Overview
The Postdoctoral Fellowship in Environmental Health at the Icahn School of Medicine at Mount Sinai (ISMMS) in New York City is a 2 or 3 year interdisciplinary research training program in children’s environmental health. Our program mirrors our commitment to excellence in education, research, and patient care, combining a distinctive mix of scientific training and mentoring in a collaborative and supportive environment. The program provides advanced training in the following areas:

• Biostatistics
• Environmental Epidemiology
• Exposure Biology / Exposomics
• Geospatial Modeling
• Microbiome
• Toxicology

Goals
Fellows aim to author at least one publishable manuscript based on original research and present at least two posters at regional or national meetings. Fellows also develop K99/R00, K23, or equivalent career development grant proposals.

Curriculum
The program combines a wide range of research and training experiences, including mentored research in environmental health and regular opportunities for professional development. We also offer an annual retreat for fellows, grant writing workshops, and mock study sections. Fellows may also choose to complete an MPH or MS degree or participate in clinical research.

YEAR 1
Fellows select a research topic and form an interdisciplinary advisory committee. Fellows begin their research project, receive individualized research training, and participate in professional development activities.

Optional: Fellows can gain clinical experience in environmental pediatrics in the Pediatric Environmental Health Specialty Unit.

YEARS 2 AND 3
Fellows receive training in grant writing and develop a grant proposal. Fellows continue their research, write papers, and present at seminars, meetings, or conferences. They begin to matriculate out of the program and transition into their desired career.

Facts & Figures
2-3 years is the length of the Fellowship Program.

100% of matriculated EMPH Postdocs are now working in academia.

26 NIH grants were awarded to the EMPH Department in 2019.*

Career Outcomes

Research in Academia & Government (70%)
Public Health, Medical Testing, & Patient Care (17%)
Science Communications & Publishing (7%)
Business & Commercial Development (3%)
Research Industry (3%)

* Sources: 2019 EMPH Fellowship Program Survey; NIH Reporter (https://www.report.nih.gov/)

"I learned a lot about NIH grant applications, which has been crucial for my academia career development. The postdoc community feels like a big family and I’ve learned so much from my peers."

- Miao Yu, PhD, 2019 Postdoc
Diversity and Inclusion

Integrating a diverse set of perspectives and experiences is the key to creating a more dynamic and comprehensive learning experience, and we are committed to promoting an inclusive, welcoming, and supportive training environment. We honor individual identities and welcome diverse perspectives whenever possible.

Eligibility

To qualify for this program, you must be:

1. A research scientist in environmental health or related disciplines who has completed their doctoral training.
   OR
2. A physician who has completed two to three years of residency training.

How to Apply

Interested applicants are invited to submit a letter of interest and curriculum vitae to ApplyEMPH@mssm.edu.

Interdisciplinary Environmental Health Postdoctoral Fellowship

Robert O. Wright, MD, MPH
Ethel H. Wise Professor and Chair,
Department of Environmental Medicine and Public Health
Director, Institute for Exposomic Research

Alison P. Sanders, PhD
Assistant Professor,
Department of Environmental Medicine and Public Health
Director, Interdisciplinary Environmental Health Postdoctoral Fellowship

Lisa R. Cole, MS
Program Coordinator,
Interdisciplinary Environmental Health Postdoctoral Fellowship
Department of Environmental Medicine and Public Health

Department of Environmental Medicine and Public Health
Icahn School of Medicine at Mount Sinai
1 Gustave L. Levy Place, Box 1057
New York, NY, 10029

About Us

Robert O. Wright, MD, MPH
Ethel H. Wise Professor and Chair,
Department of Environmental Medicine and Public Health
Director, Institute for Exposomic Research

Alison P. Sanders, PhD
Assistant Professor,
Department of Environmental Medicine and Public Health
Director, Interdisciplinary Environmental Health Postdoctoral Fellowship

Lisa R. Cole, MS
Program Coordinator,
Interdisciplinary Environmental Health Postdoctoral Fellowship
Department of Environmental Medicine and Public Health