**Scientist I**

**The Role:** Syntis Bio is seeking a Scientist to develop and optimize formulations of a platform technology for several application targets. The Scientist will develop formulation-function relationships and optimize for various functional outputs and stability. In addition, the Scientist will work with the regulatory, *in vivo*, and clinical teams, as well as external partners. The role will involve clearly presenting technical information to both a technical audience and non-technical audience. The role is temporarily located in the Seaport area in Boston, MA with a permanent location in Boston, MA planned for 2023.

**The Responsibilities:**

* Build out composition space of formulation strategies.
* Propose new formulation strategies for optimal performance, production, or stability.
* Develop deep understanding on how formulation affects various aspects of function.
* Optimize or establish *ex vivo* tissue assays.
* Interpret, analyze, present, and properly record data.
* Support general lab upkeep (receiving, labeling, and safely storing reagents, etc.).
* Manage multiple projects and maintain expertise in formulation strategies for various targets.
* Apply broad drug delivery expertise to other projects and propose new formulation functions.
* Prepare documents and presentations that encompass project progression.
* Perform job related duties as assigned.

**The Ideal Skills:**

* PhD in bioengineering, materials science, formulation sciences, pharmaceutical sciences, chemical engineering or equivalent relative experience.
* Comfortable with scientific ambiguity and has experience navigating it.
* Experience working with drug formulations (liquid, pills, etc.) for oral delivery.
* Experience collaborating or working with animal models (rodents, dogs, pigs).
* Strong record of deliberate mentorship or management of research technicians.
* Proven ability to lead the scientific direction of a project.
* Strong written and oral communication skills for technical and non-technical audiences.
* Conscientious team member with experience taking and giving constructive feedback.

**About Syntis Bio**

Syntis Bio is a late stage, preclinical company developing a new class of therapy. Through novel formulations, we create both simple oral therapies and treatments that target specific tissues. Our platform offers better outcomes through fewer doses, increased bioavailability, and higher efficacy to manage conditions affecting hundred of millions of patients all over the world.

*Syntis Bio is an equal opportunity employer that is committed to diversity and inclusion in the workplace. We prohibit discrimination and harassment of any kind based on race, color, sex, religion, age, sexual orientation, gender identity, national origin, disability, genetic information, pregnancy, or any other protected characteristic as outlined by applicable laws.*

**Syntis Bio is pleased to offer:**

* Medical, dental, and vision coverage options.
* Flexible time off.