Different Levels of Exhaled Nasal Nitric Oxide in Patients Diagnosed with Primary Dyskinesia

Published On: July 07, 2015 | Pages: 014 - 017

Author(s): A Bodini, D Peroni, L Tenero*, M Sandri, M Brunelli, G Inzalaco, U Pradai, M Piazza, AL Boner and GL Piacentini

Abstract Background: Primary ciliary dyskinesia (PCD) is a genetic disease characterized by abnormally beating cilia. In these patients levels of nasal nitric oxide (nNO) are lower than those observed in healthy subjects. Objectives: We recorded the nNO levels in PCD patients in order to use those nNO measurements in the screening and i ...
**Travelling to High Altitudes Could be Thrombogenetic!**

Published On: November 17, 2015 | Pages: 023 - 027

Author(s): Swati Srivastava*

Abstract People ascending to high altitude regions are at risk for a variety of health problems, commonly including acute mountain sickness (AMS), high-altitude cerebral oedema (HACE) and high-altitude pulmonary oedema (HAPE) etc. Increasing travel to mountainous terrains has brought light to several other medical problems as well. It has been...

**A Review of the Multidisciplinary Diagnosis of Interstitial Lung Diseases: A Retrospective Analysis in a Single UK Specialist Centre**

Published On: November 09, 2015 | Pages: 018 - 022

Author(s): Nazia Chaudhuri*, Lisa Spencer and Colm Leonard

Abstract A multidisciplinary team approach to diagnosis and management of interstitial lung diseases (ILD) is considered gold standard and an integral part of ILD management and guidelines. The accurate diagnosis and management of individuals with ILDs poses an interesting challenge in clinical practice...

**The Endoscopic Treatment of Tracheo-bronchial Amyloidosis: A Challenging Issue**

Published On: June 22, 2015 | Pages: 011 - 013

Author(s): Umberto Caterino*, Sandro Batzella, Gabriele Lucantoni, Alfonso Fiorelli, Mario Santini and Giovanni Galluccio

Asthma Attacks During Pregnancy in the ICU: Just Be Alert

Published On: June 09, 2015 | Pages: 009 - 010

Author(s): Leonidas Grigorakos*, Ioannis Nikolopoulos, Katerina Tzortzopoulou, Anastasia Alexopoulou, Mariza Gioka and Dimitrios Veldekis

Background Asthma represents one of the most common medical conditions encountered during pregnancy, which occurs in 3 to 8 % of pregnant women [11. Namazy JA, Schatz M (2005) Pregnancy and asthma: recent developments. Curr Opin Pulm Med 11: 56-60. ]. Pregnancy may be associated with changes in the course of asthma, and asthma may affect the outcome of pregnancy. A ...