Occipital Intradiploic Pseudomeningocele – A Rare Complication of Pediatric Posterior Cranial Fossa Surgery: Case Report and Review of the Literature

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Established Facts

- Intradiploic pseudomeningoceles, also called intradiploic cerebrospinal fluid (CSF) fistulas, are abnormal CSF collections between the two bony tables of the calvaria resulting from postsurgical CSF leakage.
- To date, only six cases of intradiploic pseudomeningocele have been reported, all occurring in the occipital area.

Novel Insights

- This type of lesion is usually mistaken for intradiploic arachnoid cysts, which are of a different pathogenetic origin.
- We attempt to define the clinical, pathogenetic, and radiological characteristics of a new entity, occipital intradiploic pseudomeningocele (OIP), as a complication of pediatric surgery in the posterior cranial fossa.
- Surgical treatment should be adopted even if OIP is accidentally detected in an asymptomatic patient because of its natural tendency toward a slow but progressive enlargement leading to structural weakening of the skull base, including the occipital condyles.
- The goal of surgery is to seal the dural cleft, aspirate the intradiploic CSF collection, and seal the diploe in order to prevent liquoral re-infiltration.

Giulio Bonomo and Emanuele Rubiu contributed equally to this work.
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Keywords
Intradiploic pseudomeningocele · Pseudomeningocele · Occipital · Pseudocyst · Late onset · Cerebrospinal fluid leak · Cerbrospinal fluid fistula

Abstract
Introduction: Intradiploic pseudomeningoceles, also called intradiploic cerebrospinal fluid (CSF) fistulas, are abnormal CSF collections between the two bony tables of the calvaria resulting from postsurgical CSF leakage. To date, only six cases of intradiploic pseudomeningocele have been reported, all occurring in the occipital area. In this paper, we report the seventh case of late-onset occipital intradiploic pseudomeningocele occurring in a young female patient who underwent surgery for the removal of a cerebellar pilocytic astrocytoma. In this regard, we also review the literature on the few recognized cases of OIP, focusing on clinical and diagnostic data, as well as investigating possible pathogenetic mechanisms to better implement therapeutic strategies.

Case Presentation

We present the case of an 18-year-old right-handed female already known to our institute, where she underwent surgery for the removal of a pilocytic cerebellar astrocytoma at the age of 5 years. One year later, she was reoperated to excise a residual lesion. The patient performed regular annual brain imaging and serial neurological assessments, without evidence of any disease recurrence. Overall, she displayed normal psychophysical development. A brain magnetic resonance imaging (MRI) and computed tomography at 6-year follow-up revealed a pseudomeningocele. At the 12-year follow-up, the pseudomeningocele extended intradiploically from the occipital squama to the condylar and clival regions, thinning both occipital bone tables and dilating the CSF-filled diploic. Watertight duroplasty and cranioplasty were effectively performed. 

Conclusion: Pediatric patients undergoing posterior cranial fossa craniotomy/craniectomy may postoperatively develop OIP. In this setting, treatment of any dural CSF fistula should be considered because of the risk of progressive extension and bone erosion.

Introduction

Intradiploic cerebrospinal fluid (CSF) collections are very rare entities and can be subdivided into two main categories. The first of congenital, traumatic, or postsurgical origin is called intradiploic (or intraosseous) arachnoid (or leptomeningeal) cyst and features its own arachnoid wall (hence the cyst) which, after dural fissuration, herniates into the intradiploic space, usually through a fracture of the inner bony table. The other category includes intradiploic pseudomeningoceles, also called intradiploic CSF fistulas, which are abnormal CSF collections between the two bony tables of the calvaria resulting from postsurgical CSF leakage. This type of lesion is usually mistaken for intradiploic arachnoid cysts, which are of a different pathogenetic origin [1, 2]. To date, only 6 cases of intradiploic pseudomeningocele have been reported, all occurring in the occipital area [1, 3–6].

In this paper, we report the seventh case of late-onset occipital intradiploic pseudomeningocele (OIP) occurring in a young female patient who underwent surgery for the removal of a cerebellar pilocytic astrocytoma. In this regard, we also review the literature on the few recognized cases of OIP, focusing on clinical and diagnostic data, as well as investigating possible pathogenetic mechanisms to better implement therapeutic strategies.

Materials and Methods

Articles reporting intradiploic pseudomeningocele were selected from the databases of Medline and PubMed. Searching strategy involved the association of text words as follows: “intradiploic,”
“pseudomeningocele,” “intraosseous,” “CSF fistula,” and “pseudocyst.” Studies reporting intradiploic (or intraosseous) arachnoid (or leptomeningeal) cysts were excluded.

