



3-Year

ACGME Fellowship

8

Full-Time Faculty

80%

Research Time (Yrs 2–3)

4+

National Consortia

Durham, NC

RTP • Affordable • Vibrant

Program Structure

Year 1: Primary clinical immersion

Years 2–3: 80% research / 20% clinical

Individualized training plans tailored to *YOUR* goals

Fellow continuity clinic — manage your own panel

Mentorship — Mentored by 8 full-time faculty within the division, plus access to local and national mentors

Research & Scholarship

Active NIH-funded research in clinical, translational & medical education

National consortia involvement — publish & present nationally

Quality improvement & basic/translational science opportunities



Duke Peds Nephrology — Team & Community



Clinical Excellence

Longitudinal exposure: dialysis, transplant & lupus clinics

Elective rotation: urology clinic

Strong collaboratives with adult nephrology, rheumatology & transplant surgery

Diverse, complex patient population at a world-class tertiary care center

Life in Durham & RTP

Affordable living — low cost of living vs. peer programs

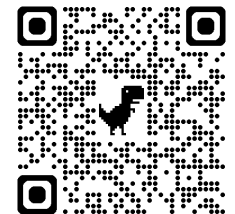
Research Triangle Park — world-class innovation hub next door

Mild climate year-round outdoor & recreational activities

Vibrant culture — top-ranked food scene, arts & community



Current and Past Fellows



Follow the URL to find out more!

Children's Mercy Kansas City Nephrology Fellowship



Faculty and Fellows

PD: Darcy Weidemann



APD: Nathan Beins



Fellows Retreat – Escape Room Escapades!

Nephrology Division Retreat



Program Highlights

Clinical training

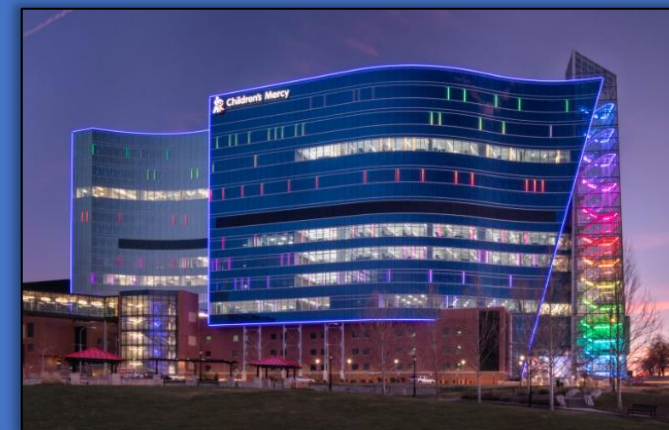
- Robust kidney transplant program (average ~ 10-12 transplants/year)
- Large institution-based pediatric dialysis program, including home hemodialysis
- Full spectrum of extra-corporeal support devices in inpatient setting
- New block schedule incorporating >1 year of individualized educational

Education

- Formal curricula in Grant-Writing and Quality Improvement methodology:
 - Option to pursue Certificate or Master's programs at UMKC (Bioethics, Bioinformatics, Health Professions Education)
- Weekly didactic experiences including:
 - Formal lectures
 - Pathology conference
 - Nephrology Grand Rounds
 - Journal Club
 - Urology/Nephrology/Radiology conference
 - Research conference



Environment



Learn more about [CMH Nephrology](#)

Learn more about [Why Kansas City?](#)

Children's Hospital of Pittsburgh Pediatric Nephrology Fellowship

Program Highlights

- Extensive clinical training in pediatric nephrology including high volume transplant and acute dialysis programs
- Outstanding mentorship and research opportunities across the Pitt campus in basic, translational and clinical research
 - Weekly educational conferences
- Opportunities for combined training in adult and pediatric nephrology



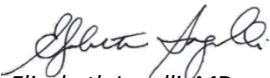
Learn more:
[CHP Pediatric Nephrology Fellowship](#)
[LinkedIn](#)
[Instagram: chpnephrology](#)
[Visit Pittsburgh](#)

UCSD PEDIATRIC NEPHROLOGY TRAINING PROGRAM

Welcome to the UCSD Pediatric Nephrology Training Program! Our program offers broad exposure to both rare and common pediatric nephrology disorders, with an emphasis on bedside and clinical teaching, career and personal development, and opportunities to pursue learning through research and other academic endeavors. We provide a strong foundation in general nephrology as well as specialized training for an academic career. The physicians at UCSD are diverse, coming from across the country and the globe. Our fellows are intellectually curious, passionate, dedicated to their work, supportive, kind, fun-loving and adventure-seeking. As a smaller fellowship program, we are able to provide *flexibility* for a *tailored training* experience based on the specific interest of the fellow.

Congratulations on choosing to join the pediatric nephrology community!

We are excited to have you here at UCSD and Rady Children's Hospital. We hope you enjoy your day with us.



Elizabeth Ingulli, MD

Professor, Pediatrics

Director Pediatric Nephrology Fellowship Training Program



WORLD CLASS TRAINING



Rady Children's Hospital is **the largest children's hospital in California** and the sixth largest in the nation. However, it is not just the size of our hospital, but the quality and diversity of the patients within it that makes your training at Rady superb. As the only

dedicated children's hospital in San Diego, our broad catchment area captures patients from both urban and rural environments as well as all socioeconomic, religious, and cultural backgrounds. San Diego is the site of several large refugee communities and is located 20 miles from the Mexican border. Consequently, fellows encounter and manage children with an enormous variety of pathologies and learn first-hand how various socioeconomic factors influence pediatric health and well-being.

We are the **ONLY** pediatric nephrology subspecialty group in all of San Diego County. We provide one convenient, centralized location for our patients to receive care at Rady: the clinics, infusion center and dialysis unit are contiguous. We cover the NICUs in all the local hospitals and thus our fellows have the opportunity to see babies in consultation at UCSD Jacobs Medical Center, Sharp Mary Birch, Kaiser, and Scripps Hospitals. We have outreach clinics at Kaiser, Encinitas, Oceanside and Murrieta that our fellows have the option to attend. Our fellows see and are engaged in all aspects of patient care.

The program's biggest asset is our faculty. As a fellow, you will work directly with UCSD and Rady faculty members in caring for your patients. UCSD has a rich tradition of recruiting top faculty members who are also world-renowned scientists and clinicians. Most importantly, these faculty members are dedicated to teaching and academic medicine. In addition to excellent faculty, fellows have the opportunity to work with residents, medical students, nurse practitioners, physician assistants, social workers, dietitians, psychologists, and medical assistants. Faculty are very approachable and enjoy working closely with the fellows.

WORLD CLASS RESEARCH



We offer a specialized opportunity for individuals interested in pursuing a physician-scientist career in academic pediatric nephrology. This program provides exposure to the exciting, cutting-edge biomedical research environment provided by the UCSD School of Medicine and the Institute of Genomic Medicine. UCSD Department of Pediatrics consistently ranks among the top nationally for NIH funding per faculty member and UCSD is home to 66 members of the prestigious National Academy of Science. We offer the opportunity for fellows to apply for mentoring under NIH training grants for their research years. Fellows also have the opportunity to participate in the CREST program which is intended to stimulate high-quality, multidisciplinary didactic training as part of the career development of clinical investigators. CREST scholars have the opportunity to apply credits earned towards a Masters degree. The greater San Diego biomedical research community includes the famed Salk Institute for Biological Studies, Scripps Research Institute, Sanford Burnham Institute for Medical Research, Genomic Institute of Novartis Research Foundation, La Jolla Institute for Immunology, Torrey Pines Institute for Molecular Studies, and over 500 biotechnology companies involved in research and development. Fellows can tap into any of these multiple resources. Our program offers fellows mentorship with leading academic pediatricians and scientists for perspective, inspiration, and guidance toward successfully launching their academic careers.

CHECK US OUT!!!

University of Miami Pediatric Nephrology Fellowship



OUR PROGRAM

Cohesive Teamwork

- **Team:**
 - 7 faculty, 1 PhD, 3 fellows (1/year)
- **Robust clinical and research support:**
 - Dialysis nurses, nurse manager
 - Transplant APRN and CKD RN
 - Dietitians, social worker and psychologist
- **Strong collaboration:**
 - Urology, Transplant Surgery, PICU/NICU, Hemato-Oncology, and more.

Highlight Services and Centers

- **Children's Dialysis Unit:**
 - Chronic PD / HD
- **Miami Transplant Institute:**
 - Referral center for pediatric kidney, heart, liver and multi-visceral transplantations
- **Comprehensive AKI program:**
 - PD, HD, CRRT, aquapheresis, ECMO-CRRT, TPE, lipoprotein apheresis
- **Multidisciplinary team**
 - Broad subspecialty support and hands-on faculty involvement

MEET OUR TEAM



CURRICULUM

- **Multi-disciplinary Meetings:**
 - Nephro-Uro-Radiology, Pathology, Transplantation Listing
- **Procedures:**
 - POCUS training, ABPM, Critical care workshop
- **Lecture and Resource:**
 - Boot Camp Didactic, Mock ITE, Journal Club, ASPN lecture
 - Ped Neph AAP Prep Access



RESEARCH

- Protected research time for fellows
- Opportunities for translational, clinical research, QI and collaborative projects
- Support for national and international scientific presentations
- Successful fellow publications
- Options for advanced educational degree (e.g. MPH, MS)

Joint Pediatric Nephrology Meeting



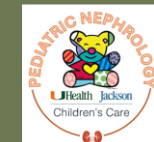
- Annual Pediatric Nephrology Seminar in Miami:
- ✓ Friendly meeting with expert speakers & networking opportunities
 - ✓ **Young Investigators Showcase:** Trainees' abstracts
 - ✓ Recognize Global Partnerships

NATIONAL CONSORTIA



Scan or click here to learn more

About our Fellowship



About our Division



See videos of our team and hear more about our program



Fellowship Coordinator:
Christopher Garcia: ceg157@med.miami.edu
Program Director:
Wacharee Seeherunvong, MD
wseeherunvong@med.miami.edu



Top Children's Hospital in the Southeast



Close-knit faculty and work environment



Clinical experiences galore

Tertiary care for pts from
5 states (TN, KY, AL, MS, GA)

12-15 transplants/yr
20-30 chronic dialysis pts.
Dedicated CRRT/ECMO svc
>300 pheresis txs
Renal biopsies

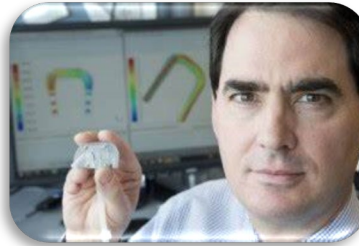
World Class Renal Pathology



Daily Didactic Conferences



Research Opportunities throughout the Medical Center



Advanced Degree Opportunities
Masters in Public Health
Masters in Clin Investigation
BioInformatics

Nashville is...



more than just night life...



and music;



it's community.



