Case Report

A craniopharyngioma in a Wistar rat most likely originated in a Rathke’s cleft cyst

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Abstract: We examined a 110-week-old RccHanTM: WIST Wistar male rat from a carcinogenicity study. No clinical signs were observed, and the rat was sacrificed at the end of the study. Macroscopically, within the midline of the sphenoid bone, was a 10 mm, non-infiltrative, soft, heterogeneous mass. Microscopic evaluation showed an expansile, cystic proliferation, consisting of two patterns of epithelial lining: well-differentiated areas lined by a single layer to a pseudostratified, ciliated-cuboidal epithelia with Goblet cells compatible with Rathke’s cleft cyst; and poorly differentiated ones that formed irregular papillary projections, covered by atypical epithelia with squamous differentiation and hyperkeratosis compatible with areas of craniopharyngioma. Pleomorphisms were high in atypical areas with up to 2–3 mitotic figures per high power field. Within the cystic cavities, there was abrupt keratinization, mucus, cholesterol clefts, and foci of foamy macrophages. Immunohistochemistry revealed strong pancytokeratin immunolabelling of neoplastic cells confirming the epithelial origin. Well-differentiated epithelial lining showed cytokeratin-20 and cytokeratin-8 immunoreactivity, whereas the atypical squamous epithelium presented with a loss of cytokeratin-20 positive signal and weak to moderate positivity with cytokeratin-8. Areas compatible with a Rathke’s cleft cyst and craniopharyngioma were considered to co-exist in the same mass.

Key words: craniopharyngioma, rat, Rathke’s cleft cyst, pituitary gland, craniopharyngeal duct, cytokeratin

A 110-week-old RccHanTM: WIST Wistar, male rat from a 104-week repeated-dose feeding carcinogenicity study, was examined. This animal belonged to the low dose group, and was sacrificed at the end of the treatment. The in-life phase of the study was conducted at Harlan Laboratories Ltd. in Switzerland. The study was approved by the Animal Experimentation Ethics Committee and was performed in an AAALAC-accredited laboratory following the Swiss Animal Protection Law. All experimental procedures and facilities complied with the requirements of Directive 2010/63/EU and the appropriate national legislation. The animals were kept under standard conditions, and the in-life observations of a standard long-term carcinogenicity study were performed. The rat was received routine necropsy and histopathological examination according to the study schedule. In addition to routine HE, sections from the mass were stained by Masson-trichrome (MT) and Periodic Acid-Schiff (PAS). Immunohistochemical studies were performed on additional sections of the lesion using anti-pancytokeratin (PanCK, polyclonal rabbit antibody, Abcam, Cambridge, UK, ab9377, dilution 1:5), Anti-cytokeratin 20 (CK20, polyclonal rabbit antibody, Abcam, ab18574, dilution 1:50) and anti-cytokeratin 8 (CK8, polyclonal rabbit antibody, Abcam, ab59400, dilution 1:50). NovoLink Polymer (NovoLinkTM Max Polymer Detection System (RE7280-K) was used for immunological binding, and DAB-Substrat-Chromogen-Mix with hematoxylin counterstaining was used for color development. The IHC technique was checked for quality control with validated positive and negative controls.

We did not observe abnormal features, clinical signs, or weight loss (final body weight was 634 g) in the present case. No macroscopic findings were found during necropsy except an intracranial 10 mm, soft, round, non-infiltrative, heterogeneous mass that was found in the sagittal line lying on the sphenoid bone (corresponding to the pituitary region) and compressing the overlying base of the brain. Microscopic evaluation of the mass showed a highly heterogeneous, circumscribed, partially encapsulated, expansile, and cystic epithelial tumor (Fig. 1). Cystic cavities were lined by two different patterns of epithelial growth: in well-differentiated areas, the epithelium resembled the Rathke’s cleft lining. In poorly differentiated areas, there was atypical squamous epithelium with marked hyperkeratosis. The well-differentiated epithelial lining was a single to pseudostratified layer of ciliated-cuboidal cells (Fig. 2A and B), with the presence of PAS-positive Goblet cells (Fig. 2C). These cells were polygonal, up to 40 µm, abundant, eosinophilic, with distinct

