



CAPITAL DIAGNOSTICS

SUBMISSION FORMS

Companion Animal Clinical Pathology, Histopathology, PM service

CapitalDiagnostics
SRUC Veterinary Services
Pentlands Science Park
Bush Loan
Penicuik
EH26 0PZ

Your ref
Date of despatch:

Owner:
Examination requested

Capital Diagnostics, SRUC Vet Services, Pentlands Science Park, Bush Loan, Penicuik EH26 0PZ
VSEnquiries@sruc.ac.uk; 01315353145

Date received: _____ Lab ref _____ Unique ID: _____

PRACTICE/OWNER DETAILS

Clinician: _____
Vet Practice: _____
Address: _____

Owner: _____
Address: _____

SPECIMENS

Number: _____ Type: _____
Number of animals sampled: _____
Date collected: _____ Date sent: _____
ANIMAL DETAILS
Species: _____ Breed: _____
Age: _____ Sex: _____
Practice ref: _____

TEST REQUIRED Tick/Circle boxes below or write here. For full range of tests and sample requirements see current price list

FULL CLINICAL HISTORY – cont overleaf

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BACTERIOLOGY/MYCOLOGY/PARASITOLOGY				BIOCHEMISTRY PROFILES						
Bacteriology (circle site) - aerobic +/- anaerobic & sensitivity				Dog/Cat	Addisons	Acute Abd/Vom	Chronic diarrhoea			
Ear	Skin	Eye	Urine		Coagulopathy	Comprehensive	Cushings control 1			
Faeces	Wound	Nose/trachea	Other - specify		Cushings control 2	Diabetes mellitus	Fit/collapse - basic			
Salmonella	Campylobacter	C. difficile	Lungworm		Fit/collapse - ext	Health Check	Kidney			
Skin parasitology		Ringworm	Aspergillus		Liver - basic	Liver - extended	Old thin cat			
Faecal parasitology	Giardia	Cryptosporidia	Coccidia		Polydipsia	Seizure control	Skin (dog)			
PATHOLOGY					Equine	Comprehensive	Equine Metabolic. Syndrome			
Cytology	Histopathology		Post Mortem		Health. check	Kidney	Liver			
Fluid analysis 1 - Cell count, cytology, protein, SG					Rhabdomyolysis/myositis		Weight loss			
Fluid analysis 2 – Fluid analysis 1 + bact				BIOCHEMISTRY individual analytes						
Nasal, tracheal, bronchial wash – cytology, bact, fungal culture				Proteins/electrolytes		Lead (Hep blood)	TDM			
PACKAGES – skin, urine, faeces				Total protein		Manganese	Phenobarbitone			
Skin comprehensive - bacteriology, mycology, parasitology				Albumin		Folate	Bromide			
Urinalysis - microscopy, biochemistry (not cytology, UP:C or culture)				Globulin		Vitamin B12	Digoxin			
Urinalysis & cytology		Urinalysis & bacteriology		Prot. electrophoresis		Vitamin A	Enzymes			
Urine comprehensive - urinalysis, UP:C, cytology, bact.				Fibrinogen		Vitamin E	ALT			
Canine/Feline faecal analysis 1 - parasitology, microscopy, salm, camp				Sodium		Zinc	ALP			
Canine/Feline faecal analysis 2 - parasitology, micros, comp. bact				Potassium		Other substrates	SIAP			
Canine faecal analysis 3 - faecal analysis 2, TLI, B12, folate				Chloride		Urea	AST			
Feline faecal analysis 3 - faecal analysis 2, T. foetus PCR				Minerals/Metals/Vitamins		Creatinine	GGT			
Canine/Feline faecal analysis 4 – faecal analysis 2, TP, albumin, haem				Calcium		Urine prot:creat	GDH			
Canine Faecal analysis 5 – faecal analysis 4, TLI, B12, Fol.				Magnesium		Glucose	LDH			
Feline Faecal analysis 5 – faecal analysis 4, PLI (snap), B12, Fol.				Phosphate		Fructosamine	CK			
Equine Faecal analysis 1 - parasitology. Salmonella				Cobalt (tissue)		Ketones (BHOB)	Amylase			
Equine Faecal analysis 2 – parasitology, Salmonella, C. difficile				Copper		Cholesterol	Lipase			
Foal diarrhoea 1 - Cryptosporidia, rotavirus, bacteriology				GSHPx (Hep blood)		Triglycerides	TLI			
Foal Diarrhoea 2 – foal diarrhoea 1, C. difficile				Selenium - elemental		Bile acids	PLI (snap)			
Rodent/Mammal faecal analysis		Avian faecal analysis		Iron status (Fe, TIBC, % Sat)		Bilirubin	PLI (spec – referred)			
ENDOCRINOLOGY				HAEMATOLOGY/IMMUNOLOGY						
Thyroxine	TSH	Insulin	Progesterone – bitch oestrus	Haematology	WBCC	APTT	OSPT	Coombs	RF	ANA
ACTH (endogenous)			Cortisol	INFECTIOUS DISEASE SEROLOGY/MOLECULAR						
ACTH stimulation test			Dexamethasone suppression test	FIV	FeLV	FCoV (FIP)		Borrelia (Lyme)		Toxoplasma
Ovarian remnant			Cryptorchidism	CPV	CAV	CDV	Aspergillus	Leptospira – specify spp		
Equine pregnancy tests (state date of last service)				EVA	EIA	Rotavirus		Leishmania	Neospora	
Progesterone 17-22d			PMSG 40-90d	Tritrichomonas PCR				Chlamydia PCR		
Oestrone sulphate 120-210d			Urine oestrogens 150+d	Streptococcus equi PCR or Ab				Lawsonia PCR or Ab		

History continued

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OFFICIAL LAB USE ONLY

TEST	SENT TO	DATE	INITIALS

INTERIM REPORTS

DATE	INITIALS	FORMAT

APPROVAL

	DATE	INITIALS
FINAL REPORT		
FURTHER		

FILING STATUS ✓	INT	MYCO	BACT	HIST	F
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