Long-term survival after Acute Ischemic Stroke by types of reperfusion therapy, sex and chronic treatments of cardiovascular conditions

Published On: November 29, 2018 | Pages: 024 - 030

Author(s): José Luis Clua-Espuny*, Sònia Abilleira, Queralt-Tomas M Lluïsa, González-Henares MA, Muria-Subirats E, Ballesta-Ors J and Gil-Guillen V Fco

Purpose: Compare long-term survival by sex after reperfusion therapies with simultaneous medical therapy of cardiovascular conditions. Methods: AIS patients identified from the population-based register between 01Jan2011 and 31Dec2012 and classified into: 1) AIS + intravenous thrombolysis [group I], 2) AIS + mechanical thrombectomy with or without intravenous thromb ...

Abstract View | Full Article View | DOI: 10.17352/ijpsdr.000019

Single blind placebo-controlled study on hypolipidemetic potential of drugs

Published On: October 18, 2018 | Pages: 020 - 023

Author(s): Akbar Khan Niazi, A Shafique, Nusratullah Khan, E Fatima, Abdul Ghaffar, S Murad*, Azmat Ali, Moosa Khan and Hafiz Moeen ud Din

Complications associated with high serum cholesterol levels include hypertension, CCF, cardiac arrhythmias, and cardiac arrest. To compare hypolipidemetic potential of herb nigella sativa with allopathy-related hypolipidemetic agent Fenofibrate, we conducted this research. It was single blind placebo-controlled study conducted at Ghurki trust teaching hospital, Lahore fro ...

Abstract View | Full Article View | DOI: 10.17352/ijpsdr.000018

Spray dried self-nanoemulsifying drug delivery systems for sertraline HCl:
Pharmacokinetic study in healthy volunteers

Published On: June 27, 2018 | Pages: 009 - 019

Author(s): Hussein O. Ammar, Mahmoud M. Ghorab, Dina M. Mostafa, and Amira M. Ghoneim*

Purpose: The aim of this study is to improve oral bioavailability of sertraline HCl by formulation and characterization of solid self-nanoemulsifying drug delivery system [SNEDDS] using spray drying technique. ...

African Medicinal Plants that Can Control or Cure Tuberculosis

Published On: June 15, 2018 | Pages: 001 - 008

Author(s): Philip Ifesinachi Anochie*, Bakoh Ndingkokhar, Juan Bueno, Felix Emeka Anyiam, Linus Ndidi Ossai- Chidi, Edwina Chinwe Onyeneke and Anthony Chiediere Onyeoziri

This review contains a compendium of medicinal plants in Africa that can control or cure tuberculosis. A good number of plant secondary metabolites are reported to have antitubercular activity comparable to the existing antitubercular drugs or sometimes even better. Information regarding the chemistry and pharmacology of plants leads to insight into their structure ...

Abstract View | Full Article View | DOI: 10.17352/ijpsdr.000017

Abstract View | Full Article View | DOI: 10.17352/ijpsdr.000016