

Pericoloso (P) Non pricoloso (NP)	Prodotto	Marca	Codice	N. colore	Seminterrato (-1) Piano rialzato (0) Primo piano (+1)	Stanza	Collocazione	Laboratorio SFR	Unità di misura	Tipo di confezione	N° confezioni integre stoccate	Consumo medio annuo	Scadenza	pH	Identificaz. pericoli frasi R	Identificaz. pericoli frasi H	Note	SCORE	SIC.	AMB	D	U	C	I	E inal	R inal	E cute	R cute	R cumulative	
	Extraction kit 50 rxn (50 ml peg)	Bioteltec															NO SCHEDA													
	FD LAMP detection kit 100 test + positive e negative control (con ROX)	Bioteltec															NO SCHEDA													
	PPV LAMP detection kit 100 test + positive e negative control (con ROX) and RT enzyme	Bioteltec															NO SCHEDA													
	PowerSoilTMDNA Kit	Cabru SAS						MIC	n.	50	200	50					NO SCHEDA													
-	Acqua per biologia molecolare, 1 litro	Eppendorf						BAT/MIC/VIR	ml	10x50	2500	500					NO SCHEDA													
-	Acqua per biologia molecolare, 10x50 ml	Eppendorf						VIR	n.	10x 50 ml x box	6 box	4-5 box					NO SCHEDA													
NP	KAPA PROBE FAST Universal MasterMix (2X)	KAPA															SCHEDA IN IGLESE													
-	-	-						-	-	-	-	-	-		-	-	-													
NP	10 mM dNTP mix	Life Technologies						VIR	µl	100	0	10 conf.																		
NP	10X BlueJuiceTMGel Loading Buffer	Life technologies																												
NP	25 bp DNA Ladder	Life Technologies						BAT/MIC	µg	50	100	100																		
NP	40 NMOL DNA OLIGO (primers)	Life Technologies						VIR	nmol	50		circa 500 basi all'anno consumo medio dei tre laboratori																		
NP	50 bp DNA Ladder	Life Technologies						BAT/MIC/VIR	µg	50	250	100																		
NP	96 Well Rnase P verif plate	Life Technologies						BAT-MIC-VIR	n.	1		vedi nota																		
NP	100 bp DNA Ladder	Life Technologies						MIC	µg	250	750	350																		
NP	100 mM dNTP mix	Life Technologies						MIC/VIR	µl	100	100	100																		
-	7300 Real Time PCR Systems Spectral Calibration Kit	Life Technologies						BAT-MIC-VIR	n.	1		vedi nota																		
NP	7300 Real Time PCR Systems Spectral Calibration Kit Spectral Calibration Background Plate	Life Technologies																												
NP	7300 Real Time PCR Systems Spectral Calibration Kit Spectral Calibration Background Plate with ROXTMDye	Life Technologies																												
NP	7300 Real Time PCR Systems Spectral Calibration Kit Spectral calibration Plate with SybrTMDye	Life Technologies																												
NP	7300 Real Time PCR Systems Spectral Calibration Kit Spectral Calibration Plate with TamraTMDye	Life Technologies																												
NP	7300 Real Time PCR Systems Spectral Calibration Kit Spectral Calibration Plate with NedTMDye	Life Technologies																												
NP	7300 Real Time PCR Systems Spectral Calibration Kit Spectral Calibration Plate with JoeTMDye	Life Technologies																												
NP	7300 Real Time PCR Systems Spectral Calibration Kit Spectral Calibration Plate with VicTMDye	Life Technologies																												
NP	7300 Real Time PCR Systems Spectral Calibration Kit Spectral Calibration Plate with FamTMDye	Life Technologies																												
NP	DEPC treated H2O	Life Technologies						MIC/VIR	ml	10 x 50		50																		
NP	DNASE/RNASE-FREE DISTILLED WATER	Life Technologies						VIR	ml	500	1500 ml																			
NP	DNASE/RNASE-FREE DISTILLED WATER	Life Technologies						VIR	ml	500	1500 ml																			
P	Dye labeled oligonucleotide assays (TaqMan MGB probe 6 nmol)	Life Technologies						BAT/MIC/VIR	nmol	6 nmol		5 sonde			R63 R62	H361		8				2	3	3	3	3	24	3	24	34
