ORIENTATION IN THE DIAGNOSIS OF INTRAOCULAR NEOPLASIA, THROUGH INTRAOCULAR FINE NEEDLE ASPIRATION (IFNA)

Tarcísio Guimarães¹, Karla Cardoso¹, Mafalda Laranjo², Nuno Alexandre³

¹ Instituto de Investigação e Formação Avançada, Universidade de Évora, Pólo da Mitra, Ap. 94, 7002-554 Évora, Portugal. ² Unidade de Biofísica - IBILI e CIMAGO, Faculdade de Medicina, Universidade de Coimbra Azinhaga de Santa Comba, Celas, 3000-548 Coimbra, Portugal ³ Departamento de Medicina Veterinária, Polo de Mitra Seção 94 7002-554 Évora, Portugal

RESUMEN CORTO - SHORT SUMMARY

IFNA is a safe diagnostic technique that allows diagnostic of neoplastic and inflammatory processes of the eye¹. In cats melanoma is common in the eye, skin and oral cavity². In the eye, local infiltration to systemic metastases may occur². Being, the IFNA a method that assists in the diagnosis and therapeutics¹,³,⁴,⁵. An european female cat, seven years old, was presented to consultation with brown patches of progressive growth in the right iris for four months. The pupillary light reflex, dazzle and menace response were present, and the ocular echography showed an area with iris thickening and with hyperechogenicity¹. Due to clinical suspicion of iris melanoma, it was requested radiographic examination of the thorax, abdominal ultrasonography, hematological and biochemical blood analysis¹,², revealing no alterations. The IFNA was performed under general anesthesia introducing the a 26 gauge needle near the limbus and directed to the iris lesion with the bevel facing the surface of the mass³,⁴. The technique was performed without complications. The cytology using hematoxylin and eosin staining revealed moderate cellularity composed of rounded cells with moderate nuclear pleomorphism, bulky, pale cytoplasm¹. The atypical round cells were suggestive of round cell amelanotic melanoma. Due to the cytological orientation, the enucleation of right eye was advised to the owner, which was declined. The diagnosis of ocular melanoma can be directed on clinical grounds and confirmed by anatomopathological exams². IFNA is a practical, method in aiding the differentiation of neoplastic from non-neoplastic processes. It also helps guiding the surgical procedure and establishing prognosis¹,³,⁴,⁵.