



BattLab
member of the **LABOKLIN** family

Quality Veterinary Diagnostics
from disease to optimal health

Infectious disease made easier

Our PCR profiles specifically designed for dogs

Canine anaemia profile

Babesia species, Ehrlichia canis, Anaplasma phagocytophilum, Haemotropic Mycoplasma species

■ Sample required: EDTA blood

Canine diarrhoea profile

Coronavirus, Circovirus, Parvovirus, Giardia species, Cryptosporidia species

■ Sample required: Fresh faeces

Canine eye profile

Herpesvirus, Chlamydia species, Mycoplasma species

■ Sample required: Ocular/conjunctival dry swabs from lesion(s)

Canine neurology profile - large

Distemper virus, Neospora caninum, Toxoplasma gondii, Anaplasma phagocytophilum, plus C-reactive protein, Tick-Borne Encephalitis antibody, IgA and Total protein

■ Sample required: CSF in plain tube

Canine respiratory profile – small

Adenovirus, Parainfluenza virus, Mycoplasma species

■ Sample required: Dry swab from tracheal/BAL wash fluid

Canine respiratory profile – large

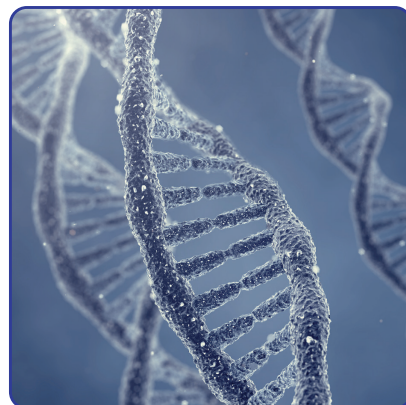
Adenovirus, Parainfluenza virus, Herpesvirus, Distemper virus, Influenza A virus, Bordetella bronchiseptica, Mycoplasma species

■ Sample required: Dry swab from tracheal/BAL wash fluid

Canine reproduction profile

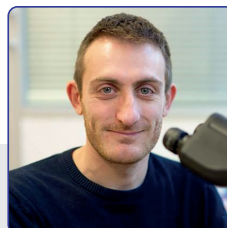
Herpesvirus, Brucella canis, Chlamydia species, Mycoplasma species

■ Sample required:
Dry vaginal swab or fresh aborted material



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