Equine Submission Form

Veterinaria	ın:						
Practice:							
Owner:							
Owner Add	ress:						
Clinic Refe	Clinic Reference:						
Breed:	ТВ	SB	Shire / Draught	Pony	Other:		

Previous Case No:



Date Sample Collected:							
	/ /	/					
Animal Name / ID:							
Age:	year(s)	month(s)					

Normal Animal Check	Anorexia		Abortion/Stillbirth		Alimentary System Signs		Pruritus
Found Dead/Unexpected Death	Diarrhoea/Dysentery		Congenital Abnormalities		Metabolic/Recumbent		Nasal Discharge
Febrile	III Thrift/Weight Loss		Genital Lesions		Jaundice		Vesicles/Ulcers of Mouth/Droolin
Nervous Signs	Production Drop		Infertility	Lameness			Musculoskeletal Signs
Respiratory	Weakness/Depression		Perinatal Losses	Lymphoreticular/Lymphadenopathy			Trauma
Urinary	Circulatory/Anaemia/Oedema		Mastitis		Skin Lesions/Photosensitivity		

 $\label{lem:clinical} \textbf{Clinical Particulars (the more information provided helps the diagnosis):}$

No. at Risk Diagnostic Panels Panel breakdown on reverse Comprehensive Sick & CBC Comprehensive Sick & SAA Comprehensive Sick (Biochem Only) Foal Panel Inflammatory Panel Liver Panel Endocrine/Metabolic Panel Racing Panel 1 Racing Panel 2 Racing Panel 3 Haematology CBC & Fib	
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)
CDC 8. Fib	
CDC & FID	7
ABC	
ESR	,
Fibrinogen	•
NI Screen (Contact Lab)	
Haematology Panels Only	
ABC + ESR	
ABC + Fib	
ABC + ESR + Fib	
Coagulation Panel	
Endocrinology	
Endogenous ACTH (Send on ice))
Insulin)
T4 (Total Thyroxine))
AMH)
MIP (PMSG) (40-120 Days))
Oestrone Sulphate (>100 Days))
Progesterone (19-22 Days))
ABC + Fib ABC + ESR + Fib Coagulation Panel Endocrinology Endogenous ACTH (Send on ice) Insulin T4 (Total Thyroxine) AMH MIP (PMSG) (40-120 Days) Oestrone Sulphate (>100 Days) Progesterone (19-22 Days) Testosterone Urinalysis)
Urinalysis	
Full (Dipstick, SG & Sediment)	
Culture & Sensitivity	
Sediment & SG	1
Pathology	
CNS Evaluation	
Fetal Examination	+
Histology Single Tissue	+
Histology Multiple Tissues	+
	+
Necropsy	

		_
		_
		_
		_
Bioch	emistry	
		,
	AST	,
	Bicarbonate)
	Bile Acids)
	Calcium)
	Copper	-
_	Creatinine	-
_	Chloride	-
_	Cholesterol	-
_	CK	_
	Electrophoresis	_
_	GLDH	,
	GGT	-
	Globulin	-
_	Glucose (Fl. ox))
	IgG TIA (Colostral Transfer)	-
	Iron)
	Magnesium	,
_	Phosphate	,
_	Potassium	,
	Serum Amyloid A	,
_	Selenium (EDTA))
	Sodium	,
	Total Bilirubin)
	Total Protein)
	Triglycerides)
	Troponin I	,
_	Urea	,
	Vitamin B12	,
	Albumin AST Bicarbonate Bile Acids Calcium Copper Creatinine Chloride Cholesterol CK Electrophoresis GLDH GGT Globulin Glucose (Fl. ox) IgG TIA (Colostral Transfer) Iron Magnesium Phosphate Potassium Serum Amyloid A Selenium (EDTA) Sodium Total Bilirubin Total Protein Triglycerides Troponin I Urea Vitamin B12 Vitamin E Zinc	,
	Zinc	,
Equin	e Diarrhoea PCR Panels on Reverse	
	Panel 1: < 1 Month	
	Panel 2: > 1 Month	
	Panel 3: Adult	

