

EMPLOYER INFORMATION

First Name: Corey

Last Name: Schrader

Title: Business Development Specialist

Organization: Hyperion Biotechnology

Email: coreyschrader@hyperionbiotechnology.com

Phone: 202-470-2663

Address1: 13302 Langtry St.

Address2: None given

City: San Antonio

State: TX

Country: None given

Zip: 78248

JOB INFORMATION

Position Type: Job

Seeking: MS,PhD

Specialization: CI

Position Title: Toxicologists

Location: Dayton, OH

Salary Range: None given

Position Description: Toxicologists Hyperion Biotechnology is seeking researchers to support its materials toxicology program in the Dayton, OH area. This research effort evaluates the toxicity of workplace materials. The researchers will study the toxic effects of exposures to chemical and physical agents found in working environments. Biomedical data will be collected for characterizing and assessing health risks. The purpose of this program is to identify information and evaluate factors concerning the toxicity of materials to which personnel are exposed in routine/non-routine operational environments. Selected physiological parameters and responses from exposures to operational stressors shall be evaluated. These evaluations will assist in the selection of protective countermeasures to ensure the safety and health of personnel. Several positions are available with varying ranges of experience needed. The Senior Subject Matter Expert will have a Ph.D. and experience in any of the following areas: Toxicology, Physiology, Neurophysiology, or Endocrinology, also including some experience managing personnel, budgets and strategies. Other relevant fields will be considered. The Subject Matter Expert will be a new Ph.D. or a M.S. with 4+ years of experience in the above fields. We need researchers who can lead the scientific effort with the following attributes: - High energy and motivation - An analytical/rational approach to research with hands-on practice in experimental design - The ability to develop a broad research strategy while effectively managing a small team of scientists - Skill in collaboration and communication with outside researchers and the management team - Experience driving projects to schedule, but comfort with rapid change The primary tasks of the project include: propose, plan, design, and conduct studies on exposures to various chemical or physical agents found in work environments. The researchers shall evaluate the changes in physiological effects in the areas of neurobehavioral, respiratory, reproductive, molecular, endocrine, and dermal. Qualified candidates will be U.S. CITIZENS. Compensation is competitive and varies based on experience. A competitive benefits package and 401(k) plan are available. www.hyperionbiotechnology.com

Additional Information: None given