Date: May 9, 2016
Job Title: Research Associate (Cell Biology)
Position Code: 40020160509
Location: Peloton Therapeutics, Inc.; Dallas, TX
Education: BSc or MSc in biology, biochemistry, or molecular biology
Career Level: 4+ Years Experience for BSc, or 2+ Years Experience for MSc
Date Needed By: Immediate
Job Type: Full-time/Exempt
Travel: Less than 10 percent

Peloton Therapeutics:

Peloton's vision is to develop first-in-class, highly effective medicines for serious and life-threatening diseases by leveraging great science, talented employees, and productive collaborations. We seek high-caliber individuals to join our growing team and contribute to our culture of collaboration, innovation, excellence, and shared sense of purpose. We offer an attractive compensation package including company ownership, competitive salary, comprehensive benefits, and the opportunity to be part of a growing and dynamic biotech environment.

Job Description:

This is an exciting opportunity for a highly motivated individual to support core drug discovery activities for the development of novel small molecule cancer therapeutics while playing an instrumental role in the growth of a Dallas-based biotechnology company. Major responsibilities will include developing and implementing biochemical and cell-based assays to support lead optimization, and elucidate mechanism of action of drug candidates.

Job Requirements:

This position requires a B.S. in biochemistry, molecular biology, cell biology, or related field. The successful candidate will have hands-on experience in constructing DNA plasmids, cell culture, transfection, RNA and protein extraction, quantitative PCR and immunoblotting. Experience in small rodent handling is desirable. Strong written/verbal communication skills are essential as is the ability to work with minimal supervision within a supportive team environment.

Hires Needed: 1
Wage Amount: Based on Experience
Company Contact: hr@pelotontx.com

Peloton Therapeutics, Inc. is an oncology drug discovery and development company focused on advancing first-in-class small molecule therapies that provide patients suffering from life-threatening diseases with new therapeutic options. The company is driving forward multiple oncology programs targeting unexploited molecular vulnerabilities including adaptive processes that are induced in the tumor microenvironment by hypoxia, nutrient stress, and that result in evasion of anti-tumor immune responses. http://pelotontherapeutics.com