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Ameloblastic fibroma in an alpine chamois (Rupicapra rupicapra)

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ABSTRACT

Spontaneous odontogenic tumors are neoplasms characterized by a mixed odontogenic ectomesenchymal

and odontogenic epithelial origin; they are rare in both humans and animals. A 3-year-old male Alpine

Chamois (

Rupicapra rupicapra

) was found dead in north-west Italy, and was referred for the necropsy to the Department of Veterinary Sciences of the University of Turin (Italy). At the external examination a

10

X

8 cm, exophytic, red-pink, smooth, firm and ulcerated mass was observed on the inferior lip. Histologically the tumor was characterized by spindle shaped cells arranged in bundles in an abundant hyaline

matrix. Multifocal and rare chords of odontogenic epithelium mixed with rare melanocytes that pene-

trate the neoplasia were visible. Immunohistochemistry showed a clear cytokeratin positivity of epithelial

clusters. Macroscopical, histological and immunohistochemical findings were consistent with a diagno-

sis of locally infiltrative ameloblastic fibroma. To our best knowledge, this is the first report of this tumor

in a wild ungulate and in Alpine Chamois

Spontaneous odontogenic tumors are rare in humans (

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Takeda, 1999
)
and in animals (
Gardner, 1996
) but are considered the most common neoplasms of the oral cavity in cattle (
Meuten, 2002; Walsh
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). These tumors have also been reported in dogs (
Miles
et al., 2011; Nold et al., 1984
), horses (
Peter et al., 1968; Roberts et al.,
1978
), nonhuman primates (
Baskin and Hubbard, 1980
), sheep
(
Dubielzig and Griffith, 1982
) and an anaplastic sarcoma of the man-
dible in a llama has been diagnosed (
Malone et al., 1996
). Recently an
ameloblastic fibroma has been reported in a rhesus macaque (
Macaca
mulatta
)(
Liu et al., 2012
).
This is a rare neoplasm of mixed odontogenic ectomesenchymal
and odontogenic epithelial origin (
Cohen and Bhattacharyya, 2004;
Miles et al., 2011
). It occurs more often in the mandible than in the
maxilla, with a predilection for the posterior area of the jaws, and
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et al., 1987

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is seen as a mass-like lesion interfering with mastication (
Gardner,
1996; Meuten, 2002
). Histopathology refers of epithelial compo-
nents usually in strands and islands, often consisting of cuboidal
or columnar cells, with a large amount of a connective tissue com-
ponent, much more cellular than in the ameloblastoma. The degree
of cellularity varies within the same tumor, and between tumors
(
Takeda, 1999
). It can be differentiated from ameloblastic fibro-
odontoma by lack of dentin or enamel (
Meuten, 2002
). Aim of this
work is to describe the first case, to our best knowledge, of this tumor
in a wild ruminant species.
A 3-year-old male Alpine Chamois (
Rupicapra rupicapra
)was
found dead in Piedmont, Turin Province, north-west Italy due to
polytrauma for a road accident, and was referred for the necropsy
to the Department of Veterinary Sciences of the University of Turin
(Italy). At the external examination a 10
8 cm, exophytic, red-
pink, smooth, firm and ulcerated mass was observed on the inferior
lip. The mass involved the rostral part of the jaw to the diastema.
The incisor teeth were visible laterally and within the mass (
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Fig. 1a

and b

). At cut the surface of the neoformation appeared white with a narrow base, suggesting a neoplasm. Other findings were hemothorax and hemoperitoneum due to the trauma, and diffuse, white, firm nodules in the lungs. The mass and samples of lungs were fixed in 10% neutral buffered formalin (pH7) and paraffin-embedded for histological and immunohistochemical examinations. Four-micrometer sections were stained with hematoxylin and eosin (HE). Additional sections of the mass were collected on poly-L-lysine-coated slides and processed for immunohistochemistry using the standard avidin—biotin—peroxidase complex method and diaminobenzidine as chromogen detection (Dako) with hematoxylin counterstain. As primary antibody a monoclonal mouse anti-human cytokeratin (Dako, 1:100) clone MNF116 was used, and cattle epithelial tissue was used as a control.

