

Eli Lilly & Company Visiting Scientist Fellowship



The **Visiting Scientist Fellowship** is a highly respected pharmaceutical industry-based program, which has developed competitive and marketable industry professionals since 1994. A deeply involved, influential, and passionate network of more than 175 alumni across the pharmaceutical industry are contributing to the development of the next generation of medicines to improve patient lives.

Designed to train professionals for a career in the pharmaceutical industry, the fellowship offers a wide array of dynamic and challenging positions, while creating an environment that fosters personal and professional development. This one-year post graduate program presents PharmD, MD and relevant PhD or Master's degree graduates with cross-functional exposure to **clinical development, commercial, medical, project management and regulatory** aspects of drug development. Fellows **directly impact** the business at **Eli Lilly and Company** to speed innovation while developing valuable and lifelong career skills.

Lilly

Eli Lilly and Company

Eli Lilly and Company is one of the largest global, research-based pharmaceutical companies in the world. Lilly is committed to making medicines that help people live longer, healthier, more active lives.

Focused on the **core therapeutic areas of diabetes, immunology, oncology, neuroscience and pain**, approximately 40,000 Lilly employees keep patient, and health care providers at the heart of every aspect of their business. Marketing products in 120 countries, Lilly strives to develop innovative medicines at lower costs and faster speeds.

Headquartered in Indianapolis, Indiana, Lilly provides a diverse and inclusive work environment and offers a variety of activities, support, and resource groups for employees with common interests or similar experiences. Lilly is honored to be consistently ranked as one of the best companies in the world to work for and was recently recognized by DiversityInc as one of the top 5 most diverse and inclusive companies. Generations of Lilly employees have sustained a culture that values **excellence, integrity and respect for people**.

Current Visiting Scientist Fellows



Ahlam Shaabneh, PharmD, MBA
*US Regulatory Affairs
Advertising & Promotion*
University of Chicago -
Illinois



Cameron Perisutti, PharmD
*Clinical Trial Project
Management, Diabetes*
University of Toledo



**Huma Nizamuddin,
PharmD, CGD**
*Global Medical Digital
Strategies & Capabilities*
Midwestern University



Hunter Hoffmann, PharmD
Global Medical Information
University of Arizona



Jennifer Akosa, PharmD,
*Pharmaceutical Project
Management*
University of Connecticut



Jessica Mitroi, MPH
*Global Health Outcomes,
Center of Expertise*
Indiana University



Kayla Mills, PharmD
*Global Patient Outcomes &
Real World Evidence*
University of Minnesota



Leena Doolabh, PharmD
*Clinical Systems & Supply
Planning*
University of Maryland -
Baltimore



Mahiman Pathak, PharmD
Global Labeling Department
Purdue University



Mary Casino, PharmD
*Global Pricing,
Reimbursement & Access:
New Product Planning*
Butler University



Molly Towns, PharmD
*US Regulatory Policy
& Strategy*
Purdue University



Natasha Barrow, PharmD
*Clinical Trial Commercial
Supply Planning &
Regulatory Strategy*
University of Chicago -
Illinois



**Sarah Goldstein,
PhD, MBA**
*Global Medical Affairs,
Oncology*
University of Connecticut



Sarah Mislán, PharmD
*Clinical Design Hub,
Oncology & Data Insights*
University of North
Carolina - Chapel Hill



Stacie Smith, PharmD
Global Public Policy
Mercer University

Visiting Scientist Concentrations

Visiting Scientist Fellows have found successful and rewarding careers in a multitude of functional areas across pharmaceutical drug development and commercialization. Traditionally, the fellowship recruits within five core functions: clinical development, commercial, medical, project management, and regulatory. VSF fellows are responsible for impactful deliverables; therefore, the exact positions for the 2021-2022 VSF class will be determined strictly based on business needs and will be announced by late-September.

To learn more about Lilly and the fellowship program please visit <https://careers.lilly.com/visiting-scientist> and register to attend our webinar series:

- » Fellow and Leadership led webinars are scheduled for the following days and times:
 - Leadership session discussing the application & interview process: Monday Sept 14th at 6:30 PM EDT
 - Fellow session discussing various positions & fellowship experience: Monday Sept 21st at 6:30 PM EDT
- » An updated position brochure with specific position descriptions will be available later this fall.

Clinical Development

Clinical development fellows work cross-functionally in the planning of clinical programs through use of rich data sources, targeted innovation, and expertise in functional trial delivery. Fellows work across therapeutic areas to optimize study designs by connecting asset teams to new capabilities to improve patient/site experience, trial achievability, and overall business processes.

Medical Affairs / Health Outcomes

Medical affairs and health outcomes fellows support the launch of important new medicines through cross-functional collaboration and evidence generation. Fellows work in partnership with clinical development, marketing, patient safety, medical information, scientific communications, regulatory, and advocacy to support the creation, development, approval, and execution of clinical development and disease state support materials related to Lilly products in development and on the market. Fellows also have the opportunity to collect and analyze customer insights and generate evidence to support launch and post-launch deliverables.

