Psammomatous Thoracic spinal meningioma with osseous metaplasia: A very rare case report

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Abstract:
Thoracic spinal psammomatous meningioma is a rare subtype of meningioma. Among diverse types of mesenchymal differentiation, osseous metaplasia is found to be still rarer. We are presenting a new case of thoracic psammomatous spinal meningioma with osseous metaplasia in a middle aged female which gives a sense of cancellous bone in the spinal canal. To conclude, meningiomas with osseous metaplasia are very rare tumors that complicate the surgical removal in certain cases. Ossification, if predicted prior to operation with computed tomography reconstruction, makes planning of removal easier. In our case, maintained cerebrospinal fluid spaces despite firm consistency of tumor made its removal easier once cerebrospinal fluid was drained. We have submitted this article because it is very rare and curable pathology and preoperative diagnosis helps in prevention of neurological injury during its excision.

Keywords: Ossified meningioma, psammomatous meningioma, osseous metaplasia.

Introduction:
Meningioma together with schwannomas represents majority of intradural extramedullary spinal tumors. Presence of psammoma bodies, gritty foci of calcification are frequently found in spinal meningioma. However, extensive or entire ossification is not that common and when encountered, it complicates removal in certain cases, and thus affects postoperative course and prognosis. Meningioma with metaplasia is a rare subtype of meningioma. By definition, the mesenchymal differentiation includes osseous, cartilaginous, lipomatous, myxoid, or xanthomatous changes in meningiomas.¹,²

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Aim of this article is to present a new case of ossified spinal meningioma that looks like an elliptical stone in thoracic spinal meningioma.

Case Report
Clinical history and physical examination
A 55-years-old normotensive nondiabetic patient female presented with numbness and tingling sensation of both lower limbs for 1 year, gradual weakness of both lower limbs for 5 months and burning sensation of both lower limbs for 4 months. Her bladder function is abnormal in the form of urinary retention and bowel function is abnormal in the form of constipation. On query, there was no history of trauma, tuberculosis, UTI, prolong use of steroid etc. Physical examination of spine, there is no visible deformity, no tenderness, no scoliosis, swelling or deformity. Neurological examination of the lower limbs revealed, level of power was MRC grade 1/5 in both sides, jerks were exaggerated, plantar was bilaterally extensor. Pain, touch and temperature sensations were diminished at D10 on right and D8 at left side of trunk.

Laboratory investigations
Complete blood count revealed red blood cells count, hemoglobin level and white blood cells count were all within a normal range, except high erythrocyte sedimentation rate which was 60 mm in 1st hour.

Radiological investigations
Chest X-ray revealed no pulmonary lesion. MRI of the dorso-lumbar spine with screening of whole spine revealed a hypointense lesion on T1 and T2 image at the level of T1 to T3 and causing compression of the cord anteriorly with widening of posterior cerebrospinal fluid column. After giving contrast, there was mild homogenous contrast enhancement of the lesion. (Figure 1A, 1B, 1C) CT scan of the dorsal region revealed hyperdense calcified lesion at T1 to T3 (Figure 2A, 2B). Postoperative MRI of Dorso-lumbar spine revealed no residual tumor. (Figure 4A, 4B)

Management
Complete T1, T2 and upper part of T3 laminectomy were done. Overlying dura was thick and firm. Midline dural opening was made and dura dissected free from tumor on both sides with difficulty, as it was adherent to the tumor. Around it, tumor was easy to dissect from its ventral aspect, as it was not adherent and firm ventrally. The tumor was firm in consistency, grayish white in color, non succable, non vascular. Tumor was removed in toto and cauterization of dural afflication was done [Figure 3A, 3B]. Postoperatively, patient had immediate improvement with disappearance of band-like tightening sensation of supra-umbilical area in the abdomen. Patient was in follow-up regularly. Clinically, patient improved from grade ‘1’ muscle power in lower limbs to grade ‘4’ and was catheter in situ. MRI of dorso-lumbar spine with screening of whole spine was done and revealed no residual tumor but intensity of cord was persisted. Histopathology reports shows Psammomatous meningioma.

Fig.-1: MRI of dorsolumbar spine with contrast T1WI- hypointense , T2 WI-hypointense, contrast-mild homogenous enhancement (1A,1B,1C)
Fig.-2: CT scan of Dorsolumbar spine-hyperdense calcified lesion (2A, 2B)

Fig.-3: Intraoperative picture showing dural exposure with hard gritty part of meningioma (3A, 3B, 3C)

Fig.-4: Postoperative MRI of Dorsolumbar spine T1WI and T2WI (4A, 4B)
Discussion:
Ossification in spinal meningioma is a rare event. Most of the cases are in thoracic region, as in our case. Even after reports of certain new cases, there are no definitive figures of its incidence, which is roughly estimated to be 0.7-5.5% of all spinal tumors.\(^3,4\)

Because of its rigid nature, removal of tumor is associated with complications affecting surgical outcome. But in our case, elliptical shape of the tumor and its non-adherence on the spinal cord, made its removal easier, once the superior and inferior poles of the tumor identified and its dissection led to drainage of CSF from the spaces. Different long-term outcomes of ossified meningioma surgery have been reported. Roux et al. reported 3 ossified meningioma of 54 spinal meningioma with total removal with good outcome in 2 of these. One removal was subtotal and required a second surgery and radiotherapy.\(^7,8\) But our case, gross total removal of tumor was done.

Conclusion:
In conclusion, meningiomas with osseous metaplasia are very rare tumors which complicate surgery in certain cases. Ossification predicted prior to surgery with computed tomography reconstruction makes planning of removal of even hard tumor easier. In our case, maintained CSF spaces made removal easier, once CSF is drained; even without prior computed tomography reconstructive images.

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Patient consent: An informed written consent was obtained from each patient.

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