The selection of studies was individually performed by two authors (G.B. and E.R.). The inclusion of uncertain cases was redefined through a consensus discussion. All included studies were reviewed for pertinent patient data.

Discussion

After posterior cranial fossa surgery by craniotomy or craniectomy, the diploic layer of the occipital bone is exposed. A possible cleft in the reconstructed dura may lead to CSF infiltration by a check-valve mechanism between the inner and outer bony tables of the calvaria. This infiltration is sustained by the physiological CSF pulsation but also by morbid factors, such as hydrocephalus, cysts, or edema. These factors synergize in determining a “water hammer effect,” which results in the osteolytic cavitation of the diploe until it is completely replaced by the CSF collection [2, 7, 8]. Consequently, CSF slowly thins the bony tables from the inside, increasing their vulnerability to trauma and malformation. On the other hand, in the case of intradiploic arachnoid cysts, the setting is different. As a matter of fact, in this scenario, there are both a fracture of the inner bony table of the skull and a herniation of the arachnoid membrane through a dural tear. Also, in this case, CSF pulsation and intracranial pressure may facilitate this process [2, 7, 8]. Reviewing the literature, we encountered only 6 cases of OIP (shown in Table 1) [1, 3–6].

In these cases, clinical presentation was heterogeneous. It should be noted that, as a consequence of pseudomeningocele-induced CSF hypotension, orthostatic headache was the most frequently reported symptom (83.3%). Other unusual signs of onset were reported by Placantonakis et al. [1], who described a patient with rhinoliquorrhea as a consequence of CSF flowing from the OIP through the mastoid cells to the Eustachian tube. Mahaney and Menezes [3] reported about a patient who presented with numbness in the left forearm, while a worsening of attention deficits was described by Giordano and Di Rocco [5]. Furthermore, Kurzbuch et al. [6] reported about 2 patients with peripheral paresthesia. The latter symptoms, however, are much more likely to be ascribed to worsening of Chiari I malformation symptomatology.

Five of the 6 patients (83.3%) underwent foramen magnum decompression surgery for a Chiari malformation type I. The male/female ratio was 1:2, and the mean age at OIP diagnosis was $13.5 \pm 5.0$ years (range 7–21 years), while the mean time interval between first surgery and OIP diagnosis was $7.5 \pm 6.2$ years (range 2–19 years). All cases, except one lost at follow-up, recovered with duroplasty surgery [1, 3–6]. In one case, ultrasound-guided CSF draining was effective [6].

Concordantly, our case exhibited only headache on admission, was female, manifested OIP with late onset (12 years from the first surgery) and resolved with a collagen-based dural graft duroplasty and a cranioplasty with acrylic resin. In addition, a probable OIP-promoting factor was present, a vermian cyst resulting from removal of the pilocytic astrocytoma. Axial (e) and sagittal (f) postoperative volumetric CT scan with bone reconstruction algorithm showing occipital cranioplasty with acrylic resin (star).

Fig. 1. Axial (a, d), coronal (b), sagittal (c) preoperative volumetric computed tomography (CT) scan with bone reconstruction algorithm and axial T2-weighted (h) and constructive interference in steady state (CISS) sequences (i, j) on preoperative volumetric magnetic resonance imaging (MRI) showing an occipital pseudomeningocele extended intradiploically (black arrows) from the squama to the condylar and clival regions, thinning both occipital bone tables and dilating the CSF-filled diploe. g Axial T2-weighted sequences on preoperative volumetric MRI showing a vermian cyst (triangle), resulting from the surgical removal of the pilocytic astrocytoma. Axial (e) and sagittal (f) postoperative volumetric CT scan with bone reconstruction algorithm showing occipital cranioplasty with acrylic resin (star).

Fig. 2. Intraoperative image after exposure of lateral suboccipital craniotomy demonstrating the “blown-glass” appearance (star) of the occipital squama.

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Table 1. Literature review of reported cases of intradiploic pseudomeningoceles

