

International Journal of Pharmaceutical Chemistry and Analysis

Volume - 4, Issue - 4, Year - 2017 (www.ijpca.org)

International Journal of Pharmaceutical Chemistry and Analysis (IJPCA) open access, peer-reviewed quarterly journal publishing since 2014 and is published under auspices of the Innovative Education and Scientific Research Foundation (IESRF), aim to uplift researchers, scholars, academicians, and professionals in all academic and scientific disciplines. IESRF is dedicated to the transfer of technology and research by publishing scientific journals, research content, providing professional's membership, and conducting conferences, seminars, and award programs.

With the aim of more...

Call for paper

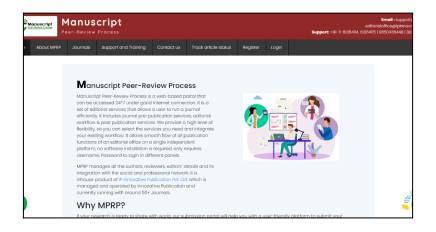
We cordially invite faculty, researchers, and scholars to submission of your valuable contribution to our Upcoming issues. It is a double-blind, peer-review, and Open Access (OA) journal and accepts manuscripts as research papers, review articles, case reports, short communication, etc.

Manuscript Submission Guidelines

To submit your manuscript, first-time users click the Register button from the submission portal. If you are already a registered user, log in as an author and post your manuscript for further peer-review process. Manuscripts submitted for consideration and inclusion in upcoming issues must follow https://www.ijpca.org/info/author and be submitted by 2025-02-15.

Submit Manuscript

Advertisement



Volume - 4 Issue - 4 Year-2017

CONTENTS

Original Article:

The cisatracurium besilate â€" A short review 98-100

Akshaya N. Shetti, Manju Jha Kashyap, Pachipala Amaresh, Rachita G. Mustilwar

A RP-HPLC method for the simultaneous assay of amlodipine and hydrochlorthiazide in combined dosage form 101-105

M.Prasada Rao, M. Srikanth, K. Umamaheswari

Simultaneous estimation of Ramipril and Olmesartan Medoximil by RP-HPLC method 106-111 M. Prasada Rao, M.Srikanth, K. Umamaheswari

Viral Infections- A Wide Scope of Study 112-116

Pawan S. Avhad

Review Article:

UV-Visible Spectrophotometric Determination of Azathioprine in Pharmaceutical Formulations Based on Oxidative coupling reaction with MBTH 117-122

B. Ramachandra, N. Venkatasubba Naidu

Advertisement

