## High Flexibility, Endless Possibility

# **Department of** Pharmacology & Toxicology

-The In Vivo Pharmacology Facility provides standard & specialized pharmacology assays, device testing, education, & investigative & drug development services

-Ph.D. program provides students with knowledge, insights & skills needed to make profound scientific contributions

-Online masters programs designed to fit busy lifestyles & to advance ambitious career goals

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for more information contact: 517.353.7145 www.phmtox.msu.edu/nature

#### **Computational Chemical Biology** Research Investigator (PhD)

Multiple positions are available for highly-motivated scientists to join a dynamic group in the Center for Proteomic Chemistry/Lead Finding Platform. This is an exciting opportunity to perform cuttingedge research at our Cambridge site. Reporting to the Head of Lead Discovery Informatics, you will be responsible for the computational analysis of HTS and phenotypic screening data to elaborate novel chemical matter and mechanisms of action. You will apply state-of-the-art chemical biology approaches for the elucidation of the biological profile of small molecules regarding their targets, off-targets, phenotypic outcome and side-effects via an in-depth understanding of biological networks.

The ideal candidate will hold PhD degree in computational biology, bioinformatics or cheminformatics and possess the following qualifications: Experience with 'omics data and molecular pathway/network analysis to enhance target knowledge, familiarity with compound information databases and understanding of up-todate biological screening paradigms.

To apply please go to http://www.novartis.com/ careers/job-search/brassring/usa.shtml Job Reference Code: 76566BR

Novartis is committed to embracing and leveraging diverse backgrounds, cultures, and talents to achieve competitive advantage. Novartis is ar equal opportunity employer. M/F/D/V.

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PERCIVIA LLC is a Boston area, 45 person biotech start-up company that develops recombinant therapeutic proteins using the PER C6®human cell line, with a focus on bio-better and bio-similar projects. To this effect, PERCIVIA has developed a highly efficient protein production platform based on the PER C6®cell line for the production of human therapeutic proteins with native human characteristics, at extremely high vields. The use of a host human cell line eliminates the risk of having non-human contaminants in biological products used for human therapy.

Working at PERCIVIA, each role is highly visible so you will be involved in every aspect of the business including innovative applied research, assessing targets for preclinical development, pre-IND development activities, business development activities, and coaching/mentoring small work teams which foster career development & teamwork.

Currently we have DIRECTOR / ASSOCIATE DIRECTOR LEVEL openings in the following areas:

Development	Upstream Process Development

**Downstream Process Development** Protein Analytical Development

\* Qualified applicants must have demonstrated preclinical & clinical development phase (IND phase) industry experience – moving the protein candidates out of late stage research and into early stage development.

Employees at Percivia enjoy:

Cell Line

- Competitive compensation including an attractive annual bonus and long term incentives.
- Excellent Medical / Dental Insurance (Percivia subsidizes 80% of costs)
- 401(k) Plan with Company Matching Contributions
- Group Life Insurance and Short and Long Term Disability Insurance (all subsidized at 100%)
- Very generous PTO benefits (4 weeks vacation for first year employees)

For more detailed information, please visit our website at www.percivia.com.

Qualified individuals should send their applications to careers@percivia.com

Percivia LLC is an equal opportunity employer.