| Authors                        | Year of publication | Primary disease            | Type of surgical intervention | Age at OIP diagnosis | Type of corrective surgery                                                                 | Interval between first surgery and OIP | Gender | Symptoms                                                                 | Outcome                      |
|--------------------------------|---------------------|---------------------------|-------------------------------|----------------------|--------------------------------------------------------------------------------------------|--------------------------------------|--------|--------------------------------------------------------------------------|------------------------------|
| Placantonakis et al. [1]       | 2006                | Medulloblastoma           | Craniotomy                    | 16 years             | Resection of recurrent tumor and fat allograft with fibrin sealant                         | 9 years                              | F      | Rhinoliquorrhea                                                          | Resolution                   |
| Mahaney and Menezes [3]        | 2014                | Chiari I malformation     | Suboccipital median craniectomy | 21 years             | Duroplasty with fascia lata allograft followed by on lay of Durepair and DuraGen          | 19 years                             | F      | Numbness in the left forearm and headache                               | Resolution                   |
| Bulleid et al. [4]             | 2015                | Chiari I malformation     | Suboccipital median craniectomy (foramen magnum decompression) | 14 years             | Dural patch with DuraGen and Tisseel Glue                                                 | 5 years                              | M      | Headache and visual disturbance                                        | Resolution                   |
| Giordano and Di Rocco [5]      | 2016                | Chiari I malformation     | First surgery: occipital bone decompression Second surgery: intracranial approach with partial cerebellar tonsil excision and enlarging duroplasty | 14 years             | New enlarging duroplasty                                                                  | 2 years                              | M      | Headache and worsening attention deficits                               | Resolution                   |
| Kurzbuch et al. [6]            | 2017                | Chiari I malformation     | Suboccipital decompressive surgery and partial resection of the posterior arch of C1 | 7 years             | Not done                                                                                   | 3 years                              | F      | Headache and paresthesia in all four limbs                              | Lost at follow-up            |
| Kurzbuch et al. [6]            | 2017                | Chiari I malformation     | Suboccipital decompressive surgery and partial resection of the posterior arch of C1 | 9 years             | Ultrasound-guided CSF draining                                                             | 7 years                              | F      | Headache and paresthesia in upper arms                                  | Resolution                   |
| Bonomo et al. (current study)  | 2022                | Cerebellar pilocytic astrocytoma | Suboccipital lateral craniotomy | 18 years             | Watertight duroplasty with collagen-based dural graft and cranioplasty with acrylic resin | 12 years                             | F      | Headache                                                                 | Resolution                   |
circumferentially vary from the occipital squama alone to the involvement of condyles and clivus [7]. MRI provides more detailed information on the cerebral parenchyma and CSF dynamics, representing a valuable imaging technique for the differentiation from circumscribed osteolytic lesions, such as dermoid cyst, epidermoid cysts, eosinophilic granulomas, aneurysmal bone cysts, and metastatic tumors [7]. Intradiploic pseudomeningocele appears as an isointense (in relation to CSF) lesion on both T1- and T2-weighted sequences with no enhancement following gadolinium administration. On the other hand, diffusion-weighted imaging shows the lesion as hypointense and can be used to differentiate from epidermoid cysts, which appear as high signal intensity [9–11]. Intradiploic arachnoid cyst can be differentiated, in contrast to OIP, by the evident arachnoid lining [12]. Moreover, MRI can identify the coexistence of promoting factors such as hydrocephalus, cysts, or edema in the posterior cranial fossa.

Considering the reported cases, in our opinion, surgical treatment should be adopted even if OIP is accidentally detected in an asymptomatic patient because of its natural tendency toward a slow but progressive enlargement [5]. The major concern is a progressive structural weakening of the skull base, including the occipital condyles, making it more vulnerable to trauma with possible “ping-pong ball” sinking and instability of the craniocervical junction. The goal of surgery is to seal the dural cleft, aspirate the intradiploic CSF collection, and seal the diploe in order to prevent liquoral re-infiltration. Theoretically, dural sealing alone interrupts the water hammer mechanism and the progression of bone erosion internally.

Conclusions

Pediatric patients undergoing posterior cranial fossa craniotomy/craniectomy, particularly in the case of foramen magnum decompression, may postoperatively develop a pseudomeningocele with occipital intradiploic CSF infiltration. In this setting, treatment of any dural CSF fistula should be considered because of the risk of progressive extension and bone erosion. Factors such as hydrocephalus, cysts, or edema may promote and accelerate the phenomenon and should be treated whenever possible.

Statement of Ethics

We confirm that we have read the journal’s position on issues involved in ethical publication and affirm that this work is consistent with those guidelines. Ethical approval is not required for this study in accordance with local guidelines in view of the retrospective nature of the study and because all the procedures performed were part of the routine care. Informed consent was obtained from all individual participants included in the study. Patient signed informed consent regarding publishing their data and photographs.

Conflict of Interest Statement

The authors have no conflicts of interest to declare that are relevant to the content of this article.

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Author Contributions

Giulio Bonomo, Giorgio G. Carrabba, and Paolo Rampini performed the clinical assessment. Giulio Bonomo, Emanuele Rubiu, Guglielmo Iess, Roberta Bonomo, and Alessia Amato critically reviewed the literature and drafted the manuscript. All authors were responsible for important intellectual content. All authors read and approved the final version of the manuscript.

Data Availability Statement

The authors confirm that the data supporting the findings of this study are available within the article. Supplementary materials are available from the corresponding author upon reasonable request because of their containing information that could compromise the privacy of research participants.

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