



Position Title: Scientist II, Drug Product Process and Formulations

Department: Technical Operations

Location: San Francisco, CA

Vir Biotechnology is a commercial-stage immunology company focused on combining immunologic insights with cutting-edge technologies to treat and prevent serious infectious diseases. Vir has assembled four technology platforms that are designed to stimulate and enhance the immune system by exploiting critical observations of natural immune processes. Its current development pipeline consists of product candidates targeting COVID-19, hepatitis B virus, influenza A and human immunodeficiency virus. For more information, please visit www.vir.bio. We believe the success of our colleagues drives the success of our Mission. We have an ongoing commitment to creating a company passionate about equality, inclusion, and respect. When everyone feels supported and encouraged to give at their best, we will collectively deliver outstanding results.

Vir Biotechnology seeks an experienced Scientist II to join the Drug Product Process Development and Formulation group. You will develop formulations for multiple modalities in biologics and support clinical stage process development and manufacturing. Your role encompasses early and late-stage drug product development cycles and will design and oversee formulation development for Vir molecules both internally and with contract manufacturing organizations. You will guide the technical aspects of formulation, process development, tech transfer to manufacturing site, and scientific oversight of drug product and process data generated internally and with partner organizations.

RESPONSIBILITIES AND LEARNING OPPORTUNITIES:

- Develop robust, stable, and effective parenteral formulations for monoclonal antibodies and biologics.
- Help develop the manufacturing processes for parenteral dosage forms of biologics for the clinic.
- Perform lab work in-house to support formulation, analytical and manufacturing process development activities, including execution of in-use stability studies.
- Support technical transfer of manufacturing process from development to clinical and commercial contract manufacturing organizations.

- Author technical reports, regulatory submission sections, and white papers, as needed.

QUALIFICATIONS AND EXPERIENCE:

- Bachelor's Degree with 8+ years' experience, Master's Degree with 6+ years' experience or PhD with 3+ years in Biosciences, Pharmaceutical Technology, Biochemistry, Chemistry, Chemical Engineering, or a related discipline.
- Have a solid understanding of pharmaceutical developments related to biological drug development; experience with other biologic modalities such as viral vaccines or gene therapy is a plus.
- Have experience with formulation and drug product development with monoclonal antibodies.
- Technical writing experience authoring development reports, batch records, SOPs, and relevant sections of regulatory filings
- Experience in design of experiment (DoE) and using statistical programs.

Vir's compensation and benefits are aligned with the current market and commensurate with the person's experience and qualifications. All full-time employees receive a package that includes: compensation, bonus and equity as well as many other Vir benefits and perks such as: health, dental, vision, life and disability insurance benefits, non-accrual paid time off, one Friday a month paid-time off, company shut down for holidays, commuter benefits, child care reimbursement, education reimbursement, 401K match and lunch for all lab essential personnel!

Vir is an equal opportunity employer. We value diversity at our company. We do not discriminate on the basis of race, religion, color, national origin, sex, gender, gender expression, sexual orientation, age, marital status, veteran status, or disability status. We will ensure that individuals with disabilities are provided reasonable accommodation to participate in the job application or interview process, to perform critical job functions, and to receive other benefits and privileges of employment. Please contact Human Resources to request accommodation.

Vir Human Resources leads recruitment and employment for Vir. Unsolicited resumes sent to Vir from recruiters do not constitute any type of relationship between the recruiter and Vir and do not obligate Vir to pay fees should we hire from those resumes. We ask that external recruiters and/or agencies not contact or present candidates directly to our hiring manager or employees

APPLY LINK: <https://grnh.se/a3994e3b5us>