General Pediatrics Residency Program
2018-2019

Research
Research helps propel the field of medicine. Working closely with investigators at the Feinstein Institute for Medical Research, the residents and faculty of Cohen Children’s Medical Center have developed new treatments and therapies that improve the quality of care we provide to patients.
Scholarly pursuits by residents are highly encouraged and supported. By the beginning of PGY2 year, most residents have selected a mentor to help them with their research. In addition, many residents may elect to take a “research month” to pursue in-depth scholarly activity during their PGY2 and PGY3 years.

The Feinstein Institute for Medical Research, located on our North Shore University Hospital campus, is a unique disease-oriented biomedical research institution dedicated to advancing science. More than 100 physicians and scientists study diseases at all levels from molecular biology to patient-oriented research – and translate their scientific findings into practical use. The institute provides training, monetary support and personnel to help residents with their research projects. In addition, each pediatric division is involved in a number of research initiatives in which resident participation is encouraged. Projects include bench research, clinical research, performance-improvement methodology and population health.

There are many opportunities for resident researchers to present their work. Every year, Northwell sponsors a Resident Academic Day during which residents throughout the health system compete for awards, and the department of pediatrics sponsors a Resident Research Day and a Quality Symposium. In addition, many residents present their work at national meetings. Our program directors and faculty are committed to fostering all resident’s academic pursuits.
Below is a list of publications and presentations from Cohen Children’s residents for the last four academic years.

National presentations 2017-2018


30. Tong S., Chi V., Wang Y., Cleary S., Bernstein H. Factors that Encourage Acceptance or Minimize Refusal of Intrapartum Tdap Vaccination. Pediatric Academic Societies Meeting. Toronto, Canada. May 2018


National presentations 2015-2016


National Presentations 2014-2015


Publications 2014-2015


Research

**Publications 2017**


**Publications 2018**


5. Craven M, Frank GR. Does initial dosing of levothyroxine in infants with congenital hypothyroidism lead to frequent dose adjustments secondary to iatrogenic hyperthyroidism on follow-up? J Pediatr Endocrinol Metab. 2018; In Press.
