

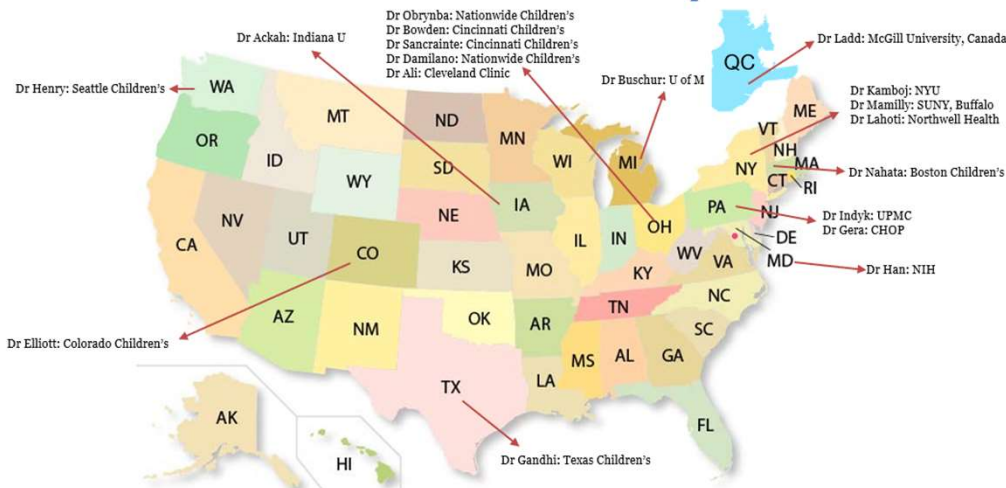


2 Fellowship positions/year

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

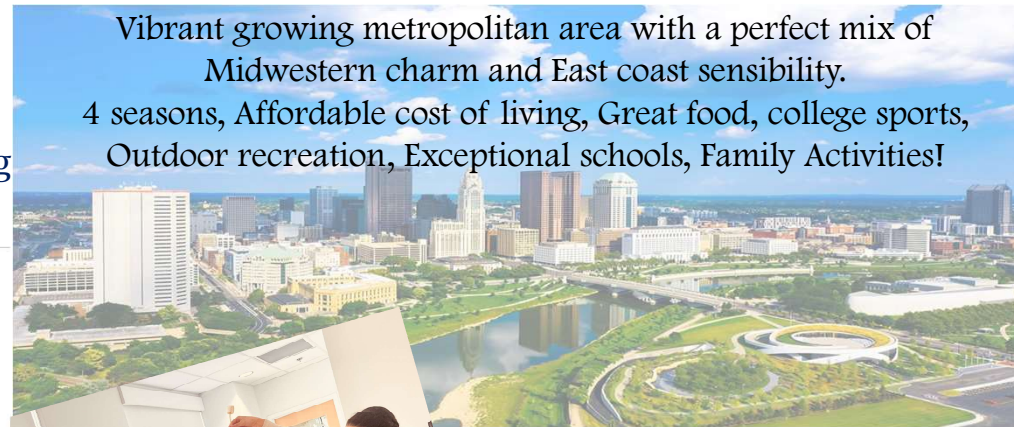


Alumni speak ~ "I had excellent mentors who guided me through obtaining grant funding, writing manuscripts, and provided me with several different scholarly projects."

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

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)
- ▶ Associate Program Director--Dr. Angela Verardo (averardo@montefiore.org)
- ▶ Division Chief – Dr. Laurie Cohen (lcohen@montefiore.org)
- ▶ Program Coordinator – Daniel Garris (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 4th 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)

Briana Patterson MD MCR (APD, bcpatte@emory.edu)

Latanya Alleyne (program coordinator, 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



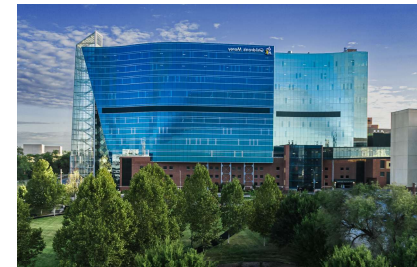
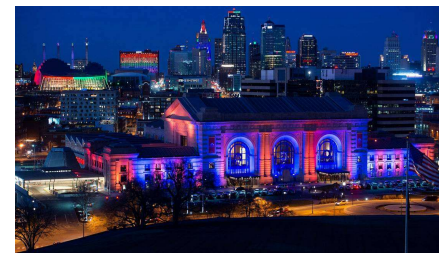
☆ Individualized Curriculum

- 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

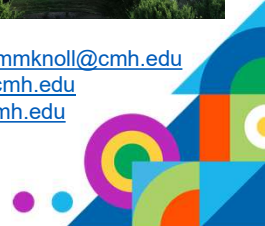


Contact Information

Program Director: Michelle Knoll, MD, MHPE, mmknoll@cmh.edu

Associate Director: Jacob Redel, MD, jredel@cmh.edu

Program Coordinator: Toni Zaner, 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

Program Coordinator: Devin Compton, 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

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

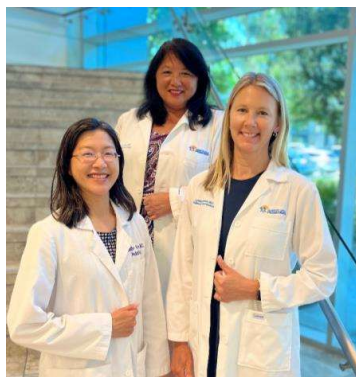


Los Angeles County - Harbor-UCLA Fellowship in Pediatric Endocrinology



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



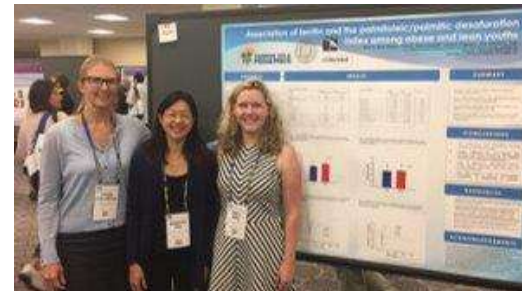
We collaborate with our adult endocrine program in fellow education

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

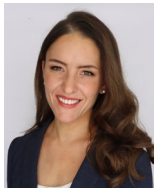
Our Faculty



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



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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

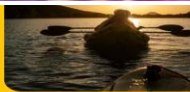
Little Rock is home to world-class attractions that are exciting and engaging for everyone; from the young to the young-at-heart, there's a new adventure around every corner.

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://lsom.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