Histone Deacetylase 5 Maintains Telomere Length

p. 3632
The HMS Research Fellowship in Integrative Medicine invites candidates to apply for our NIH funded training program to begin July, 2014. This joint program of Harvard Medical School-affiliated teaching hospitals is searching for postdoctoral candidates including physicians and/or those with PhDs in behavioral sciences who are interested in training in one or more of three general tracks: 1. health behavior research, 2. mind-body therapies, and 3. placebo studies.

The program is led by researchers in the Division of General Medicine and Primary Care at Beth Israel Deaconess Medical Center. Research areas of special interest include the patient-provider relationship, placebo studies, innovations in primary care, obesity and cardiovascular health, end of life and palliative care, and aging. http://www.bidmc.org/Research/Departments/Medicine/Divisions/GeneralMedicineandPrimaryCare.aspx.

The program offers candidates the opportunity to obtain an M.P.H. degree at the Harvard School of Public Health. The application deadline for fellowship beginning July, 2014 is October 1, 2013.

For information, please contact:

Rachel Quaden
HMS Fellowship in Integrative Medicine
Division of General Medicine and Primary Care
Beth Israel Deaconess Medical Center
Email: rquaden@bidmc.harvard.edu

The participating institutions are equal opportunity employers. Underrepresented minority candidates are encouraged to apply.

The Division of Pulmonary, Critical Care and Sleep Medicine is hiring a tenure-track Associate or Full Professor faculty member. Candidates should have an M.D. or Ph.D. degree with research focus in respiratory biology. The appointee will conduct independent research, teach and participate in service. Candidates should have a track-record of excellence in airway biology and extramurally funded research. The incumbent will interface with physician scientists, lead collaborations within the UC Davis lung research community, and build translational research programs.

UC Davis has a rich community of lung investigators spanning many Schools and Colleges. Research interests include: asthma, COPD, environmental toxicology, airway epithelial cell signaling, and innate immunity. Collaborations are fostered through centers including UC Davis Clinical Translational Sciences Center, California National Primate Research Center, Center for Molecular and Genomic Imaging, West Coast Metabolomics Center, and the Mouse Biology Program.

To apply, submit curriculum vitae, research and teaching interest statement, and names and e-mail addresses of three references to Nicholas Kenyon, M.D., Chair, Search Committee, c/o Division Manager, Lisa Pastore at lpastore@ucdavis.edu. Applications are due September 30th, 2013. UC Davis is an affirmative action/equal opportunity employer with strong institutional commitment to achievement of diversity among its faculty, students, and staff.
Anything Is Possible.


CLARIOstar® - High Performance Microplate Reader with Monochromators, Spectrometer, and Filters

Advanced Detection for Fluorescence and Luminescence Assays:
- Continuously adjustable wavelengths (320 - 850 nm) and bandwidths (8 - 100 nm) for excitation and emission
- Increased sensitivity over conventional monochromators
- Integrated fluorophore library for easy wavelength selection
- Use monochromators, filters, or a combination of both
- Fluorescence and Luminescence spectral scanning

CLARIOstar Additional Features:
- Full spectral absorbance with ultra-fast UV/Vis spectrometer
- Laser-based Alpha Technology
- Fluorescence Intensity, FRET, Fluorescence Polarization, TRF/TR-FRET/HTRF®, Luminescence, and BRET
- Reagent injectors for kinetic or cell-based assays

The CLARIOstar’s monochromator has continuously adjustable wavelengths and bandwidths for excitation and emission, giving it filter-like performance

www.bmglabtech.com

The Microplate Reader Company

Australia · France · Germany · Japan · United Kingdom · United States

Alpha Technology is a registered trademark of PerkinElmer, Inc. HTRF is a registered trademark of Cisbio International.