INTRODUCTION

Spinal cord injury (SCI) is a devastating life altering condition, which may be associated with permanent disability and reduced life expectancy. It has long been recognized as a key problem in West Africa. Several aetiological factors for SCI have been described in the literature. Globally, the most common aetiology for spinal cord injury remains Road traffic accident (R.T.A.), followed by falls. The 2007 global estimates reports an incidence of 133-226 thousand incident cases from R.T.A. and violence. This tallies with the findings of the studies that have reported different aetiological factors for spinal cord injury in Nigeria. A 4-year review by Solagberu B.A. with 39 patients, showed R.T.A. as the cause of injury in 67% of the patients, falls in 23%, while misadventure accounted for injuries in 10% of the study group. This study however did not explain what is classified as misadventure. A larger series spanning a 10-year period between 1997-2007, with 161 patients also showed 79.7% injuries due to R.T.A., 13.4% of cases due to falls and 10% of cases were due to assault and 1% not clearly defined.

Though falls and road traffic accidents constitute the main mechanisms for spinal cord injuries, other less prominent mechanisms of spinal cord injuries resulting mainly in incomplete spinal cord injuries also form a group that are of concern. When hanging usually non-judicial, does not result in fatality, it is described as near hanging. Neurologic injuries with a predominance of head injuries, from near hanging have been described mostly amongst prison inmates attempting suicide. There is an estimated 1348/100,000 population near hanging injuries in the United States population annually.

The identification of these aetiologies, has provoked an effort towards reduction of road crashes in particular through legislations and advocacy as well as bringing to fore the near hanging injuries which may not be considered when developing laws and protocols for spinal cord injuries.

We present three (3) cases of cervical spinal cord injuries from unusual aetiologies viz-a-viz an accidental hanging which resulted in a C4 traumatic myelopathy Frankel A in a 30-year old artisan, playful neck manipulation in a 23-year old male student, resulting in Brown-Sequard syndrome, which resolved with non-operative spinal cord injury management protocol over six weeks and a C4 traumatic myelopathy Frankel D with a 50% anterior listhesis of C4 on C5 in a 50-year old man who sustained injuries from a choke hold 10 weeks prior to presentation. He recovered fully on non-operative management and discharged home Frankel E.

CASE 1

D.D is a 30-year old artisan who was seen via the Emergency department of the University College Hospital, Ibadan. He presented with features of a C3
traumatic myelopathy Frankel A (Complete SCI) about 8hrs following passenger motor vehicular accident. He was standing at the back of a semi-trailer truck being driven through a bush in south-western Nigeria. His neck was inadvertently trapped by a telephone wire line hanging between two trees in the bush. It was an apparent incomplete hanging with his feet still in contact with the truck. He remained fully conscious but immediately became quadriplegic with no evidence of strangulation.

The C-spine X-ray did not show any translation or fractures. (Fig 1). He discharged against medical advice thus precluding evaluation with MRI. There was no improvement in his neurologic status prior to his leaving the hospital.

The cervical spine X-ray showed normal lordosis with no translation (Fig 2D). The C-spine MRI done about 5days post trauma, revealed cord hyperintensity suggesting cord edema or contusion at C1/C2 (Fig.2A&B) and intradural, extramedullary hypointensity suggestive of a bleed at C7 with mild indentation on the cord anteriorly (Fig. 2C).

He was managed non-operatively in a rigid cervical collar and immobilized in bed. He progressively improved and was discharged with power in the left hemibody muscle groups MRC grade 3-5. He is 18 months post trauma and is self-ambulant with full power across all muscle groups.

CASE 2
R.A. is a 23-year old, male student of a tertiary institution, in the Southwestern region of Nigeria, who presented to the emergency department, with an 11-hour history of quadriaparesis worse on the left side where he was completely plegic. This occurred following a chokehold and a twist to his neck by a friend while they were playing. He developed the symptoms immediately and presented at a private hospital, from where he was referred to us without any neck support.

Examination revealed a young man with normal general examination findings and no features suggestive of brain injury. He had normal muscle bulk and tone. He was plegic in the left hemibody but had M.R.C. grade 4-5 in the right upper and lower limb muscle groups. The deep tendon reflexes were brisk on the left. The sensory level was at C6 with residual sensation to S4/S5. The anal wink and bulbocarvenous reflex were present. We made a clinical diagnosis of C3 traumatic myelopathy, Frankel C.

Fig 1: Cervical spine X-ray (Lateral and Open mouth view)

CASE 3
A.O. is a 51-year old man who was seen with a 10-week history of neck pain following a choke hold to the neck. There was limitation in neck movement and paraesthesia in the right upper extremity. There was no sphincteric dysfunction nor weakness in any of the limbs. He had defaulted surgery at another facility but presented to us on account of persistent symptoms. He was neurologically well aside from a mild weakness in left shoulder abduction.

