Pediatric SCIWORA-Type Injuries Revisited: What Should be the Most Discerning Definition of SCIWORA at the Current Days?

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Abstract

The traditional concept of ‘SCIWORA’ is nowadays being reassessed due to the accumulation of clinical knowledge and the improvement in diagnostic accuracy to study this entity. In the current era of magnetic resonance imaging as the gold standard in spinal pathology, particularly the diffusion tensor imaging scanning, the present article aims to respond the challenge of critically reviewing and redefining this entity as accurately as possible. Another important fact will be to discuss the best treatment option for these patients, because while conventional approaches agreed with a conservative management, some modern streams of thought defend an early surgical procedure to avoid a worst prognosis in selected cases.

Keywords: SCIWORA; Paediatric spinal cord trauma; Children; Magnetic resonance imaging; Diffusion tensor imaging; Spinal cord concussion; Spinal cord infarctions

Abbreviations: ALL: Anterior Longitudinal Ligament; CNS: Central Nervous System; CT: Computed Tomography; DHb: Deoxygenated Hemoglobin; DTI: Diffusion Tensor Imaging; MRI: Magnetic Resonance Imaging; MHb: Methemoglobin; PLL: Posterior Longitudinal Ligament; PTS: Post-Traumatic Syringomyelia; SCI: Spinal Cord Injury; SCInf: Spinal Cord Infarctions

Introduction

Since the 1980s Pang, Wilberger and Pollack described a rare type of spinal cord injury (SCI) in children in which no evidence of spinal cord injury was found [1,2], the accumulation of clinical knowledge and the improvement in diagnostic accuracy have allowed the biomechanics, pathophysiology, and treatment of this entity to be reassessed. Over the three decades since its description, the power of the spinal pathology diagnosis has exponentially increased due to the widespread use of Magnetic Resonance Imaging (MRI). Thanks to MRI, it is not only possible to determine much more accurately the extent and severity of spinal cord damage, but also the presence of extramedullary lesions “blind” to plain X-ray or even tomography scans, so the proper definition of the SCIWORA has been challenged and thus its existence has been called into question.

With that in mind, in the era of MRI as the gold standard in spinal pathology, the present article aims to respond the challenge of critically reviewing and redefining this entity as accurately as possible.

A historical perspective

By the time Pan and co-workers coined the term SCIWORA, several other authors had described the distinctive profile of the pediatric spinal trauma from that of adults and the major anatomical and biomechanical differences in the pediatric spine that underlie it. Since paediatric spinal trauma is fortunately rare [3-5], it is very commendable that in the late 1960s and 1970s several authors collected and published sufficiently large patient series to be able to elucidate the types of traumatic SCI, being SCIWORA just one of them, the injury mechanisms underlying, the management and the final outcome. Among them, it is worth mentioning David C Burke’s [6,7] works, who published in 1971 and 1974 respectively two paediatric
spinal trauma series -children under 13 years of age- characterized by the contrast between the absence or paucity of vertebral involvement signs and the severity of the spinal cord damage. It was thus postulated that the elastic, cartilaginous spine of a young child may be grossly distorted by flexion/rotation/distraction forces but does not disrupt through its inherent elasticity. The spinal cord, however, is unable to withstand such stretching forces, and a longitudinal spinal damage may result. The case series published by Hachen [8] in 1977, Andrews [9] in 1979 and Anderson [10] in 1980 support and confirmed the abovementioned data and raised other relevant and surprisingly current questions such as the most appropriate therapeutic approach at the time of acute SCI or the functional prognosis in the chronic phase depending on the SCI type, level and severity.

Two decades after that, Ghatain & Ellenbogen, in a thorough review of the epidemiology, mechanisms of injury, developmental radiographic anatomy, and neuropathology of inflicted pediatric spine and SCI, reflect on the huge impact on children growing up with SCI, their families, the health care providers, and the society in general [11]. But it was Pang himself who, in 2004, reviewed his own case series over two decades since he defined SCIWORA, including the information provided by MRI both to define spinal cord damage and to elucidate soft tissue damage to confirm or exclude vertebral instability. In that work, Pang proposed the three clinical features that are still today associated with this type of injury: 1) occult instability and 2) delayed and/or 3) recurrent SCI, being the last two a consequence of the first one [12].

