

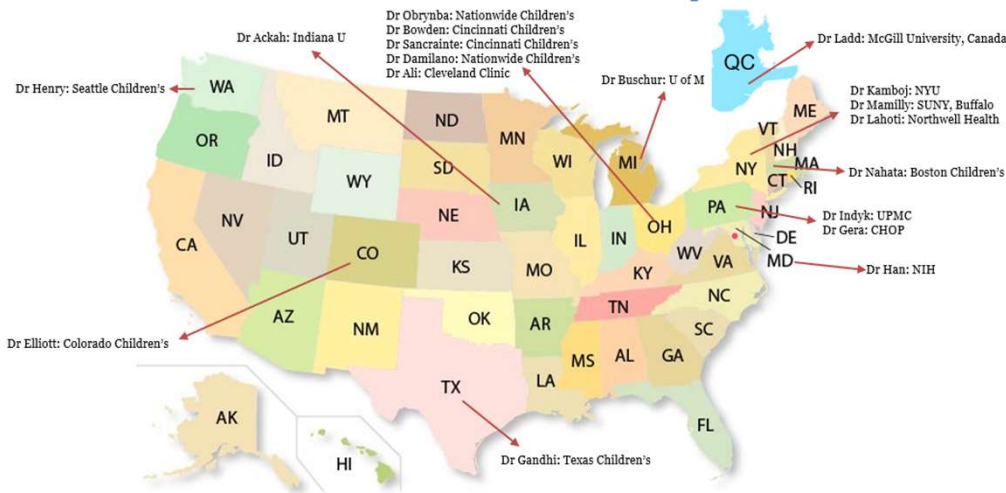


2 Fellowship positions/year

Intramural grant program, robust Research Institute

Dedicated weekly protected academic time throughout training  
Master's funding Program (Public Health, Biomed. Education)

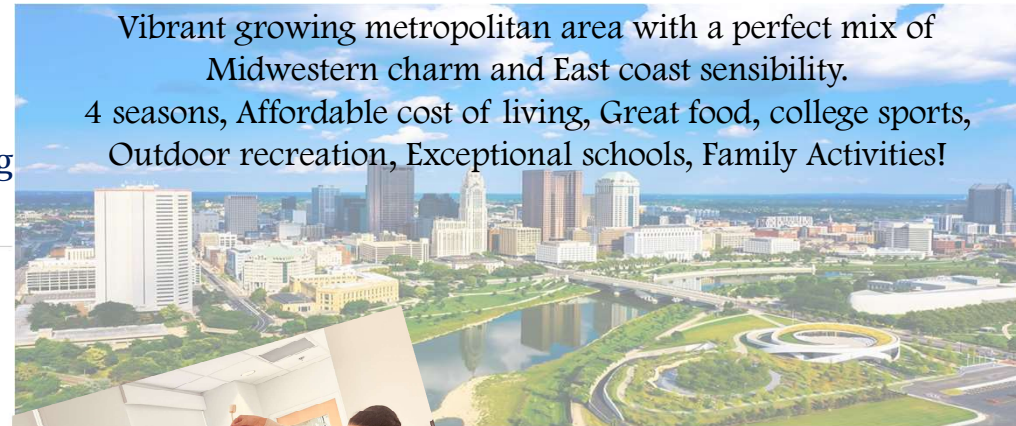
### 18 Faculty with Diversity in Training, Varied Clinical and Research Experience



*Alumni speak ~ "I had excellent mentors who guided me through obtaining grant funding, writing manuscripts, and provided me with several different scholarly projects."*

## AMONG THE TOP 10 CHILDREN'S HOSPITAL- US NEWS AND WORLD REPORT

Vibrant growing metropolitan area with a perfect mix of  
Midwestern charm and East coast sensibility.  
4 seasons, Affordable cost of living, Great food, college sports,  
Outdoor recreation, Exceptional schools, Family Activities!



### 12 multi-specialty Programs/Clinics

- Turner Syndrome
- Neuro-Onc Survivorship
- Thyroid nodule and cancer
- CFRD
- Type 2 DM
- Fertility and reproductive health program
- Prader Willi Syndrome
- TPIAT
- DSD (SPRING clinic)
- Metabolic bone health
- Long term BMT follow-up
- PCOS

**Most importantly, you will join a family where you can  
have fun while you learn!**

# Pediatric Endocrinology

## SUNY Downstate Health Sciences University



Clinical rotations at

1. University Hospital at Downstate
2. NYC Health & Hospitals/Kings County



### Welcome to Pediatric Endocrinology Fellowship Training Program at SUNY Downstate

We are located in central Brooklyn, NY.

Brooklyn is a self-sufficient urban center.

There are opportunities/choices for housing, education, parks & recreation, cultural resources, and shopping. Traveling to, from, or within Brooklyn is easy and convenient. We are a small-sized program and committed to providing fellow-focused clinical, didactic, and research activities.



- 1 fellow per year
- 5 board-certified pediatric endocrinologists
- 2 certified diabetes care and education specialists (nurse and nutritionist)
- 1 nurse practitioner
- 1 program coordinator
- 3-year ACGME-accredited fellowship program

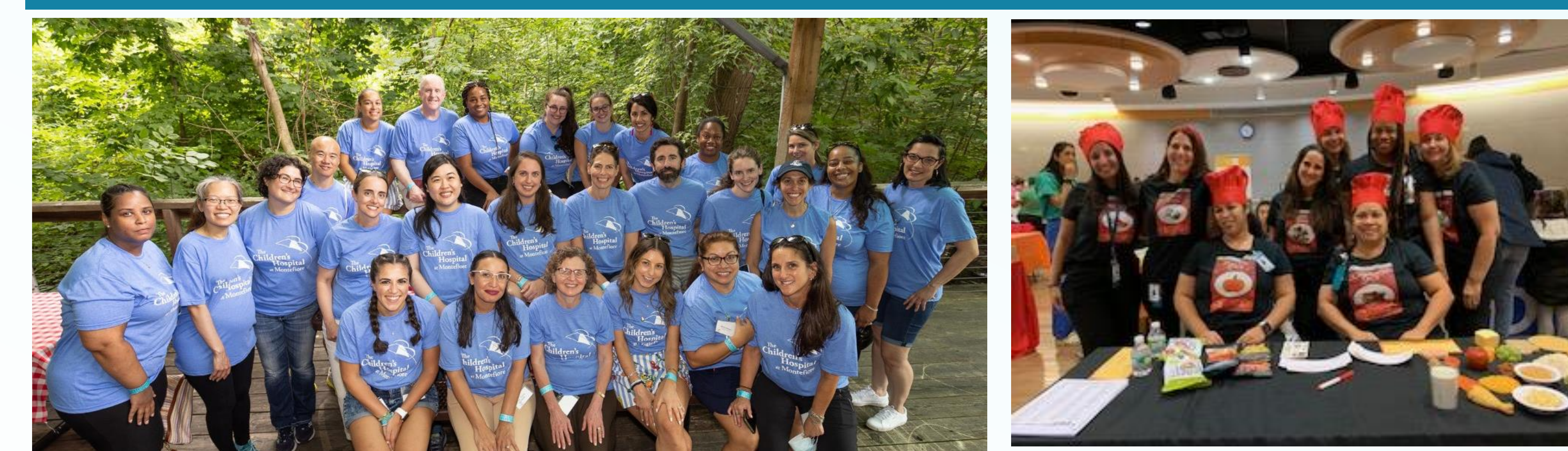
## Mission

Our mission is to train outstanding pediatric endocrinologists with a strong foundation in the clinical, academic, and research components of pediatric endocrinology

## About the Children's Hospital at Montefiore

- ▶ The Division of Pediatric Endocrinology and Diabetes at the Children's Hospital at Montefiore (CHAM) serves the immediate Bronx community, as well as the surrounding Tri-State area and patients from around the world.
- ▶ The patient population is among the most ethnically and socioeconomically diverse in the United States, providing the optimal patient population to expose fellows to the broad presentations of endocrine conditions.
- ▶ CHAM is the only true free-standing Children's Hospital in New York City and has all pediatric subspecialties
  - ▶ Out-patient clinical space for Pediatric Endocrinology is within the hospital
- ▶ CHAM Department of Pediatrics Virtual Tour: [https://virtualltour.montefiore.org/cham-pediatrics-fellowship?\\_ga=2.66118446.1003088464.1681734466-1277686899.1596041783](https://virtualltour.montefiore.org/cham-pediatrics-fellowship?_ga=2.66118446.1003088464.1681734466-1277686899.1596041783)

## Division of Pediatric Endocrinology & Diabetes



- ▶ 8 core pediatric endocrinology attendings
- ▶ 6 pediatric endocrinology fellow positions
- ▶ Diabetes Team (all fulltime for our Division) includes:
  - ▶ Clinical Psychologist
  - ▶ Social Worker
  - ▶ Nurse Practitioners
  - ▶ Registered Nurse and Certified Diabetes Care and Education Specialists
  - ▶ Registered Dietitians and Certified Diabetes Care and Education Specialists
- ▶ Registered Nurse for diabetes and endocrine prior authorizations
- ▶ Physician Assistant for endocrine support
- ▶ Division Manager, Program Coordinator, and two additional administrative assistants

