iMedPub Journals www.imedpub.com

International Journal of Applied Science - Research and Review ISSN 2394-9988

Vol. 8 No. 1:5

Gelatin Nano Particles Uses

Department of Genetic Engineering, KL University, India

Anusha Pothireddygari*

Received: January 9, 2021; Accepted: January 10,2021; Published: January 13,2021

Editorial

The Journals aims to flourish and to maintain the standards in research and practice, provide platform and opportunity to present evidence based medicine and analytical assessment of research and probably it is much in deed for students, teachers and health care professionals to enhance the patient care, Researchers, PhD Scholars to explore their scientific research and advanced technology.

Types of Research Work

Research, original articles, review articles, short review, case reports, case studies, case series, short communications, etc. in all areas of sleep medicine All published articles of our journal are included in the indexing and abstracting coverage of: Google Scholar, Genamics JournalSeek, China National Knowledge Infrastructure (CNKI), Directory of Research Journal Indexing (DRJI), Secret Search Engine Labs

Journal Scope

International Journal of Applied Science-Research and Review deals with areas of Applied Science, Applied Microbiology, Bioengineering, Applied Psychology, Materials Science, Nanotechnology, Nanoscience, Applied Aviation Sciences, Environmental Science, Biotechnology, Ecology, Applied Applied Nutrition, Applied Chemistry, Social Sciences, Chemical Engineering [1,2].

Applied science

It is a study related to accumulation of information and application of various scientific forms and knowledge of different aspects are transferred and applied in the physical environment. It is done and to increase the knowledge and to make more practical applications like inventions and technology.

Applied microbiology

Fields of Applied Microbiology include majorly: Medical Microbiology, Pharmaceutical Microbiology, Industrial Microbiology, Microbial Biotechnology, Food Microbiology, Dairy Microbiology, Agricultural Microbiology, etc.

Bioengineering

Bioengineering or Biological engineering is the application of the Aviation science refers to aircraft operations and support systems.

*Corresponding author:

Anusha Pothireddygari

■ anushareddy1148@gmail.com

Department of Genetic Engineering, KL University, India.

Citation: Pofthfireddygarfi A (2021) Geflaftfin Nano Parftficfles Uses Appfl Scfi Res Rev Vofl.8 No.1: 5

life sciences, physical sciences, mathematics and engineering principles to define and solve problems in biology, medicine, health care and other fields. Bioengineering is a relatively new discipline that combines many aspects of traditional engineering fields such as chemical, electrical and mechanical engineering.

Applied psychology

Applied psychology is the study of people- how they think, how they act, react and interact. This subject is concerned with all aspects of behaviour and the thoughts, feelings and motivations underlying such behaviour.

Materials science

Now-a-days, most pressing scientific problem in humans is less availabilty of materials. Materials science began to be more widely recognized as a specific and distinct field of science and engineering, and major technical universities around the world created dedicated schools of the study.

Nanotechnology

It is also known as molecular nanotechnology. Nanotechnology is science, engineering, and technology conducted at the nanoscale, which is about 1 to 100 nanometers. Nanotechnology is manipulation of matter on an atomic, molecular, and supramolecular scale.

Applied aviation sciences

Vol. 8 No.1: 5

It also includes flight operations, it includes aircraft maintenance, air traffic control, airport and airline management.

Highlights of 2019

Using Mobile network to contact, advertised call for papers for the experts in the particular field around the world. Approaching and formation of editorial board and reviewer board from particular sphere for peer review process and to maintain frequency of articles. IJAS received a total around 43 articles were subjected for publication after they are accepted in the peer review process. In the 4 issues of Volume 6 published. Average publication lag time of an article was further reduced to 2-3 weeks.

International Journal of Applied Science-Research and Review is an open access journal .We provide a rapid turn-around time possible for peer reviewing and publishing the article online and to disseminate the articles freely for research, teaching and reference purposes.

International Journal of Applied Science - Research and Review is association with IMEDPUB journal group for Archiving, Journal maintenance, financial purpose and support of editorial and

review work process so as to maintain its highest standard of scientific work.

IMEDPUB journal group has increased Readership Metrics (By Google Analytics) of International Journal of Applied Science - Research and Review, which can be accessed at Google Analytics Metrics for the International Journal of Applied Science - Research and Review [3].

Conclusion

I take this opportunity to acknowledge the contribution of Editors: Xiaoxing Zhang (China), Dr Hari Mohan Srivastava (Canada), Dr. Lifen Yan (USA) and Associate Editors: Dr. Enamul Hoque (Saudi Arabia), Dr. Akmal S Gaballa (Egypt), Mehmet Cinar (Turkey), Hongseok Choi (USA), Kechun Yang (US), Yue Xiaodong (Hong Knog) during the final editing of articles published. I would also like to express my gratitude to all the authors, reviewers, the publisher, the advisory and the editorial board of IJAS, the office bearers for their support in bringing out yet another volume of IJAS and look forward to their unrelenting support to bring out the Volume 7 of IJAS in scheduled time.

References

International Journal of Applied Science - Research and Review. Int J Appl Sci Res Rev

- 2 Editorial Tracking system for submission of manuscript
- Google Analytics Metrics for the International Journal of Applied Science-Research and Review