

Quality Control Analyst I (Multiple Roles)

Who

GBI Biomanufacturing is expanding their QC team! Having announced the signing of their first commercial contract in April, they are looking for great people to join them on their journey. If you'd like to join this full-service exceptional CDMO during this exciting growth period, and you want to play a key role in keeping the world healthy, this could be your next career move! There are multiple QC Analyst I roles being hired.

What

The Quality Control Analyst I will work in the QC Lab, reporting to the QC Analytical Manager. They will be providing analytical support in the execution of existing analytical techniques, analyzing data and resolving technical issues. They will assist in the transfer of new assays from the Characterization group, qualify and validate new or existing assays and support stability studies. Main responsibilities will include:

- Perform all activities including solutions preparation, cleaning of glassware, equipment verification, methods transfer, qualification and validation to QC department.
- Assist in executing assays such as ELISA, SDS-PAGE, IEF, CE-SDS, cIEF, HPLC, A280, BCA, Cell Based Assays, and other pertinent and biological assays for in-process and final product samples.
- Participate in reviewing all qualification, Validation, and stability protocols to ensure all the protocols are in compliance with regulatory requirements.
- Execute the QC tests required as part of the release testing and stability studies of Engineering and GMP campaigns.
- Author SOPs, review QC-A data as peer review.
- Collaborate in writing Deviations and OOS.
- Perform any other related duties as required or assigned.

You

The ideal candidates will have a Bachelor's degree in Biological or Biochemical sciences, MSc is preferred but not essential. Appropriate industry experience will also be considered! The individuals should also have 1-3 years experience of working within Quality Control in a GLP/GMP, FDA-regulated environment, especially with experience in executing the above assays. Aseptic / clean-room experience is preferred!

Apply now!