Night and Day Affect Energy Metabolism And Insulin Sensitivity

p. 1721
Sensitivity. Precision. Speed.

PHERAstar FS - The Gold Standard
Microplate Reader for HTS & Core Labs

Multi-mode HTS Microplate Reader with Unique Features:

- Two laser based excitation sources
  - UV Laser for TR-FRET/HTRF® measurements
  - Far Red Laser for AlphaScreen® Technology
- Tandem Technology – CCD spectrometer and filter based optics
- Simultaneous Dual Emission detection – Four PMTs
- Enhanced cell-based assays with Direct Optic Bottom Reading
- Onboard reagent injection for precise kinetic measurements
- All microplates up to 3456-well

Find further information on www.bmglabtech.com

PathHunter® CHO cells with the
GPCR DRD2L were plated at 100 and
250 cells/well in 0.5 and 1.0 μLs in AURORA
3456-well plates via the Echo® dispenser,
followed by stimulation with Peroglide.
The Department of Internal Medicine at Henry Ford Hospital http://www.henryford.com is seeking applications for a Division Head of the Hypertension and Vascular Research Division (HVRD) http://www.henryford.com/body_program.cfm?id=52061. The HVRD has 7 staff investigators and over 30 support staff who conduct research studies on the role of vasoactive systems (autocrine, paracrine, and endocrine) in the regulation of cardiovascular and renal function, pathogenesis of hypertension, and mediation of end organ damage in hypertension. Opportunities exist to expand the division's research portfolio and enhance interaction with other basic, population, and clinical researchers within the institution. The Division has been supported by two NIH Program Project Grants, multiple R01s, foundation grants, and institutional funds. Total research funding in 2011 exceeded $5 million from external sources. The Henry Ford Health System has a record of innovation and excellence in basic, clinical, epidemiological, and health services research, with external funding exceeding $53 million in 2011, ranking first in NIH funding among non-university independent hospitals in Michigan and 19th in the country.

Position Description: The successful candidate should be a well-established scientist or physician scientist having expertise in hypertension and/or cardiovascular or renal pathophysiology, or expertise in a complementary field. The candidate should have a strong track record of NIH grant support. The Division Head will maintain his/her own NIH grants and research program and will be responsible for the Division's overall strategic direction and goals, as well as overseeing educational and mentorship activities related to the Division. The Division Head directly reports to the Chair of the Department of Internal Medicine. Appointment at Wayne State University School of Medicine is available commensurate with the applicant's background. Sufficient space and funds will be provided to ensure success of the program.

Basic Qualification: The candidate must have a Ph.D., M.D., M.D./Ph.D. or equivalent degree in a field relevant to the position. The candidate should possess recognized research management and leadership abilities, with the desire to foster relations between the laboratory and clinic.

Submission Instructions: Applicants should submit a cover letter, curriculum vitae, including list of publications, a description of their past and present research activities, and contact information for three references to: Sandra A. Rempel, Ph.D., Chair of the Search Committee, c/o Jennifer Feddersen, Henry Ford Hospital, Detroit, MI. Application materials should be sent to JFEDDER1@hfhs.org by May 1, 2013.

Henry Ford Health System is an AA/EEO employer.