

OMICS INTERNATION

OMICS International through its Open Access Initiative is committed to make genuine and reliable contributions to the scientific community. OMICS International hosts over 700 leading-edge peer reviewed Open Access Journals and organizes over 1000 International Conferences annually all over the world. OMICS International journals have over 10 million readers and the fame and success of the same can be attributed to the strong editorial board which contains over 50000 eminent personalities that ensure a rapid, quality and quick review process. OMICS International signed an agreement with more than 1000 International Societies to make healthcare information Open Access.

OMICS Journals are welcoming Submissions

OMICS International welcomes submissions that are original and technically so as to serve both the developing world and developed countries in the best possible way.

OMICS Journals are poised in excellence by publishing high

OMICS Journals are poised in excellence by publishing high quality research. OMICS International follows an Editorial Manager® System peer review process and boasts of a strong and active editorial board.

Editors and reviewers are experts in their field and provide anonymous, unbiased and detailed reviews of all submissions. The journal gives the options of multiple language translations for all the articles and all archived articles are available in HTML, XML, PDF and audio formats. Also, all the published articles are archived in repositories and indexing services like DOAJ, CAS, Google Scholar, Scientific Commons, Index Copernicus, EBSCO, HINARI and GALE.

For more details please visit our website: http://omicsonline.org/Submitmanuscript.php

Open Access

Editorial Board

Ahmad Adnan

Department of Chemistr

Center for Microbial Pathogenesis

GC University

Lahore







Air & Water Borne Diseases

Open Access

Biography

 Dr. Adnan had passion towards teaching and Teaching had been his major source of livelihood since he had been a selfsupporting student right after graduation. Before starting his professional teaching career in 1990 from A-Level teaching. He already had years long experience of tutoring at almost all levels: from high school to undergrad level of education. Since 2002, he have been teaching MSc and MPhil and PhD classes in addition to undergraduate classes AT G C University, Lahore. In recognition of his services as an effective teacher, in 2005, he was conferred upon the Best University Teacher Award by Higher Education Commission, Government of Pakistan. >>>



Air & Water Borne Diseases

Open Access

• Dr. Adnan research interest include Proteomics and vaccines.



Air & Water Borne Diseases

Open Access

Publications

Isolation of lactic acid bacteria from Malaysian foods and assessment of the isolates for industrial potential

AFM Adnan, IKP Tan

Production, purification and partial characterization of lipase from Trichoderma viride

MA Kashmiri, A Adnan, BW Butt

Simple high-cell density fed-batch technique for highlevel recombinant protein production with Pichia pastoris: Application to intracellular production of ...

C Gurramkonda, A Adnan, T Gäbel

Prawn landings and their relationship with the extent of mangroves and shallow waters in western peninsular Malaysia

NR Loneragan, NA Adnan, RM Connoll, Estuarine, Coastal

Research Application of simple fed-batch technique to high-level secretory production of insulin precursor using Pichia pastoris with subsequent purification ...

C Gurramkonda, S Polez, N Skoko, A Adnan, T Gäbel

Perception of non-Muslims customers towards Islamic banks in Malaysia

AA Abdullah, R Sidek, AA Adnan

Journal of Air & Water Borne Diseases Related Journals

- Journal of Bacteriology & Parasitology
- Journal of Medical Microbiology & Diagnosis
- Journal of Microbial & Biochemical Technology
- Journal of Plant Pathology& Microbiology
- Journal of Vaccines & Vaccination



Journal of Air & Water Borne Diseases Related Conferences

- Allergy Conference
- > 4th Bacteriology and Infectious Diseases Conference
- 2nd Infectious Diseases Congress



