

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			
	VET CODE	SPECIES	AGE		
		BREED	SEX	NEUTERED <input type="checkbox"/>	ENTIRE <input type="checkbox"/>

➔ **DISCOUNT IDEXX Advantage Programme**
Code: IDAV

Please tick box for IDEXX Advantage discount and ensure you enclose your IDEXX Analyser result or SNAP® Test device. Advantage prices will only be applied if IDEXX In Clinic results / SNAP device are received. Tests only applicable if marked with +

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:		

NATURE OF SPECIMEN OR SITE OF SWAB		URINE Please indicate collection method: <input type="checkbox"/> Cystocentesis <input type="checkbox"/> Catheter <input type="checkbox"/> Free Catch			FAECES <input type="checkbox"/> I do NOT wish for faecal samples to be pooled		
SCREENS		EARM	Ear culture + Gram (1 Ear)	SKIN		INFECTIOUS DISEASE INDIVIDUAL TESTS	
URINE		EARM2	Ear culture + Gram (2 Ears)	FCUL	Dermatophyte Culture	FELINE	
UCE	Basic Urine Screen +	EARC	Ear culture + cytology (1 Ear)	DERMP	Dermatophyte RealPCR™	BHA	<i>Bartonella henselae</i> Antibody
UCEP	Extended Basic Urine Screen +	EARC2	Ear culture + cytology (2 Ears)	SPF	Skin Paras./Dermatophyte (Direct Mic.)	FEAG	Feline Enteritis Antigen
UCEC	Comprehensive Urine Screen +	GENERAL		MFC	Skin Paras./Dermatophyte (Microscopy and Culture)	CALF	Calicivirus (RNA) RealPCR™
UCECP	Premium Urine Screen +	SW	Swab (Culture & Sentest)	INFECTIOUS DISEASE PANELS		CHLSP	Chlamydia (DNA) RealPCR™
FAECES		SW2	Swab - 2 Sites	FELINE		FEAP	Enteritis (Panleucopenia/FPV) (DNA) RealPCR™
SARCG	Basic Faecal Screen plus Giardia	TIC2	Tick Panel – Tick	FDPP	Feline Diarrhoea Panel	FCOP	Feline Coronav. (FIP) (RNA) RealPCR™
SARC	Basic Faecal Screen +	Site of Swab:		FEP1	Feline Eye Panel 1	TOPC	<i>Toxoplasma gondii</i> (DNA) RealPCR™
CFG	Comprehensive Faecal Screen plus Giardia +	MRSA	MRSA/MRSP Screen	FEP2	Feline Eye Panel 2	CHP	Calici and Herpesvirus RealPCR.
CFG+	Comprehensive Faecal Screen Plus	BC	Blood Culture	FP2C	Feline Eye Panel 2 plus culture	POXI	Poxvirus isolation
ZP2	Zoonosis Package 2	SC	Synovial Culture	FFFT	Feline Infectious Disease Screen	CANINE	
AV	Basic Avian Faecal Screen	FT	Fresh Tissue Culture	FFF	FeLV, FIV and Coronavirus	BABEL	<i>Babesia canis</i> Antibody
AVCC	Comprehensive Avian Faecal Screen	MYCP	Mycoplasma spp. PCR +	FTRA	Feline Travel Disease Profile	BRUCSP	Brucella PCR
MSHC	Comprehensive Exotic Faecal Screen	TBCU	<i>Mycobacterium</i> Culture +	END1F	Feline Endemic tick-borne dis. prof.	BRULA	Brucella canis Antibody
PARG	Faecal Parasitology & Giardia Antigen	MYCPCR	Mycobacterial PCR	TRAFEL	Feline Travel Disease - Recent Travel	CIH	Infectious Hepatitis Antibody
PARGT	Faecal Parasitology, Giardia Antigen, Trichomonas PCR	URINE +		MPCR	Feline Haemotropic Mycoplasma (<i>Haemobartonella felis</i>) (DNA)	DIS	Distemper Virus Antibody
FET	Faecal Dx antigen	UENC	Urine Chemistry & Microscopy +	FUR1	Upper Respiratory Panel 1	HW	Heartworm Antigen
➔ ADD ONTO ANY FAECAL SCREEN		PCRD	Protein : Creatinine Ratio & Urine Deposit Microscopy	FU1C	Upper Respiratory Panel 1 plus culture	LEI	<i>Leishmania</i> Antibody
BAEA	Add Baermann test	UCUL	Urine Culture & Sentest	FU2C	Upper Respiratory Panel 2 plus culture	LEPMAR	<i>Leptospira</i> Antibody (Full Screen)
AGIA	Giardia Antigen	UCD	Urine Deposit Microscopy	FF	FeLV Antigen/FIV Antibody	NEO	<i>Neospora caninum</i> Antibody
AFET	Hook/Whip/Roundworm Antigen	STOX	Urolith analysis	FIMM	Vaccination status	PAR	Parvovirus Antibody (CPV)
SKIN		FAECES		FUR2	Upper Respiratory Panel 2	TOXC	<i>Toxoplasma</i> IgG/IgM
SCE	Basic Skin Screen	BAER	Baermann exam, lungworm	FU2C	Upper Respiratory Panel 2 plus culture	DAPS	Vaccination Status
SCEF	Extended Basic Skin Screen	FPAR	Faecal Parasitology	FF	FeLV Antigen/FIV Antibody	BBPC	<i>Babesia</i> spp. (DNA) RealPCR™
SWFC	Skin Bact/Fungal Culture - no microscopy	OB	Occult Blood	FIMM	Vaccination status	BPCR	Lyme (<i>Borrelia</i> spp.) (DNA) RealPCR™
NAIL1	Basic Nail Screen	CAMP	<i>Campylobacter</i> culture	CANINE		EPCR	<i>Ehrlichia canis</i> (DNA) RealPCR™
NAIL2	Comprehensive Nail Screen	GIAR	<i>Giardia</i> Antigen	CDPP	Canine Diarrhoea Panel	LPCR	<i>Leishmania</i> (DNA) RealPCR™
EAR		CRYP	<i>Cryptosporidium</i> Antigen (ELISA)	CRP1	Canine Upper Respiratory Panel	LYM	Lyme Antibody (<i>Borrelia</i> spp.)
EARSW	Ear culture (1 Ear)	PARV	Parvovirus Antigen (CPV)	CRPC	Canine Upp. Resp. Panel plus culture	ASPS	<i>Aspergillus</i> Antibody
EARLR	Ear culture (2 Ears)	SWAF	Faecal Culture only	LUNGWP	Canine Lungworm Panel 4Dx SNAP 4Dx Plus	DIPC	Can. Distemper CDV (RNA) RealPCR™
		TTF	<i>Trichomonas foetus</i> RealPCR	CTRA	Canine travel Disease	TOPC	<i>Toxoplasma gondii</i> (DNA) RealPCR™
				END1	Canine Endemic tick-borne dis. prof.	ANGIO	AngioDetect™ Test (Serum sample required)
				TRA	Canine Travel Disease - Recent Travel		
				4DX	SNAP 4Dx PLUS		

PREVIOUS REF. N°

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

OTHER ASSAYS REQUIRED:

