



<u>Job Title:</u>	Research Associate / Senior Research Associate – Cell Biology and Translational Oncology
<u>Location:</u>	Cambridge, MA
<u>Description:</u>	Transition Bio is a condensate biology technology company. We develop and implement condensate-based drug discovery pipelines that are multiple orders of magnitude faster and more detailed than any other competitor. We do this through a highly interdisciplinary team of biologists, bioinformaticians, physicists, bioengineers, and chemists. Our small, but rapidly growing team is extremely collaborative and values a positive, open, and diverse culture. If you're excited to make an impact on an exciting, fast paced company at the ground level, then Transition Bio is for you.
<u>Key Responsibilities:</u>	<ul style="list-style-type: none">• Maintain human cell lines and perform experimental cell culture work.• Contribute to the design, perform, and analyze functional cell assays, such as growth, apoptosis, proliferation, migration, and transformation.• Maintain a detailed lab notebook and organized data management.• Assist with image processing and analysis.• Provide support and collaboration with other departments at Transition Bio.• Present data at internal meetings and prepare reports and powerpoints.
<u>Basic Qualifications:</u>	<ul style="list-style-type: none">• B.S or M.S. in Cell/Molecular biology / Biochemistry / Genetics.• Prior biomedical research experience strong encouraged.• Ability to organize, analyze, and deliver information in a concise, accurate and professional manner.• Ability to manage time, multi-task, and maintain flexibility to work efficiently.• Strong written and oral communication skills.
<u>Preferred Qualifications:</u>	<ul style="list-style-type: none">• Experience in cell culture, microscopy, image analysis, immunofluorescence, and various cell biological techniques.• Experience in a collaborative, fast-paced lab environment.
<u>To Apply:</u>	Please submit your cover letter and CV to careers@transitionbio.com

Posted 2/18/2022