

## AmpliSens® PCR &amp; Real-Time PCR DIAGNOSTIC KITS

Neuroinfections / 神経感染症						
Enterovirus						
Type & package	Cat.No	Name	Description	Number of tests	Shelf life*	
🕒 📄 ⇓	R-V16(RG)-CE	CE <b>AmpliSens® Enterovirus-FRT</b>	Real-Time PCR kit for use with RG	55	9 months	
🌟 📄 ⇓	V16-50-R0,2-FEP-CE	CE <b>AmpliSens® Enterovirus-FEP</b>	PCR kit with End-Point (fluorescent) detection. Pre-dispensed into 0.2 ml PCR tubes	55	9 months	
☐ 📄 ⇓	V16-50-R0,2-CE	CE <b>AmpliSens® Enterovirus-EPh</b>	PCR kit with End-Point (electrophoretic) detection. Pre-dispensed into 0.2 ml PCR tubes	55	9 months	
«MultiPrime» series (Multiplex pathogen detection)						
Type & package	Cat.No	Name	Description	Number of tests	Shelf life*	
🕒 📄 ↵	R-B25(RG,iQ)-CE	CE <b>AmpliSens® N.meningitidis / H.influenzae / S.pneumoniae- FRT</b>	Real-Time PCR kit for use with RG and iQ	55	9 months	
🌟 📄 ↵	B25-FEP-CE	CE <b>AmpliSens® N.meningitidis / H.influenzae / S.pneumoniae-FEP</b>	PCR kit with End-Point (fluorescent) detection	55	9 months	
🕒 📄 ↵	R-V58(RG,iQ)-CE	CE <b>AmpliSens® Poliovirus-FRT</b>	Real-time PCR kit for use with RG and iQ. <i>Polioviruses and Enteroviruses type C (HEV-C) cDNA (Sabin1, Sabin2, Sabin3 polioviruses vaccine differentiation)</i> 3 optical channels are required	55	9 months	
🌟 📄 ↵	V58-FEP-CE	CE <b>AmpliSens® Poliovirus- FEP</b>	PCR kit with End-Point (fluorescent) detection <i>Polioviruses and Enteroviruses type C (HEV-C) cDNA (Sabin1, Sabin2, Sabin3 polioviruses vaccine differentiation)</i> 3 optical channels are required	55	9 months	

Legend: 🕒FRT; 🌟FEP; ☐EPh; 📄-kit of reagents for PCR or Real-Time PCR;

⇓-reaction mix pre-dispensed into individual PCR tubes, under wax;

↵-all reagents are in separate vials (non aliquoted) + Taq-F polymerase (<hot start>)

(\*)Manufacturer shelf life - we guarantee not less than 70% of this shelf life.

**Number of tests includes controls and calibrators (for quantitative tests)**

Instruments	RG	Rotor-Gene Q (QIAGEN, Germany), Rotor-Gene 3000, 6000 (Corbett Research, Australia)
	iQ	iCycler iQ/iQ5 (Bio-Rad, USA)
	Mx	Mx3000P/3005P (Stratagene, USA)
	SC	SmartCycler (Cepheid, USA)
	Dt	DTprime (DT-96) (DNA-Technology, Russia)
CE	CE-marked kits, comply with EU directives 93/42/EEC and 98/79/EC for medical products and IVD	
RUO	Kits for Research Use Only	