IT’S ABOUT THE APPLIED RESEARCH AND FOCUSING ON WHAT’S REALLY IMPORTANT.

Through dynamic collaboration, AbbVie’s Postdoctoral Program empowers researchers to make new discoveries, advance leading-edge science and deliver patient-centric solutions.
AbbVie is a global, research-based biopharmaceutical company formed in 2013 following separation from Abbott Laboratories. The company’s mission is to use its expertise, dedicated people and unique approach to innovation to develop and market advanced therapies that address some of the world’s most complex and serious diseases. AbbVie employs more than 28,000 people worldwide and markets medicines in more than 170 countries. For further information on the company and its people, portfolio and commitments, please visit www.abbvie.com.

As AbbVie continues to advance our patient-driven science and strategic priorities, we are looking for individuals dedicated to identifying and rigorously validating new research in a collaborative, resource-rich environment. Our two-year Postdoctoral Program encompasses Discovery, Developmental Sciences and Drug Product Development with emphasis on Oncology, Immunology and Target Validation Technologies/Genomics.

Mentored by renowned industry scientists and collaborators at AbbVie, participants explore, target, investigate and evaluate key areas of novel investigational and experimental research with publication as the ultimate goal.

This enriching training program fosters a learning environment to advance individual development through networking opportunities at national conferences, attendance at speaker bureaus and panel discussions, technical writing and presentation skills training – all part of AbbVie’s commitment to make this an unrivaled Postdoctoral experience.

We are looking for individuals whom have successfully completed a PhD, a sampling including Chemistry (Medicinal, Organic, Synthetic), Bioinformatics, Biochemical Engineering, etc. and significant research experience as demonstrated by a proven track record of publications and scientific accomplishments. Such individuals should also exhibit highly developed communication skills and a keen ability to engage internal and external scientific leaders in collaborative research.

Visit careers.abbvie.com and search keyword ‘Postdoctoral Fellow’ to apply.