## Letter to the editor

## **Long Jin**

Louisiana State University Health Sciences Center, Shreveport, USA; ljin@lsuhsc.edu

Received 29 May 2013; revised 10 July 2013; accepted 25 July 2013

Copyright © 2014 Long Jin. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited. In accordance of the Creative Commons Attribution License all Copyrights © 2014 are reserved for SCIRP and the owner of the intellectual property Long Jin. All Copyright © 2014 are guarded by law and by SCIRP as a guardian.

Welcome to the recently launched Forensic Medicine and Anatomic Research Journal (FMAR). FMAR is a peer-reviewed open-access journal. High quality, originality and timeliness are essential foundation for a journal to survive and success, and are our pursuing. Our goal, which is clearly stated in FMAR website, is to provide a platform for doctors and academic scholars all over the world to promote, share, and discuss original investigations, observations, scholarly inquiries, reviews and developments in the various branches of the anatomy sciences and forensic sciences.

Forensic sciences had been moved forward steadily but slowly until the end of the 20<sup>th</sup> century. Modern forensic sciences took a gigantic leaping step secondary to the utilization of the advanced techniques, such as DNA analysis, digital fingerprinting techniques, combined with powerful computer search engine and analysis. Numerous cold cases are reopened and rescrutinized with new tools and are eventually solved. Among them, some masterful strategies or crucial mistakes will be studied

and shared with law enforcement personnel and forensic scientists. More research projects should be conducted in order to apply more high tech tools to the medical legal field to solve more mysteries and their scientific conclusions should be published and viewed for the best interests of the anatomy and forensic science community.

In contrast to the thousands of medical scientific literature, there is only a handful of high-quality peer-reviewed journals specialized in forensic sciences or anatomy sciences. Rare of them carry open-access policy. Fortunately, FMAR is one of these few peer-reviewed, open-access journals, which allow the authors and readers to have immediate and unlimited access to our publications. Also, these publications are more frequently cited due to their high publicity and availability. Another benefit of the open access is that the accepted papers can be published immediately online.

We are eagerly waiting to see more attentions and contributions from our readers and future authors.