CHLA Pediatric Nephrology Fellowship



Program Highlights



Learn more: [Nephrology Fellowship | Children's Hospital Los Angeles](#)
Interim PD: Wendy Bravo, whsiao@chla.usc.edu
Program Coordinator: Jean Meadows, jmeadows@chla.usc.edu

- CHLA: #1 Children's Hospital in the Pacific Region
- Freestanding, quaternary care, safety net hospital
- ~20 kidney transplants per year, ~40-50 chronic dialysis patients
- Procedures: Hemodialysis, peritoneal dialysis, continuous renal replacement therapy, Carpediem™, renal biopsies, ABPMs
- Fellows maintain their own primary panel of gen neph and chronic dialysis patients
- Multidisciplinary team of physicians, nurses, NPs, dietitians, social workers
- Close collaboration with PICU, NICU, CTICU, Rheumatology, Urology, Interventional Radiology, Interventional Cardiology
- Weekly didactics
- Clinical, translational, and basic research opportunities with CHLA and USC
- Opportunity to complete Master's or Certificate at USC
- ACGME Accredited: Yes
- Fellows per Year: 2
- Duration: 3 years (including clinical and research)
- How to Apply: ERAS



Past fellows, current attendings



2025 CHLA Division Teaching Award Winners!



Keck School of Medicine of USC

Children's Hospital of Philadelphia Pediatric Nephrology Fellowship

Faculty & Fellows

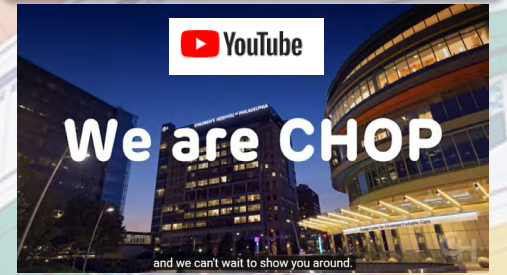
& Med-Peds Nephrology in collaboration with University of Pennsylvania

<https://www.chop.edu/centers-programs/division-nephrology/fellowship>
<https://www.chop.edu/centers-programs/division-nephrology/our-team>

Program Highlights

- Clinical training**
 - Extensive inpatient and outpatient clinical exposure in large tertiary care hospital, with balance of complex and "bread-and-butter" nephrology
 - ~15 kidney transplants/year; chronic HD (in-center and home) and PD programs (10-15 patients each)
 - CRRT, Aquadex, many native and transplant biopsies
 - Multi-disciplinary clinics: Lupus Integrated Nephritis Clinic; Hypertension; Cancer Survivorship; Kidney-Liver, Inherited Kidney Diseases, and more
- Education**
 - Weekly didactic experiences, including Fellows' Core Curriculum, Grand Rounds, Journal Club, Pathology Conference, Urology/Nephrology/Radiology Conference, Case Conferences, and more
 - Opportunities for [Masters and Certificate programs at Penn](#) (Clinical Epidemiology, Translational Research, Health Policy, Quality Improvement)
- Research**
 - Many clinical, translational, and basic science research opportunities across CHOP and Penn
 - CHOP is an NIH P50-funded [Pediatric Center of Excellence in Nephrology](#)
 - [Penn-CHOP Kidney Innovation Center](#) integrates and accelerates nephrology research across CHOP & Penn

Environment



[chopnephfellows](#)
Philadelphia, Pennsylvania



chopnephfellows Welcome to CHOP, where this could be YOUR walk to work 🇺🇸 ✨💖👁️: inpatient and consult fellows @whs5123 and @tarsar1

- Why Philly?**
- [About Philadelphia | Children's Hospital of Philadelphia \(chop.edu\)](#)
 - [9 Reasons Why Philadelphia Is The Most Unique City In America \(onlyinyourstate.com\)](#) 1
 - [7 Reasons to Move to Philadelphia in 2025 | Prevu](#)

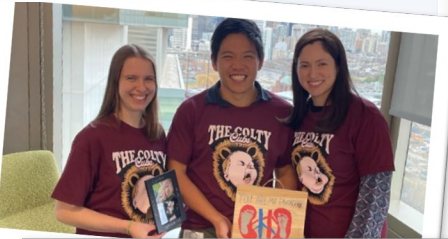



PD: Erum Hartung Assoc. PD: Dayna Mazza Asst. PD: Becky Scobell Coordinator: Jamie Jarrett Div. Chief: Ben Laskin

WHO'S WHO? ATTENDING PHYSICIANS



WHO'S WHO? FELLOWS



 @chopnephfellows



INDIANA UNIVERSITY PEDIATRIC NEPHROLOGY FELLOWSHIP



Sam Adams
Incoming Year 1

Emily Sheveland
Incoming Year 1

Abbie Whitman
Year 1

Keith Pierce
Year 1

Amma Boakye
Year 2

Evan Rajadhyaksha
Year 3 (Staying Faculty)

Top 10 Reasons to Train at Riley for Pediatric Nephrology

- 1 Flexible schedule for trainees and faculty aligned with a divisional commitment to work-life balance.
- 2 Outstanding clinical exposure to wide variety of patients, including a primary nephrology service, on-site pediatric dialysis unit, and active consult service.
- 3 Large collaborative nephrology group (12 faculty, 5 nurse practitioners) with broad expertise and research able to support wide range of fellow interests.
- 4 High volume of renal replacement therapy, including the use of novel devices (Aquadex) and innovative strategies for care (telemedicine).
- 5 Three basic science/translational labs with funding and collaborative partnerships with a history of training fellows and high impact publications.
- 6 Opportunities for ancillary training, including Masters coursework (through CTSI), health service exposure, and workshops including ultrasound training and leadership. Annual conference travel to ASN and ASPN.
- 7 NIH-funded clinical research faculty in AKI, CKD and bone disease.
- 8 Clinical research programs with opportunities for fellow involvement, including Neonatal AKI, CRRT, CAKUT, CKD, Stones and others.
- 9 100% pass rate on American Board of Pediatrics Pediatric Nephrology exam
- 10 Dedicated inpatient renal service with residents and students for optimal management of kidney patients and enhanced educational opportunities.

Program Directors: Marci Laster + Michelle Starr
mlaster@iu.edu mcstarr@iu.edu

Program Coordinator: Lyn Terrell
lynterre@iu.edu



Pediatric Nephrology Fellowship at Children's National

- 2 Fellows per year – call shared equally
- Busy chronic dialysis program – HD and PD
- Acute dialysis therapies – HD, PD, CRRT, Aquapheresis
- Busy kidney transplant program
- Rotations on Pathology, Radiology, Urology
- Electives available
- Faculty appointment (Research Instructor) at GW School of Medicine – tuition offset for courses, certificate or degree programs
- Fellows' Retreat annually



Clinical Environment:

- 124 Bed Golisano Children's Hosp
- 28 Bed PICU/PCICU Unit
- 68 bed Level 4 NICU
- 17 County Referral Area
- Diverse Patient Population

Pediatric Nephrology Division:

- 6 Pediatric Nephrologists
- All Dialysis Modalities, including CarpeDIEM
- Pediatric Transplant Program
- 3 Renal Pathologists

Fellowship Highlights:

- Individualized curriculum
- Advanced degree opportunities – M.Ed., MPH, MBA
- Focus on wellness and work/life integration
- Multidisciplinary team support includes RD, NP, RNs, SW
- Med/Peds fellowship positions available

Rochester, NY Highlights:

- 3rd largest city in New York State
- Low cost of living/short commute times
- An array of cultural, recreational, and leisure activities
- 4 Distinct Seasons to Enjoy - vibrant fall foliage, beautiful snowy winters, colorful spring blooms, and warm & pleasant summers



William Varade, MD
Program Director



Meg McLaughlin, MD
Associate Program Director



Shelley Weekes,
Program Coordinator

Fellow testimonials:

"The program gave me the clinical confidence, academic foundation, and mentorship that shaped me into the nephrologist I am today." Dana Fuhrman, MD

"My fellowship at URMC provided comprehensive, high-quality training that has prepared me well for my early career as a junior attending. The teaching and support from the attendings and multidisciplinary team were truly exceptional." Hannah Brummer, MD

"As a fellow, I played an active role in clinical decision-making and functioned as an integral member of the care team. The program provided a strong foundation in renal physiology, with an emphasis on its practical application to complex patient care. In addition, I received comprehensive research training spanning basic, translational, and clinical science. This experience has enabled me to develop and lead diverse research initiatives and sustain continuous NIH funding." Andrew Schwaderer, MD



Stanford Pediatric Nephrology Fellowship Program

& Med-Peds Nephrology in collaboration with Stanford Adult Nephrology



Fellow Level	Inpatient Weeks	Outpatient Weeks	Research Weeks	Elective Weeks
1	20	14	14	0
2	9		37	2
3	6		38	4

Training Grant!

100% Board pass rate!



Snacks!
Electives!
Support!
Grant Writing Class!