## Contacts

- ▶ Program Director – Dr. Tamar Baer ([tbaer@montefiore.org](mailto:tbaer@montefiore.org))
- ▶ Associate Program Director--Dr. Angela Verardo ([averardo@montefiore.org](mailto:averardo@montefiore.org))
- ▶ Division Chief – Dr. Laurie Cohen ([lacohen@montefiore.org](mailto:lacohen@montefiore.org))
- ▶ Program Coordinator – Daniel Garris ([dgarris@montefiore.org](mailto:dgarris@montefiore.org))

## Fellowship in Pediatric Endocrinology & Diabetes at CHAM



- ▶ 6 fellows (2 per year) – fully funded for all 3 years (including those with visas)
- ▶ First year is primarily clinical
- ▶ Second & third years have two half-day continuity clinics, and the remaining time is dedicated to scholarly projects
- ▶ Call schedules are split equally among the fellows

## Out-Patient Experience

- ▶ Fellows Continuity Clinic throughout the 3 years
  - ▶ Dedicated appointments for senior fellow consults (patients with rare endocrine conditions)
- ▶ Roughly 1300 diabetes visits & 3500 endocrine visits per year
- ▶ Infusion center performs stimulation testing
- ▶ Specialty Clinics within the Division of Pediatric Endocrinology:
  - ▶ Thyroid Nodule Clinic
  - ▶ TIGER Clinic (Differences of Sexual Development)
  - ▶ SEAD Clinic (Young Adults with Type 1 Diabetes)
  - ▶ REACT Clinical Survivors of Childhood Cancer
  - ▶ 22q11 Clinic
  - ▶ Eating Disorder Clinic



## In-Patient Experience

- ▶ Majority of in-patient time is during the first year
- ▶ Over 400 in-patient consults per year
  - ▶ Common diagnoses: diabetes and diabetes emergencies, hypoglycemia, adrenal insufficiency, hyper-/hypocalcemia, ambiguous genitalia, thyroidectomy, thyrotoxicosis

## Community Outreach



Diabetes Day Camp  
Diabetes Day at Yankee Stadium  
Halloween Candy Exchange  
Type 2 Diabetes Camp Weekend  
School-based Health Program



## Education

- ▶ We encourage fellows to be life-long learners and education is embedded in all clinical experiences
- ▶ Formal Educational Programming:
  - ▶ Core Summer Series (faculty review standards of care for common endocrine conditions)
  - ▶ Case-based Learning
  - ▶ Wellness Curriculum
  - ▶ Journal Club (current & classic literature)
  - ▶ Research Presentations
  - ▶ Neuroradiology Rounds
  - ▶ Adolescent Medicine & Endocrinology Cases
- ▶ Department of Pediatrics Research Course
- ▶ Weekly Pediatric Grand Rounds
- ▶ Weekly Endocrinology Grand Rounds

## Research and Quality Improvement

- ▶ Fellows start to develop projects during their first year and have protected time in the second and third year to complete projects
  - ▶ Recent Examples:
    - ▶ Impact of Obesity on Sleep Quality and Glycemic Control in Type 1 Diabetes
    - ▶ Endocrinopathies in a Large Cohort of Pediatric Patients with Sickle Cell Disease: A Focus on Growth and the Reproductive Axis
    - ▶ Disparities in the Response to Patients and Families to Referral for Short Stature Evaluation and its Treatment
    - ▶ Vitamin D and calcium metabolism in the MIS-C patients following COVID infection
    - ▶ The Influence of Breakfast on Hormone Responses and Cognitive Performance, as assessed by CTET in lean and obese adolescent males
    - ▶ Supporting Emerging Adults with Diabetes (SEAD) Program: A model for transition
- ▶ Fellows develop their own QI Projects
  - ▶ Recent Examples:
    - ▶ STRIDE: Supporting Transition Readiness in Diabetes Education
    - ▶ Reducing time to subcutaneous insulin administration for inpatients with diabetes
    - ▶ Improving post-operative monitoring and management of post-thyroidectomy hypocalcemia
- ▶ Travel to National Conferences for research presentations
- ▶ Opportunity for a 4<sup>th</sup> year Research Fellowship extension funded by the Department of Pediatrics annually
- ▶ Opportunity to enroll in Montefiore Clinical Research Training Program (CRTP)
- ▶ Opportunity to complete MPH during fellowship



### Clinical Staff Features:

- 22 Endocrinologists and 8 NP/PAs across all CHOA campuses
- 2 dedicated outpatient social workers
- 2 endocrine psychologists
- Capacity for 6 fellows across 3 training years
- 25+ CDEs providing complete inpatient and clinic staffing
- Nursing support for patient questions and prior authorizations

### Hospital and Clinic Volumes:

- 446 hospital beds at AMBH
- 500-600 new diabetes diagnoses per year
- Large catchment area including all of Georgia to eastern Alabama, northern Florida, and parts of NC/SC

### Unique Educational Opportunities:

- Resources at CDC, Emory, Rollins School of Public Health
- Multidisciplinary clinics: Turner Syndrome, DSD, 22q11, Lipid, T2DM, Diabetes prevention, Bone, Brain tumor, Thyroid cancer, Cancer survivorship
- Camp Kudzu – independent diabetes camp with strong CHOA partnership, year-round volunteer opportunities
- GME distinction tracks

### Additional Benefits:

- Recruitment incentive package
- Boards and license reimbursement
- Educational stipend to support conference attendance and other academic pursuits

### Program Leadership:

Presley Nichols MD MS (PD, [phnico@emory.edu](mailto:phnico@emory.edu))

Briana Patterson MD MCR (APD, [bcpatte@emory.edu](mailto:bcpatte@emory.edu))

Latanya Alleyne (program coordinator, [latanya.alleyne@emory.edu](mailto:latanya.alleyne@emory.edu))



# Children's Mercy Pediatric Endocrinology Fellowship

## ☆ Who We Are:

- 21+ Faculty, 5+ NPs, 2 Psychologists
  - Since 2018, 50% of fellows have stayed at CMH as faculty
- 2 fellowship positions/year
- Staff consisting of RNs, RDs, SW, Care assistants
- Only tertiary care center between St. Louis and Denver; Omaha and Tulsa



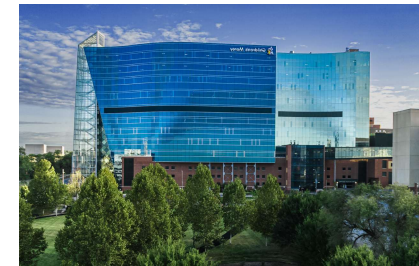
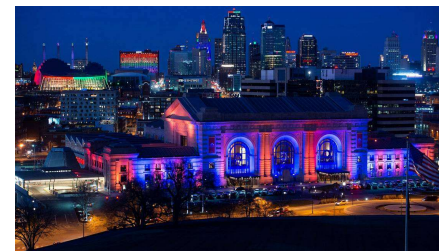
## ☆ Individualized Curriculum

- Electives in Genetics, Gynecology, Psychology, Weight Management, and more
- Options for certificates and degrees in Ethics, Clinical Research, Bioinformatics, and Health Professions Education (with tuition support)
- Multidisciplinary clinic experiences: PCOS, Cancer Survivorship, DSD, Prader-Willi syndrome, Turner Syndrome, 22q deletion, and more
- Wide variety of scholarly work opportunities



## ☆ Focus on Well-Being

- Annual All-Fellows Retreat
- Paid medical and dental insurance
- Paid family and bereavement leave
- 403(b) with matching and, after 2 years, 401(a)
- \$800 Lifestyle Spending Account
- Educational and Professional Development Stipends

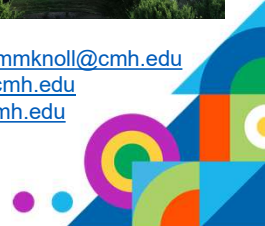


## Contact Information

Program Director: Michelle Knoll, MD, MHPE, [mmknoll@cmh.edu](mailto:mmknoll@cmh.edu)

Associate Director: Jacob Redel, MD, [jredel@cmh.edu](mailto:jredel@cmh.edu)

Program Coordinator: Toni Zaner, [tmzaner@cmh.edu](mailto:tmzaner@cmh.edu)



# Duke Pediatric Endocrinology Fellowship



## Who we are

- 7 Faculty
- 3 Fellows (1 per year)  
2026-2027 Fellows:
  - Elizabeth McCain, MD MS
  - Andrea Martinez Sanchez, MD
  - Emma Garner, MD
- Team of 1 APP, 3 RN CDCES, 1 RD, 1 SW, 3 RN/MA triage, 2 staff assistants

## Expertise in

- Lipid Disorders
- Diabetes
- Thyroid cancer & nodules
- Differences of sexual development
- Obesity, including monogenic & syndromic
- Hyperinsulinism
- Bone Disorders
- Pituitary Disorders
- Long-term survivorship (onc)

## Program Highlights

- TEACHING! Faculty are enthusiastic teachers
- Exposure to common & rare endo dxs
- *Supportive* program leadership
- World-class research institution
- Great place to live!
- Colleagues treated like family
- Amazing benefits:



DukeHealth



dukepedsendo

Program Director: Laura Page, MD, [Laura.page@duke.edu](mailto:Laura.page@duke.edu)

Program Coordinator: Devin Compton, [devin.walker@duke.edu](mailto:devin.walker@duke.edu)

# Train. Lead. Discover.

Pediatric Endocrinology Fellowship | Indiana University – Riley Hospital for Children

**13,000 Outpatient Visits / Year**  
**1,800 Patients with Diabetes**  
**25 New Referrals / Day**  
**550 Inpatient Consults / Year**

**18 Faculty | 3 Fellows**  
**24 Months Protected Research**

▶ [Watch Our Program Video](https://www.youtube.com/watch?v=CHspGtD-pCA)

<https://www.youtube.com/watch?v=CHspGtD-pCA>

▶ [Hear From Our Fellows](https://www.youtube.com/watch?v=hK9_GiMMvis)

[https://www.youtube.com/watch?v=hK9\\_GiMMvis](https://www.youtube.com/watch?v=hK9_GiMMvis)

## WHY RILEY?

- High-volume, high-acuity clinical training
- Progressive autonomy across 3 years
- Specialty clinics + Diabetes Camp
- Clinician-Educator Pathway & Morris Green Scholars Physician Scientist Program

## CULTURE

- Warm, collegial, mentorship-driven environment
- Strong fellow bonds & institutional collaboration

Big Medicine. Livable City.

