

Made in Europe, distributed worldwide.

All reagents are for research use only. Not for human or diagnostic use.

Regulatory requirements vary by country.

Our manufacturing processes meet the ISO 13485 standard.

General information: \mathbf{T} +352 281 098-1 • \mathbf{E} info@fast-trackdiagnostics.com Technical enquiries: \mathbf{T} +352 281 098-1 • \mathbf{E} vetsupport@fast-trackdiagnostics.com

Legal Manufacturer - Fast Track Diagnostics Luxembourg SARL: 29, rue Henri Koch, L-4354 Esch-sur-Alzette

www.fast-trackdiagnostics.com

We make every effort to keep the information on our publications accurate, but accept no liability whatsoever for the content provided. The Fast Track Diagnostics products and related documentation are subject to continuous improvement. Therefore Fast Track Diagnostics reserves the right to change products and documentation without notice.

Copyright© 2018 Fast Track Diagnostics Ltd. All Rights Reserved. All trademarks mentioned in this document are the properties of their respective owners.

SYNDROMIC REAL-TIME PCR REAGENTS

Companion animals









A Siemens Healthineers Company

Since its formation in 2006, Fast Track Diagnostics (FTD) has become established as the leading global supplier of real-time PCR solutions. In 2017, FTD launched a range of lyophilised reagents for the detection of pathogens in companion animals.

Our veterinary team works to ensure FTD reagents give you the most precise and accurate results in less than 2 hours.

Syndromic approach

Animal focused approach

Lyophilised format

Minimises errors

Expert support

Scientist-to-scientist technical support

Compatibility

Can be used with most PCR platforms on the market

Cost and time effective

Saves set-up time Transport at room temperature

Feline real-time PCR reagents

Product name	Description	Samples	Cat. no.	Tests
FTvet Feline Eye Pathogens	Reagents for the detection of feline herpesvirus, <i>Chlamydophila felis</i> and <i>Mycoplasma felis</i>	Ocular swabs	FTvet-1-32-HP	32
FTvet Feline Respiratory Pathogens	Reagents for the detection of feline calicivirus, feline herpesvirus and Bordetella bronchiseptica	Throat swabs Nasal swabs	FTvet-2-32-HP	32
FTvet Feline Oculo-Respiratory Pathogens	Reagents for the detection of feline calicivirus, feline herpesvirus, Bordetella bronchiseptica, Chlamydophila felis and Mycoplasma felis	Ocular swabs Nasal swabs Throat swabs	FTvet-3-32-HP	32



Feline real-time PCR reagents

	Product name	Description	Samples	Cat. no.	Tests
Availabl soon	FTvet Anaemia Pathogens I	Reagents for the detection of feline immunodeficiency virus and feline leukemia virus	EDTA blood Buccal swabs	FTvet-4-32-HP	32
Availabl	FTvet Aneamia Pathogens II	Reagents for the detection of Candidatus Mycoplasma haemominutum, Candidatus Mycoplasma turicensis and Mycoplasma haemofelis	EDTA blood	FTvet-5-32-HP	32

Feline and Canine real-time PCR reagents

	•				
	Product name	Description	Samples	Cat. no.	Tests
	FTvet Feline/ Canine Gastrointestinal Viruses	Reagents for the detection of feline coronavirus/canine coronavirus and feline panleukopenia virus/canine parvovirus type 2	Faeces Faecal swabs	FTvet-6-32-HP	32
Availabl soon	FTvet Feline/ Canine Gastrointestinal Bacteria	Reagents for the detection of Campylobacter coli/fetus/jejuni, Clostridium perfringens enterotoxin and Salmonella spp.	Faeces Faecal swabs	FTvet-8-32-HP	32
Availabl soon	FTvet Feline/ Canine Gastrointestinal Parasites	Reagents for the detection of Cryptosporidium spp., Giardia spp. and (feline only) Tritrichomonas foetus	Faeces Faecal swabs	FTvet-11-32-HP	32

Canine real-time PCR reagents

	Product name	Description	Samples	Cat. no.	Tests
	FTvet Canine Distemper Virus	Reagents for the detection of canine distemper virus	Nasal swabs Throat swabs Ocular swabs	FTvet-7-32-HP	32
Availabl soon	FTvet Canine Leptospira	Reagents for the detection of <i>Leptospira</i> spp.	EDTA blood Urine	FTvet-12-32-HP	32

Specific control reagents sets are available for each product. For more information about our products, please contact vetsupport@fast-trackdiagnostics.com