Spinal cord transection in children may occur following severe trauma such as a motor vehicle accident, and often without evidence of underlying skeletal injury. We report one case which showed cervical cord transection, where no evidence of underlying skeletal injury was seen on MR imaging, four weeks after trauma. When a neurologic deficit is present despite normal routine plain radiographs, further MR imaging is warranted to exclude a cord transection, as demonstrated in our patient.

Index Words: Spinal cord, injuries
Spinal cord, MR

A child with spinal cord transection at the cervicothoracic junction following a motor vehicle accident and seen on magnetic resonance(MR) imaging is presented.
In contrast to adults, in whom cord injury in the absence of any fracture or dislocation is extremely rare, cord transection in children may occur in the absence of any skeletal injury.

Case Report
A 12-month-old girl was brought to the emergency room unconscious following a motor vehicle accident. Neurologic examination showed no abnormalities. The initial computed tomographic brain scan and chest and cervical spine radiographs were normal(Fig. 1A). She regained consciousness within eight hours. At that time her physician believed she had cerebral concussion and discharged her after close observation for 24 hours. Eight days after discharge she was referred to the department of urology of our hospital because of marked bladder distention and difficulties in urination; a neurologic examination was carried out. Motor strength was normal in the upper extremities, with intact intrinsic muscles. A sensory level was noted at T1, with flaccid lower extremities. Four weeks after the initial injury, the patient underwent MR imaging; axial T1-weighted (TR/TE 600/15 msec), coronal T1-weighted (TR/TE 500/15 msec), sagittal T1-weighted (TR/TE 500/15 msec) and T2-weighted (TR/TE 6000/90 msec) spin-echo images were obtained. Axial and sagittal T1-weighted images after intravenous contrast injection were also obtained. Cord transection was inferred from the presence of a gap between spinal cord segments and a focal complete loss of cord signal at the C7-T1 level on all pulse sequences. Cervical alignment was normal. No extraneural soft tissue abnormalities nor abnormal contrast enhancement was noted(Fig. 1B and C). Neither follow-up neurologic or MR examination four months after the injury disclosed any change and five months after the injury the patient was readmitted to this hospital because of urinary tract infection secondary to a neurogenic bladder. At the time of this report she had been under continuing observation for six months.

Discussion
Spinal cord injury in children may occur without underlying vertebral fracture or malalignment. In 1982, Pang and Wilberger were the first to describe SCIWORCA, distinct syndrome of spinal cord injury
without radiographic abnormality (2). By definition, children with this syndrome suffer a traumatic myelopathy without identifiable fractures or subluxation on plain spine radiography, tomography, or computed tomography. This entity has been recognized increasingly since the mid-1980s. It has been postulated that the cord injury occurs when excessively elastic ligaments and other biomechanical features of the immature spine allow transient intervertebral displacements that result in cord compression or distraction (2). The inherent instability of the pediatric spine is maximal in infancy and decreases as the child reaches the second decade of life. A cadaver study of the neonatal spine revealed that elastic spinal column could be stretched 5 cm without structural disruption, whereas the spinal cord, devoid of elastic elements, could stretch only 6.25 mm before rupturing (3).

Total discontinuity of the spinal cord, cord transection, is at one end of the spectrum of spinal cord injury without fracture or malalignment (4), though following trauma is uncommon. In a study of 62 patients with spinal cord injuries who underwent MR, cord transection was seen in seven. In all cases the transection was accompanied by severe fracture/dislocations at the level of the cord transection (5). In children, however, cord transection may occur without skeletal injury, because immature spines are inherently more malleable to deforming forces (1, 2, 4). The prevalent site of cord transection is the lower cervical and upper thoracic area; this is related to the relative resistance to stretching of the cervical enlargement and the greater vulnerability of the attenuated thoracic cord (6).

An increase in the number of motor vehicle accidents has resulted in a progressive annual increase in the number of spinal column and cord injuries, and an awareness of cord avulsion following such accidents is needed. The demonstration of cord transection in the acutely injured patient is important, and has both prognostic and therapeutic implications. Neurologic recovery is unlikely following cord transection, thus alleviating the need for exploratory surgery (1).

MR is a valuable imaging method for evaluating spinal cord injury (5). It allows us to directly and noninvasively visualize the traumatized spinal cord, and also to detect associated extraneural injuries (4, 5). In addition, it offers accurate prognostic information (4). Grabb PA and Pang D reported the MR imaging findings of seven children with SCIWORA (4). As extraneural soft tissue injuries, they found disruption of anterior and posterior longitudinal ligaments and disk herniations in three cases. As neural injuries, five patterns of cord findings on MR imaging were described: complete disruption of the cord; major cord hemorrhage; minor cord hemorrhage; edema only; no abnormality.

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**Fig. 1.** A. Lateral radiograph of the cervical spine shows no abnormalities. b and c. Sagittal and coronal T1-weighted images (TR/TE = 500/15 msec) show loss of cord continuity, which is consistent with cord transection at the C7-T1 level with normal vertebral and soft tissue alignment.
Cord hemorrhage and edema are characterized on MR imaging by an altered cord signal, whereas cord transection is revealed by actual discontinuity of the cord signal and is best seen on sagittal T1-weighted images (1, 4-6). The unmistakable appearance of cord disruption on MR imaging reliably predicts a complete and permanent lesion. It also provides graphic verification of the previously made assertion that in pediatric SCIWORA, anatomical transection of the cord can in fact occur without fracture or frank rupture of the ligaments in the spinal column (4). Our patient illustrates both these points well.

It seems ironic to describe the imaging changes demonstrated by MR and still use the term SCIWORA. This term appears to be no longer valid, since the use of MR reveals significant pathologic change in patients who have no detectable fracture or dislocation. Because MR has become the preferred method of imaging the traumatized spinal cord, it is reasonable to anticipate that further refinements in imaging will increase our ability to predict neurological outcome and recovery (4).

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venue: Int. Convention Centre Birmingham, United Kingdom.
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venue: Westin Hotel Ottawa, Ontario, Canada.
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