Scientist - Purification Development (Virus Team) – permanent role – LONZA

Join Lonza, a place to go, stay and grow, committed to high quality and operational excellence across the regions, functions and markets we serve, every day! Here at Lonza, we have an exciting opportunity for a Scientist to join one of our fast moving, dynamic, world leading scientific teams. The successful applicant for this position will be joining the offices in Slough. They will perform virus validation studies to demonstrate the effectiveness of purification processes for the reduction of viruses and will travel to external contract facility to perform virus spiking studies.

Location: Slough
Salary: £27,000 - £32,400 depending on qualifications and experience
GRADUATES only - Preferred area of study: BSc, MSc or PhD in Biotechnology or in a relevant science discipline and appropriate laboratory experience

Job purpose
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Duties – typical day/pie chart of activities
- Plan and design own experiments with guidance from study director
- Responsible for the execution and delivery of own projects with particular attention to safety, quality, on time and right first time
- Escalate technical issues in a timely fashion
- Analyse protein samples by a variety of analytical techniques
- Ensure that experimental details, raw data and results are recorded as appropriately
- Collate, analyse and evaluate data to produce good quality process information
- Operate as part of a cross-functional project team
- Prepare and deliver high quality presentations, protocols and reports
- Ensure equipment and materials required for a study are used as defined by GMP and regulatory requirements
- Ensure own training is up to date
- Contribute to the efficient running of the laboratories

Technical skills required
- Theoretical knowledge of protein chemistry and protein purification.
- Strong practical laboratory skills in protein purification.
- Practical experience with laboratory scale AKTA chromatography systems.

Relevant Disciplines
GRADUATES only: BSc, MSc or PhD in Biotechnology or in a relevant science discipline and appropriate laboratory experience

For a detailed job description and ONLINE APPLICATION, please visit: https://portal.dynamicsats.com/JobListing/Details/a735cf8a-885b-4978-af0e-f97aa8593b49/f5b0898f-aba2-e711-811f-000c29502450