An Intragaleal Frontal Dermoid Cyst: A Location Never Reported

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Abstract

All dermoid cysts arising at the cranial vault had been reported as being located subgaleally, i.e. under the galea aponeurotica or epicranium. We are presenting a case that we believe to be the first case of an intragaleal dermoid cyst ever reported. An eighteen years old girl presented at our consultation for a midline frontal swelling evolving since 2 years. Neurological examination was normal. The Computed Tomography (CT) scan showed a round shaped heterogeneous mass at the vertex with no intracranial extension. The lesion was excised surgically. It appeared to be located intragaleally (within the epicranium) and composed of hairs and liquefied fat evocative of a dermoid cyst. The diagnosis of dermoid cyst was confirmed on histology. Postoperative outcome was excellent and the patient is symptom-free 16 months after surgery.

Keywords

Dermoid Cyst, Galea Aponeurotica, Epicranium, Cranial Vault

1. Introduction and Background

Dermoid cysts also known as inclusion cysts are pseudotumors thought to arise from inclusion of ectodermal elements within other tissues during embryologic life or after a trauma [1]-[3]. They had been described in many...
tissues, organs and locations in the human body [2]. Dermoid cysts of the head involve the neurocranium as well
as the splanchnocranium (the face); they can be intra- or extra-axial in any possible location (intracranial, extra-
cranial, intradural, extradural, intradiploic, whithindural sinuses or air sinuses, and so on) [1]-[18]. Those involv-
ing the cranial vault had been unanimously described as being located under the cranial vault aponeurosis also
called galea aponeurotica or epicranium. Dermoid cysts over the anterior fontanelle seem to represent a particu-
lar entity of these lesions [1]. We are reporting on the first case of an intragaleal dermoid cyst ever described.

2. Clinical Case
An 18 years old girl presented at our consultation on October 2012. She was complaining of having a slow
growing midline frontal swelling which appeared two years ago. She reported a mild head trauma at the age of 8
years. The swelling occurred many years after the trauma, but timing between the two events was impossible to
establish. On physical examination, she had a bump in the middle of her forehead, behind the hairline. On palpa-
tion, the mass was not tender and adherent to superficial and deep tissues. Transillumination was negative. The
swelling, thought to be an abscess, was incised at a dispensary a year ago but did not disappear in spite of long
term antibiotics given. Neurological examination was normal. The plain X-rays showed flattening of frontal
bone at the site of the mass. On Computed Tomography (CT) scan, the lesion appeared round shaped with a
broad base, heterogeneous with some parts having the same density as brain tissue and others showing hypoden-
sity similar to that of subcutaneous fat or air. In some slices it appeared as having a well defined capsule with
trabeculae inserting it to the skin. The cranial vault appeared flattened on some slices. There was a slight ring
enhancement with contrast injection (Figure 1). There was neither bone effraction nor intracranial extension.
The lesion was removed surgically under general anesthesia with tracheal intubation. The patient was positioned
on the back with her head resting on a horseshoe head holder. An incomplete bicoronal incision extending few
centimeters at the lateral boundaries of the mass was done. The galea was swollen at the site of the lesion. The
superficial sheet of the galea was divided from subcutaneous tissue. After the boundaries of the mass were
clearly delimited, the galea was incised until the pericranium few centimeters away from the tumor’s boundaries
to avoid opening the cyst accidentally. The deeper sheet of the epicranium was then gently separated from the
 cranium with the index finger. This maneuver revealed absence of lesion under the galea although the tumor’s
print over the bone at the site of anterior fontanelle was visible. We therefore incised the galea at its posterior
margin where it was previously divided. Hair and liquefied fat extruded from the lesion demonstrating the der-
moid nature of the cyst. With further dissection, the cyst wall appeared as a thin shining whitish envelope em-
bedded inside and not under the galea. We then excised the galea all around the cyst boundaries and gross total
removal of the lesion was then achieved (Figure 2). The wound was closed in multilayers. The patient was dis-
charged from the hospital on day two after surgery. Outcome was excellent and patient reported no complain at
16 months of follow up.

