MR IMAGING FOR EVALUATION OF LESIONS OF THE CRANIAL VAULT

A pictorial essay

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ABSTRACT - Purpose: A variety of diseases affect the calvaria. They may be identified clinically as palpable masses or incidentally in radiologic examinations. There are many diagnostic possibilities, including congenital, neoplastic, inflammatory and traumatic lesions. The purpose of this study is to illustrate the main calvarial lesions through MR imaging, their signal intensity and extension to neighboring sites.

Method: A retrospective analysis of 81 cases, from November 1996 to July 2001, was conducted. The examinations were performed on a 1.5 T equipment and each one of the cases was pathologically proven. Results: The results were: dermoid cysts [4 cases (5%)], epidermoid cysts [2 cases (2.5%)], cephalocele [14 cases (17.5%)], sinus pericranii [3 cases (3.7%)], leptomeningeal cysts [4 cases (5%)], Langerhans cell histiocytosis [10 cases (12.5%)], lipoma [4 cases (5%)], fibrous dysplasia [13 cases (16.2%)], osteoma [8 cases (10%)], hemangioma [1 case (1.2%)], meningioma [3 cases (3.7%)], chondrosarcoma [5 cases (6.2%)], hemangiosarcoma [1 case (1.2%)], multiple myeloma [3 cases (3.7%)], sarcomatous transformation of Paget disease [1 case (1.3%)], and metastasis [5 cases (6.2%)].

Conclusion: MRI identifies bone marrow abnormalities and invasion of adjacent tissues at an early stage. Therefore, it is an essential method when it comes to properly evaluating calvarial lesions.

KEY WORDS: calvaria, MRI, tumors, congenital lesions, inflammatory lesions.

There is a wide variety of calvarial lesions that are identified as palpable masses or as incidental findings in radiographic studies. The radiologist has a long list of differential diagnosis which includes congenital, traumatic, inflammatory and neoplastic lesions. Their true etiology may be puzzling when the medical evaluation is based only on imaging findings. Computed tomography (CT) is the method of choice...
for the assessment of bone lesions. However, magnetic resonance image (MRI) is able to show these lesions at an earlier stage while they are restricted to the bone marrow. It also shows the soft tissues and intracranial involvement when paramagnetic contrast agents are used.

The aim of this essay is to demonstrate the MR findings of vault lesions, their signal intensities and their extension to soft tissues.

METHOD
A retrospective analysis of 81 cases, from November 1996 to July 2001, was conducted. The examinations were performed on a 1.5 T equipment (GE Medical Systems) with sequences SE T1WI pre and post-contrast (Gd-DTPA), FSE T2WI, FLAIR and Gradient echo (T2*WI). All cases were pathologically proven.

Anatomy
Calvarial lesions may arise from the bone (primary lesions) or invade it by means of distant metastasis or through contiguity when primary to the adjacent tissues (secondary lesions). In order to distinguish them as primary or secondary, it is essential to recognise the three main anatomic regions: the scalp, the vault and the meninges (Fig 1A and B).

The scalp consists of skin, fibrous and fatty tissue, galea aponeurotica and its connective tissue. The skin itself is subdivided into the epiderm, derm, hair follicles, subcutaneous tissue, superficial blood vessels and nerves. These blood vessels are connected to the ones intracranially, after running through the vault either partially or fully. Lesions found here are called extracranial.

The calvaria consists of two cortical layers and the marrow (diploe) between them. There are frontal, parietal, occipital, temporal and sphenoid bones that are separated by sutures.

The outer membrane, dura mater or pachymeninge has an external layer attached to the bone called the periosteal membrane, and an internal one called the meningeal membrane. They are held together, being parted only when they circumscribe the dural sinuses, the cerebral falx and the cerebellar tend. The arachnoid membrane is thin and avascular with trabeculae that reaches the pia mater. The pia mater itself is a thin membrane of connective tissue involving the cerebral surface, even penetrating the fissures.

