



**Izon Science US Limited**  
4640 S Macadam Avenue, Suite 130D  
Portland, Oregon 97239

[jared@izon.com](mailto:jared@izon.com)  
+781-874-1893

### **Lab Technician/Research Associate**

#### **Position Description**

We are looking for a full-time, entry level candidate to join our team in the Portland, OR office beginning no earlier than Aug. 1st. The position is primarily lab based in a small, start-up environment. It involves both basic research techniques and product testing. Candidates should be well-versed in the lab and be comfortable with data generation, interpretation, and documentation. Individuals must have good communication and teamworking skills.

#### **Job Duties/Responsibilities**

- A scientific background preferably in cellular biology and/ or extracellular vesicles with a understanding of laboratory practices and workflow.
- Previous experience with running qPCR and Western Blot analysis is strongly preferred.
- Test new product lines by producing in-house scientific data.
- Previous experience with Izon's TRPS instrument and consumables products is highly preferred but not required.
- Aptitude for IT and communications applications. Experience of Microsoft Office software.
- Good problem-solving skills. Ability to diagnose and resolve technical issues.
- Strong communication and presentation skills. Applicants will be required to communicate effectively with all grades of laboratory and company staff.
- Flexible and adaptable. Ability to work alone and as part of a team.

To apply for this opportunity, please submit your resume for consideration to [jared@izon.com](mailto:jared@izon.com)

#### **About Izon Science**

Izon Science is the world leading manufacturer of nano-biological separation and characterization tools. Its qEV SEC columns have rapidly become the EV separation method favored by experts. Izon's TRPS measurement system is the only accurate, standardizable and practical method of measuring complex nano-bio particles, particularly EVs and nanomedicine products. With thousands of customers, including most of the world's top research organizations and a lot of exciting new products in development, Izon is expected to grow significantly over the next 5 to 10 years. This exciting and transformational phase presents career opportunities in Izon's offices in NZ, Europe and the US. Izon has approximately 40 staff around the world with its HQ in Christchurch.