Manejo clínico de enteropatías crónicas: enfoque nutricional

Débora de Benito Santamaría

ATV Hospital Veterinarea IVC Evidensia

Bibliografía

* Manual de gastroenterología en pequeños animales, segunda edición, Colección BSAVA- Edward J.Hall, James W.Simpson, David A.Williams (Eds).
* Enciclopedia de la Nutrición clínica canina- Pascale Pibot, Vicent Biourge, Denise Elliot-2006 Aniwa SAS.
* Baillon ML, Marshall-Jones ZV. Butterwick RF- Effect of probiotic *Lactobacillus acidophilus* strain DSM 13241 in healthy adult dogs. Am J Vet Res 2004;65 (3).
* Ambrosini YM, Neuber S, Borcherding D, Seo Y-J, Segarra S, Glanemann B, Garden OA, Müller U, Adam MG, Dang V, Borts D, Atherly T, Willette AA, Jergens A, Mochel JP and Allenspach K (2020) –Treatement with Hydrolized Diet Supplemented With Prebiotics and Glycosaminoglycans Alters Lipid Metabolism in Canine Inflamatory Bowel Disease.
* Isidori, M, Corbee, RJ, Trabalza.Marinucci,M- Nonpharmacological Treatment Strategies for the Management of Canine Chronic Inflamatory Enteropathy. Vet.Sci.2022,9,37.
* Garden OA, Pidduck H, Lakhani KH *et al.*-Inheritance of gluten-sensitive enteropathy in Irish setters.
* Mohr AJ, Leisewitz Al, Jacobson LS *et al.*- Effect of early enteral nutrition on intestinal permeability, intestinal protein loss, and outcome in dogs with severe parvoviral enteritis. J Vet Intern Med 2003 17:791-798.