Human umbilical cord blood derived mesenchymal cells for the treatment of myocardial infarction in rat model

Published On: April 27, 2020 | Pages: 079 - 085

Author(s): Ayapati Gautam Mehdi, Vikram Aiman Ayapati, Avinash B, A. A. Khan, Nirmal Kumar Lohiya, Dharma Rakshak Ayapati, Roya Rozati

Objectives: The present study was designed to know the possible protective and regenerative effects of human Umbilical Cord Blood (UCB) derived MSCs in Myocardia Infarction (MI) in rat model using Isoproterenol administration. Material & methods: Isoproterenol injection was given subcutaneously for 2 days to induce MI in rat model. After development of MI various bl ...

FMTVDM Study Proposal: WID2H - Breast Trial. (Weight, Inflammation, Diet v Drug, Heart disease) – Breast Trial

Published On: April 21, 2020 | Pages: 072 - 078

Author(s): Richard M Fleming*, Matthew R Fleming and William C Dooley

As we enter this new decade, medicine is presented with the daunting task of resolving incongruities in our existing data and the ever-increasing incidence of obesity, Coronary Artery Disease (CAD) and cancer – including but not limited to breast cancer. The consequence of our failure to quantitatively measure the impact of diets and drugs at the tissue level where th ...

Diagnostic utility of point of care high sensitive troponin-i assay for early
diagnosis of acute myocardial infarction in patients presenting with acute onset chest pain in emergency departments. The early heart study

Published On: March 12, 2020 | Pages: 047 - 052

Author(s): Sheikh Jan M*, Rajiv Agarwal, Samiera Hassan and Vinita Thakur

Background: An early diagnosis of myocardial infarction is highly important in the Emergency Department (ED). It facilitates rapid decision making and treatment and therefore improves the outcome in patients presenting with symptoms of chest pain. Aims and objectives: To study diagnostic utility of new point of care high sensitive troponin-I assay in early diagnosis ...

Open Access    Research Article    PTZAIID:JCMC-7-210

Effect of hypercholesterolemia on hypertension-induced renal injury in rats: Insights in the possible mechanisms

Published On: February 22, 2020 | Pages: 039 - 046

Author(s): Ahmed O Abdel-Zaher*, Hanan SM Farghaly, Abeer EM El-Refaiy and Ahmed M Abd-Eldayem

The effect of hypercholesterolemia on hypertension-induced renal injury was investigated in rats. Hypertension was induced by L-N(G)-nitroarginine methyl ester (L-NAME) and Hypercholesterolemia was induced by feeding rats with a diet containing 1% cholesterol. In these animals L-NAME produced a progressive increase in the systolic, diastolic and mean arterial Blood Pr ...

Open Access    Research Article    PTZAIID:JCMC-7-207

Immediate effect of thoracic manual therapy on respiratory parameters, chest expansion and rom of thorax and cervical spine in mild to moderate COPD-A randomized clinical trial

Published On: February 12, 2020 | Pages: 028 - 032

Author(s): Ganesh BR and Chandra Bahadur Khatri*

Background: COPD is one of the non-communicable diseases related to lung parenchyma and airways which are one of the leading causes of death and disability in India. COPD is not only considered as lung disease but also it has systematic effects that lead to co-morbidities contributing to poor performance in functional level and decreased quality of
Epicardial adipose tissue thickness in patients with urolithiasis

Published On: February 05, 2020 | Pages: 024 - 027

Author(s): Burak Altun*, Eyup Burak Sancak, Berkan Resorlu, Hakan Tasolar, Alpaslan Akbas, Gurhan Adam, Mustafa Resorlu and Mehzat Altun

Aim: We aimed to assess the relationship between urinary stone disease which is accepted as a component of metabolic syndrome and epicardial adipose tissue (EAT) thickness. Methods: The study included 45 patients and 39 healthy controls. EAT thickness was measured by echocardiography in all subjects. ...

Establishing the irrefutable statistical standards which ORI and Article III and state courts must apply in determining data validity. A call for impeachment, debarment and Presidential Pardon

Published On: February 05, 2020 | Pages: 006 - 023

Author(s): Richard M Fleming*, Tapan K Chaudhuri and Gordon M Harrington

A considerable amount of attention has recently been focused on addressing issues related to data fraud. As this specific example shows, statistical analysis can be used to determine when data fabrication, falsification or plagiarism has occurred. Presented here is an example of statistical data analysis showing how the original data (HI data) set, reported as being f ...

Review Article
Diagnostic determination of coronary artery disease has primarily relied upon qualitative image interpretation and tests of minimal measureable value. The introduction of the first measureable test dates back to the late 1890s following its presentation by Willem Einthoven at a Dutch Medical Association Conference in 1893-the electrocardiogram.

Sinus of Valsalva Aneurysm (SOVA) can arise from any of the three aortic sinuses. Aneurysm arising from the right coronary sinus, rupturing into the right atrium is extremely uncommon. SOVA’s are seen more in males than females and in Asians than other ethnic groups. Majority of the cases are diagnosed during routine echocardiography and conventional angiography.

What is the role for treatment of hyperlipidemia in the primary prevention patient?
It is reported that Hippocrates said If someone wishes for good health, one must first ask oneself if he is ready to do away with the reasons for his illness. Only then is it possible to help him and Our food should be our medicine and our medicine should be our food. ...
Are statins overprescribed?

Published On: January 27, 2020 | Pages: 001 - 001

Author(s): Richard M Fleming*, Matthew R Fleming and Tapan K Chaudhuri

The use of HMG Co-A reductase inhibitors, colloquially known as statins, represent one of the most prescribed class of medications in history, exceeding 200 million prescriptions per year in the U.S. alone [1]. The confounding variable of adult onset diabetes (T2D) has added hundreds of millions of additional prescriptions to what are already prescribed [1], in a batt ...

Abstract View  Full Article View  DOI: 10.17352/2455-2976.000102

The Journey of TAVR

Published On: April 27, 2020 | Pages: 086 - 087

Author(s): Luis M de la Fuente* and Facundo E Peñaloza

Eighteen years ago, Alain Cribier, MD, and colleagues performed the first transcatheter aortic valve replacement in the year 2002 at Charles Nicolle University Hospital, University of Rouen, France [1]. In the intervening years, Transcatheter Aortic Valve Replacement (TAVR) has completely revolutionize the landscape of Cardiovascular medicine and brought a new spotlig ...

Abstract View  Full Article View

Risk stratification to guide management in cardiogenic shock due to acute myocardial infarction. An illustrative case series and review of the literature

Published On: March 20, 2020 | Pages: 053 - 056

Author(s): Rajkumar Rajendram*

In patients who sustain an Acute Myocardial Infarction (AMI), Cardiogenic Shock (CS) is the most common cause of
inpatient death. Despite significant advances in medical and surgical management, mortality rates approaching 80% have been described in some cohorts. However, the severity of CS and outcomes after AMI vary widely. Management requires a rapid, well-organise ...