Family-friendly | Affordable | Sports, Culture, Nature!



INDIANA UNIVERSITY  
SCHOOL OF MEDICINE

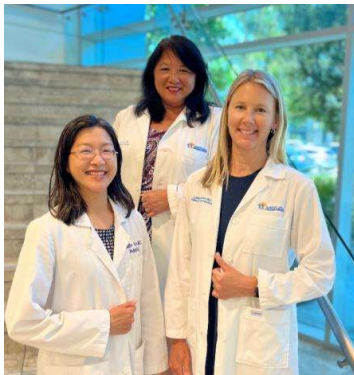


# Los Angeles County - Harbor-UCLA Fellowship in Pediatric Endocrinology



## Our Faculty are UCLA faculty

- Jennifer K. Yee, MD – PD
- Catherine Mao, MD
- Lynda Polgreen, MD, MS
- Extensive experience in advancing the latest clinical innovations
- Bench to bedside expertise through research at The Lundquist Institute



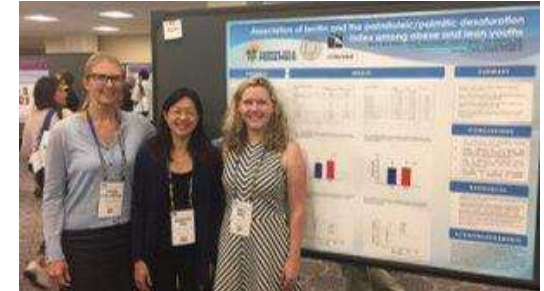
We collaborate with our adult endocrine program in fellow education

## Our Program

- Harbor-UCLA Medical Center
- Training for a clinical or academic career
- Wide spectrum of clinical cases including complex and rare disease
  - Hands-on implementation of the latest therapeutics

## Program Highlights

- Thyroid ultrasound and fine-needle biopsy training
- Health equity for the underserved – Medicaid patient population



## Our Institution – Harbor-UCLA

- State of the art training facilities
- Excellent benefits for fellows/trainees
- Strong Graduate Medical Education leadership

## Geographic area - Southern California!

- The city of Torrance - choose suburban living or city life
- Proximity to Los Angeles, Orange County, the beach, the mountains!

<https://www.harbor-ucla.org/pediatrics/fellowships-3/pediatric-endocrinology-and-metabolism-fellowship/>

# Pediatric Endocrinology Fellowship

## Mayo Clinic College of Medicine and Science

### Rochester, MN



Seema Kumar, MD  
Program Director



Sabah Haq  
Program Coordinator

#### Program Specifics

- Personalized clinical training working one-on-one with individual faculty members
- Opportunities for individuals interested in endocrine research as well as clinical pediatric endocrinology
- A mix of patients spanning the spectrum of pediatric endocrine disease
- Fully funded three-year program

#### Mayo Culture

- Excellence in all three fields (practice, education and research)
- Place for hope, healing, energy and transformation
- Emphasis on diversity

#### Our Faculty



Aida Lteif, MD



Siobhan Pittock, MBBCh



Ana Creo, MD



Alaa Al Nofal, MD



Tasneem Abdel-Karim, MD



Christal Barton, CNP

#### Current Fellows



Rayane El Moullem, MD



Leslie Saba, MBBCh



Jennifer Tich, MD

#### Program Culture

- Friendly, welcoming and eager to teach, caring and approachable faculty
- Collaborative environment
- Diversity in fellows and faculty
- Excellent research opportunities

#### Geographic area/Culture

- We love all four seasons (yes, even winter) ☺
- Convenience of a mid sized town that is only 75 minutes drive to the Twin Cities
- Rochester has an overall grade of A and is the No. 5 Best City to Buy a House in America, a Best City to Raise a Family in America, and a Best City to Live in America (Niche)





Eunice Kennedy Shriver National Institute  
of Child Health and Human Development

## Fellowship in Pediatric Endocrinology at the National Institutes of Health (NIH)

*This unique fellowship combines  
exceptional clinical and research training  
in pediatric endocrinology*

During the first year, fellows focus on acquiring and honing inpatient, outpatient, and intensive care management of endocrinologic conditions. Clinical rotations primarily include the NIH Clinical Center, Children's National Medical Center in Washington, DC, and Walter Reed National Military Medical Center in Bethesda, Maryland. In addition to general pediatric endocrinology continuity clinics, fellows may participate in specialized multidisciplinary pediatric clinics for cancer survivors, bone health, polycystic ovary syndrome, disorders of sexual development, obesity, diabetes, lipids, genetics, and thyroid cancer.

During the second and third year, fellows continue to refine their clinical skills while engaging in stimulating research projects. NIH is the nation's premier biomedical research facility, with 27 institutes and centers working together to make important discoveries that improve health. Fellows are encouraged to play leading roles in a wide variety of studies conducted at the NIH Clinical Center, the largest clinical research hospital in the world. There are also innumerable opportunities to participate in cutting-edge basic science and translational research in multiple areas relevant to pediatric endocrinology; funding for two years of research is guaranteed to all accepted fellows.

The fellowship is designed to foster the development of academic pediatric endocrinologists who will become leaders and researchers in this field. The program is ACGME-accredited and leads to board-eligibility for the Pediatric Endocrinology Sub-Board of the American Board of Pediatrics. International applicants may apply. This program is supported by the Eunice Kennedy Shriver National Institute of Child Health and Human Development (NICHD), Bethesda, MD.



**Loan repayment** is available through the noncompetitive intramural NIH LRP: [NIH Loan Repayment Program](#)

**Program website:** [NICHD Pediatric Endocrinology Fellowship](#)

**Applications** are accepted through ERAS: [ERAS application for fellowships](#)

**Visiting resident rotations available!** [NIH Electives](#)

**Learn more about the NIH Clinical Center:** [NIH Clinical Center](#)

Ask about **Medicine-Pediatric Dual Training Opportunities!**

For more information, please contact:  
**Program Director:** [Dr. Rachel Gafni](#)

**Program Coordinator:** [Sofia Getachew](#)

**NICHD Clinical Director:** [Dr. Catherine Gordon](#)





# Oregon Health & Science University

## Our People

- Lisa Madison – Program Director
- Hayley Baines – Associate Program Director (incoming)
- Bruce Boston – Division Chief
- 10 faculty
- 1-2 fellows/year
- 9 diabetes educators
- 2 outreach care coordinators
- 1 program coordinator
- Dedicated RN/MA support
- Integrated psychology and social work

## Our Program

- Clinical – busy inpatient service, 7 multidisciplinary subspecialty clinics, endocrine and diabetes continuity clinics, regional outreach clinics
- Scholarly work - basic science, clinical research, educational research and QI options to fit all career goals
- MPH, Masters of Clinical Research and Educational Scholars programs available

## Our Mission

Develop outstanding pediatric endocrinologists equipped to build fulfilling careers as clinicians, educators, researchers, and advocates.

## Our Commitment to You

Provide training in a diverse, inclusive, collegial environment where trainee wellbeing and professional development are our utmost priorities.

## Our Home

Portland, Oregon is situated between the Cascade mountains and the Pacific ocean with both world-class cultural offerings and a thriving outdoor culture at our doorstep.



SCAN HERE



@OHSUPEDSENDO



# Oregon Health & Science University

## Our People

- Lisa Madison – Program Director
- Hayley Baines – Associate Program Director (incoming)
- Bruce Boston – Division Chief
- 10 faculty
- 1-2 fellows/year
- 9 diabetes educators
- 2 outreach care coordinators
- 1 program coordinator
- Dedicated RN/MA support
- Integrated psychology and social work

## Our Program

- Clinical – busy inpatient service, 7 multidisciplinary subspecialty clinics, endocrine and diabetes continuity clinics, regional outreach clinics
- Scholarly work - basic science, clinical research, educational research and QI options to fit all career goals
- MPH, Masters of Clinical Research and Educational Scholars programs available

## Our Mission

Develop outstanding pediatric endocrinologists equipped to build fulfilling careers as clinicians, educators, researchers, and advocates.

