

## QC Chemist

**Category:** QC

**Type:** FT / Regular

**Description:** The QC Chemist is responsible for performing routine and non-routine analytical chemistry assays of raw materials, in-process samples, finished formulations, and for special projects; and for method development and transfer.

1. Performance of analytical testing for incoming, in-process and final products, and stability samples.
2. Performance of raw material monograph testing.
3. Performance of QC analytical chemistry assays, HPLC, GC, IR.
4. Performance of wet chemistry assays.
5. Back up for QC analytical instrument maintenance, calibration, and validation.
6. Performance of QC general laboratory equipment maintenance.
7. Performance of QC method qualifications and validations.
8. Performance of QC method development.
9. Performance of cleaning validation studies.
10. Backup for review QC data.
11. Backup for QC analytical sample receipt for internal testing, login, processing, tracking, distribution of test results, and closure.
12. Backup for QC analytical sample receipt for outside laboratory testing, login, processing, shipment, tracking, distribution of test results, and closure.

### Requirements:

- Must be skilled in the use of computers and proficient in the use of word processors, and spreadsheets.
- Must have strong organizational skills and ability to prioritize and multi-task.
- Knowledgeable in FDA GMPs (21 CFR, 211, 820, and/or 600); ISO 9001 and 13485 a plus.

**Location** Burlington, MA

**Minimum Experience (yrs):** Minimum of 3 years working HPLC and industry experience in a GMP or GLP environment.

**Required Education:** Bachelor's degree in a scientific discipline.

### Benefits:

Medical and Dental Insurance

Life/AD&D Insurance

Paid Time off (PTO)

Employer Paid Short and Long Term Disability Insurance

Educational Assistance

401(K) Plan

Flexible Spending Accounts

Please send your resume to [slevesque@hyaluron.com](mailto:slevesque@hyaluron.com)

An Equal Opportunity Employer. The above statements are intended to describe the general nature and level of work being performed by people assigned to this classification. They are not intended to be construed as an exhaustive list of all responsibilities, duties and skills required of personnel so classified.