



Position: Research Scientist* (Full-time)

Company: Wyeth Biopharma (<http://www.wyeth.com/aboutwyeth/divisions/pharma/biopharma>)

Location: Andover, MA

The Advanced Drug Delivery group at Wyeth is seeking a qualified technical scientist to provide technical expertise in development and evaluation of new protein delivery technologies, and their application to new candidate molecules.

Responsibilities

- Fabrication and in vitro characterization of innovative drug delivery systems including matrix-encapsulation, lipid systems, and supporting devices
- Formulation related analytical method development, process development, and associated trouble shooting activities
- Sample management, including procurement of the protein, buffers and critical reagents, labeling, storing and keeping track of these materials, monitoring stability samples
- Data management, including notebook keeping, processing of data, compiling figures for presentations and writing reports

Requirements

- MS with 0-4 year/s relevant academic or pharmaceutical laboratory experience or BS/BA with 2-6 years relevant laboratory experience
- Familiarity with current approaches in advanced drug delivery, and working knowledge in nano/miroparticle fabrication techniques using biomaterials
- Hands-on experience in handling, characterization and formulation of proteins
- Expertise in such analytical techniques as particle size and charge measurements, HPLC, gel electrophoresis, ELISA, and spectroscopic measurements (UV-Vis, IR, fluorescence, turbidimetry)
- Excellent interpersonal skills and ability to work with others in a dynamic and highly collaborative environment

Interested candidates may apply here:

https://wyeth.recruitmax.com/MAIN/careerportal/Job_Profile.cfm?szOrderID=23371&szReturnToSearch=1&szWordsToHighlight=

Wyeth is an Equal Opportunity Employer, M/F/D/V.

* Level and title will be commensurate with the experience and education level of the selected candidate

Posted on 6/23/09, and will close when the position is filled.