Present study of Biomedical and Pharmaceutical Sciences.

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Editor Note

I am going to present you the forthcoming issue for journal. Through this issue, the Editorship of biomedical and pharmaceutical sciences is truthfully thankful for the maintenance providing by the reviewers who loyally agreed out their complete reviews of the papers for this edition.

We stimulated high quality articles for review and potential publication in all areas of biology and medical sciences, science and biotechnology. While evidently diverse and diverse in environment, these upcoming articles characterize the present intellectual regarding significant and energetics study parts that assurance additional supposed and investigation effort. The printed articles in journal will help specialists and scholars to approach, evaluate and leading the modern detail conclusions in the comprehensive range of Biomedical and Pharmaceutical Sciences.

Asian Journal of Biomedical and Pharmaceutical Sciences is a one-stop, open access foundation for a huge quantity of high worth and peer reviewed journals in altogether the arenas of science, biomedical engineering and technology. Experts, researchers and surgeons elaborate in study can create the greatest of this rising world-wide opportunity to distribute articles cover their unique research or protracted varieties of previously printed conference/journal articles, academic journals, theoretical articles, etc.

I would like to deliberate about rare of the articles here. Generally, all the articles were well-intentioned. All contributions, in their own way, impose on all of the authors to write more. The article entitled "In vivo and in vitro healing potential of aqueous extract ointment Ageratum conyzoïdes Linn. Applied to excision and incision wounds induced in Wistar rat and human cells" presents a study to determine the medicinal consequence of the aqueous extract and ointment at 4 and 8 g/kg doses of Ageratum conyzoides Linn. On tracing and excision-induced wounds in the Wistar rat was the subject of this study. They did standard tests defined by particular writers to convey out pharmacological effort and organoleptic and toxicological examines of the abstract and origination of this plant.

Another paper entitling "A multifunctional Streptomyces maritimus SACC-152 isolated from Andaman and Nicobar Islands, India" is an excellent contribution to the Journal. A mangrove resulting Streptomyces strain SACC-152 remote from Andaman and Nicobar Islands was examined for its manifold bioactive and biosynthetic goods.

And the another article "In vitro parameters used in evaluation of flavonoids and phenols contents of Citrullus species fruits" The ethyl acetate fractions of Citrullus lanatus fruits found from dissimilar earthly places enclosed advanced content of entire phenols and flavonoids than their individual acetone extract and ethanol extract.

And the article "A review on: Soil microbes effect on human health" This study have exposed that human microbes of each comprehensive separate dissimilarities astonishingly in the substance of numerous assortments of organisms.

The current editors command to record their thankfulness to for his precious influence as an Editor of the Journal and acknowledge him on connection the Journal Suggested Panel whose focal operation is to inspire suitable submissions.

These available articles are complete extremely observable to the scientific community through an extensive indexing policy assumed by this online international journal. Hence, they can easily be getting into and exploited by everybody for the growth of science and technology. We honestly hope that they have enthused your interest and that you will be more absorbed in creation an involvement yourself. If so, please see the homepage for instructions on how to style a submission to the journal.

These decisions, whether originated from the pharmaceutical manufacturer or it was a governmental decision, passively impacted patients with sometimes life-threatening consequences.

Extemporaneously preparing pharmaceutical dosage form as a way of providing suitable forms for drugs not available in these forms before was adopted by many hospitals' pharmacy since ages. Unfortunately, during this pandemic, where even commercially available drugs become in shortage or in out of stock status, this dramatic change in drug availability creates an urgent need for compounding formulas for these ready to use pharmaceutical formulations, although they had never been in out of stock status before.

These formulas should be handy and feasible to be prepared by pharmacy personal during these unexpected drug shortages. Although creating such recipes need a great collaboration between different pharmaceutical industries, pharmaceutical stakeholders, research centers, universities, regulatory bodies, and researchers, this has to be done on an urgent basis preparing for any similar significant Drug shortage situation in the future.

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