Upper extremity monoparesis in an adolescent without obvious profound etiology

Abstract

Background: Spinal cord injury (SCI) in children is associated with severe morbidity and immense socioeconomic burden. In spinal cord injury without radiologic abnormalities (SCIWORA), magnetic resonance imaging (MRI) can detect intramedullary or extramedullary pathologies or show absence of neuroimaging abnormalities. Pathogenesis of SCIWORA is based on the concept that the inherently elastic paediatric spinal column can afford significant degree of segmental dislocation, resulting in damage of the spinal cord, without any obvious spinal fracture or ligamentous disruption.

Case presentation: The medical history of the patient includes only a delayed presentation of unilateral upper extremity weakness to a child after violent traction of neck and upper extremity. A Guilford-type brace was applied to the patient for 3 months and the neurological outcome was relatively uneventful. The clinical and radiologic work-up, combined with the neurological findings, established the diagnosis of SCIWORA, and we are highlighting the clinical and radiological features.

Conclusion: Review of the literature, regarding SCIWORA cases, reveals that the recognition of only edema of the spinal cord, without evidence of haemorrhage, as a positive predictive factor: SCIWORA should be included in the differential diagnosis of cases with paresis of the extremities, even though the possible traumatic event may manifest a significant time delay from the clinical sequelae, as it was the case for our patient.

Keywords: SCIWORA, demyelination, monoparesis, delayed presentation, magnetic resonance images

Introduction

Spinal cord injury (SCI) in children is a challenging condition for the treating surgeon and paediatricIAN.1 It is considered to be rare, with an estimated incidence of 4.6 per million children per year.2 Spinal cord injuries without radiologic abnormality (SCIWORA) were first described by Pang & Wilberger3 in 1982. Although now known to also occur in adults, they defined it as ‘children with objective signs of myelopathy as a result of trauma, whose plain films of the spine, tomography, and occasionally myelography carried out at the time of admission showed no evidence of skeletal injury or subluxation.’ Mechanisms of injury for paediatric SCIWORA usually are a form of blunt trauma, including motor vehicle related, falling, sports related and child abuse.4 The immediate radiologic visualization of the spine by plain radiograph or computed tomography (CT) is an essential step in children with SCI.5 6 In cases of a clinic radiologic mismatch, that is, patients presenting with SCI without radiologic abnormalities (SCIWORA), the acquisition of early magnetic resonance images of the spine is recommended.7 Magnetic resonance imaging (MRI) allows the further subdivision of SCIWORA into cases with detectable intramedullary or extramedullary pathology and those without neuroimaging abnormalities (SCIWONA).8 The definition of SCIWORA in children is (1) traumatic SCI with acute neurologic deficit; (2) absence of fractures and/or dislocations at any spinal level as assessed by plain x-ray, CT or MRI; and (3) an immature skeleton or age less than 18 years.

Materials and methods

A girl 6 years old of Greek ethnicity was admitted because of gradually deteriorating unilateral paresis of the right upper extremity, established 3 days before. A mechanism of violent traction of the ipsilateral upper extremity and the neck was mentioned a week before the event. It was attributed to a fall from a horizontal bar during an athletic activity session. Neurological examination revealed a decrease in muscular strength of the extremity (2/5), reduction of relevant deep tendon reflexes without obvious sensory abnormalities. According to AIS (American Spinal Injury Association impairment scale), her initial assessment score was Grade B. The medical, family, and psychosocial history including genetic information of the patient revealed nothing. Relevant past interventions were not reported. MRI of the cervical spine, performed immediately after admission, revealed a longitudinal area within the spinal cord with abnormal signal intensity. This was localized between C3 and C7 myelotomes, from the right side of the midline, in the anatomical localization of gray matter substance, without gadolinium enhancement (Figures 1A-1C). This is probably attributed to injury of the spinal cord with resultant demyelination, resembling the radiological appearance of syringomyelia. It did not reveal any evidence of bony or ligamentous structure injury or intra parenchymal hematoma (Figure 2A) (Figure 2B). Electromyography and nerve conduction studies of the upper extremities recognized, besides the centrally located, within the frontal horns of the cervical cord, dysfunction, abnormalities in the
conduction velocity at the level of the cervical roots. Based on the medical history and the neuroradiological findings, diagnosis of SCIWORA was established. Flexion and extension radiographs of the cervical spine didn’t reveal any latent ligamentous instability and a Guilford-type brace was applied to the patient for 3 months (Figure 3A-3C).

