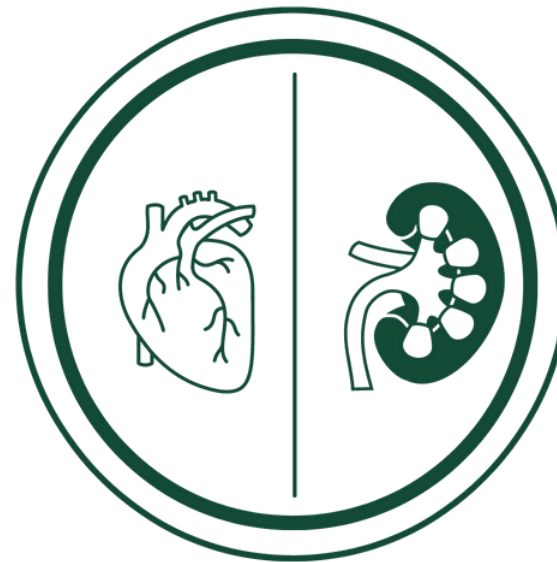


Good News



SECTION OF

CARDIO-RENAL
PHYSIOLOGY & MEDICINE

CONGRATULATIONS

ABIGAIL RACZYNSKI, MBA



The Dean's Excellence Awards for Staff were established in 2023 to recognize and appreciate outstanding individuals who go beyond their job description, embodying the core values of our institution. Your commitment to fostering a sense of belonging, building cooperative teams that promote inclusivity, advocating for others, and offering creative and innovative solutions truly set you apart as an exceptional staff member.

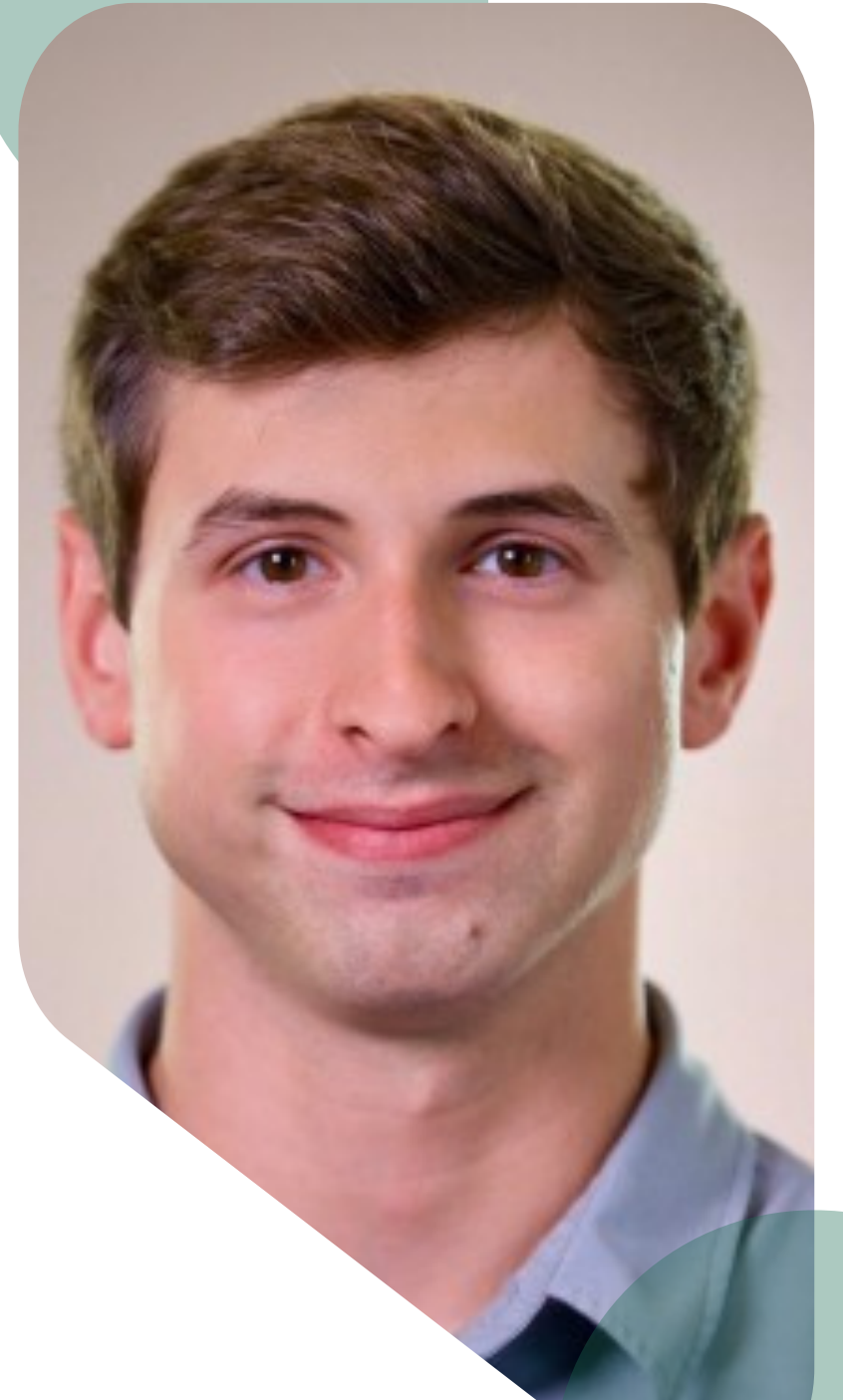
2025 Dean's Excellence Award for Staff

CONGRATULATIONS LANCE REYNOLDS!



