Notre Dame-Eli Lilly & Co.
 Faculty Fellowship Program in Drug Discovery

About

Faculty researchers with an interest in the drug discovery process from across the University are invited to apply to spend a period of at least two to three months embedded within the chemistry program at Eli Lilly & Co. in Indianapolis, Indiana.

As a visiting scholar, the ND-Lilly Fellow will experience, firsthand, the drug discovery and development process by shadowing a team of Lilly scientists and project managers. Projects will align within areas of Lilly’s current drug discovery interests, including oncology, diabetes, neurodegeneration, autoimmune disorders, and pain. Individual project assignments will be determined by mutual agreement of the faculty researcher and the host scientist at Lilly. ND-Lilly Fellows will have the opportunity to consult on project-related issues, collaborate with Lilly scientists on research questions, present seminars on topics of mutual interest, and stimulate new connections between Lilly and Notre Dame researchers.

A stipend will be provided to help offset the costs of local housing.

How To Apply

All tenured, tenure-track, and research faculty with an interest in the drug discovery process are invited participate in this exciting new opportunity.
Notre Dame Research is now accepting applications for the Notre Dame-Eli Lilly & Co. Faculty Fellowship Program. Successful ND-Lilly Fellowships will be awarded on a rolling basis, with the formal program beginning in Summer 2016. All fellowship requests from tenured or tenure-track faculty during the academic year must be approved through the normal departmental sabbatical leave policy.

Interested applicants should submit a letter of interest via email, including a proposed start and end date, and a NIH-style biosketch addressed to Professor Rich Taylor, Associate Vice President for Research (rtaylor@nd.edu).

**Background**

A number of University of Notre Dame administrative units, including Notre Dame Research, the Dean’s Offices in the Colleges of Engineering and Science, the Harper Cancer Research Institute, the Boler-Parseghian Center for Rare and Neglected Diseases, and the Warren Family Research Center for Drug Discovery and Development, have come together to create this new fellowship program. Its goal is to further develop Notre Dame’s research relationship with Eli Lilly, a world leader in the development of new medicines and new models for scientific innovation, and to support faculty who wish to gain knowledge and practical experience in the pharmaceutical industry.