Faculty	Fellows
12	9

CLINICS			
Kidney transplant	CKD	Dialysis	Hypertension
General Nephrology		Cystinosis	William Syndrome

Recent Fellows' Academic Focus

Masters in Clinical Epidemiology	Ambulatory blood pressure monitoring	Early identification of AKI Using Clinical Informatics	Food insecurity in CKD/ESRD population	Pediatric Kidney Transplant Equity	Hypertension diagnosis & management in Ethiopia
Big data	Adolescence	AKI biomarkers	Advocacy	NINJIA	JELF Scholar
Clinical transplant	Medical education	Basic Science of Transplant rejection	Kidney organoids & regeneration	Biodesign (patent coauthor)	Bone disease in CKD and cystinosis

~30 kidney transplants a year

Buckets of Biopsies!

Copious CRRT in CVICU, PICU, & Nephronicu

Pheresis? For sure!

Chronic dialysis unit IN the hospital!

POCUS!



Lucile Packard Children's Hospital
Stanford

Contact
- etalley@Stanford.edu
- pg Grimm@Stanford.edu





University of Virginia Pediatric Nephrology



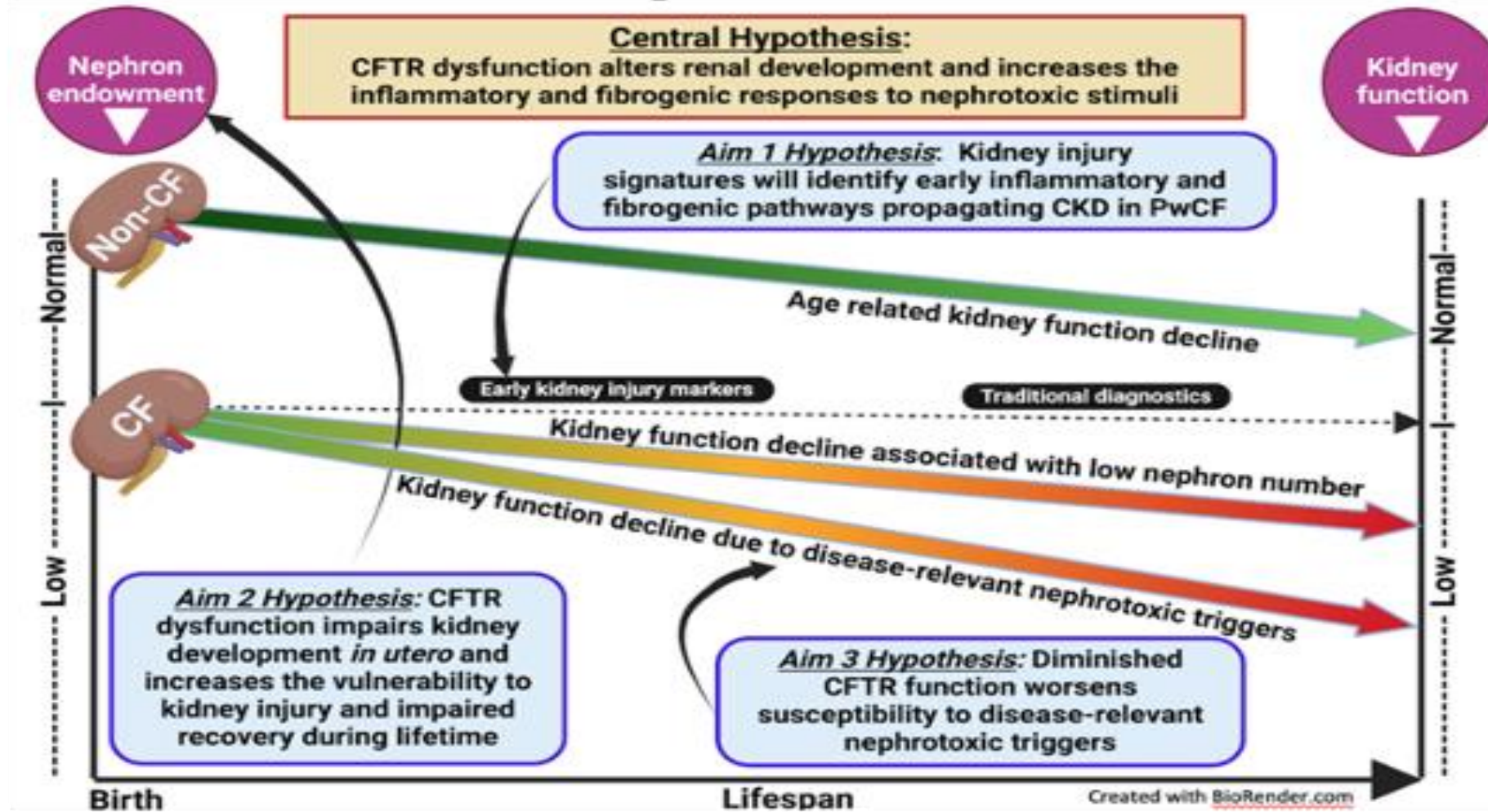
Faculty: Agnes Urban-Swiatecka, John Barcia, Jennifer Charlton, Ayah Elmaghrabi, Victoria Norwood

APP: Katherine Mayry, Andrea Jones RN: Laura Doshi, Susan Steck CRC: Iuliia Vitko

