Editorial Board

Dr. Mohammad Reza Iravani, Iran Dr. Farooq Ahmad, Pakistan Dr. Ashraf Bhat, India Dr. Ajayi, Johnson Olusegun, Nigeria Dr. Sunita Singh, India Dr. Abubakar S.R. Matazu, nigeria Dr.Cristina-Georgiana Voicu, Germany Dr. Amirul Mukminin, Indonesia Dr. Ravi Kant, India Dr. Michael Akintayo, New York Dr. Viktor Jakupec, Nigeria Dr. Shahabudin Abdullah, Malaysia Dr. Rabindra Kumar Pradhan, India

7630



Contact Us:

Quest Journals Inc. Web: www.questjournals.org Mail: quest@editormails.com

Journal Research in **Pharmaceutical Science**

ISSN: 2347-2995



Volume 10 - Issue 06

Peer Reviewed Refereed Journal



Journal Research in Pharmaceutical Science (JRPS)

| Volume 10 - Issue 06 | ISSN : 2347-2995 | |
|--|-------------------------|--|
| Contents : | | |
| Socio-ethical Issues in Nanomedicine Rese | arch 01-05 | |
| A Study to Assess the Impact of Black Fun High Risk People Residing At Selected Con Puducherry | • • | |
| A Study to Assess the Level of Knowledge Effects of Tobacco Use Among Adult Men I selected Community area, Puducherry | | |
| A Study to Assess the Effectiveness of Str Teaching Programme on Warning Signs of Among Generl Public At Selected Commun Puducherry | C <mark>ata</mark> ract | |
| A Study To Assess The Severity Of Gastro Reflux Disease By Using FSSG Among Pat SMVMCH At Puducherry | | |
| Evaluating Medication Use in Pregnant Pati Obstetrics and Gynecology Polyclinic Dr. M Hospital, Padang | | |
| A Study to Assess the Effectiveness of Dia Therapy Among Adolescence With Disrupti Dysregulation Disoreder At Selected School | ive Mood | |

Dysregulation Disoreder At Selected Schools, Puducherry

A Study to Assess the Knowledge Regarding Warning 50-55 Signs of Diabetes Mellitus among Adults at Selected Rural Area, Puducherry

A Study to Assess the Level of Knowledge Regarding Health 56-61 Effects Of Stroke Among Adults Residing At Selected Community Area, Puducherry

Development of the Formula and Characterization of62-67Tretinoin Nanostructured Lipid Carriers (NLC) WithPrecirol®Ato5 Using the Sonicator Probe Method