

Pathological and Topographical Classification of Craniopharyngiomas: A Literature Review

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Abstract

Craniopharyngiomas (CPs) are clinically relevant tumors of the sellar region and are associated with high morbidity and occasional mortality. There are two different subtypes of CPs that differ clinically and pathologically: adamantinomatous CP and papillary CP. The differential diagnosis is still challenging even with developments in preoperative imaging as several tumors of the sellar/parasellar region share a continuum of clinical characteristics and imaging similarities. Several topographical classifications of CPs have been mentioned in literature, but to date, there has not been a consensus on a standard reference classification system and there is need to a develop such a model.

Keywords

- ▶ craniopharyngioma
- ▶ classification
- ▶ pathological features
- ▶ topography

Introduction

Craniopharyngiomas (CPs) are tumors of the sellar and parasellar region and constitute approximately 3% of all intracranial tumors. They are the most common form of nonneuroepithelial neoplasm in pediatric population.^{1,2} They originate from epithelial remnants anywhere along the obscured craniopharyngeal duct from Rathke's cleft to the floor of the third ventricle.^{3–5} Though classified by World Health Organization as grade 1 tumors,⁶ there have only been rare reports of malignancy transformation.^{7–9} CPs can cause significant morbidity due to their intimate involvement and mass effect on surrounding structures. Treatment is mainly through surgical resection. Several surgical approaches have been developed depending on topographical location of the tumor,^{1,4,10–12} and post neuroendoscopy radiotherapy,¹³ Gamma Knife surgery,^{14,15} and occasional use of Ommaya reservoir placement,^{16,17} proton beam therapy,^{18,19} and intracavitary β -irradiation^{20,21} have been reported in literature.

In this parochial literature review, we focus on the pathological classification and topographical location of CPs, highlighting the differences in two CP subtypes, their clinical presentation, imaging characterization, and the salient pathological and topographical location, and, finally, briefly dis-

cuss the differential diagnosis of CPs. For more specific clinical and pathological studies on classification of CPs, other published reviews are recommended.^{22–27}

Classification According to Tumor Pathology

There are two different subtypes of CPs that differ clinically and pathologically: adamantinomatous CP (ACP) and papillary CP (PCP). The adamantinomatous variant occurs predominantly in the pediatric population, whereas the papillary variant is seen mostly among adults. The ACPs are much more common than PCP (9:1) and are pathologically distinct.²⁶ ACPs are composed of cystic “motor oil-like” component and solid components and frequently contain calcifications that are readily identifiable on neuroimaging. Histologically, they contain nodules of wet keratin, a palisading basal layer of cells, surrounding gliosis, and profuse Rosenthal fiber formation. In contrast, PCPs are rarely calcified, mostly solid, and better circumscribed, and, if cystic, contents are clear. Müller postulated that PCPs are caused by metaplasia of the adenohypophyseal cells in the pars tuberalis of the adenohypophysis, leading to the formation of squamous cell nests.²⁷ Histologically, they consist of mature squamous epithelium and pseudopapillae with no stellate

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Table 1 Comparison of clinical and imaging features of adamantinomatous and papillary craniopharyngiomas

Feature	Adamantinomatous craniopharyngioma	Papillary craniopharyngioma
Incidence, % ²	90	10
Age ²⁸	Bimodal, peak incidences 1–5 y and 50–60 y	Almost exclusively adult ⁵¹
Sex ^{2,52}	No gender preference observed	No gender preference observed
Visual disturbances ⁴²	Frequent	Frequent
Hypothalamic disturbances ²⁷	Possible	Frequent
High ICP symptoms ^{27,39}	Usual	Frequent
Endocrine disturbances ²⁸	Frequent	Unusual
Headache ²⁷	Frequent	Frequent
Mental disturbances	Frequent	unusual
Ataxia ²³		
Imaging characteristics ⁴⁴		
General imaging features	Supra- and intrasellar, multilobulated and multicystic mass	Usually suprasellar, mostly solid and spherical mass
MRI	T1: solid regions are hypo- or isointense, cystic regions are hyperintense Strong heterogeneous enhancement Hyperintense on T2	T1: hypointense; cystic regions, if present, are hypointense Moderate homogenous enhancement Hyperintense on T2
CT ⁵³	Solid regions and cyst wall enhancement Calcifications visible	Contrast enhancing with no calcifications

