Editor’s Note: Insights on the Journal of Neurology and Neuroscience, Vol. 7 Issue No. 4

Jianqi Cui

Ningxia Key Laboratory of Cerebrocranial Diseases, Incubation Base of National Key Laboratory, Ningxia Medical University, Yinchuan, Ningxia, PR China

Corresponding author: Dr. Jianqi Cui, Ningxia Key Laboratory of Cerebrocranial Diseases, Incubation Base of National Key Laboratory, Ningxia Medical University, Yinchuan, Ningxia, PR China, Tel: 86-15296900235; Fax: 86-0951-6880697; E-mail: jianqi@gmail.com

Received: Aug 29, 2016; Accepted: Aug 30, 2016; Published: Aug 31, 2016

Citation: Cui J. Editor’s Note: Insights on the Journal of Neurology and Neuroscience, Vol. 7 Issue No. 4. J Neurol Neurosci. 2016,

Introduction

Neurology and neurosciences deals with study of disorders and diseases associated with the nervous system that it involves diagnosing and treating the central, peripheral and autonomic nervous systems. The current volume no. 7, issue 4 had published case reports, commentary and editorial which are of current neuroscience research interest.

Abdolkarimi presented a case report based on a 3.5-year-old female pediatric out-patient with complaints of headache and swelling of left side of skull, which was progressive over a period of 3 months. This case study reported its outcome as the overall survival with MPNSTS is poor and the usual chemotherapy used in the study does not improve the outcome. This article acknowledged that the recent advances in the molecular biology of MPNSTS may provide new targeted therapies [1].

Author Bhardwaj, in his case report detailed about the limbic encephalitis specifically antibody LG1 associated encephalitis. It is a rare diagnosis case but if detected timely and correctly followed by proper effective treatment could remarkably benefit a patient. This study suggests for a timely intervention to avoid permanent cognitive and behavioral damage [2].

Clinician Best, in his first case report of a stepped novel anti-inflammatory treatment plan for a complicated, markedly disabling neuropsychiatric condition with multiple comorbidities. This case report provides a useful biomarker for confirmation of the therapeutic benefit of sequential anti-inflammatory treatment [3].

Junior’s case report investigated on the multitude muscle de-nervation secondary to vertebral metastatic lesion: a potential diagnostic pitfall [4]. A case report of Diamand, discussed the solution to over population, the depletion of resources and global warming [5]. While the case report of Cai-Zi-Jian, envisaged the hypothetic post-sensory nociceptive-sympathetic coupling necessary for pain sensation from NBA [6], Asadollahi presented the case of a 21-year-old male patient admitted to the hospital because of horizontal diplopia and headache [7].

References