## Our Commitment to You

Provide training in a diverse, inclusive, collegial environment where trainee wellbeing and professional development are our utmost priorities.

## Our Home

Portland, Oregon is situated between the Cascade mountains and the Pacific ocean with both world-class cultural offerings and a thriving outdoor culture at our doorstep.



SCAN HERE



@OHSUPEDSENDO

## Program highlights

- ACGME approved program, 1 fellow/year
- Outstanding clinical exposure with the only Children's Hospital in the state
  - Several multidisciplinary clinics including weight management, Bone, DSD
  - Opportunities for meaningful experiences in related subspecialties (Gynecology, adult endocrinology)
  - US news ranked clinical service; American diabetes association certified diabetes program
  - Opportunity to participate in diabetes summer camps
- Excellent research opportunities and collaboration
  - Opportunities for participation and networking for national and regional endocrine organizations and committees including support for travel
  - Formal training/course in research for all fellows
- Invested department and section leadership for an superb training experience
  - Medium sized program, close family knit environment
  - Nurse triage line for afterhours parent call (considerably reduces phone call burden)
  - Emphasis on fellow/faculty wellness
  - J1 waiver available after fellowship completion

[Learn more on the UAMS Peds Endo Fellowship](#)

[Learn more about Little Rock](#)



**THERE IS SOMETHING FOR EVERYONE IN ARKANSAS' CAPITAL CITY!**



### FAMILY FUN

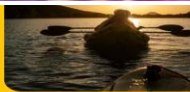
Little Rock is home to world-class attractions that are exciting and engaging for everyone; from the young to the young-at-heart, there's a new adventure around every corner.

The Little Rock Zoo is the state's only facility accredited by the Association of Zoos and Aquariums and home to more than 500 animals spread across a 33-acre garden. From alligators and anteaters to penguins, rhinos, tigers and zebras, you can see and learn about these incredible species and how the zoo is working toward their conservation and continued survival.

Even in the heart of the capital city you're never far from outdoor fun. The First Tee of Central Arkansas offers a par-3, nine-hole course and a traditional nine-hole course as well as some of the area's best practice facilities open to the public.

Rock Town River Outfitters offer kayak and stand-up paddle board rentals and tours of the Arkansas River in addition to a variety of bikes to explore the Arkansas River Trail.

Little Rock's more than 60 city parks provide ample access to outdoor recreation and relaxation options no matter what part of the city you call home.



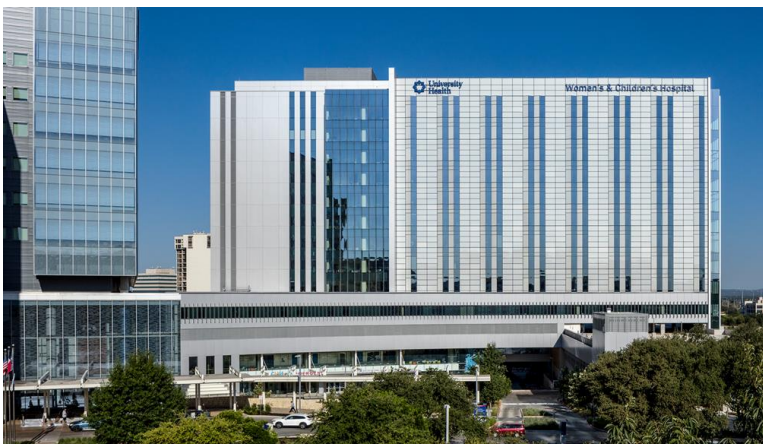


# 2026 Pediatric Endocrine Fellowship

7 Faculty, 2 NPs  
5 RNs and 4 CDEs  
2 Fellows  
Family feel, Supportive Culture



Texas Diabetes Institute



2023 Women and Children's Hospital

### San Antonio:

- We are the nation's 7th largest city with 300 years of rich history, beauty and culture
- Low Cost of Living
- Great Food & Weather
- Hill Country, Riverwalk Activities

### Program Highlights:

Fellowship Established in 2005

- 1st year primarily clinical
- 2nd and 3rd year primarily research with some clinical work
- Texas Diabetes Institute Clinic Site
- Type 1 & 2 Pediatric Diabetes Trials, Thyroid research, CFRD & Oncology Centers of Excellence
- Reproductive Endocrine & Adult Endo Fellowship Collaboration
- Robust didactics, Journal Club, Endocrine Grand Rounds
- Humanities and School of Public Health
- Clinical Scholars Track
- <https://isom.uthscsa.edu/pediatrics/divisions/endocrinology/>



# Pediatric Endocrinology Fellowship Program

## A TOP MEDICAL CENTER

- Top Ranked Children's Hospital
- Faculty representing every career interest
- Quaternary and Community Sites
- 973-beds across all sites
- The largest free-standing pediatric hospital in the country

## AN EXCITING CITY



## AN ACCOMPLISHED PROGRAM

- One of the largest pediatric endocrinology training programs in US
- ACGME accredited since 1988 Recruiting 4 fellows per year
- Extensive innovative curriculum
- Alumni driving innovation in research, teaching and clinical care

**OUR GOAL: TO CREATE THE FUTURE LEADERS IN PEDIATRIC DIABETES & ENDOCRINOLOGY THROUGH AN INNOVATIVE AND LEARNER-CENTERED TRAINING ENVIRONMENT COMMITTED TO CLINICAL EXCELLENCE, QUALITY IMPROVEMENT AND WORLD-CLASS RESEARCH**

## PROGRAM HIGHLIGHTS

- Extensive clinical training in both common and rare pediatric diabetes and endocrine disorders
- Robust training curriculum based on adult learning theories and modern educational techniques
- Offering 3 different tracks (clinical, research, degree) with opportunity for pursuing scholarly activity in clinical or bench research, educational research or QI.
- Funding support available for advanced degree



CAMPUS TOUR



BCMPESENDO



**Stanford**  
MEDICINE

## Division of Endocrinology and Diabetes

*In the Department of Pediatrics*

- Educational and clinical exposure to all aspects of Endocrinology and Diabetes including Diabetes Technology, Gender Medicine, Bone Health, DSD and PWS
- Opportunities to participate in basic, translational, and clinical research as well as medical education, QI/QA and Bioinformatics
- Department-wide Learning Community – Fellows' College, Scholarship Academy, Grant Writing Club, Fellows' Council, Well-being Program, and DEIJ seminars
- Located in the Bay Area – Great weather year-round perfect for outdoor recreation, lots of parks, and a vibrant food scene. Driving distance to Napa, Lake Tahoe, Yosemite, Santa Cruz, Monterey, and San Francisco
- Compensation & Benefits – Highly competitive pay; medical/dental/vision insurance; education, cell phone, and housing stipends; one-time moving stipend; DEA and medical license reimbursements; housestaff union
- Our program accepts J-1 and H-1B visas for qualified applicants

Program Director: Hilary Seeley, MD ([hseeley@stanford.edu](mailto:hseeley@stanford.edu))  
Associate Program Directors: Diane Stafford, MD ([dejs@stanford.edu](mailto:dejs@stanford.edu))  
and Luisa Valenzuela Riveros, MD ([lvalen@stanford.edu](mailto:lvalen@stanford.edu))  
Program Coordinator: Kim Vo ([ktvo@stanford.edu](mailto:ktvo@stanford.edu))

Program Website: <https://med.stanford.edu/pedsendo/fellowship>



**Stanford**  
MEDICINE

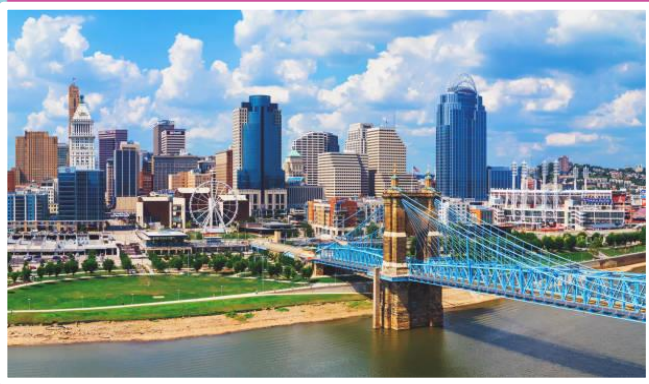



# Pediatric Endocrinology at **Hasbro Children's and Brown University**



Program director: Lisa Swartz Topor, MD  
[lisa\\_swartz\\_topor@brown.edu](mailto:lisa_swartz_topor@brown.edu)  
 Program coordinator: Becky Matuszek  
[RMatuszek@brownhealth.org](mailto:RMatuszek@brownhealth.org)  
<https://brownpedsfellowships.org/>