NP???	E-GEL 2% double comb with Ethidium Bromide 18-Pak	Life Technologies															nb nella scheda revisionata nel 2009 era pericoloso (Xi, R43), nella nuova revisionata nel 2015 non lo è. Nel raccoglitore ho lasciato entrambe le schede					2	3	3	3	3	0	3	0	0
P	E-GEL 2% General Purpose Agarose 18-Pak	Life Technologies													R43	H317		4,5				2	3	3	3	3	13,5	3	13,5	19
P	E-GEL 2% with SYBR Safe 18-Pak	Life Technologies														H317		4,5				2	3	3	3	3	13,5	3	13,5	19
NP	E-Gel 50 bp DNA Ladder	Life technologies																												
NP	E-Gel 1Kb Plus DNA Ladder	Life technologies																												

REGIONE EMILIA-ROMAGNA (r _emiro)
Intercenter (AOO AI)
allegato al C/2018/0012259 del 06/04/2018 16:13:15

Pericoloso (P) Non pricoloso (NP)	Prodotto	Marca	Codice	N.	colore	Seminterra to (-1) Piano rialzato (0) Primo piano (+1)	Stanza	Collocazi one	Laboratori o SFR	Unità di misura	Tipo di confezion e	N° confezion i integre stoccate	Consumo medio annuo	Scadenza	pH	Identificaz. pericoli frasi R	Identificaz. pericoli frasi H	Note	SCORE	SIC.	AMB	D	U	C	I	E inal	R inal	E cute	R cute	R cum	
P	E-Gel® Sample Loading Buffer	Life technologies														R43		NON SI TROVA LA SCHEDA AGGIORNATA	4				2	3	3	3	3	12	3	12	17
NP	FG, KIT RGTS TQMN 1-STEP RT-PCR	Life Technologies							VIR	n. reazioni	200		1 conf.																		
NP	M-MLV REVERSE TRANSCRIPTASE 200 unità/microlitro	Life Technologies							VIR	unità	40000	2 conf.	1 conf.	1-2 anni				La vecchia scheda di sicurezza era unica. La conserviamo perchè è tutta in italiano													
NP	M-MLV REVERSE TRANSCRIPTASE M-MLV REVERSE TRANSCRIPTASE 40000 Unit	Life Technologies																													
NP	M-MLV REVERSE TRANSCRIPTASE 5X First Strand Buffer	Life Technologies																													
NP	M-MLV REVERSE TRANSCRIPTASE DTT 0,1 M (500 UL) ASSAY	Life Technologies																													
-	PCR enzyme selection kit high specifici 4x50 rxns	Life Technologies																													
NP	PCR enzyme selection kit high specifici 4x50 rxns 50 mM MgSO4	Life Technologies																													
NP	PCR enzyme selection kit high specifici 4x50 rxns 10X High Fidelity PCR Buffer	Life Technologies																													
NP	PCR enzyme selection kit high specifici 4x50 rxns Platinum® Taq DNA Polymerase High Fidelity	Life Technologies																													
NP	PCR enzyme selection kit high specifici 4x50 rxns 10mM DNTP Mix, Vialad	Life Technologies																													
NP	PCR enzyme selection kit high specifici 4x50 rxns Platinum® Taq DNA Polymerase	Life Technologies																													
NP	PCR enzyme selection kit high specifici 4x50 rxns AccuPrime TAQ DNA POL, Vialad	Life Technologies																													
NP	PCR enzyme selection kit high specifici 4x50 rxns Platinum PCR Supermix High Fidelity	Life Technologies																													
NP	PCR enzyme selection kit high specifici 4x50 rxns 10X AccuPrime Buffer I, Vialad	Life Technologies																													
NP	PCR enzyme selection kit high specifici 4x50 rxns 10X AccuPrime Buffer II, Vialad	Life Technologies																													
NP	PCR enzyme selection kit high specifici 4x50 rxns 50 mM Magnesium Chloride	Life Technologies																													
NP	PCR enzyme selection kit high specifici 4x50 rxns 10X PCR Rxn Buffer	Life Technologies																													
-	Platinum® Taq DNA Polymerase	Life technologies																													
NP	Platinum® Taq DNA Polymerase Platinum Taq 300 reaction	Life technologies																													
