Codfish vertebra sign

Osama S M Amin

DESCRIPTION

A woman aged 70 years presented with several years’ history of low back pain and bilateral lower limb pains. Her menstrual cycles ceased when she was 44 years of age. Plain X-ray of the lumbosacral spine revealed diffuse osteoporotic changes (figure 1). A battery of investigations was performed; the only abnormal results were slightly raised serum alkaline phosphatase (probably from vertebral fractures) and very low-serum 25-hydroxyvitmain D. Lumbosacral spine MRI was ordered (figure 2) and revealed several codfish vertebrae in addition to lumbar spinal stenosis. Dual X-ray absorptiometry revealed a T-score of −2.9 at the spine. The patient’s diagnosis was postmenopausal osteoporosis.

In 1941, the American endocrinologist Fuller Albright described the biconcave deformity of vertebrae bodies in postmenopausal women. He coined the term ‘fish vertebrae’ because of their similarity to the shape of fish vertebrae. However, he did not speciate the fish’s type. After 7 years, he and his colleague Edward Reinfenstein used the term ‘codfish vertebrae’ instead. The codfish vertebra sign refers to a characteristic smooth biconcave deformity of the vertebral bodies; squared-off depressions of the end-plates combined with compressions from the adjacent discs create this image. Spinal MRI studies can differentiate between acute, subacute and chronic osteoporotic fractures as well between osteoporosis and other spinal degenerative diseases. It may also suggest other causes of codfish vertebralae, for example, sickle cell disease, renal osteodystrophy and thalassaemia major. Therefore, codfish vertebra is not pathognomonic of postmenopausal osteoporosis; it is more common than anterior vertebral wedging and flat vertebrae.1–3

Learning points

▸ ‘Codfish vertebra’ refers to the biconcave deformity of the vertebral body and is more common than anterior vertebral wedging and flat vertebra signs.
▸ It is not pathognomonic of postmenopausal osteoporosis and can be seen in other conditions and secondary causes of osteoporosis.
▸ Spinal MRI can delineate these codfish vertebrae, estimate the age of osteoporotic fractures, diagnose other causes behind the development of this sign and differentiate osteoporosis from other spinal degenerative disease.

Competing interests None declared.

Patient consent Obtained.

Provenance and peer review Not commissioned; externally peer reviewed.

REFERENCES