- Serving children and families of **Rhode Island**, Eastern CT, Southeastern MA: diverse population including those from urban and rural areas, recent immigrants (South/Central America)
- We are passionate educators dedicated to training the next generation of pediatric endocrinologists
- Clinical sites: Hasbro Children's, Women and Infants Hospital
- Broad clinical training with flexibility to pursue areas of interest
  - First year: clinical focus with time for exploring research, teaching
  - 2<sup>nd</sup> and 3<sup>rd</sup> years: academic focus with ongoing clinical training
- Research and teaching: Brown University and all affiliates
  - Research training for all levels of experience (including novices)
- Division includes physicians, 1-2 fellows each year, diabetes nurse educators, endocrine nurse, registered dietitians, social work, psychologists, pharmacy techs
- **Supportive, collaborative, collegial, and fun learning environment**
- Providence, RI: City life with nearby beaches, parks, museums, 4 seasons, located 1 hour from Boston and 3 hours from NYC

# Cincinnati Children's®



- One of the **top Pediatric Endocrine programs** in the nation
- **Quaternary academic children's hospital** that sees local bread-and-butter pediatrics in addition to the rarest complex diseases from all over the world
- **Four fellows per year**
- **23 strong faculty** with wide range of expertise
- **Subspecialty multidisciplinary clinics:** T1D, T2D, Prediabetes, Growth, Bone, Endo-Onc, Turner Syndrome, DSD, Celiac+T1D, RASopathy, Septo-optic dysplasia, neuromuscular, lipid, early-onset obesity, hypoglycemia
- Protected prioritized **fellow learning**
- Hospital funded **advanced degree options** (MEd, MPH, MCTR)



Program Coordinator: Ryan Seither-Howard ([ryan.seither-howard@cchmc.org](mailto:ryan.seither-howard@cchmc.org))  
 Program Director: Nancy Crimmins, MD ([nancy.crimmins@cchmc.org](mailto:nancy.crimmins@cchmc.org))

# UTHSC Pediatric Endocrine Fellowship



- **Program Director**  
*Kathryn Sumpter, MD*  
[ksumpter@uthsc.edu](mailto:ksumpter@uthsc.edu)



- **APD**  
*Alyssa Dye, MD*  
[adye7@uthsc.edu](mailto:adye7@uthsc.edu)



LeBonheur:

- 311 bed tertiary care center drawing patients from TN, AR and MS
- 7500 Visits/year in endocrine center

## 8 Faculty, 3 APN, 4 CDEs



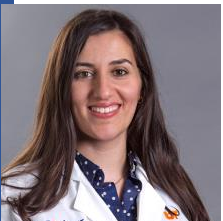
Ramin Alemzadeh, MD



Grace Nelson, MD



Rawah Zeiad, MD



Hiba Al-Zubeidi, MD



Sarah Allan, MD



Jordan Ross, MD

## Program Highlights

- 1-2 fellows a year
- Current fellow: Candice Walker, MD
- Dedicated academic half day
- 1<sup>st</sup> year clinical, 2<sup>nd</sup> and 3<sup>rd</sup> year research with some clinical time
- Work and train with St Jude endocrinology
- Diabetes Camp at Camp Sweeney

Located in Memphis, TN

- Large and diverse population
- Home of the Grizzlies, BBQ and Beale St
- Low cost of living!



# UC San Diego

SCHOOL OF MEDICINE  
Department of Pediatrics

## UCSD/Rady Children's Hospital Pediatric Endocrinology Fellowship



### Program Director

Jane Kim, MD

### Associate Program Director

Marcela Vargas, MD

### Division Staff

14 Faculty, 3 NPs, 10 CDCES, 18 RNs

### Current Fellows

Alexandra Ghaben, MD

Jamie Jiang, MD

Antoinette Farrell, MD

### Program Highlights

- 1<sup>st</sup> year mostly clinical (inpatient and outpatient)
- 2<sup>nd</sup> and 3<sup>rd</sup> years: mostly protected academic time
- 3 pathways – research, clinical educator or clinician
- FACET program, CREST program
- Rich clinical and research environment, strong didactics designed to allow fellows to pursue and excel in a clinical or academic career, tailored to each fellow's interests and goals

### Endocrinology Division

- Ranked #10 in the country by USNWR
- 27,000 outpatient visits a year
- 2,000 patients with diabetes
- Multidisciplinary clinics: Turner Syndrome, Differences of Sexual Differentiation, Thyroid Cancer, Neuro-oncology, Bone Health, Renal Transplant, CFRD-related Diabetes, Prader Willi
- ADA-certified diabetes program
- Committed to community health and outstanding care for all children

### Program Culture

- Mentorship, education, support and advocacy required to support trainees across the full arc of their personal and professional development
- Uphold fellow wellness and work-life balance
- Collegial, kind and fun

### Rady Children's Hospital

- Affiliated with UCSD
- Largest children's hospital in California, 6<sup>th</sup> largest in the US
- Nationally recognized for excellence in the realms of clinical, teaching, research, and public service
- Leader in QI development and implementation

### San Diego

- Renowned for its idyllic climate, over 70 miles of beaches
- Outdoor activities year-round include surfing, hiking, biking, golf, kayaking
- Lively cultural and arts scene includes theater, museums, Comic-con
- Lots of family-friendly parks and attractions



For more information contact: [janekim@health.ucsd.edu](mailto:janekim@health.ucsd.edu)



## *Dedicated People*

- PD: Amy Levenson, MD
- APD: Sara Duffus, MD
- 8 Academic Faculty
- 1 Fellow/year
- Dedicated Staff
  - Nurse coordinators
  - Nutritionists
  - Diabetes educators
  - Clinical pharmacists
  - Social workers
  - Administrative staff



## *Comprehensive Program*

- In depth clinical training
  - Regional referral center
  - Subspecialty programs
    - Turner syndrome
    - Thyroid nodules
    - Bone metabolism
    - Lipid disorders
    - Reproductive endocrinology
- Innovative Curriculum
- Diverse Research Opportunities in basic science, clinical studies, QI, MedEd, bioethics, epidemiology, etc.



## *Vibrant Environment*

- Academic world-class institution
- Access to three metropolitan areas
- Convenient and diverse central NC location
- City life, countryside, beaches, and mountains

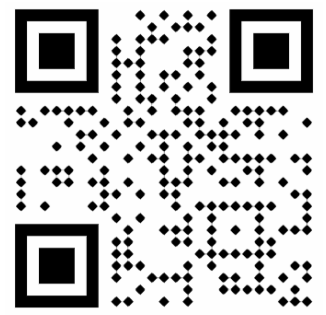




# Louisiana State University Health Sciences Center

## Pediatric Endocrinology

### New Orleans, LA



### Our Program

- 3-year ACGME accredited fellowship program
- 1 fellow per year
- Opportunity to attend diabetes camp
- Favorable call schedule
- Weekly didactics, journal club
- Research opportunities
- Dedicated endocrine and diabetes clinics
- Extensive inpatient experience
- Research/publications/abstracts at Regional/National/International meetings

### Our Hospital

- Primary training site Manning Family Children's
- 263-bed pediatric medical center
- Largest hospital and referral center dedicated to pediatrics in the state of Louisiana and the Gulf South
- Over 40 pediatric specialties and more than 600 pediatric providers
- Infusion center performs stimulation tests
- Obesity and lipid program

### Who We Are

- 4 Full time board-certified pediatric endocrinologist, 1 board-eligible
- 2 Nurse practitioners
- 4 Full time diabetes nurses
- 3 Full time endocrine nurses
- 1 Full time dietitian
- 1 Part time psychologist



### Contacts

PD: Arlette Soros, MD (asoros@lsuhsc.edu)  
APD: Dania Felipe, MD (dfelip@lsuhsc.edu)  
P coordinator: Hanh Rimmer  
(hmonju@lsuhsc.edu)

# Pediatric Endocrinology Fellowship: Join Our Team.

- 3-year fellowship (with an optional 4-year combined track)
- Accepts 2 fellows per year
- Fellows are fully funded for all 3 years

**Ranked in the National Top 5**  
(specifically #3 in Diabetes & Endocrinology)

## Exceptional Clinical Training

High-volume experience at Children's Hospital Colorado and the Barbara Davis Center.  
Includes >10 multidisciplinary clinics for specialized care.

## Targeted Expertise

Robust clinical research programs with expertise in Type 2 Diabetes, Sex Chromosome Aneuploidies, PCOS, Obesity, among others.



The 'Special Sauce'—the collaborative culture, mentorship, and wellness.

