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Research Article

Open Access Research Article PTZAID:JNNSD-9-156

Development of the Clinical Interview for Bipolar Disorder (CIBD) – Rational and experts' panel evaluation

Published On: August 28, 2023 | Pages: 045 - 054

Author(s): Julieta Azevedo*, Paula Castilho, Diogo Carreiras, Maria João Martins, Célia Barreto Carvalho, Sónia Cherpe, Ana Telma Pereira and António Macedo

Bipolar Disorder (BD) is underdiagnosed, and the average time gap between the onset and diagnosis due to poor screening is 7 years. This study aims to describe the development of the semi-structured Clinical Interview for Bipolar Disorder (CIBD) for diagnosing bipolar spectrum disorders and assessing the impact of psychological interventions, using a mixed method appr ...

Abstract View Full Article View DOI: 10.17352/jnnsd.000056

Open Access Research Article PTZAID:JNNSD-9-151

Neurophysiological grading tool of ulnar nerve entrapment across the elbow

Published On: April 25, 2023 | Pages: 009 - 013

Author(s): Salim Hirani*

Ulnar nerve entrapment across the elbow (UNEAE) is the second most common entrapment of the hand after carpal tunnel syndrome. There are few grades available for UNEAE with their limitations. The aim of this research is to establish, using the best available evidence, a clinically appropriate revision of the current ulnar nerve conduction grading tool and to evaluate ...

Abstract View Full Article View DOI: 10.17352/jnnsd.000051

Review Article

Open Access Review Article PTZAID:JNNSD-9-152

The possible clinical correlation between preterm neurodevelopment and alterations in gut eubiosis

Published On: April 27, 2023 | Pages: 014 - 021

Author(s): Giulio Perrotta*

In the literature, the topic of neurocognitive development of preterm infants is of current interest. For more than a century, efforts have been made to study and demonstrate what factors may facilitate or interfere with normal neurodevelopment in preterm infants. Recently, attention seems to have focused on the role of gut microbiota. Several studies have shown that ...

Abstract View Full Article View DOI: 10.17352/jnnsd.000052

Open Access Review Article PTZAID:JNNSD-9-150

Peculiarities of spinal epidural abscess in COVID-19 patients: a literature review

Published On: March 20, 2023 | Pages: 004 - 008

Author(s): Pietro Domenico Giorgi, Giuseppe Rosario Schirò, Davide Colistra, Simona Legrenzi, Jacopo Falco, Maria Ludovica Pallotta* and Giuseppe Talamonti

During the SARS-CoV-2 pandemic, some authors described an increased incidence of primary Spinal Epidural Abscess (SEA) in COVID-19 patients with clinical and radiological peculiarities. Early recognition of this disease remains challenging, resulting in delayed diagnosis and significant morbidity and mortality. The authors performed a systematic review of the literatu ...

Abstract View Full Article View DOI: 10.17352/jnnsd.000050

Case Report

Open Access Case Report PTZAID: JNNSD-9-155

Suspicion of a teenager with Duchenne disease in the pediatrics department of Sainte Thérèse De Hinche Hospital

Published On: July 05, 2023 | Pages: 041 - 044

Author(s): Berley Alphonse*, Michelande Elien, Edisond Florial, Andorie Samanda Labonte, Chrismy Augustin and Phélès Dagerus Duchenne disease is caused by a deletion of the gene coding for dystrophin. The absence of this protein is responsible

for the myonecrosis observed during the evolution of the pathology. It is X-linked recessive which explains its occurrence, especially in boys. The manifestation of the disease begins in 3 years - 5 years, and the life expectancy is 20 years - 30 year ...

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Open Access Case Report PTZAID:JNNSD-9-154

Kleefstra syndrome and sleep disorders: An Italian case report

Published On: June 28, 2023 | Pages: 033 - 040

Author(s): Ettore Caterino*

Kleefstra Syndrome (KS)is a rare genetic syndrome affecting approximately 1 in 200,000 individuals and is caused by either a deletion of the subtelomeric region of chromosome 9q (50%) or by a loss of function mutation in the Euchromatin Histone Methyl Transferase 1 (EHMT1) gene (50%). In this case report we analyze the case of an 8-year-old boy affected by KS from the ...

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Literature Review

Open Access Literature Review PTZAID:JNNSD-9-153

The Effects of interaction of leadership and followership based on followers' perceptions: Relationships among leader-member exchange, organizational citizenship behavior, work engagement, and job performance

Published On: May 09, 2023 | Pages: 022 - 032

Author(s): Sheng Wen Liu*

The success of an organization cannot depend solely on leaders or followers. In past research, more attention has been paid to leaders. However, the success of an organization may depend more on followers; and even a harmonious relationship between leaders and followers. This study aims to focus on the Interaction of Leadership and Followership (ILF) perceived by diff ...

Abstract View Full Article View DOI: 10.17352/jnnsd.000053