**Pharm. Sci. Funding Search**

[**Pharmaceutical Research and Manufactures of America Foundation**](https://www.phrmafoundation.org/awards/faculty-starter-grants/value-assessment-health-outcomes/)

**Due Date:** February 1, 2024 (Anticipated)

**Award Amount: $100,000**

**Eligibility:** Assistant Professor level

**Program Goal:** The Foundation seeks research proposals that investigate challenges and potential solutions related to evaluating the delivery, safe use, effectiveness, and value (clinical, patient-centered, and economic) of medicines and other health care interventions.

[**Pharmaceutical Research and Manufactures of America Foundation | Translational Medicine**](https://www.phrmafoundation.org/awards/faculty-starter-grants/translational-medicine/)

**Due Date:** February 1, 2024 (Anticipated)

**Award Amount: $100,000**

**Eligibility:** Assistant Professor level within first five years of initial appointment

**Program Goal:** Given the breadth of the discipline, the PhRMA Foundation’s Translational Medicine Program focuses specifically on novel research that uses the “bedside to bench” approach to address unmet needs in the diagnosis, treatment, and prevention of disease. The Foundation seeks research proposals that focus on identifying unmet clinical needs and developing new diagnostic, experimental, and computational approaches and technologies to improve patient care and management.

[**Ono Pharma Foundation | The Ono Initiative**](https://www.onofound.org/ono-initiative/)

**Due Date:** Limited opportunity; Apply through Office of Research in December (TBD)

**Award Amount: $1,035,000**

**Eligibility:** Early or mid-career faculty level within first fifteen years of initial appointment

**Program Goal:** The goal of the Ono Initiative is to Identify and develop innovative research proposals and results that could lead to the development of breakthrough treatment solutions for patients. Research should be focused on chemical biology with many previous successful awardees utilizing chemistry to answer biological questions.

[**National Institute for Innovation in Manufacturing Biopharmaceuticals | Project Call**](https://niimbl.my.site.com/s/project-call-7-1)

**Due Date:** 03 Aug 2023 (Confirmed)

**Award Amount: $750,000**

**Eligibility:** A minimum of 2 project partners

**Program Goal:** The mission of the National Institute for Innovation in Manufacturing Biopharmaceuticals (NIIMBL) is to accelerate biopharmaceutical manufacturing innovation, support the development of standards that enable more efficient and rapid manufacturing capabilities, and educate and train a world-leading biopharmaceutical manufacturing workforce.

[**American Society for Pharmacology and Experimental Therapeutics (ASPET) | The David Lehr Research Award**](https://www.aspet.org/aspet/meetings-awards/aspet-awards/aspet-scientific-achievement-awards/the-david-lehr-award)

**Due Date:** 15 Sep 2024 (Anticipated)

**Award Amount:** **$100,000**

**Eligibility:** Applicants for this award must be at least 45 years of age by September 14 (nomination deadline) of the year in which they are applying.

**Program Goal:** To extend funding for preclinical or clinical research directed towards improving human health. This award is made possible by an endowment to ASPET from Mrs. Lisa Lehr in honor of her husband, the late Dr. David Lehr, former chair of the Department of Pharmacology for New York Medical College.

**OPPORTUNITIES FOR SPECIFIC FACULTY:**

***Mahtab Jafari***

[**American Federation for Aging Research | Glenn Foundation Discovery Award**](https://www.afar.org/grants/gfmrdiscovery)

**Due Date:** February 15, 2024 (anticipated)

**Award Amount: $525,000**

**Eligibility:** Assistant Professor or higher with record of publications and funding

**Program Goal:** This Award was created to support research projects with strong potential to develop pioneering discoveries for understanding the underlying biological mechanisms that govern normal human aging and its related physiological decline. Relevant proposals from any branch of biology are eligible.

***Brian Paegel***

[**Critical Path Institute | Translational Therpeutics Accelerator**](https://c-path.org/programs/trxa/)

**Due Date:** April 17, 2024 (anticipated)

**Award Amount: $250K - $1M**

**Eligibility:** Any level faculty

**Program Goal:** Global drug discovery and development program focused on supporting academic scientists in defining optimal strategies for advancing new, cutting-edge therapeutics from the lab to patients. TRxA’s focus is translating early-stage novel therapeutics into investigational new drug (IND) supporting data packages that garner interest among pharmaceutical companies for licensing opportunities. Projects eligible for TRxA collaboration include early lead optimization through IND-enabling studies of small molecule approaches. Biologicals, including peptides or antibodies, cell and gene therapy applications and medical devices are not eligible at this time.

***Jonathan Watanabe***

[**Pharmaceutical Research and Manufactures of America | Frontier Award**](https://www.phrmafoundation.org/awards/other-opportunities/frontier-award/)

**Due Date:** April 21, 2024 (anticipated)

**Award Amount: $500K**

**Eligibility:** Any level faculty

**Program Goal:**  Seeks research proposals for empirical studies that apply a published value assessment framework to determine the value of a health care intervention, such as a drug, device, or other health-related technology. Submissions that propose novel approaches to patient-centered value assessment (e.g., expand beyond traditional quality-adjusted survival outcomes) are desired. Projects that involve data collected from patients, utilize real-world data sources, or incorporate health preference evidence are particularly welcomed. Projects that propose methodological advances with no clearly defined patient-partnered data component will not be considered.

[**Pharmaceutical Research and Manufactures of America | Empowering Health Care Equity**](https://www.phrmafoundation.org/awards/other-opportunities/digital-health-technologies/)

**Due Date:** September 29, 2024 (anticipated)

**Award Amount: $500K**

**Eligibility:** Any level faculty

**Program Goal:**  Enhance diversity in clinical trials, and the use of digital health tools to support more equitable participation in medical research. Through this new program, the Foundation will invest in research on the use of DHTs in underrepresented populations in clinical trials to advance FDA regulatory decision-making.

[**Genentech | Health Equity and Diversity in STEM Innovation Fund**](https://www.gene.com/good/giving/corporate-giving/rfp-genentech-2022-innovation-fund)

**Due Date:** June 10, 2024 (anticipated)

**Award Amount: $750K**

**Eligibility:** Any level faculty

**Program Goal:**  *Health Equity:* Increasing representation of communities of color in clinical research and eliminating inequities in care delivery. *Workforce Diversity:* Dismantling barriers to a diverse, inclusive and antiracist scientific and health care workforce.

[**Moderna | Research Fellowship**](https://www.modernatx.com/en-US/responsibility/fellowships_and_med_ed_grants)

**Due Date:** January 31, 2024 (anticipated)

**Award Amount: $175K**

**Eligibility:** Any level faculty

**Program Goal:**  Moderna's Global Fellowship program promotes various types of research across our chosen therapeutic areas and mRNA technology. We are pleased to offer the opportunity to support research fellowships in a wide array of disciplines (clinical medicine, basic research, epidemiology, pharmacology, and nursing) with focus areas of mRNA Science, Infectious Diseases (Covid, Flu, RSV, CMV, and EBV), Immuno-Oncology, Personalized Cancer Vaccines, Rare Diseases, Cardiovascular Diseases, and Autoimmune Diseases.