FRONTONASAL MENINGOENCEPHALOCELE IN 3T MRI; A CASE REPORT

Santanu Mandal,1 Suadipta Saha,1 Samiran Samanta,1 Surajit Das2

1 Department of Radiodiagnosis, Institute of Post-Graduate Medical Education and Research and Seth Sukhlal Karnani Memorial (IPGME&R and SSKM) Hospital, Kolkata, West Bengal, India
2 Department of Radiodiagnosis, Midnapur Medical College and Hospital, Midnapur, India.


ABSTRACT

Cephalocele is a generic term for the protrusion of intracranial contents through an acalvarial or skull base defect, when the contents include brain tissue along with meninges and CSF it is known as Meningoencephalocele. The estimated incidence is 1-4 per 10,000 live births, with a well-recognized geographical variation between subtypes.1, 2 Main two subtypes are Occipital cephalocele and Frontoethmoidal cephalocele. We report a case in which a Frontonasal meningoencephalocele in a one year old boy was identified and characterized on CT scan and MR imaging.

Case Report

A 26 years old mother came in the neuro surgical OPD of our institution with her one year old boy who has a large soft swelling over the nose region (Fig. 4) since birth. The swelling is increasing in size with due time. On examination a soft tense cystic mass is noted over the dorsum of his nose and subsequently the child was referred to our department for a detailed imaging evaluation of the lesion. The child had no history of birth asphyxia, trauma, no history of vomiting or any other neurological symptoms or signs is noted. After explaining the process of CT and MRI investigations and obtaining informed written consent from the patient party a CT scan of brain and an MRI of brain was done to delineate the cystic lesion found on previous clinical examination. The 3D bone reformation CT image (Fig. 1A, 1B) & (Fig. 2) shows a bony defect just above the bridge of nose through which brain parenchyma is herniating along with CSF. MRI was performed with a 3.0 Tesla magnet equipped with a head coil. The sedated child was positioned in supine. The following imaging seq-
uences were performed: Sagittal T2 weighted (Fig. 3A), TR/TE, 4300/98.8; flip angle 90°; slice thickness, 4 mm), Axial T2 weighted (Fig. 3B), TR/TE, 4680/98.7; flip angle, 90°; slice thickness, 5 mm), MRI showed (Fig. 3A, 3B) herniation of frontal brain parenchyma with extra axial CSF and adjoining meninges through a defect in anterior forehead at glabella (unobiterated frontus frontalis). The lesion measured about 11 cm by 4.4 cm by 6 cm. There is also mass effect in the form of lateral displacement of right orbit. Right temporal region shows a prominent extra axial space (Fig. 3B) without any communications with the ventricles. Tonsillar herniation noted about 1.6 cm. The imaging features suggestive of a frontonasal meningo-encephalocele. (Fig. 4) shows morphological presentation of child with huge congenital abnormality.

Figure 1 and 2: Shows a bony defect just above the bridge of nose through which brain parenchyma is herniating along with CSF.

Figure 1b: Reformatted 3D CT Image

Figure 2: Reformatted CT

Figure 3 A-B: MRI showed herniation of frontal brain parenchyma with extra axial CSF and adjoining meninges through a defect in anterior forehead at glabella (unobiterated fronticus frontalis).

Figure 3a: MRI T2 weighted

Figure 3b: Axial MRI T2 weighted

Figure 3: MRI showed herniation of frontal brain parenchyma with extra axial CSF and adjoining meninges through a defect in anterior forehead at glabella (unobiterated fronticus frontalis).

Figure 4: Morphological presentation of child with huge congenital abnormality.
Discussion

Frontonasal meningoencephalocele is the most common (40-60%) of the three subtypes of Frontoethmoidalencephalocele. Brain parenchyma along with the meninges and CSF protrude through an unobliterated patent fonticulus frontalis into the anterior forehead at the glabella/dorsum of the nose between the frontal bone above and nasal bone below. The other two subtypes are nasoethmoidal (30%) and nasoorbital (10%). No gender predilection is noted in frontoethmoidalencephalocele, however a definite geographical pattern is noted, most commonly to Southeast Asia. Occipital encephaloceles are more common in Europe and North America. Bone CT with 3D reconstruction can show the bone defect at glabella. MR images show a soft tissue mass in direct congruity with intracranial parenchyma with CSF. No contrast enhancement is seen. Major differential diagnosis of frontonasal meningoencephalocele are nasal dermal sinus and nasal cerebral heterotopia (nasal glioma). A multidisciplinary management is recommended in the diagnosis and treatment of meningoencephalocele. Surgical procedures include removal and anterior fossa defect reconstruction by craniotomy. A multilayer repair is preferred not only to stop the CSF leak, but to reinforce the thin skull base and prevent meningoencephalocele recurrence.

Competing interests:
The authors declare that they have no financial or personal relationships which may have inappropriately influenced them in writing this article.

References


