**Products Quality control specialist**

CollPlant Biotechnologies is developing technologies in the field of regenerative medicine, 3D bioprinting of tissues and organs and medical aesthetics. We are looking for a talented and highly motivated Quality Control Specialist to lead development, optimization and qualification of analytical methods for our innovative products.

**Location:** CollPlant's Analytical labs in Rehovot, Science park.

**Job description**
- Develop, optimize and qualify in-process and release test methods including colorimetric assays, HPLC and Rheology
- Transform R&D methods (chemical, biochemical and physical) into qualified QC tests.
- Analytical method validation (Protocols/Reports writing and executing)
- Write formal reports, work instructions and other technical documents
- Establish release specifications
- Document all work according to GLP/ISO
- Work in close collaboration with R&D and QC

**Education and experience requirements**
- Ph.D or M.Sc in Chemistry/Biotechnology with 3+ years of pharmaceutical/ Biotechnology industrial analytical R&D or QC lab experience
- Experience in quality control methodologies and regulatory standards
- Strong background and experience in biochemistry, immunosorbent-related-assays, protein’s purification, identification and quantization (such as: ELISA, protein analysis, quantitation, and HPLC)
- Experience in polymers and carbohydrates is an advantage
- High level English skills.
- Good experience with POWER POINT, EXCEL and WORD
- Team player with good interpersonal relations
- Multi-tasking
- Highly organized, punctual, efficient and reliable