P	Platinum® Taq DNA Polymerase KB extender 1ml	Life technologies														R36 R36/37/38	H227 H316 H320 H335	??? NELLA NUOVA SCHEDA SEMBRA NP	3,25	X			2	3	3	3	3	9,75	3	9,75	14
NP	Platinum® Taq DNA Polymerase 50 mM Magnesium Chloride	Life technologies																													
NP	Platinum® Taq DNA Polymerase 10X PCR Reaction Buffer	Life technologies																													
-	Platinum® Taq DNA Polymerase	Life technologies																													
NP	Platinum® Taq DNA Polymerase Platinum® Taq DNA Vialad	Life technologies																													
P	Platinum® Taq DNA Polymerase KB extender 1ml	Life technologies																					2	3	3	3	3	0	3	0	0
NP	Platinum® Taq DNA Polymerase 50 mM Magnesium Chloride	Life technologies																													
NP	Platinum® Taq DNA Polymerase 10X PCR Rxn Buffer	Life technologies																													
P	Power Sybr Green 2 Pack	Life Technologies														R21	H316		3,25				2	3	3	3	3	9,75	3	9,75	14
NP	POWRUP SYBR MASTER MIX,5 ML	Life Technologies																													

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NP	Sequence detection Primer: 10,000 picomoles	Life Technologies							BAT/MIC/VIR	nmol	10 nmol		33 primer																	
-	TaqMan 1000 Rxn AmpliTaq Gold, Buffer A	Life Technologies							BAT/MIC/VIR	n. reazioni	1000	3	2 conf. VIR 2 conf. BAT																	
NP	TaqMan 1000 Rxn AmpliTaq Gold, Buffer A 10X Taqman buffer	Life Technologies																												
NP	TaqMan 1000 Rxn AmpliTaq Gold, Buffer A Amplitaq Gold	Life Technologies																												
NP	TaqMan 1000 Rxn AmpliTaq Gold, Buffer A Magnesium chloride solution	Life Technologies																												
-	Taqman® RNA-to-CTTMI-Step KIT 200 reaction	Life Technologies																												
NP	Taqman® RNA-to-CTTMI-Step KIT 200 reaction RT enzyme mix (40x)	Life Technologies																												
NP	Taqman® RNA-to-CTTMI-Step KIT 200 reaction Taqman RT-PCR mix (2x)	Life Technologies																												
NP	TaqMan® Universal Master MixII NO UNG 2 5X5ml	Life technologies																												
NP	TaqMan® Universal Master MixII with UNG	Life technologies																Nella vecchia versione c'era un componente tossico; nella nuova è considerato non pericoloso (vedi vecchia verisione)												
NP	TaqMan TAMRA probe 6 K pmoles	Life Technologies							BAT/MIC/VIR	nmol	6 nmol		5 sonde																	
NP	Trackit 1 kb puls DNA Ladder	Life Technologies							BAT/MIC/VIR	µg	250		750																	
-	-	-							-	-	-	-	-	-	-	-	-	-												
	Bfal	New England Biolabs							VIR	unità	2500		50 unità																	
-	-	-							-	-	-	-	-	-	-	-	-	-												
-	4 dNTP's, 10 uMoles each	Promega							BAT/VIR	µl	100	400	1600																	
NP	4 dNTP's, 10 uMoles each dATP, 100 mM	Promega																												
NP	4 dNTP's, 10 uMoles each dCTP, 100 mM	Promega																												
NP	4 dNTP's, 10 uMoles each dGTP, 100 mM	Promega																												
NP	4 dNTP's, 10 uMoles each dTTP, 100 mM	Promega																												
-	Alu I, 500u	Promega							VIR	unità	500		uso saltuario																	
NP	Alu I, 500u Alu I	Promega																												
NP	Alu I, 500u Buffer B 10X Buffer, 1ml	Promega																												
NP	Alu I, 500u Bovine Serum Albumin, Acetylated Acetylated BSA	Promega																												
-	AMV Reverse Transcriptase, 1,000u	Promega							VIR	unità	1000	3 conf.	1 conf.	1-2 anni																
NP	AMV Reverse Transcriptase, 1,000u AMV Reverse Transcriptase	Promega																												
