

## **PhD or MS level Molecular Biologist, Splice Therapeutics**

Splice Therapeutics is creating RNA editing molecules that invade splicing for the treatment of inherited and acquired genetic diseases. The proprietary molecules created by our innovative approaches are delivered by any clinically relevant vector and avoid many of the difficulties associated with other gene editing technologies.

We seek a PhD or MS level scientist with training in molecular biology and at least 2-3 years of experience conducting bench-level biotechnology procedures. The candidate will prepare DNA and RNA libraries, perform high-throughput screens, and functionally test selected candidates using PCR, cloning, and human cells and bacterial transfection. Laboratory skills with FACS, fluorescence microscopy, and gene editing with ASO, siRNA, or other RNA regulators is a plus.

The successful candidate will have a strong interest in joining a stimulating laboratory environment and contributing to our goal of treating genetic diseases. Splice Therapeutics is located in the Germantown Innovation Center, on the campus of Montgomery College, Maryland. Please send a cover letter and copy of your curriculum vita to Dr. C. Anthony Altar ([tony@splicetherapeutics.com](mailto:tony@splicetherapeutics.com)).

C. Anthony Altar, Ph.D.  
President and Chief Operating Officer



20271 Goldenrod Lane, Lab 2071  
Germantown, MD 20876  
(301) 367-7991 (Mobile)