The extra or epidural space is outside the periosteal dura. The subdural space is inside the meningeal dura. The cerebrospinal fluid (CSF) flows between the arachnoid membrane and the pia mater. There are extradural, subdural and subarachnoid spaces outside the brain parenchyma, which are thus extra-axial spaces. Lesions in these spaces cause cortical effacement and widening of the subarachnoid space.

RESULTS
The results were: dermoid cysts [4 cases (5%)], epidermoid cysts [2 cases (2.5%)], cephalocele [14 cases (17.5%)], sinus pericranii [3 cases (3.7%)], leptomeningeal cysts [4 cases (5%)], Langerhans cell histiocytosis [10 cases (12.5%)], lipoma [4 cases (5%)], fibrous dysplasia [13 cases (16.2%)], osteoma [8 cases (10%)], hemangioma [1 case (1.2%)], meningioma [3 cases (3.7%)], chondrosarcoma [5 cases (6.2%)], hemangiosarcoma [1 case (1.2%)], multiple myeloma [3 cases (3.7%)], sarcomatous transformation of Paget disease [1 case (1.3%)], and metastasis [5 cases (6.2%)].

DISCUSSION
The main calvarial lesions were studied using MR imaging. Therefore, their signal intensities and extension to neighboring sites were evaluated. The

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Fig 1. A. Anatomic diagram of the calvaria in coronal section. B. Lesions may arise from these sites; 1 (scalp or outer table); 2 (outer, middle, or inner table); 3 (inner table, extra-axial spaces, or cerebral cortex).
most important differential diagnosis are considered in this study, including congenital, traumatic, inflammatory and neoplastic lesions.

**Congenital lesions**

Dermoid and epidermoid cysts - Both dermoid and epidermoid cysts (DC and EC) consist of an ectodermal inclusion that differs in complexity. ECs are made up solely of squamous epithelium, while DCs also include hair, sebaceous and sudoriparous glands (Fig 2). They occur inside the orbit, the diploic space of the calvaria and intracranially (posterior and middle fossa). ECs account for most cases.

ECs are typically laterally located. They may be either extradural or intradiploic in origin, occurring mainly in parietal and temporal bones.

DCs account for 20% of vault lesions and are located at sutures. They occur in newborns and children up to 3 years old. Most of these lesions are solitary masses with the upper edge extending beyond the limits of the calvaria. Their commonest location is in the anterior fontanelle.

Epidermoid cysts (Fig 3) that are inside the bone (intradiploic) may show erosion with a sclerotic margin and scalloped appearance. The attenuation of EC on CT and their signal intensity on MR studies are similar to that of water (CSF). Occasionally, their content might be hypodense on CT and a little brighter than water on T1 weighted images (T1WI). Sometimes, DCs have an heterogenous appearence, with varied signal intensities, because of their complex composition. The walls of these lesions are thick, may become calcified and are enhanced by contrast agents. Since DCs can contain fatty tissue, their attenuation and signal intensity may be equivalent to those of fat, accounting for low density on CT and high signal intensity on T1WI.

**Cephalocele** - Cephalocele is a fault involving the dura and the cranial vault associated with herniation of intracranial components. There are four main types: meningoencephalocele, when there is herniation of CSF, nerves and meninges; meningocele, which is...
the herniation of the meninges, without brain parenchyma or nerves; atresic cephalocele that contains dura mater, degenerated fibrous and nervous tissue; and gliocele, a cyst that is lined by glial cells and filled with CSF. The cause of cephalocele is still essentially unknown.

Cephaloceles are classified according to their location. Therefore, they can be occipitocervical, occipital, parietal, frontal, temporal, frontoethmoidal, sphenomaxillar and sphenoorbital. Occipital cephalocele is the most common, accounting for 80% of the cases in Caucasians. The supra and infratentorial structures are often inside the cephalocele. MR demonstrates the presence of cerebellar cortical dysplasia, venous sinus anomaly, dorsal interhemispheric cyst, corpus callosum anomalies and Chiari and
Dandy-Walker malformations, all of them being frequently associated with cephalocele4 (Fig 4).

