Join leaders in improving children’s health

Train to be the next generation of multidisciplinary collaborators

Funded by a T32 Award from the National Institute of Neurological Disorders and Stroke (NINDS), this 2-year program is integrated into the District of Columbia Intellectual and Developmental Disabilities Resource Center (DC-IDDR) at the Children’s Research Institute of Children’s National Hospital in Washington, D.C.

Individualized training in:
• Methodology
• Applied biostatistics
• Career development
• Grantsmanship

We are accepting applications for as early as July 1, 2021. Applications should include: 1) CV, 2) cover letter and 3) letter of reference from your primary mentor. Applications will be accepted on a rolling basis; however, final decisions are anticipated by June 2021.

Eligibility:
• U.S. Citizen or Permanent Resident by date of award
• Advanced degree completed by start date for postdoctoral traineeship (PhD, MD or equivalent)
• Commitment to a research career in Neurodevelopmental Disabilities

Please direct information requests and all application materials to:
Tarik Haydar thaydar@childrensnational.org
Madison Berl mberl@childrensnational.org

Core curriculum:
• Subject matter expertise
• Research and quantitative skills
• Communication and writing skills

Customized & experiential components:
• Cross-training rotation (e.g. bench researchers rotate in clinic)
• Discussion group with NDD leaders
• Community experience

Primary mentors span bench and clinical research in autism, epilepsy, brain injury, genetic disorders, and other NDDs