At the dawn of the 21st century, the term SCIWORA had caught on [13], although the idea remains that the higher the resolution of imaging for spinal damage, especially MRI, the lower the number of true cases of SCIWORA [14]. Furthermore, the less spinal cord damage the initial MRI shows, the less severe the clinical manifestations of SCI and the better the prognosis [15]. But on top of all the above, probably the greatest value of the work of Pang et al. has been to help to raise the suspicion and therefore to make the diagnosis of these rare but potentially fatal type of injuries.

Current diagnosis and prognosis of SCIWORA-type injuries

Sports, motor vehicle collisions, falls, assaults and being beaten, are traumatic injury mechanisms [16], that should make physicians think of a SCIWORA injury cause of pediatric SCI, whenever a child shows signs of muscle weakness, sensory loss, bowel and/or bladder sphincter control loss, or reflexes loss.

An initial radiograph and Computed Tomography (CT) scan are initially recommended to be done [12,16-18]. However, those imaging tests will not find any pathological changes in these patients. For this reason, it should be practiced an MRI, in order to exclude other anatomical disruptions that affect the osteomuscular system that can damage the biomechanical and anatomical structure of the different stabilization capsules, ligaments and bone regions of the spine, which would explain the cause of those symptoms.

If we consider our current definition of SCIWORA as the paediatric SCI which appears as a consequence of a traumatic injury, showing clinical signs and symptoms of spinal cord damage without abnormalities showed at the available imaging tests, we can guess that MRI, during the past decades, has become the gold standard to exclude other traumatic leading causes of SCI, different from SCIWORA. Therefore, MRI has not only become the acutest tool to achieve the final diagnosis of SCIWORA, but also to stand the treatment management and prognosis of each type of injury, according to its findings or even "no findings" showed [12,17]. In this way, MRI has been able to demonstrate the visualization of the damage of the soft tissues that explains the biomechanical and anatomical disruption of the spine. Moreover, MRI development has not only provided with a before and an after in the way of diagnosing this entity, but also has reached a way to make a better prognosis.

Because of its implication on the management and outcome, and because of the strong correlation of its traumatic injury cause, those damages are detailed below:

**Extraneural abnormalities**: the rupture of the Anterior Longitudinal Ligament (ALL), that can cause a retrolisthesis of the upper vertebral segment, is associated with extension injuries; the rupture of the Posterior Longitudinal Ligament (PLL), is associated with hyperflexion injuries; tectorial membrane hemorrhage, is associated with child abuse; and hemorrhages and edema in the interspinous and interlaminar ligaments are associated with distraction and flexion injuries. According to our current SCIWORA definition, those findings would exclude SCIWORA, as they would anatomically explain the reason of neurological symptoms of the SCI. However, there is also a new insight that physicians should keep in mind in order to stabilize the correct diagnosis of SCIWORA, because, thought MRI can be able to detect the previous injuries within the first 24 hours of the lesion, it may be possible too that those changes may go unnoticed at that time, which make physicians to consider the necessity of repeating the MRI during the following days [17]. This occurs because the most common MRI which are available at hospitals detect fascial, muscular and fat planes with high signal, which can mask the finding of small sources of methemoglobin (MbH). The use of fat-suppression sequences which reduces the high signal of fat but not blood on short-TR (T1-weighted) images, can help to highlight the soft tissue hemorrhages in order to correctly discard the diagnosis of SCIWORA [12].

