­­**Gastroenterology Pancreas Disease Research Faculty Opportunity**

The Division of Gastroenterology, Hepatology, and Nutrition at Cincinnati Children’s Hospital Medical Center (CCHMC) invites applications for tenure-track positions at the **Assistant or Associate Professor** level in areas of study related to the pathogenesis of Pancreatic Diseases. *Candidates whose research has the potential to bridge basic science discoveries with the broader translational and clinical communities at CCHMC and the University of Cincinnati Health System will receive special consideration.*

As a top pediatric research medical center, CCHMC offers a unique environment enabling the integration of basic and clinical research aiming to address critical questions in pediatric digestive diseases; long-term investment in studies to advance our understanding of pathogenesis and treatment for acute pancreatitis, chronic pancreatitis, islet cells disease, is a key component of these efforts. The interdisciplinary faculty at the Pancreas Care Center as the first pediatric pancreas center in the country, are a group of clinicians and researchers with a focus on pancreatic disease. Please visit the weblink to learn more about the center: [Pancreas Care Center | Cincinnati Children's | Cincinnati Children's (cincinnatichildrens.org)](https://www.cincinnatichildrens.org/service/p/pancreas-care)

The group is part of faculty as a highly collaborative group of researchers who strive to advance our understanding of pancreatitis mechanisms through innovative research and collaborations with others, including members of the NIDDK-supported Digestive Health Center, and the Center for Stem Cell & Organoid Medicine (CuSTOM).

**Qualified candidates must have a PhD, MD/PhD,** **MD/ DO**, or equivalent degree in biomedical sciences. Candidates at the rank of Assistant Professor are expected to have completed postdoctoral training as evident by an outstanding record of publications and a research program with strong potential for obtaining extramural grant funding.

Candidates at the rank of Associate Professor should have an established track record of excellence and sustained, extramurally funded independent and collaborative research. All candidates should have strong communication skills and leadership in developing research programs, collaborations, and new initiatives to help lead the Pancreas Care Center program to international prominence. CCHMC is an exceptional place for growth and development of young investigators and provides very competitive resources. Faculty have access to state-of-the-art subsidized core facilities, intramural funding opportunities, high-quality graduate and MD/PhD programs, and training programs for postdoctoral and clinical fellows.

Interested candidates must **apply to the position thru Cincinnati Children’s Career page here is the link:** [**https://jobs.cincinnatichildrens.org/**](https://jobs.cincinnatichildrens.org/)enter Requisition# **131467** in the box provided. Applications must attach a statement of research goals and interests, CV and the names and contact information for three professional references.

The application process is confidential, references will not be contacted without the applicant’s prior knowledge.

Cincinnati Children’s Research Foundation is internationally recognized as one of the nation’s top pediatric care and research institutions. The Research Foundation ranks second nationally in NIH funding to full-service children’s hospitals.

**About Cincinnati** [**https://www.cincinnatiexperience.com/**](https://www.cincinnatiexperience.com/)

Cincinnati is a vibrant and diverse community that is rich in history with many options for dining out, exploring nature, and attending live art performances and athletic events.