**Figure 1(A)** Initial MRI scans (T2W, axial plane). It reveals a hyper intense signal in the spinal cord, in a longitudinal distribution, between C3 and C7 myelotomes, suggestive of edema.

**Figure 1(B)** Initial MRI scan (T2W, sagittal plane). It demonstrates the same findings, as Figure 1(A).

**Figure 1(C)** Initial MRI scan (STIR, sagittal plane). It demonstrates the same findings, as Figure 1(A).

**Figure 2(A)** Initial MRI scan (T1W, axial plane). It depicts no evidence of hematoma, ligamentous disruption or vertebral fracture.

**Figure 2(B)** Initial MRI scan (T1W, sagittal plane). It depicts the same findings, as Figure 2(A).

**Figure 3(A)** Initial lateral X-ray of the cervical spine, in neutral position. It does not reveal any evidence of instability.
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Results

Intervention adherence and tolerability of the patient was excellent, as we examined her at very close regular follow-up time periods. The patient was also re-examined clinically after that time period with clear signs of rehabilitation. Muscle strength was 5/5 to all muscle groups, without abnormal deep tendon reflexes or superimposed sensory dysfunction. The total time period for full recovery to power was at 4 months after the insult. A repeat MRI scan was performed at that time point, which verified the disappearance of the abnormal signal changes, seen on previous imaging (Figure 4A) (Figure 4B).

Discussion

In traumatic SCI, it is critical to establish an early and reliable diagnosis to guide therapeutic interventions. Plain radiographs and CT remain the standard imaging techniques for the visualization of bony injuries. In patients presenting with a clinic-radiologic mismatch, MRI has been shown to be a powerful means of identifying soft tissue injuries of the extra neural and intraneural spinal structures.

As the name implies, SCIWORA is an entity in which there are clinical signs of cervical cord damage in the absence of radiologic evidence of vertebral fracture or dislocation. The most common mechanisms of injury are road traffic accidents, followed by sports injuries and falls - there is an excess of road traffic accidents in the youngest and sports-related injuries in adolescents. The mechanism for such injuries in adults was initially postulated to be either hyper flexion-dislocation with immediate reduction by muscular action or temporary prolapse of the cervical disk after forcible flexion.

The ligamenta flava of the cervical spine bulges forward into the canal during hyperextension, producing a marked narrowing of the sagittal canal diameter and cord injury. Additionally, shortening and therefore thickening of the cord during hyperextension as the spinal column shortens may further exacerbate the crowding of intraspinal contents during hyperextension. It is postulated that during hyperextension sprain, the anterior longitudinal ligament can rupture and permit retrolisthesis of the upper segment, leading to cord compression. Elastic recoil of the paraspinous muscles results in spontaneous reduction of the displacement, giving a normal appearance on radiology.

In pediatric patients, the noted mechanisms of injury included hyperextension, flexion, repetitive flexion-extension and longitudinal distraction. It is thought that children are more susceptible to SCIWORA than adults because of the relatively higher elasticity of spinal ligaments allowing for greater deformation forces on the spinal cord, without fracturing or dislocating the vertebrae. Several anatomic features are described, which predispose children to SCIWORA. First, a large head to body ratio and relatively weak neck muscles predispose the unsupported head to large flexion and extension movements. Second, the ligaments and capsules of the spine are more elastic,
allowing greater force load without tearing. Third, the vertebral body endplate is fragile and breaks away from the centrum relatively easily. Fourth, the high water content of the annulus and inter vertebral disk allow for longitudinal expansion. Fifth, the horizontally positioned vertebral body facet joints permit greater bony motion. Sixth, until roughly the age of 10 years, children lack uninate processes, allowing greater rotary and lateral spinal column movement. Seventh, in young children and infants the vertebral bodies are wedged anteriorly, allowing vertebral column movement. As children grow, the head becomes smaller and the neck musculature stronger. The articulating joints become vertically oriented and the vertebral bodies ossify, increasing stability and decreasing mobility.9

