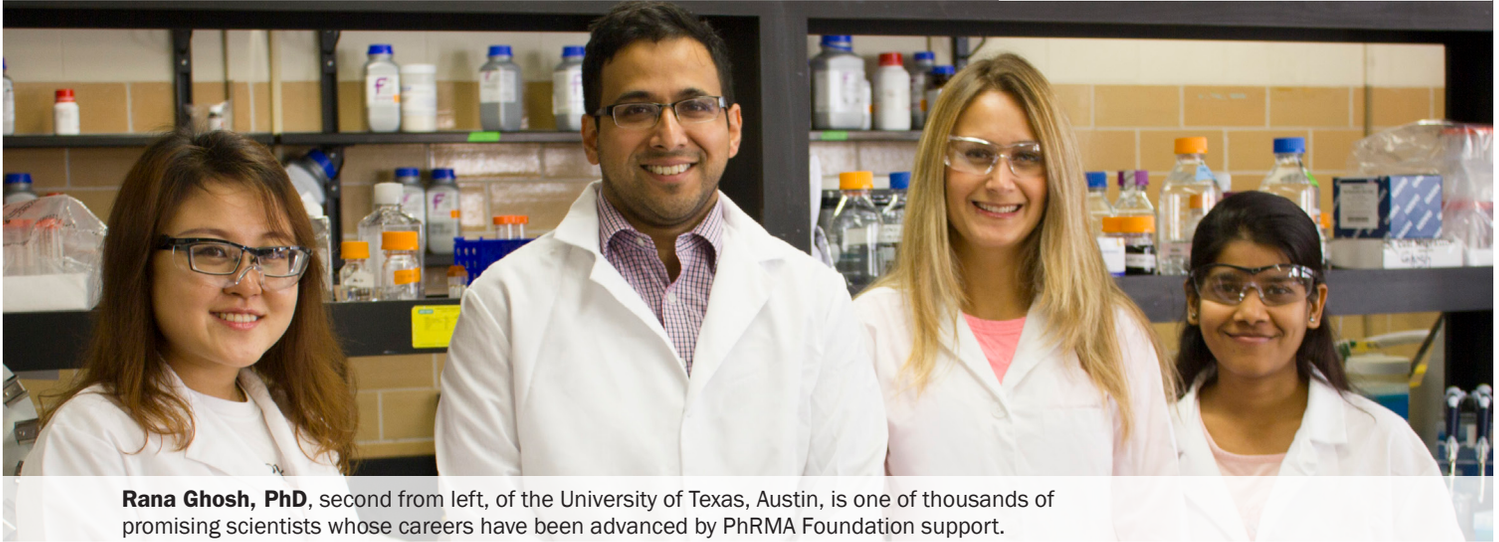




2018
RESEARCH FUNDING
OPPORTUNITIES

Regulatory Science
Application Deadline
> April 1, 2018



Rana Ghosh, PhD, second from left, of the University of Texas, Austin, is one of thousands of promising scientists whose careers have been advanced by PhRMA Foundation support.

“ The need for regulatory scientists who are skilled in cutting-edge science, but at the same time understand the dynamics and challenges of balancing product innovation and regulatory requirements, has never been greater. This fellowship is an important step in addressing that need. ”

Robert Meyer, MD

*Director of the Virginia Center for Translational and Regulatory Sciences
and Associate Professor of Public Health Sciences, University of Virginia*

Fellowships in > REGULATORY SCIENCE

- One-year industry fellowships
- Paid stipend of \$70,000
- On-site regulatory science experience within the pharmaceutical industry

The PhRMA Foundation supports the research and early career endeavors of scientists in drug discovery and development

Application and award details at www.phrmafoundation.org

> Regulatory Science Fellowships within Industry

The PhRMA Foundation funds scientists at critical points in their research careers to support and reward innovation in disciplines essential to the development of safe and effective medicines through our fellowship and grant programs.

Regulatory Science is the science of developing new tools, standards, and approaches to assess the safety, efficacy, quality, and performance of all FDA-regulated products. FDA-regulated products include medical products (i.e., drugs, devices, biologics), food, and tobacco products. **This program will support Fellows focusing on medicine and medical products exclusively.**

Our Regulatory Science Fellowships within Industry are designed to nurture and develop the next generation of leaders in biomedical research, helping them master the increasingly complex and sophisticated technologies and skills and providing the multidisciplinary training required for tomorrow's careers in regulatory science. Those who participate in this program will enhance their individual knowledge and skills while building the expertise currently needed within the regulatory science ecosystem.

> Scope of the Fellowship

Fellows are provided a full year of on-site industry experience, working within a global pharmaceutical company's regulatory affairs department. Fellows will work closely with the regulatory science team, where they will participate in inter-company and intracompany initiatives in regulatory science and will benefit from deeply experienced thought leaders in the discipline of regulation. Through this experience, Fellows will gain insight into challenges faced by the pharmaceutical industry globally with respect to regulatory science and policy. More details about the scope of the Fellowship are available at www.phrmafoundation.org.

> General Information

Eligibility Criteria: Applicants must hold a PhD or appropriate terminal research doctorate in a field related to the proposed activities of this Fellowship or hold a Juris Doctorate (JD) with 1-2 years post-JD experience.

The opportunities for this Fellowship will be in Maryland, New Jersey or Pennsylvania and the Fellow must be able to relocate to one of these locations for the duration of the Fellowship.

Applicants must have permanent U.S. work authorization.

All eligibility criteria can be found at www.phrmafoundation.org.

> Applications

All application components and requirements are listed at the Foundation's website at www.phrmafoundation.org.

Applications are due April 1, 2018.

All applicants will be notified no later than May 15, 2018.

The anticipated start date for these one-year Fellowships is July 1, 2018.

The Fellowships include a paid annual stipend of \$70,000.

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Left to right: **Daniel Oreper, Ph.D.**, University of North Carolina at Chapel Hill; **Crystal Clark, M.D.**, Northwestern University Feinberg School of Medicine; and **Alan Chen, Ph.D.**, University at Albany, SUNY, are examples of professionals who have benefited from PhRMA Foundation support.

