

## **LC/MS/MS Instrument Manager - Proteomics**

### **Maryland / Washington D.C.**

Are you an expert in LC/MS with experience in peptide/protein analysis? Do you love to work with the newest instrumentation? We have an exciting opportunity for you! VRS is currently seeking an Instrument Manager responsible for the upkeep and troubleshooting of a fleet of high end LC/MS/MS instrumentation (Thermo / Waters). Our client is a fast growing, well-funded, laboratory specializing in oncology related diagnostics. Their lab focuses on high through-put assays for the quantitative analysis of protein biomarkers within biological matrices using capillary (nano) LC-MS/MS technology.

### **Primary Responsibilities:**

- Focus is “care-taker” role for a number of UPLC/MS/MS systems, including management/execution of in-house repairs, vendor servicing, system upgrades, and staff training
- Troubleshooting, maintenance, and basic repair of instrumentation as needed
- Instrument training/mentoring for Research Associates and Scientists in-house
- Record keeping / reporting in compliance with CLIA and GLP regulations; establish SOPs and implement new QC measures as needed
- Evaluate innovative technology for future R&D / testing projects

### **Candidate Attributes and Qualifications:**

- Minimum B.Sc. in Chemistry, Biochemistry, Biology, etc. with expertise in mass spectrometry, and management experience
- Experience in the use and troubleshooting of LC-MS instrumentation; preferably Waters and/or Thermo
- Familiarity with peptide/protein assays development and optimization a PLUS!
- Ability to multi-task and troubleshoot instrument issues under pressure while maintaining a clear head
- MUST be able to work efficiently in a dynamic, fast paced environment where change is frequent and employees share many responsibilities

### **Salary**

- Competitive salary: \$90-100k for PhD level candidates
- Annual performance bonus
- Health/dental/vision Insurance + 401K + Paid vacation
- Relocation assistance available

## APPLY NOW!

If this role is of interest to you, and your background is suitable, please email your resume in WORD format to [eberner@VRS-US.com](mailto:eberner@VRS-US.com)

For further details or related opportunities contact VRS Recruitment:

[info@VRS-US.com](mailto:info@VRS-US.com)

[www.VRS-US.com](http://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)

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Keywords: Protein, peptide, biomarker, LC/MS/MS, proteomics, peptidomics, quantitative, Maryland, Washington D.C., Baltimore, Thermo, Waters, nano-Acquity, mass spectrometry, chromatography, troubleshoot, validate, optimize, applications, nano-UPLC, Virginia, manager, management, mentor, SOP, CLIA, GLP, training, supervisor, team lead, coordinator, coordinate, core lab, R&D, research