



Nad Al Shiba
VETERINARY CLINIC

LAB USE ONLY

Date received: _____

Remarks on sample: _____

SENDER'S DETAILS

Practice name: _____ Veterinarian: _____

Email: _____ Phone No.: _____

Date: _____

CLIENT'S DETAILS

Client's name: _____ Client's ID: _____

ANIMAL'S DETAILS

Animal's name: _____ Animal's ID/Microchip No.: _____

Species: _____ Date of birth: _____

Gender: _____ Breed: _____

Sample type: _____ Sample site: _____ Sampling date: _____

History/clinical findings/prior or current medication: _____

	Test code	Test Name	Tick here
A - Bacteriology	A1	Culture and sensitivity	
	A2	Salmonella/Shigella culture	
	A3	Campylobacter culture	
	A4	Water test for coliforms	
B - Mycology	B1	Dermatophyte culture	
	B2	Other fungi and yeast culture	
C - Biochemistry	C1	Falcon profile (TP,Alb,Glo,Chol,UA,Bile,CK,AST)	
	C2	Parrot profile (TP,Alb,Glo,UA,Bile,Chol,Trigly,CK,AST, α -amy,Ca,P)	
	C3	Feline profile (TP,Alb,Glo,Glu,Urea,Crea,Bile,Tbili,Chol,Trigly,CK,AST,ALT,ALP,GGT,Ca,P)	
	C4	Canine profile (TP,Alb,Glo,Glu,Urea,Crea,Bile,Tbili,Chol,Trigly,CK,AST,ALT,ALP,GGT, α -amy,Ca,P)	
	C5	Camel profile (TP,Alb,Glo,Glu,Urea,Crea,CK,AST,ALT,ALP,LDH,Ca,P,Iron)	
	C6	Dolphin profile (TP,Alb,Glo,Glu,Urea,Crea,Tbili,Dbili,CK,AST,ALT,ALP,LDH,Ca,P,Iron)	
	C7	All other mammals (TP,Alb,Glo,Glu,Urea,Crea,CK,AST,ALT,ALP,LDH,Ca,P)	
	C8	Reptile profile (TP,Alb,Glo,UA,Urea,CK,AST,Ca,P)	
	C9	I-stat (electrolytes)	
	C10	Individual test	
	C11	Pancreas specific lipase	
	C12	Fructosamine	
D - Haematology	D1	Haematology all species	
	D2	PCV	
	D3	Smear assessment	
	D4	Reticulocyte count	
	D5	Fibrinogen	
	D6	Erythrocyte Sedimentation Rate (ESR)	

Disclaimer: Laboratory will not take any responsibility for inadequately processed samples.

	Test Code	Test Name	Tick here
E - Cytology	E1	Synovial fluid/CSF analysis	
	E2	Gastric fluid analysis (pH, sediment, Gram's stain)	
	E3	Hair and skin scrape	
	E4	Gram's stain	
	E5	Rapid stain (morphology, fungal elements, inflammation)	
	E6	Ziehl Neelsen stain for Mycobacteria	
	E7	Modified Ziehl Neelsen for Cryptosporidia	
F - Parasitology	F1	Faecal flotation	
	F2	Faecal smear direct (falcons)	
	F3	Crop swab	
G - Toxicology	G1	Blood lead	
H - Urine analysis	H1	Dipstick only	
	H2	Mammalian (culture included)	
	H3	Mammalian (culture excluded)	
I - Immunology	I1	Canine Parvovirus rapid test (antigen)	
	I2	Canine Distemper rapid test (antigen)	
	I3	Canine Ehrlichia rapid test (antigen)	
	I4	Feline FeLV (ag)/FIV (ab) rapid test combo	
	I5	Feline Parvovirus rapid test (antigen)	
	I6	Feline Coronavirus rapid test (antibody)	
	I7	Canine and feline Giardia rapid test (antigen)	
	I8	Avian Newcastle Disease rapid test (antigen)	
	I9	Avian Influenza H5 (antigen)	
J - Endocrinology	J1	Hormone Progesterone (ELISA)	
	J2	Hormone FSH (ELISA)	
	J3	Hormone Cortisol (ELISA)	
	J4	Hormone TSH (ELISA)	
	J5	Hormone T4 (ELISA)	
	J6	Hormone FT4 (ELISA)	

Do you suspect the presence of zoonotic organism in this samples: Y / N

Signature of submitting Veterinarian :

Company Stamp:

Name in BLOCK letters:

Reports will be emailed unless an alternative method is selected.

Direct phone message: Yes/No Post: Yes/No

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