Excision of Colloid Cyst through Interhemispheric, Transcallosal, Transcavum, Interfornicial Approach

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Abstract
Colloid cysts (CC) occur predominantly in the midline with majority involving roof of the third ventricle. In cases of cavum septum pellucidum (CSP), the surgeon can lose orientation when normal intraventricular structures are not encountered during surgery. We report a patient with CSP, who underwent right frontal parasagittal craniotomy, interhemispheric, transcallosal approach to reach the lesion. Lesion may not be seen in its usual location of foramen of Monroe, and entering the cavum may be confusing because no intraventricular landmarks will be seen. Excision of the cyst through the cavum usually requires interfornicial approach, and this structure must be separated gently to avoid injury.

Keywords
► colloid cyst
► cavum septum pellucidum
► interfornicial approach

Introduction
Colloid cysts (CCs) occur predominantly in the midline with majority involving roof of the third ventricle. Approaches for CC are directed toward the Foramen of Monroe (FoM), and the first step after reaching the lateral ventricle after either transcallosal-interhemispheric or transcortical approach is to follow the choroid plexus to the foramen. In normal anatomic conditions, the trans-FoM approach is a safe method for reaching the roof and anterior part of the third ventricle to remove the lesion. In cases of cavum septum pellucidum (CSP), the surgeon can lose orientation when normal intraventricular structures are not encountered.1 Though fornical injury may cause significant memory disturbances, when adequate space is available in the interfornicial space, this route may be used for excision of lesion.

A 39-year-old woman presented with history of severe headaches for 2 months. Evaluation with plain computed tomography (CT) of the brain showed a hyperdense lesion in the region of the anterior third ventricle. CT revealed a hyperdense lesion in the region of the FoM suggestive of CC with enlarged lateral ventricles. The presence of CSP was also noted (Fig. 1A, B). The patient underwent right frontal parasagittal craniotomy,

Fig. 1 (A) Computer tomography (CT) showing a hyperintense spherical lesion suggestive of colloid cyst in the region of the anterior third ventricle. (B) A coexisting cavum septum pellucidum (CSP) was noticed in the same scan. (C) Postoperative CT following excision of colloid cyst showing no residual lesion, with reduction in ventricle size and air in bilateral frontal horns.

Interhemospheric, transcallosal approach to reach the lesion. After callosotomy, no ventricular landmarks were identified, and position within the CSP was understood by the flapping of its walls. Both fornices were slightly elevated and splayed, by the CC that was bulging upward from the third ventricular roof (Fig. 2). After opening the right-side flap of the CSP, the FoM was difficult to identify from the ventricular side as it was pushed laterally by the CC. Therefore, the CC

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were identified posterior to the lesion after careful separation from the cyst wall. Postoperative period was uneventful, and postoperative CT scan showed complete excision of the lesion with reduction in ventricle size (►Fig. 1C).

Cavum septum pellucidum is a rare association with CC. Identifying CSP in preoperative images and understanding its relationship with the CC are essential to modify the operative approach, as in such cases the cyst may not be seen in its usual location of the FoM and entering the cavum may be confusing because no intraventricular landmarks will be seen.¹² Excision of the cyst through the CSP usually requires interfornicial approach, and this structure must be separated gently to avoid injury.³ However, other routes must be carefully considered if the space between the fornices is less as interforniceal approach may not always be feasible or safe.³

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Conflict of Interest
None declared.

References

Fig. 2 Intraoperative view through the cavum septum pellucidum showing the colloid cyst (CC) bulging upward from the roof of the third ventricle splaying and displacing the right fornix (RF) and left fornix (LF) laterally.