



Cleveland Clinic Distinguished Research Scholars

Translational Cancer Medicine Postdoctoral Fellowship Program

This program is a highly selective fellowship that will provide the successful applicants with a unique environment to conduct translational cancer or immunology research at one of the best hospital and research centers in the world. The program will expose successful applicants to high impact research, enhance exposure and learning about clinical oncology, and provide mentorship aimed at preparing the fellow for independence.

Highlights of the Program:

- Competitive post-doctoral research fellowship program at Cleveland Clinic, a top internationally ranked hospital and research center
- Work on high impact research
- Learn about cancer, immunotherapy, precision oncology, genomics, and much more
- Clinical mentorship program to learn about cancer medicine at a world class cancer center
- Personal travel and computer fund
- Salary support plus stipend
- Available for both US and international candidates, US citizens, or candidates on visas.

Full applications including cover letter, curriculum vitae, a brief summary of current and future research interests and three references should be submitted to: postdocfellowship@ccf.org

Applications will be received starting April 10th 2021

About Program and the Cleveland Clinic

Successful candidates can choose from top laboratories from multiple departments: Center for Immunotherapy and Precision Immuno-Oncology, Immunity & Inflammation, or Cancer Biology. We are a nonprofit multispecialty academic medical center that integrates clinical and hospital care with research and education. Cleveland Clinic was at the forefront of modern medicine when its founders opened it as a multi-specialty group practice in 1921. In its first century, Cleveland Clinic has introduced many medical firsts, opened facilities around the world and is proud to be ranked among the top hospitals in the country. Now, 100 years later, the vision of the founders remains Cleveland Clinics mission: caring for life, researching for health, and educating those who serve.