NP	AMV Reverse Transcriptase, 1,000u AMV Reverse Transcriptase 5X Reaction Buffer	Promega																												
-	Avall, 100u	Promega							BAT	unità	100	200	100																	
NP	Avall, 100u Ava II	Promega																												
NP	Avall, 100u Buffer C 10X Buffer, 1ml	Promega																												
NP	Avall, 100u MULTI-CORETM10X Buffer	Promega																												
NP	Avall, 100u Bovine Serum Albumin, Acetylated Acetylated BSA	Promega																												
-	BamHI, 2,500u	Promega							VIR	unità	2500		uso saltuario																	

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NP	BamHI, 2,500u Signal Sequence Control mRNA	Promega																												
NP	BamHI, 2,500u MULTI-CORETM10X Buffer	Promega																												
NP	BamHI, 2,500u BamHI	Promega																												
-	Bg III, 500u	Promega							BAT	unità	500																			
NP	Bg III, 500u Buffer D 10X Buffer, 1 ml	Promega																												
NP	Bg III, 500u Bovine Serum Albumin, Acetylated Acetylated BSA	Promega																												
NP	Bg III, 500u Bg III	Promega																												
NP	Bovine Serum Albumin, Acetylated Acetylated BSA	Promega							VIR	µl	400,00		uso saltuario																	
NP	Bovine Serum Albumin, Acetylated, 10mg (10mg/ml)	Promega							VIR	ml	1																			
-	Dde I, 1,000u	Promega							VIR	unità	1000		100 unità																	
NP	Dde I, 1,000u Dde I	Promega																												
NP	Dde I, 1,000u Buffer D 10X Buffer, 1 ml	Promega																												
NP	Dde I, 1,000u MULTI-CORETM10X Buffer	Promega																												
NP	Dde I, 1,000u Bovine Serum Albumin, Acetylated Acetylated BSA	Promega																												
-	DraI, 2,000u	Promega							BAT	unità	2000	4000	2000																	
NP	DraI, 2,000u Dra I	Promega																												
NP	DraI, 2,000u Buffer B 10X Buffer, 1ml	Promega																												
NP	DraI, 2,000u MULTI-CORETM10X Buffer	Promega																												
NP	DraI, 2,000u Bovine Serum Albumin, Acetylated Acetylated BSA	Promega																												
NP	DTT, 100mM	Promega																												
-	EcoRI, 5,000u	Promega							MIC/VIR	U	5000	5000	1000																	
NP	EcoRI, 5,000u EcoRI	Promega																												
NP	EcoRI, 5,000u Buffer H 10X Buffer, 1ml	Promega																												
NP	EcoRI, 5,000u Bovine Serum Albumin, Acetylated Acetylated BSA	Promega																												
-	EcoRV, 2,000u	Promega							VIR	unità	2000		uso saltuario																	
NP	EcoRV, 2,000u EcoRV	Promega																												
NP	EcoRV, 2,000u Buffer D 10X Buffer, 1 ml	Promega																												
NP	EcoRV, 2,000u MULTI-CORETM10X Buffer	Promega																												
NP	EcoRV, 2,000u Bovine Serum Albumin, Acetylated Acetylated BSA	Promega																												
NP	GoTaq Colorless Master Mix, 100 reactions	Promega																												
-	GoTaq(R) Flexi DNA Polymerase 100 units	Promega							BAT/MIC	unità	100		3000	1-2 anni				non originale, da richiedere al fornitore												
NP	GoTaq(R) Flexi DNA Polymerase 100 units GoTaq ® Flexi DNA Poymerase (tTaq version)	Promega																												
NP	GoTaq(R) Flexi DNA Polymerase 100 units 5X Colorless GoTaq ® Flexi Buffer	Promega																												

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NP	GoTaq(R) Flexi DNA Polymerase 100 units 5X GoTaq ® Flexi Green Buffer, Mg Free	Promega																												
NP	GoTaq(R) Flexi DNA Polymerase 100 units MgCl2, 25mM	Promega																												