American
Heart
Association®

Awarded: Top Trainee
Advocacy Committee Poster –
AHA Hypertension 2025
conference

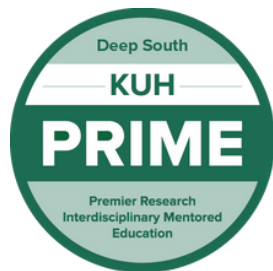




Award Winners



Dr. Maria Venegas
Canadian Journal for Physiology & Pharmacology
Top Trainee Presentation
& ET 19 Early Career Travel Award



Tha Luong
ET-19 Early Career Travel
Award



Abigail Brooks
ET-19 Early Career Travel
Award



PROMOTE  George M. O'Brien Kidney
National Resource Center
University of Alabama at Birmingham
University of California San Diego

Woojin Lee
ET-19 Early Career Travel Award



Review > [Semin Nephrol.](#) 2025 Sep 5:151664. doi: 10.1016/j.semnephrol.2025.151664.

Online ahead of print.

High Environmental Heat Exposure Is a Risk Factor for Acute Kidney Injury and Chronic Kidney Disease

Hung Nguyen¹, Bryan K Becker¹, Subhashini Bolisetty¹, Malgorzata Kasztan², Paul W Sanders³, Kelly A Hyndman⁴

**Dr. Kelly Hyndman and colleagues
have published multiple articles**

Lysine acetylation of aquaporin-3 does not improve lithium-induced nephrogenic diabetes insipidus

Nha V. Huynh, Hung Nguyen, Kelly A. Hyndman

Canadian Journal of Physiology and Pharmacology

Diurnal function and expression of aquaporins in the mouse kidney

Hung Nguyen, Nha V. Huynh, Kelly A. Hyndman

Accepted: AJP Renal

Review > [Semin Nephrol.](#) 2025 Sep 5:151664. doi: 10.1016/j.semnephrol.2025.151664.

Online ahead of print.

High Environmental Heat Exposure Is a Risk Factor for Acute Kidney Injury and Chronic Kidney Disease

Hung Nguyen¹, Bryan K Becker¹, Subhashini Bolisetty¹, Malgorzata Kasztan², Paul W Sanders³, Kelly A Hyndman⁴

Dr. Kelly Hyndman and colleagues have published multiple articles

Lysine acetylation of aquaporin-3 does not improve lithium-induced nephrogenic diabetes insipidus

Nha V. Huynh, Hung Nguyen, Kelly A. Hyndman

Canadian Journal of Physiology and Pharmacology

Diurnal function and expression of aquaporins in the mouse kidney

Hung Nguyen, Nha V. Huynh, Kelly A. Hyndman

Accepted: AJP Renal



CONGRATULATIONS

NEW KUH PRIME TLI TRAINEES

Predoctoral Scholars:

William Spanier - UAB, Nephrology
Katerine Mantilla, Tulane, Physiology
Gillian Kelly, UAB, Nephrology
Hiruni Aponso, UAB, Nephrology
Ahmad Mohammad, UAB, Pediatrics



Postdoctoral Fellows:

Dr. Natasha Claxton, Tulane, Biomedical Eng.
Dr. Sam Walton, Augusta, Physiology
Dr. Rawdah Elbahrawi, UAB, Pediatrics
Dr. Cailin Kellum, UAB, Nephrology





Award Winners



Dr. Maria Venegas

Canadian Journal for Physiology & Pharmacology
Top Trainee Presentation
& ET 19 Early Career Travel Award



Tha Luong

ET-19 Early Career Travel
Award



Abigail Brooks

ET-19 Early Career Travel
Award



Woojin Lee

ET-19 Early Career Travel Award



Review > [Semin Nephrol.](#) 2025 Sep 5:151664. doi: 10.1016/j.semnephrol.2025.151664.

Online ahead of print.

High Environmental Heat Exposure Is a Risk Factor for Acute Kidney Injury and Chronic Kidney Disease

Hung Nguyen¹, Bryan K Becker¹, Subhashini Bolisetty¹, Malgorzata Kasztan²,
Paul W Sanders³, Kelly A Hyndman⁴

**Dr. Kelly Hyndman and colleagues
have published multiple articles**

Lysine acetylation of aquaporin-3 does not improve lithium-induced nephrogenic diabetes insipidus

Nha V. Huynh, Hung Nguyen, Kelly A. Hyndman

Canadian Journal of Physiology and Pharmacology

Diurnal function and expression of aquaporins in the mouse kidney

Hung Nguyen, Nha V. Huynh, Kelly A. Hyndman

Accepted: AJP Renal



CONGRATULATIONS

NEW KUH PRIME TLI TRAINEES

Predoctoral Scholars:

William Spanier - UAB, Nephrology
Katerine Mantilla, Tulane, Physiology
Gillian Kelly, UAB, Nephrology
Hiruni Aponso, UAB, Nephrology
Ahmad Mohammad, UAB, Pediatrics



Postdoctoral Fellows:

Dr. Natasha Claxton, Tulane, Biomedical Eng.
Dr. Sam Walton, Augusta, Physiology
Dr. Rawdah Elbahrawi, UAB, Pediatrics
Dr. Cailin Kellum, UAB, Nephrology



CONGRATULATIONS DR. JOHN KNIGHT!

Named Inaugural Holder of the
John R. Burns, M.D., and Dean G.
Assimos, M.D., Endowed
Professorship



CONGRATULATIONS DR. DAN FEIG!

Awarded: Wallace Alexander
Clyde Distinguished Service



CONGRATULATIONS DR. CLAUDIA EDELL AND GILLIAN KELLY!

Awarded: poster awards at
the recent CCVC symposium