Sinus pericranii (SP) - SP is a slow growing lesion of the cranial vault, usually occurring in infancy, associated with an adjacent small bone defect. It is a developmental abnormality, that can also be secondary to trauma. It consists of venous structures which are linked to the intracranial venous system (mainly the superior sagittal sinus) through a small ostium. They may grow in size as a result of Valsalva maneuver, crying, coughing and from jugular vein compression. The most commonly involved bones are the frontal and parietal, followed by the occipital and temporal. Radiographic studies will show the bone defect with regular or irregular margins. A CT scan or MRI may demonstrate dilated vascular structures which are enhanced on both sides of the cranial vault, close to a dural venous sinus or a cortical vein1 (Fig 5).

Inflammatory lesions

Langerhans cell histiocytosis (LCH) - LCH is a multisystemic disease of unknown etiology, which consists of abnormal proliferation of histiocytes that may form focal or diffuse clusters. The clinical presentation and evolution vary according to its extension and to the organs that are involved, sometimes resembling a true neoplasia. There are three main subtypes: eosinophilic granuloma (EG) accounting for 70% of the cases; Hand-Schüller-Christian (HSC) in 10 to 15% and Letterer-Siwe (LS).

LCH can arise nearly anywhere in the brain and skull. This diagnosis should always be considered when a mass arises from the bones of the face, skull base, or calvaria in children. LCH may result in masses based in the cerebral parenchyma, spinal cord, dura, or choroid plexus.

The most common imaging finding of calvarial LCH is a well-defined mass involving the diploe. On CT, a sharply circumscribed skull lesion is identified with differential involvement of the inner and outer table. MRI shows these bone lesions as sharply defined soft tissue masses, with signal intensity equivalent to that of skeletal muscle and marked enhance after intravenous paramagnetic contrast medium (Fig 7).

Benign neoplastic lesions

Lipoma - Lipomas are rare in the bone marrow, despite the fact that it is rich in fatty tissue. There are 4 main types: 1. soft tissue lipoma which pressures the outer table; 2. periosteal lipoma that causes hyperostosis and bone erosion; 3. intrasosseous lipoma originating from the bone marrow, with a tendency to expand and distort the bone; 4. liposarcoma.

These lesions affect the metaphysis of the long bones (femur, tibia e fibula) and occasionally the calvaria. Most patients are asymptomatic but some may complain of pain and edema, symptoms that can persist from weeks to years5.

Radiographic studies show a radiolucent lesion with well circumscribed margins and widening of the medular cavity. There is cortical thinning and periosteal reaction. MRI is useful in the demonstration of typical fatty tissue signal intensity6,7 (Fig 8).
Fig 8. MRI - sagital T1WI and axial T2WI: left frontal lipoma.

Fig 9. MRI - sagital T1WI and axial T2WI: right frontal bone fibrous dysplasia.

Fig 10. Coronal CT with bone algorithm (axial plane) and MRI axial T2WI: inner table osteoma in the right temporal bone.
Fibrous dysplasia - Fibrous dysplasia (FD) is a benign condition associated with normal bone marrow replacement by proliferative fibro-osseous tissue with varied quantities of stroma and bone. FD may affect only one (monostotic form) or multiple bones (poliostotic form).

It is a relatively common disease and is most frequent in teenagers and young adults. It occurs in...
any part of the skeletal system but the most affected bones are: 1) monostotic form - hip, proximal femur, tibia, cranial and facial bones; 2) polyostotic form - femur, tibia, hip and foot.

The most frequent complication is pathological fracture, occurring in 85% of the patients suffering from the polyostotic type. Malign transformation to osteosarcoma, fibrosarcoma and chondrosarcoma occurs very rarely (0.5%)\textsuperscript{5}.

Affected bones will be expanded and strongly enhance after intravenous contrast medium injection. A noncontrasted CT scan with bone algorithm will show the classic “ground glass” appearance of fibrous dysplasia.

MRI shows homogeneous low signal on T1WI, unless there is pathological fracture. On T2WI, the lesion is heterogeneous depending on the amount of fibro-osseous tissue, cellularity, cystic alterations, hemorrhage and cartilaginous tissue. The lesions usually have well defined borders. All the sequences show a hypointense halo that corresponds to sclerotic margins. MRI is the modality of choice to demonstrate the internal structures of the lesion and evaluate disease extension, especially in cases due for surgical treatment\textsuperscript{8} (Fig 9).

