

Republic of the Philippines Department of Health

OFFICE OF THE SECRETARY



Building 1, San Lazaro Compound, Rizal Avenue, Sta. Cruz, Manila 1003 Tel. Nos. 743-8301 locals 1125, 1132, Fax (632) 743-1829, 743-1786; Direct 711-9502, 711-9503 osec@doh.gov.ph

14 June 2002

DEPARTMENT CIRCULAR No. 157 s. 2002

TO

THE UNDERSECRETARIES, ASSISTANT SECRETARIES, CHD/BUREAU/SERVICE PROJECT/PROGRAM DIRECTORS, MEDICAL CENTER CHIEFS OF SPECIAL/SPECIALTY HOSPITALS, EXECUTIVE DIRECTOR OF DANGEROUS DRUGS BOARD, PRESIDENT OF THE PHIC AND OTHER

CONCERNED.

SUBJECT:

Post doctoral position available in TB at the New Jersey Medical

School.

The New Jersey Medical School - Public Health Research Institute is announcing the Post doctoral available position in TB for Emerging and Remerging Pathogens for a new NIH-sponsored research project.

Attached is a copy of the indorsement dated June 13, 2002 from the Undersecretary of Health, for ready reference.

Dissemination of the information to all concerned is desired.

By authority of the Secretary of Health:

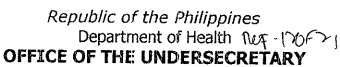
Signed___ Received in the Records Section on 6-19-02

JUANITO A. RUBIO, MD, MHA, FÁCOG, CESO II

Assistant Secretary Management Support Services Cluster

DC/jan 06.14.02





Bldg. 1. San Lazaro Compound, Sta. Cruz, Manila 1003 Tel. :781-4353, Telefax: 711-6075, 743-8301 local 1140-42



1st Indorsement

June 13, 2002

Respectfully endorsed to **Dr. Kenneth Ronquillo,** Officer-In-Charge, Health Human Resource Bureau, (formerly HMDTS), this Department the attached e-mail relative to the Post doctoral position available in TB.

This Office would like to request facilitation of information dissemination of the same through an issuance of a Circular to all concerned.

Thank you.

DEPARTMENT UP NEALTH

BY: CULD OF THE ALTH

OATE LIDEON

ANTONIO S. LOPEZ, MD, MPH Undersecretary of Health



morganl@who.ch Sent by

owner-stb@who.ch

To: stb@who.int

Subject: Post doctoral position

06/10/2002 08:16 AM

Post doctoral position available in TB

There is a post doctoral position available at The New Jersey Medical School in the Center for Emerging and Remerging Pathogens for a new NIH-sponsored research project.

Investigations will focus on developing a single nucleotide polymorphism-based phylogenetic model of the M. tuberculosis species, and investigating basic hypotheses of M. tuberculosis phylogenetics, evolution and epidemiology. The investigator will work with a variety of technologies including high-throughput SNP detection and microarray analysis, and will have the opportunity to collaborate with leading scientists in bioinformatics, bacterial evolution, and molecular epidemiology.

The New Jersey Medical School - Public Health Resear in Institute includes one of the largest groups of tuberculosis investigators in the World, providing exceptional opportunities for collaborative research and learning.

For further information contact David Alland, M.D. The Center for Emerging Pathogens, New Jersey Medical School, The University of Medicine and Dentistry of New Jersey, MSB A-920C, PO Box 1709, 185 South Orange Avenue, Newark, New Jersey 01701-1709. Email: allandda@umdnj.edu.

'Stop TB' - a global movement to accelerate social and political action to stop the spread of tuberculosis around the world.

For further information please contact the Stop TB Secret ariat at stoptb@who.int