

Novel Y RNA-Derived Fragments Can Differentiate Canine Hepatocellular Carcinoma from Hepatocellular Adenoma

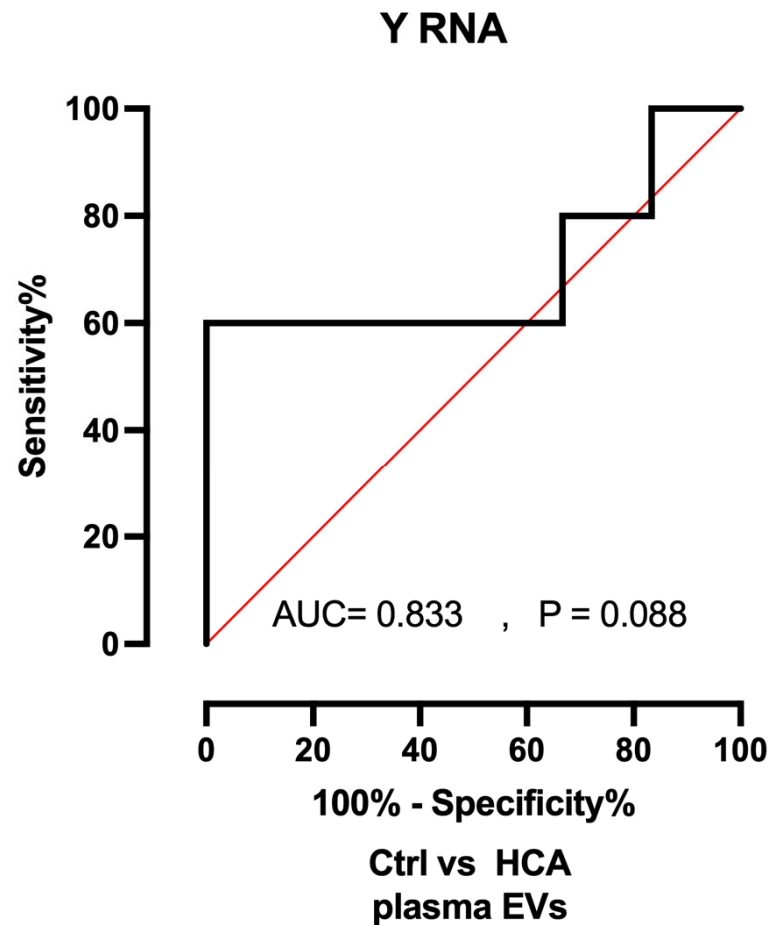


Figure S1. ROC curves of Y RNA. ROC curve (plasma Evs)) of the Y RNA for differentiating HCA (n=5) compared to the ctrl (n=6). Ctrl; control, HCA; Hepatocellular adenoma, EVs; Extracellular vesicles.