

The Power of Biological Analysis

Wilson Aruni, Ph.D

Division of Microbiology and Molecular Genetics, School of Medicine, Loma Linda University

***Corresponding author:** Wilson Aruni, Ph.D, Division of Microbiology and Molecular Genetics, School of Medicine, Loma Linda University, CA 92354, 11021, Campus Street, Room:114, Alumni Hall, Tel: 909-558-4472; Fax: 909-558-4035; E-mail: waruni@llu.edu

Received Date: 06 Feb 2014

Accepted Date: 10 Feb 2014

Published Date: 12 Feb 2014

Citation: Aruni W (2014) The Power of Biological Analysis. Enliven: Bioinform 1(1): e001.

Copyright: © 2014 Dr. Wilson Aruni. This is an Open Access article published and distributed under the terms of the Creative Commons Attribution License, that permits unrestricted use, distribution and reproduction in any medium, provided the original author and source are credited.

Bioinformatics a multidisciplinary field brings together people from different walks of biological science to address a problem leading to quick solutions. With the advent of state-of-the-art technologies chasing the time factor, this field has emerged to be pivotal both in the academia and in the industry as well. Enliven: Bioinformatics is a landmark of the highest quality peer reviewed publishing platform, thanks to genuinely collaborative interactions between authors and editors, who include some of the world's best academicians. Our journal is well aware of the potential impact of published research both on future research and on society and hence, supports review, research works, short communications and research publishing models. Research must be certified by peers before entering a stream of knowledge that may eventually reach the public – and shape society. Therefore, Enliven: Bioinformatics applies the most rigorous and unbiased publications establishing high standards by being gentle on the platform.

One could date back the chronology of events to recollect the important events such as the structure of alpha helix and beta sheet by Pauling and Corey (1951) to the genome projects that have revolutionized the scientific world. The discipline that was fabricated for the analysis of biological sequence data has now seen its development in leap and bounds. It has now become nearly impossible to crunch any biological data without the helping hand from a bioinformatician. Hence whether we conceive this discipline as a tool or as a branch of science, the scientific community has tasted the ease of bioinformatics. In the recent days, scientists need a interlinking tool on various wealth of scientific knowledge out there, eventually our journal is looking forward to provide interlinking information from different fields of biological science linked by bioinformatics approach through our rapid publication process. Again, we are always committed to provide quick and proven information and making research publication fast.

In digging the abundant wealth of knowledge, one could always sense a paradigm shift of thoughts and ideas, driven by the data that always teach us change makes things new and fascinating. The field of bioinformatics has revolutionized or even evolutionized every scientific mind. With the rapid inflow of new knowledge in this field, we are indeed proud to be a feather in the cap adding dignity in intensifying your thought in to dissemination mode. We are loud to the world in communicating the value of science and look forward to your support to make this magnificent start a mega success.

Submit your manuscript at
<http://enlivenarchive.org/submit-manuscript.php>

New initiative of Enliven Archive

Apart from providing HTML, PDF versions; we also provide **video version** and deposit the videos in about 15 freely accessible social network sites that promote videos which in turn will aid in rapid circulation of articles published with us.