

Allergan is a global, technology-driven multi-specialty health care company pursuing therapeutic advances to help patients live life to their fullest potential. In making this commitment, we work to develop an unparalleled level of insight into patients' wants and needs — and into the priorities and concerns of the medical specialists who treat them. To this end, we employ more than 50 percent of our work force in either research and development (R&D) or sales, ensuring our efforts are focused on innovation and our customers. www.allergan.com

We are currently recruiting for the following three positions, located in Irvine, CA:

Professional, Pharmaceutical Sciences - Formulation Development

This technical position functions within a dynamic and expanding Allergan Research and Development organization. This position requires good fundamental laboratory skills required for development of pharmaceutical products, with focus on liquid ophthalmic dosage forms. Sound knowledge of a range of analytical methods, experimental techniques and instrumentation used to formulate Liquid pharmaceutical products. Experience in working with dry powders for development of solid oral dosage forms is also desirable. Designing and interpreting experiments with input from others with minimal to moderate supervision. Working independently to generate accurate, reliable data on time and accurately documenting in laboratory notebooks. Good oral and written communications skills.

Requirements:

- Equivalent to four years college education in pharmacy, chemistry or other science equivalent and two years specific experience, or a masters degree in pharmaceuticals, chemistry, chemical engineering of relevant scientific discipline with no specific experience.

For consideration please apply online using the following link:

[//allergan.taleo.net/careersection/usa_external/jobdetail.ftl?lang=en&job=090443&src=PA-10031](http://allergan.taleo.net/careersection/usa_external/jobdetail.ftl?lang=en&job=090443&src=PA-10031)

AA/EOE M/F/D/V

Senior Scientist, Pharmaceutical Sciences - Formulation Development

The Senior Scientist will plan, direct, and execute product formulation development activities in support of development of new products intended for clinical trials and commercialization with focus on ophthalmic, topical and solid oral dosage forms. Conducts research in the area of formulation sciences in support of innovative product development both for new chemical entities and life-cycle management of marketed products.

The essential components of this position are in-depth understanding of pharmaceutical formulation principles, global CMC regulatory requirements as well as strong organizational skills to develop formulations intended for clinical trials and commercialization. Specifically,

- Provide scientific and technical leadership for product formulation development projects and in general, Global Pharmaceutical Sciences.
- Demonstrate scientific excellence through scientific reports, published articles in peer-reviewed journals, society participation, regulatory filings, and/ or patents.

- Represent department at project team meetings and work closely with other Pharmaceutical Sciences departments, Process Chemistry, Toxicology, Regulatory Affairs, Quality, Clinical Development and Marketing to meet project timelines and objectives.
- Apply current CMC regulatory requirements and guidances to support global registration of new products.
- Exhibit leadership skills that result in good performance and career development of junior staff.
- Have excellent communication (oral and written) and interpersonal skills.

Requirements

- This position requires a Ph.D.-level education preferably in pharmaceutical sciences or chemical engineering with four years of applicable experience.
- Must be able to operate as a functional area leader and utilize knowledge of pharmaceutical science, chemical engineering, literature and experience to guide decisions in complex situations.
- Knowledge of fundamental applications of statistics is preferred.
- Individual must have proven attributes demanded of one considered to be a specialist with emerging company authority.

For consideration please apply online using the following link:

[//allergan.taleo.net/careersection/usa_external/jobdetail.ftl?lang=en&job=090444&src=PA-10031](http://allergan.taleo.net/careersection/usa_external/jobdetail.ftl?lang=en&job=090444&src=PA-10031)

AA/EOE M/F/D/V

Principal Scientist, Pharmaceutical Sciences - Formulation Development

The Principal Scientist will plan, direct, and execute formulation & manufacturing process development activities in support of development of new products intended for clinical trials and commercialization with focus on controlled-release ocular implants. Conducts research in the area of formulation sciences in support of innovative product development both for new chemical entities and life-cycle management of marketed products.

The essential components of this position are in-depth understanding of pharmaceutical formulation principles, global CMC regulatory requirements as well as strong organizational skills to develop formulations intended for clinical trials and commercialization. Specifically,

- Provide scientific and technical leadership for pharmaceutical product development projects and in general, Global Pharmaceutical Sciences.
- Demonstrate scientific excellence through scientific reports, published articles in peer-reviewed journals, society participation, regulatory filings, and/ or patents.
- Represent department at project team meetings and work closely with other Pharmaceutical Sciences departments, Process Chemistry, Toxicology, Regulatory Affairs, Quality, Clinical Development and Marketing to meet project timelines and objectives.
- Apply current CMC regulatory requirements and guidances to support global registration of new products.
- Exhibit leadership skills that result in good performance and career development of junior staff.
- Have excellent oral and written communication skills.

Requirements:

This position requires a Ph.D.-level education preferably in pharmaceutical sciences or chemical engineering with eight years of applicable experience with emerging national recognition, which is defined as having accomplished three or more of the following:

- scientific findings that have the potential to open new markets and market opportunities and will add to the company's technology base
- patents in the area of specialization
- scientific publications in areas of specialization
- has been an invited speaker at national meetings or short courses
- has been a reviewer for manuscripts submitted for publication

Must be able to function as a CMC team leader and utilize knowledge of pharmaceutical science, chemical engineering, literature and experience to guide decisions in complex situations. Knowledge of fundamental applications of statistics is preferred.

For consideration please apply online using the following link:

[//allergan.taleo.net/careersection/usa_external/jobdetail.ftl?lang=en&job=090445&src=PA-10031](http://allergan.taleo.net/careersection/usa_external/jobdetail.ftl?lang=en&job=090445&src=PA-10031)

AA/EOE M/F/D/V

Open date: 7/20/09

Close date: till position fills