

HEALTH ECONOMICS AND OUTCOMES RESEARCH FELLOWSHIP

2023-2025

GSK



RUTGERS

Health Outcomes,
Policy, and Economics



PROGRAM STRUCTURE

YEAR

1

Fellows will develop foundational knowledge and skills through didactic and applied learning. Each Fellow will spend four days per week at GSK working in the Global or U.S. Value Evidence and Outcomes department and one day per week at the Center Center for Health Outcomes, Policy, and Economics (HOPE) at Rutgers University. Fellows may enroll in graduate courses for the Rutgers Master of Science in Health Outcomes, Policy, and Economics (MS-HOPE). Additionally, Fellows will be encouraged to participate in teaching activities at Rutgers and will be provided with opportunities to engage in academic research, publishing, and attend at least one national conference (virtually or in person).

YEAR

2

Fellows will continue building upon the skills gained in the first year through didactic and applied learning, and will work with increased independence, responsibility, and leadership opportunities. Fellows may spend five days a week at GSK, transitioning out of academic research at Rutgers HOPE. Fellows may continue taking graduate courses toward the MS-HOPE degree and will attend at least one national conference (virtually or in person).

LEARNING EXPERIENCES

Fellows will have a broad experience in Global or U.S. Value Evidence and Outcomes by supporting asset development across a drug's life cycle from preclinical development to post-marketing efforts spanning multiple therapeutic areas:

- Global and U.S. value assessment of pharmaceuticals
- HEOR methodology
- Protocol development
- IRB processes
- Research contracting
- Study management
- Data collection and management
- Database analysis
- Scientific writing

CURRENT FELLOWS



2021-2023 Fellow
Lexa Molinari, PharmD
Global Fellow



2022-2024 Fellow
Lydia Lee, PharmD
U.S. Fellow



2022-2024 Fellow
Samantha Valliant, PharmD
Global Fellow

Recruiting Positions: 1 Global and 1 U.S.

WHO WE ARE



GSK is a global healthcare company with a special purpose: to unite science, talent, and technology to get ahead of disease together. We prevent and treat disease with vaccines, specialty, and general medicines with ambition, accountability, and responsibility. Our goal is to be one of the world's most innovative, best-performing, and trusted healthcare companies. GSK's motivation is to positively impact the health of 2.5 billion people with our medicines and technologies over the next ten years.

We want GSK to be a diverse, inclusive organization that attracts and retains outstanding talent because this brings greater opportunity to create better health outcomes for patients around the world who rely on our medicines and vaccines.



RUTGERS

Health Outcomes,
Policy, and Economics

The Rutgers University Center for Health Outcomes, Policy, and Economics (HOPE) partners with scientists, clinicians, and stakeholders from academia, pharmaceutical, biotech, and other marketplace innovators to conduct interdisciplinary research that produces relevant, meaningful health economics and outcomes research to improve patient outcomes.



"My experience at GSK and previous experience at Bristol Myers Squibb working with Rutgers Fellows has demonstrated that the pharmacist provides a unique perspective on value demonstration and incorporation in the marketplace. On behalf of everyone at GSK, I invite you to consider joining our community dedicated to helping patients and progressing science, and I wish you the best of luck during the recruitment process."

John Graham, PharmD

Senior Vice President, Value Evidence and Outcomes



"As the program sponsor, I strive to provide an environment where the Fellows can leverage their strengths, pursue their ambitions and achieve their development goals. It is my passion to provide mentorship and make a positive impact in the professional journey of the Fellows."

Marcia Rupnow, PhD

Vice President, Value Evidence and Outcomes
Fellowship Sponsor



The Rutgers University Center for Health Outcomes, Policy, and Economics (HOPE) and GSK have a close-knit partnership that offers an exciting fellowship program in Health Economics and Outcomes Research (HEOR). Our collaborative program combines academic HEOR training through the HOPE center with applied biopharmaceutical experience at GSK. This experience provides an integrated balance of conceptual research training, courses, and seminars with a unique opportunity to – firsthand – apply these skills in a real-world setting."

Zeba Khan, PhD

HOPE Program Director

APPLICATION & ELIGIBILITY

Selection of the Fellows will be on a competitive basis from a national pool of candidates with doctoral scientific and/or clinical training and a demonstrated interest in health economics and outcomes research.

Interested individuals may apply by submitting the following by **Thursday, October 27, 2022**, at 11:59 pm ET:

- Curriculum Vitae
- Personal statement describing your interest in the fellowship and the HEOR field (1-page limit)

Candidates are considered on a rolling basis. Early applications are encouraged.

First-Round Virtual Interview: October 31

Final Offer: December 7

Competitive candidates will be invited to the second-round virtual interview and will be required to submit an official university transcript and three letters of recommendation.

Application Submission Instructions

Submit your application materials to:
fellowship_HOPE@pharmacy.rutgers.edu

Please address your letter of intent and letters of recommendation to:

Zeba Khan, PhD
Program Director

GSK/Rutgers HOPE Fellowship
160 Frelinghuysen Road, Suite 417
Piscataway, NJ 08854 USA

Website: www.hope.rutgers.edu



GSK Campus
Collegeville, Pennsylvania



Center for Health Outcomes, Policy, and Economics (HOPE) at Ernest Mario School of Pharmacy, Rutgers University
Piscataway, New Jersey

Rutgers is an Equal Opportunity/Affirmative Action Employer. Rutgers is also an ADVANCE institution, one of a limited number of universities in receipt of NSF funds in support of our commitment to increase diversity and the participation and advancement of women in the STEM disciplines.