

Training Tracks

Med-Peds residents at the University of Rochester have the option of additional training during residency in: research, medical education, global health, and community advocacy. By choosing one of these special tracks, residents receive individualized training and mentorship in these areas from dedicated faculty.

Scholarly Research Track

Director: Dr. Robert Fortuna

The University of Rochester Combined Medicine-Pediatrics Residency program offers a scholarly research track for residents to pursue mentored scholarly work during their second, third, and fourth years of training. The primary goal of the scholarly research track is to provide structured mentorship to complete a scholarly project and develop the skills necessary for future academic and/or subspecialty careers. Projects are designed to align with individual career or fellowship goals. Mentorship is provided to assist with project design, methodology, and implementation.

Residents in the track will meet on a regular basis to discuss their ongoing projects with their peers and mentors. The research experience culminates with a peer and faculty reviewed project that is presented at a research seminar. With successful completion of this track, residents receive “Distinction in Research” upon graduation.

Scholarly activity encompasses a broad range of projects, including hypothesis driven research, educational projects, in-depth topic reviews, quality improvement projects, and advocacy projects. Based on the specific project proposal, acceptable projects may fall into one of the following categories:

Primary Data Collection and Analysis

- Surveys (residency surveys, patients surveys)
- Existing projects already underway

Secondary Data Analysis

- NAMCS, NHAMCS, NHANES, MEPS, other local and national data sets
- URMC data sets

Quality Improvement Projects (requires rigorous assessment)

- Improvement in the delivery of care at Culver Medical Group (CMG)
- Inpatient QI/QA projects

Educational Projects (requires rigorous assessment)

- Curriculum development, implementation, and evaluation



Medical Educator Track

Director: Dr. Catherine Gracey

The Medical Educator Pathway (MEP) is designed to support the growth and development of residents who envision education as a significant part of their future careers. Through participation in the MEP, residents have the opportunity to practice teaching in different venues and improve their practice by getting feedback on their teaching, learn and discuss fundamental content areas critical in education, and develop skills in areas such as curriculum development, assessment and evaluation of learners, and program evaluation. Participating residents also have the opportunity to develop skills in educational scholarship through the development and dissemination of medical education focused projects. Residents also have the option of participating in a teaching elective in which they are the “teaching resident” on an inpatient floor team and provide focused teaching to the students and other residents on the team.

Under mentorship of URMC faculty, residents can participate in undergraduate medical student courses designed to teach clinical reasoning, physical examination, communication skills and also participate in skills assessment of medical students.

Residents who complete the requirements of the program, including educational scholarship, receive “Distinction in Education” upon graduation.

Global Health Track

Director: Dr. Amina Alio

The Global Health Track (GHT) is designed to provide a broad based didactic curriculum along with eight weeks of time over the course of the residency to pursue involvement in Global Health activities. Maximum flexibility is afforded to allow for the development of individual interests.

A project is required to complete participation in the GHT, culminating in a poster, abstract, presentation, or manuscript. The project may be educational in nature, community based, or research oriented. Examples of recent projects include: a research study evaluating knowledge of HPV and HPV vaccination among HIV-infected adolescents in South Africa; an evaluation of patterns of alcohol consumption among migrant farm workers in Western New York; teaching neonatal resuscitation at a small hospital in Ghana; conducting a comparison of government supported geriatric care between Japan and the United States. Mentorship will be provided to help design projects, identify overseas opportunities, choose among opportunities, and steer GHT activities towards individual career goals.

The GHT track includes a two-week course in community health followed by Global Health presentations/seminars spread throughout the academic year. Every effort will be made to coordinate didactic activities with clinical schedules. GHT residents will be encouraged to participate in Global Health activities that are sponsored by other departments and schools at the University of Rochester. With successful completion of this track, residents receive “Distinction in Global Health” upon graduation.

Community Advocacy Track (CARE)

Director: Dr. Andrew Aligne

The CARE Track is an award winning program of the Hoekelman Center, in the Department of Pediatrics. Under the mentorship of community partners, URMC faculty and staff, CARE track residents are given the opportunity to acquire lifelong skills in evidence-based public health and advocacy.

CARE Track begins in the summer after intern year with an intensive two-week experience (CARE Block), during which residents learn core skills for starting an effective community-based project. Topics include public speaking, grant-writing, brainstorming, project design and much more. After the block, residents have protected time to work on longitudinal projects. Our Community Liaison is here to help you build partnerships in the community and to turn your ideas into projects.

Med-Peds residents have participated in several long running local and global CARE Projects:

Coping Power- A social emotional learning program implemented in a dozen schools in Rochester.

Preventing Malaria – Dr. Alexi Bulloch went to Senegal with Netlife to pilot the use of outdoor bed nets.

Increasing Literacy – Dr. Erin Kelly made national news when she presented research on her project of allowing kids to choose their own books to prevent the “summer slide” at the Pediatric Academic Societies Meeting.

Evidence-Based Contraception – This teen pregnancy prevention project led to the LARC Initiative, which has received almost \$1 million in funding from the Greater Rochester Health Foundation and has measurably moved the needle on public health statistic in Rochester!

Maybe your project will be the next one to become an effective community-level health program. For more information on CARE Track you can visit our website at www.hoekelmancenter.org, email Dr. Andy Aligne (Andrew_aligne@urmc.rochester.edu), visit the Hoekelman Center, or talk to a current CARE resident!



Alexi Bulloch fighting malaria

If you would like more information about any of our training tracks,
please contact the Med-Peds program office.