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cytoplasm, and round nuclei with coarse chromatin and 1–2 variably sized nucleoli. Poorly differentiated areas presented with 1 to 3-cell layers of atypical squamous epithelium, with intratumorally invasive neoplastic cells arranged in irregular papillary projections (Fig. 2D and E), supported by abundant fibrous stroma. Often, there was stratified epithelium that appeared spongy (Fig. 2F). Cellular pleomorphism was high in atypical areas, and anisokaryosis and anisocytosis were also marked. There were 2–3 mitotic figures per high power field (>400) (Fig. 3A). Cystic cavities were mostly replete by abrupt laminar orthokeratotic hyperkeratosis, characterized by the presence of anuclear flakes of keratin. Admixed with it, there was abundant pale blue mucus and multifocopal deposits of lesser amounts of an eosinophilic, proteinaceous substance. Keratin and mucus stained red and pale blue, respectively, with MT and both stained strongly pink with PAS, (Fig. 3B). Within the cystic cavities, there was also a multifocopal accumulation of cholesterol clefts and clusters of foamy macrophages (Fig. 3C) which often contained hemosiderin. Within the stroma, there was a moderate inflammatory infiltrate of lymphocytes, macrophages, and plasma cells. No areas of calcification were detected. The overlying brain was slightly deformed by the mass pressure, with signs of local pressure atrophy, but with no evident tumoral invasion. Remnants from the pituitary gland and nasal cavity were studied in detail for further lesions, but no changes were noted, and there was no evidence of any other tumors in other distant organs. No lesions related to this tumor were found in any rats of the original long-term study; therefore, this lesion was considered to have spontaneously developed.

The atypical and highly proliferative epithelium were characteristic of epithelial neoplasia. Given its location, the compression of the brain, and the presence of papillary projections lined by squamous epithelium with hyperkeratosis, the diagnosis was compatible with a craniopharyngioma (CP) 1. Additional features such as the spongy squamous epithelium and the presence of cholesterol are frequently observed in CPs in humans 2. However, to the authors’ best knowledge, these have not been described in rats.

The available literature regarding the immunohistochemistry profile of CPs in rats is limited to immunolabeling with a panCK antibody in CPs 3. In the present case, there was a clear immunoreactivity with panCK of the cyst lining, confirming the epithelial origin (Fig. 3D). Additionally, CK20 and CK8 immunohistochemistries were performed, based on suspicion of a proliferation derived from embryonic epithelial remnants of the craniopharyngeal duct. CK20 is the preferential marker in humans to differentiate CP from Rathke’s cleft cyst (RCC) as CPs do not express CK20 in contrast to RCC, being that CK8 is usually positive in both 4–8. The well-differentiated areas resembling Rathke’s cleft epithelium show CK20 positive signals (Fig. 3E) and variable immunolabelling for CK8 (Fig. 3F), compatible with a CP. Further, the keratin from hyperkeratotic areas had strong immunolabelling against panCK and CK8, and weak immunolabeling for CK20. Therefore, areas of RCC and CP were considered to co-exist in the same mass.

RCCs are benign epithelial cystic expansions of primitive vesicles from the craniopharyngeal duct 10, with an incidence rate below 1% in rats 11,12. Histologically, RCCs appear as simple round cysts or as a large primary cyst surrounded by a cluster of smaller secondary cysts lined mainly by a single-layer of squamous, cuboidal, or ciliated epithelium. This epithelium normally contains PAS-positive proteinaceous fluid and is situated between the pars intermedia and the pars distalis 9. CPs are epithelial, slow-growing, expansile tumors within the sellar region, histologically benign, but tend to be clinically aggressive due to mass-effect compression of the pituitary gland or adjacent brain tissue 2,13,14. CPs are rarely found in animals (reported only in rodents, dogs, and cats) or humans (mostly in children). In rats, the incidence is reported to be less than 1% 3,12,15–18.

CPs and RCCs both originate in Rathke’s pouch, and therefore arise from a common epithelial lining: cuboidal, ciliated epithelium, often containing mucus and goblet cells 11,19. Histopathology is one of the most reliable tools for differential diagnosis; however, differentiating among RCCs and CPs can be challenging as some of the histological features overlap 8. The predominance of squamous epithelium with papillary tumor growth and cyst formation with marked hyperkeratosis—as is observed in some areas in the studied mass—suggests a diagnosis of CP 7,20,21. Furthermore, RCCs and CPs have been hypothesized to represent two poles of a pathological spectrum derived from the craniopharyngeal duct, from RCCs to CP 2,5,7,8,22. In this study, coexistent areas that were histologically compatible
with RCCs combined with others compatible with CP. This observation supports that this hypothesis might also be true in rats. Further epidemiological investigations should be performed to determine if RCCs might predispose to CP; however, the high frequency of RCCs in humans—contrast with the rare appearance of CPs—speaks against this hypothesis.

In summary, RCCs and CPs are low-incidence background lesions that appear in rats and share some overlapping histological features due to their common origin from Rathke’s pouch epithelium. The present mass presented with well-differentiated areas compatible with RCC, admixed with poorly differentiated areas compatible with CP. These observations raise the suspicion of likely transition of RCC to CP, as it is believed to happen in humans.

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