

Lab number: _____

PRACTICE	OWNER NAME
VETERINARIAN	OWNER ADDRESS/PH
VET REF NUMBER	ANIMAL ID
DATE SAMPLE COLLECTED	<input type="checkbox"/> CANINE <input type="checkbox"/> FELINE <input type="checkbox"/> OTHER
MICROCHIP NUMBER	AGE BREED
<input type="checkbox"/> VET INTERPRETATION REQUIRED (if clinical history provided)	<input type="checkbox"/> MALE <input type="checkbox"/> FEMALE <input type="checkbox"/> SPAYED / NEUTERED
<input type="checkbox"/> VET ALERT MESSAGE (include mobile number)	PREVIOUS CASE NUMBER
CLINICAL HISTORY (more space overleaf)	<input type="checkbox"/> MONITORING RX

PROFILES	BIOCHEMISTRY	MICROBIOLOGY	HAEMATOLOGY
CANINE PROFILE 1 2 3	Albumin	<i>Site:</i>	CBC
FELINE PROFILE 1 2 3 4	ALP	Aerobic culture + sensitivity	Haemogram
BIOCHEMISTRY PANELS	ALT	Aerobic + anaerobic + sens	Blood smear examination
CLIENT CUSTOM PANEL (insert code:)	Amylase (canine only recommended)	Ear culture + sensitivity	Coagulation screen
ELECTROLYTES PANEL	AST	Enteric screen (Salm + Camp)	Prothrombin time
LIVER PANEL	Bicarbonate	Campylobacter	Blood typing
NSAID PANEL	Bile acids	Salmonella	PATHOLOGY - CYTO/HISTO
PRE-ANAESTHETIC PANEL	Bilirubin	Ringworm culture + KOH	<i>Sites:</i>
RENAL PANEL	Blood lead	Ring worm culture only	(use diagram and descriptions overleaf)
SENIOR CANINE PANEL	Calcium	Gram stain	Cytology - fluid / smear
SENIOR FELINE PANEL	Cholesterol	URINE	Histology tissue
SICK CANINE PANEL	CK	<i>Collection technique:</i>	Necropsy
SICK FELINE PANEL	Creatinine	<input type="checkbox"/> Cysto <input type="checkbox"/> Free catch <input type="checkbox"/> Other:	SEROLOGY
THERAPEUTICS	Electrophoresis	Urinalysis (USG, dipstick, sediment)	FELV / FIV ELISA (select)
Phenobarbitone	Fructosamine	Sediment examination	Leptospira MAT
Potassium bromide	Glucose	Urine culture + sensitivity	(indicate serovars)
ENDOCRINOLOGY	Lipase (canine only recommended)	Protein: creatinine ratio	Neospora IFAT
HYPERTHYROID PANEL	Magnesium	Cortisol: creatinine ratio	Toxoplasma antibody titre
Total-T4	Pancreatic lipase SNAP (qualitative)	FAECES	PCR
ACTH stimulation (2 samples)	Pancreatic lipase SPEC (quantitative)	DIARRHOEA PANEL	FELINE RESP PANEL
Cortisol	Phosphate	MINI-PARA PANEL	FeLV PCR
Low dose dex suppr. test (3 samples)	Phosphate	Faecal egg count	Feline coronavirus PCR
High dose dex suppr. test (3 samples)	Potassium	Giardia	FIV PCR
Progesterone <input type="checkbox"/> Mating <input type="checkbox"/> Whelping	Sodium	Coccidia / FEC / combo (circle)	Leptospira PCR
TSH	Total protein	Lungworm / Strongyloides	
Free-T4	Triglycerides		
	TLI (canine only)		
	Urea		

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.

OTHER TESTS:

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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Palmerston North
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Christchurch
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Christchurch
T: 03 3799 484

Dunedin
Invermay Research
Centre, Puddle Alley
Mosgiel
T: 03 4894 600

Hamilton (logistics hub)
248 Grey Street
Hamilton East
Hamilton

0800 474 225 | www.awanuivets.co.nz

CLINICAL HISTORY *(continued)*

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

PROFILES & PANELS AT A GLANCE

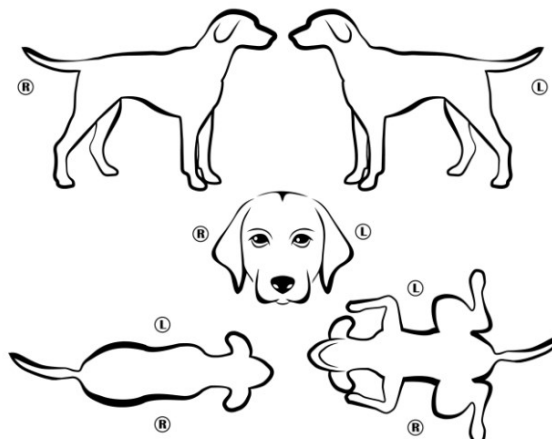
CANINE PROFILE 1	Sick canine panel + glucose + CBC + urinalysis	SENIOR CANINE PANEL	AGR, albumin, ALP, ALT, calcium, creatinine, globulin, total protein, urea
CANINE PROFILE 2	Sick canine panel + glucose + CBC	SENIOR FELINE PANEL	AGR, Albumin, ALP, ALT, creatinine, globulin, total protein, total-T4, urea
CANINE PROFILE 3	Sick canine panel + CBC	SICK CANINE PANEL	AGR, albumin, ALP, ALT, amylase, AST, bilirubin, calcium, cholesterol, chloride, CK, creatinine, globulin, potassium, sodium, Na/K ratio, phosphate, total protein, urea
FELINE PROFILE 1	Sick feline panel + glucose + T4 + CBC + urinalysis	SICK FELINE PANEL	AGR, albumin, ALP, ALT, AST, bilirubin, calcium, cholesterol, chloride, CK, creatinine, globulin, potassium, sodium, Na/K ratio, phosphate, total protein, urea
FELINE PROFILE 2	Sick feline panel + T4 + CBC	HYPERTHYROID PANEL	Creatinine, total-T4, urea
FELINE PROFILE 3	Sick feline panel + glucose + CBC	FELINE RESPIRATORY PANEL	Herpesvirus, Calicivirus, Chlamydomphila PCR
FELINE PROFILE 4	Sick feline panel + CBC	CBC	WBC count, RBC parameters, differential, full morphology
ELECTROLYTES PANEL	Anion Gap, CO2, Cl, K, Na, Na/K Ratio	HAEMOGRAM	WBC count, RBC parameters only
LIVER PANEL	AGR, albumin, ALP, ALT, bilirubin, globulin, total protein	SMEAR EXAMINATION	WBC differential, full morphology
NSAID PANEL	ALP, ALT, creatinine, urea	WBC + DIFFERENTIAL	WBC count, differential, WBC morphology only
PRE-ANAESTHETIC PANEL	AGR, albumin, ALP, ALT, chloride, creatinine, globulin, potassium, sodium, Na/K ratio, total protein, urea	DIARRHOEA PANEL	Campylobacter, coccidia, cryptosporidium, FEC, giardia, Salmonella
RENAL PANEL	AGR, albumin, calcium, chloride, creatinine, globulin, potassium, sodium, Na/K ratio, phosphate, total protein, urea	MINI-PARA PANEL	Coccidia, cryptosporidium, FEC, giardia,

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