**Learn More  
& Apply**



# Seattle Children's Hospital, University of Washington

## Pediatric Endocrinology Fellowship

[peds.uw.edu/fellowships/endocrinology-fellowship](https://peds.uw.edu/fellowships/endocrinology-fellowship)

### Clinical Program

- 20 pediatric endocrinology faculty
- 12 multidisciplinary clinics
- 407 bed hospital
- Primary pediatric referral center for children throughout WA, AK, MT, ID

### Curriculum Tracks

#### Academic Clinician:

- For trainees wishing to pursue a career with a clinical or educational focus
- Scholarly project in years 2 and 3 with option for clinical specialization

#### Physician- Scientist:

- For trainees wishing to pursue a career with a research focus
- Research performed within formal NIH-supported research training program

### Research

- Many opportunities in diabetes, obesity, pituitary, gender care
- Recent fellows projects:
  - Factors Associated with Insufficient Site Rotation in Children with T1DM
  - Comparative efficacy of injectable puberty blockers in gender diverse youth
  - Disparities in AKI in children and adolescents with DKA
  - Effect of probiotic on microbiome in adolescents
  - Rates of Disordered eating in youth with T1 and T2DM in the SEARCH for Diabetes Cohort

### Education

- 2 weekly education conferences (+ many other opportunities)
- Fellows college curriculum with all SCH fellows
- Large residency and medical school with teaching opportunities



UW

**For more information, please contact:**

**Program Director:** Sara DiVall, MD  
sara.divall@seattlechildrens.org

**Associate Program Director:** Juanita Hodax, MD  
juanita.hodax@seattlechildrens.org



## Program Highlights

- We are a combined section of Adult and Pediatric Endocrinology which provides numerous clinical and research opportunities
- Comer Children's Hospital is a free-standing children's hospital within the medical campus
- Clinical and research training is fully integrated - clinical training is spread over the 3 year fellowship allowing fellows the opportunity to begin their research during their first year of training
- We also offer additional completely integrated training in combined Adult and Pediatric Endocrinology
- NIH T32 funded
- Multiple excellent weekly educational conferences
  - Pediatric Endocrinology Clinical Case Conference
  - Pediatric Endocrinology Board Review
  - Endocrine Research Seminars
  - Combined Adult/Pediatric Clinical Case Conference - Endorama
  - Core fellow lecture series
- Additional Educational Opportunities
  - Summer Program in Outcomes Research Training (SPORT)
  - Master's Program for Clinical Professionals
  - Medical Education, Research, Innovation, Teaching and Scholarship (MERITS) Fellowship



## Current Fellows

- Anne Gandolfi, MD
- Rachel Umans, MD (Med/Peds)
- Hansika Narayanan, MD
- Jeremy Winer, MD (Med/Peds)



• Also pictured: Isabella Marranzini, MD (grad 2025)

## University of Chicago Features

- Racially diverse historic neighborhood south of downtown Chicago
- World class campus
- Campus voted most like Hogwarts (gargoyles)!
- Proximity to Obama Library
- Hyde Park was voted 19<sup>th</sup> coolest neighborhood in the World by Time Out magazine in 2023!

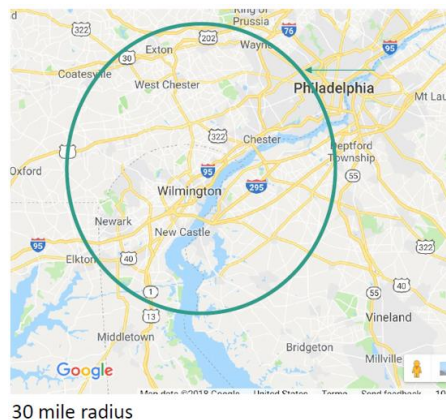


## Program Director

Dianne Deplewski, MD  
 ddeplews@bsd.uchicago.edu



## Where We Are



- Who we are
  - Freestanding Children's Hospital
  - ~200 beds (private rooms)
  - All Pediatric subspecialties
- Education
  - Fellow orientation
  - Weekly lectures and conferences
  - Bimonthly journal club
  - Hands on broad clinical experience
  - Case discussions and presentations
  - Fellows' course (includes research design and biostatistics)
  - Mentoring team

## Program Highlights

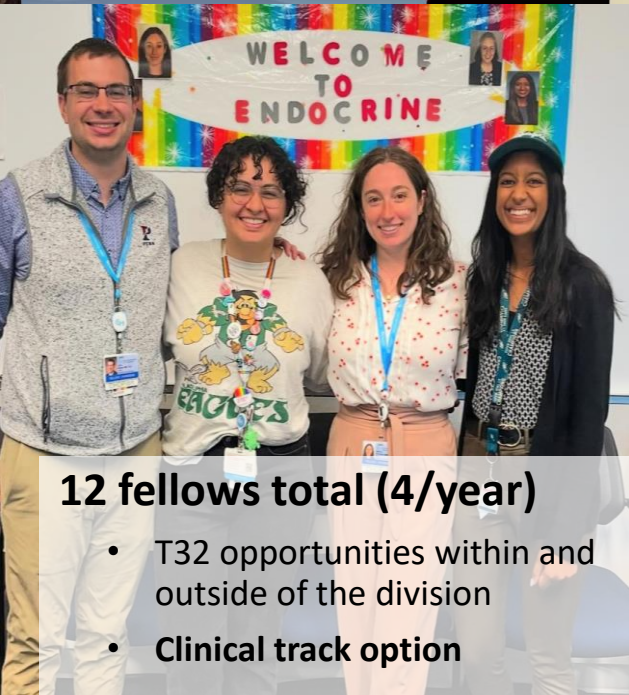
- 3-year ACGME-accredited fellowship program
  - 1<sup>st</sup> year predominantly clinical
  - 2<sup>nd</sup>-3<sup>rd</sup> year adds more research time while maintaining strong clinical training
- 1 position per year
- Delaware Valley region is a magnet to a wide-range of pathologies ranging from bread-and-butter pediatric endocrinology cases to rare, complex disorders requiring multi-system approach
- Small size allows for close collegial atmosphere that helps support fellows during their entire fellowship
- Each fellow has an assigned mentor to help guide, motivate and provide advice throughout fellowship
- Benefits
  - Competitive Salary!
  - Health insurance, vision, dental, psychology/mental health
  - Day-care on site (\$)
  - Fitness Center on site (free)
  - Cell phone
  - 4 weeks vacation
  - Yearly Educational Stipend (~\$2000/year)

PGY4	\$80,904
PGY5	\$84,139
PGY6	\$87,505





Welcome to Philadelphia



12 fellows total (4/year)

- T32 opportunities within and outside of the division
- Clinical track option



## Pediatric Endocrinology & Diabetes Fellowship mission:



To recruit and develop **diverse, innovative, and compassionate** leaders in pediatric endocrinology who aim to **promote the health** of the individuals and populations we serve.

Similarly, our fellowship program recognizes the fellows whom we train as **multi-faceted individuals** and seeks to promote their **global well-being**.



To **train** the next generation of pediatric endocrinologists in a **collaborative working environment** where **critical thinking and inquiry** are supported and a **love of life-long learning** is fostered.



To maximize use of the **resources available** within the **CHOP/Penn system** to **tailor fellowship training** based on the fellow's **individualized** clinical, research and educational interests

# University of Minnesota Pediatric Endocrinology Fellowship

## ACGME Accredited (3-Year Training Program)



Brandon Nathan, MD  
Program Director  
natha039@umn.edu



Michelle Stepka, MEd.  
Program Administrator  
mstepka@umn.edu

**Clinical Training:** Outpatient Continuity: ½ day clinic/week; Inpatient Consult Service (3 months per year); Subspecialty Endocrine Clinic Rotation (4 weeks each year): Includes clinics dedicated to patients with Turner Syndrome, Brain Tumors, DSD, Lipid Disorders, Disorders of Bone Metabolism, Weight Management, Type 1 & 2 Diabetes, Gender Dysphoria, CAH, Hypophosphatasia, s/p BMT. Auto-islet Transplants, ALD.

**Education:** Weekly division conferences, monthly ABP-focused didactic themes, weekly half day fellow protected education time, quarterly pediatric fellow academic core curriculum, board exam preparation

- Diabetes Camp - one week each summer at beautiful YMCA camp in Hudson, Wisconsin
- Optional Master's program in Clinical Research to augment physician scientist training

The University of Minnesota Masonic Children's Hospital is a free standing children's hospital with 254 beds. The hospital opened in 2011. U.S. News & World Report has ranked Masonic Hospital as one of the nation's best pediatric hospitals over the past 14 years.



MASONIC CHILDREN'S HOSPITAL



Nivedita Patni, M.D.  
Program Director



Melissa Ham, M.D.  
Assistant Program  
Director



**Program Culture**

The Endocrine Division has 16 physicians, 3 fellows, 8 nurse practitioners, along with more than 20 endocrine nurses, diabetes educators, dietitians and social workers. We have 19,000 ambulatory patient encounters yearly including caring for over 2000 children with diabetes. In addition to delivering excellent patient care, we are proud of our efforts to improve care through our NIH-supported clinical research program.

**Institution Culture**

UT Southwestern is an academic medical center, world renowned for its research, regarded among the best in the country for medical education and for clinical and scientific training, and nationally recognized for the quality of clinical care. The Medical Center has four degree-granting institutions: UT Southwestern Medical School, UT Southwestern Graduate School of Biomedical Sciences, UT Southwestern School of Health Professions, and UT Southwestern School of Public Health.

- The schools train nearly 3,700 medical, graduate, and health profession students, residents, and postdoctoral fellows each year.
- Ongoing support from federal agencies, such as the National Institutes of Health, along with foundations, individuals, and corporations, provides almost \$554.4 million per year to fund faculty research.
- Faculty and residents provide care to more than 117,000 hospitalized patients, almost 360,000 emergency room cases, and oversee approximately 3 million outpatient visits annually.
- UT Southwestern has approximately 18,800 employees and an operating budget of \$4.1 billion.

**Geographic area/Culture**

Dallas is the international hub of North Texas, due in large part to its history of welcoming people from across the globe. According to the city of Dallas' Office of Economic Development, 25% of Dallas residents were born outside the U.S., and 44% consider English their second language. A 2021 WalletHub study ranked Dallas as fourth in diversity among U.S. cities. – ahead of Los Angeles and Chicago.