The neuroimaging findings are classified into MRI patterns.1 In 43% of patients, no abnormalities were detectable by MRI (Type I), while 57% had abnormal scan results (Type II). Of these, 6% had extra neural abnormalities alone (Type IIA), while 38% showed isolated intraneural lesions (Type IIB). In 13% of patients, combined extra neural and intraneurral abnormalities were described (Type IIC)—this was the case with our patient.

The most severe pattern is a complete cord disruption, often in the upper cervical and thoracic spine in younger children, resulting from extreme flexion. The next pattern is a major cord hemorrhage, defined as more than 50% hemorrhage of cord on axial MRI. The third pattern is a minor cord hemorrhage, representing less than 50% of the cord on axial MRI. The fourth pattern is edema alone, as is case for our patient, which can have different MRI findings depending on the timing of the MRI after injury. Finally, there are patients who present with acute clinical neurologic findings consistent with SCIWORA and who have no MRI evidence of injury in the cord. It is postulated that there is an injury below the level of detection of current MRI technology.5,10 The timing of MRI has also been shown to be critical, and serial scans may detect dynamic intramedullary and extramedullary signal changes or previously undetected abnormalities.11 In this context, the concept of delayed-onset SCIWORA is of particular interest: there are reports that clinical symptoms may become evident within minutes of injury but may take as long as 10 days to develop.12 Delayed clinical onset of the neurological findings is of particular importance to our case.

Children with SCIWORA present with a spectrum of neurologic deficits depending on injury location and severity, including transient paresthesias, motor weakness, sensory loss, combined sensor motor deficits, abnormal reflexes, abnormal rectal tone, incontinence, and paraplegia.13,14 Partial cord syndrome, complete cord syndrome, central cord syndrome, Brown Sequard syndrome, and anterior cord syndrome have also been identified. Our patient presented with monoparesis of an upper extremity, which is not considered to be a common neurological sequela. The initial American Spinal Injury Association impairment scale (AIS)1 showed a relatively homogenous distribution of injuries (Grade A, 28%; Grade B, 17%; Grade C, 31%; and Grade D, 25%). At final follow-up, the outcome analysis revealed complete recovery in almost half of the cases (48%). Initial AIS Grade D was associated with excellent outcome (93% fully recovered), while 37% of those with Grade B and 54% of those with Grade C injuries had good-to-fair outcomes. Only 13% of patients with initial AIS Grade A an injury made, the high water content of the annulus and inter vertebral disk made no improvement at all. The neurological outcome of our patient is within the expected range, according to the aforementioned results. The use of national databases confirms that SCIWORA remains a rare, but important, pediatric diagnosis.10 With the increasing use of MRI in the evaluation of neurologic injury after pediatric trauma, our understanding of the spectrum of injuries represented by SCIWORA has evolved. Most current studies highlight the importance of spinal MRI for children with SCIWORA. A classification system of MRI findings led to excellent comparability with published reports.1 Statistical analysis revealed a significant association between the extent of initial neurologic impairment, specific MRI patterns, and subsequent outcome.

**Conclusion**

Clinicians must maintain a high index of suspicion for occult injury to the spinal cord in children with neurologic deficits after traumatic injury and proceed with advanced neuroimaging for the purpose of accurate diagnosis and to facilitate prognosis. In this regard, we present a case of SCIWORA with indolent (delayed) clinical presentation, unusual neurological examination findings (upper extremity monoparesis without sensory deficits) and a relatively uneventful clinical course.

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None.

**Conflict of Interest**

The author declares that there is no conflict of interest.

**References**