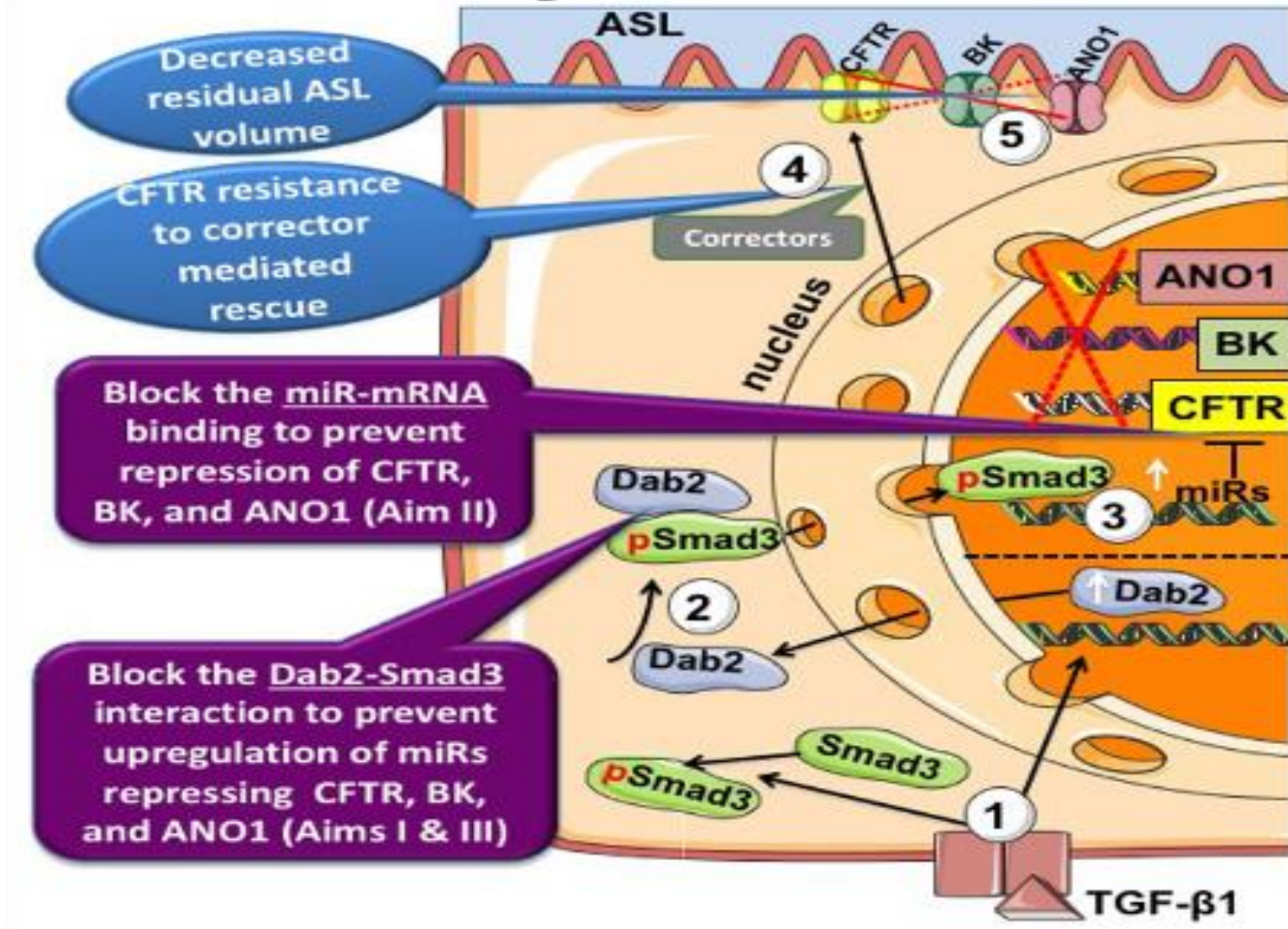


Urban Laboratory

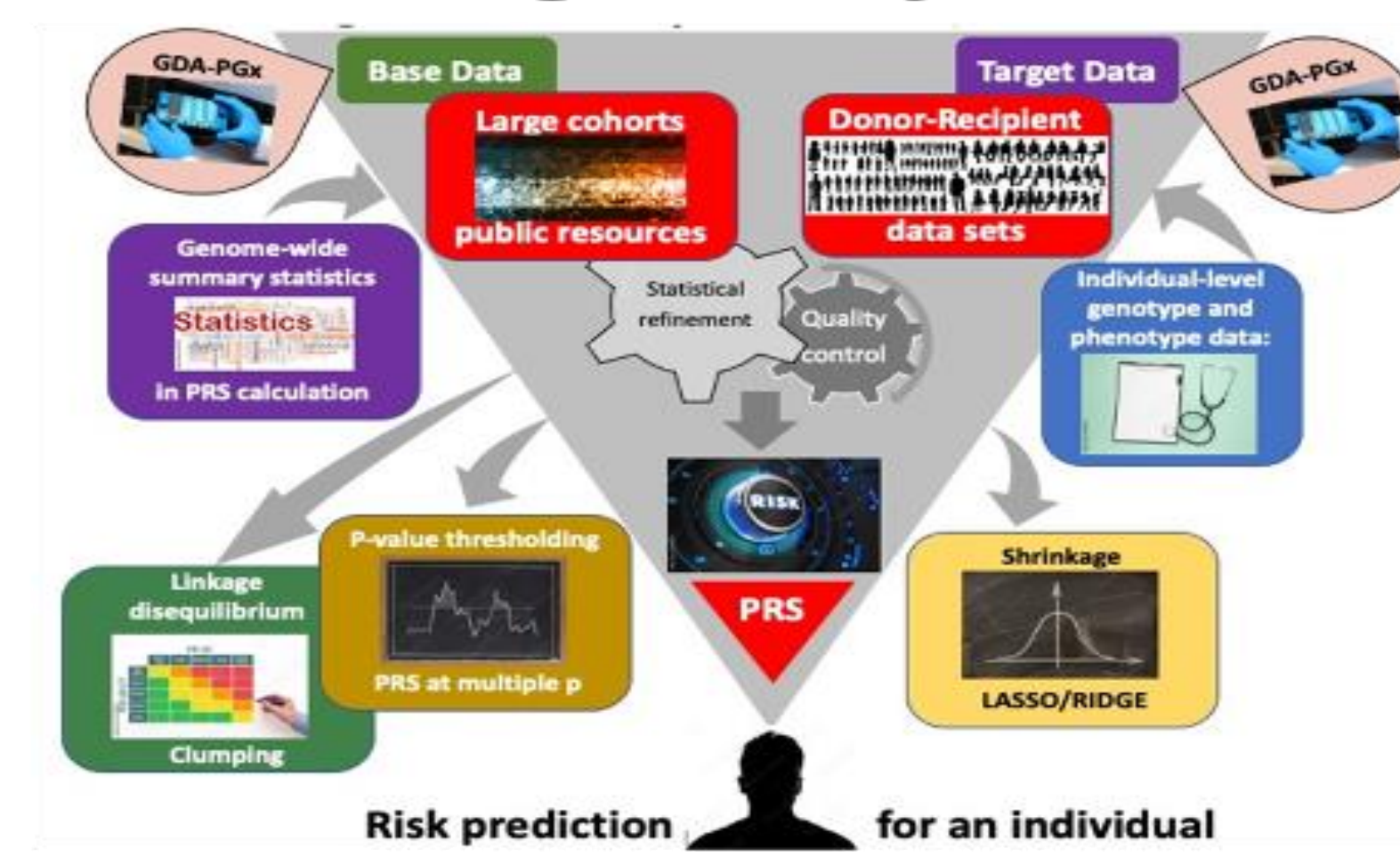
Kidney Disease in the Aging CF Population



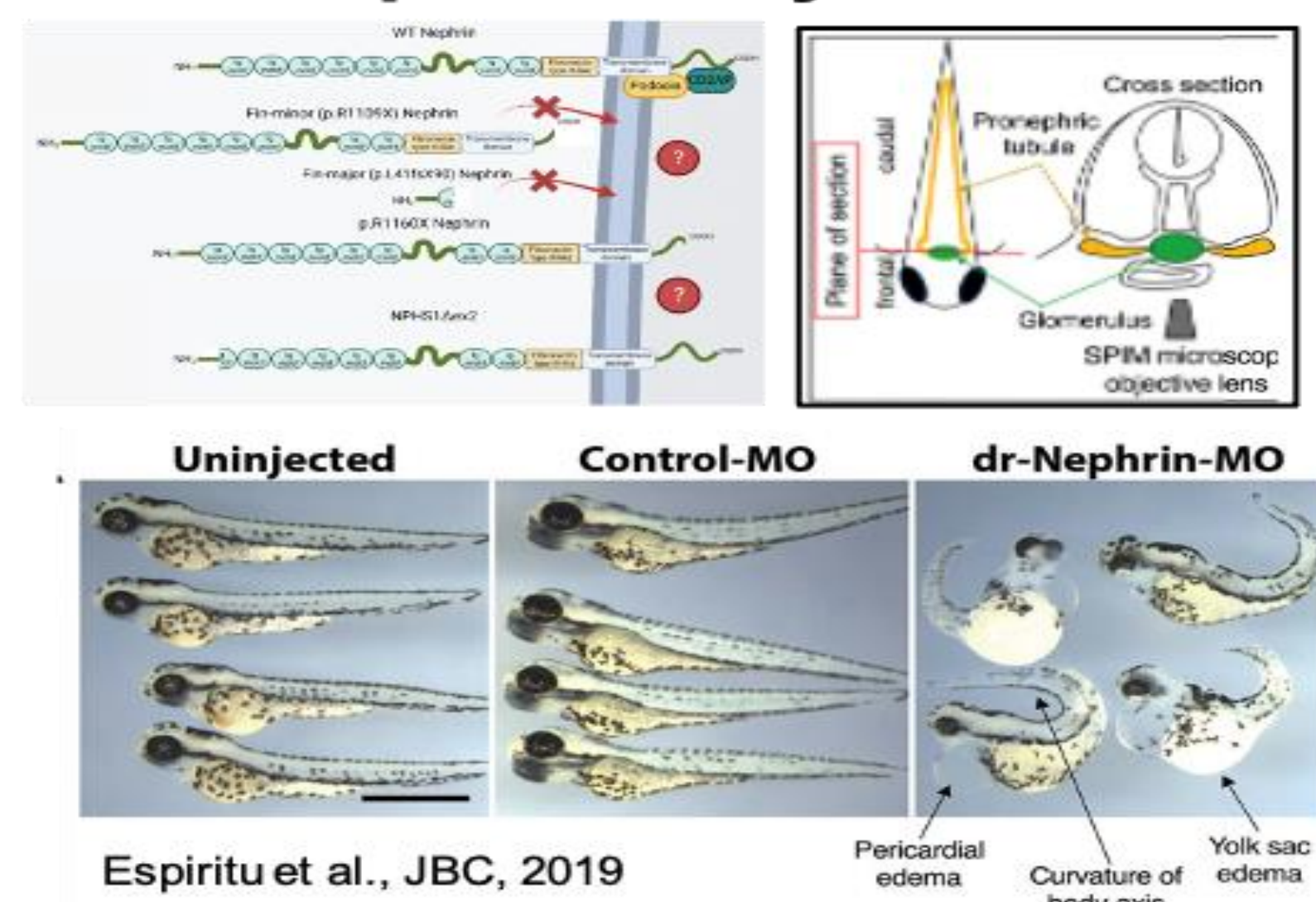
TGF-β Signaling in Airway Disease



Genetic Risks of Chronic Kidney Allograft Rejection



Mechanisms and Treatment of Nephrotic Syndrome



Collaboratives



Site PI: Norwood -Multicenter cohort of children with impaired kidney function studying the impacts on neurocognitive outcomes, cardiovascular risk factors, and effects on growth.



Site PI: Barcia -Multi-center observational study of patients with glomerular diseases aiming to improve diagnosis, treatment and outcomes.



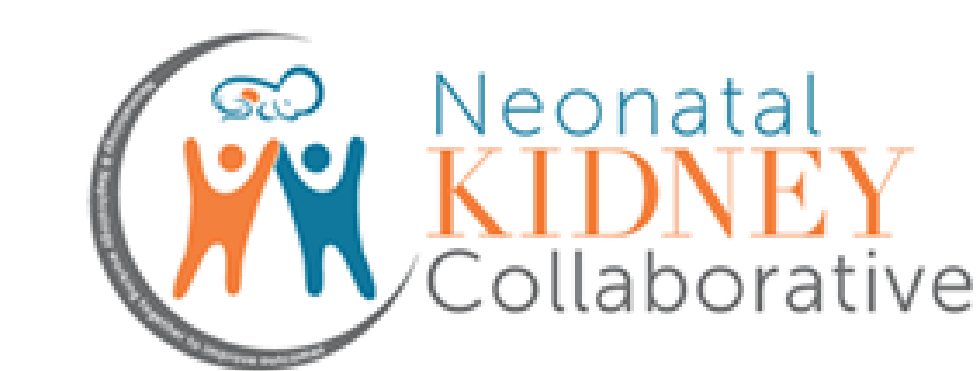
Site PI: Barcia & Chair of Research: Urban Focuses on increasing appropriate control, rejection reduction, and quality of life for children/families with renal transplants



Site PI: Norwood -Collaborative focused on prevention of dialysis related infections to reduce morbidity and cost



Site PI: Charlton -Intensivists and nephrologists improving short- and long-term kidney health of children needing extracorporeal therapy.



Site PIs: Charlton/Swanson -Nephrologists and neonatologists working together to improve the health of newborns with or at risk for kidney disease through multidisciplinary collaborative research, advocacy, and education.

