



Veterinary Surgeon:

Veterinary Practice:

Email Address:

Horse Name:

Client / Stud Farm:

History/Clinical Details
(Including antimicrobial therapy):

.....

.....

.....

Lab Number:

Date Received:

OLN:

Equine Submission Form

Date Taken*:

Blood Profiles

Type: Plain/Serum/Heparin/EDTA

- Haematology
- Full Profile (inc Biochem)
- Inflammatory profile
- Kidney Profile
- Liver Profile
- New born foal profile
- Critical foal profile
- Performance horse profile
- Racehorse profile
- Electrolytes (Na, K, Cl)
- Full Electrolytes (Na, K, Cl, Ca, Mg, Phos)
- SAA
- Individual Biochemistry - State:.....
- IgG
- AST/CK

Bacteriology and qPCR

Site:.....

- Aerobic Culture
- Anaerobic Culture
- EHV 1&4 qPCR
- Rhodococcus equi qPCR
- Equine Influenza qPCR
- Equine Respiratory qPCR Package
- Gram Stain

Endocrinology

- PPID screen
- ACTH (separated and chilled EDTA)
- Insulin
- Cortisol

Tracheal Wash and BAL

- Tracheal wash/BAL Cytology
- Tracheal wash/BAL Cytology and culture

Pre-Breeding

- Mare CEM Culture Sites
- Stallion CEM Culture (3-4 swabs)
- Mare Pre-Breeding Full (CEM, EVA and EIA)
- Endometrial Aerobic Culture
- Endometrial Aerobic Culture (inc. cytology)
- Endometrial Culture and CEM
- Mare CEM qPCR Site
- Stallion CEM qPCR Sites
- EVA ELISA
- EIA ELISA
- EVA/EIA ELISA
- Equine Progesterone
- Oestrone Sulphate ELISA
- AMH ELISA
- Equine Chronic Gonadotrophin

Faecal Analysis

- Adult Diarrhoea
- Foal Diarrhoea
- WEC
- Rotavirus
- Cryptosporidium
- C.difficile Toxin A/B
- C.perfringens
- Salmonella Culture
- Salmonella qPCR
- Lawsonia Intracellularis qPCR
- Pinworm

Dermatology

- Skin scrape microscopy only
- Skin scrape microscopy and Fungal/dermatophyte culture
- Skin scrape microscopy, Fungal/dermatophyte culture and aerobic culture

Strangles

- Strangles Culture and qPCR
- Strangles ELISA
- Strangles qPCR
- Strangles Culture

Sterile Fluids

- Sterile fluid cytology and TNCC
- Sterile fluid cytology, TNCC and culture

Urine Analysis

- Urinalysis
- Urinalysis and Culture

Other Requests: