Reshaping the Anatomy in View of Basic and Clinical Sciences

Hina Khan*

Associate Professor Anatomy, Deputy Director Research, Coordinator Medical Education, Incharge Animal House, President of Alumni Association, Al-Tibri Medical College and Hospital, Isra University, Karachi Campus, Pakistan

*Corresponding Author: Hina Khan, Associate Professor Anatomy, Deputy Director Research, Coordinator Medical Education, Incharge Animal House, President of Alumni Association, Al-Tibri Medical College and Hospital, Isra University, Karachi Campus, Pakistan.

Received: September 28, 2018; Published: September 28, 2018

E-Cronicon now introduced them as a strong new partner in the modern upgrading field of research. They show their strength and potential in their first issue and cover up the amazing facts regarding anatomy. The style and format of the Journal have in essence with the process of strategic planning. In the last issue the articles related to clinical implementation of anatomy in field of orthopedics, that's a huge contribution to the community and society on other hand they are very well incorporated in field of physiotherapy. The huge contributions that I have noticed are in the field of medical education especially in anatomy, which will help in reshaping the undergraduate curriculum. Teaching strategies are current demand in basic and clinical sciences and journal play their role very well by balancing the every aspect of community requirement. Need more collaboration of our readers and authors in terms of embryology and genetic. Finally, a key part of upward trajectory of the journal lies in the very generous assistance of our reviewer's and authors. They contribute enormous to the journal both in terms of the time they devote and the expertise they bring to the review process. Their contributions are highly appreciated and we would like to note our thanks here.

Volume 1 Issue 2 October 2018
©All rights reserved by Hina Khan.

Citation: Hina Khan. “Reshaping the Anatomy in View of Basic and Clinical Sciences”. EC Clinical & Experimental Anatomy 1.2 (2018): 47.