Lab Members:

I. Vitko, PhD - CRC
Y. Hayrettin, MD - Post-Doc
E. Hejenkowska, MS - Grad Student, BIMS
J. Donovan, BS - Lab Manages
M. Miszczuk, MS - Research Associate
M. Luellen - Undergrad Student; Capstone
J. Lindly - Undergrad Student

UVA Collaboration

C. Zang W-M.Chen
J. Charlton K. Brayman

Funding: CFF* Internal NIH**

URBAN

R01 Roche
AHA**

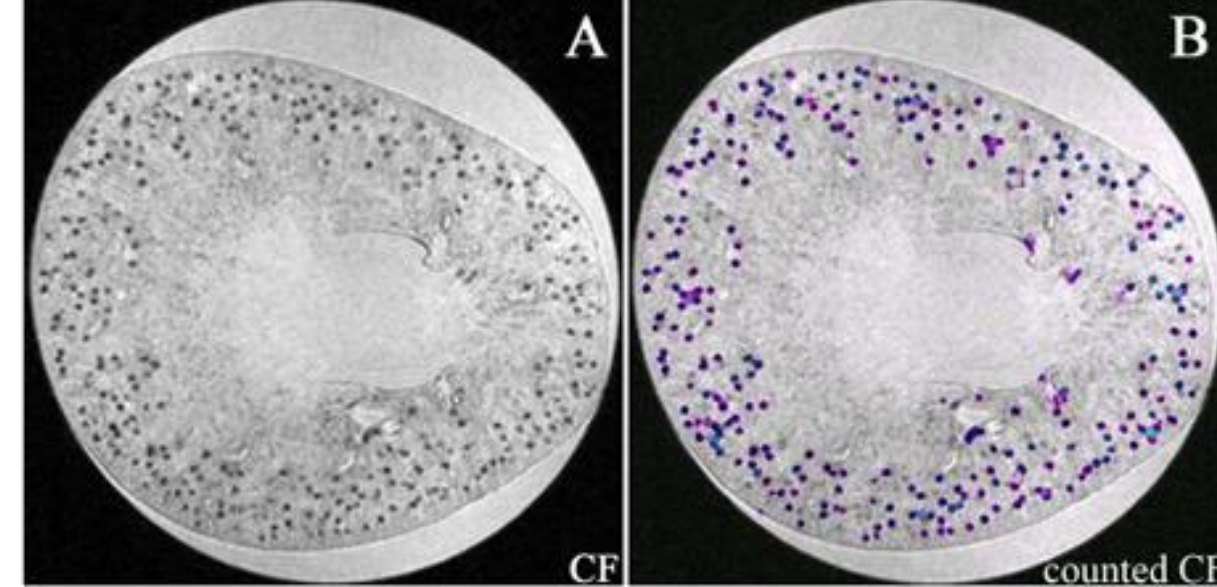
M. Engel
S. Kucenas

UVA Collaboration

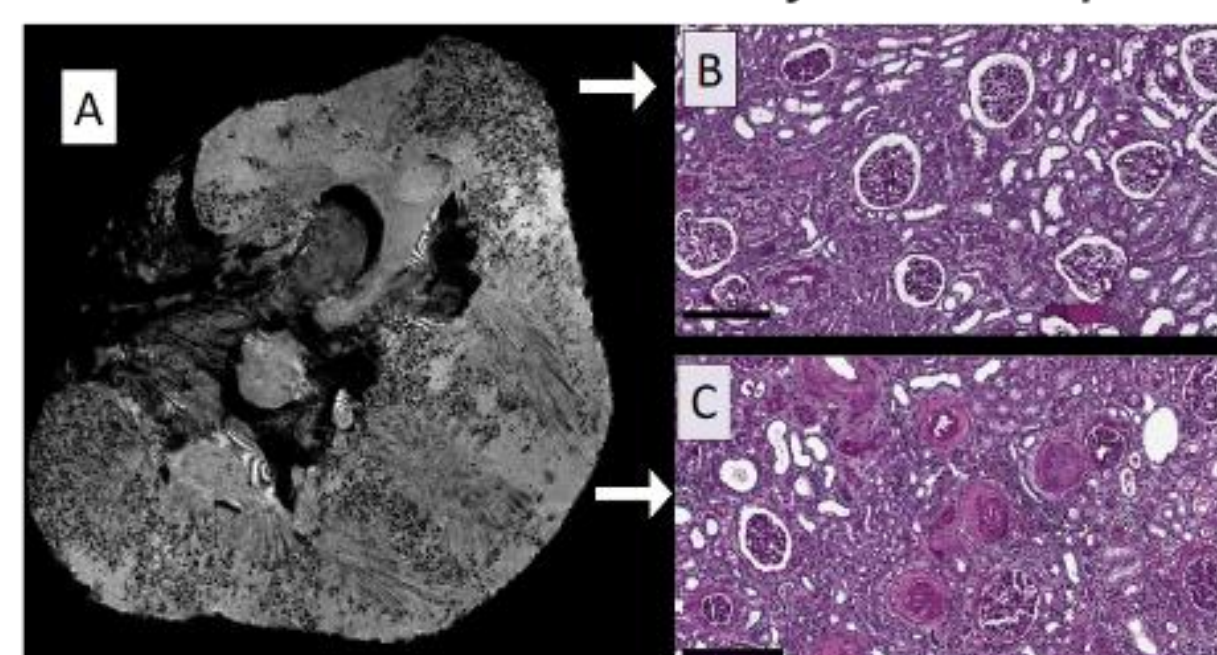
Lab Members:

Kimberly deRonde- Lab Technician
Sage Timberline, MD - PICU fellow;
Alex Ratnani, MD - NICU fellow
Rachel Dailey & Wyatt Johnson - undergraduate student
Ola Cwiek- graduate student

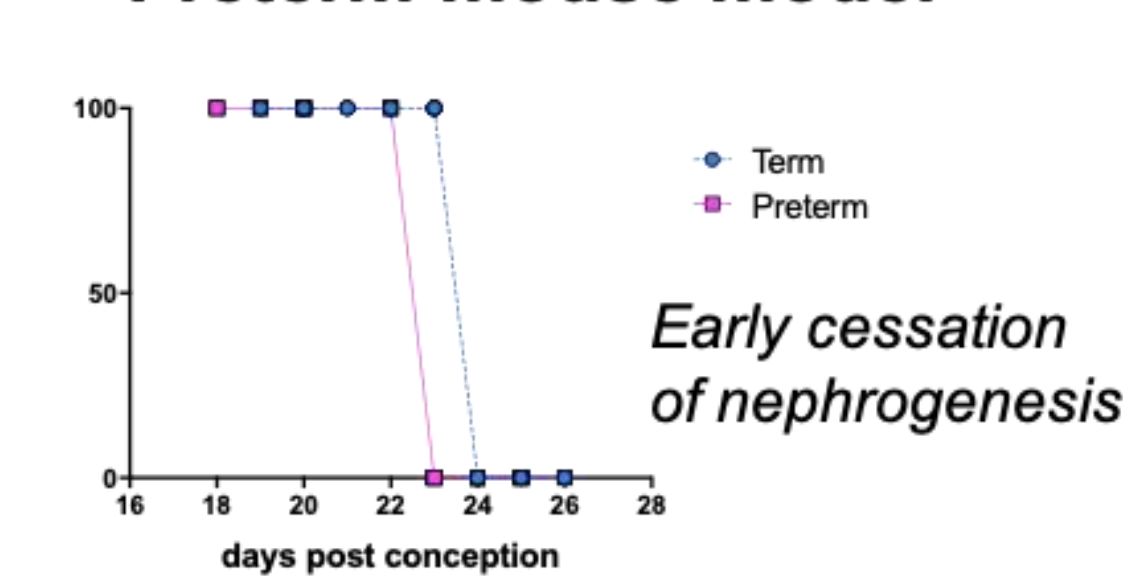
Nephron number by contrast enhanced MRI first in the world to measure Nglom in rodents



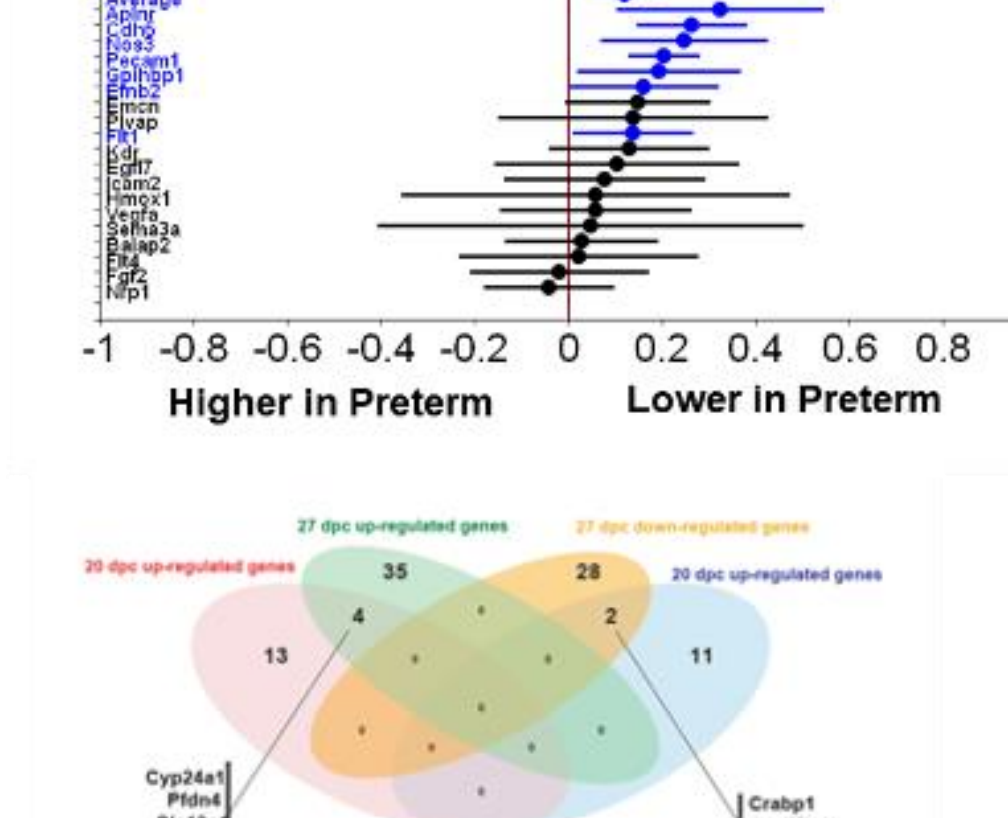
Contrast enhanced MRI in human kidneys Novel tool to evaluate kidneys for transplant



