



## **Research Scientist I**

### **The Job Position:**

The Research Scientist I will be responsible for performing in-depth testing of innovative cosmetic ingredients to illustrate the mechanism of action of technology leads and propose possibility for improvement. He/She will work in a laboratory environment as per company's standard operating procedures. They will assist in identifying new technology initiatives and develop them into innovation or development projects to address consumer needs. They will help develop test methods and demos to advance project objectives. This position will additionally analyze experimental data to extract technology information to improve product design and development processes.

### **Specific Experience and Job Responsibilities:**

- Maintains the cleanliness and upkeep of the laboratory including basic troubleshooting of laboratory equipment.
- Prepare reagents, samples, and standards according to procedures.
- Read and understand internal SOPs and testing procedures
- Performs ocular testing on samples at specified sampling frequencies.
- Enters required test results into appropriate Research Data Systems.
- Reports test results to appropriate personnel in a timely manner.
- Responsible for preparing commercial product technology transfer dossiers.
- Documents testing, observations, and results clearly and completely.
- Writing standard operating procedures and research methods, as needed.
- Assures that all laboratory functions are performed in a safe manner, following all relevant company and department safety rules and procedures.
- Collaborates with Quality, Safety, Operations, and Regulatory Departments as needed.
- GLP experience preferred

### **Requirements:**

- Minimum B.S. degree in chemistry, biology, biochemistry, or other related degree concentration, or equivalent directly-related job description.



- Knowledge of in-vitro skin model testing is a plus
- Math skills required.
- Ability to understand technical information
- Ability to work with computers and data base system
- Strong communication skills (written/verbal)
- Teamwork/Collaboration
- Planning/Priority Setting

**Correspondence:**

Send resumes and inquiries to [hr@biocogent.com](mailto:hr@biocogent.com)