



## **METABOLITE SCIENTIST**

Do you believe endogenous metabolite measurements have the potential to revolutionize diagnostics? Do you get excited about developing novel MS detection methods that push the boundaries of what metabolites we can detect? Are you passionate about having a profound impact on the future of medicine? If so, we want to meet you. Olaris is looking for high-performing team players to join our Biomarker Discovery team.

### **The Position**

The successful candidate will be responsible for a broad range of research activities including developing and validating state-of-the-art metabolomics and targeted MS methods, performing sample preparation and analysis for research studies, and conducting data analysis. You will work directly with the computational team for data mining and biomarker discovery. You will be responsible for maintaining proper lab records. You will be expected to publish and present our work at conferences.

This is a full-time position with a competitive benefits package.

### **Qualifications**

- M.S. or Ph.D. Degree in Analytical Chemistry, (Bio)chemistry, Biological Sciences, or related field
- 2-5 years related MS experience required, additional NMR experience desirable
- In-depth knowledge of sample preparation techniques, chromatographic separation modalities, and multiple MS instrument types
- Familiar with various omics technologies, particularly metabolomics and/or lipidomics
- Familiarity with statistics and bioinformatics tools in metabolomics

#### *Preferred Qualifications:*

- Understanding of metabolic pathways and biochemistry
- Experience with cancer metabolism and/or immunometabolism
- Rational experimental design for metabolite characterization and structural elucidation
- Wet-lab techniques of handling and processing biological samples including human biofluids and cell cultures

### **About Olaris**

Our mission is to fundamentally change how diseases are diagnosed and treated. With our pioneering metabolomics platform and machine learning algorithms, we collaborate with patients and healthcare providers to identify, "biomarkers of response" (BoR) that will be used to stratify patients to optimize outcomes and reduce adverse events. We get the right drug to the right patient.

### **Our Values:**

Accountable to SCIENCE  
Always strive for BETTER  
Revolutionary IMPACT

### **You're the right candidate for Olaris if:**

you are passionate about the impact your work will have on the world  
you are hardworking, innovative, and take pride in your work  
you are excited about working at a high-energy, fast-paced, high growth startup  
you are independent, self-motivated, and curious  
you are results-oriented  
you are able to work well with colleagues from diverse scientific backgrounds  
you believe in honest, transparency and will always show respect for your colleagues

### **Work Location**

Olaris is located in the 9/90 Corporate Center in Framingham, MA.

### **Apply**

To learn more about this position, please submit your resume and cover letter to Vice President of Operations Shawn Ayube at [careers@myolaris.com](mailto:careers@myolaris.com)