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 with Process Analytics experience to join one of our fast moving, dynamic, world leading scientific teams. The successful applicant for this position will be joining a brand new Process Analytics team within Process Development at Lonza, on site in Cambridge.

**Location:** Cambridge  
**Salary:** £21,600 - £32,400 depending on qualifications and experience  
**GRADUATES only - Preferred area of study:** Biochemistry / Biomedical Sciences - This is a mid-level position where BSc MSc or PhD in relevant scientific / technical discipline and minimum 2 years laboratory experience is required

**Job purpose**  
Process Analytics provide rapid analytical support for process development for cell line selection and forward processing decisions using standard and automated assay platforms. This role is primarily a lab based position to assess, establish and/or perform a range on analytical assays including, but not limited to, HPLC, icIEF and CE-SDS techniques. The objective of the role is to support Process Development by performing a range of analytical tests such as HPLC, IC-IEF, GXII, CE-SDS assays. This is a lab based position that requires equipment maintenance, buffer preparation and data analysis. The successful candidate will join a team of 7, with strong ethic, fast pace of work. They will have the opportunity to establish a new laboratory from scratch (equipment purchase / commission, training, processes).

This is a permanent laboratory based role requiring a degree in relevant scientific / technical discipline with a minimum of two years laboratory experience.

**Technical Skills required**  
**Essential:** Technical competence in appropriate scientific discipline or technology  
**Desirable:** Essential  
Experience in HPLC, IC-IEF, GXII, CE-SDS techniques

**Relevant disciplines**  
GRADUATES only - Preferred area of study: Biochemistry / Biomedical Sciences - This is a mid-level position where BSc MSc or PhD in relevant scientific / technical discipline

For a detailed job description and ONLINE APPLICATION, please visit: [https://portal.dynamicsats.com/JobListing/Details/a735cf8a-885b-4978-af0e-f97aa8593b49/a8040170-b3a2-e711-811f-000c29502450](https://portal.dynamicsats.com/JobListing/Details/a735cf8a-885b-4978-af0e-f97aa8593b49/a8040170-b3a2-e711-811f-000c29502450)