

## A research and diagnostic laboratory specialising in microRNA research in companion and production animals

## **Submission form**

Patient's name:	Name of veterinary surgeon:
Patient's number:	Most recent ALT result (with reference ranges):
Species and breed: Sex & age:	Practice postal address:
Sample type submitted*:	
Clinical complaint/ reason for sampling:	Email address to which results will be sent:
*Sample must be serum (minimum 500 μl)	
Assay requested	
microRNA-122 assay	
Measurement of miRNA-122 is a sensitive and specific biomarker of liver injury. miRVET Laboratory measures circulating miRNA levels by PCR, interprets and reports the results.	
I give consent for the miRVET Laboratory to retain ownership of any surplus samples submitted. These samples may be used in approved projects undertaken by miRVET Laboratory, its collaborators and other third parties. I agree that the miRVET Laboratory is free to commercialise the results of any such approved studies.	
Signature of submitting veterinary Date of sa surgeon:	imple collection: Date of sample submission:
Please send appropriately packaged samples to:	
miRVET Laboratory,	
	,

Clinical Laboratory, Easter Bush Pathology, The (Royal) Dick School of Veterinary Studies, University of Edinburgh, Easter Bush Campus, Midlothian, EH25 9RG

If you have any queries about the miRVET Laboratory please email Richard.Mellanby@ed.ac.uk or visit our website <a href="http://mirvetlab.com">http://mirvetlab.com</a>



