.

Selection of trainees is based on the demonstrated ability of the candidate and his/her career choice and potential for an academic career. Applicants must be United States citizens or permanent residents and have received a baccalaureate degree by the beginning date of their NRSA appointment as well as being enrolled in a research PhD program at UAB.

SUPPORT: Includes stipend that follows with NRSA levels, health insurance, partial tuition and fees, \$1000 in travel funds Interested applicants are required to submit

- 1. PRIME T32 Cover Page
- 2. Trainee CV & Unofficial UAB Transcript through Spring 2022
- 3. Student written AIMS page and description of research project, career goals, and impact that PRIME T32 would have on career direction and development
- 4. Recommendation letter from theme director Approval to apply, meet programrequirements and in good academic standing
- 5. Recommendation letter from mentor with mentor's experience as PhD Advisor Must include training plan for student, distinct from T32 Program
- 6. Mentor Biosketch and other support

## APPLICATION DEADLINE: Monday, May 9. 2022 @ 5:00PM

Please submit all documents in a single PDF (letters can be provided separately) via email to RenaBecker in the Division of Nephrology, e-mail address: renabecker@uabmc.edu

https://www.uab.edu/medicine/nephrology/education/predoctoral-fellowship-prime UAB is an equal opportunity employer and applications from qualified under-represented minorities and women are strongly encouraged.

For questions

THE UNIVERSITY OF ALABAMA AT BIRMINGHAM

Rena Becker - renabecker@uabmc.edu Jennifer Pollock, PhD - jenniferpollock@uabmc.edu