



Scientific Internship

About Us

aTyr Pharma is engaged in the discovery and clinical development of innovative medicines for patients suffering from severe, rare diseases using its knowledge of Physiocrine biology, a newly discovered set of physiological pathways. To date, the Company has generated three innovative therapeutic candidate programs based on its knowledge of Physiocrine biology in three different therapeutic areas. aTyr has built an intellectual property estate, to protect its pipeline, comprising over 175 issued patents or allowed patent applications that are owned or exclusively licensed, including over 300 potential Physiocrine-based protein compositions. aTyr's key programs are currently focused on severe, rare diseases characterized by immune imbalance for which there are currently limited or no treatment options.

aTyr is publicly traded on Nasdaq under the symbol "LIFE". For more information, please visit <http://www.atyrpharma.com>.

Overview

Patients and their challenges provide tremendous drive and meaning to what we do at aTyr. We seek a talented and successful individual that deeply desires to participate in our process to make medicines that change a patient's life forever. The successful candidate will provide greatly needed support in our scientific laboratories.

Position Summary

The successful candidate will work on a variety of tasks and learn what it is like to work in an industrial laboratory environment in a world-class organization. Tasks will include assisting scientific staff with a number of different types of assays such as ELISA and other immunological assay techniques, as well as maintaining cell lines in culture and performing *in vitro* cell based experiments including the use of flow cytometry. The successful candidate will also take on a role in organizing the laboratory and restocking supplies as needed. The successful candidate will be given the opportunity to join educational company meetings and events, attend scientific talks given by external experts, and observe and contribute to sophisticated scientific experiments. This is a paid internship up to 15 hours per week during school and more hours on school break(s) as the schedule allows.

Required background:

Must be currently enrolled in a life sciences major at an accredited university at the sophomore or junior level.

Must have a strong academic background and a strong GPA.

Great time management skills and must be well organized.

Strong interest in science, learning and working in a fast paced environment.

Further Recruiting Information



For additional information about aTyr Pharma, please visit our website at www.atyrpharma.com.

In addition to a competitive compensation package with stock options and an Employee Stock Purchase Plan, aTyr Pharma also offers a comprehensive benefits package for our employees and their families, which includes medical, dental, life, disability and a 401(k) matching contribution.

For consideration, please submit your resume and cover letter referencing job #116EM to jobs@atyrpharma.com. aTyr Pharma, Inc. is an EEO employer.