Chalk stick break

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Clinical Image

49-year-old male with diabetes, hypertension, and hyperlipidaemia presented with increasing neck pain, hand paraesthesia, dysesthesia, and gait difficulty with an associated fall from a ladder at work, 2 weeks prior. Prior to his fall, he had been complaining of back pain and limited mobility for many years but had never been seen by a Rheumatologist. Imaging of the cervical spine revealed an extension distraction injury resulting in a “chalk stick” fracture of C6-C7 vertebral bodies (Figure 1). Lateral radiographic view of lumbar spine showing flowing mantles of ossification in the anterior longitudinal ligament from first to the third vertebrae consistent with DISH (Figure 2). Also, there was significant anterior ankylosis of the sacroiliac joints bilaterally, with preservation of the joint space posteriorly (Figure 3). The patient lacked any evidence of reactive arthritis or psoriatic arthritis.

Due to cervical canal stenosis and cord signal abnormality, patient required open reduction of C6-C7 dislocation, C6-C7 anterior cervical disectomy and interbody fusion.

Chalk Stick Fractures are fractures of the fused spine, classically seen in Ankylosing Spondylitis. They usually occur through the disco-vertebral junction in the lower cervical or upper thoracic spine. They may also be seen in diffuse idiopathic skeletal hyperostosis (DISH) or surgical spine fusion. Ankylosing spondylitis or AS can be challengingly difficult to distinguish from diffuse idiopathic skeletal hyperostosis

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or DISH especially in older individuals [1] with a background of metabolic syndrome. In this case, there was evidence sacroiliitis and HLA B27 testing was positive favouring a diagnosis of AS that had not been picked up for years, along with DISH.

The proposed criteria for DISH should act as guidelines for study purposes and not as rigid requirement for the diagnosis [2]. DISH with SI joint involvement can be distinguished from AS by the absence of sacroiliac joint erosions, the lack of inferior sacroiliac joint fusion and other radiographic and clinical features [3]. Further studies are required to review and modify the criteria to establish the diagnosis of DISH. We further investigated the English literature confirming evidence of DISH and AS coexisting in multiple patients [3-5].

The neo-osteogenesis in AS is leads to excessive new bone formation. However, this bone is abnormal and vulnerable to fractures like in this case where it broke like a ‘chalk stick’.

Author Disclosure and Affiliations

We declare no conflicts of interest.

References