

Job Description



About EnPlusOne

EnPlusOne is enabling the future of RNA and RNA solutions. Its ezRNA™ synthesis platform is a revolutionary innovation that uses enzymes to make therapeutic RNA in an aqueous, sustainable manner. Our mission is to solve the issues in traditional chemical synthesis and large-scale manufacturing, and usher in a new wave of RNA therapeutics. We are a team of biologists, chemists, biochemists, and engineers working together to make better RNA enzymatically. For more information, visit www.enplusonebio.com.

Associate Scientist – Enzymatic RNA Synthesis

Role & Responsibilities

Your primary role as an Associate Scientist at EnPlusOne is to synthesize RNA using our proprietary technology and help investigate alternative enzymatic RNA technologies. You will be assisting with multiple internal projects and external collaborations. You will also get extensive training in purifying, analyzing and characterizing biomolecules. Additional responsibilities include planning experiments, documenting results, writing reports, presenting research, and contributing to arising patent applications or publications. Successful candidates are self-starters who are endlessly curious, excited by research, and flexible in a fast-paced, constantly evolving field.

Qualifications

- Bachelor's degree in Molecular Biology, Biochemistry or Chemistry and at least 4 years of wet lab technical or research experience; or
- Master's degree in Molecular Biology, Biochemistry or Chemistry and at least 2 years of wet lab technical or research experience

Desired Skills

- Experience with chromatography
- Worked with biomolecules such as proteins, nucleotides, and/or nucleic acids
- Buffer preparation
- Excellent organizational skills
- Excited by biotech startups and translational science

Target Start Date

- July 1, 2024

To learn more or apply, please send a CV and a cover letter to ella.meyer@enplusonebio.com

EnPlusOne Biosciences, Inc. is an equal opportunity employer. We prohibit discrimination and harassment of any kind based on race, color, sex, religion, sexual orientation, national origin, disability, genetic information, pregnancy, or any other protected characteristic as outlined by federal, state, or local laws.

