## BeiGene Innovation Center (BIC) Information Session Date: October $19^{th}$ , 9-10~AM

In this session, you will learn about

- 1) The exciting opportunities at a life science focused venture-creation innovation center in Guangzhou, China
- 2) Work/life balance at BIC
- 3) How to obtain a job interview and build a successful career in industry

**BeiGene** is a global, commercial-stage, research-based biotechnology company with over 8000 employees in Asia-Pacific, Americas, and Europe focused on molecularly targeted and immuno-oncology cancer therapeutics. BeiGene strives to find combination solutions that will significantly improve the lives cancer patients around the world. For more information, see www.beigene.com.

**BeiGene Innovation Center** (BIC) is a fully owned subsidiary of BeiGene based in Guangzhou. Our team of discovery scientists, venture investors, and operation specialists is dedicated to creating the next generation of biotech companies with potential breakthrough discovery platform or therapeutics by identifying and collaborating with entrepreneurial scientists. Since its inauguration in December 2021, BIC has successfully recruited a team of industry veterans with decades of discovery experience from leading global Pharma as well as enthusiastic young talents from leading academic institutes. BIC has already established a portfolio of incubation opportunities with US and China-based entrepreneurs.

## **Leadership Team at BIC**

















We seek highly skilled and motivated scientists for our Chemistry and Biology teams. Successful candidates will have a Ph.D. in Chemistry, Biology, or Biomedical research, and a track record of independent research and problem-solving.

## You will:

- Be fully immersed in drug discovery projects with senior leaders to solve discovery challenges and advance programs
- Be directly involved at bench level to design/make molecules, enable assays, or help others to troubleshoot
- Gain broad exposure to a wide range of scientific topics relevant to drug discovery through direct interaction with cutting edge scientific leaders and entrepreneurs
- Continuously improve and expand your knowledge and skills in one or more areas of research
- Learn to become a project leader and a lab leader

## We offer:

- Competitive pay with restricted stock unit grants (RSUs)
- Comprehensive Benefits
- Dynamic Working Environment
- Career Development Opportunities in a Learning Environment