NUCLEIC ACID EXTRACTION / 核酸抽出

DNA Extraction							
Cat.№		Name	Description	Number of tests	Shelf life*		
K-1-11-50-CE	CE	DNA-sorb-AM	Kit for DNA extraction from swabs and urine, Contains control samples for STI pathogen detection	50	12 months		
K1-11-100-CE	CE	DNA-sorb-AM	Kit for DNA extraction from swabs and urine, Contains control samples for STI pathogen detection	100	12 months		
K1-12-100-CE	CE	DNA-sorb-AM	Kit for DNA extraction from swabs and urine.	100	12 months		
K1-12-50-CE	CE	DNA-sorb-AM	Kit for DNA extraction from swabs and urine.	50	12 months		
K1-2-100-CE	CE	DNA-sorb-B	Kit for DNA extraction from whole blood, bioptats, feces	100	12 months		
K1-2-50-CE	CE	DNA-sorb-B	Kit for DNA extraction from whole blood, bioptats, feces	50	12 months		
K1-6-50-CE	CE	DNA-sorb-C	Kit for DNA extraction from bioptats, human tissues, food samples, feeding stuff	50	9 months		
K1-3-100-CE	CE	CITOLIZIN	Kit for DNA extraction from white blood cells	100	6 months		
K2-17-100-CE	CE	EDEM	Kit for DNA extraction by express method from urogenital, throat and conjunctiva swabs, erosive and ulcerative elements of mucous membranes and skin, urine	100	12 months		

DNA/RNA Extraction							
Cat.Nº		Name	Description	Number of tests	Shelf life*		
K2-14-96-CE	CE	AUTO-sorb	Kit for RNA/DNA extraction. Silica sorbtion method using X-tractor Gene (Corbett Robotics, Australia) automated system	96	9 months		
K2-9-Et-100-CE	CE	RIBO-prep	Kit for RNA/DNA extraction from blood plasma, liquor, saliva, amniotic fluid, swabs. Precipitation method	100	9 months		
K2-9-Et-50-CE	CE	RIBO-prep	Kit for RNA/DNA extraction from blood plasma, liquor, saliva, amniotic fluid, swabs. Precipitation method	50	9 months		
K2-1-Et -100-CE	CE	RIBO-sorb	Kit for RNA/DNA extraction. Silica sorbtion method	100	9 months		
K2-1-Et -50-CE	CE	RIBO-sorb	Kit for RNA/DNA extraction. Silica sorbtion method	50	9 months		
K2-2-100-CE	CE	RIBO-zol-A	Kit for RNA/DNA extraction from white blood cells. Guanidine/Phenol/Chloroform method (shortened)	100	6 months		
K2-2-50-CE	CE	RIBO-zol-A	Kit for RNA/DNA extraction from white blood cells. Guanidine/Phenol/Chloroform method (shortened)	50	6 months		
K2-3-100-CE	CE	RIBO-zol-B	Kit for RNA/DNA extraction from white blood cells, cells suspensions, homogenate bioptat. Guanidine/Phenol/Chloroform method (classical)	100	6 months		
K2-3-50-CE	CE	RIBO-zol-B	Kit for RNA/DNA extraction from white blood cells, cells suspensions, homogenate bioptat. Guanidine/Phenol/Chloroform method (classsical)	50	6 months		
K2-13-50-CE	CE	RIBO-zol-C	Kit for RNA/DNA extration of <i>Leptospira</i> species. Used with RIBO-sorb (K2-1-Et-50-CE)	50	6 months		
K2-13-100-CE	CE	RIBO-zol-C	Kit for RNA/DNA extration of <i>Leptospira</i> species. Used with RIBO-sorb (K2-1-Et-100-CE)	100	6 months		
K2-16-200-CE	RUO	MAGNO-sorb	Kit for DNA/RNA exraction. Magnetic bead-based method	100	12 months		
K2-16-1000-CE	RUO	MAGNO-sorb	Kit for DNA/RNA exraction. Magnetic bead-based method	100	12 months		

 $\textbf{Legend: } \P{\textbf{FRT; \#FEP; }} \blacksquare \texttt{EPh; } \blacksquare \texttt{-kit of reagents for PCR or Real-Time PCR; }$

 $\protect\$ -reaction mix pre-dispensed into individual PCR tubes, under wax;

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

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

Number or tests includes controls and calibratores (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 wity EU derectives 93/42/EEC and 98/79/EC for medical products and IVD			
RUO	Kits for Research Use Only			