-	GoTaq(R) Flexi DNA Polymerase	Promega							VIR	unità	500	5 conf.	2 conf.	1-2 anni				non originale, da richiedere al fornitore												
NP	GoTaq(R) Flexi DNA Polymerase GoTaq ® Flexi DNA Poymerase (tTaq version)	Promega																												
NP	GoTaq(R) Flexi DNA Polymerase 5X Colorless GoTaq ® Flexi Buffer	Promega																												
NP	GoTaq(R) Flexi DNA Polymerase 5X GoTaq ® Flexi Green Buffer, Mg Free	Promega																												
NP	GoTaq(R) Flexi DNA Polymerase MgCl2, 25mM	Promega																												
-	GoTaq(R) G2 Flexi DNA Polymerase 100 units	Promega																												
NP	GoTaq(R) G2 Flexi DNA Polymerase 100 units GoTaq ® G2 Flexi DNA Poymerase	Promega																												
NP	GoTaq(R) G2 Flexi DNA Polymerase 100 units 5X Colorless GoTaq ® Flexi Buffer	Promega																												
NP	GoTaq(R) G2 Flexi DNA Polymerase 100 units 5X GoTaq ® Flexi Green Buffer, Mg Free	Promega																												
NP	GoTaq(R) G2 Flexi DNA Polymerase 100 units MgCl2, 25mM	Promega																												
-	GoTaq(R) G2 Flexi DNA Polymerase 500 units	Promega																												
NP	GoTaq(R) G2 Flexi DNA Polymerase 500 units GoTaq ® G2 Flexi DNA Poymerase	Promega																												
NP	GoTaq(R) G2 Flexi DNA Polymerase 500 units 5X Colorless GoTaq ® Flexi Buffer	Promega																												
NP	GoTaq(R) G2 Flexi DNA Polymerase 500 units 5X GoTaq ® Flexi Green Buffer, Mg Free	Promega																												
NP	GoTaq(R) G2 Flexi DNA Polymerase 500 units MgCl2, 25mM	Promega																												
-	Gotaq(R) Hot Start Polymerase, 500u	Promega							VIR	unità	500			1-2 anni				non originale, da richiedere al fornitore												
NP	Gotaq(R) Hot Start Polymerase, 500u Gotaq(R) Hot Start Polymerase	Promega																												
NP	Gotaq(R) Hot Start Polymerase, 500u 5X Colorless GoTaq ® Flexi Buffer	Promega																												
NP	Gotaq(R) Hot Start Polymerase, 500u5X GoTaq ® Flexi Green Buffer, Mg Free	Promega																												
NP	Gotaq(R) Hot Start Polymerase, 500uMgCl2, 25mM	Promega																												
-	Hae III, 2,500u	Promega							MIC	U	2500	2500	500																	
NP	Hae III, 2,500u Bovine Serum Albumin, Acetylated Acetylated BSA	Promega																												
NP	Hae III, 2,500u MULTI-CORETM10X Buffer	Promega																												
NP	Hae III, 2,500u Buffer C 10X Buffer, 1ml	Promega																												
NP	Hae III, 2,500u Hae III	Promega																												
-	Hha I, 1,000u	Promega							MIC	U	1000	1000	500																	
NP	Hha I, 1,000u Hha I	Promega																												
NP	Hha I, 1,000u Buffer C 10X Buffer, 1ml	Promega																												
NP	Hha I, 1,000u MULTI-CORETM10X Buffer	Promega																												
NP	Hha I, 1,000u Bovine Serum Albumin, Acetylated Acetylated BSA	Promega																												
-	HincII, 200u	Promega							VIR	unità	1.000		uso saltuario																	

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NP	HincII, 200u Hinc II	Promega																												
NP	HincII, 200u Buffer B 10X Buffer, 1ml	Promega																												
NP	HincII, 200u MULTI-CORETM10X Buffer	Promega																												
NP	HincII, 200u Bovine Serum Albumin, Acetylated Acetylated BSA	Promega																												
-	HindIII, 5,000u	Promega							MIC/VIR	U	5000	10000	1000																	
NP	HindIII, 5,000u MULTI-CORETM10X Buffer	Promega																												
NP	HindIII, 5,000u Signal Sequence Control Mrna	Promega																												
