



Interferon gamma (γ) testing for suspected canine tuberculosis cases

Submitting clinician:			
Practice name & address:			
Tel:		Fax:	
E-mail:			
Owner name & address:		Animal Name:	I.D.:
		Sex:	Age:
Preferred reporting method: Fax <input type="checkbox"/> E-mail <input type="checkbox"/>		Date collected:	
Sampling instructions: The test is performed on the 1 st and 3 rd Thursdays of each month only. A minimum of 2ml of heparinised blood should be collected on the Tuesday or Wednesday before the test is run and sent to Biobest by an overnight service. Please call Biobest before arranging to collect sample to confirm test scheduling. Samples must not be chilled as this will interfere with cell viability and test performance. Insulated boxes and materials for sample collection and return are available from Biobest at cost.. Test Interpretation and Additional Guidance: This test is intended to provide support for a diagnosis of canine mycobacterial disease and whether the infection is likely to be due to bovine TB (bTB) or other Mycobacterial species. If suspected at <i>PM</i> bTB is a notifiable disease. The test takes a minimum 96 hours to complete therefore results can be expected on the Tuesday following set up. Biobest may report summary test results to the TB team at AHVLA.			
Clinical History:			

Biobest Use Only

Date of Receipt:	Databased:	Request Form Number:
Reported:	QC:	Report Faxed/Emailed:

Biobest Laboratories Ltd, 6 Charles Darwin House, The Edinburgh Technopole, Milton Bridge, Nr Penicuik, EH26 0PY, UK
Tel: +44 (0)131 440 2628 Fax: +44 (0)131 440 9587 email: enquiry@biobest.co.uk www.biobest.co.uk

Please note that the services performed by Biobest are subject to the Biobest Terms & Conditions of Supply which were updated on the 1st June 2009 and which are deemed to be incorporated into this contract. The animal owner has given permission for any remnant samples to be used for clinical research. For a copy of these terms and information concerning the test methods employed, sample requirements and test pricing please contact Biobest or visit www.biobest.co.uk.