



**PROMO n°01/18\_eur**  
**SCADENZA 31/12/2018**

**CaRLi**  
**biotec s.r.l.**

**EUR<sub>x</sub>**®  
**MOLECULAR  
 BIOLOGY  
 PRODUCTS**

**PROVA IL TUO KIT DI ESTRAZIONE  
 IN PRONTA CONSEGNA**

*Se ci mandi i risultati ottenuti e i commenti entro 15  
 giorni avrai sul successivo ordine di prodotti Eurx  
 lo sconto speciale del 40%*

**RICHIEDI UNO DEI NOSTRI BEST SELLERS IN PROVA GRATUITA**

COD	DESCRIZIONE	✓
E3597	Eur <sub>x</sub> <i>GeneMATRIX</i> UNIVERSAL DNA/RNA/Protein Purification Kit	
E3572	Eur <sub>x</sub> <i>GeneMATRIX</i> ENVIRONMENTAL DNA & RNA Purification Kit	
E3551	Eur <sub>x</sub> <i>GeneMATRIX</i> TISSUE & BACTERIAL DNA Purification Kit	
E3565	Eur <sub>x</sub> <i>GeneMATRIX</i> QUICK BLOOD DNA Purification Kit	
E3500	Eur <sub>x</sub> <i>GeneMATRIX</i> PLASMID MINIPREP DNA Purification Kit	
E3595	Eur <sub>x</sub> <i>GeneMATRIX</i> PLANT & FUNGI DNA Purification Kit	
E3545	Eur <sub>x</sub> <i>GeneMATRIX</i> BASIC DNA Purification Kit	
E3600	Eur <sub>x</sub> <i>Micellula</i> DNA Emulsion & Purification Kit	
E3599	Eur <sub>x</sub> <i>GeneMATRIX</i> UNIVERSAL RNA/miRNA Purification Kit	
E3598	Eur <sub>x</sub> <i>GeneMATRIX</i> UNIVERSAL RNA Purification Kit	
E3594	Eur <sub>x</sub> <i>GeneMATRIX</i> UNIVERSAL BLOOD RNA Purification Kit	

**Come procedere:**

1. Scegli il prodotto che ti interessa provare;
2. Fotografa la tabella elenco e spedisca 1/2 WhatsApp al nostro Product Specialist, **Dr Francesco Manfredi 3489184900**;
3. Riceverai una mail di conferma con le modalità di consegna

## Elenco KIT di ESTRAZIONE DNA da diverse matrici

Selection of the Kits Depending on the type of isolated material		ISOLATION OF DNA																				
		CODICI																				
		E3600	E3585	E3540	E3580	E3510	E3545	E3560	E3555	E3525	E3520	E3595	E3535	E3500	E3565	E3515	E3570	E3575	E3530	E3550	E3551	
		Micellula DNA <sup>2</sup>	Gram Plus & Yeast Genomic	Agarose – Out DNA	Bacterial & Yeast Genomic	Bio – Trace DNA	Basic DNA	Bone DNA	Cell Culture DNA	Food Extract DNA	PCR 7 DNA Clean-Up	Plant & Fungi DNA	Agrobacterium Plasmid DNA	Plasmid Miniprep DNA	Quick Blood DNA	Short DNA Clean-Up	Soil DNA	Stool DNA	Swab Extract DNA	Tissue DNA	Tissue & Bacterial DNA	
		AVAILABLE NUMBERS OF ISOLATION (PREPS)																				
		50 150	25 100	50 100	50 150	25 100	50 150	25 50	50 150	25 100	50 150	50 150	50 150	50 150	25 100	50 150	50 150	25 100	50 150	50 150	50 150	
DNA	GENOMIC	Bacteria	X		X																X	
		Yeast	X		X																	
		Cell Culture							X											X	X	
		Plant										X										
		Fungi										X										
		Plant Rich In Polysaccharides <sup>1</sup>										X										
		Blood													X							
		Soil															X					
		Stool																	X			
		Swab																		X		
		Animal Tissue																			X	X
		FFPE Tissue Sections																			X	X
		Rodent Tails																			X	X
		Hair																			X	X
		Insects																			X	X
		Urine																			X	X
		Bone								X												
	Biological Traces					X																
	Food									X												
	PLAS-MID	Bacteria							X					X	X							
Yeast					X																	
Isolation from Agarose Gels				X			X															
Purification PCR Products / DNA after Enzymatic Reaction		X					X			X					X							