NP	HindIII, 5,000u Buffer B 10X Buffer, 1ml	Promega																												
NP	HindIII, 5,000u Hind III	Promega																												
-	Hinfl, 1,000u	Promega							MIC	U	1000	1000	100																	
NP	Hinfl, 1,000u Hinfl	Promega																												
NP	Hinfl, 1,000u Buffer B 10X Buffer, 1ml	Promega																												
NP	Hinfl, 1,000u MULTI-CORETM10X Buffer	Promega																												
NP	Hinfl, 1,000u Bovine Serum Albumin, Acetylated Acetylated BSA	Promega																												
-	Hpa II, 1,000u	Promega							MIC/VIR	unità	1000		uso saltuario																	
NP	Hpa II, 1,000u Hpa II	Promega																												
NP	Hpa II, 1,000u Buffer A 10X buffer	Promega																												
NP	Hpa II, 1,000u MULTI-CORETM10X Buffer	Promega																												
NP	Hpa II, 1,000u Bovine Serum Albumin, Acetylated Acetylated BSA	Promega																												
-	Kpn I, 2,500u	Promega							BAT	unità	2500								non originale, da richiedere al fornitore											
NP	Kpn I, 2,500u Kpn I	Promega																												
NP	Kpn I, 2,500u Buffer J 10X Buffer, 1 ml	Promega																												
NP	Kpn I, 2,500u MULTI-CORETM10X Buffer	Promega																												
NP	Kpn I, 2,500u Bovine Serum Albumin, Acetylated Acetylated BSA	Promega																												
-	M-MLV Reverse Transcriptase, 10,000u	Promega							VIR	unità	10000	2 conf.	4 conf.	1-2 anni																
NP	M-MLV Reverse Transcriptase, 10,000u M-MLV RT 5X Buffer	Promega																												
NP	M-MLV Reverse Transcriptase, 10,000u M-MLV Reverse Transcriptase	Promega																												
-	Nci I, 1,000u	Promega							MIC	U	1000	1000	500																	
NP	Nci I, 1,000u Nci I	Promega																												
NP	Nci I, 1,000u Buffer B 10X Buffer, 1ml	Promega																												
NP	Nci I, 1,000u Bovine Serum Albumin, Acetylated Acetylated BSA	Promega																												
-	Random Primers, 20ug	Promega							VIR	• g	20	3 conf.	5 conf.	1-2 anni																
NP	Random Primers, 20ug Random Primers	Promega																												

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-	Rnasin (R) Plus RNase Inhibitor	Promega							VIR	unità	10000	2	1 conf.	1-2 anni																	
NP	Rnasin (R) Plus RNase Inhibitor	Promega																													
-	Rsal, 1,000u	Promega							VIR	unità	1000		100 unità																		
NP	Rsal, 1,000u Rsa I	Promega																													
NP	Rsal, 1,000u Buffer C 10X Buffer, 1ml	Promega																													
NP	Rsal, 1,000u Bovine Serum Albumin, Acetylated Acetylated BSA	Promega																													
-	Sac I, 1,000u	Promega							BAT	unità	1000	1000	1000																		
NP	Sac I, 1,000u MULTI-CORETM10X Buffer	Promega																													
NP	Sac I, 1,000u Bovine Serum Albumin, Acetylated Acetylated BSA	Promega																													
NP	Sac I, 1,000u Buffer J 10X Buffer, 1 ml	Promega																													
?	Sac I, 1,000u Sac I	Promega																					2	3	3	3	3	0	3	0	0
-	Sca I, 1,000u	Promega							MIC	U	1000	1000	500																		
NP	Sca I, 1,000u Bovine Serum Albumin, Acetylated Acetylated BSA	Promega																													
NP	Sca I, 1,000u Sca I	Promega																													
NP	Sca I, 1,000u Buffer K 10X Buffer, 1 ml	Promega																													
-	Sma I, GQ, 1,000u	Promega	GQ, 1,000u						BAT/VIR	U	1000	2000	1000					non originale, da richiedere al fornitore													
NP	Sma I, GQ, 1,000u MULTI-CORETM10X Buffer	Promega																													
