



Sample Submission Form

FETHARD EQUINE HOSPITAL

Kilnockin Road
Fethard, Clonmel,
County Tipperary
E91 Y6T8
Ireland

Vet

Phone

Email

Animal name

Owner

Animal History

Haematology/Biochemistry

Full Biochemistry:

(Total protein, ALB, GLOB, AST, CK, TBILI, GGT, UREA, Creatinine, GLU, CA, NA, K, CL)

Liver profile

(GGT, Bile acids, TBILI, TRIGLY Direct/Indirect Bilirubin, GLDH)

SAA

Iron

IGG

Lactate

Triglycerides

CBC

Biochemistry: Racing

(Total Protein, ALB, GLOB, TBILI, AST, CK, GGT)

Muscle enzymes

(AST, CK, GGT)

Biochemistry: Foal

(Total Protein, ALB, GLOB, TBILI, AST, CK, UREA, Creatinine, IGG)

Biochemistry: Small Animal

(Total protein, ALB, GLOB, AST, CK, TBILI, GGT, UREA, Creatinine, GLU, CA, NA, K, CL, ALT, ALP, Bile acids, Amylase, LIP, CRP)

*Urgent Request

(Please note this will incur an additional cost)

Blood Transfusion

Plasma preparation

Microbiology

Culture and sensitivity

Salmonella culture

Foal Scour profile

(Rotavirus, Crypto, C.diff antigen&toxin)

C.diff antigen and toxin test

Bronchoalveolar/Tracheal wash

(culture&cytology)

Urine analysis

Crypto antigen test

Succeed test

Uterine lavage

(culture&cytology)

Worm egg count

Rotavirus antigen test

Culture

(cervical)

Blood culture

C.perfringens antigen test

Equine breeding

CEM PCR

(Mare)

CEM Culture

(mare)

EVA ELISA

CEM PCR

(Stallion)

CEM Culture

(Stallion)

EIA ELISA

CEM mare PCR, EVA, EIA

EVA/EIA ELISA

PCR

Streptococcus equi Subsp. equi

(Strangles)

Respiratory Panel

(Herpes 1+4, Influenza, Adenovirus, Rhinitis A+B, Streptococcus equi Subs. equi)

Rhodococcus equi

Klebsiella capsular typing

Salmonella

Note: For any further information or testing required please contact the laboratory



CONTACT US:

0526131370

Lab@obyrneandhalley.ie