

Fast Track Veterinary reagents are compatible with many of the most widely available instruments used in laboratories today.

More instruments are being added regularly, so contact us to find out if we are validating any new instruments that are not yet listed below.

Please note:

- » If you want to use different applications or if you need further information, please contact the FTvet support team: vetsupport@fast-trackdiagnostics.com

Real-time cycler	
Cycler	Remarks
Applied Biosystems 7500 (Thermo Fisher Scientific)	FTvet reference real-time cycler
Applied Biosystems 7500 fast (Thermo Fisher Scientific)	Use in standard mode, not in fast mode
Applied Biosystems ViiA™ 7 (Thermo Fisher Scientific)	Use in standard mode, not in fast mode
Rotor-Gene 3000 (Qiagen)	Turn off gain optimization, all gains on 5
Rotor-Gene 6000 (Qiagen)	Turn off gain optimization, all gains on 5
Rotor-Gene Q (Qiagen)	Turn off gain optimization, all gains on 5
LightCycler® 480 (Roche)	FTD color compensation needs to be run first (ref.: FTD-CC.x-BULK // free of charge)
CFX96™ (Bio-Rad)	/
DX (Bio-Rad™)	Use the CFX software
SmartCycler® (Cepheid)	Use the Life science software 2.0d; NO DX software
QuantStudio 5™ (Thermo Fisher Scientific)	Use in standard mode, not in fast mode
VERSANT® PCR AD module (Siemens)	/
Mic (Bio Molecular Systems)	/