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**Protective Effect of Alkaloids from Amaranthus Viridis Linn. Against Hydrogen Peroxide Induced Oxidative Damage in Human Erythrocytes (RBC)**

Published On: December 09, 2015 | Pages: 049 - 053

Author(s): Vadivukkarasi Sasikumar*, Arunambiga Subramaniam, Anila Aneesh, Ganapathy Saravanan

Plants are rich in antioxidants which play an essential role in disease prevention. Amaranthus viridis linn. Is a common medicinal plant, spread throughout the world is used in traditional ayurvedic medicine. The present study was aimed to examine the protective effect of partially purified alkaloids (PPA) from Amaranthus viridis against hydrogen peroxide induced oxid ...
Glutamic Acid Decarboxylase Autoantibodies Role in Reclassifying Diabetes of Adulthood in Basrah

Published On: July 15, 2015 | Pages: 013 - 016

Author(s): Abbas Ali Mansour*, Ammar Mohamd Saeed Almomin, Ali Hussein Ali Alhamza
Aim: To determine the prevalence and phenotypic characteristics of diabetes subtypes based on glutamic acid decarboxylase autoantibodies (GADA) status in those newly presented diabetic to the Al-Faiha Specialized Diabetes, Endocrine and Metabolism Center (FDEMC) in Basrah, Southern Iraq. ...

The Association of Previous Hajj Performance on the Diabetes Preparation during the Hajj Season

Published On: May 22, 2015 | Pages: 001 - 006

Author(s): Ziyad Alakkas*, AlBaraa Yousef, Khaled A Alswat
Methods: A cross-sectional study, collected from the Pilgrimages with diabetes during the Hajj season. Baseline characteristics were collected by a formal interview and the measurements were self-reported. The primary outcome was to evaluate the patients' Hajj readiness and the association of the previous Hajj performance on this outcome. Results: Of the 262 patients ...

Clinical Aspects of C-Type Natriuretic Peptide on the Cardiovascular System

Published On: October 03, 2015 | Pages: 031 - 036

Author(s): Marcelo R Choi*, Adriana S Donoso, Nicolás M Kouyoumdzian, Natalia L Rukavina Mikusic, Ana M Puyó,
C-type natriuretic peptide (CNP) is one of the three most important members of the human natriuretic peptide family, sharing with them a highly conserved 17-aminoacid ring structure, essential to elicit its biological actions by binding to its specific receptor NPR-B. CNP acts in a paracrine or autocrine way and it is cleared from plasma circulation by the NPR-C
Active Phytoconstituents for Controlling Hypercholesterolemia: A Review

Published On: September 03, 2015 | Pages: 022 - 030

Author(s): Gupta RS*, Rucha Lakhne, Rajnish Gupta

Hypercholesterolemia is patho-physiological condition of metabolism caused by incessant increase in blood cholesterol levels and might be a possible risk factor for many cardiovascular and its associated diseases. Due to adverse effects and cost inefficiency of medications curing hypercholesterolemic disorders, medicinal plants are providing a cost efficient alternati ...
Objective: To study the clinical and laboratory characteristics of children suffering from congenital hypothyroidism in China. Method: 455 cases of congenital hypothyroidism infants were collected from 5 articles were published in 4 china medical journals. Different screening methods were adopted, like enzyme immunoassay assay and filter paper dried blood biotin-av ...

**Killian-Jamieson Diverticulum Mimicking a Thyroid Tumor**

A 42-year-old woman was referred to us for evaluation of a suspicious mass in her left thyroid gland. She had experienced left anterior neck pain and odynophagia for a few weeks. Ultrasonography (US) demonstrated a heterogenous and hypoechoic mass with bright internal hyperechoic foci and a partial surrounding halo involving the posterior aspect of the left thyroid lo ...

**Familial Goiter and Related Disorders**

Synthesis, storage, secretion, delivery, and utilization of thyroid hormones are dependent upon specific enzymatic activity; inherited disorders may cause thyroid disease. ...
Primary hypothyroidism is one of the most common endocrine disorders. TCM and Ayurveda are the two giant ancient systems of medicine flourished in China and Indian sub-continent respectively. The term like hypothyroidism is not mentioned in both classical literatures of TCM and Ayurveda but the features nearest to hypothyroidism are described in both. In TCM the disor ...