

CHI Centers of Excellence (COE) Program

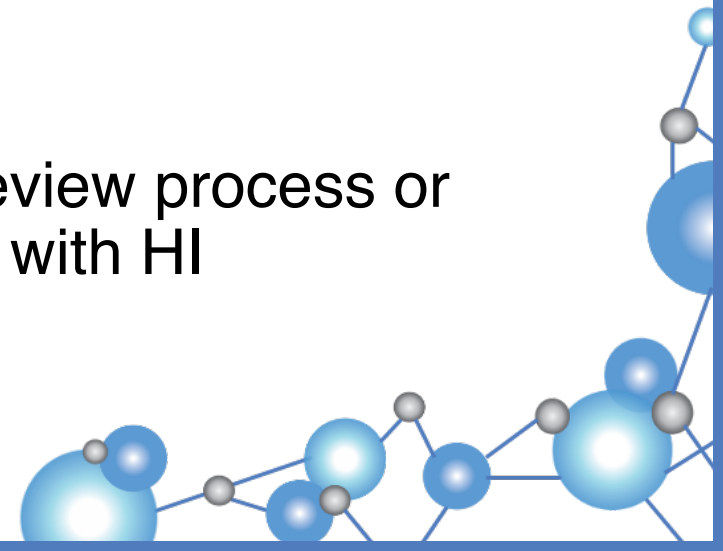
Kristen Rohli

Research Manager

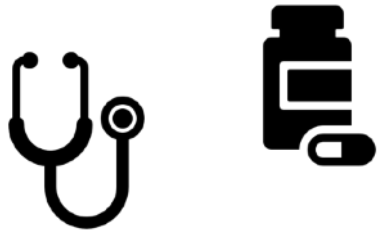
Congenital Hyperinsulinism International

COEs are important for HI care

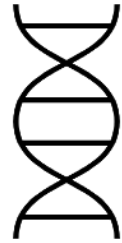
- HI is a complex disease requiring rapid, accurate diagnosis and proper management to ensure the best possible standard of care
- The CHI COE program designates specialist facilities providing the highest quality of care for HI patients and their families around the world
- Recognizing COEs helps families living with HI know where to go for multidisciplinary care and treatment
- In 2024, 8 facilities were recognized as HI COEs
 - Prior to the CHI COE program (2021), there was no review process or certificate awarded to institutions for the care of those with HI



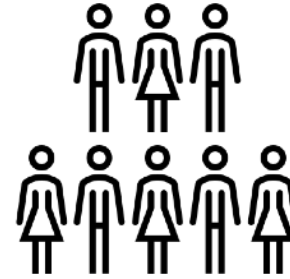
COE selection criteria considers many aspects of HI care



Clinical care per hypoglycemia guidelines



Genetic testing arrangements



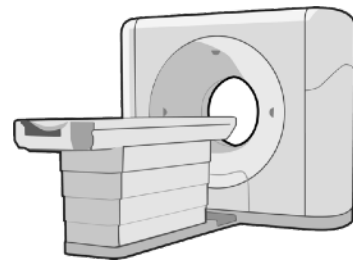
Multidisciplinary care team



Continuing HI education



Continuity of care



State-of-the-art diagnostic testing



Availability for consultations



Engagement in HI research



2024 HI Centers of Excellence



Northern Congenital
Hyperinsulinism Service
Manchester and Liverpool,
UK



Great Ormond Street
Hospital Congenital
Hyperinsulinism Service
London, UK



Congenital
Hyperinsulinism Center at
the Children's Hospital of
Philadelphia
Philadelphia, USA



Charite-
Universitätsmedizin Berlin
Berlin, Germany



University Children's
Hospital of Düsseldorf
Düsseldorf, Germany



Collaborative Alliance on
Congenital
Hyperinsulinism
Magdeburg, Germany



Odense University
Hospital
Odense, Denmark



The Hyperinsulinism
Center at Cook Children's
Medical Center
Texas, USA