Histologically the tumor, not capsulated and not well demarcated, appeared to infiltrate the chorion; it was characterized by spindle shaped cells arranged in bundles in an abundant hyaline matrix. Neoplastic cells had indistinct cells borders, a small amount of eosinophilic cytoplasm, and spindle shaped nuclei with finely stippled chromatin. Mitotic figures average 0–1/400

X

fields. Mul-

tifocal and rare chords of odontogenic epithelium were visible throughout the mass (

Fig. 1c

). Rare melanocytes penetrated the

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neoplasia without conferring macroscopical pigmentation to the
neoplastic tissue, as already reported by
Thurley (1985)
. The mucosa
showed multifocal and severe erosions, and a severe inflam-
matory infiltrate of neutrophils, lymphocytes and plasma cells.
Immunohistochemistry showed a clear cytokeratin positivity of
epithelial clusters (
Fig. 1d
).
Lung samples showed the presence of parasites, allowing the
diagnosis of parasitic pneumonia.
In the WHO histological classification of odontogenic tumors
(
Head et al., 2003
), tumors of the odontogenic epithelium with an
odontogenic mesenchyme are categorized into five types. These
tumors can be locally invasive, but rarely metastasize (
Gorlin et al.,
1961; Step et al., 2003
). In this classification, ameloblastic fibroma
is defined as a tumor whose structure includes both the epithelial
and mesenchymal components, whereas ameloblastic fibro-
odontoma additionally contains deposition of the dentin matrix or
enamel matrix (
Tanaka and Sawamoto, 2013
). There is one malig-
nant case report of an odontogenic tumor in a dog that metastasized
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to multiple distal organs (
Ueki et al., 2004
). However, no distinc-
tion between benign and malignant tumor has been made in this
classification (
Tanaka and Sawamoto, 2013
).
Dentinoid (hard tissue) formation was not present in the entire
mass, and therefore we diagnosed this tumor as an ameloblastic
fibroma, ruling out ameloblastic fibro-odontoma.
In humans and cattle, ameloblastic fibromas are benign, slow-
growing, expansile, noninvasive neoplasms (
Gardner, 1992; Kumar
Dutta, 2009
) that do not tend to infiltrate the bone (
Cohen and
Bhattacharyya, 2004
). The typical clinical presentation in humans
is jaw swelling, mainly of the caudal mandible, or intraoral swell-
ing (
Cohen and Bhattacharyya, 2004; Mosby et al., 1998;
Pitak-Arnnop et al., 2009; Vasconcelos et al., 2009
). In about 75%
of cases, the tumor is associated with an impacted tooth (
Cohen and
Bhattacharyya, 2004; Philipsen et al., 1997; Regezi et al., 2008
) and
it may be accompanied by ulceration, pain, tenderness, and drain-
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age (
Miles et al., 2011
).
On contrary to other ameloblastic fibromas reported in rumi-
nants that are firm, lobulated, roughly spherical masses with
intratumoral cysts (
Cheema and Shannin, 1974; Miles et al., 2011;
Sastry et al., 1967; Simu et al., 1975; Step et al., 2003
), in our case
no macroscopical or histological cysts were detected.
Locally infiltrative ameloblastic fibroma was the final diagno-
sis for this tumor according to its location, the histopathological
coexistence of both neoplastic epithelial and mesenchymal com-
ponents with absence of dental hard tissue and no mature collagen
formation, a low neoplastic cellular proliferative activity, and the
immunohistochemical findings. Other differential diagnosis (i.e. ac-
tinobacillosis, foreign body granuloma, non odontogenic tumors, and
squamous cell carcinoma) were excluded.
To our best knowledge, this is the first report of this tumor in a
wild ungulate and in Alpine Chamois.
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Macaca mulatta

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