

LAB NUMBER (LAB USE ONLY)	DATE	OWNER'S NAME			
	VETERINARY SURGEON	NAME OF ANIMAL			
	ADDRESS STAMP	SPECIES	AGE		
VET CODE		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:		

See price list for profile content & sample requirements. Please tick test required ✓

EQUINE PROFILES +		BOVINE REPRODUCTION		FE	Iron	UCE	Urine Chemistry, Microscopy & Culture +
EP	Basic Profile	BPRE	Bovine Pregnancy	SPE	Protein Electrophoresis (Serum)	UCEC	Urine Complete Examination & Cytology +
EX	Comprehensive Profile	INFECTIOUS DISEASE EQUINE		UPE	Protein Electrophoresis (Urine)	UCUL	Urine Culture & Sentest +
EF	Fitness Profile	COG	Coggins' Test (Equine Infectious Anaemia)	HAEMATOLOGY +		UCYT	Urine Cytology +
FARM ANIMAL PROFILES		EVA	Equine Viral Arteritis Antibody (EVA)	BMEX	Bone Marrow Includes FBC	UCD	Urine Deposit Microscopy +
FP	Basic Profile	COGE	Coggins' Test & Equine Viral Arteritis Antibody	EC	Coombs	STOX	Stone Analysis
BMET	Bovine Metabolic Profile	EHV	Equine Herpesvirus Antibody	FBC	Full Blood Count (Large animal)	FAECES	
DOWN	Downer Cow Profile	STEEP	<i>Streptococcus equi</i> ss <i>equi</i> PCR	FILM	Blood Film Examination	FEA	Equine – Adult
ENP	Energy/Protein Profile	SESE	<i>Streptococcus equi</i> serology	MYOG	Myoglobin	FEF	Equine – Foal
EMET	Ewe Metabolic Profile	INFECTIOUS DISEASE BOVINE		PLTS	Platelet Count	FPAR	Faecal Parasitology +
TMIN	Trace Mineral Profile	BASE	Bovine Abortion Antibody (BVD, RSV, L. hardjo)	FIB	Fibrinogen	FLUK	Fluke Examination
ORGAN SPECIFIC SCREENS +		BRS1	Bovine Respiratory Antibody (IBR, RSV, PI3)	WBCD	White Cell Count & Differential	WEC	Worm Egg Count
KP	Kidney Biochemistry Screen	BVDS	BVD Antibody	MICROBIOLOGY GENERAL		OB	Occult Blood
KPU	Kidney Complete Screen	BVDV	BVD Antigen & Antibody	SW	Swab (Culture & Sentest)	BAER	Baermann Test for lungworm
LLFT	Liver Screen	EBL	Enzootic Bovine Leukosis Antibody	MRSA	MRSA/MRSP Culture	SALM	Salmonella
→ ADD ONS TO ANY SCREEN OR PROFILE +		IBRS	IBR Antibody	CEM1	CEM Swab x 1	CAMP	Campylobacter
APCR	Protein : Creatinine ratio	BRBV	Bovine Respiratory Microbiology/Virology	CEM2	CEM Swabs x 2	SCA	Salmonella & Campylobacter
ASPE	Protein Electrophoresis (SERUM)	JOHS	Johne's Disease Antibody (<i>M. paratuberculosis</i>)	CEM3	CEM Swabs x 3	CRYP	Cryptosporidia Antigen
AUCE	Urine Chemistry, Microscopy & Culture, protein/creat ratio	MCFS	Malignant Catarrhal Fever Antibody (MCF)	CEM4	CEM Swabs x 4	→ ADD ONS +	
ENDOCRINOLOGY EQUINE		RSVS	RSV Antibody	BC	Blood Culture	BAEA	Baermann's Test for Lungworm
EACTH	ENDOGENOUS ACTH	BIOCHEMISTRY +		SC	Synovial Culture	OTHER ASSAYS REQUIRED	
AMH	Anti-Mullerian Hormone	BA	Bile Acid (Fasting)	MYCP	<i>Mycoplasma</i> PCR	Please specify:	
T4M	Thyroxine (T ₄) +	COB	Cobalamin (Large animal)	TBCU	<i>Mycobacterium</i> Culture		
EDEX	Dexamethasone Suppression +	CU	Copper	ACID	Acid Fast Organisms (ZN Stain)		
INEQ	Insulin (Equine)			MILK	Milk Culture		
PGT	Progesterone +			URINE			
PMSG	Pregnancy 50–100 days +			SG	Specific Gravity (Urine, Fluid) +		
OS	Oestrone Sulphate (female) Pregnancy >100 days +			UCH	Urine Chemistry +		
OSR	Oestrone Sulphate (male) Rig Test (>3 yr. old) +			PCRU	Protein : Creatinine Ratio +		
RIG	hCG stim. test for cryptorchid. +			PCRD	Protein : Creatinine Ratio & Urine Deposit Microscopy +		
				UENC	Urine Chemistry & Microscopy +		

PREVIOUS REF. N°	CROSS REF. N°
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History, Clinical Findings & Current Therapy (Please indicate if continuing overleaf)



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