

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 | | |
| VET CODE | ADDRESS STAMP | NAME OF ANIMAL | | |
| | | SPECIES | AGE | |
| | | BREED | SEX | NEUTERED <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: | | |

For a full list of all available test, sample requirements and online ordering please visit www.vetconnectplus.co.uk

See current Directory of Products and Services and www.vetconnect.co.uk for profile content & sample requirements.

| EQUINE PROFILES | BIOCHEMISTRY | MICROBIOLOGY GENERAL |
|---|---|---|
| EP ⊕ Basic Profile | BA ⊕ Bile Acid | SW Swab (Culture & Sentest) |
| EX ⊕ Comprehensive Profile | COB <i>Cobalamin</i> | SW24 24hr Equine Pre-Breeding Culture |
| EF ⊕ Fitness Profile | CU ⊕ Copper | MRSA <i>MRSA/MRSP Culture</i> |
| ORGAN SPECIFIC SCREENS | FE ⊕ Iron | CEM1 <i>CEM Swab x 1</i> |
| KPN ⊕ Kidney Biochemistry Screen | SEL Selenium (Elemental) | CEM2 <i>CEM Swab x 2</i> |
| LLFT ⊕ Liver Screen | SAA Serum Amyloid A | CEM3 <i>CEM Swab x 3</i> |
| ➔ ADD ON TO ANY SCREEN OR PROFILE | SPE ⊕ Serum Protein Electrophoresis | CEM4 <i>CEM Swab x 4</i> |
| LYTE4 ⊕ Electrolytes | UPE ⊕ Urine Protein Electrophoresis | BC Blood Culture |
| APCR ⊕ Protein : Creatinine Ratio | PCRU ⊕ Urine Protein : Creatinine Ratio | SC Synovial Culture |
| ASPE ⊕ Serum Protein Electrophoresis (SPE) | INFECTIOUS DISEASE PANELS | SKIN |
| AUCE ⊕ Urine Chemistry, Microscopy & Culture | EDPP Equine Diarrhoea Panel PCR | SCEF Extended Basic Skin Screen |
| ENDOCRINOLOGY | EUR1 Equine Upper Respiratory Panel | SCEFE Comprehensive Skin Screen |
| AMH Anti-Mullerian Hormone | INFECTIOUS DISEASE INDIVIDUAL TESTS | MFC Skin Parasites/Dermatophyte |
| T4M ⊕ Thyroxine (T ₄) | EVA Arteritis Virus Antibody | SPF Skin Parasites/Dermatophyte (Direct Microscopy) |
| EACTH ⊕ Endogenous ACTH Contact lab for sample requirements | COG Coggins Test Equine Infectious Anaemia | FCUL Dermatophyte Culture & Identification |
| EDEX ⊕ Dexamethasone Suppression | COGE Coggins Test & Equine Viral Arteritis Antibody | SWFC Skin culture (no Microscopy) |
| INEQ ⊕ Insulin | EHV Herpes Antibody | FAECES |
| PGT Progesterone | H1PC Herpesvirus 1 (EHV-1) (DNA) PCR | WEC Worm Egg Count Diagnostic Parasitology |
| PMSG Pregnancy (50 - 100 days) | BPCRE <i>Borrelia PCR (EQUINE - 2855)</i> | FEA Basic Faecal Screen |
| OS Oestrone Sulphate (Female) Pregnancy >100 days | ERPC <i>Rhodococcus equi</i> (DNA) RealPCR™ | FEAF Comprehensive Faecal Screen |
| OSR Oestrone Sulphate (Male) Rig Test (>3 years old) | SESE <i>Streptococcus equi</i> Antibody | FEF Basic Faecal Screen - Foal |
| TEST ⊕ Testosterone | STEEP Strangles PCR | FLUK Fluke Examination |
| RIG hCG Stim Test for cryptorchid | Other Assay (Please Specify) | OB Occult Blood |
| HAEMATOLOGY | | ECTS Clostridial Toxin PCR Screen |
| BMEX Bone Marrow (incl FBC) | | |
| EC Coombs' | | |
| FBCL ⊕ Comprehensive Haematology | | |
| FILM ⊕ Blood Film Examination | | |
| PLTS Platelet Count | | |
| FIB ⊕ Fibrinogen | | |
| WBCD White Cell Count & Differential | | |

PREVIOUS REF. N°

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