**Neural abnormalities**: the intramedullary damage due to a traumatic mechanism causing signs and symptoms of SCI, can also anatomically explain the damaging process of this type of injury, thought a biomechanical impairment will not be the leading cause of its malfunction, but a direct intraneural damage will do it. In those cases, as anatomical structural damage can be observed, the diagnosis of SCIWORA will be excluded. However, the authors of the present work have considered that those changes must be addressed in this work because of its playing roll in reaching the correct management and establishing a prognosis of these patients.
In this way, the initial MRI can detect the deoxygenated hemoglobin (DHb) up to 8 days after injury. Beyond 3 days after injury, short-TR MRI can detect intracellular MHb because it shows an hyperintense image, and extracellular MHb will be transformed in hemosiderin deposits for the rest of the patient’s life, which could be shown as hypointense images on both short and long-TR images as well [12]. Besides, the development of the Diffusion Tensor Imaging (DTI) studies has brought the opportunity to identify the lesions of motor and sensory tracts, cephalad and caudal to the lesion, which has demonstrated some good correlation with the ISNCSCI total motor score and light touch sensory score. Another interesting contribution of this type of imaging study is that it provides a substantial information about the grade of injury of the neural tissue above and below the level of the lesion, which is difficult to guess just with the clinical examination [19]. Depending on the initial MRI findings, the prognosis will be different. When a complete disruption of the spinal cord, or a major hemorrhage (more than 50% of the cross-sectional area of the cord on axial MRI) is affected, a worst prognosis due to severe neural deficits should be expected. Meanwhile, when minor cord hemorrhage (less than 50% of the cross-sectional area of the cord on axial MRI) is initially observed, a better prognosis including partial recovery can be expected. If the initial MRI shows only edema, it seems reasonable to assume good outcomes. Finally, patients who only show alteration in electrophysiological proofs or clinically symptoms, but no alterations are found in MRI, are expected to develop the better prognosis with full recovery [12,17].

**Controversies and future perspectives**

Even if the definition of SCIWORA may be somewhat different from one study to another, there are currently no discrepancies between authors regarding the differential nature of the pediatric spinal trauma with respect to the adult one. Nor is there any doubt that MRI is the gold standard imaging test for its diagnosis, because it is able to provide essential information to define the type of injury and determine its extent and prognosis. Still, until recently, there was even consensus on the initial therapeutic approach, but not anymore, because as we shall explain below, conventional conservative management has recently been called into question.

There is no consensus about the benefit of using corticoids at the acute phase of the injury. While some authors recommend using intravenous steroid therapy even before MRI scan can be practiced [12,17], there are others that support a lack of evidence in their use [16], principally because of the risk of hypoperfusion of the spinal cord due to its use, which could be the cause of secondary injuries in spinal cord trauma [17]. Traditionally, most of the authors agreed with a conservative approach for the treatment of this entity, by practicing the immobilization with orthoses of the involved segment for 3 months and avoiding every sports’ activity for 6 months [17]. However, nowadays, there are some other authors like Martínez-Pérez [20], Fehlings [21] and Qi [22], who call into question this assumption, sustaining that an early surgical management can avoid a worst prognosis. Moreover, Qi et al. [22] explain that a prompt surgical treatment (within the first 3-7 days after injury) can achieve significant and quicker improvements measured by the ASIA scale in both short-term and long-term follow-up effects. As the current studies which explore this area tend to dispose of a poor sample size, it seems reasonable to wait for much larger sample sizes works to be able to standardize the best procedure for the initial management of the treatment of SCIWORA, especially when the mildest findings such as edema or even no alterations are found at MRI, which could represent the more controversial cases to undergo surgery at the early beginning of the lesion. Figure 1 summarizes the diagnosis and therapeutic approach algorithm for SCIWORA-type injuries.

