



Angiex, Inc.
c/o LabCentral
700 Main Street, North
Cambridge, MA 02139
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SCIENTIST – Cell Biology

Angiex, Inc. – LabCentral, Cambridge, MA 02139

Angiex is an innovative science-focused startup developing vascular-targeted biologic therapies for cancer and other diseases. Angiex's lead program is an antibody-drug conjugate therapy for solid cancers. Angiex was launched out of Beth Israel Deaconess Medical Center and Harvard Medical School in 2016, is resident at LabCentral in Cambridge, and is backed by prestigious investors led by Peter Thiel. Angiex founders have previously discovered VEGF-A, been recognized as the world's leading experts in tumor blood vessel biology, developed new methods for per cell mRNA quantification, founded four companies, written a best-selling diet book, and won second prize for best salsa recipe at LabCentral.

Job Description:

Angiex is seeking a talented, creative, self-motivated scientist with a background in cell biology to join in the investigation of novel cellular pathways in endothelial cells and tumor cells and the discovery and design of drugs specific to those pathways. The successful candidate will have extensive hands-on experience in cell biology and imaging, and an ability to perform *in vivo* studies in mice. Angiex is looking for terrific talents who love science, do careful and reproducible work, and will enhance our reputation for extraordinary accomplishment. The job offers exceptional opportunity for scientific and clinical impact in one of Boston's most exciting and promising biotech startups.

Responsibilities:

- Design and execute *in vitro* experiments to establish the molecular interaction networks and trafficking of drug targets and the activity, mechanism of action, and metabolism of candidate therapeutics.
- Perform imaging studies using histological staining, confocal microscopy, superresolution imaging, and electron microscopy.
- Design and execute *in vivo* experiments in mice in models you've never seen before.
- Be talented enough to rapidly master tasks you've never done before, cooperative and communicative enough to make a great team even stronger, dedicated enough to accomplish in one week what others do in two, careful enough that experimental results are reliable, honest enough to say when they aren't, creative enough to wake up at 3 AM with ideas you can't wait to share, and cheerful enough to enjoy to the fullest the most exciting job you'll ever have.
- Cure cancer.

Requirements:



- Ph.D. in biology, biochemistry, immunology, or a related discipline with substantial experience in wet-bench laboratory work and a strong record of accomplishment including a strong publication record.
- Experience in cell biology, especially in intracellular trafficking along microtubules, gene expression regulation, cell cycle, and apoptosis.
- Experience performing in vivo studies in mice.
- Highly self-motivated, talented, versatile, with excellent oral and written communication skills, ability to multi-task and excel in a fast-paced environment.
- Ability to work independently yet team-oriented; capable of building strong relationships with peers within the firm and partners outside the firm; a preference for working in a highly communicative and cooperative team; honesty, transparency, humility, integrity.

Application: Please email cover letter and CV to careers@angiex.com.

Benefits: Angiex provides a highly competitive package of benefits including a broad selection of medical, dental, and vision plans, free parking in an adjacent garage or a free MBTA pass, and free membership at [MIT Recreation](#).

Statement:

Angiex is an equal employment opportunity employer and does not discriminate against any applicant because of race, creed, color, age, national origin, ancestry, religion, gender, sexual orientation, disability, genetic information, veteran status, military status, application for military service or any other class protected by state or federal law.