3. Discussion
Adeloye and Odeku [1] were the first to report on an important series of dermoid cysts of the anterior fontanelle
in Nigerians. They noticed a female predominance with a sex ratio of 2:1. Dermoid cysts of the cranial vault
were first believed to be located always at the anterior fontanelle and to arise only in black Africans. This had
been proven to be wrong [12]-[14]. Dermoid cysts are not true neoplasms and their pathogenesis is not definitely
established [5] [15]. These benign slow growing lesions are rare. They had been described in many tissues and
organs but are more frequent in the skin and subcutaneous tissue. Those involving the head and the neck
represent about 7% of all dermoids and 0.3% of all intracranial tumors [3]. Their location can be extracranial,
intracranial, intraspinal, extradural, intradural, interdural, within the neuraxis, intradiploic, within air sinuses and
so on [16]. Up to date, dermoid cysts of the cranial vault had been unanimously described as being located sub-
galealy i.e. under the galea aponeurotica. Some authors had used the term “subcutaneous” instead of subgaleal
[15]. Our observation could be the first case of an intragaleal dermoid cyst ever reported. Concerning dermoid
cysts of the cavernous sinus, they were described as extradural, intradural or parasellar lesions until Nakagawa
first reported an interdural location [4].

Dermoid cysts of the cranial vault are most often located around the anterior fontanelle. Most of the time, they
do not have intracranial extension as in our case. Clinically, they present as a swelling on top of the head with
Figure 1. CT scan. (a) Round shape bump over the cranial vault; (b) Heterogenous lesion with solid and cystic parts with flattening of calvaria; (c) Slight ring enhancement after contrast injection; (d) Slight enhancement of the solid part. No intracranial extension.

Figure 2. Operative pictures. (a) After exposure and incision of galea at the posterior boundary of lesion, it appeared that the lesion was not under the galea (vertical arrow) but within splitteapricranium (horizontal arrows); (b) After circular incision of galea, dermoid components (horizontal arrow) oosed out between superficial (downward arrow) and deep (upward arrow) aspects of epicranium; (c) Gross total removal of dermoid (horizontal arrows) after excision of epicranium. The dermoid was embedded within outer (downward arrow) and inner (upward arrow) sheets of split galea aponeurotica; (d) Dermoid cyst made of hair and fat.
out signs of increased intracranial pressure and neurological examination is normal.

For Adachi et al. [2], dermoid cysts can be classified into 3 categories: 1) congenital dermoid cysts of the teratoma type, derived from the embryonic epithelium and confined to the ovary or testis; 2) acquired implantation cysts formed by cells implanted traumatically into deeper structures; and 3) congenital dermoid inclusion cysts resulting from the inclusion of displaced dermal cells along the embryonic fusion line. Our case could be an acquired implantation cyst because it was not present at birth or during childhood and the patient sustained a head trauma at the age of 8. But this is questionable because there was no scar related to the head trauma at the site of the cyst and why does it take 10 years from time of trauma and appearance of the cyst? (Figure 3)

Because of possible intracranial extension and the need to rule out differential diagnoses like encephalocele, meningocele, hemangioma, sinus pericranii among others, Computed Tomography (CT) and Magnetic Resonance Imaging (MRI) are justified in the management of dermoid cysts of the cranial vault. Dermoid cysts appear as hypodense lesions on CT scan with no or slight contrast enhancement. On MRI, dermoid cysts appear as low-intensity lesions on diffusion weighted images; they are variable on T1WI and T2WI [2] [15]. MRI is crucial for visualizing the relationship between the cyst and intracranial structures such as the superior sagittal sinus, dura mater, and brain parenchyma. In our case, we did not perform an MRI exam because it was not available in our hospital.

Dermoid cysts are benign slow growing lesions for which surgical excision is the treatment of choice. Pryor et al. [12] operated 49 dermoid cysts of head and neck and had only one recurrence. For dermoid cysts of the cranial vault, complete surgical removal can be achieved in most cases and is curative as in our case and the postoperative course is favorable. Surgical excision of dermoid cysts of the cranial vault is made for cosmetic reasons. There is a controversy about spontaneous disappearance of dermoid cysts [1] [11]. Although rare, there is a possibility for malignant transformation into epidermoid carcinoma.

4. Conclusion

Dermoid cysts, had been described in most tissues and in various locations. Those involving the cranial vault had been unanimously described as being located under the galea aponeurotica or epicranium. Our case is interesting in that it could be the first case of an intragaleal dermoid cyst ever reported.

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References


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