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Fig. 2: A & B. T2 WI sagittal and axial showing hyperintensity suggestive of cord edema or contusions at C1/C2 (Red arrows) C. Extramedullary hypointensity suggestive of a bleed at C7 (Red Arrow). D. Lateral C-spine xray showing normal cervical lordosis with no translocation, fractures or subluxation.

Fig 3. A. Lateral C spine Xray showing 50% anterior subluxation of C4 on C5 (Red arrow). B. Post reduction lateral C-spine Xray. The reduction was done with a 40kg weight, after wards the patient was maintained on a 6kg weight for 6weeks. C. T2WI showing evidence of instability at C4/C5 with compression of the cord at the same level and signal cord intensity.
The C-Spine X-rays showed 50% anterior subluxation of C4 on C5 with a 60° angulation (Fig 3A). The C-spine MRI revealed a Compression fracture of C5 with 50% anterior subluxation of C4 on C5, moderate cord compression posteriorly, and cord signal intensity change at C3 – C6 (Fig. 3C).

He declined surgery and opted for non-operative care with Gardener- Wells tongs following closed reduction of the subluxed segment (Fig 3B). His pain resolved and he was ambulated after a satisfactory cervical dynamic studies. He remained neurologically intact at discharge.

**DISCUSSION**

Traumatic spinal cord injury continues to be a major concern globally, due to the associated morbidity, generally affecting the patient’s and carer’s entire socioeconomic life and having a major impact on health care spendings. Whilst there seemingly appear to be a decline in the frequency of road crashes in the developed nations, developing nations such as Nigeria continue to be faced with what appears to be an increase or at best an unchanged prevalence due to the evolution of new aetologies such as commercial motorcycle accidents and a rather high level of violence predicated on religious, ethnic and political differences.7–10 Thus, reports suggest an increase of SCI in Nigeria in the last decade affecting the young.11,12 Nigeria has the larger proportion of its populace in the young and middle age group bracket and with an official poverty rate of 57.8% and 70 million people living on less than 1 dollar/ day.13 Thus, most of the affected individuals are bread winners of their families resulting in an unquantified economic burden both nationally and for the individual family considering that the average in-hospital cost for non operative care is estimated at $1598.29.14

One of our three reported cases involving a playful twisting of the neck resulting in a variant of the hemi-cord (Brown-Sequard) syndrome. This case is perhaps comparable to reported cases of spinal cord injury from chiropractic manipulation which may involve a high velocity, low amplitude movement of the neck.15 There are few reported cervical cord injuries following chiropractic neck manipulations, including a Brown Sequard syndrome from cord contusion more pronounced on one side or an epidural hematoma.16 Our patient had a cord contusion at C1/C2 and a subdural hematoma with the symptomatology being likely secondary to the upper cervical contusion. Brown Sequard syndrome often results from penetrating injury though other causes have also been identified.17 We surmise that the progressive neurologic improvement of our patient is likely due to the resolution of the contusion.

It is interesting that the older patient who had a similar injury as the younger patient albeit in a violent way, presented with significant spinal injuries in a background of spondylotic changes but was neurologically intact. A central cord syndrome would not have been unexpected.

The injury in the second case resulted from an accidental near hanging. There was no fracture or translation of the cervical spine suggesting that the neurologic deficit may be from cord transection or significant contusion, which we unfortunately could not confirm with an MRI, due to the patient’s decision to discharge against medical advice. Cervical spine injuries are not common in near hanging situations,18 as seen in this patient. However he presented with cervical cord injury which is not a common finding.5,18 Though injury from hanging is a combination of axial traction putting the mobile cervical spine at risk and external pressure on the neck, the major mechanism of death in non-judicial hangings has been identified as cerebral ischaemia resulting in anoxic encephalopathy from arterial compression.19,20 Vascular occlusion is said to be incomplete or of short duration in near hanging. Upper cervical spine fractures including, the hangman’s fracture have been described following judicial hanging.21–23 Our patient’s hanging was apparently incomplete thus preventing the typical fractures of skull base and lateral mass of C2 and subsequent instability of C2/C3 leading to instantaneous death which is seen in judicial hangings.20,24,25

Thus, while efforts are continually and rightly directed to the prevention of road crashes which constitute the major cause of SCI, there is a need for increasing enlightenment campaigns and social advocacy on the other uncommon aetiologies such as those in our report, which to our knowledge have not been reported in our environment. Awareness of the risks of such dangerous habits such as neck-twisting plays and standing on a moving truck in a show of intrepidity, may have prevented these devastating injury particularly in the first case.

**CONCLUSION**

We have reported unusual causes of cervical cord injury in our environment which were mainly due to dangerous habits with a resultant significant morbidity in one of the patients while the others progressively regained neurological functions.
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