



New position –Teva

Biochemical Research Assistant -5193

Job Description

Primary purpose and function of this position:

To contribute to the efforts to develop analytical methods and to provide analytical services for the development of Biosimilar molecules

Major duties and responsibilities:

- To participate in the development of analytical methods for physicochemical characterization of proteins (such as HPLC, UPLC, capillary electrophoretic, immunoassays, mass spectrometry, etc.).
- To execute experiments using AM methodologies within time constraints, while following adequate documentation practices
- To write protocols and reports in collaboration with the manager.
- To order supplies.
- To communicate and collaborate with other functions and individuals at the biosimilar development team and with other TEVA functions.

Qualifications:

Education:

MSc or BSc in chemistry or biochemistry

Knowledge/Skills Requirements:

Experience and knowledge in analytical methods for glycoproteins and in particular in HPLC/UPLC.

Knowledge in mass spectrometry is advantage

Basic knowledge in GLP/GMP guidelines

Good team work capabilities

Hebrew- fluent, English- reading and writing

Proficiency in use of computers for technical writing, data collection, data analysis and presentation

The position located in Rehovot and in the begging of 2019 the potion will relocate to Netany

Link to CV:

<https://bit.ly/2x1MBsJ>

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