SHORT COMMUNICATION/ NOTA PRÉVIA

Granulosa cell tumour with metastasis in a cat

Márcia Regina GIACÓIA; Paulo César MAIORKA; Clair Motos OLIVEIRA; Idércio Luiz SINHORINI; Maria Lúcia Zaidan DAGLI

SUMMARY

The clinical, gross and microscopical features of a granulosa cell tumour in the ovary of a 2-year-old cat are described. This is a rare tumour in cats, moreover because of the animal’s age. It was diagnosed clinically by ultrasound examination. The tumour, a cystic mass in the region of the left ovary, metastasized to the epiplon and lungs. Tumour cells expressed vimentin and were arranged in a diffuse sarcomatous pattern, supported by a fine fibrovascular stroma. The presence of hair loss and repeated oestrus as clinical signs are indicative of orthoendocrine paraneoplastic syndrome, due to excessive oestrogen stimulation. This tumour should be considered in the differential diagnosis of behavioural disturbances in female cats.

UNITERMS: Granulosa cell tumour; Ovary; Cats; Immunohistochemistry; Paraneoplastic syndromes.

Figure 1
Granulosa cell tumour showing diffuse proliferation of small round cells. (HE x560).

Figure 2
Neoplastic embolus in lung (HE x165).

Figure 3
Cystic hyperplasia of endometrial glands (HE x165).

Figure 4
Tumour cells showed positivity to vimentin (streptavidin-biotin-peroxidase, x560).

dilution of 1:200 of anti-vimentin (DAKO, Denmark) antibody, or anti-high and low molecular weight cytokeratins (AE1/AE3, Biogenex). The reactions were revealed with the streptavidin - biotin-peroxidase kit (Duet, DAKO, Denmark), with diaminobenzidine as the chromogen. Negative controls were obtained by omitting the primary antibodies. The tumour cells presented a strong cytoplasmic positivity for vimentin, but not for cytokeratins (Fig. 4).

Granulosa cell tumour is considered the most common sex cord-gonadostromal tumour in all animal species. The reported mean age of incidence in cats is 11 years, and this data was based in only 20 reported cases. In this case, the only two-year-old cat was the youngest animal diagnosed with this tumour in the literature, and this can be considered a rare diagnosis. Contraposing, the mean age of incidence of sex cord-gonadostromal tumours in bitches is five years, and some cases can be found at a slightly younger age.

The histopathological findings in this granulosa tumour did not differ from the literature and are in accordance to the aggressive behaviour described for this tumour in cats.

The presence of repeated estrus, and loss of hair can represent a sign of oestrogen production by tumour cells being considered a paraneoplastic syndrome. The finding of a discrete enlargement of the uterus with cystic hyperplasia of the endometrium can be a consequence of this hormonal imbalance. According to CRUM, granulosa cell tumour has clinical importance for two reasons, its potential synthesis of large amounts of estrogen and the hazard of malignancy.

The positivity for vimentin, a marker for mesenchymal cells, characterizes the sex cord stromal cells of the gonads,
represented by the granulosa cells of the ovary and the Sertoli cells of the testicle. In animals, the report of a granulosa cell tumour associated with clinical signs of repeated estrus is important as an alert to the clinician to include this pathological entity in his differential diagnosis.

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RESUMO

As características clínicas, macroscópicas e microscópicas de um tumor de células da granulosa no ovário de uma gata de 2 anos de idade são descritas neste trabalho. Essa neoplasia é rara em gatos, principalmente devido à idade apresentada pelo animal. O diagnóstico foi feito clinicamente através de exame ultra-sonográfico. O tumor, uma massa cística na região do ovário esquerdo, metastatizou para o epíplio e para os pulmões. As células tumorais expressaram vimentina e se arranjavam num padrão sarcomatoso e difuso, sustentando por fino estroma fibrovascular. A presença de sinais clínicos, como perda de pêlos e repetição de estros, é indicativa de síndrome paraneoplásica ortoendócrina, devido à excessiva estimulação estrogênica. A existência desse tipo de tumor deve ser considerada no diagnóstico diferencial de distúrbios comportamentais em gatas.

UNITERMOS: Tumor de células granulosas; Ovário; Gatos; Imunoistoquímica; Síndromes paraneoplásicas.

REFERENCES


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