1 Additionally required lyse CT buffer (E0324)

2 Kit for creation of emulsions and subsequent DNA purification

*Elenco **KIT di ESTRAZIONE RNA** da diverse matrici*

		On-Column DNase Digestion			
<b>RNA</b>	<b>MIRNA or TOTAL RNA</b>	Blood 7 Leukocytes		<b>x</b>	
		Yeast		<b>x</b>	
		Bacteria		<b>x</b>	
		Cell Culture Soil / Stool / Sediment		<b>x</b>	
		Cell Culture		<b>x</b>	
		Plant Tissue		<b>x</b>	
		Animal Tissue		<b>x</b>	
	<b>TOTAL RNA LONGER THAN 200 BASES</b>	Cell Culture	<b>x</b>		
		Yeast	<b>x</b>		
		Bacteria	<b>x</b>		
		Plant Tissues	<b>x</b>		
		Animal Tissues	<b>x</b>		
	<b>DNA</b>	<b>GENOMIC</b>	Animal Tissues	<b>x</b>	
			Sediment		<b>x</b>
			Stool		<b>x</b>
Soil				<b>x</b>	
Blood / Leukocytes				<b>x</b>	
Plant Rich in Polysaccharides				<b>x</b>	
Fungi				<b>x</b>	
Plant			<b>x</b>	<b>x</b>	
Cell Culture			<b>x</b>	<b>x</b>	
Yeast			<b>x</b>	<b>x</b>	
Bacteria			<b>x</b>	<b>x</b>	
<b>Selection of the Kits</b> Depending on the type of isolated material			25 100	25 100	25 100
		<b>PREPS</b>			
		Universal DNA / RNA / PROTEIN	Environmental DNA / RNA	DNA / RNA EXTRACOL <sup>1</sup>	
		<b>E3597</b>	<b>E3572</b>	<b>E3750</b>	
		<b>CODICI</b>			
		<b>D N A / R N A</b>			

All kits contain buffers WASH in ready to use form

<sup>1</sup> Kit contain Phenol-based reagent for isolation DNA/RNA

Elenco KIT di ESTRAZIONE RNA da diverse matrici

Selection of the Kits Depending on the type of isolated material		ISOLATION OF RNA						
		CODICI						
		E3700	E3594	E3596	E3598	E3599	E3593	
		RNA EXTRACOL <sup>2</sup>	Universal Blood RNA	Human Blood RNA	Universal RNA	Universal RNA / miRNA	FFPE RNA Purification Kit	
		PREPS						
		25 100	25	25	25 100	25 100	25 100	
<b>RNA</b>	Total RNA Longer than 200 Bases	Animal Tissue				X	X	
		Plant Tissue				X	X	
		Bacteria				X		
		Yeast				X		
		Cell Culture				X	X	
		Human Blood	Fresh	X	X	X	X	
			Frozen <sup>1</sup>		X			
		Animal Blood	Fresh					
	Frozen <sup>1</sup>							
	mi/RNA or Total RNA	Animal Tissue		X				
		FFPE Tissue Sections						X
		Plant Tissue		X				X
		Cell Culture		X				X
		Bacteria		X				
		Yeast		X				
		Blood / Leukocytes		X				
	Purification of RNA after Enzymatic Reactions					X	X	
	On-Column DNase Digestion			X		X		
All kits contain buffers WASH in ready to use form								
<sup>1</sup> Frozen with the addition of Lyse Blood buffer (included in Kit)								
<sup>2</sup> Phenol-based reagent for Isolation RNA								