

# Infectious disease made easier

#### Our PCR profiles specifically designed for dogs

#### Canine anaemia profile

Babesia species, Erhlichia 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