

**Two-year NIH T32 Post-Doctoral
Fellowship in Denver, CO!**

PEDIATRIC TYPE 1 AND TYPE 2 DIABETES

We are excited to announce the opportunity for a two-year (2024-2026), NIH-funded T32 research and clinical postdoctoral fellow position in the field of pediatric diabetes in sunny Denver, Colorado!

The fellow will receive systematic training in the specialized knowledge and skills related to the management of pediatric type 1 and type 2 diabetes. The four core training experiences include research, clinical care, research program development, consultation with multidisciplinary providers including medical trainees.

The primary mentors for this position are licensed clinical psychologists with active research programs in pediatric type 1 and type 2 diabetes (Holly O'Donnell, PhD & Lauren Shomaker, PhD). Fellows will have the opportunity to receive additional mentorship via team collaborations with researchers in the fields of pediatric endocrinology, epidemiology, nutrition, and physical activity. Educational opportunities include grand rounds, didactics, and seminars.

This is a research-focused fellowship (75% protected time for research) with enough clinical opportunities to meet requirements for licensure in the state of Colorado.

BENEFITS/PERKS

- Salary based on NIH Post-Doc Stipend (\$56,484 in 2023).
- Benefits include medical and dental insurance, and generous paid time off.
- Funds to support 1) travel and education for trainee, and 2) independent research project per trainee's interests.
- Flexibility to tailor training to trainee's interests and goals.
- Denver, CO enjoys >300 days of sunshine per year and ample outdoor activities!
- Start date flexible before Sept 1, 2024



Children's Hospital Colorado &
Barbara Davis Center for
Childhood Diabetes, Anschutz
Medical Campus



QUESTIONS

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To Apply:

<https://cu.taleo.net/careersection/2/jobdetail.ftl?job=30618&lang=en>



OUR SERVICE

Type 1 and 2 Diabetes Multidisciplinary Teams include pediatric endocrinologists, pediatric psychologists, nurse practitioners, social workers, nurse educators, dietitians, and pediatric endocrinology fellows.

Clinical opportunities for fellow span across pediatric type 1 and type 2 diabetes and include consultation/liaison, group intervention, and individual therapy to address psychological factors affecting medical management.