



Infectious Diarrhoea

A SINGLE PCR test targets the genes of bacteria, protozoa and viruses – providing vets with an effective method to determine the cause of infectious diarrhoea in small animals.

PCR Targets

1. Campylobacter spp. (including C. jejuni, C. lari, C. coli; excludes C. fetus)
2. Clostridium perfringens alpha- and entero-toxins
3. Salmonella (including S. enterica & S. bongori)
4. Parvovirus (canine and feline)
5. Giardia lamblia
6. Cryptosporidium (includes C. parvum, hominis, wrairi, meleagridis; excludes C. tyzzeri, baileyi, felis)
7. Feline coronavirus (Enteric CoV, FIP, some canine CoV)
8. Canine coronavirus (Canine coronavirus - non-respiratory), feline infectious peritonitis virus, some feline enteric CoV
9. Canine Distemper Virus
10. Tritrichomonas Foetus
11. Toxoplasma gondii (all 3 lineages I, II, & III)

Sample Required

- Min 1g faeces in a sterile container
- 72-hour window for optimal testing
- Test run Mon – Fri (samples submitted after 11am Friday will be tested Monday morning)

Turn Around TimeSpecies

1 – 2 working days Canine and Feline only

