

Antech Diagnostics Laboratory Request Form

For cytology / histology please use Cyto/Histo form

Date

Case No.

Dick White Referrals

Station Farm, London Road, Six Mile Bottom, Cambridgeshire CB8 OUH

Office **01638 572900**

Fax **01638 572901**

Submitted samples - Please check box(es)

Urine - plain

Email lab@dwr.co.uk Web dwrdiagnostics.com

EDTA

		Vet Practice	Name and	d Address	Heparin		Urine - boric
Animal Name					перапп		
Owner Name					Serum		Fluid
pecies					Citrate		Slides
Breed		Phone			Oxalate		Faeces
Age Year(s)	Month(s)	Fax			Swab - dry		Swab (E-swab or charcoal)
Sex M F	Neutered Entire	Email					,
Compulsory information needed	l before handling your sa	amples					
las this patient travelled outside	e the UK?	Yes	No	If yes, please specif	y the country or	countries:	
Is there any clinical suspicion for a zoonotic infection?			No	No If yes, please specify:			
Is there any clinical suspicion for Mycobacterium infection?			No				
s the patient raw fed?		Yes	No				
istory including drug treatmen			_				
full profile:	CBC/Haematolo	ogv: CBC1		T4/TSH: T4TS		Urinalysis v	with culture: UAC
ull profile:	CBC/Haematolo	ogy: CBC1		T4/TSH: T4TS		Urinalysis v	with culture: UAC
ull profile: ULL (dog) or FFUL (cat)	CBC/Haematok		(T4/TSH: T4TS Cortisol: PTC (pre-trilc or CORB (basal)	estane)	Urinalysis v	
full profile: FULL (dog) or FFUL (cat) Basic profile: BASI A monitoring profile:		e: PHEN		Cortisol: PTC (pre-trilo		Urine culture	
Full profile: FULL (dog) or FFUL (cat) Basic profile: BASI 4 monitoring profile: FAMC (dog), T4MP (cat) Vellness Screen:	Phenobarbitone Liver profile	e: PHEN Ditone: LIVP	() ()	Cortisol: PTC (pre-trilo or CORB (basal) ACTH stimulation test:		Urine culture and CS or CSS	re: UC d sensitivity: for skin swab
Full profile: FULL (dog) or FFUL (cat) Basic profile: BASI 4 monitoring profile: 4MC (dog), T4MP (cat) Vellness Screen: VELD (dog), WELL (cat)	Phenobarbitone Liver profile with phenobarb	e: PHEN Ditone: LIVP		Cortisol: PTC (pre-trilo or CORB (basal) ACTH stimulation test: ACTS (dog) Flow cytometry lymph node/tissue: FLOL (do	g)	Urine culture and CS or CSS	re: UC d sensitivity: for skin swab :: K2 for 2nd ear
ull profile: ULL (dog) or FFUL (cat) dasic profile: BASI 4 monitoring profile: 4MC (dog), T4MP (cat) Vellness Screen: VELD (dog), WELL (cat) Geriatric Cat Profile: GERI	Phenobarbitone Liver profile with phenobarb Fructosamine: F	e: PHEN Ditone: LIVP FRUC		Cortisol: PTC (pre-trilo or CORB (basal) ACTH stimulation test: ACTS (dog) Flow cytometry lymph node/tissue: FLOL (dog FLOC (cat) Flow cytometry blood FLOB (dog) FLBC (cat)	g)	Urine culture and CS or CSS Ear culture EAR1 + EAX	re: UC d sensitivity: for skin swab :: K2 for 2nd ear
Full profile: FULL (dog) or FFUL (cat) Basic profile: BASI 4 monitoring profile: 4MC (dog), T4MP (cat) Vellness Screen: VELD (dog), WELL (cat) Geriatric Cat Profile: GERI For all other tests please indicate	Phenobarbitone Liver profile with phenobarb Fructosamine: F	e: PHEN Ditone: LIVP FRUC	in the contract of the contrac	Cortisol: PTC (pre-trilo or CORB (basal) ACTH stimulation test: ACTS (dog) Flow cytometry lymph node/tissue: FLOL (dog FLOC (cat) Flow cytometry blood FLOB (dog) FLBC (cat)	g)	Urine culture and CS or CSS Ear culture EAR1 + EAX	re: UC d sensitivity: for skin swab :: K2 for 2nd ear
ab test name / Code Full profile: FULL (dog) or FFUL (cat) Basic profile: BASI F4 monitoring profile: F4MC (dog), T4MP (cat) Wellness Screen: WELD (dog), WELL (cat) Geriatric Cat Profile: GERI For all other tests please indicate Fest Name	Phenobarbitone Liver profile with phenobarb Fructosamine: F	e: PHEN Ditone: LIVP FRUC 2 Able below - See	in the contract of the contrac	Cortisol: PTC (pre-trilo or CORB (basal) ACTH stimulation test: ACTS (dog) Flow cytometry lymph node/tissue: FLOL (do FLOC (cat) Flow cytometry blood: FLOB (dog) FLBC (cat)	g)	Urine culture and CS or CSS Ear culture EAR1 + EAX	re: UC d sensitivity: for skin swab :: (2 for 2nd ear
ull profile: ULL (dog) or FFUL (cat) asic profile: BASI 4 monitoring profile: 4MC (dog), T4MP (cat) Vellness Screen: VELD (dog), WELL (cat) Seriatric Cat Profile: GERI or all other tests please indicate	Phenobarbitone Liver profile with phenobarb Fructosamine: F	e: PHEN Ditone: LIVP FRUC 2 Able below - See	in the contract of the contrac	Cortisol: PTC (pre-trilo or CORB (basal) ACTH stimulation test: ACTS (dog) Flow cytometry lymph node/tissue: FLOL (do FLOC (cat) Flow cytometry blood: FLOB (dog) FLBC (cat)	g)	Urine culture and CS or CSS Ear culture EAR1 + EAX	re: UC d sensitivity: for skin swab :: (2 for 2nd ear
ull profile: ULL (dog) or FFUL (cat) asic profile: BASI 4 monitoring profile: 4MC (dog), T4MP (cat) Vellness Screen: VELD (dog), WELL (cat) Seriatric Cat Profile: GERI or all other tests please indicate	Phenobarbitone Liver profile with phenobarb Fructosamine: F Vitamin B12: B12 e tests required in the tal	e: PHEN Ditone: LIVP FRUC 2 Able below - See	in the contract of the contrac	Cortisol: PTC (pre-trilo or CORB (basal) ACTH stimulation test: ACTS (dog) Flow cytometry lymph node/tissue: FLOL (do FLOC (cat) Flow cytometry blood: FLOB (dog) FLBC (cat)	g)	Urine culture and CS or CSS Ear culture EAR1 + EAX	re: UC d sensitivity: for skin swab :: (2 for 2nd ear

Vet Code

Vet