



Scientist

PanTher Therapeutics is on a mission to revolutionize cancer care with a proprietary treatment platform designed to enhance therapeutic response with minimal side effects. Our highly adaptable platform empowers oncologists to treat patients with life-threatening cancer by unlocking a drug's full potential through direct, sustained treatment at the tumor site. This distinctive targeting capability uniquely positions us to take on the deadliest and most difficult to treat cancers with a lead investigational candidate in pancreatic cancer.

About the Role

We are looking for a talented, innovative and self-motivated Scientist to conduct preclinical development of novel therapies for pancreatic cancer. The successful candidate will work with the team to develop innovative approaches to locally deliver chemotherapy to solid, inoperable tumors. The ideal candidate would have excellent interpersonal skills, ability to effectively communicate and implement research activities in a timely manner in a fast-paced startup environment.

Responsibilities

- Drug delivery formulation development and manufacturing
- Independently develop and document manufacturing and testing procedures
- Follow established methods to conduct testing, such as drug delivery system characterization
- Write protocols, conduct testing, analyze results and generate reports
- Analyze and communicate research results through technical reports and presentations
- General laboratory support including equipment maintenance, preparation of reagents, and ordering of lab supplies.
- Document activities in laboratory notebook and manufacturing records as required
- Support external collaborations with partners, foundations, and contract organizations

Qualifications

- MS with 2-4 years experience or PhD and 0-2 years experience in Biomedical Engineering, Materials Science, Chemistry, Biology or related discipline
- Familiarity with analytical, biochemical, mechanical and biophysical measurement and characterization techniques
- Good knowledge of statistical methods and data analysis
- Experience with implantable drug eluting systems (film, matrix, patches, micro- or nanoparticles) is a plus
- Experience with the development and testing of biomaterials or polymers for drug delivery
- Excellent written and oral communication skills

Please send your cover letter and resume to: info@panthertx.com with the subject line: JOB APPLICATION.

PanTher Therapeutics is an equal opportunity employer. We celebrate diversity and are committed to creating an inclusive environment for all employees. We do not discriminate based upon race, religion, creed, color, national origin, sex, pregnancy, sexual orientation, gender identity, gender expression, age, ancestry, physical or mental disability, or medical condition including medical characteristics, genetic



identity, marital status, military service, or any other classification protected by applicable local, state or federal laws. All employment decisions are based on business needs, job requirements, merit and individual qualifications.