Giant calvarial haemangioma with classical radiological features

Surya Nandan Prasad,1 Upendra Chaudhary,2 Madhuri Kumari,2 Hira Lal1

DESCRIPTION

A 12-year-old girl presented with a large painless hard swelling in the left parietal region, gradually increasing in size for 6 years. No complaint of headache or visual disturbance was present. Radiographs showed a large expansile lytic lesion with prominent bony trabeculae radiating centrifugally from the centre of the mass. On CT scan, the lytic area showed areas of rarefaction traversed by radiating bony spicules. On MRI, the lesion was isointense to hyperintense on T1-weighted images (T1WI), hyperintense on T2WI, indenting over underlying brain parenchyma, causing mass effect and midline shift. Avid enhancement was noted on postcontrast scans (figure 1). Based on typical clinical presentation and classical radiological findings, a diagnosis of giant calvarial haemangioma was made.

Calvarial haemangiomas are benign vascular tumours with a propensity to involve the diploe and outer table, sparing inner table of skull.1 Overall calvarial haemangiomas account for 0.2% of all bone tumours.1–3 Giant calvarial haemangiomas are even rarer.2 They are approximately three times more common in women with peak incidence in second to fourth decades.1–3

On skull radiographs, giant calvarial haemangiomas present as expansile lytic intradiploic mass with radiating bony trabeculae giving a classical ‘sunray pattern’ on tangential views.1,2 CT scan shows multiple bony spicules radiating from the centre to periphery of the lesion described as ‘sunburst appearance’.2,3 On MRI, they are well-circumscribed masses, hyperintense on both T1WI and T2WI and show intense postcontrast enhancement. Complete surgical resection is the treatment of choice.2,3 Simple curettage may result in recurrence. Preoperative embolisation may be considered before surgery to reduce vascularity of the mass.1

Learning points

► Giant calvarial haemangiomas are benign vascular tumours, involving diploe and outer table and sparing inner table of skull.
► Classical ‘sunray appearance’ on tangential radiographs and typical ‘sunburst pattern’ on CT bone window scans are highly suggestive of calvarial haemangioma.
► En bloc surgical excision of the mass results in cure. Preoperative embolisation can be considered to reduce vascularity of the mass.

Figure 1  (A) Clinical photograph showing large left parietal swelling. (B and C) Skull radiograph in frontal and lateral projections showing lytic lesion with centrifugally radiating bony trabeculae giving typical ‘Sunray appearance’. (D) CT scan in bone window showing the lytic area traversed by prominent radiating bony spicules giving it the classical ‘sunburst appearance’. (E) MRI (T2-weighted image) showing well-defined hyperintense mass. Precontrast (F) and postcontrast (G) T1WI showing intense postcontrast enhancement of the mass. (H) Postcontrast coronal image shows large enhancing lesion indenting over the brain parenchyma causing mass effect and midline shift.

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1Department of Radiodiagnosis, Sanjay Gandhi Postgraduate Institute of Medical Sciences, Lucknow, India
2Department of Radiodiagnosis, All India Institute of Medical Sciences, New Delhi, India

Correspondence to Dr Hira Lal, hiralal2007@yahoo.co.in

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REFERENCES