Abbreviations: CT, computed tomography; ICP, intracranial pressure; MRI, magnetic resonance imaging.

reticulum or ghost cells. Immunohistochemically, a study by Esheba and Hassan demonstrated that cytoplasm/nuclear β -catenin accumulation as an exclusive characteristic hallmark that can be used as a reliable marker for distinguishing between ACP and PCP.²³ However, there exist some overlapping features between the two subtypes that led to the hypothesis that CPs fall on a histopathological continuum with other cystic epithelial sellar lesions.²⁶ Crotty et al found no significant differences between the two CP subtypes with respect to respectability, efficacy if radiation therapy, and overall survival.²⁸

The salient features of these tumors are summarized in **Tables 1** and **2**.

Classification According to Tumor Topography

Craniopharyngiomas can arise anywhere along the craniopharyngeal canal, although majorities arise in the sella/parasellar region. Because of their benign nature, they grow silently and are usually present clinically when they are already large with extension into the surrounding sellar region, usually adhering and compressing vital neurologic structures within their vicinity, consequently causing neurologic signs and symptoms. The majority of CPs have suprasellar and supra-intrasellar components, whereas strictly intrasellar CPs are the least common. Furthermore, ectopic and fetal CPs add to the continuum of possible locations of CPs. Several authors have reported primary ectopic CPs in various locations of the cranium: temporal lobe,²⁹ fronto-temporal lobe,³ extracranial infrasellar,³⁰ cerebellopontine

angle,³¹ ethmoid sinus,³² and petroclival.³³ However, there is no consensus for the mechanism for ectopic occurrence. Theories have been described that stipulate contamination with tumor cells along the surgical tract and vertical spread via cerebrospinal fluid,³ but more important is the embryogenical theory that CPs may arise from any location along the craniopharyngeal duct. Fetal ACPs have been reported in utero by several authors.^{34–37} Kostadinov et al reported an echodense structure at the intracranial midline with an irregular outline measuring 3.1 × 2.69 cm, which displaced the lateral ventricles and choroid plexus detected by prenatal ultrasound and further histology studies of the fetus specimen revealed an ACP. In the same report, they suggested that CP account for approximately 11% of fetal tumors.³⁷

Various grading systems have been suggested by several authors to aid in planning of surgical route either from preoperative images of MRI scans or based on intraoperative views of the anatomical structures involved with or surrounding the tumor.⁴ Pascual et al reported no significant relation between age and CP topography³⁸ and noted significant association between topography and occurrence of postoperative hypothalamic damage and a strong relation between CP location, and the type of surgical approach and degree of tumor removal. Several authors have reported cases where a mistaken surgical approach was used due to topographical misdiagnosis of the location of CP despite the use of magnetic resonance (MR) images.^{39–41} It is important to consider each case on an individual basis as the imaging characteristics of each pathology and individual anatomical variation strongly influence whether a lesion is treated via a particular approach. Although there has been no consensus

Table 2 Comparison of pathological features of adamantinomatous and papillary craniopharyngiomas

