

## Advanced Techniques in Biology & Medicine

## Jagat Kanwar\*

Deakin University, Australia

Advanced Techniques in Biology & Medicine is an official peerreviewed journal for the rapid publication of innovative research covering all aspects of scientific work on Techniques in Biology, Decongestant Medicine, Drosophila Melanogaster and Medicine. Biology and Medicine with highest impact factor offers Open Access option to meet the needs of authors and maximize article visibility.

Advanced Techniques in Biology & Medicine details the complex issues of biology at an evolutionary level. Methods or procedures that are used to study living things are covered in Biological techniques (Experimental methods, Computational methods, Approaches, Protocols and Tools for biological research) Analytical biochemistry, Behavioural methods, Computational Biology, Biological models Techniques in Medicine considers, Methods or procedures that are used in science or practice of the Diagnosis of disease or disorder, Treatment of disease or disorder, Prevention of disease or disorder.

The journal includes a wide range of fields in its discipline to create a platform for the authors to make their contribution (original articles, review articles, case reports, short communications, letter to editors, conference proceedings etc.) towards the journal and the editorial office promises a peer review process for the submitted manuscripts for the quality of publishing and making them freely available through online without any restrictions to Scientific community worldwide.

• Advanced Techniques in Biology & Medicine, a broad-based journal was founded on two key tenets: To publish the most exciting researches with respect to the subjects of Advanced Techniques in Biology and Medicine. Secondly, to provide a rapid turn-around time possible for reviewing and publishing and to disseminate the articles freely for research, teaching and reference purposes.

• In today's wired world information is available at the click of the button, curtsey the Internet. Advanced Techniques in Biology & Medicine-Open Access gives a worldwide audience larger than that of any subscription-based journal in Longdom Publishing SL field, no matter how prestigious or popular, and probably increases the visibility and impact of published work. Advanced Techniques in Biology & Medicine-Open Access gives barrier-free access to the literature for research. It increases convenience, reach, and retrieval

power. Free online literature is available for software that facilitates full-text searching, indexing, mining, summarizing, translating, querying, linking, recommending, alerting, "mash-ups" and other forms of processing and analysis. Advanced Techniques in Biology & Medicine-Open Access puts rich and poor on an equal footing for these key resources and eliminates the need for permissions to reproduce and distribute content.

• Longdom Publishing SL is ardent to Open Access. We strongly believe that removing barriers to research published online will greatly aid to the progress in Longdom Publishing SL scientific and technical disciplines.

• All published articles will be assigned DOI provided by CrossRef. Advanced Techniques in Biology & Medicine will keep upto date with latest advances in the field and papers published in Advanced Techniques in Biology & Medicine will reach the readers directly by email for free of cost.

• Distributed widely through the Internet.

• Archived online in the transactions of the Longdom Publishing SL, which provides the international scientific community with immediate and permanent access to individual papers.

• Advanced Techniques in Biology & Medicine accepts online letters to the editors, brief comments that contributes to the previously published articles or other relevant findings in the field.

• Open Access is a publication model that enables the dissemination of research articles to the global community without restriction usually through the internet. Thus, all articles published under Open Access can be accessed by anyone with internet connection. Advanced Techniques in Biology & Medicine strongly supports the Open Access initiative. Abstracts and full texts (HTML, PDF and XML format) of all articles published by Advanced Techniques in Biology & Medicine are freely accessible to everyone immediately after publication.

• All works published by Longdom Publishing SL are under the terms of the Creative Commons Attribution License. This permits anyone to copy, distribute, transmit and adapt the work provided the original work and source is appropriately cited. Advanced Techniques in Biology & Medicine supports the Bethesda Statement on Open Access Publishing.

\*Corresponding to: Jagat Kanwar, Deakin University, Australia, Tel: +61 3 9034 6205; Email: deakin.edu.au

Received: February 09, 2021; Accepted: Febuary 10, 2021; Published: Febuary 12, 2021

Citation: Chou P (2021) Epidemiology and Coronavirus. Bio Med 13: e106.

**Copyright:** 2021 © Chou P. 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 work is properly cited.