

Quality Control Manager - Tewksbury, MA

Cambridge Isotope Laboratories has a unique and exciting opportunity for a Quality Control Manager to lead our QC team. CIL is looking for a driven, results-oriented individual who can bring a fresh approach, new ideas and a solid management background to the Quality Control department. As the leading company in a niche scientific market, CIL supplies over 15,000 products to 30,000 research customers around the world and works with cutting edge researchers in clinical diagnostics, metabolic research, proteomics, environmental testing, protein discovery, nuclear medicine, drug development, metabolomics and industrial research. CIL has had consistent growth and profitability for 35 years. CIL's growing customer base spans academia, pharmaceutical and industry, enabling collaborations with Nobel laureates, industry-leading scientists, and chemists. CIL partners with leading instrument manufacturers as well as pioneering research groups that have expertise in product development and drive market growth.

The QC Manager is responsible for the overall operation of the department, including long-range planning for staffing and instrumentation needs, organizing sample and data flow, as well as staff training, performance and method development. This leader assumes primary responsibility for the quality of data produced by the department. The QC Manager will use their own advanced knowledge and experience to resolve complex, non-routine analytical problems, as needed. The QC department is comprised of two groups: GMP QC (8 contributors) and Research Products QC (9 contributors). Each group is led by a supervisor and assistant supervisor.

CIL's employees are active contributors to the company's success and enjoy long term careers at CIL. Over 95% of CIL's senior managers have been with the company for more than 15 years. CIL employees appreciate the small company atmosphere, value of employee contributions, team camaraderie and excellent benefits package.

Responsibilities

- Work with senior technical staff to develop and incorporate state-of-the-art analytical methods to improve precision and reduce testing time
- Organizes workflow within the department to optimize human and equipment resources
- Determines and implements plans to meet equipment and manpower needs
- Ensures quality and timely completion of sample analyses
- Maintains compliance with GMP and ISO testing requirements in the quality control area
- Interacts with Management and other departments (Production, Quality Assurance, Sales) to meet corporate goals
- Manages and develops professional and technical skills and performance of department members

Requirements

- MS or PhD in Analytical Chemistry with a strong background in LC/MS and GC/MS operations
- 5 to 10 years of analytical experience working with a broad range of organic and biochemical substrates
- Good knowledge and experience with analytical requirements of GMP and ISO
- 5 or more years experience in performing and leading others in advanced analytical methods, including LC/MS, GC/MS, FT-NMR and wet chemistry testing
- Demonstrated ability to manage a group or groups of analytical chemists
- Ability to meet deadlines in a fast-paced, multi-tasking organization



CIL offers a comprehensive benefit program including BCBS Health, dental, 401K and sabbatical program.

If you meet these qualifications, please submit your resume to: http://www.isotope.com/corporate-overview/Careers.cfm

CIL is an EEO/Affirmative Action employer.

About us:

Cambridge Isotope Laboratories, Inc., with headquarters in Tewksbury, MA, is the world's premier producer of stable isotope labeled compounds and a world leader in the field of stable isotope separations. CIL has 450 employees with laboratories in the U.S., Canada, France and Germany.

For 35 years, CIL has specialized in the development, production, and marketing of stable isotopes and chemical compounds labeled with stable isotopes. Join us for excellent career opportunities as we drive the expansion of market applications with innovative product development.

Learn more about us on our website: www.isotope.com