Encephalic xanthomas in a large malayan chevrotain (Tragulus napu)

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ABSTRACT. An adult water chevrotain was euthanized due to severe non-responsive pododermatitis. Incidentally, multiple to coalescing cholesterol granulomas were identified within the right diencephalon, characterized by the presence of foamy macrophages and cholesterol clefts consistent with encephalic xanthomas. No clinical signs or predisposing conditions associated with this finding were identified. This is the first known report of encephalic xanthomas in this species.

Key words: brain, cholesteatoma, cholesterol granuloma.

RESUMEN. Un ciervo ratón grande adulto es eutanasiado debido a una pododermatitis que no responde al tratamiento. Incidentalmente, se identifican numerosos granulomas de colesterol en el diencéfalo derecho, los que se caracterizan por la presencia de macrófagos espumosos y cristales de colesterol, consistentes con xantomas cerebrales. No se identificaron signos clínicos o condiciones predisponentes asociados con este hallazgo. Este es el primer reporte de xantomas cerebrales en esta especie.

Palabras clave: cerebro, colesteatoma, granuloma de colesterol.

A 15 year-old, male large malayan chevrotain (Tragulus napu) kept in captivity was euthanized and presented for necropsy due to severe chronic pododermatitis which did not improve with treatment. Necropsy findings included suppurative pododermatitis, from which Pasteurella multocida was isolated, and also bilateral congenital renal cysts. In the brain, a 0.5 × 0.2 white linear lesion was identified in the right ventral thalamus, involving the optic tract and in close proximity to the crus cerebri (figure 1). Representative samples of multiple organs were collected and fixed in 10% neutral buffered formalin. After routine paraffin embedding, 4 µm thick hematoxylin and eosin (H&E) sections were prepared. In addition, selected sections of the brain were stained with Ziehl-Nielsen, luxol fast blue and Periodic acid Schiff stains. At the junction of the right thalamus and the cerebral cortex, there were numerous coalescing granulomas embedded within the gray and white matter areas, composed of sheets of foamy macrophages containing a granular, faintly eosinophilic granular cytoplasmic material (figure 2). Granulomas contained large numbers of acicular cholesterol-like crystals, a few lymphocytes and occasional neutrophils. Immunohistochemistry for CD-204 strongly labeled the cytoplasm of foamy cells, confirming their histiocytic origin (figure 2, inset). Granulomas within white matter tracts, i.e. optic tract, were not associated with myelin loss since no reduction of myelin was observed in sections stained with luxol fast blue. Other sections of the brain also displayed very small aggregates of foamy cells, but no crystals were delineated. No acid-fast bacteria or fungal organisms were recognized in any of those lesions. No cholesterol granulomas were identified in any of the other examined tissues. With this information, a diagnosis of encephalic cholesterol granulomas (encephalic xanthomas) was reached.

Xanthomas (Greek “xanthos”, meaning yellow), also called xanthogranulomas, cholesteatomas or cholesterol granulomas, are rare non-neoplastic masses composed of large foamy macrophages, containing clear vacuoles in cytoplasm, Touton type mononuclear giant cells with eccentric nuclei, abundant material and cholesterol clefts, and less frequently with the presence of lymphocytes and fibrosis (Ozmen and Holigur 2011, Kheirandish et al 2013, Mauldin and Peters-Kennedy 2016). Although these lesions are not neoplastic, it can invade locally (Kheirandish et al 2013). Xanthomas have been reported in human and multiple animal species, in which the most frequent locations are the skin, sub cutis and tendon sheaths, but other tissue can also be affected. In humans, xanthomas are a common feature of cerebrotendinous xanthomatosis, which has been associated with an autosomal recessive mutation of the CYP27A1 gene encoding a cytochrome p450 oxidase, and causes a defect of the sterol 27-hydroxylase enzyme (Björkhem 2013).

In animals, encephalic xanthomas have been described in Cuban tree frogs (Carpenter et al 1986), geckos (Garner et al 1999), green water dragons (Kummrow et al 2010), a dog (Cramer et al 2011), meerkats (Sladky et al 2010) and horses (Summer et al 1995, Cantile and Youseef 2016). In these animals, the xanthomas were located principally in the ventricles, hypothalamus, pituitary gland and in the white matter of the spinal cord, not always associated with neurologic signs. When present, clinical signs depend on the location of the lesions, and include decreased motor activity, opisthotonus, horizontal head bobbing and incoordination (Carpenter et al 1986, Kummrow et al 2010).
The pathogenesis of xanthomas is not clearly understood, but disorders in lipid metabolism and metabolic disease have been postulated (Kheirandish et al 2013, Ravens et al 2013). In humans, dogs and cats, xanthomas have been associated with hyperlipidemia (Wisselink et al 1994, Banajee et al 2011, Ozmen and Haligur 2011, Kheirandish et al 2013) as well as other factors such as diabetes mellitus, glucocorticoid therapy or high cholesterol diets (Wisselink et al 1994, Mauldin and Peters-Kennedy 2016), hypothyroidism, hyperadrenocorticism, genetic factors and systemic diseases (Cramer et al 2011, Lipar et al 2011, Kheirandish et al 2013). In horses, choroid plexus cholesterol granulomas are frequent in old animals and appear to be initiated by chronic congestion, edema and hemorrhage into the plexus stroma. Infiltration of macrophages containing lipid and hemosiderin follows, with deposits of cholesterol clefts which could act as a foreign body, triggering low grade inflammation (Cantile and Youssef 2016). In the water chevrotain described here, lesions were found at the margin of the right thalamus, sparing the choroid plexuses. These lesions were not associated with neurological signs. Additionally, blood cholesterol levels were within normal range for the species, and there was no previous history of cerebral trauma or trauma-related microscopic lesions.

In conclusion, to the authors’ knowledge, this is the first published report of encephalic xanthomas in a water chevrotain. In this case, the described lesion was considered an incidental finding. The pathogenesis of this condition remains unclear.

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REFERENCES


