Workshop on

Transaminases and associated factors



http://images.google.com

MAY11-12, 2016

Venue: Microbiology and Molecular Genetics, Quaid-e-Azam Campus, University of the Punjab Lahore





PATRON Prof. Dr. Mujahid Kamran

Vice-chancellor, University of the Punjab, Lahore

CITI LAB

CHAIRPERSON: Prof. Dr. Anjum Nasim Sabri

Focal Persons Dr. Saba Riaz

Department of Microbiology and Molecular Genetics University of the Punjab Lahore In collaboration with Citi Lab and Research Centre Lahore

Hand on training

Department of Microbiology and Molecular Genetics, University of the Punjab plays a key role in progress of Life sciences in all over the country by providing well trained manpower in the different fields of microbiology, molecular genetics.

The presence of elevated transaminases may be an indicator of liver damage. Elevated transaminases that persist less than six months are termed 'acute' in nature, and those values that persist for six months or more are termed 'chronic' in nature. Diagnosis requires synthesis of many pieces of information, including the patient's history and other laboratory examinations. However, very high elevations of the transaminases suggests severe liver damage, such as viral hepatitis, liver injury from lack of blood flow, or injury from drugs or toxins

Who should attend

I

Т

Undergraduate, post graduate, Ph. D scholars, Laboratory Personals, Researchers, Diagnostic persons

Training Methodology Comprehensive Lecture

Demonstrations Individual and group hands on activities

Lecture Dr. Saba Raiz (MMG)

Lab exercises
Mr. Riaz-ul Qadeer (Citilab and Research Centre
Dr. Saba Riaz (MMG)
Ms. Nasira Lone (Ph. D)
Ms. Shahida Hussain

Registration Form

Dr. / Mr./Mrs./Ms

Education
Institution
Field of interest
Address
Phone
E. mail
Registration fee is Rs 200/- for MMG students, 500/ for others.
Further Details
Focal Person Dr. Saba Riaz
E-mail: <u>saba.mmg@pu.edu.pk; info.mmg@pu.edu.pk</u>
Phone No:042359582811
Department of Microbiology and Molecular

Genetics Quaid-e-Azam Campus, University of the Punjab Lahore-54590 Pakistan