

Diagnostics for equine made easier

Equine profiles

- Health Screen:
 - CBC, total protein, albumin, globulin, fibrinogen, urea, creatinine, Na, Cl, K, ALP, GGT, AST, CK, glucose
- **■** Systemic Disease Profile:
 - CBC, total protein, albumin, globulin, fibrinogen, urea, creatinine, Na, Cl, K, Phos, Ca, ALP, GGT, AST, total bilirubin, bile acids, CK, alucose



(including endogenous ACTH, dexamethasone suppression test, insulin, PMSG, oestrogen sulphate and dedicated profiles from PPID and equine metabolic syndrome)



Cytology and Histology

(provided by Board Certified Veterinary Pathologists) Including tracheal wash (TW) and Bronchoalveolar lavage (BAL) examination

Serology and PCR testing

(including Equine Herpes Virus (1-5), Streptococcus equi (Strangles), Influenza Virus and special PCR profiles (equine eye profiles, equine respiratory profile, equine abortion profile)

Genetic testing

For specific diseases or conditions, coat colours and length





Professional advice

Our specialists can be easily reached by phone or email to discuss difficult cases and to provide any advice you may require



Francesco Cian DVM DipECVCP FRCPath MRCVS **RCVS Specialist in Veterinary** Clinical Pathology Pathologist



Lucia Sanchini DVM DipECVCP FRCPath MRCVS Specialist in Veterinary Clinical Pathology Pathologist

Batt Laboratories Ltd, University of Warwick Science Park, The Venture Centre, Sir William Lyons Road, Coventry CV4 7EZ Telephone: 0247 632 3275, Fax: 0871 750 5323, Email: admin@battlab.com