Our Pediatric Fellowship fosters a training environment which leverages our broad clinical base and the long history of scientific achievement at our institution to create the best training experience we can for tomorrow's pediatric endocrinologists. We welcome you to explore our program in more depth through a personal phone call or visit with any of our program leadership or current fellows.

**UT Southwestern Medical Center**

**Unique Presentation of Addison's Disease with Pancytopenia, Weight Loss, and Elevated TSH**  
Kritina Canto, MD and Nadia Mirchand, MD

**CASE PRESENTATION**  
15-year-old male admitted to pediatric endocrinology clinic for newly diagnosed T1D with history of constitutional weight loss and fatigue.

**RESULTS**  
CBC: Hemoglobin 10.2 g/dL (MCHC 32.8 g/dL), Hematocrit 30.8% (MCH 27.0 pg), Platelets 115,000/mm<sup>3</sup> (PLT 115.0 x 10<sup>3</sup>/mm<sup>3</sup>), WBC 12,500/mm<sup>3</sup> (WBC 12.5 x 10<sup>3</sup>/mm<sup>3</sup>).

**LITERATURE REVIEW**  
Addison's disease is a rare endocrine disorder characterized by primary adrenal insufficiency. It is caused by destruction of the adrenal cortex, leading to deficiency of cortisol and aldosterone. Symptoms include weight loss, fatigue, and hypotension.

**DISCUSSION**  
Case of autoimmune hypoadrenalism with pancytopenia and elevated TSH. This is a unique presentation of Addison's disease. The patient's clinical features, including weight loss, fatigue, and hypotension, are consistent with Addison's disease. The presence of pancytopenia and elevated TSH is unusual for this condition.

**CONCLUSION**  
This case highlights the importance of considering Addison's disease in the differential diagnosis of patients with constitutional weight loss, fatigue, and hypotension, especially when accompanied by pancytopenia and elevated TSH.

**Timeline:** 11/2021 (T1D dx), 12/2021 (Addison's dx), 1/2022 (Pancytopenia dx), 2/2022 (Elevated TSH dx).

# VANDERBILT PEDIATRIC ENDOCRINOLOGY AND DIABETES

## About Us:

- 17 physicians, 6 APP's, 8 RN CDEs, 6 RDs
- 1-2 fellow positions per year
- Multidisciplinary clinics including: Metabolic Bone Disease, Lipid Disorders, Prader-Willi Syndrome, Pre-diabetes, DSD, Thyroid cancer, CFRD
- Annual Diabetes Camp & Diabetes Family Day



## Our Program:

- Dedicated didactic curriculum including weekly protected conference time, board review, summer lecture series, journal club, and case conferences
- Robust mentorship program that establishes fellows with individual research, clinical, and career mentors
- Call and service schedule focused on avoiding fellow burn-out
- Strong GME presence with excellent benefits



## Nashville, the City:

- One of the Southeast's largest cities: Population 2.01 million *and growing!*
- **NO STATE OR CITY INCOME TAX**
- Excellent quality of life – vibrant food, music, sports and cultural scenes
- Family-friendly: top rated schools, charming and safe neighborhoods, abundant park and green spaces
- An ideal place to put down roots during training



## Our Hospital:

- Ranked #1 in Tennessee & entire Southeast
- 343 inpatient beds
- 61 critical care beds
- 116 bed NICU
- 42 bed ED
- ~ 1600 annual inpatient admissions
- Wide referral network with urban, suburban & rural settings



Visit VUMC GME

Division Director: Jill H. Simmons, MD | Program Director: Jennifer Kelley, MD, MSCE | Program Coordinator: Jaime Wallace

[jill.h.simmons@vumc.org](mailto:jill.h.simmons@vumc.org)

[jennifer.c.kelley@vumc.org](mailto:jennifer.c.kelley@vumc.org)

[jaime.wallace@vumc.org](mailto:jaime.wallace@vumc.org)



# University of Michigan

## Pediatric Endocrinology Fellowship



### • The Team, The Team, The Team

- 12 faculty members (3 research, 9 clinical)
- 3 active emeritus faculty
- 3 fellows (1 fellow per year)
- Robust multidisciplinary support team including diabetes educators, dietitians, psychologists, social workers, and inpatient/outpatient endocrine nurses

### • Fellow Support & Benefits

- House Officers Association representation
- Competitive salary and excellent benefits package

### • Life in Ann Arbor

- Vibrant college town with exceptional quality of life
- Highly rate for both families and single professionals
- Outstanding food, culture, parks, and schools

### • Specialty Clinics

- Differences of Sex Development
- Pituitary and Endocrine Surgery
- Turner Syndrome and Prader-Willi Syndrome
- PCOS and Lipid Disorders
- Osteogenesis Imperfecta
- Cystic Fibrosis-Related Diabetes
- Duchenne Muscular Dystrophy



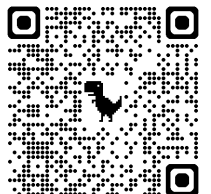
**Program Director – Beth Sandberg**

(bschweig@med.umich.edu)

**Associate Program Director – Ram Menon**

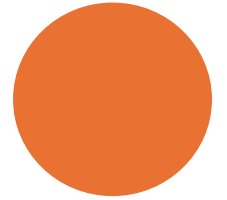
(rammenon@med.umich.edu)

**Come join us for  
fellowship in Ann  
Arbor, and  
GO BLUE!**



# Children's Hospital Los Angeles

- #1 in California and #8 nationally (USNWR)
- Established fellowship program, 2 fellows/yr.
- Competitive salary and benefits, including housing stipend and meal stipend
- Excellent post fellowship employment record for both academic and non-academic positions
- Great balance of exceptional clinical training AND cutting-edge research opportunities
  - Diverse patient population
  - A FAMILY!



## UCI-CHOC Pediatric Endocrinology Fellowship

### Why Choose UCI-CHOC?

- Strong balance of **clinical excellence, research, community, and mentorship**
- High-volume, diverse endocrine and diabetes pathology (> 15,000 patient visits/year)
- Structured one-on-one career mentoring
- Collaborative culture focused on fellow wellness and growth with opportunities for institutional and departmental funding for scholarly work
- Our board pass rate is 100% since our ACGME accreditation in 2018

### Clinical Training Highlights

- Robust inpatient and outpatient endocrine experience
- Extensive subspecialty clinics: Thyroid cancer clinic, DSD clinic, CAH clinic, Turner syndrome clinic, Obesity clinic, Type 2 diabetes clinic, Skeletal Dysplasia clinic, Prader-Willi syndrome Clinic, Noonan Syndrome clinic, Osteogenesis Imperfecta clinic, Transgender clinic, Adrenoleukodystrophy clinic, Long term cancer survivorship clinic, and more!
- Longitudinal continuity clinic throughout all 3 years

### Research & Academic Opportunities

- Dedicated protected research time
- **Clinical, translational, educational, and bench research** opportunities
- Access to UCI research resources & CHOC innovation programs
- Mentored scholarly projects with national presentation opportunities

### Training Environment

- Primary training at nationally recognized CHOC in Orange County
- Partnership with UCI School of Medicine
- Supportive faculty invested in fellow success
- Opportunities in teaching, quality improvement, and leadership development



### Program Leadership

- Himala Kashmiri, DO — Program Director
- Mark Daniels, MD — Division Chief
- Orange County, California
- [UCI.CHOC.PedsEndo@choc.org](mailto:UCI.CHOC.PedsEndo@choc.org)



# Pediatric Endocrinology Fellowship Children's Hospital of Richmond at VCU



## Who we are:

- 6 Faculty (4 pediatric, 2 med-peds)
- 3 APPs
- 2 Diabetes Educators
- 3 Dieticians
- Diabetes triage nurse
- Endocrine nurse navigator
- 4 Clinical Psychologists
- Social Worker

## Contacts:

### **Program Director:**

Sarah Hensley, MD

[Sarah.Hensley@vcuhealth.org](mailto:Sarah.Hensley@vcuhealth.org)

### **Program Coordinator:**

Lisa Wawrzyniak

[Lisa.Wawrzyniak@vcuhealth.org](mailto:Lisa.Wawrzyniak@vcuhealth.org)

## Program Highlights

- 3 fellowship positions
- Fully funded all 3 years
- Combined Med-Peds fellowship
- Healthy Lifestyle Center – nationally recognized obesity clinic with bariatric weight loss
- Sub-Specialty Clinics: Thyroid Cancer, Cancer Survivorship, DSD, CFRD, Metabolic Bone, Metabolic Disease (Genetics), MASLD, and more to come!
- Close collaboration with other specialists and the community
- Annual summer diabetes day camp

## Training Highlights

- Free standing children's hospital
- Didactic curriculum using adult learning theory
- Two weekly continuity clinics
- Opportunity for certificate in medical education



# CT Children's/UCONN Pediatric Endocrinology Fellowship Program



Official pediatric teaching hospital of



## Who We Are

- ❖ **Large, Dynamic Division**
  - 13 Faculty *and growing!*
  - PA shares inpt coverage
  - 2 SW; 5 CDEs; 4 Endo RNs
- ❖ Passionate teaching faculty with broad subspecialty expertise and multidisc clinics!