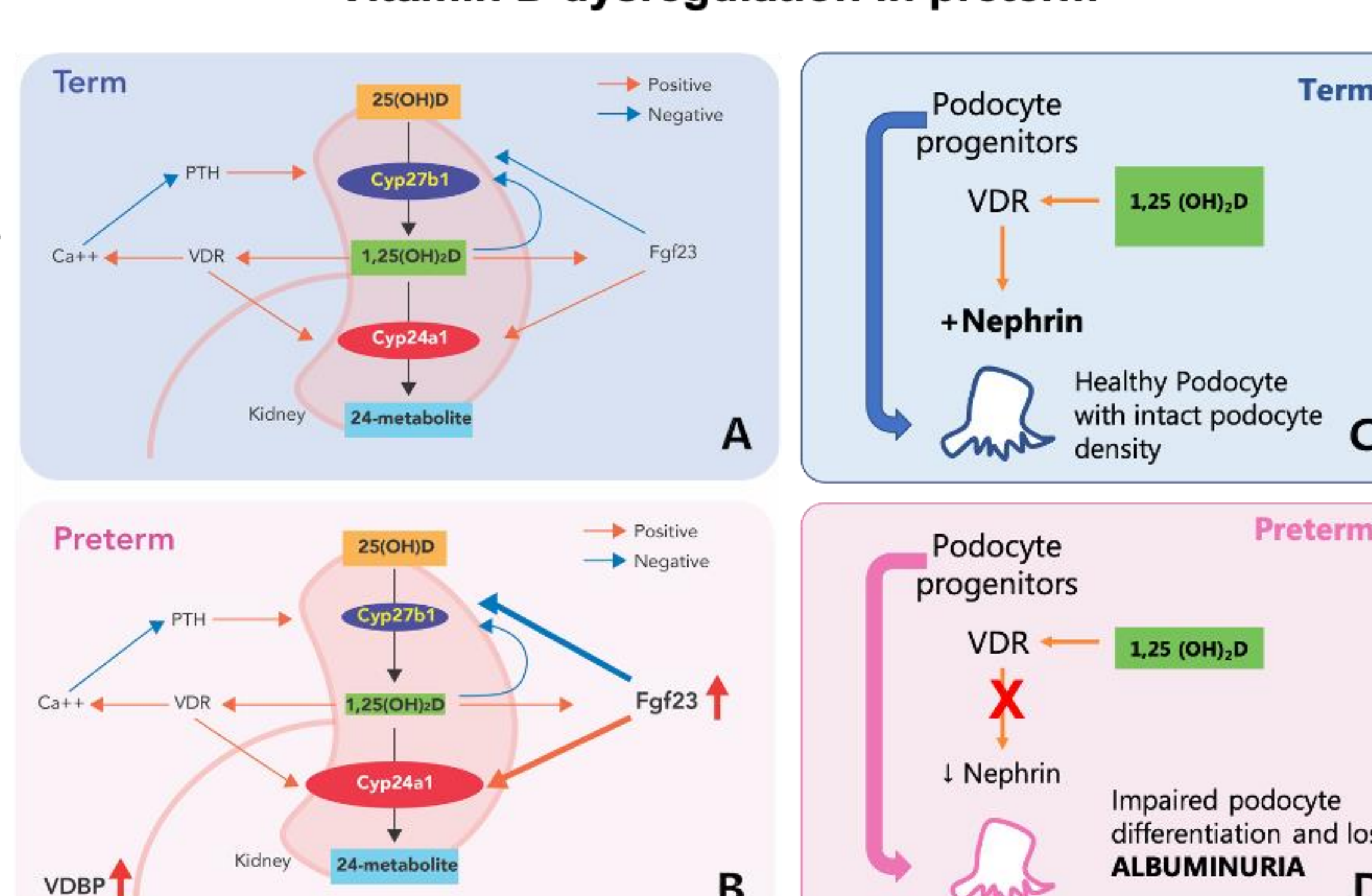
Preterm mouse model



Angiogenesis



Vitamin D dysregulation in preterm



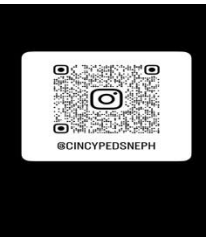


Pediatric Nephrology Fellowship Training at Cincinnati Children's Hospital

- Robust clinical training
- Excellence in acute care nephrology, kidney transplantation, renal replacement therapy and glomerular disease
- Hands on experience in outpatient clinics



- ❖ First year mainly clinical
- ❖ Second and third year 80% protected time for scholarly activity
- ❖ Opportunities to complete a master degree (Clinical/translational research, QI, medical education physician scientist track)





Training the next generation of leaders in pediatric kidney care.

Why Choose UF Pediatric Nephrology?

Clinical Training Excellence

YEAR 1: Clinical Immersion — Focused on building strong clinical foundations.

STRUCTURE:

- 5 blocks inpatient nephrology
- 4 blocks outpatient nephrology
- Weekly dialysis unit rotation
- Weekly Transplant Clinic
- 5 weeks elective rotation in Urology, Renal Pathology, Radiology and Transplant Immunology
- 4 weeks of protected research time

Clinical exposure includes:

UF Health serves as a major tertiary care center, receiving transfers from across Florida.

Research-Focused Training

YEAR 2: 60% Research | 40% Clinical

YEAR 3: 80% Research | 20% Clinical

Fellows pursue individualized scholarly pathways in:

- Basic and translational nephrology
- Clinical and outcomes research
- Transplant immunology
- Hypertension and CKD progression
- Acute kidney injury and CRRT outcomes
- Quality Improvement and Patient Safety

Fellows will be exposed to:

- Highly complex, multi-system renal disease
- Rare glomerular and genetic conditions
- Advanced transplant complications
- 7-10 kidney transplants per year
- Severe AKI requiring CRRT
- Many cases are unique, "Textbook-defining" in complexity, rare or previously unreported and lead to case reports and national presentations

Fellows receive:

- Grant-writing guidance
- Statistical and methodological support
- Manuscript and abstract development coaching
- Opportunities for national presentations (ASPN, ASN, PAS)

ADVANCED THERAPIES AND SPECIALIZED TRAINING:

Fellows gain broad experience in:

- Hemodialysis (HD) and Peritoneal Dialysis (PD)
- Continuous renal replacement therapy (CVVHDF/CRRT) in the PICU/CICU
- Kidney transplantation and immunosuppression management
- Hypertension and glomerular disease clinics
- Acute kidney injury and CKD progression
- Complex electrolyte and tubular disorders
- Kidney biopsy training

Our multidisciplinary model fosters close collaboration with PICU, Rheumatology, Cardiology, Urology, Radiology and Pathology.

Scan QR code to find out more!



PEDIATRIC NEPHROLOGY FELLOWSHIP

Houston, TX

OUR LEADERSHIP TEAM!



Geeta Singhal, MD
Interim Division Chief



Alisa Acosta, MD
Program Director



Caroline Jarrell, MD
Associate Director



Natalia Vargas-H
Program Coordinator



SOME FAVORITES:



Close & supportive group (faculty, fellows, & advanced practice providers)!



High acuity, volume, & complexity w/ wonderful ancillary services



Diverse & underserved patient population



Variety of research & collaborative projects!



Delicious eats (we are a foodie crew!)



Great cost of living & close to many adventures!

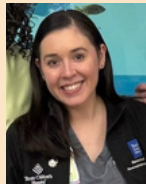
Check us out on socials!



@[BCMPEDSRENAL](https://www.instagram.com/BCMPEDSRENAL)

OUR CURRENT FELLOWS!

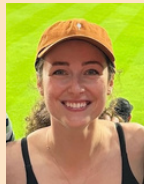
GRADUATING IN 2026
GRADUATING IN 2027 & 2028



Bianca Saenz



Golnaz Sadeghiani



Alyssa Archibald



Allison Giglio



Josh Lipsitz



'Bunmi Fatoki





Boston Children's Hospital Pediatric Nephrology Fellowship



Programs Offered

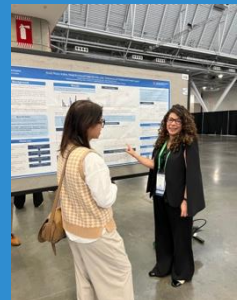
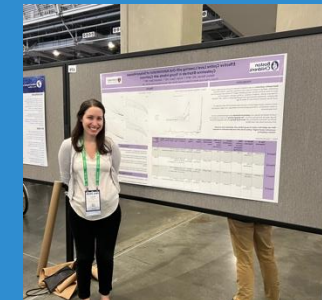
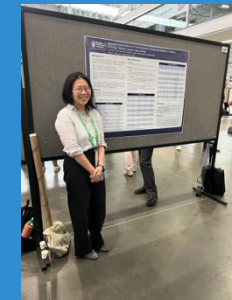
- 3-year traditional fellowship
- Combined med/peds fellowships
- Combined pediatric subspecialty fellowships
- Kidney Transplant Fellowship (Non ACGME)

Features

- High acuity inpatient services
- High transplant volume
- Dedicated on-site dialysis unit
- Dedicated fellow clinic
- Multiple subspecialty clinics
 - Genetics
 - Hypertension
 - Kidney stone
 - Renovascular Hypertension
 - Glomerular disease/SLE

Unparalleled academic opportunities

- Mass General Brigham
- Beth Israel Deaconess Medical Center
- Harvard Chan School of Public Health
- Boston Medical Center
- Tufts Medical Center]
- Broad Institute



Clinical Services

- 255 Bed Children's Hospital
- 20 bed PICU & 31 bed CVICU
- 74 bed NICU (level 4); coverage of 65 bed NICU (level 3)
- Exclusive Nephrology coverage at Le Bonheur & St. Jude Children's Hospitals
- Large referral region of the southeast



Memphis Highlights

- Shelby Farms Park: 4500+ acres, 40+ miles trails, fishing, etc.
- Sports: NBA (Grizzlies), Minor League Baseball (Redbirds)
- Lots of restaurants, shows, festivals, etc.
- Variety of neighborhoods for singles and families



Pediatric Nephrology Division

- 4 Pediatric Nephrology Faculty
- 1 Med/Peds Nephrology Faculty
- Provide all therapies: CRRT, PD, HD, aquadex, plasmapheresis
- Perform own renal biopsies

Program Director
Erica Bjornstad

Current Fellow
Dinah Batchelor

Fellowship Highlights

- Advanced training in oncologic and sickle cell nephropathy with St. Jude Children's Hospital
- Tuberous Sclerosis Center of Excellence
- Global health activities
- Dual training options for Med/Peds Fellows
- Promote advanced training to meet individual career goals





