JEFFERSON COLLEGE OF POPULATION HEALTH

Janssen – Thomas Jefferson University Immunology Global Market Access Fellowship





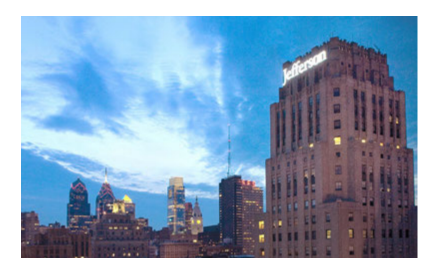


Since 1995, Janssen and Thomas Jefferson University have partnered to train early-career professionals in health economics and outcomes research. The goal of the Janssen Immunology Global Market Access Fellowship program is to prepare future leaders in the field of health economics and outcomes research and market access. Fellows can tailor their experience to prepare for careers in settings such as the pharmaceutical or medical device industries. healthcare systems, managed care organizations, government, and academia.



Program Objectives:

- To educate the Fellow on health economics and outcomes research and market access principles needed to assess the value of healthcare interventions, with an emphasis on research methodology and peer-reviewed publication
- To provide practical experience in both academic and pharmaceutical industry settings, working on cross-functional teams for the generation of scientific evidence intended to inform decision-making by healthcare system stakeholders





Program Description

Year One

The objective of the first year is to educate the Fellow on health economics and outcomes research and market access methods through project experience and didactic study. During the first year, Fellows work full-time with Thomas Jefferson University faculty to conduct research projects. Since the background of incoming Fellows will vary, formal course requirements and planned activities will be tailored to the needs of the individual Fellow. Fellows interested in a master's degree may enroll in one of the Jefferson College of Population Health graduate programs.

Year Two

Fellows will spend their second year of the Fellowship working with the Janssen Immunology Global Market Access Department in Horsham, PA to support evidence generation activities and market access strategy functions. The Fellow's assigned projects and responsibilities will be tailored to individual educational goals. The second-year Fellow is expected to take an active role in research strategy development, methodological decisions, project management, presentations at scientific congresses, and peer-reviewed publication of results.

The Fellowship Experience



"The Thomas Jefferson University Fellowship allows for a unique and diverse experience to develop the analytical and research oriented skills needed to thrive in the field of Health Economics and Outcomes Research. I have the ability to not only develop and carry out original research, but to also be involved in important discussions happening in the Jefferson Health network, which helps to diversify my understanding of the role HEOR plays in the decision making of key stakeholders. With the foundation of the HEOR master's program, as well as the hands on learning I receive through research with faculty, I am confident I will be able to transition these skills into my future work and to help progress the understanding and value of Health Economics and Outcomes Research."

Matthew Molaei, PharmD 2020-2022 Janssen Fellow



"The TJU/Janssen Fellowship offers both strong didactic training through Thomas Jefferson University and a robust industry experience at Janssen Pharmaceuticals. This Fellowship provides an unparalleled opportunity for me to contribute and lead meaningful projects shaping the forefront of health economics and outcomes research. As a first year Fellow, I am also involved in important discussions happening in the Jefferson Health network, which helps to diversify my understanding of the role HEOR plays in the decision making of key stakeholders."

Ravi Patel, PharmD 2021-2023 Janssen Fellow

> Interested in learning more about the Janssen Immunology Global Market Access Fellowship? Find out more by using the QR code



How to Apply

Selection of the Fellow will be on a competitive basis from a national pool of candidates with scientific and/or clinical training and a demonstrated interest in health economics and outcomes research. Candidates are expected to have the ability to master scientific methodologies and communicate technical information effectively.

Interested individuals should submit an unofficial transcript, curriculum vitae, letter describing their career objectives, professional writing sample, and a list of three references by **November 26**. All application materials should be emailed to **JCPHFellowship@jefferson.edu**. Selection of the candidate will occur on or before January 31.

For more information, please contact:

Vittorio Maio, PharmD, MS, MSPH

Professor Director, Health Economics and Outcomes Research Fellowship Jefferson College of Population Health Thomas Jefferson University 901 Walnut Street, 10th Floor Philadelphia, PA 19107 JCPHFellowship@jefferson.edu

Oluwakayode Adejoro, MD, MPH

Global Compound Market Access Leader - Immunodermatology 200 Tournament Drive Horsham, PA 19044 OAdejoro@ITS.JNJ.com