



MedImmune

Process Development Scientist Position in Medimmune Vaccines, Inc.

Position Summary (Cell Culture Media Development Scientist)

Major Duties and Responsibilities (including supervising others):

- Develop animal product free cell growth and virus infection media using various culture vessels including shakers, spinners and bioreactors
- Assess media and media component stability
- Evaluate commercial and in-house media for mammalian cell growth and virus productivity improvement
- Participate in cell culture process development, scale-up, scale-down and technology transfer activities
- Represent the media development group at cross functional meetings and contribute to participating projects
- Author and review regulatory documents including IND and BLA
- Author, review and approve technical reports

Requirements/Qualifications:

Education: Ph.D. in Chemical Engineering, Biochemistry or Cell biology required

Experience: At least 2 – 5 year experience in developing cell culture media and feeds.

Special Skills/Abilities: Demonstrated knowledge and skill in cell culture media development. Hands-on experience using DOE to design and analyze media optimization and cell culture process development experiments. Skilled in the use of various analytical tools for media and feed development. Excellent oral and written communication skills. Motivated to lead and grow staff professionally. Determination to achieve scientific Excellence

If you are interested, please e-mail Dr. Jonathan Liu with a copy of your resume.

Jonathan Liu, DVM, PhD

Director, Cell Culture Development

MedImmune Vaccines, Inc.

3055 Patrick Henry Drive

Santa Clara, CA 95054

Tel: 650-603-2576

Fax: 650-603-3576

E-mail: liuj@medimmune.com