IOSR Journal of Pharmacy (IOSRPHR)

Editorial Board
- Dr. Jeremy George, Australia
- Dr. Prof Amelia White, USA
- Dr. Md. Zakir, India
- Dr. Jaineb, Nigeria
- Dr. Barrett Hale, Germany
- Dr. Sdab Ali, India
- Dr. Webster, South Africa

Associate Editorial Board
- Dr. Gary Robinso, University of Western Sydney, Australia
- Dr. Sharon Rya, The University of Melbourn
- Dr. Lynn Kem, Universities in Canterbury, England
- Dr. Kim Mitche, Curtin University of Technology
- Dr. Augustine Aborqht, Boston University, USA
- Dr. Gina Salapata, University Of Canterbury
- Dr. Animol S. Nair, SRM University, India
- Dr. Linda Mond, Macquarie University, Australia
- Dr. Samantha Benjamin, Pathways Health and Research Centre
- Dr. John Toubouro, Deakin University
- Dr. Mark Dadd, University of Newcastle
- Dr. Annette Michau, University of Queensland
- Dr. Raheem Muhmmad, Faculty of Engineering, Alexandria University, Egypt
- Dr. Madison Luke, Harvard University, USA

IOSR Journals subscription:
Institute or any person can subscribe the hard copy of IOSR Journals. All subscription are payable in advance. Journals are sent by air to all countries except Indian subcontinent. Subscriptions are on annual basis. For more detail of subscription, log on to www.iosrjournals.org

Contact Us
Website URL : www.iosrphr.org
Email : phr@iosrmail.org

IOSR-PHR

e-ISSN : 2050-3013  p-ISSN : 2319-4219

Volume 8 - Issue 6  Version 1  June 2018

All Papers are indexed in Index Copernicus
Contents:

Glycyrrhiza glabra: A phytochemical and pharmacological review 01-17

Therapeutic importance of Hyoscyamus species grown in Iraq (Hyoscyamus albus, Hyoscyamus niger and Hyoscyamus reticulates) - A review 18-32

Formulation and Evaluation of Floating Tablets of Atazanavir: 33-53

Utilization of Potato peel and Curd whey as the Agro industrial substrates for Biosurfactant production using Pseudomonas aeruginosa PBS29 54-62

A Review on Current Trends of Nanotechnology for Cancer Therapy 63-71

Continuous production of Urocanic acid by immobilized Pseudomonas aeruginosa species 72-78