Training Pathways in Child Neurology at BCH in the 2022 Match

5 Categorical* Positions – Start Child Neurology in 2024

1 Reserve Position – Start Child Neurology in 2022

MD/DO

- US LCME/COCA accredited medical school
- Or, IMGs with ECFMG

MD/DO

- •US LCME/COCA accredited medical school
- •Or, IMGs with ECFMG

Pediatrics

 Two years in the Boston Combined Residency Program

Pediatrics

- •Two+ years in a **US/Canada accredited pediatrics program only** (this is a national requirement, not specific to BCH)
- Under special circumstances, one year of pediatrics and one of internal medicine or research

Child Neurology

- Twelve months of child neurology
- Twelve months of adult neurology (spread across three years)
- Twelve months of **elective** (spread across three years)

Child Neurology

- Twelve months of child neurology
- •Twelve months of adult neurology (spread across three years)
- •Twelve months of **elective** (spread across three years)

*Must apply to both programs in ERAS but guaranteed to match to Peds if matched to CN

Training Pathways in Neurodevelopmental Disabilities at BCH in the 2022 Match

1 Prelim+Advanced* Position – Start NDD in 2024



MD/DO

- •US LCME/COCA accredited medical school
- •Or, IMGs with ECFMG

Pediatrics

•Two years in the Baystate Medical Center Pediatric Residency

NDD

- Eighteen months of child neurology and NDD
- Twelve months of adult neurology (spread across three years)
- Eighteen months of **elective** (spread across three years) including six months of **research** in fourth year

*Must apply to both programs in ERAS but guaranteed to match to Peds if matched to NDD

Pathways Within the Residency

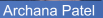




Laboratory and Clinical Research

Global Neurology







Maitreyi Mazumdar



Stephanie Donatelli

Public Policy and Health Services Research

Medical Education



Miya Bernson-Leung



David Urion



Karen Spencer (on leave)



Rich Antonelli

mentorship, scholarship, community, and career development