

VLA Ref. No.

Date received

## Submissions to VLA Weybridge

**ROUTINE DIAGNOSTIC SUBMISSIONS SHOULD BE SENT TO THE LOCAL REGIONAL LABORATORY USING THE SUBMISSION FORM VLA 2 OR VLA 3.**

Client's name and address

Postcode:

Veterinary practice

Case Veterinary Surgeon

Previous ref. or senders ref.(if applicable)

**SPECIES:**

**BREED:**

Date sample taken

Were the animals resident in the UK at the time of sampling? Yes  No

Name and address where invoice(s) or extra copies of reports are to be sent if different from above. Please indicate which is required.

**Reason for testing (tick as appropriate)**

- **Export**  Destination  Shipment date
  - **AI**  Pre-entry approval (pre-quarantine)
  - Post entry tests (in quarantine)
  - Routine / Annual test
  - Exit test
  - **Other**  please specify
- Who is responsible for payment? Defra  Sender
- If you do not complete this question the sender will be charged. Only certain tests can be charged to Defra, others will be charged to the sender.**

**NB: POST IMPORT TESTING SHOULD BE SUBMITTED ON FORMS SPECIFIED IN INSET 55A**

Ruminant	Porcine Serology	Canine	Equine Serology	Avian Serology
Brucella RBT..... <input type="checkbox"/>	Aujeszky's ELISA..... <input type="checkbox"/>	Babesia gibsoni PCR... <input type="checkbox"/>	Dourine CFT..... <input type="checkbox"/>	Avian influenza AGIDT..... <input type="checkbox"/>
Brucella CFT..... <input type="checkbox"/>	Brucella RBT..... <input type="checkbox"/>	Blood smear - exam. for parasites..... <input type="checkbox"/>	EIA AGIDT (Coggins) .. <input type="checkbox"/>	Avian influenza HAIT..... <input type="checkbox"/>
Brucella SAT..... <input type="checkbox"/>	Brucella CFT..... <input type="checkbox"/>	Brucella canis RSA..... <input type="checkbox"/>	EVA SNT..... <input type="checkbox"/>	Avian pneumovirus (TRT) ELISA..... <input type="checkbox"/>
Brucella ovis CFT..... <input type="checkbox"/>	Brucella SAT..... <input type="checkbox"/>	Brucella canis SAT..... <input type="checkbox"/>	Glanders CFT..... <input type="checkbox"/>	Duck viral enteritis SNT..... <input type="checkbox"/>
BVD Ab ELISA..... <input type="checkbox"/>	Brucella cELISA..... <input type="checkbox"/>	Ehrlichia canis IFAT..... <input type="checkbox"/>	Salmonella abortus equi SAT..... <input type="checkbox"/>	Duck viral hepatitis SNT..... <input type="checkbox"/>
BVD Ag ELISA..... <input type="checkbox"/>	Leptospira bratislava MAT..... <input type="checkbox"/>	Heartworm Ag ELISA..... <input type="checkbox"/>	Theileria equi & Babesia caballi CFT (Piroplasmosis)..... <input type="checkbox"/>	Egg Drop Syndrome '76 HAIT.... <input type="checkbox"/>
BVD IPX VI (Blood)..... <input type="checkbox"/>	PRRS ELISA..... <input type="checkbox"/>	Heartworm microfilaria conc' test..... <input type="checkbox"/>	Theileria equi & Babesia caballi IFAT (Piroplasmosis)..... <input type="checkbox"/>	Infectious laryngotracheitis SNT .. <input type="checkbox"/>
BVD VI (Semen)..... <input type="checkbox"/>	PRRS IPMA (Euro strain)..... <input type="checkbox"/>	Hookworm faecal exam..... <input type="checkbox"/>	Theileria equi & Babesia caballi ELISA (Piroplasmosis)..... <input type="checkbox"/>	Newcastle Disease (PMV1) HAIT..... <input type="checkbox"/>
EBL AGIDT..... <input type="checkbox"/>	Swine fever ELISA..... <input type="checkbox"/>	Leishmania IFAT..... <input type="checkbox"/>		Paramyxovirus (not PMV1) HAIT..... <input type="checkbox"/>
EBL ELISA..... <input type="checkbox"/>	TGE ELISA (Differential)..... <input type="checkbox"/>	Leptospira canicola MAT..... <input type="checkbox"/>		
IBR ELISA..... <input type="checkbox"/>	TGE SNT..... <input type="checkbox"/>	Leptospira icterohaem' MAT..... <input type="checkbox"/>		
Leptospira hardjo bovis MAT..... <input type="checkbox"/>				
Maedi visna AGIDT..... <input type="checkbox"/>		<b>For rabies testing use dedicated Submission form</b>		

**The list above IS NOT comprehensive, please refer to the current price list for details of other tests.**

If test required is not listed above please give details including TC code here

*Please turn over the page*

