

# CollPlant Biotechnologies

# WE'RE HIRING!

## QC Manager

CollPlant Biotechnologies is developing technologies in the fields of regenerative medicine, 3D bioprinting of tissues and organs and medical aesthetics. We are looking for a highly motivated QC manager that will be responsible for supervising the QC staff and maintaining quality control processes, analyzing the results and giving feedback and guidance to the production team. Reporting to COO.

### **Primary job responsibilities:**

- Manage QC and analytical activities.
- Incorporation of analytical methods into QC standards.
- Perform routine in-process and release tests of production and R&D batches .
- Prepare work instructions, protocols, and reports for analytical methods.
- Provide scientific and analytical Support to R&D, operations QC and QA.
- Outsource analytical tests to external labs and supervise them.
- Training of Lab technicians .
- Build budget and work plans for QC department and manage them according to the company objectives.

### **Position skills:**

- Ph.D in Biochemistry/ Microbiology.
- At least 5 years' experience in QC in pharmaceutical/ biotechnology companies.
- At least 3 years managerial experience.
- Proven experience in clean room environmental monitoring.
- Strong background in proteins analysis techniques (HPLC, ELISA, SDS-PAGE, Western blotting and other colorimetric methods).
- Significant experience in chemical analysis and / or Microbiological methods .
- Strong background in ICH guidelines is required.
- Very good organizational and management skills.
- Very good laboratory techniques and results interpretation skills.
- High level English verbal and writing.
- Very good Office skills ( Excel, Word, Power point and Project) .

### **Internal contacts:**

- Close collaboration with manufacturing departments, stability projects manager, QA , R&D and operations.

### **External Contacts:**

- Outsourced Labs and Subcontractor, vendors and suppliers
- Collaborators

Join us: [careers@collplant.com](mailto:careers@collplant.com)