

Specificații tehnice

Numărul procedurii:		21232939 / ocds-b3wdp1-MD-1717300416609				Data: 07.06.2024
Denumirea procedurii:		Reagenților și Consumabilelor necesare realizării activităților instituționale compartimentul Știința, IMSP Institutul de Ftiziopneumologie "Chiril Draganiuc"				Pagina: 1 din 2
Cod CPV	Denumire Lot	Modelul articolului	Țara de origine	Producătorul	Specificarea tehnică deplină solicitată de către autoritatea contractantă	Specificația tehnică propusă de operatorul economic
	Lotul 1					
33696500-0	ER0771, Sspl (10 U/pL), 500 units, extra pur	ER0771, Sspl (10 U/μL), 500 units	USA	Thermo Fisher	ER0771, Sspl (10 U/pL), 500 units, extra pur	ER0771, Sspl (10 U/pL), 500 units, extra pur
	Lotul 2					
33696500-0	ER120I, BseLI (BslI) (10 U/pL), 500 units, extra pur	ER120I, BseLI (BslI) (10 U/μL), 500 units	USA	Thermo Fisher	ER120I, BseLI (BslI) (10 U/pL), 500 units, extra pur	ER120I, BseLI (BslI) (10 U/pL), 500 units, extra pur
	Lotul 3					
33696500-0	EP0402, Taq DNA Polymerase, recombinant (5 U/pL), 500 unit extra pur	EP0402, Taq DNA Polymerase, recombinant (5 U/μL), 500 units	USA	Thermo Fisher	EP0402, Taq DNA Polymerase, recombinant (5 U/pL), 500 unit extra pur.	EP0402, Taq DNA Polymerase, recombinant (5 U/pL), 500 unit extra pur.
	Lotul 4					
	210 nucleotide, 25 nanomol, saltfree, TTRAP (F-C): CTGCACCATCCCCCTGCTGTC TIRAP (F-T): CTGCACCATCCCCCTGCTGTT TIRAP (R) : ACTAGGCTACAGGGCTGTCTCC TLRI 0_rsl 1466657 j : CTGGCAGCTCTGAACAAAATC TLRI O_rs I I 46665 7_R: AGGTGCTTGCCC AAAAGTATT TRAF6_rs47 5 5 453 _F. GAGGCAAGGATTTGAACTTCT TRAF6_rs475 5453 _R-C : TCATTTTCATTTCATTCTCTCTTIG	210 nucleotide, 25 nanomol, saltfree	USA	Thermo Fisher	210 nucleotide, 25 nanomol, saltfree, TTRAP (F-C): CTGCACCATCCCCCTGCTGTC TIRAP (F-T): CTGCACCATCCCCCTGCTGTT TIRAP (R) : ACTAGGCTACAGGGCTGTCTCC TLRI 0_rsl 1466657 j : CTGGCAGCTCTGAACAAAATC TLRI O_rs I I 46665 7_R: AGGTGCTTGCCC AAAAGTATT TRAF6_rs47 5 5 453 _F. GAGGCAAGGATTTGAACTTCT TRAF6_rs475 5453 _R-C : TCATTTTCATTTCATTCTCTCTTIG	210 nucleotide, 25 nanomol, saltfree, TTRAP (F-C): CTGCACCATCCCCCTGCTGTC TIRAP (F-T): CTGCACCATCCCCCTGCTGTT TIRAP (R) : ACTAGGCTACAGGGCTGTCTCC TLRI 0_rsl 1466657 j : CTGGCAGCTCTGAACAAAATC TLRI O_rs I I 46665 7_R: AGGTGCTTGCCC AAAAGTATT TRAF6_rs47 5 5 453 _F. GAGGCAAGGATTTGAACTTCT TRAF6_rs475 5453 _R-C : TCATTTTCATTTCATTCTCTCTTIG
	Lotul 5					
33696500-0	R0582, Water, nuclease-free,30 ml, extra pur	R0582, Water, nuclease-free, 30 ml	USA	Thermo Fisher	R0582, Water, nuclease-free,30 ml, extra pur.	R0582, Water, nuclease-free,30 ml, extra pur.
	Lotul 6					
33696500-0	852, TBE Buffer (Tris-borate-EDTA) (10X), 1L, extra pur	B52, TBE Buffer (Tris-borate-EDTA) (10X), 1L	USA	Thermo Fisher	852, TBE Buffer (Tris-borate-EDTA) (10X), 1L, extra pur	852, TBE Buffer (Tris-borate-EDTA) (10X), 1L, extra pur
	Lotul 7					
33696500-0	R0621, MassRuler DNA Loading Dye (6X), 5 x 1 ml extra pur	R0621, MassRuler DNA Loading Dye (6X), 5 x 1 mL	USA	Thermo Fisher	R0621, MassRuler DNA Loading Dye (6X), 5 x 1 ml extra pur	R0621, MassRuler DNA Loading Dye (6X), 5 x 1 ml extra pur
	Lotul 8					
33696500-0	Tris, 1 kg, > 99,8 % pure	17926, Tris, 1 kg	USA	Thermo Fisher	Tris, 1 kg, > 99,8 % pure	Tris, 1 kg, > 99,8 % pure
	Lotul 9					