Features	Adamantinomatous craniopharyngioma	Papillary craniopharyngioma
Pathological features		
Tumor origin	Along pituitary stalk	Infundibulum and TVF
Main location	Suprasellar 75%, Intrasellar 20%	Infundibulum and third ventricle
Third ventricle invasion ^{39,54}	In 50%	In > 90%
Lesion covered by sellar diaphragm	Generally Only in infradiaphragmatic CPs	Exceptionally
Tumor size ⁵⁵	3–6 cm at diagnosis	2–3 cm at diagnosis
Tumor shape	Multilobulated or elliptical in 85%	Rounded or spherical in 85%
Tumor consistency ⁴⁴	Solid-cystic multilocular in 80%	Unilocular cyst or pure solid in (50%)
Hemorrhagic fluid content	Frequent	Exceptional
Macroscopic features		
Boundary	Lobular with sharp, irregular interface, adherent to surrounding structures, invasive Tight to chiasm, vessels stalk, and TVF	Encapsulated, discrete, often solid; usually no adherence to surrounding structures, exceptionally tight to infundibulum
Cysts	Cyst contents have dark, “motor oil-like” appearance with cholesterol crystals; leakage can result in chemical meningitis	When cystic, contents are clear
Cystic degeneration	In >90%	In unilocular cysts
Calcifications	In 90% of children and 40% of adults	Exceptional
Histopathological features and immunohistochemical expression ²³		
Architecture	Multicystic, well circumscribed, but with finger-like protrusions into palisading epithelium	Discrete, encapsulated, often solid
Cellular composition	Peripheral palisading epithelium Stellate reticulum comprising low aggregates of stellate cells Nodules containing anuclear “ghost cells”/ wet keratin Epithelial whorls with nuclear β -catenin expression	Squamous and well-differentiated, nonkeratinizing epithelium Fibrovascular core, no stellate reticulum Pseudopapillae resulting from epithelial dehiscence, no “ghost cells”/wet keratin No nuclear β -catenin translocation
Wnt pathway ²⁶	Mutations in <i>CTNNB1</i> at S53, S37, S45, and T41 ²² No <i>BRAF</i> p.Val600Glu mutations	No mutations found in <i>CTNNB1</i> Recently, overactivating mutations in <i>BRAF</i> p.Val600Glu have been described in association with PCP ⁵⁶
Odontogenic features	Enamelin, amelogenin, and enamelysin expressed	Odontogenic markers not expressed
β -catenin ²³	Present (cellular and nuclear membrane)	Only present in cellular membrane
EGFR	Can be present or absent	Can be present or absent
ErbB2	Can be present or absent	Can be present or absent
p63	Present in nuclei of basal layer cells and whorl-like areas	Present, restricted to lower third of stratified epithelial cells
Other features	Piloid gliosis common in peritumoral brain Encasement of blood vessels Chronic inflammation Xanthogranulomatous reaction, occasional ossification	Scant goblet/ciliated cells in cyst lining Resembling Rathke’s cleft cyst; occasionally small, collagenous whorls

Abbreviations: CPs, craniopharyngiomas; EGFR, epidermal growth factor receptor; PCP, papillary craniopharyngioma; TVF, third ventricle floor.

on a single standard classification system, several authors have attempted to topographically grade CPs according to preoperative MR images and/or with intraoperative findings. **Table 3** summarizes some of the most notable classification systems from studied literature.

Differential Diagnosis with Other Tumors of Sellar Region

The differential diagnosis in pathology of sellar masses includes hypothalamic glioma, optic glioma, Langerhans

Table 3 Summary of topographical classification of craniopharyngiomas from published literature

