Case Report

Sacralization of Fifth Lumbar Vertebra- A Case Report

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Abstract

During the osteology demonstration session for medical undergraduate students, we have observed a sacrum with sacralisation of fifth lumbar vertebra. The sacrum had six vertebrae with five pelvic sacral foramina. The body of fifth lumbar vertebra was completely fused with first sacral vertebra. The transverse process on the right side was broad and totally fused with ala of sacrum, whereas left side transverse process was not fused with ala. On the posterior aspect, the inferior articular facets of fifth lumbar vertebrae were fused with superior articular facets of first sacral vertebra. From this observation, we conclude that, this is a unilateral sacralisation of fifth lumbar vertebra. Since sacralisation is strongly associated with low back pain, the present case is of high clinical value for medical personnel.

Keywords: Sacrum; Sacralisation; Lumbarisation; Lumbosacral transition vertebra

Introduction

The lumbosacral spine transmits the upper body weight to the lower limbs, thus plays a vital role in posture. Anatomical variations of lumbosacral region include change in the number of sacral vertebrae by fusion of fifth lumbar vertebra or first coccygeal vertebra or deletion of first sacral vertebra [1]. Lumbosacral transitional vertebrae are congenital anomalies of lumbosacral spine, which includes sacralisation of fifth lumbar vertebra or lumbarisation of first sacral vertebra. The incidence ratio of sacralisation to lumbarisation was reported as 2:1 [2]. Sacralisation is classified into bilateral and unilateral, in bilateral there is a bony fusion between transverse process of fifth lumbar and sacrum on both sides; whereas unilateral the fusion is on either right or left side only. It is also classified into complete and incomplete; in complete sacralisation there is complete bony fusion between the abnormal transverse process and sacrum. In case of incomplete sacralisation there will be a well-defined joint line between the transverse process and sacrum [3]. In case of lumbarisation the first sacral vertebra fails to fuse with second one the individual appears to have six lumbar vertebrae. On the other hand, in sacralisation the last lumbar vertebra fuses with first sacral vertebra the person appears to have four lumbar vertebrae [4].

Bertolotti is the first one to report sacralisation, in which the transverse process of fifth lumbar vertebra is large and fused with sacrum or ilium or both. This is observed in 3.6% to 18% of the population [5].

Case Presentation

During the osteology demonstration session of sacrum for medical undergraduate students, we have noticed a sacrum with sacralisation of fifth lumbar vertebra. The sacrum belongs to adult male; the precise age was unknown.

On examination of anterior view of sacrum, it had six vertebrae with five pelvic sacral foramina, the last lumbar vertebral body was fused with the first sacral vertebra. The transverse process on right side was large and fused with the ala of the sacrum. However transverse process on left side was usual size and did not fuse with the ala of sacrum (Figure 1). On posterior view of sacrum, the inferior articular facets of fifth lumbar vertebrae were fused with superior articular facets of first sacral vertebra (Figure 2). All the other features of the sacrum was normal.

Figure 1: Anterior aspect of sacrum; arrow denotes complete fusion of L5 with S1; star denotes complete fusion of right transverse process with ala of sacrum.
transverse process with sacral ala. Type IV is a mixed variety, for example. It may be of type II on right side and type III on left side. All these types are further classified into unilateral or bilateral varieties [12]. In view of these types, the present case has its place in type III unilateral variety.

The basis for lumbosacral transitional vertebra is related to its embryological development. Embryologically, each vertebra is developed from the contributions from caudal half of one sclerotome and cranial half of the succeeding sclerotome. The cartilage between fifth lumbar and first sacral vertebrae may undergo calcification that results in sacralisation.

Saccralisation in females causes difficulty in labour due to less mobile pelvis because of fusion of lumbosacral joint. It may be reason for low back ache [1]. Saccralisation may cause Bertolotti syndrome which is characterized by low back ache. Pressure on nerve trunks, ligamentous sprain, soft tissue compression, Arthritis of a joint and bursitis (if joint and bursa is present). Saccralisation may be one of the causes for lumbar disc herniation as lumbosacral transitional vertebra is a weight bearing area. Repeated flexion/extension movements may stress the superior disc space that’s why lumbar disc herniation most commonly occurs above the level of lumbosacral transitional vertebra [5]. Saccralisation may lead to a complication of spondylolisthesis [4]. It might compress fifth lumbar nerve that results in pain along the distribution of sciatic nerve [3]. Some congenital anomalies like this is helpful in identification of a person during medicolegal investigations, especially when ante-mortem records are available or when the skeletal remains are brought in for examination [13].

Knowledge of sacralisation is important for all the medical personnel, hence the present case and its clinical importance has been discussed.

References