

In order to enable us to process your sample(s) efficiently, please complete all information on this form using black ink.

LAB NUMBER (LAB USE ONLY)	DATE	REFERENCE / PIMS NUMBER		
	VETERINARY SURGEON	OWNER'S NAME		
	ADDRESS STAMP	NAME OF ANIMAL		
		SPECIES	AGE	
VET CODE	BREED	SEX	NEUTERED <input type="checkbox"/>	ENTIRE <input type="checkbox"/>

MANDATORY INFO			
Does the animal originate from a country outside the UK (please state country)	Y <input type="checkbox"/>	N <input type="checkbox"/>	
Has the animal recently travelled abroad or been in contact with a non-UK bred animal that has travelled abroad	Y <input type="checkbox"/>	N <input type="checkbox"/>	
Please indicate if the sample has been obtained from a patient receiving chemotherapy or radioactive iodine	Y <input type="checkbox"/>	N <input type="checkbox"/>	
Where:			

See current Directory of Products and Services and [www.vetconnect.co.uk](http://www.vetconnect.co.uk) for profile content & sample requirements

For a full list of all available test, sample requirements and online ordering please visit [www.vetconnectplus.co.uk](http://www.vetconnectplus.co.uk)

PCR PANELS		SINGLE PCR TESTS RealPCR™			
FELINE		FELINE	CANINE	AVIAN – PLEASE SPECIFY EXACT BREED	
FDPP	Diarrhoea Panel	BBPC	<i>Babesia felis</i> (DNA)	CADP	Adenovirus type 2 (CADV-2) (DNA)
FEP1	Eye Panel 1	BHPC	<i>Bartonella</i> spp. (DNA)	ANPC	<i>Anaplasma</i> spp. (DNA)
FEPC	Eye Panel 1 plus bacterial culture	CALF	Calicivirus (RNA)	BBPC	<i>Babesia</i> spp. (DNA)
FP2	Eye Panel 2	CPCF	<i>Chlamydia felis</i> (DNA)	BHPC	<i>Bartonella</i> spp. (DNA)
FP2C	Eye Panel 2 plus bacterial culture	FCOP	Coronavirus (RNA) (faeces)	DIPC	Distemper Virus (CDV) (RNA)
FFURS	Gingivitis Profile	FIPVP	Coronavirus (RNA) (Fluid or Tissue)	EPCR	<i>Ehrlichia canis</i> (DNA)
MPCR	Haemotropic Mycoplasma Panel	FEAP	Enteritis (Panleucopenia/FPV) (DNA)	EHPC	<i>Ehrlichia</i> spp. (DNA)
FUR1	Upper Respiratory Panel 1	FLVP	FeLV (Progenome-DNA)	ECPC	Enteric Coronavirus CECoV (DNA)
FU1C	Upper Respiratory Panel 1 plus bacterial culture	FIVP	FIV (Progenome-DNA and viral RNA)	HMPC	Haemotropic Mycoplasma (DNA)
FUR2	Upper Respiratory Panel 2	FHV1Q	Feline Herpesvirus FHV-1 (DNA)	HWPC	Heartworm ( <i>Dirofilaria</i> spp.) (DNA)
FU2C	Upper Respiratory Panel 2 plus bacterial culture			HEPP	<i>Hepatozoon canis</i> (DNA)
FTRA	Feline Travel Disease Profile	BPCR	Lyme ( <i>Borrelia</i> spp.) (DNA)	HVPC	Canine Herpesvirus CHV-1 (DNA)
END1F	Feline Endemic tick-borne disease profile	MPCC	<i>Mycoplasma felis</i> (DNA)	LPCR	<i>Leishmania</i> spp. (DNA)
TRAFEL	Feline Travel Disease – Recent Travel	TOPC	<i>Toxoplasma gondii</i> (DNA)	LEPP	<i>Leptospira</i> spp. (DNA)
CHP	Feline Calici and Herpesvirus RealPCR	TTFE	<i>Trichostrongylus axei</i> (DNA)	BPCR	Lyme ( <i>Borrelia</i> spp.) (DNA)
				PVPC	Parainfluenza Virus type 3 (RNA)
				CCPV	Parvovirus (DNA)
				TOPC	<i>Toxoplasma gondii</i> (DNA)
CANINE					
LUNGWP	Canine Lungworm Panel				
CDPP	Diarrhoea Panel				
CRP1	Upper Respiratory Panel				
CRPC	Upper Respiratory Panel plus bacterial culture				
CTRA	Canine travel Disease				
END1	Canine Endemic tick-borne disease profile				
TRA	Canine Travel Disease – Recent Travel				
TIC2	Tick Panel – Tick				
AVIAN - PLEASE SPECIFY EXACT BREED					
AVP1	Avian Panel 1			CPCR	<i>Chlamydia psittaci</i> (DNA)
AVP2	Avian Panel 2			POLY	Polyomavirus (DNA)
AVP3	Avian Panel 3			PBFD	Psittacine Beak & Feather Disease Virus (PBFD) (DNA)
AVP4	Avian Panel 4			RABBITS	
				ENPCPCR	<i>Encephalitozoon cuniculi</i>
				RHDP	Rabbit haemorrhagic disease
				AVIANS	
				ABVP	Avian Bornavirus PCR
				CPCR	<i>Chlamydia Psittaci</i> (DNA)
				REPTILES	
				ADVP	Adenovirus DNA
				SKHVP	Chelonian Herpes virus
				ARVP	Arenavirus RNA PCR (Inclusion Body Disease in snakes)
				MAGP	<i>Mycoplasma Agassizii</i>
				OTHER	
				MYCP	<i>Mycoplasma</i> spp. (DNA)
				PNEUSP	<i>Pneumocystis</i> Canine and Rat
				BRUCSP	<i>Brucella</i> spp(DNA)
				NEOSP	Neospora (DNA)
				LEPSPEU	<i>Leptospira</i> Urine and Blood

PREVIOUS REF. N°

Please provide history to allow for interpretation (please indicate Differential Diagnosis / Disease Suspected / Specific questions you would like answered)



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