International Journal of Medicine and Biomedical Research Volume 2 Issue 2 May – August 2013 www.ijmbr.com © Michael Joanna Publications

Retraction

Statement of Retraction: Kumar Ajay, Singh Neetu, Gaurav S.S. "Forensic Bioinformatics: An innovative technological advancement in the field of Forensic Medicine and Diagnosis"

Sofola O.A

Editor-in-Chief, International Journal of Medicine and Biomedical Research. Department of Physiology, College of Medicine, University of Lagos, Nigeria.

editor@ijmbr.com, oasofola@yahoo.com

The Editors and Publisher of the International Journal of Medicine and Biomedical Research wish to state that the following article has been retracted from the journal: Kumar Ajay, Singh Neetu, Gaurav S.S. Forensic Bioinformatics: An innovative technological advancement in the field of Forensic Medicine and Diagnosis. Int J Med Biomed Res 2012; 1(1):35-38. This article contains passages from a published article without proper attribution and acknowledgement as if they were original. The passages originally appeared in: Lucia Bianchi and Pietro Lio'. Forensic DNA and bioinformatics. Briefings in Bioinformatics 2007;8:(2):117-128. doi:10.1093/bib/bbm006. The corresponding author was contacted and he admitted guilt, however he did not respond to several mails notifying him of the proposed retraction. International Journal of Medicine and Biomedical Research publishes this in good faith and in accordance with our authors' guideline regarding publication ethics.

doi: http://dx.doi.org/10.14194/ijmbr.2212

How to cite this article: Sofola O.A. Statement of Retraction: Ajay, Singh Neetu, Gaurav S.S. "Forensic Bioinformatics: An innovative technological advancement in the field of Forensic Medicine and Diagnosis". Int J Med Biomed Res 2013;2(2):163

Conflict of Interest: None declared

EX NO SA This is an Open Access article distributed under the terms of the Creative Commons Attribution 3.0 License (http://creativecommons.org/licenses/by-nc-sa/3.0/) which permits unrestricted, non-commercial, share-alike use, distribution, and reproduction in any medium, provided the original work is properly cited.