



ANALYTICAL SCIENTIST POSITION

AMAL Therapeutics is a Swiss biotech developing unique therapeutic vaccines and a distinct unit of the Discovery Research organization of the Boehringer Ingelheim group. The company has developed a novel peptide/protein-based immunization technology platform, so-called KISIMA®, with the aim of stimulating the patient's immune system for effective anti-cancer therapy. AMAL's lead product, ATP128, is in clinical development for metastatic colorectal cancer since July 2019.

The company is currently seeking a highly motivated candidate covering the functions detailed below, for a permanent position based in Geneva.

Key Responsibilities

- Monitor drug substance and drug product stability study execution at CMO&CROs including sample pulls, shipment, and distribution
- Review stability protocols and reports from CMOs and CROs
- Review method SOPs from CMOs and CROs
- Receive and compile stability data from CMO and CROs into internal documentation
- Co-ordinate ad-hoc analytical testing at CROs
- Perform in-house method development and sample testing activities as required
- Support external method development and analytical troubleshooting activities as required

Your profile

- BSc in Life Sciences
- A minimum of 2 years' experience of Analytical Sciences in industrial biopharmaceutical development of recombinant proteins or viral vectors
- Experience of performing stability studies and good hands-on knowledge of physicochemical analytical testing methods such as HPLC, SDS-PAGE, Western blot, CE-SDS, IEF, subvisible and visible particle methods (e.g. MFI, NTA) as applied to biopharmaceuticals. Knowledge of molecular biological/virological methods such as qPCR, Sanger sequencing and TCID50 would be a plus.
- Critical analytical thinker and ability to integrate and interpret data from multiple analysis
- Good knowledge of GMP as applied to analytical testing and stability studies
- Excellent organization skills and ability to work independently and part of the team
- Excellent English verbal and written communication skills and technical proficiency in the use of computers and business software applications

If you are highly motivated by the research environment, please send your complete application (CV, reference letters, diplomas) to RESCareer.GVA@boehringer-ingelheim.com.