



Postdoctoral Positions in Oncology Research

Join the NIBR Oncology Research team, which is dedicated to developing innovative cancer therapeutics. Our work to understand multiple types of cancers at the genetic and molecular levels allows us to develop precision drugs aimed at the root causes of those cancers. We are a closely collaborating global research team that encompasses genetics, molecular modeling, pharmacology, histopathology, bioinformatics, and basic research activities to originate new molecular entities for our clinical development team to take forward.

The NIBR Presidential Postdoctoral Fellowships provide talented scientists with the unique opportunity to conduct innovative, interdisciplinary research. Fellows have a primary mentor at NIBR as well as an academic mentor, and develop their projects in consultation with both. Fellows are expected to publish their work in peer-reviewed journals and present their research at international scientific meetings. PhD students in the last year of their doctoral research, and postdoctoral fellows within three years of obtaining their PhD, are eligible to apply. Fellowships are for a single three-year term, and applications are accepted on a rolling basis.

To apply to the NIBR Postdoctoral Program, please visit <http://nibr.com/careers/postdocs.shtml>.

Oncology Research is located at these NIBR sites:

- Europe: Basel, Switzerland
- USA: Cambridge, MA
- USA: Emeryville, CA (near San Francisco)