33696500-0	EO04g2,Proteinase K, recombinant, PCR grade, 5 x 1.0 mL. extra pur	EO0492, Proteinase K, recombinant, PCR grade, 5 x 1.0 mL	USA	Thermo Fisher	EO04g2,Proteinase K, recombinant, PCR grade, 5 x 1.0 mL. extra pur	EO04g2,Proteinase K, recombinant, PCR grade, 5 x 1.0 mL. extra pur
	Lotul 10					
33696500-0	Container cu virfuri cu filtru steril, 10 UL, Set 96 buc, vdrful lung, RNase, DNase free	Vârf lung transparente p/u dozator automat 0.5 -10mkl cu filtru, set/container: 96 buc; 640402,	China	BoenHealthcare	Container cu virfuri cu filtru steril, 10 UL, Set 96 buc, vdrful lung, RNase, DNase free, 640402, Boen	Container cu virfuri cu filtru steril, 10 UL, Set 96 buc, vdrful lung, RNase, DNase free, 640402, Boen
	Lotul 11					
33696500-0	Strip PCR Attached Flat cap;8 buclti in strip, eprubete cu capac plat, perete sublire, 0.2 ml, RNase,	Strip PCR Attached Flat cap; 4094.3N,	Spania	Deltalab	Strip PCR Attached Flat cap;8 buclti in strip, eprubete cu capac plat, perete sublire, 0.2 ml, RNase,	Cite 8 bucăți in strip, eprubete cu capac plat, perete subțire, 0.2 ml, RNase, DNase free
	Lotul 12					
33696500-0	Container cu virfuri cu filtru steril, 10 UL, Set 96 buc, Vîrful lung RNase	Vârf lung transparente p/u dozator automat 0.5 -10mkl cu filtru, set/container: 96 buc;	China	BoenHealthcare	Container cu virfuri cu filtru steril, 10 UL, Set 96 buc, Vîrful lung Rnase	Container cu virfuri cu filtru steril, 10 UL, Set 96 buc, Vîrful lung Rnase
	Lotul 13					
33696500-0	Container cu virfuri cu filtru steril, 200 UL, Set 96 buc, vîrful lung, Rnase	Vârf transparente p/u dozator automat 10 – 200mkl cu filtru, set/container: 96 buc; 640406,	China	BoenHealthcare	Container cu virfuri cu filtru steril, 200 UL, Set 96 buc, vîrful lung, Rnase	Container cu virfuri cu filtru steril, 200 UL, Set 96 buc, vîrful lung, Rnase

Semnat:_____ Numele, Prenumele: Tudor Ceaicovschi; În calitate de: director general

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