Arifa Haroon

Senior Demonstrator

NUST School of Health Sciences

Email: arifa.haroon@nshs.nust.edu.pk

Contact: 0512300728



About

Dr. Arifa Haroon is working as Senior Demonstrator in the NUST School of Health Sciences. Dr. Arifa Haroon has published 3 research articles & conference papers, carried out 0 projects and filed 0 intellectual property.

Qualifications

MPhil in Anatomy Riphah International Univeristy , Pakistan	2022 - 2024
MBBS in Med/Surg University of Health Sciences , Pakistan	2004 - 2009
Experience	
Senior Demonstrator NUST School of Health Sciences	2024- Present
Demonstrator Rawal Institute of Health Sciences , Rawal Institute of Health Sciences. Islamabad	2025 - 2016
Post Graduate Trainee/Demonstrator Islamic International Medical College , Islamic International Medical College. Rawalpindi	2022 - 2024
Demonstrator Fazaia Medical College , Fazaia Medical College. Islamabad	2017 - 2022

Medical Officer

Madina Teaching Hospital, Madina Teaching Hospital. Faisalabad

House officer

Mayo Hospital , Mayo Hospital. Lahore

2010 - 2011

2011 - 2012

Research Articles

Neuroanatomical Alterations in the Rat Auditory Cortex Induced by Fourth and Fifth Generation Wireless Radiation Exposure: A Laboratory-Based Experimental Study

ileless natiation Exposure. A Laboratory-based Experimental Study

Arifa Haroon Shabana Ali Ubaid Umar Sadia Farooq Tayyaba Qureshi Tayyaba Fahad

Journal of Life and Science, Volume 6, No. 2, Pages 217-222

Impact Factor: N/A

DOI: 10.37185/LnS.1.1.847

CoQ10 Attenuates Atrazine-Induced Hepatotoxicity: A Histological and Biochemical Study

Sadia Farooq Shabana Ali Arifa Haroon Afifa Siddique Tayyaba Qureshi Tayyaba Fahad

Medical Forum Monthly, Volume 35(12), Pages 119-132

Impact Factor: N/A

DOI: 10.60110/medforum.351226.

The Anatomical Basis of Facial Expressions: Muscular and Nervous System Interactions

Muhammad Saad Abdullah Salman Khan Madiha Ali Fareeha Mushtaq Noreen Anwar Arifa Haroon Journal of Pharmaceutical Negative Results, Volume 13(3), Article Number 1153-1158

Impact Factor: N/A

DOI: https://doi.org/10.47750/mdvm1b13

2025

2022

2024