NP	Sma I, GQ, 1,000u Bovine Serum Albumin, Acetylated Acetylated BSA	Promega																													
NP	Sma I, GQ, 1,000u Buffer J 10X Buffer, 1 ml	Promega																													
NP	Sma I, GQ, 1,000u Sma I, GQ	Promega																													
-	Sspl , GQ, 500u	Promega	GQ, 500u						VIR	unità	1000		uso saltuario																		
NP	Sspl , GQ, 500u Sspl, GQ	Promega																													
NP	Sspl , GQ, 500u Buffer E 10X Buffer, 1ml	Promega																													
NP	Sspl , GQ, 500u MULTI-CORETM10X Buffer	Promega																													
NP	Sspl , GQ, 500u Bovine Serum Albumin, Acetylated Acetylated BSA	Promega																													
-	TaqI , 1,000u	Promega							BAT/MIC/VIR	unità	1000	1000	1000					non originale, da richiedere al fornitore													
NP	TaqI , 1,000u Taq I	Promega																													
NP	TaqI , 1,000u Buffer E 10X Buffer, 1ml	Promega																													
NP	TaqI , 1,000u MULTI-CORETM10X Buffer	Promega																													
NP	TaqI , 1,000u Bovine Serum Albumin, Acetylated Acetylated BSA	Promega																													
-	Tru9 I, 200u (Ex Msel)	Promega							MIC/VIR	U	200	200	50																		
NP	Tru9 I, 200u (Ex Msel) Tru9 I	Promega																													

Pericoloso (P) Non pricoloso (NP)	Prodotto	Marca	Codice	N.	colore	Seminterra to (-1) Piano rialzato (0) Primo piano (+1)	Stanza	Collocazi one	Laboratori o SFR	Unità di misura	Tipo di confezion e	N° confezion i integre stoccate	Consumo medio annuo	Scadenza	pH	Identificaz. pericoli frasi R	Identificaz. pericoli frasi H	Note	SCORE	SIC.	AMB	D	U	C	I	E inal	R inal	Ecute	R cute	R cum
NP	Tru9 I, 200u (Ex Msel) Buffer F 10X Buffer	Promega																												
NP	Tru9 I, 200u (Ex Msel) MULTI-CORETM10X Buffer	Promega																												
NP	Tru9 I, 200u (Ex Msel) Bovine Serum Albumin, Acetylated Acetylated BSA	Promega																												
-	Vsp I, 500u	Promega							VIR	unità	500		100 unità																	
NP	Vsp I, 500u Vsp I	Promega																												
NP	Vsp I, 500u Buffer D 10X Buffer, 1 ml	Promega																												
NP	Vsp I, 500u Bovine Serum Albumin, Acetylated Acetylated BSA	Promega																												
-	-	-							-	-	-	-	-	-	-	-	-	-	-											
-	Dneasy Plant Mini Kit (50)	Qiagen							BAT/MIC/VIR	n.	50	250	700	1 anno				SCARICATA SM												
NP	Dneasy Plant Mini Kit (50) Buffer AE	Qiagen																												
NP	Dneasy Plant Mini Kit (50) Buffer AP1	Qiagen																												
P	Dneasy Plant Mini Kit (50) Buffer AW1	Qiagen													R22 R36/38	H302 H332 H315 H319		4,5				2	3	3	3	3	13,5	3	13,5	19
NP	Dneasy Plant Mini Kit (50) Buffer AW2	Qiagen																												
P	Dneasy Plant Mini Kit (50) Buffer P3	Qiagen													R36/38	H315 H319		3				2	3	3	3	3	9	3	9	13
P	Dneasy Plant Mini Kit (50) Rnase A Solution	Qiagen													R42/43	H334 cat1 H317 cat1		8				2	3	3	3	3	24	3	24	34
NP	Gel Pilot 100 bpPlus Ladder	Qiagen							MIC	µl	600	1200	600																	
NP	Gel Pilot 50bp Ladder	Qiagen							MIC	µl	600	1800	600																	
	MinElute Reaction Cleanup Kit (50)	Qiagen							MIC/BAT	n.	50	150	100	> 12 mesi				SCARICATA SM												
NP	MinElute Reaction Cleanup Kit (50) Buffer EB	Qiagen																												
P	MinElute Reaction Cleanup Kit (50) Buffer ERC	Qiagen													R10 R22 R36/38 R67	H225 H315 H319 H336		3,5	X			2	3	3	3	3	10,5	3	10,5	15
NP	MinElute Reaction Cleanup Kit (50) Buffer PE(concentrate)	Qiagen																												
NP	MinElute Reaction Cleanup Kit (50) GelPilot 5x Loading Dye	Qiagen																												
