Biological Researcher

Job Description

Primary purpose and function of this position:
- Design, perform and report experiments for the development and implementation of biological and immunological assays in support of Teva projects

Major duties and responsibilities:
- Perform experiments for the development and implementation of biological and immunological assays and related tasks including but not limited to samples analysis, data analysis, documentation, archive and SOP preparation.
- Review scientific literature and relevant pharmaceutical regulatory guidelines to plan and perform the development of bioassays.
- Draft and review protocols and reports in compliance with pharmaceutical regulations and Teva internal guidelines.
- Ensures lab notebooks and documents are complete, signed and stored appropriately.
- Work with the Team Leader in identifying, studying, communicating and solving problems in biological assays development and sample analysis.
- Work with interfaces within Teva.
- Track each project milestones to ensure deliverables needed on Time.
- Work under pressure to meet projects timelines.
- Participate in laboratory maintenance.
- Present activities, progress and achievements in various forums.

Qualifications

Education:
- MSc in Life science or equivalent (or higher degree)

Knowledge/Skills Requirements:
- Knowledge of GLP, GMP, GCP and ICH regulatory guidelines.
- Understanding of the drug development process, familiar with project management.
- Experience in development of biological methods, immunogenicity methods and SPR, BIAcore assays.
- Experience in cell culture, Strong research skills.
- Effective written and verbal communication skills in English.
- Pharmaceutical and or Biotech industry experience – an advantage.

Send your CV to: Shirley.Zelikman@teva.co.il