

Lab number:

PRACTICE	OWNER NAME
VETERINARIAN	OWNER ADDRESS/PH
VET REF NUMBER	
DATE SAMPLE COLLECTED	ANIMAL ID
PREVIOUS CASE NUMBER	AGE d/w/m/y
<input type="checkbox"/> VET INTERPRETATION REQUIRED <i>(if clinical history provided)</i>	<input type="checkbox"/> MALE <input type="checkbox"/> FEMALE
<input type="checkbox"/> VET ALERT MESSAGE <i>(include mobile number)</i>	<input type="checkbox"/> TB <input type="checkbox"/> SB <input type="checkbox"/> OTHER <i>(specify)</i>
CLINICAL HISTORY <i>(more space overleaf)</i>	

PROFILES	BIOCHEMISTRY	MICROBIOLOGY	SEROLOGY
EQUINE TRAINING PROFILE	Albumin	<i>Site:</i>	EIA GDT
SICK EQUINE PROFILE	ALP		Equine herpes VNT
BIOCHEMISTRY PANELS	ALT	Aerobic culture + sensitivity	LEPTOSPIRA PANEL
CLIENT CUSTOM PANEL <i>(insert code:)</i>	AST	Aerobic + anaerobic + sens	Leptospira MAT
ELECTROLYTES PANEL	Bicarbonate	Enteric screen 1 <i>(Salm + Camp + Yers)</i>	<i>(indicate serovars)</i>
EQUINE TRAINING PANEL	Calcium	Enteric screen 2 <i>(Salm + Yers)</i>	EVA* - export date:
SICK EQUINE PANEL	CK	Enteric screen 3 <i>(Salm + Camp)</i>	EVA* - breeding / other
ENDOCRINOLOGY	Copper	Campylobacter	<i>*Appendix 1 & 5 of scheme paperwork required for stallions</i>
ACTH	Creatinine	Salmonella	PARASITOLOGY
Cortisol	Electrophoresis	Yersinia	Coccidia
Insulin	Equine IgG TIA	Rotavirus	Cryptosporidium
Oestrone sulphate (>100 days)	GGT	Fungal culture	Cyathostomes
PMSG (<100 days)	GLDH	<input type="checkbox"/> ringworm <input type="checkbox"/> non-ringworm	Ectoparasites
Progesterone	Magnesium	KOH microscopy	Faecal egg count
Testosterone	Phosphate	<i>Rhodococcus equi</i> culture	<input type="checkbox"/> single <input type="checkbox"/> composite
Total-T4	Selenium	<i>Streptococcus equi</i> (Strangles) culture	FEC + cyathostomes
HAEMATOLOGY	<input type="checkbox"/> whole blood <input type="checkbox"/> serum	<input type="checkbox"/> export <input type="checkbox"/> non-export	Larval culture
CBC + fibrinogen	Serum amyloid A	PATHOLOGY - CYTO/HISTO	Liver fluke (export)
Haemogram	Total protein	<i>Site: (see overleaf)</i>	Lungworm
Fibrinogen	Triglycerides	Cytology - smear / fluid	OTHER TESTS
ESR	Urea	Histology tissue	
Coombs test	Vitamin <input type="checkbox"/> A and / or <input type="checkbox"/> E	Necropsy	
Cross match	Zinc	PCR	
Neonatal isoerythrolysis	URINE	Leptospira PCR	
	<i>Collection technique:</i>	<i>Streptococcus equi</i> PCR	
	<i>(specify tests)</i>		

Please note: This form only contains commonly requested tests. Please refer to our current price book for full testing options. See overleaf for Profile and Panel descriptions. Some tests may be subcontracted.

SAMPLES RECEIVED (for lab use only)						Unpacked by:	Date rec'd:
<input type="checkbox"/> Serum/SST	<input type="checkbox"/> Fluoride	<input type="checkbox"/> Citrate	<input type="checkbox"/> Heparin	<input type="checkbox"/> Swab	<input type="checkbox"/> Hair	<input type="checkbox"/> Fresh tissue	<input type="checkbox"/> Other
<input type="checkbox"/> EDTA	<input type="checkbox"/> Blood film	<input type="checkbox"/> Smear	<input type="checkbox"/> Fluid	<input type="checkbox"/> Urine	<input type="checkbox"/> Faeces	<input type="checkbox"/> Fixed tissue	

Contact details

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Mosgiel
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Hamilton (logistics hub)
248 Grey Street
Hamilton East
Hamilton

0800 474 225 | www.awanuiivets.co.nz

CLINICAL HISTORY *(continued)*

Please ensure all test requests are clearly indicated on the FRONT of the submission form using the boxes provided where possible. Test requests in the clinical history area may be missed.

PROFILES & PANELS AT A GLANCE			
EQUINE TRAINING PROFILE	Equine training panel + CBC + fibrinogen	ELECTROLYTES PANEL	Anion gap, bicarbonate, chloride, sodium, potassium, Na/K ratio
SICK EQUINE PROFILE	Sick equine panel + CBC + fibrinogen	EQUINE TRAINING PANEL	AGR, albumin, AST, chloride, CK, globulin, magnesium, potassium, sodium, total protein
SICK EQUINE PANEL	AGR, albumin, AST, bilirubin, calcium, CK, chloride, creatinine, GLDH, GGT, globulin, magnesium, sodium, phosphate, potassium, total protein, urea	LEPTOSPIRA PANEL	Hardjo, pomona, tarasovi and copenhageni

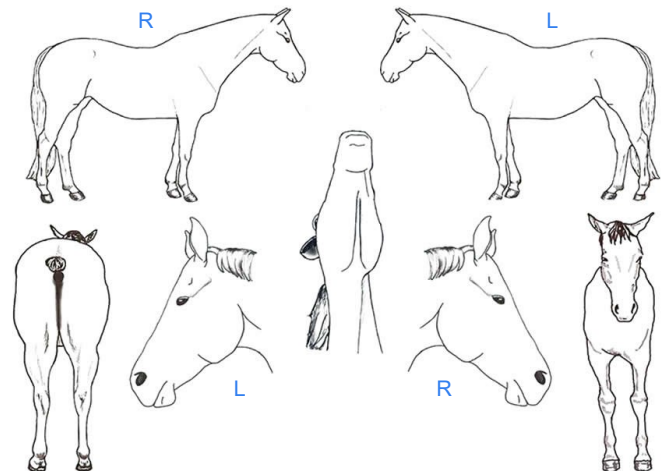
MULTIPLE ANIMAL IDs								
Animal ID	Red top	EDTA	Other	Animal ID	Red top	EDTA	Other	

DERMATOLOGY CASES

(circle as appropriate)

- | | | |
|-----------------|----------------|-------------------|
| Alopecia | Crust | Erythema |
| Excoriations | Hyperkeratosis | Hyperpigmentation |
| Lichenification | Macules | Nodules |
| Papules | Pruritus | Pustules |
| Scales | Seborrhoea | Tumours |
| Ulcers | Vesicles | Wheals |

Please mark site of lesions/biopsy on diagram



LAB USE ONLY			
Date sent	Samples	Referral lab	Tests requested