

Research Article

[Open Access](#) [Research Article](#) PTZAID:OJT-7-143

The “Human Emotions” and the new “Perrotta Human Emotions Model” (PHEM-2): Structural and functional updates to the first model

Published On: September 08, 2023 | Pages: 022 - 034

Author(s): Giulio Perrotta*, Vanessa Basiletti and Stefano Eleuteri

Background: The first version of the Perrotta Human Emotions Model (PHEM) responded to the need for better structuring, in a functional framework, of emotions and sentiments, giving the proper role to anxiety, according to a neurobiological perspective, in a strategic scheme, but needs structural and functional corrections. Methods: Clinical interview, based on narr ...

[Abstract View](#) | [Full Article View](#) | DOI: 10.17352/ojt.000043

[Open Access](#) [Research Article](#) PTZAID:OJT-7-142

Mapping crisis intervention course into social work academic curricula in Lebanon

Published On: August 14, 2023 | Pages: 012 - 021

Author(s): Rania Mansour*

Social work is strongly presented to support and decrease the suffering of people living in a crisis. The call to intervene professionally in such cases is highly demanded by government institutions, non-governmental organizations, international organizations, and United Nations agencies, the main umbrella that enfolded practitioner social workers in Lebanon. Although ...

[Abstract View](#) | [Full Article View](#) | DOI: 10.17352/ojt.000042

[Open Access](#) [Research Article](#) PTZAID:OJT-7-141

Neurofilament light protein as a cerebrospinal fluid marker after whiplash trauma

Published On: August 12, 2023 | Pages: 004 - 011

Author(s): Olof Bunketorp*, Malin Lindh, Fani Pujol-Calderón, Lars Rosengren, Gudrun Silverbåge Carlsson and Henrik Zetterberg

The purpose was to investigate if a whiplash trauma may cause an increased concentration of the Neurofilament Light (NFL) protein, and if so; is this related to the injury severity and the radiological findings? Adult car occupants, with neck problems after rear-end collisions, were investigated in a study on Whiplash-Associated Disorders (WAD) in 1997-2001. The stud ...

[Abstract View](#) | [Full Article View](#) | DOI: 10.17352/ojt.000041

Short Communication

[Open Access](#) [Short Communication](#) PTZAID:OJT-7-140

Duodenal injury: A challenging diagnostic enigma for clinicians

Published On: June 23, 2023 | Pages: 001 - 003

Author(s): Thyar M Ravindranath*

The objective of the article is to familiarize clinicians with duodenal injury and to recognize timely intervention to prevent morbidity and mortality associated with such injury. Although uncommon, duodenal injury challenges a clinician's ability to diagnose and treat it in a timely fashion to prevent any associated mortality. The retroperitoneal anatomy makes duoden ...

[Abstract View](#) | [Full Article View](#) | DOI: 10.17352/ojt.000040