

Senior Scientist – Proteomics

North Carolina

Primary Responsibilities

- Co-ordinate the development and optimization of GLP/GMP mass spec assays for the analysis of proteins/peptides/antibodies.
- Operation, general maintenance, and troubleshooting of LC-MS instrumentation.
- Record keeping in compliance with GLP/GMP regulations.

Candidate Qualifications

- MS or PhD in Chemistry, Biochemistry, Biology, etc. with 3+ years' relevant experience in industry (GLP/GMP preferred) and a background in mass spectrometry.
- Experience in the use of LC-MS instrumentation; preferably Waters and/or Thermo.
- Familiarity with peptide/protein assays, both qualitative and quantitative.
- Ability to manage data analysis and flow via the use of informatics.
- MUST be able to work efficiently in a dynamic, fast paced environment where change is frequent and employees share many responsibilities.
- SEEKING a positive and motivated chemist or biologist interested in career progression

Salary

- Full time / permanent position with a base salary of \$75-85K
- Relocation assistance available
- Health/dental/vision Insurance + 401K + Paid vacation

APPLY NOW!

If this role is of interest to you, and your background is suitable, please email your resume in WORD format to apply@VRS-US.com

For further details or related opportunities contact VRS Recruitment:

info@VRS-US.com

www.VRS-US.com

Due to the volume of responses, only qualified candidates will be contacted.

Feel free to forward this message to other qualified colleagues looking for similar opportunities.

Thank you, & Be Well!

-Evan Bernier, Ph.D. (U.S. Business Development Manager)

VRS (Vantage Resourcing Solutions, LLC) combines Recruitment and Analytical Chemistry expertise to provide an efficient and focused service to client and candidate alike. Our high level of quality service and technical expertise has secured our reputation as a premier supplier of **Mass Spectrometry and Analytical Chemistry Recruitment Solutions**.

Keywords: Protein, peptide, LC/MS/MS, proteomics, peptidomics, quantitative, qualitative, Thermo, Waters, nano-Acquity, cGMP, GLP, whole cell protein