

## Research Scientist – Job Description

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<b>Role:</b>	Research Scientist
<b>Reporting to:</b>	Director of R&D
<b>Location:</b>	Omaha, NE
<b>Estimated Start Date:</b>	Q1-2022
<b>Compensation:</b>	Salary, Benefits, Stock Options

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### Company

Precipio has built a platform designed to eradicate the problem of misdiagnosis by harnessing the intellect, expertise and technology developed within academic institutions and delivering quality diagnostic information to physicians and their patients worldwide. Through its collaborations with world-class academic institutions specializing in cancer research, diagnostics and treatment such as the Yale School of Medicine, Harvard's Dana-Farber Cancer Institute, and the University of Pennsylvania, Precipio offers a new standard of diagnostic accuracy enabling the highest level of patient care.

### Overview

The Research Scientist will be a key contributor to the discovery and development of diagnostic tests in cardiology, oncology or inherited diseases. The Research Scientist will design and execute multiple integrated lines of experimentation to achieve project objectives, resulting in the development of high impact molecular biology technologies, products, and processes in key strategic areas. This position is not remote and will be full time in the laboratory located in Omaha, NE.

### Responsibilities

- Researches and develops new products/technologies which may involve conducting hands-on laboratory work.
- Prepares documentation describing procedures for the manufacture of new products.
- Writes technical literature describing new products/technologies and their use and preparing support materials for marketing
- Interacts with Development, CLIA laboratory, or technical support personnel to answer technical questions and troubleshoot new products.
- Involvement in project management for products being developed as well as the documentation necessary to effectively transition the assay to Development, CLIA, or Production.
- Assists in managing key collaborative projects in area of focus.
- Communicates regularly and makes presentation within department and externally as required.

### Qualifications

- Ph. D. in a biological, chemical or physical science.

### Ideal candidate will have:

- In-depth knowledge and experience in some or all of the following techniques: manipulation of DNA, DNA sequencing, mutational analysis platforms, DHPLC, Real Time PCR, and array platforms, required CLIA, ISO, Production documentation and project management.
- Experience working in multidisciplinary teams throughout the company to insure company goals are met.
- Excellent interpersonal skills with the ability to interact effectively with people, internally and externally.
- Detail-oriented with the ability to identify and implement creative solutions
- Knowledge of GLP, assay validation methodologies, and regulations that apply to clinical laboratory studies that support regulatory submissions is required
- Proven written and oral communication skills (including publications and presentations)
- Effective teamwork skills with multiple functions
- Ability to prioritize and manage time efficiently

**How to apply:** Please submit your resume and cover letter to [careers@precipiodx.com](mailto:careers@precipiodx.com).