Osteoma - It is a benign juxtacortical slow-growing tumor, composed by mature dense bone. Little osteomas are asymptomatic and appear by chance. They may occur in any age, mainly from the third to the fifth decade and mostly in males. Sometimes, multiple lesions are associated with Gardner syndrome.

The paranasal sinuses (frontal and ethmoidal), cranial vault, jaw and maxilla are among the most affected sites. There are juxtacortical lesions which arise from the periosteal region\textsuperscript{5}. They enclose the outer table and less frequently the inner table of the cranial vault. Radiographic studies and CT scans show a dense, oval (or round) lesion. On MRI osteomas are homogeneous and markedly hypointense on T1 and T2WI. They do not oftenly enhance after the use of contrast agents (Figs 10 and 11).

Osseous hemangioma - Osseous hemangiomas are benign vascular lesions with capillaries, venous and cavernous vascular channels, histopathologically identical to soft tissue hemangiomas. They are more common in middle aged females, with the peak incidence between the fourth and sixth decade.

They are found in dorsal and lumbar vertebral bodies, facial bones and calvaria, mainly frontal and parietal bones. In 15% of the cases they present as multiple lesions. They tend to grow slowly and are not associated with bleedings\textsuperscript{9}.

The outer table is commonly affected, while the inner table is spared. Either radiographic studies or CT scans show a typical lytic lesion, with trabecular matrix, periosteal reaction (“sunbeam”) and sclerotic margins. MRI is the best method to show lesion extension and its relationship to the adjacent neurovascular structures. Hemangiomas are typically hyperintense on T1WI and heterogeneously hyperintense on T2WI. The calvarial hemangioma isn’t enhanced on CT or MRI\textsuperscript{9} (Fig 12).

Meningioma - Meningioma is the most frequent extra-axial neoplasia arising from the arachnoid. It
may pressure the adjacent parenchyma causing edema or infiltrate it when maliging (meningeal sarcoma). The calvarial convexity is oftenly affected, in a parasagittal position, adjacent to the cerebral falx, in the paraselar or subfrontal regions and close to the sphenoid bone and clivus.

The meningiomas that occur near the sphenoid bone grow alongside its edge and are thus elongated in shape. They are called “en plaque” meningiomas (Fig 13). The bones react to a greater or lesser degree and respond with severe sclerosis. Sometimes the tumor will invade adjacent structures. Some meningiomas arise from remnants of arachnoid cells inside the diploe. These are better studied by MRI\(^{10}\).

**Malign neoplastic lesions**

Chondrosarcoma - Chondrosarcomas are malignant cartilaginous tumors which may be primary or secondary to the calvaria. The two main types are classified according to their origin: central or intramedullar (most cases) and peripheral or juxtacortical.

![Fig 14. MRI - coronal T2WI and coronal T1WI post-Gd-DTPA: right fronto-temporal and cavernous sinus chondrosarcoma.](image)

![Fig 15. MRI - axial T2WI, coronal T1WI post-Gd-DTPA and axial 3D SPGR post-Gd-DTPA: left fronto-temporal hemangiosarcoma.](image)

![Fig 16. MRI - axial T2WI and axial T1WI post-Gd-DTPA: multiple myeloma.](image)
It may affect any bone, and the calvaria is an unusual site. MRI shows a lobulated mass that is isointense or faintly hyperintense compared to the muscle on T1WI and hyperintense on T2WI. However, low grade lesions typically show a homogeneous signal, with thin fibrous septa of low signal intensity on all pulse sequences. The high grade tumors tend to be heterogeneous. The calcified matrix can be presented as very hypointense, with a “dot-like” appearance on MRI. Endosteal scalloping is a common finding (Fig 14).

Hemangiosarcoma - Hemangiosarcoma is a rare tumor with a high grade intraosseous endothelial cell component. It occurs more often in males from 12 to 74 years old. The most common locations are the femur, tibia and humerus, to an equal extent, accounting for about 50% of the cases. The vertebral bodies, pelvic bones and hips are less commonly affected. Any bone could, in theory, be affected (Fig 14).

