

Position: Senior Scientist/Group Leader

Position Summary: Responsible for the development of new skin care active ingredients and the overall function of the lab. Candidate will be assigned many projects of different degrees of complexity, and may direct the activities of members of the team.

Job Responsibilities:

- Organotypic and monolayer cell culture experience in the area of skin biology
- Maintains the cleanliness and upkeep of the laboratory including basic troubleshooting of laboratory equipment.
- Writing standard operating procedures and research methods, as needed.
- Actively develops commercially feasible new active ingredients with minimum supervision
- Collaborates with Quality, Safety, Operations, and Regulatory Departments as needed.
- Trains and directs technicians, temporary help and entry levels Scientists in laboratory procedures. Checks their work.
- Stays abreast of developments in the cosmetic field and continues to demonstrate performance improvement. Review and prepares analysis of emerging technologies.
- Documents testing, observations, and results clearly and completely.
- Develops own approach for the delivery of the project. Makes constructive contributions to product development.
- Reports test results to appropriate personnel in a timely manner and enters required test results into appropriate Research Data Systems.
- Responsible for preparing and commercial product technology transfer dossiers.
- Contributes in establishing manufacturing procedures.
- Keeps laboratory management informed of project progress. Make project direction recommendations.
- Directs projects from prototype development through manufacturing.
- GLP experience preferred

Requirements:

BS degree in Biology, Biochemistry or related degree required, MS or Ph.D. preferred. Minimum of 7+ years' experience in cosmetic science research.

Correspondence:

Send resumes and inquiries to hr@biocogent.com