Letter

Journal of Medical Diagnostic Methods

Gloria Simmons*

Surgical Oncology Unit and Minimally Invasive Surgery Unit, University of Siena, Italy

LETTER TO EDITOR

Journal of Medical Diagnostic Methods is a peer reviewed, multidisciplinary, Open Access medical journal that publishes articles related to medical field like molecular diagnosis, novel diagnostic tools, laboratory diagnosis, clinical and diagnostic research therapeutic endoscopy etc and creates a platform for the authors (Researcher/Scientist/Scholar, Professor, and Medical Professional, Student etc) to make their contribution towards the journal. On the behalf of Editorial Board Member it is a great honour and privilege to mention that journal has been completing the 8th anniversary with regular issues containing vast research work in the field of medical.

The open access journal is published by OMICS International who hosts around 700 open access peer-reviewed journals as well as organizes more than 500 International Scientific Conferences. Medical Diagnostic Methods is one of the best journal and it aims to publish the most complete and reliable source of information on discoveries and current developments in the mode of editorial, research article, review article, mini review articles, case reports, short communications, commentary, opinion, prospective, rapid communication etc in this field. All the manuscripts submitted for publication are first undergo Preliminary Quality Check Process and after that undergo peer review process by eminent scientists. Journal of Medical Diagnostic Methods provide online access without any restrictions or subscriptions to researchers. Immediately after the publication process abstracts and full texts (HTML, PDF and XML format) of all articles published by the journal are freely available to everyone.

In today's wierd world we can find all the information at the click of the button, courtsey the Internet. There are n numbers

of subscription-based journal in OMICS, but Journal of Medical Diagnostic Methods gives a worldwide audience larger than that of any, no matter how prestigious or popular, and probably increases the impact ad visibility of published work. Journal of Medical Diagnostic Methods gives barrier-free access to the literature for research. Literature for software that facilitates mining, summarizing, translating, querying, linking, indexing, full-text searching, recommending, alerting, "mash-ups" and other forms of processing and analysis is freely available online. Medical Diagnostic Methods puts rich and poor on an equal footing for these key resources and eliminates the need for permissions to reproduce and distribute content.

One of the best ways to communicate with the customers is advertising. Journal of Medical Diagnostic Methods is specializes in digital advertising and in this way the journal attract new customers quickly and efficiently. Medical Diagnostic Methods uses various advertising options such as banners, sponsored emails, article alerts or newsletters and provide best customized marketing opportunities in science and medicine to clients.

Longdom Publishing SL welcomes proposals for special issue that falls within the scope of the Medical Diagnostic Methods Journal. The aim of special issue is exploring new, relevant, and the most compelling dimensions in the field of Medical that missed a mention in the journal on a regular basis.

ACKNOWLEDGMENTS

I would like to express our gratefulness to the authors of articles published during the past years, and to acknowledge generous help which both the authors and editors obtained from the peer-reviewers.

Correspondence to: Gloria Simmons, Surgical Oncology Unit and Minimally Invasive Surgery Unit, University of Siena, Italy, Telephone: +39583291416; E-mail: gloria.simmons@gmail.com

Received: July 07, 2020; Accepted: July 17, 2020; Published: August 03, 2020

Citation: Simmons G (2020) Journal of Medical Diagnostic Methods. J Med Diagn Meth 9:e116. doi: 10.35248/2168-9784.2020.9.e116

Copyright: © 2020 Simmons G. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.