-	QIAamp DNA Stool Mini Kit (50)	Qiagen							MIC	n.	50	50	50					SCARICATA SM												
NP	QIAamp DNA Stool Mini Kit (50) Buffer AE	Qiagen																												
P	QIAamp DNA Stool Mini Kit (50) Buffer AL	Qiagen													R22 R36/38 R43	H315 H319 H317 cat1		4,5				2	3	3	3	3	13,5	3	13,5	19
NP	QIAamp DNA Stool Mini Kit (50) Buffer ASL	Qiagen																												
P	QIAamp DNA Stool Mini Kit (50) Buffer AW1 (concentrate)	Qiagen													R22 R36/38	H302 H332 H315 H319		4,5				2	3	3	3	3	13,5	3	13,5	19
NP	QIAamp DNA Stool Mini Kit (50) Buffer AW2 (concentrate)	Qiagen																												
NP	QIAamp DNA Stool Mini Kit (50) InhibitEX	Qiagen																												
P	QIAamp DNA Stool Mini Kit (50) Proteinase K	Qiagen													R36/37/38 R42	H334 cat1		8				2	3	3	3	3	24	3	24	34
-	QIAquick Gel Extraction Kit (50)	Qiagen							MIC	n.	50	50	20					SCARICATA SM												
NP	QIAquick Gel Extraction Kit (50) Buffer EB	Qiagen																												
NP	QIAquick Gel Extraction Kit (50) Buffer PE (concentrate)	Qiagen																												

Pericoloso (P) Non pricoloso (NP)	Prodotto	Marca	Codice	N.	colore	Seminterra to (-1) Piano rialzato (0) Primo piano (+1)	Stanza	Collocazi one	Laboratori o SFR	Unità di misura	Tipo di confezion e	N° confezion i integre stoccate	Consumo medio annuo	Scadenza	pH	Identificaz. pericoli frasi R	Identificaz. pericoli frasi H	Note	SCORE	SIC.	AMB	D	U	C	I	E inal	R inal	E cute	R cute	R cum
P	QIAquick Gel Extraction Kit (50) Buffer QG	Qiagen														R20/21/22 R32 R34	H302 H318 H412 cat3		4,5		X	2	3	3	3	3	13,5	3	13,5	19
NP	QIAquick Gel Extraction Kit (50) GelPilot 5x Loading Dye	Qiagen																												
-	QIAquick Nucleotide Removal Kit(50)	Qiagen							MIC	n.	50	50	30					SCARICATA SM												
NP	QIAquick Nucleotide Removal Kit(50) Buffer EB	Qiagen																												
NP	QIAquick Nucleotide Removal Kit(50) Buffer PE (concentrate)	Qiagen																												
P	QIAquick Nucleotide Removal Kit(50) Buffer PNI	Qiagen														R10 R22 R36/38 R67	H225 H315 H319 H336		3,5	X		2	3	3	3	3	10,5	3	10,5	15
NP	QIAquick Nucleotide Removal Kit(50) GelPilot 5x Loading Dye	Qiagen																												
-	QIAquick PCR Purification Kit (50)	Qiagen							VIR	n.	50		20					SCARICATA SM												
P	QIAquick PCR Purification Kit (50) Buffer PB	Qiagen														R10 R22 R36/38 R67	H225 H315 H319 H336		3,5	X		2	3	3	3	3	10,5	3	10,5	15
NP	QIAquick PCR Purification Kit (50) Buffer+EB	Qiagen																												
NP	QIAquick PCR Purification Kit (50) Buffer+PE+(concentrate)	Qiagen																												
NP	QIAquick PCR Purification Kit (50) GelPilot 5x Loading Dye	Qiagen																												
NP	QIAquick PCR Purification Kit (50) pH+Indicator+l	Qiagen																												
-	RNeasy Plant Mini Kit (50)	Qiagen							VIR	n.	50	1	60					SCARICATA SM												
P	RNeasy Plant Mini Kit (50) Buffer RLC	Qiagen														R22 R36/38	H302 H315 H319		3			2	3	3	3	3	9	3	9	13
P	RNeasy Plant Mini Kit (50) Buffer RLT	Qiagen														R34 R20/21/22 R32 R52/53	H302 H314 cat1C H412		5,5		X	2	3	3	3	3	16,5	3	16,5	23
NP	RNeasy Plant Mini Kit (50) Buffer RPE (concentrate)	Qiagen																												
P	RNeasy Plant Mini Kit (50) Buffer RW1	Qiagen														R10 R34 R32	H226 H314cat 1C		5,5	X		2	3	3	3	3	16,5	3	16,5	23
NP	RNeasy Plant Mini Kit (50) Rnase-free Water	Qiagen																												
-	-	-							-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
P	MirPremier microRNA isolation kit	Sigma															H302 H315 H319 H335		3,25			2	3	3	3	3	9,75	3	9,75	14