

ATTENTION: THIS NOTICE DOES NOT REPRESENT A JOB VACANCY

Notice is hereby being posted, to inform all concerned U.S. Employees, that a Labor Conditions Application for an H-1B Nonimmigrant, is being filed with the United States Department of Labor (DOL), Employment and Training Administration (ETA) Section of the United States Employment Service, for the employment of a nonimmigrant alien worker, in the occupational classification, under the terms and conditions as stated below:

Brief Description of Contents of **“LABOR CONDITIONS APPLICATION”**

Employment of One H-1B Nonimmigrant Professional, is being sought to fill the position of Instructor in the field of Molecular Medicine at an annual salary of \$55,000.00/Annually for the period 09/01/2012-08/31/2014 sponsored by the Center for Cardiovascular Genetics at The University of Texas Health Science Center at Houston, Texas.

Complaints alleging misrepresentation of material facts in the Labor Conditions Application and/or failure to comply with the terms of the Labor Conditions Application, maybe filed with any office of the Wage and Hour Division, of the United States Department of Labor.

The original **Labor Conditions Application** is available for public inspection at the **Office of International Affairs, University of Texas Health Science Center at Houston, UCT Administration Building, Room 130, 7000 Fannin Street, Houston, TX, 77030.**

This Notice has been posted as indicated below, at **The University of Texas Health Science Center at Houston** 07/25/2012 through 08/07/2012. (Ten Business Days)

For Use By Office of International Affairs at UTHSC-H Only

Posted on: 1. **UTHSC-H OIA web page :** <http://www.uthouston.edu/international-affairs/employees/postings.htm>
(Place)
By: _____ On: _____
(Full Legal Name) (Date)

2. **Office Int'l. Affairs Board**

By: _____ On: _____
(Full Legal Name) (Date)

Posting Deleted by: _____
(Full Legal Name) (Date/**NOT LESS THAN 10 BUSINESS DAYS AFTER POSTING**)

ETA Case #: [I-200-12206-408642](#)

Tracking Code: [kb/PG](#)