Inas N El Husseiny et al., J Vet Sci Med Diagn 2016, 5:5(Suppl) http://dx.doi.org/10.4172/2325-9590.C1.008

CONFERENCE SET ECHNOL

5th Animal Health and Veterinary Medicine Congress

September 26-27, 2016 Valencia, Spain

Studies on some surgical affections of the oral cavity in dogs

Inas N El Husseiny, Haithem A Farghali and Aya N Mohamed Cairo University, Egypt

The incidence of orodental diseases became more prevalent during recent years and widely distributed between dogs. From the economical point of view, the orodental affections in dogs make their owners spend much more money in fixing problems in the pet's mouth than they do preventing them. In the present work, the incidence of orodental affections in a total of 693 cases of dogs was studied. A total of 504 cases were affected which represented (78.8%) the total examined number. Diseases related to the soft tissues were recorded in 28 cases which represented 5.5% from the total affected cases. The recorded affections were oro-nasal fistula (10.7%), gingivostomatitis (14.2%), wounds (17.8%), ulcers (14.2%), foreign bodies (10.7%), oral tumors (17.8%), epulis (7.1%), and salivary mucoceles (7.1%). All cases were subjected to full investigations including case history and clinical signs and for confirmation some cases underwent radiographic and histopathological examination.

Biography

Inas N El Husseiny has completed her PhD from Cairo University Faculty of Veterinary Medicine. She has more than 30 papers in reputable journals. She supervised 8 Master and PhD thesis in the field of Veterinary Surgery. She is a Professor in the Department of Veterinary Surgery, Faculty of Veterinary Medicine, Cairo University.

drinasnabil@yahoo.com

Notes: