



Job Offer:

Pharmaceutical Development Researcher

Pharma Mar is a Pharmaceutical Company, worldwide leader in the R&D of innovative drugs with a marine origin (www.pharmamar.com).

Pharma Mar is looking for a passionate and driven researcher with a strong background in pharmaceuticals and new drug delivery systems.

The position is based in Spain: MADRID

Description of the Job

You will utilize your knowledge on drug delivery, nanoparticle drug delivery systems, polymer and extended release formulations to strengthen our Pharmaceutical Development team.

As a key member of our drug discovery team, you will be a part of a collaborative, fast-paced, multi-disciplinary research environment, working closely with our teams of biologists and medicinal chemists.

The candidate will serve as a technical expert and focal-point for innovative formulation development projects in a translational setting in collaboration with third parties. The successful candidate will be responsible for the management of collaborative projects based on innovation.

Duties and Responsibilities

- Managing the in-house innovation research projects and collaborations with third parties.
- Looking for new collaborations and projects to bring innovation to the company.
- Documenting research results and writing reports of results for presentation and/or publication in professional journals and other publications.
- Critical analysis of data, summarization of findings, and presentation to the team.
- Communication of project progress to management within the organization.



- Partner closely with colleagues conducting formulation evaluations, PK/PD, and Tox studies in vitro and in vivo.
- Provide formulations expertise and insights to various interdisciplinary teams.
- Follow all safety rules while on the job. Report accidents promptly and correct minor safety hazards. Communicates with peers and management regarding any hazards identified in the workplace.
- Performs other duties as assigned by the Head of the Department.

Requirements:

- PhD with 0-4 years' experience or Master with 4-8 years' experience in Pharmaceutics, Biochemistry, Chemistry, Life Sciences, or a related field.
- Strong foundation in pharmaceutical product research, chemistry and nanotechnologies for formulation design is required.
- Demonstrated ability to conduct independent research and project management including looking for partners for collaborative projects, generating original technical ideas, solving difficult technical problems, and implementing new technologies to achieve project goals.
- Hands-on experience in formulating delivery systems (e.g. micelles, liposomes, polymers, emulsions).
- Additional hands-on experience in other areas such as lipid nanoparticle formulation, thin film-evaporation, spray-drying, fluid bed granulation, impinging jet microfluidics, hot-melt extrusion, nanoparticles, etc. is a plus.
- Hands-on experience with lyophilization is highly desirable.
- Thorough understanding of cGMP, pharmacopeia testing, and regulatory requirements for filing and registration of small molecules.
- This position requires a motivated candidate, who has excellent oral and written communications skills.
- Occasional travel might be need based on business needs.
- Fluent English-language skills are required.

If your profile fits with the requirements of this job opportunity and you are willing to participate in the selection process, please send your CV to pcalvo@pharmamar.com and note in the subject of the message: **Researcher Job opening**