Authors	Year	Basis of classification	Classification system
Yasargil et al ⁵⁷	1990	Relation with diaphragm	Purely intrasellar–infradiaphragmatic Intra- and suprasellar, infra- and supradiaphragmatic Supradiaphragmatic parachiasmatic, extraventricular Intra- and extraventricular Paraventricular in respect to the third ventricle Purely intraventricular
Hoffman ¹	1994	Relation with ventricle	Preventricular Subventricular Retrochiasmatic Intraventricular
Samii and Tatagiba ⁵⁸	1997	Tumor extension	I: intrasellar or infradiaphragm II: occupying the cistern with/without an intrasellar component III: lower half of the third ventricle IV: upper half of the third ventricle V: reaching the septum pellucidum or lateral ventricles
Kassam et al ⁵⁹	2008	Relation with stalk	Preinfundibular Transinfundibular Retroinfundibular Isolated intraventricular
Pascual et al ³⁹	2004	Relation with third ventricle	Suprasellar tumor pushing the intact third ventricle floor upward Suprasellar mass breaking through the third ventricle floor and invading the third ventricle cavity Intraventricular mass within the third ventricle cavity and floor, the latter being replaced by the tumor Intraventricular mass completely located within the third ventricle cavity and with the intact floor lying below its inferior surface
Qi et al ⁶⁰	2011	Growth pattern of arachnoid envelope around the stalk	Infradiaphragmatic Extra-arachnoidal Intra-arachnoidal Subarachnoidal
Fatemi et al ⁶¹	2009	Anatomic extension of tumor	Retrochiasmatic Sellar and suprasellar Cavernous sinus invasion Far lateral extension
Jeswani et al ⁴²	2016	Endoscopic view of Infundibular	Infundibular I Infundibular II Infundibular III
Matsuo et al ⁶²	2014	Anatomic association between CP and sellar diaphragm, hypophyseal stalk, and optic nerve	Relation with diaphragm Subdiaphragmatic (complete, incomplete) Supradiaphragmatic
			Relation with hypophyseal stalk Preinfundibular lateroinfundibular retroinfundibular transinfundibular
			Relation with optic nerve Prechiasmatic type Retrochiasmatic type Other (pure intrasellar) Tumor extension Third ventricle

Table 3 (Continued)

Authors	Year	Basis of classification	Classification system
			Interpeduncular cistern Preoptine cistern Frontal base Cavernous sinus Sphenous sinus Sellar type Presellar type Concha type

cell histiocytosis, Rathke's cleft cyst, xanthogranuloma, intracranial germinoma, epidermoid tumor, thrombosis of arachnoid cysts, colloidal cyst of third ventricle, pituitary adenoma, an aneurysm, and rare inflammatory variations. Clinically, it is not easy to distinguish because patients with these tumors usually present with nonspecific features such as headache, hypopituitarism, or visual disturbances.^{39,42,43} On the contrary, Choi et al found that despite the characteristic MR imaging (MRI) findings of the most common sellar region tumors including pituitary adenoma, CPs, and Rathke's cleft cyst, which are well known and significantly distinct to each tumor, it is still challenging to arrive at a differential diagnosis of these tumors,⁴⁴ although their study demonstrated that tumor characteristics and enhancement patterns could be accurately used in the diagnostic flowchart generated to differentiate these three tumors. The introduction of new technologies, such as the recently developed intraoperative high-field MRI with microscope-based neuronavigation^{45–47} and brain perfusion imaging of CPs by transcranial duplex sonography,⁴⁸ might lead to a more advanced way of developing a preoperative–intraoperative basis for a standard topographical classification. Immunohistochemically, CP is positive for pancytokeratin but negative for CK28 or CK20, which is exclusively expressed in Rathke's cyst, yet another marker for differential diagnosis for CP.⁴⁹ Additionally, Kim et al recently reported a BRAF V600E mutation as a useful marker in differentiating Rathke's cleft cyst with squamous metaplasia from PCP.⁵⁰ Scagliotti et al demonstrated that ACPs are devoid of terminally differentiated pituitary hormone producing cells, which aid in differential diagnosis from other pituitary or sellar region tumors.²⁵

Conclusion

The topographical classification of these subtypes is not purely distinct compared with other tumors of the sellar region, and in as much as it aids in the surgical approach, it has not fully been beneficial in the differential diagnosis from other tumors, with histopathological immunostaining remaining the main stay for confirming a diagnosis of CP. To date, no standardized topographical classification system has been agreed among neuroradiologists and surgeons, and further studies are necessary to design a clinical-based classification system, which could aid in the surgical planning for

determining tumor extent for surgery and radiotherapy, as well as posttherapy monitoring.

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