### 2024 | Volume Volume - 8 - Issue Issue - 1

#### In this issue

#### **Research Article**

Open Access Research Article PTZAID:OJOR-8-146

## Nucleo CMP Forte™ for the treatment and rehabilitation of patients with carpal tunnel syndrome

Published On: January 18, 2023 | Pages: 001 - 007

Author(s): Sh I Magalov, SG Huseynova\*, EE Mustafaeva and R Bagirova

Introduction: Carpal Tunnel Syndrome (CTS) is the most common and best well-known cause of peripheral nerve compression. To date, none of the studies have determined the optimal combination of pyrimidine nucleotides and electrical stimulation (ES) in CTS patients. The objective of the study was to evaluate the effectiveness of a novel product containing uridine and cy ...

Abstract View Full Article View DOI: 10.17352/ojor.000046

#### **Review Article**

Open Access Review Article PTZAID:OJOR-8-148

## How does traditional chinese medicine treat attention deficit hyperactivity disorder-A different understanding and treatment strategy

Published On: May 02, 2023 | Pages: 013 - 017

Author(s): Sai Zhao, Yuanxiong Deng, Zijia Chen\* and Sumei Wang

Attention Deficit Hyperactivity Disorder (ADHD) is a common neurodevelopmental disorder, and the incidence in children is increasing year by year. The modern medical field lacks long-acting drugs for the treatment of ADHD and there is an urgent need to investigate new therapeutic drugs or complementary and alternative therapies. Recent studies have found that Traditio ...

Abstract View Full Article View DOI: 10.17352/oior.000048

### **Case Report**

Open Access Case Report PTZAID:OJOR-8-147

# Anti-synthetase syndrome with positive anti-PL-12 antibodies associated with autoimmune hepatitis: case report and literature review

Published On: February 24, 2023 | Pages: 008 - 012

Author(s): Jose Octavio Gonzalez Enriquez, Carlos Abud Mendoza\* and David Alejandro Herrera Van Oostdam Antisynthetase Syndrome (ASS) is a rare chronic autoimmune disorder, associated with interstitial lung diseases (the most important feature), such as Dermatomyositis (DM) and Polymyositis (PM). The cause of ASS is unknown. The hallmark of ASS is the presence of serum autoantibodies directed against aminoacyl-tRNA synthetases (anti-ARS involved in protein synthesis). A ...

Abstract View Full Article View DOI: 10.17352/ojor.000047