Scientist – Purification development – Lonza – permanent opportunity

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 talented Scientist – Purification development, 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, to develop / evaluate, characterise and validate protein purification processes for monoclonal antibodies and other recombinant proteins and support the transfer of these processes to pilot and GMP scale.

Location: Slough
Salary: £21,600 to £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

Role Objective
To develop / evaluate, characterise and validate protein purification processes for monoclonal antibodies and other recombinant proteins and support the transfer of these processes to pilot and GMP scale.

Technical Skills required
Essential: Theoretical knowledge of protein chemistry and protein purification. Strong practical laboratory skills.
Practical experience with laboratory scale AKTA chromatography and ultrafiltration systems.
Computer Skills - Proficient in the use of Unicorn software and Microsoft Office.
Experience required
Desirable: Knowledge of GMP/GLP. Experience of process transfer and scale-up to GMP manufacture. Knowledge of GAP analysis methodologies (FMEA, cause and effect analysis). Experience of process characterisation / validation
Key soft skills
Essential: Strong planning and organisational skills. Strong written and verbal communication skills. Attention to detail, exhibits good scientific practices, team work

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-f97aa8593b49/5ca40d77-a3a2-e711-811f-000c29502450