Visiting Scientist Leadership



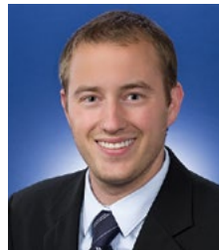
Stacy Holdsworth, PharmD,
VSF 1998-1999
Senior Advisor,
Regulatory Policy
and Strategy,
Executive Sponsor



Jason Singer, PharmD,
VSF 2003-2004,
Manager,
Global Medical Information,
Oncology
Program Coordinator



Jillian Venci Fuhs,
PharmD, JD,
VSF 2012-2013
Advisor,
Global Regulatory Affairs,
North America,
Biomedicines



John J. Kaiser, PharmD,
VSF 2011-2012
Advisor,
Global Regulatory Affairs-
North America,
Diabetes



Kyle Frantz, PharmD,
VSF 2016-2017
Consultant,
Internal Medical
Science Liaison



Maria Alejandra Camargo,
PharmD,
VSF 2015-2016
Consultant,
Global Payer Marketing
and Pricing

Regulatory

Regulatory affairs fellows directly impact pharmaceutical product labeling, policy and intelligence initiatives, or advertising and promotion regulatory functions. Projects may encompass development and maintenance of core product labeling, assessment of promotional materials, partnering with global regulators for efficient regulatory requirements, and/or engagement with trade organizations for policy initiatives. Regulatory affairs is involved in every stage of commercialization. Fellows will have the opportunity to understand and influence regulatory strategy for products in all phases of development and regulatory science initiatives globally.

Commercial

The Commercial fellows merges clinical skills with business acumen and economics. It requires vision and execution of best-in-class methodologies for the rapidly changing customer landscape. Fellows will provide knowledge and experience on customer insights, optimization of clinical trial design, pricing and access, contracting/distribution strategies, development of policy positions, and product selection strategy and tactics.

Project Management

The Project Management fellows lead cross-functional teams by maintaining a clear focus on the overall scope, budget, and timeline of a project in order to deliver high quality products. Within the pharmaceutical industry this occurs by translating a clinical development strategy into the creation and execution of a credible non-clinical and clinical project plan with a goal of delivering timely and differentiated medicines to patients. Fellows are encouraged to gather a deep comprehension of the drug development process through proactive leadership and relationship building.



"The Visiting Scientist Fellowship program provided me with the opportunity to learn about drug development and regulatory science through experiential learning. The program provides value by giving fellows the opportunity to take on meaningful projects, receive dedicated training, and form a committed work group to spark innovative ideas. I have found significant value in the program as it shaped my career aspirations as a pharmacist and as a scientist."

Elizabeth Bearby

Vice President, Portfolio and Project Management,
1996-97 Visiting Scientist, Regulatory Affairs

Application Process

Acceptance into the Visiting Scientist Fellowship (VSF) is highly competitive. In addition to outstanding scholastic achievements, qualified candidates must have demonstrated exceptional communication and leadership capabilities.

Minimum Requirements: PharmD, MD, or relevant PhD or Master's degree completed by June 2021. Qualified candidates must be legally authorized to be employed in the United States at the time of application.

Please visit <https://careers.lilly.com/visiting-scientist> to find the most up to date information regarding the program, positions offered and to register for a webinar session.

Additional questions: Contact the leadership team, at VSF@lilly.com

Application Checklist:

- Prepare a cover letter, that specifies the roles you are interested in, to submit with your CV.
- Submit your CV and cover letter online beginning mid-September 2020 via the Lilly application portal at <https://careers.lilly.com/>.
- Qualified applicants will be selected for screening interviews via video web conference beginning late-October 2020.

All Qualified Applicants:

- Candidates selected from the screening interviews will participate in virtual onsite interviews starting mid-November.
 - » Candidates will be required to give a 20-25 min presentation on a topic of their choice.
- Final Fellow selections will be completed by mid-December, 2020.
- The start date for the 2021-2022 Visiting Scientist Fellowship will be between June and July 2021

Why the VSF?

- » Highly competitive stipend
- » Full suite of Lilly employee benefits including: relocation assistance, vacation and company holidays, 401(k), medical, dental, and life insurance, as well as access to all employee activities and groups
- » Optimal balance of professional and personal development
 - 70% Employee time creating department-based deliverables
 - 30% Career development through cross-functional learning, leadership activities, and networking opportunities
- » Specialized coaching and mentoring allow the VSF program to retain more than 75% of fellows

Why Lilly?

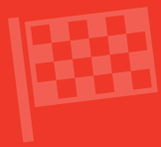
- » **DISCOVER:** Align with our purpose of uniting caring with discovery to create medicines that make life better for people around the world.
- » **GROW:** Opportunities to grow personally and professionally to unleash your potential.
- » **CONNECT:** Connect with your community— in Indianapolis and around the world.
- » **CARE:** Be able to deliver your best with programs to support wherever you are in your life and career journey to help you be the best you.
- » **BELONG:** Be a part of TEAM LILLY where we actively cultivate a culture of teamwork and inclusion—so everyone can bring their authentic self and diverse ideas, perspectives and experiences in pursuit of our purpose.

LILLY IS PROUD TO CALL INDIANAPOLIS HOME!

Time magazine ranked Indianapolis a **TOP 10 CITY** to start a new career.



Indianapolis is home to the two largest single-day sporting events in the world, the **Indianapolis 500** and the **Brickyard 400**.



Indianapolis has a booming craft beer and food scene.



Indianapolis is the **13TH LARGEST CITY** in the United States.

visitindy.com
downtownindy.org
indianapolis.com
indyculturaltrail.org
indyhub.org

Indianapolis is the home of the:



Pacers & Fever



Colts



Indy Eleven



Indians



Indy Fuel

INDIANAPOLIS' CULTURAL TRAIL is ranked one of America's Best Urban Bike Trails.

FOR MORE INFO