PCR,	/ Serology	
	Streptococcus equi equi	
	Equine Herpes Type I & IV PCR	7
	Equine Adenovirus	
	Rhodococcus equi	
	Equine Coronavirus	
	Clostridioides difficile toxins A&B	٦
	Clostridium perfringens	٦
	Cryptosporidia	٦
	Salmonella sp (generic)	٦
	Salmonella sp (generic)	٦
	Ringworm PCR hair	
	Equine Rotavirus	٦
Micro	obiology	
	Aerobic Culture	٦
	Anaerobic Culture	
	Blood Culture	
	Strep. equi equi Culture	
	Uterine Swab - Cult/Smear	٦
	Sensitivities for above test(s)	٦
	Campylobacter	٦
	Faecal Occult Blood	7
	Rhodococcus equi	7
	Salmonella	
	Yersinia	7
	Dermatophilus Culture	1
	Mycology (Dermatophytes) incl. KOH	
	Mycology (Non Dermatophytes)	
	Gram Stain	
Paras	sitology	
	Cryptosporidium	
	Cyathostome Larvae Exam	
	FEC FEC	
	Larval Culture	

Cyto	logy						
	Smear Cytology Site(s):						
	Fluid Analysis Site(s):						
	Tracheal Wash/BAL						
Othe		s / Instructions					
Cont	ainers	Received (circle)					
;	Small	Medium	Large				
Snt	Recd	Samples Submit	tted				
		Heparin (Green T	op)				
		FI. Ox (Grey Top)	•				
		Serum (Red Top)	•				
		EDTA (Purple Top)				
		Slide					
		Citrate (Blue Top)				
		Fluid (Red Top)					
		Fluid (Purple Top)				
		Swab					
		Urine	•				
		Faeces					
		Fresh Tissue					
		Fixed Tissue					
	Hair						
	_						

Equine Panel Breakdown (Panels MUST be requested on front page)

Diagnostic Panels:

Comprehensive Sick Horse Panel: TP, Alb, Glob, Urea, Creat, AST, CK, GLDH, GGT, TBil, Bicarb, Anion Gap, Ca, PO4, Mg, Na, Cl, K

Foal Panel: TP, Alb, Glob, Urea, Creat, AST, CK, GGT, Bicarb, Anion Gap, Na, Cl, K, PO4, Glucose (Flu Ox), SAA

Inflammatory Panel: TP, Alb, Glob, Serum Amyloid A

Liver Panel: TP, Alb, Glob, GLDH, GGT, TBil

Endocrine/Metabolic Panel: Glucose, Triglycerides, Insulin, ACTH (EDTA is required to be sent on ice)

Racing Panel 1: TP, Alb, Glob, AST, CK, K, Serum Amyloid A, ESR @ 30mins, Automated Blood Count

Racing Panel 2: AST, CK, Serum Amyloid A, ESR @ 30mins, Automated Blood Count

Racing Panel 3: TP, Alb, Glob, CK, AST, Na, Cl, K

Equine Diarrhoea PCR Panel 1- <1 Month: Equine Rotavirus, Equine Coronavirus, Salmonella, C. difficile, C. perfringens, Cryptosporidia

Equine Diarrhoea PCR Panel 2-> 1 Month: Equine Rotavirus, Equine Coronavirus, Salmonella, C. difficile, C. perfringens, Lawsonia

Equine Diarrhoea PCR Panel 3- Adult: Equine Coronavirus, Salmonella, C. difficile, C. perfringens

Haematology:

CBC: Complete Blood Count (WBC, Diff, RBC, Hb, HCT, Platelets, Smear Exam, Fibrinogen)

ABC: Automated Blood Count (WBC, Auto Diff, RBC, Hb, HCT) - Not for Sick Animals

Coagulation Panel: PT, APTT, Platelets, Fibrinogen

Skin Biopsy Cases

Type of Lesions (please circle)

Primary

Tumor Papule Plaque Patch

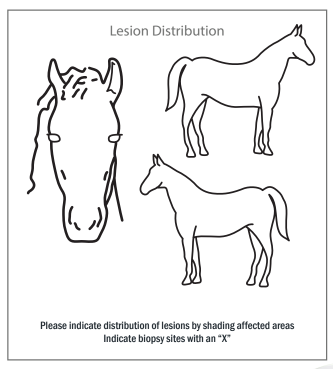
Wheal **Bulla Pustule** Nodule

Secondary

Scale **Erosion** Crust Ulcer

Erythema Alopecia Absess

Hypopigmentation



f 07 444 5102

How long has the skin disease been present?	Days	Weeks	Months	Years	(please circle)	
Recent Treatment?						
Response?						
						524 Te Rapa Road PO Box 10304 Hamilton 3241 New Zealand
■ www.syslabs.nz						t 0800 787 522 07 444 5101