Multiple myeloma (MM) - MM is a malignant disorder of the bone marrow in which there is monoclonal proliferation of plasma cells. Solitary lesions are known as plasmacytomas. It is the most common primary malignant bone lesion occurring between the fourth and eigth decade, with a slight male predominance. The most common symptom is bone pain (Fig 14).

Radiographic studies show a lytic lesion, with poorly defined margins suggesting malignity. The bone is usually eroded and the lesion may as well extend to the cortex. Its behavior is aggressive with invasion of the cranial vault and even the dura mater, which has an intermediate intensity on T1 and hypointense on T2WI, being strongly enhanced by the paramagnetic contrast agent (Fig 15).

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The axial skeleton is the predominant site of involvement and the most affected bones are the vertebrae, ribs, skull, pelvis, and long bones (especially femur), in order of frequency. At the time of diagnosis, the disease is often widely disseminated throughout the axial skeleton.

On T1WI, MM lesions typically appear hypointense, but may appear of intermediate intensity.
(slightly hyperintense to muscle) and are enhanced by contrast agents⁶ (Fig 16). On T2WI and STIR images, the lesions typically exhibit hyperintense signal. Vertebral compression fractures may occur. Extension into the soft tissues or epidural space may also be present.

Paget’s sarcoma - Paget’s disease, also known as osteitis deformans, is a disorder of abnormal and excessive bone remodeling which may affect one or more bones. The precise etiology is unknown. Paget’s disease may be divided into three phases: initial (active), middle (intermediate), and late (inactive). Each phase is associated with distinctive pathologic, radiologic, and clinical features. Paget’s disease is a relatively common disorder affecting about 3% of individuals over the age of 40 and 10% of the population above 85 years. The vast majority of patients are asymptomatic in all stages. Paget’s disease usually present in the middle phase and most of the symptoms are related to weakened and thickened bones. Patients frequently complain of pain⁶. The most common sites are the pelvis, spine, femur, and skull, followed by the tibia, humerus, scapula, and clavicle.

The MRI findings of Paget’s disease (Fig 17) are highly variable depending on the phase, histologic
composition, and extent of involvement. In later stages, bone enlargement and cortical thickening are identified. The thickened cortex appears as a peripheral rim of signal void on all pulse sequences. Coarsened trabeculae appear as thick linear areas of signal void. Cyst-like areas of fat filled marrow cavities may also be present. Areas of hemorrhage with variable signal intensity may also be present.

The most feared complication of Paget’s disease is malignant transformation, which occurs in about 1% of all patients and approximately 10% of those with extensive polyostotic disease. The most frequent histologic types of Paget’s sarcomas are osteosarcoma, malignant fibrous histiocytoma, fibrosarcoma and chondrosarcoma6,12 (Fig 18).

Metastasis - The primary tumors that metastasize to the cranial vault are breast, lung, prostate and kidney carcinomas. They are well circumscribed, focal masses which invade the dura mater and/or cranial vault with extension to the cerebral surface, sometimes being diffuse.

The cranial vault metastasis are blastic or lytic lesions invading both the inner and outer tables (radiography and CT scan). These lesions may be expansive in nature, especially when originating from thyroid and renal cell carcinoma. The MRI shows focal areas of low intensity (isointense to gray matter) on T1WI, that are easily distinguished from the hyperintensity of normal bone marrow. Such lesions may be obscure in a post-gadolinium sequence, thus it is essential to perform a previous non-contrast sequence13 (Figs 19 and 20).

CONCLUSION
It may be difficult to render an etiologic diagnosis through imaging studies alone. Many imaging methods can be used to evaluate these lesions and, among them, the CT scan is considered the best examination available to characterize bone alterations. However, MRI identifies earlier abnormalities of the bone marrow, even before the development of cortical destruction, which is only shown later on CT. Therefore, MRI is an essential method in defining lesion extension both for the skin and intracranial and extraaxial spaces. It is also important to emphasize that the use of a paramagnetic contrast agent is paramount for such purposes.

REFERENCES