

Seeking Quality Control Scientist III to join our expanding team

Ceres Nanosciences Inc. ("Ceres") Ceres Nanosciences Inc. ("Ceres") is engaged in the research, development, and commercialization of innovative sample preparation products, based on its proprietary Nanotrap® particle platform. Nanotrap® particles capture, concentrate, and preserve the most valuable analytes, enabling early and accurate detection of diseases such as cancer, cardiac, neurological, and infectious diseases, resulting in improved patient outcomes and reduced healthcare costs.

Job Overview:

Ceres is seeking a Quality Control Scientist III with experience in an ISO-certified setting to work with the Quality Director to ensure Ceres' products meet Ceres' quality standards.

Role Description:

- Work independently to perform routine QC testing procedures promptly.
- Guide, mentor, and train other QC scientists.
- With the Quality Director, advise the product development team regarding the creation of QC methods for future products.
- Continually improve QC processes and documentation in an ISO 9001:2015-certified QMS.
- Assist in annual internal audits.
- Take on other duties as needs arise.

Required Credentials:

- Bachelor's degree or greater in biology, chemistry, or engineering with 3+ years of quality control experience in an ISO-certified setting.
- Strong technical writing skills.
- Strong ability to plan experiments and collect, organize, and present scientific data concisely and clearly to cross-functional teams.
- Ability to independently research and propose solutions to Quality issues.
- Ability to communicate assertively.
- Experience mentoring and guiding junior team members.
- Dependable, reliable, and flexible.

Desired Credentials:

- Experience with analyzing real-time PCR data.
- Experience working in BSL-2 lab settings.

Diversity and Inclusion

Studies have shown that women and people of color are less likely to apply to jobs unless they meet every single qualification. At Ceres Nanosciences we are dedicated to building a diverse, inclusive, and collaborative workplace. If you're interested in this role but your past experience doesn't align perfectly with every qualification in the job description, we encourage you to apply.

Interested candidates should email a cover letter and CV to jobs@ceresnano.com