**Figure 1:** Algorithm of diagnosis and treatment of SCIWORA (modified from Konovalov et al. [16]). SCI: spinal cord injury; MRI: magnetic resonance imaging; SSEPs: somatosensory evoked potentials; DTI: diffusion tensor imaging.
Another important point of controversy is whether or not to include in the SCIWORA series those patients with mild, subtle or even evanescent neurological symptoms and/or those with no obvious damage on initial MRI. In all these cases, full recovery is to be expected. Some authors establish the differences between what they consider “real SCIWORA” and a spinal cord “concussion” by presuming that clinical signs and symptoms of SCI concussion disappear within 3 days, while they remain for more than 3 days in “real SCIWORA” [22]. Nevertheless, for us, the concept of “SCIWORA” will not be determined by the clinical aspect, but by the imaging instrumental test detection’s capacity, therefore, taking for granted that spinal concussion should be considered a SCIWORA-type injury. This is not a trivial aspect, as differences have even been described in relation to the medical speciality of the physician making the patient classification at the time of the acute SCI [23]. The prevalence of SCIWORA has been reported in a wide range between 4% and 67% [12,14,17] of pediatric spinal trauma cases, a large hairpin that could be at least partially explained by variability in the population studied, but more likely owing to the great disparities in the SCIWORA definition [14]. It is our understanding, as it was for Pang and co-workers [12], that it is of great importance taking these subtle cases into account and carefully follow their evolution up, if only for two reasons: first, the potential impact on somatic growth and thus the development of subsequent orthopaedic deformities. The vast majority of SCIWORA cases affect patients under 6 years of age and are located in the cervical spine [12-15,17], i.e. patients in the process of growth and development. Since the negative impact of Central Nervous System (CNS) injuries on somatic growth in children is well established [24], even mild neurological sequelae suffered at a young age will have repercussions on orthopaedic development in the medium to long term [25], especially progressive neuromuscular scoliosis [26]. Second, the possibility of the development of intraspinal tissue damage resulting from the development of gliosis and/or syringomyelia [27] leading to unexpected and unexplained long-term neurological impairment, even in the case of only transient or mild initial neurological signs and symptoms have been addressed both among pediatric [28,29] and adult population [30]. Syringomyelia is recognized as the main factor of neurological deterioration following SCI, since MRI has improved the diagnosis, but the correlation between the severity of SCI and the incidence of Post-Traumatic Syringomyelia (PTS) or the time interval to its onset is controversial [30]. Among paediatric population, the presence of syringomyelia is rarely reported, but progressive syringomyelia, as it is the case of the neuromuscular scoliosis secondary to pediatric SCI [26], stands out as a possible isolated manifestation [31]. So, it seems reasonable also to follow the evolution of those patients with mild or evanescent SCIWORA-type lesions until we have ascertained that there are no repercussions, i.e. scoliosis or PTS, attributable to the initial SCI.

It also remained controversial whether or not spinal cord infarctions (SCInf) triggered by a slight trauma or an effort should be considered SCIWORA-type cases or not. With respect to the spinal damage mechanism, both entities show different degrees of spinal cord ischaemia, but while in SCIWORA-type lesions it is secondary to spinal cord distraction [12], in SCInf it is often due to vassospasm or embolic event of the anterior spinal artery [32,33]. As for the clinical presentation, SCInf is characterized by the sudden onset of pain and progressive neurological deterioration over the first 24 hours [33], while deferred neurological symptoms in SCIWORA, usually paralysis or paresis, appears with a latency of between 30 minutes and several days, preceded at the time of acute SCI by weakness or Lhermitte’s sign [12]. The triggering trauma is usually of higher energy in SCIWORA than in SCInf, but the severity of the resulting SCI and the MRI findings can be similar and have been related to the biomechanical immaturity of the pediatric spine [34], so perhaps it may be the same pathogenic phenomenon but to a different degree.

**Conclusion**

In the MRI era, it makes sense that SCIWORA-type lesions might be restricted to the cases of SCI without neuroradiologic abnormalities [23]. Nowadays there is consensus on the distinctive profile of the paediatric spinal trauma from that of adults and the major anatomical and biomechanical differences in the paediatric spine that underlie it, as much as on the great value of more classical approaches like that of Pang and co-workers in helping to raise the suspicion and therefore facilitate the diagnosis of these rare but potentially fatal type of injuries. MRI is the gold standard diagnostic tool, particularly the DTI scanning, capable of identifying microstructural changes and tract damage. Most of the authors agreed with a conservative approach for its treatment, but some others propose an early surgical management to avoid a worst prognosis in selected cases.

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**Conflict of Interest**

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