What does this opportunity involve?

Rutgers and Ximbio are looking for candidates to engage with laboratories on campus and uncover new reagents and materials of interest to other scientists. The Ximbassador will contribute to the identification, description, and commercialization of novel research reagents generated at the university. This paid internship, running alongside the Ximbassador's day-to-day research, is temporary and part-time: 5 hours per week, 20 hours per month. Compensation: $20.00 per hour.

Who can apply?

This position would be ideal for a post-doc, PhD or graduate life scientist (e.g. in immunology, virology, biochemistry, cell biology, and molecular biology) looking to gain experience in alternative careers in science e.g. technology transfer and commercialization of tangible biological materials.

Where is it based?

At Rutgers, where the Ximbassador is based as a day-to-day representative. The Ximbassador program is jointly carried out by the Rutgers technology transfer office and Ximbio.

Want more information?

Contact us at zhangy5@ored.rutgers.edu or ximbassador@ximbio.com

Who is Ximbio?

Ximbio is the world's largest non-profit tech transfer organization dedicated exclusively to life science research reagents of all kinds. Ximbio is owned and operated by Cancer Research UK, the world's largest independent funder of cancer research. Our mission is to make all research reagents (such as cell lines, antibodies, mouse models, zebrafish, proteins, small molecules, microbial strains, etc.) widely and easily available to accelerate life science research. (www.ximbio.com)