Manning Family Children's

- 47 peds residents
- 25 combined residents
- 10 fellowship programs
- 31 fellows
- 263 bed pediatric medical center
- 81 ICU beds*



Living in NOLA

- Many Festivals: Jazzfest, French Quarter Fest, and more!
- Mardi Gras
- Warm weather
- Friendly and fun people
- Delicious food



Our Team

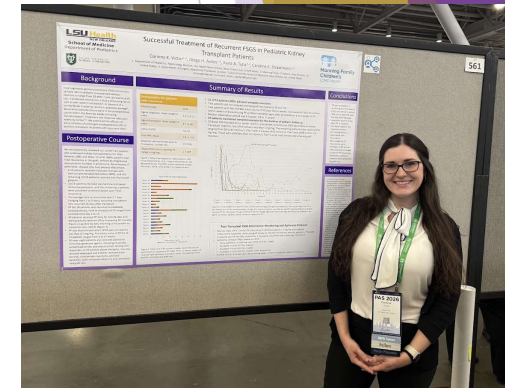


Program Highlights

- Only comprehensive pediatric nephrology program providing ESRD care and kidney transplantation in Louisiana
- Provide all forms of acute and chronic dialysis including CRRT, PD and CarpeDiem
- Apheresis
- Renal biopsies and awesome renal pathologist!
- Kidney transplants: 11-15+/year
- Currently following 85 transplant patients
- Chronic HD patients: 16
- Chronic PD patients: 14
- CRRT treatments in 2025: 422
- Education: Fellows College, Pathology Conference, Urology Conference, Journal Club, Clinical Case Conference, Core Curriculum Conference
- Research Advisory Panel

Top Reasons to Choose our Program:

- Top notch clinical training with unique patient population
- The TEAM at LSU Peds and MFC - you have to see it for yourself!
- Work life balance
- A friendly and supportive training environment



Our Team



Ari Pollack, MD
Program Director



Linda Woltz
Program Administrator



Daryl Okamura, MD
Division Head

Graduating 2028



Dilara Onur, MD

Graduating 2027



Anthony Salvatore, DO



Stacy Yanofsky, MD

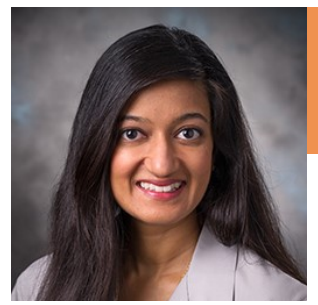
Graduating 2026



Kelsi Alexander, DO



Sarah McHugh, MD



Priya Chandra, MD



Joseph Flynn, MD



Roberto Gordillo, MD



Susan Halbach, MD



Sangeeta Hingorani, MD



Shaun Jackson, MD PhD



Ruth McDonald, MD



Amber Kazi, MD



Yosuke Miyashita, MD



Reya Mokiao, MD



Raj Munshi, MD



Elizabeth Nguyen, MD PhD



Jodi Smith, MD



Jordan Symons, MD

Education & Training Opportunities

We provide a nurturing environment, personalized mentorship, and diverse resources to empower and support aspiring pediatric nephrologists on their individualized journeys toward becoming the future leaders in our field.

One Fellowship - Two Tracks

Clinical ↔ Academic
You Choose!

Clinical

- Exposure to diverse inpatient and outpatient experiences in a large tertiary care hospital covering the full spectrum of pediatric nephrology
- Large acute kidney support program with over 50+ patients treated each year, utilizing state of the art treatment modalities (e.g. Prismax, Aquadex, Carpe Diem, apheresis/TPE, Seraph-100)
- Very active chronic renal replacement program with ~25 kidney transplants each year and ~30 patients on chronic dialysis (1/3 HD and 2/3 PD)
- Specialty outpatient clinics in hypertension, AKI, transplant, stones, & combined renal rheumatology

Education

- Weekly didactics, including "Nephrology Fundamentals" core curriculum, clinic conference, combined adult and pediatric kidney grand rounds, journal club, and pathology conference
- Opportunities to pursue [additional degrees](#) or [certificates](#) at the University of Washington

Research

- Numerous research opportunities through Seattle Children's Research Institute (ranked 5th in NIH funding), University of Washington, Kidney Research Institute, Institute for Stem Cell and Regenerative Medicine, Institute for Medical Data Science, Fred Hutchinson Cancer Research Center
- 76% of the faculty are engaged in research and actively support and mentor fellow research

* Both tracks satisfy all ABP requirements

Seattle Living



At 37.7 inches of precipitation annually, Seattle ranks 32nd among the nation's 50 largest cities.





Children's
of Alabama®

UAB MEDICINE.

University of Alabama/Children's of Alabama Pediatric Nephrology Fellowship Program



Program Highlights

General Nephrology

- Diverse faculty and patient population
- Nationally ranked top 40 for pediatric nephrology in the nation
- The only pediatric hospital in Alabama providing dialysis and kidney transplantation
- 3rd largest pediatric medical facility in the US

Neonatal Kidney Care

- PICAN (Pediatric and Infant Center for Acute Nephrology)
- One of the top centers for neonatal kidney care
- Performed more dialysis in neonates in the last decade than any other program worldwide
- >1200 patient-days for acute dialysis for 2025

Chronic Dialysis

- Dedicated onsite pediatric dialysis unit
- 12 HD patients and 14 PD patients
- Home HD program

Transplant

- 17 kidney transplants in 2025

Kidney Biopsies

- >90 nephrologist-performed kidney biopsies in 2025

Research

- NIH-funded nephrology faculty
- NIH/NIDDK-funded UAB-UCSD O'Brien Center for AKI
- Numerous opportunities for collaborative research, including multicenter studies

Welcome to Birmingham

- Currently home to 8 Michelin star-rated restaurants
- Conveniently located a short drive from white sand beaches along the Gulf Coast as well as Great Smoky Mountains National Park
- Excellent hiking and outdoor recreation areas such as Red Mountain, Oak Mountain, and others
- Various attractions in and around the city for all ages, including Birmingham Civil Rights Institute, McWane Science Center, the Birmingham Zoo, Barber Motorsports Museum, and many more.
- Thriving entertainment district including Progressive Stadium, Birmingham Jefferson Civic Center, and a new Live Nation amphitheater for live music, theatre productions, and sporting events.

Current Fellows



KirbyAnne Plessala, MD
First Year



Gabrielle Leonard, MD
Second Year



Andrew Barbera, MD
Third Year



Elad Resnick, MD
Third Year



Our Team:

Dan Feig, MD, PhD, MS

Division Director

Associate Fellowship Program Director

Tennille Webb, MD, MSPH

Fellowship Program Director

Kate Hendley

Fellowship Program Coordinator

Michael Seifert, MD, MSCi

Medical Director, Pediatric Kidney Transplant

David Askenazi, MD, MSPH

Medical Director, PICAN

Caroline Jackson, MD

Dialysis Director

Kyle Deville, MD

Clinical Nephrology and Transplant

Sahar Fathallah, MD

Clinical Nephrology

Dedicated Nephrology Team:

- 4 Nurse Clinicians - Outpatient
- 2 Dietitians
- 2 Pharmacists
- 2 Nurse Care Coordinators - Inpatient
- 2 Nephrology Nurse Practitioners
- 3 Transplant Nurse Practitioners
- 1 Chronic Dialysis Nurse Practitioner
- 2 Acute Care Nephrology Nurse Practitioners
- Chronic Pediatric Dialysis Nurses
- Acute Dialysis and Pheresis Nurses
- 1 Biopsy Nurse
- 2 Social Workers
- 1 Child Life Specialist
- 1 Teacher

UCLA



Childrens Hospital

Pediatric Nephrology Fellowship



Our Team:



Program Highlights:

Clinical Training

- Active kidney transplant program (~15-20/yr)
- Active HD, PD, home HD, CRRT, and ECMO Programs
- Multiple subspecialized clinics: TS Center of Excellence, CKD in liver and heart txn, NICU follow-up, kidney transplant, AKI, lupus
- Nationally-ranked top 15 US News & World Report Program

Education

- Weekly Pediatric Nephrology Journal Club
- Weekly Renal Pathology conferences
- Weekly Pediatric Nephrology Didactics
- Weekly Nephrology Grand Rounds
- Yearly Pediatric Nephrology "Bootcamp" Orientation Lecture Series
- Flipped Classroom Lecture Series
- Twice yearly Fellows College
- Opportunities to pursue Master of Science in Clinical Research or other advanced degree programs

Research

- Endless clinical, translational, and basic opportunities!
- Statistical analysis support
- T32 training grant and other funding opportunities

Environment



Living in Los Angeles

- Rich cultural scene
- Beautiful beaches
- Diverse and world class dining
- Incredible year-round weather and outdoor recreation
- Nationally ranked sports teams (Lakers, Rams, Dodgers, Angels)

Patricia Weng, MD

Director, Fellowship Training Program
pweng@mednet.ucla.edu

Reginald Mateo

Fellowship Program Coordinator
Rmateo@mednet.ucla.edu

Faculty:



