The function of pain in the diagnosis of disorders of consciousness: A case report

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Received: Dec 01, 2022
Accepted: Dec 26, 2022
Published: Jan 02, 2023
Archived: www.jcimcr.org
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DOI: www.doi.org/10.52768/2766-7820/2224

Abstract
The correct diagnosis of patients with disorders of consciousness is still challenging. The accurate observation of the behavioral responses in patients with Disorders Of Consciousness (DoC) is crucial to avoid misdiagnosis. We observed changes in the behavioral response in a patient diagnosed with Unresponsive Wakefulness Syndrome/Vegetative State only after nociceptive stimulation, administered following the Nociception Coma Scale indication. This case shows that accurate pain assessment in DoC patients could be crucial to assess covert consciousness content in patients diagnosed as UWS/VS, improving the effectiveness of treatment and rehabilitation path.

Keywords: Disorders of consciousness; Nociception; Pain; Unresponsive wakefulness syndrome; Consciousness.

Introduction
The correct diagnosis of patients with disorders of consciousness is still challenging [1]. Today the rate of misdiagnosis is still around 30% [2]. The Coma Recovery Scale-Revised (CSR-R) is the gold standard for diagnosing patients with Disorders Of Consciousness (DoC) [3]. While open eyes, basic reflexes, and no behavioral evidence of self or environmental awareness characterize the patient with Unresponsive Wakefulness Syndrome/Vegetative State (UWS/VS), the patient with the diagnosis of a Minimally Conscious State show some minimal or inconsistent signs of awareness, such as visual pursuit, localization to pain, or non-systematic command-following. The accurate observation of the behavioral responses in patients with UWS/VS diagnosis is crucial to avoid misdiagnosis. We observed changes in the behavioral response in a patient with diagnosis of UWS/VS only after nociceptive stimulation, administered following the Nociception Coma Scale indication [4], a scale developed to assess pain in DoC patients.

Case presentation
A 74 years-old male patient was hospitalized at S. Anna Institute 22 days after the acute event characterized by right fronto-temporal-parietal craniectomy surgery. The acute event was characterized by an evident and extensive area of blood hyperdensity, of a hemorrhagic nature involving the nucleus-capsular region and at the temporal-parietal-occipital level on the right, the presence of blood flooding of the posterior horns of both lateral ventricles, leftward shift of midline structures, and smoothing of the sulci of the cerebral cortex (Figure 1A). At the admission, the CT of the patient evidenced a slight reduction in the fluid-superfluid density level at the surgical cavity, the reduction of compression on midline structures, with minimal re-expansion of the left ventricular hemisystem. Significantly reduced the amount of pneumocephalus in the bilateral frontal site and thin extra-axial hypodense layer in the right frontal site along the convexity (Figure 1B).

Ten days after the hospitalization in our institute and stabilized his clinical condition, the patient’s level of consciousness was assessed in the psychophysiology lab of the care unit. After
a baseline of 10 minutes, the Heart Rate (HR), Galvanic Skin Response (GSR), temperature, and Electrooculogram (EOG) were monitored during the stimulations. The total score of 3 at the CRS-R confirmed the diagnosis of UWS/VS. He did not show any behavioral responses to auditory stimuli (i.e., absence of auditory startle), visual stimuli (i.e., the impossibility of eliciting the eye-opening), and abnormal posturing to the nociceptive stimulus. The behavioral responses to the noxious stimulus were assessed following the NCS procedure. The stimulus was administered to the four limbs by applying a pressure on the nailbed with low variability (8 milliseconds), during the stimulation, the HR variability increased (31 milliseconds) but not its frequency, the eye-opening), and abnormal posturing to the nociceptive stimulus.

Compared to the baseline, characterized by an HR of 89 b/m with low variability (8 milliseconds), during the stimulation, the HR variability increased (31 milliseconds) but not its frequency, and the GRS showed significant changes only during the nociceptive stimulation.

Importantly, in the first phase of the rehabilitation path, the patient showed behavioral responses only immediately after the nociceptive stimulation. Three months after the acute event, he was diagnosed as UWS/VS.

Conclusion

Assessing behavioral responses in patients with the diagnosis of UWS/VS is challenging. This patient represents a paradigmatic case where the absence of evident response to the administered stimuli is favorable for a diagnosis of UWS/VS. Nevertheless, the accurate assessment of the behavioral response to the nociceptive stimulation evidenced covert content of consciousness. Previous studies showed that the behavioral response to the noxious stimuli could precede the change in the level of consciousness in UWS/VS patients [5,6]. However, the individual threshold and clinical variability of pain causes in patients with disorders of consciousness might make the correct assessment of the behavioral response difficult [7,8]. The treatment and management of pain are challenging issues in patients with DOC. The no unanimous consensus about whether non-responsive patients might have a sufferance condition or might feel pain implies increasing ethical questions [9,10].

This case shows that accurate pain assessment in DOC patients could be crucial to assess covert consciousness content in patients diagnosed as UWS/VS, improving the effectiveness of treatment and rehabilitation path.

References