**Program Director:** SUNITHA SURA, MD  
**Associate Program Director:** CHRISTINE TRAPP, MD  
**Program Coordinator:** LIZ ANDERSON, MPH

## Program Strengths

- ❖ 1 fellow/yr = program tailored to your career goals
- ❖ 50% clinical time is protected outpatient
- ❖ Weekly continuity clinic in Endo/DM
- ❖ Choice of clinical, translational, or basic research with opp. to pursue Masters



## Location, Location, Location!

- ❖ Only free-standing Children's Hospital in CT
- ❖ We are GROWING! \$280 million hospital expansion

## CT has it all!

- ❖ Culturally diverse
- ❖ Plenty of outdoor spaces
- ❖ Lower living cost than NY/Boston

## Fellows Can Expect

- ❖ *Guaranteed* salary support for all 3 yrs
- ❖ Generous benefits and educ. stipend
- ❖ All fellows go to PES annually + other CME
- ❖ **Priority** on wellness
  - ❖ Quarterly self-care time
  - ❖ Fellowship retreat/strong program support
- ❖ Close, supportive relationship w/faculty



Official pediatric teaching hospital of



**Follow us on Instagram!**  
[uconnpedendofellowship](https://www.instagram.com/uconnpedendofellowship)



<https://health.uconn.edu/graduate-medical-education/pediatric-endocrinology-fellowship/>



# MassGeneral Brigham for Children Pediatric Endocrinology Fellowship Program

*Our training program aims to develop lifelong learners with intellectual curiosity coupled with a humanistic approach to patient care.*

## About Our Program



*MGBfC at the 2026 Pediatric Endocrine Society meeting*

MGBfC is a children's hospital within **Massachusetts General Hospital**, a **Harvard Medical School** teaching hospital.

Our Pediatric Endocrine Division, led by **Takara Stanley MD PhD**, provides cutting-edge and compassionate medical care to children with both common and rare pediatric endocrine disorders.

## Program Fast Facts

- **13 faculty members** with diverse interests offering individualized research engagement
- Regular participation in subspecialty clinics: diabetes, bone & mineral metabolism, adrenal, differences in sexual development, weight management
- Wide variety of research and clinical opportunities within the larger MGH and Harvard communities
- ABP approved Med-Peds Endocrine Fellowship site
- MGB Centers of Expertise allow access to faculty leaders in the areas of Global and Humanitarian Health, Health Policy and Management, Medical Education, Patient Care Quality, and Patient Safety and Research

## Fellow Fast Facts

- **2 fellows per year** – 1st year shared clinical coverage
- Very competitive salary and benefits, plus yearly \$10,500 stipend.
- We welcome applications from physicians from around the world. We sponsor J1 visas and can accommodate transfers of H1B visas and others as necessary
- Our graduates are working across the United States and internationally as physician-scientists, clinical leaders, and industry partners
- Boston is a diverse and thriving metropolitan area with superb academic and cultural institutions and family-friendly communities

## Key Contacts

### Program Director

Deborah Mitchell MD | [dmmitchell@mgh.harvard.edu](mailto:dmmitchell@mgh.harvard.edu)

### Associate Program Director

Rachel Whooten MD MPH | [rwhooten@mgh.harvard.edu](mailto:rwhooten@mgh.harvard.edu)

### Education Manager

Bethanie Calvanese MHA | [bcalvanese@mgh.harvard.edu](mailto:bcalvanese@mgh.harvard.edu)



*MGBfC fellows*

**For More Information:** [sites.google.com/view/mgfc-endocrinology](https://sites.google.com/view/mgfc-endocrinology)

# Pediatric Endocrinology Fellowship at NYU Grossman School of Medicine

Join us! Our team provides outstanding inpatient and outpatient care, education, and research opportunities at these leading institutions in New York City!

## Hassenfeld Children's Hospital at NYU Langone

- 68 single-bed rooms in the heart of Manhattan, co-designed with children and families

## NYC Health + Hospitals - Bellevue Hospital

- The nation's oldest public hospital, a safety net hospital for children in NYC

## NYU Grossman School of Medicine

- Provides a tuition-free, research-intensive medical education while advancing patient care and scientific discovery

7 physician faculty members

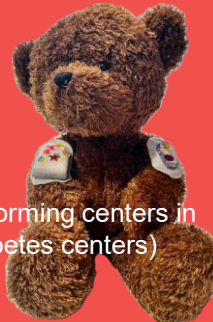
2 nurse practitioners

1 fellow per year

Integrated Research Team

Integrated Behavioral Health Team

Pediatric Diabetes Center- one of the top performing centers in the T1DXQI Collaborative (of 38 US peds diabetes centers)



# PEDIATRIC ENDOCRINE FELLOWSHIP



**Program Director: Kanthi Bangalore Krishna**  
bangalorekrishnak2@upmc.edu

**Program Coordinator: Martha Larkin**  
larkinma@upmc.edu

**Division Staff:**  
24 Faculty, 11 APPs, 14 CDCES, 5 RDs, 9 RNs, 2 SWs

**We see**

- ~28,000 outpatient visits per year
- ~2,800 patients within the Diabetes Program

**Culture**

- Friendly, warm, supportive and diverse
- Emphasis on fellow wellness and safety
- Ability to individualize tracks based on fellow-interest

**Websites:** [Endocrinology Fellowship](#) | [Department of Pediatrics](#) | [University of Pittsburgh](#)

**DEI:** <https://www.upmc.com/careers/gme/diversity-inclusion>



## Program Highlights

- 3 fellows per year (10 current fellows)  
Clinician Educator and Research Tracks
- Multidisciplinary clinics: DSD, Adrenal, CFRD, Thyroid Cancer, Childhood cancer survivorship, Bone health, PCOS, PWS, lipid & more
- Robust protected didactics including game-based learning, journal clubs, board review, grant-writing, focused fellows curriculum and research talks
- Experienced research mentors with several internal and external grant opportunities
- Robust mentored QI projects
- Diabetes Camp participation
- Diverse patient population serving a large geographical area (both urban and rural) in Western Pennsylvania and neighboring states

**Life in Pittsburgh:**

<https://www.discovertheburgh.com/the-ultimate-pittsburgh-guide/>

**Instagram:** #chpendofellows





# UCSF Endocrinology Department of Pediatrics

## The Pediatric Endocrinology Fellowship Program at University of California San Francisco

- **Outstanding training** in all areas of pediatric endocrinology at our **two tertiary care Benioff Children's Hospitals**
- Structured **didactics and mentorship** across all 3 years
- Customized outpatient schedule and opportunities across **diverse practice settings**
- **Protected time** (~80%) in the second and third year to pursue **clinical or laboratory research, advocacy, quality improvement, and/or medical education**, supported by an NIH T32 training grant
- Strong emphasis on fellow **quality of life** and **wellness**
- Live in the **vibrant Bay Area** with unparalleled cultural and outdoor activities



### Program Leadership

- **Fellowship Program Co-Directors:** Shylaja Srinivasan, MD; Jenise Wong, MD, PhD
- **Associate Program Directors:** Tariq Ahmad, MD; Kevin Yen, MD
- **Fellowship Program Coordinator:** Laiba Ghufuran
- **Email:** [Shylaja.Srinivasan@ucsf.edu](mailto:Shylaja.Srinivasan@ucsf.edu), [Jenise.Wong@ucsf.edu](mailto:Jenise.Wong@ucsf.edu)

Learn more about our program: <https://pediatrics.ucsf.edu/endocrinology-fellowship-overview>

# Pediatric Endocrinology Fellowship

## University Hospitals/Rainbow Babies and Children's Hospital



### Why Choose RBC Pediatric Endocrinology?

- **Clinical Excellence**
  - High-volume referral center
  - Large, supportive multidisciplinary team
  - Broad subspecialty clinic exposure: T2DM, Lipid, Cancer Survivor, CFRD, Thyroid, Prader Willi
- **Outstanding Research**
  - NIH-, foundation- and industry-funded studies
  - Internal research funding for trainees
  - Nationally recognized fellow achievements:
    - PES Rising Star Research Award (2023)
    - Best Abstract Award (PES 2024)
    - Human Growth Award (PES 2026)
- **Education and Mentorship**
  - Fellow-focused didactics and board review
  - Dedicated faculty teaching
  - PES Mentor of the Year: Division Chief, Rose Gubitosi-Klug, MD, PhD

### Program Highlights

- Exceptional clinical training
- Immersion at the oldest T1D camp
- Annual book club on health inequities
- **Fellowship Tracks:**
  - Evidence Based Medicine
  - Global Health
  - Quality Improvement
  - Medical Education
- **Graduate degree options**
  - CWRU, NEOMED



### Rainbow Babies & Children's Hospital

- 244-bed quaternary care children's hospital
- Academic affiliation with Case Western Reserve

### Why Fellows Love Cleveland

- Friendly, affordable, Midwest vibe
- World-class arts, culture and dining
- Outdoors: National Park, MetroParks, Lake Erie
- 4-seasons, pro sports, Rock Hall—CLE has it all



[RBC Peds Endo Fellowship Website:](#)



**Program Director: Beth Kaminski, MD**  
Beth.Kaminski@uhhospitals.org