# In Vitro Pharmacologist Laboratory Scientist, Appletree Partners R&D Labs, Branford CT

## About ATP R&D Labs

Appletree Partner Research and Development Labs (ATP R&D Labs) is a biotech in Branford, CT developing drugs for oncology and neuroscience. We are funded by Appletree Partners, a leading Life Sciences Venture Capital firm.

## Role Description

ATP R&D Labs is seeking a highly motivated PhD level scientist with a passion for drug discovery to help drive our oncology and neuroscience drug discovery programs. The successful candidate is expected to develop high-quality cell-based / molecular assays and to design and perform studies aimed to elucidate the mechanism of action of therapeutic candidates. The appointee will work in a fast paced, highly collaborative team environment by working closely with members of the ATP R&D Labs Team and external collaborators.

Successful candidates will: 

* Develop, optimize, and validate assays as well as execute plate-based in vitro assays and data analysis
* Be proficient in automated data acquisition, analysis, and quality control
* Collaborate with a multidisciplinary team of scientists, interpret and effectively communicate experimental findings to ATP R&D Labs Teams and leadership
* Be capable of engaging in scientific dialog among scientists, senior management, and external scientific experts.
* Have excellent strategic thinking, communication and collaboration skills.
* Have experience mentoring junior colleagues

## Qualifications

1. PhD in biochemistry, pharmacology or biology, or related field
2. Experience in designing and conducting low, medium or moderate throughput quantitative assays.
3. Evidence of high impact published research.
4. Experience in managing external collaborations and in a matrixed environment.
5. Ability to prioritize and allocate resources.
6. Experience identifying and managing qualified external vendors.

Please send applications along with CV to [labsrecruiting@appletreepartners.com](mailto:labsrecruiting@appletreepartners.com)