LITERATURE OFICIALY REVIEWED PER OPWG GUIDELINES AND PROTOCOL:

Analysis of a New Histological and Molecular-Based Classification of Canine Mammary Neoplasia. Im KS, Kim NH, Lim HY, Kim HW, Shin JL, Sur JH.


A retrospective study of those histopathologic parameters predictive of invasion of the lymphatic system by canine mammary carcinomas. Rasotto R, Zappulli V, Castagnaro M, Goldschmidt MH

Classification and grading of canine mammary tumors. Goldschmidt M, Peña L, Rasotto R, Zappulli V


Molecular-based tumour subtypes of canine mammary carcinomas assessed by immunohistochemistry. Sassi F, Benazzi C, Castellani G, Sarli G.

8. Vet Comp Oncol. 2009 Sep;7(3):162-72

Histological grading and prognosis in dogs with mammary carcinomas: application of a human grading method. Karayannopoulou M, Kaldrymidou E, Constantinidis TC, Dessiris A.

Prognosis for canine malignant mammary tumors based on TNM and histologic classification. Yamagami T, Kobayashi T, Takahashi K, Sugiyama M.

June 2014
LITERATURE ADDRESSED IN SUBGROUP DISCUSSIONS WHILE ESTABLISHING CONSENSUS BUT NOT OFFICIALLY REVIEWED:


