


**LAB USE ONLY**

LAB NO.

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Pet's name 動物名	File no. 檔案編號	Age 年齡	<input type="checkbox"/> Male <input type="checkbox"/> Female <input type="checkbox"/> Neutered	Date collect	Time
				...../...../..... dd / mm / yy	.....am .....pm

Owner's name 主人名	<input type="checkbox"/> Canine 狗 <input type="checkbox"/> Feline 貓 <input type="checkbox"/> Others 其他 .....	Breed 品種	<input type="checkbox"/> Payment in Lab (Otherwise on Account)
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Referred by	
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 Specimen:  Plain  EDTA  Fluoride  Citrate  Urine  Stool  Swab  Others:

Taken By: \_\_\_\_\_

BIOCHEMISTRY PANELS	URINE / BODY FLUID TESTS	SINGLE PCR TESTS	TICKBORNE PCR PANELS
Plain tube unless indicated	EDTA unless indicated	EDTA unless indicated	EDTA unless indicated
G111 <input type="checkbox"/> General (Pl, E)	M500V <input type="checkbox"/> Urine C/S <input type="checkbox"/> Cystocentesis	H161 <input type="checkbox"/> Anaplasma phagocytophilum	P330A <input type="checkbox"/> Tickborne Panel 1
G112 <input type="checkbox"/> Intensive (Pl, E, F)	M500V <input type="checkbox"/> Urine Swab C/S	H162 <input type="checkbox"/> Anaplasma platys	P327A <input type="checkbox"/> Tickborne Panel 2
P315 <input type="checkbox"/> Liver	U001V <input type="checkbox"/> Urine Routine	H153 <input type="checkbox"/> Anaplasma spp.	P328 <input type="checkbox"/> Tickborne Panel 3
P316 <input type="checkbox"/> Kidney (Pl, Ur)	U071V <input type="checkbox"/> Urine Crystals	H146A <input type="checkbox"/> Avian Chlamydia psittaci *	P330 <input type="checkbox"/> Babesia Panel 1
P317 <input type="checkbox"/> Electrolytes	U002HV <input type="checkbox"/> Urine SG	H150A <input type="checkbox"/> Avian Mycobacterium avium complex^	P327 <input type="checkbox"/> Babesia Panel 2
P092 <input type="checkbox"/> Canine Cardiac (Pl, E)	P093V <input type="checkbox"/> Urine Cortisol/Cr Ratio	H156 <input type="checkbox"/> Avian Psittacine Beak & Feather Disease *	P331A <input type="checkbox"/> Ringworm Panel spp:
P319 <input type="checkbox"/> Diabetes (Pl, E)	U049V <input type="checkbox"/> Urine Protein/Cr Ratio	H127F <input type="checkbox"/> Babesia felis	P339 <input type="checkbox"/> Nematodes: Heartworm Panel (E,T)
P319 <input type="checkbox"/> Pancreatitis (Pl, E)	H065V <input type="checkbox"/> Urine Protein Elect	H127 <input type="checkbox"/> Babesia spp.	<b>CANINE PCR PANELS</b>
P320 <input type="checkbox"/> Pre-anaesthetic (Pl, E)	H100V <input type="checkbox"/> BF Analysis	H164 <input type="checkbox"/> Bartonella hensalae	Stool unless indicated
P321 <input type="checkbox"/> Vomiting/Fits/Ger (Pl, E, F)	B003 <input type="checkbox"/> BF Protein	H131 <input type="checkbox"/> Bordetella bronchiseptica *	P333A <input type="checkbox"/> Diarrhoeal Panel A
<b>STIMULATION PANELS</b>	H002HV <input type="checkbox"/> BF SG	H151 <input type="checkbox"/> Borrelia burgdorferi - Lyme (SF, ♦)	P333B <input type="checkbox"/> Diarrhoeal Panel B - viruses
Plain tube	Body Fluid Type:	H130 <input type="checkbox"/> Canine Adenovirus *	P333C <input type="checkbox"/> Diarrhoeal Panel C - protozoa
P323 <input type="checkbox"/> ACTH Stimulation (2 draws)	<b>STOOL TESTS</b>	H129 <input type="checkbox"/> Canine Coronavirus (S, ★)	P333D <input type="checkbox"/> Diarrhoeal Panel D - protozoa
P324 <input type="checkbox"/> Dexamethasone Suppression (3 draws)	M400V <input type="checkbox"/> C/S	H133 <input type="checkbox"/> Canine Distemper virus ♦ ★	P334C <input type="checkbox"/> Fever & Sepsis Panel (E)
P325 <input type="checkbox"/> Bile Acid Stim (2 draws)	U004V <input type="checkbox"/> O&P, Routine	H165 <input type="checkbox"/> Canine Hepatozoon canis	P335C <input type="checkbox"/> Respiratory Panel ★
<b>MISCELLANEOUS</b>	U028V <input type="checkbox"/> O&P, Floatation	H134C <input type="checkbox"/> Canine Herpesvirus ∞	<b>FELINE PCR PANELS</b>
Plain tube unless indicated	U011V <input type="checkbox"/> OB	H140 <input type="checkbox"/> Canine Parainfluenza virus ★	Stool unless indicated
B059V <input type="checkbox"/> Ammonia (E on ice, call)	U005V <input type="checkbox"/> Amoeba, Cysts, Trop	H141 <input type="checkbox"/> Canine Parvovirus (T, ♦)	P336 <input type="checkbox"/> Anaemia Panel (E)
B030V <input type="checkbox"/> Amylase	U009V <input type="checkbox"/> Coccidia	H149 <input type="checkbox"/> Canine Trichomonas spp (S)	P337A <input type="checkbox"/> Diarrhoeal Panel A
B060V <input type="checkbox"/> Bile Acid	U075V <input type="checkbox"/> Cryptosporidium	H167 <input type="checkbox"/> Cryptosporidium spp (S)	P337B <input type="checkbox"/> Diarrhoeal Panel B
R070A <input type="checkbox"/> Cortisol	U043C <input type="checkbox"/> Giardia Antigen	H152 <input type="checkbox"/> Dirofilaria immitis (heartworm)	P334F <input type="checkbox"/> Fever & Sepsis Panel (E)
R071V <input type="checkbox"/> Cyclosporine A (E)	U010V <input type="checkbox"/> Giardia Cysts	H128 <input type="checkbox"/> Ehrlichia spp. (E,T,SF)	P335F <input type="checkbox"/> Respiratory Panel ★
D014V <input type="checkbox"/> Digoxin	U027V <input type="checkbox"/> Rotavirus Ag	H132 <input type="checkbox"/> Feline Calicivirus ★	<b>AVIAN PCR PANEL</b>
R018V <input type="checkbox"/> Folate	<b>MICROBIOLOGY - MISC CULTURES</b>	H146 <input type="checkbox"/> Feline Chlamydia felis ★	P338 <input type="checkbox"/> C. psittaci & PBFD ♦
B034V <input type="checkbox"/> Fructosamine	Specimen:	H129F <input type="checkbox"/> Feline Coronavirus (S,T)	<b>ALLERGY PANELS</b> UK Avacta Sensitest®
R083V <input type="checkbox"/> Insulin	M034V <input type="checkbox"/> Anaerobic C/S (5d)	H134 <input type="checkbox"/> Feline Herpesvirus ∞	Plain tube
B026V <input type="checkbox"/> Lipase	M003V <input type="checkbox"/> Blood C/S (7d)	H135 <input type="checkbox"/> Feline Immunodeficiency Virus	P301 <input type="checkbox"/> Environmental IgE, Canine
D017V <input type="checkbox"/> Phenobarbital	M300V <input type="checkbox"/> Body Fluid C/S	H138 <input type="checkbox"/> Feline Leukaemia Virus	P302 <input type="checkbox"/> Environmental IgE, Feline
H065V <input type="checkbox"/> Protein Electrophoresis (Serum)	M303V <input type="checkbox"/> Ear C/S	H139 <input type="checkbox"/> Feline Mycoplasma haemofelis	P304 <input type="checkbox"/> Food IgG, Canine
R054V <input type="checkbox"/> T4	M303V <input type="checkbox"/> Eye C/S	H157 <input type="checkbox"/> Feline Papillomavirus	P305 <input type="checkbox"/> Food IgG, Feline
R058V <input type="checkbox"/> Toxoplasma IgG Ab	M006V <input type="checkbox"/> Fungal Culture (4wk)	H141F <input type="checkbox"/> Feline Panleukopenia/Pavovirus (T, ♦)	F = Flouride
R059V <input type="checkbox"/> Toxoplasma IgM Ab	M100V <input type="checkbox"/> Genital C/S	H154 <input type="checkbox"/> Feline Trichomonas spp. (S)	S = Stool
R060V <input type="checkbox"/> Vitamin B12	M200V <input type="checkbox"/> Respiratory C/S	H171 <input type="checkbox"/> Giardia spp. (S)	SF = Synovial fluid
<b>HAEMATOLOGY</b>	M300V <input type="checkbox"/> Wound, deep C/S (5d)	H145 <input type="checkbox"/> Influenza A virus - M Gene	T = Fresh tissue
EDTA unless indicated	M300V <input type="checkbox"/> Wound, superficial C/S	H137 <input type="checkbox"/> Leptospira spp. Blood	U = Urine
H018V <input type="checkbox"/> CBC	M470V <input type="checkbox"/> Yersina C/S, Stool	P332 <input type="checkbox"/> Leptospira spp. Blood & Urine Combo ∞	★ Respiratory swabs or wash in UTM
P068V <input type="checkbox"/> CBC & Smear, by Consultant	<b>SMEARS</b>	H137U <input type="checkbox"/> Leptospira spp. Urine	∞ EDTA, swabs or wash in UTM
H069V <input type="checkbox"/> Reticulocyte Count	Specimen:	H150 <input type="checkbox"/> Mycobacterium tuberculosis complex ^	♦ EDTA or stool
<b>COAGULATION</b>	M013V <input type="checkbox"/> AFB Smear (Z-N)	H166 <input type="checkbox"/> Myxoma Virus ★	♦ EDTA or CSF
Citrate tube	M014V <input type="checkbox"/> Fungus (KOH) Smear	H163 <input type="checkbox"/> Pan-coccidian (S)	^ Fresh Lymph node, fresh tissue, or respiratory sample in UTM
H061V <input type="checkbox"/> APTT	M015V <input type="checkbox"/> Gram Stain	H132R <input type="checkbox"/> Rabbit Calicivirus (S)	
H066V <input type="checkbox"/> PT	U075V <input type="checkbox"/> Cryptosporidium Smear	H144 <input type="checkbox"/> Rabies ∞	
H074V <input type="checkbox"/> TT		H170 <input type="checkbox"/> Thelazia callipaeda, Eye worm	
H031V <input type="checkbox"/> Fibrinogen		H143 <input type="checkbox"/> Toxoplasma gondii, Blood	
H019V <input type="checkbox"/> Direct Coombs		H143A <input type="checkbox"/> Toxoplasma gondii, Stool	
<input type="checkbox"/> Coagulation Screen (please circle)		H169 <input type="checkbox"/> Toxoplasma spp. ♦	
<input type="checkbox"/> 1 (P068V) <input type="checkbox"/> 2 (P094) <input type="checkbox"/> 3 (P093)			

Other tests/ clinical history

Plain	EDTA	Fl	Citrate	Urine	Stool	Swab	Others	Checked by

\*\*Biopsy or Cytology (Please use F044 "GREEN" form).