Christine Bakhoun



Christine Crana



Julie Goodwin



Jason Greenberg



Jim Nugent



Jillian Warejko-Rossi



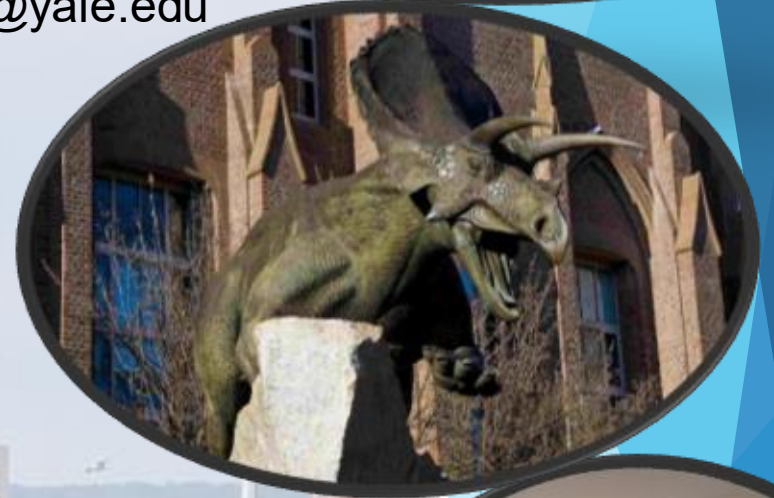
PD

julie.goodwin@yale.edu



APD

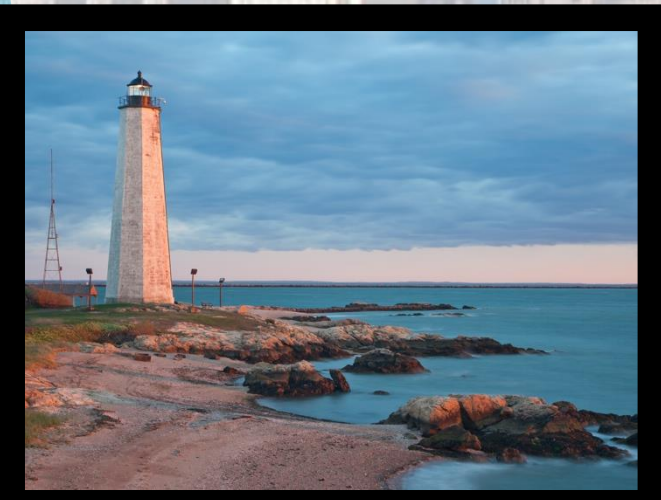
jillian.warejko@yale.edu



Pediatric Nephrology at Yale New Haven

What makes our program unique?

- Continuum of learning in both clinical medicine and research skills during all years of training
- Identification of scholarly project during the first year of training
- Guaranteed salary support
- Access to the full range of scientific resources available at Yale University
- Centralized fellowship curriculum
- Opportunity to pursue advanced degrees



University of Nebraska Medical Center Pediatric Nephrology Fellowship



Omaha: live where opportunity meets affordability

Program Overview

Our Nephrology Fellowship program offers comprehensive, high-quality training across the full spectrum of kidney disease, providing a unique educational experience in a Midwestern setting.



Clinical Training

Train at two sites that offer diverse, immersive clinical experiences that foster scholarly development and clinical growth:

- **University of Nebraska Medical Center:** a world-class clinical and research institute and home to Nebraska's only kidney transplant program
- **Children's Nebraska:** a rapidly growing, state-of-the-art, freestanding children's hospital

Our three-year program features a flexible curriculum tailored to each fellow's interests, with opportunities receive expertise in:

- **Neonatal dialysis:** Multidisciplinary prenatal consultation & neonatal peritoneal dialysis and Carpediem
- **Critical care nephrology:** Extensive experience in continuous renal replacement therapy, intermittent hemodialysis, and acute peritoneal dialysis
- **Transplantation:** ~12 pediatric transplants/year and close collaboration with multiorgan transplant and adult kidney transplant teams
- **Chronic dialysis:** Comprehensive exposure to both hemodialysis and peritoneal dialysis in our rapidly growing dialysis unit, ~20 patients

Questions?



Tabetha VanderWoude, BS
GME Senior Program Coordinator
Office: 402-559-7545
tabetha.vanderwoude@unmc.edu

Education

- Formal didactics
- Collaborative conference (Nephrology/Urology/Radiology, Transplant, Pathology, Fetal Care)
- Quality Assessment and Performance Improvement Conferences
- UNMC Fellow Academy

Research

- Child Health Research Institute
- Nephrology Research Collaboratives

Program Leadership



Veronica Taylor, MD
Program Director
veronica.taylor@unmc.edu



Melissa Muff-Luett, MD
Associate Program Director
mluett@childrensnebraska.org

Grow. Belong. Lead.

MUSC PEDIATRIC NEPHROLOGY FELLOWSHIP

Charleston, SC

You're not just choosing a fellowship, you're choosing a **family** that **shows up for each other** and is **invested in your growth** every step of the way.

At **MUSC Shawn Jenkins Children's Hospital**, you'll train in a top-notch academic medical center where excellence meets kindness, and where life outside the hospital is just as rewarding.



A Division That Feels Like Family

Dynamic, tight-knit, and collaborative. Your growth is personal to us.



Exceptional Clinical Training

Complex cases in transplant, all dialysis modalities, and apheresis.



A City You'll Love

Beaches, historic charm, and a vibrant food scene. Work hard. Live fully.



Mentorship That Matters

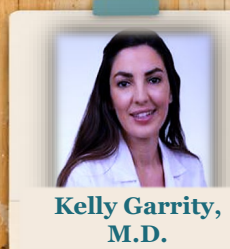
Invested faculty. Individualized guidance. Leaders who cheer for you.



Anita Perez, MD
Program Director



Megan Yanik, MD



Kelly Garrity, M.D.



Gina Aeckersberg, MD

The people here truly make it special.

We train fellows to become outstanding nephrologists, and thoughtful, patient-centered clinicians



EXPLORE MORE
Scan to learn about our people, program, and life in Charleston, SC.



Medical University of South Carolina

Come see what makes us different.

Faculty and Fellows



PD: Eliza
Blanchette



APD: Shrey
Purohit



Children's Hospital Colorado Nephrology Fellowship

Program Highlights

The Hospital



Learn More!

[CUSOM Pediatric
Nephrology Fellowship](#)

[The Kidney Center -
Children's Hospital Colorado](#)

Instagram: @cupedsnephfellows

Links!



Clinical Training:

- Our program is the primary catchment area for nephrology patients from 7 states in the Mountain West and Midwest region.
- Thriving kidney transplant program with 20+ transplants annually. Busy **in-center** dialysis program with numerous hemodialysis patients and home peritoneal dialysis patients. Robust CRRT program in the NICU, PICU, and CICU.
- Nephrology Biospy clinic
- Top ranked children's hospital in the country by US & World News.

Education:

- Training program for both categorical pediatric fellows and combined Med/Peds fellows.
- Weekly clinical conferences and protected didactic sessions. Combined conferences with other subspecialties, journal clubs, and research conferences.



Kidney Transplant team at
the annual Llama Rama
Race for Organ Donation



Summer after work



Spring after work



Division Ice Skating Trip in
the Rocky Mountains



Emory University and Children's Healthcare of Atlanta



Our Goal:

To train outstanding pediatric nephrologists who are involved in a lifetime of excellence in patient-care, teaching, and research.

We Take Pride In:

- Our camaraderie!
- Investment in your professional success & personal well-being
- Exceptional clinical experience, teaching, mentorship & sponsorship
- Experienced multidisciplinary teams
- Well-funded and unique collaborations - Emory Univ Rollins School of Public Health, Georgia Institute of Technology, Centers for Disease Control and Prevention/CDC
- Local, national and international leadership opportunities

- Outstanding clinical, academic and research facilities. Consistently ranked in the top 10! (US News and World Report)
- Diverse division of 13 (soon to be 14) faculty, 5-6 fellows, and 8 APPs
- Large and diverse patient population with dedicated clinics for various pathologies (~50 dialysis patients, 25-30 renal transplants/year)
- Significant experience in procedures such as infant dialysis/Carpediem, CRRT, biopsies, apheresis, and more
- Structured and comprehensive curriculum that is truly exceptional (ultrasound course, electives with urology and our world-renowned HLA lab, monthly board prep, biopsy simulation, weekly learning didactics, three-week dedicated orientation period, and more!)



- One of the largest NIH-funded research departments in the nation. Mentorship and research opportunities in all areas
- Research experience tailored to fellows' area of interest. Option to enroll in Masters of Science in Clinical Research degree program



Atlanta is an affordable, fun, vibrant and culturally diverse city with a progressive history and world class amenities!

Mount Sinai Kravis Children's Hospital Manhattan, NYC



33rd year of an active Fellowship Program

PD: Jeff Saland, MD
PC: Noor Badran

Jeff.Saland@mssm.edu
Noor.Badran@mssm.edu



**Mount
Sinai**



Training the next generation of leaders in pediatric kidney care.

Why Choose UF Pediatric Nephrology?

Clinical Training Excellence

YEAR 1: Clinical Immersion — Focused on building strong clinical foundations.

STRUCTURE:

- 5 blocks inpatient nephrology
- 4 blocks outpatient nephrology
- Weekly dialysis unit rotation
- Weekly Transplant Clinic
- 5 weeks elective rotation in Urology, Renal Pathology, Radiology and Transplant Immunology
- 4 weeks of protected research time

Clinical exposure includes:

UF Health serves as a major tertiary care center, receiving transfers from across Florida.

Research-Focused Training

YEAR 2: 60% Research | 40% Clinical

YEAR 3: 80% Research | 20% Clinical

Fellows pursue individualized scholarly pathways in:

- Basic and translational nephrology
- Clinical and outcomes research
- Transplant immunology
- Hypertension and CKD progression
- Acute kidney injury and CRRT outcomes
- Quality Improvement and Patient Safety

Fellows will be exposed to:

- Highly complex, multi-system renal disease
- Rare glomerular and genetic conditions
- Advanced transplant complications
- 7-10 kidney transplants per year
- Severe AKI requiring CRRT
- Many cases are unique, "Textbook-defining" in complexity, rare or previously unreported and lead to case reports and national presentations

Fellows receive:

- Grant-writing guidance
- Statistical and methodological support
- Manuscript and abstract development coaching
- Opportunities for national presentations (ASPN, ASN, PAS)

ADVANCED THERAPIES AND SPECIALIZED TRAINING:

Fellows gain broad experience in:

- Hemodialysis (HD) and Peritoneal Dialysis (PD)
- Continuous renal replacement therapy (CVVHDF/CRRT) in the PICU/CICU
- Kidney transplantation and immunosuppression management
- Hypertension and glomerular disease clinics
- Acute kidney injury and CKD progression
- Complex electrolyte and tubular disorders
- Kidney biopsy training

Our multidisciplinary model fosters close collaboration with PICU, Rheumatology, Cardiology, Urology, Radiology and Pathology.

Scan QR code to find out more!

