Referenties

1. M Cohn-Urbauch , CG Ruaux , S Nemanic. Estimates of biologic variation in specific feline panncreatic lipase concentrations in cats without clinical or ultrasonographic evidence of pancreatitis. Vet Clin Pathol. 2017; 46(4): p. 615-619.

2. S Oppliger , M Hilbe , S Hartnack , E Zini , CE Reusch , PH Kook. Comparisson of serum spec fPL and 1,2-o-dilauryl-rac-glycero-3-glutaric acid-(6'-methylresorufin) ester assya in 60 cats using standardized assessment of pancreatic histology. J Vet Intern med. 2016; 30: p. 764-770.

3. S Trivedi , SL Marks , PH Kass , JA Luff , SM Keller , EG Johnson , et al. Sensitivity and specificity of canine pancreas-specific lipase (cPL) and other markers for pancreatitis in 70 dogs with and without histopathologic evidence of pancreatitis. J Vet Intern Med. 2011; 25: p. 1241-1247.

4. S Oppliger , S Hartnack , CE Reusch , PH Kook. Agreement of serum feline pancreas-specific lipase and colorimetric lipase assays with pancreatic ultrasonographic findings in cats with suspicion of pancreatitis: 161 cases (2008-2012). J Am Vet Assoc. 2014 May; 9(244): p. 1060-1065.

5. PH Kook , N Kohler , S Hartnack , B Riond , CE Reusch. agreement of serum spec cPL with the 1,2-o-Dilauryl-rac-glycero glutaric acid-(6'-methylresorufin) ester (DGGR) lipase assay and wioth pancreatic ultrasonography in dogs with suspected pancreatitis. J Vet Intern Med. 2014; 28: p. 863-870.

6. JM French , DC Twedt , S Rao , AJ Marolf. Computed tomographic angiography and ultrasonography in the dagnosis and evaluation of acute pancreatitis in dogs. J Vet Intern Med. 2018 October; 33: p. 79-88.

7. PG Xenoulis , JM Steiner. Canine and feline pancreatic lipase immunoreactivity. Vet Clin Pathol. 2012 Sep; 41(3): p. 312-324.

8. FC Fragkou , KK Adamama-Moraitou , T Poutahidis , NN Prassinos , M Kritsepi-Konstantinou , PG Xenoulis , et al. Prevalence and clinicopathological features of triaditis in a prospective case series of symptomatic and asymptomatic cats. J Vet Intern Med. 2016; 30: p. 1031-1045.

9. K Moser , S Mitze , E Teske , C Stockhaus. Prognostische Bedeutung sonographischer Parameter der Pankreatitis der Katze. Tierärztl Prax Ausg K Kleintiere Hiemtiere. 2018; 46: p. 386-392.

10. PG Xenoulis , JM Steiner. SNAP tetsts for pancreatitis in dogs and cats: SNAP canine panncreatic lipase and SNAP feline pancreatic lipase. Topics in Compan An Med. 2016; 31: p. 134-139.

11. Xenoulis P. Diagnosis of pancreatitis in dogs and cats. Journal of Small Animal Practice. 2015; 56: p. 13-26.

12. Steiner J. Review of commonly used clinical pathology parameters for general gastrointestinal disease with emphasis on small animals. Toxicologic Pathology. 2014; 42: p. 189-194.

13. M Yuki , T Hirano , M Nagata , S Kitano , K Imataka , R Tawada , et al. Clinical utility of diagnostic laboratory tests in dogs with acute pancreatitis: a retrospective investigation in a primary care hospital. J Vet Intern Med. 2016; 30: p. 116-122.

14. S Oppliger , S Hartnack , B Riond , CE Reusch , PH Kook. Agreement of the serum spec fPL and 1,2-o-dilauryl-rac-glycero-3-glutaric acid-(6'-methylresorufin) ester lipase assay for the determination of serum lipase in cats with suspicion of pancreatitis. J Vet Intern Med. 2013; 27: p. 1077-1082.

15. H Cridge , AG MacLeod , GE Pachtinger , AJ Mackin , AM Sullivant , JM Thomason , et al. Evaluation of SNAP cPL, Spec cPL, VetScan cPL rapid test and precision PSL Assays for the diagnosis of clinical pancreatitis in dogs. J Vet Intern Med. 2018; 32: p. 658-664.

16. F Schnauss , F Hanisch , IA Burgener. Diagnosis of feline pancreatitis with SNAP fPL and spec fPL. Journal of feline Medicine and Surgery. 2018;: p. 1-8.

17. E Höfel , T Rieker , JS Suchodolski , JM Steiner , K Fetz Burke. Messung kaniner und feliner Pankreaslipase-Immunreaktivität-analytischer Vergleich neuer kommerzielelle tests mit etablierten Assays. Tierärztl Prax. 2015; 43(6): p. 399-408.

18. K McCord , PS Morley , J Armstrong , K Simpson , M Rishniw , MA Forman , et al. A multi-institutional study evaluating the diagnostic utility of the spec cPL and SNAP cPL in clinical acute pancreatitis in 84 dogs. J Vet Intern Med. 2012; 26: p. 888-896.

19. MD Haworth , G Hosgood , KL Swindells , CS Mansfield. Diagnostic accuracy of the SNAP and spec canine pancreatic lipase tests for pancreatitis in dogs presenting with clinical signs of acute abdominal disease. Journal of Veterinary Emergency and Critical Care. 2014; 24(2).