

**BIOTOOLS**

## Lista de precios 2019

Mi registro en [www.biotools.eu](http://www.biotools.eu)

Usuario:


Contraseña:

Delegado:

Biotools B&M Labs S.A.

C/ Valle de Tobalina, 52, nave 39 - 28021 Madrid - Telf. 91 710 00 74 - [info@biotools.eu](mailto:info@biotools.eu) - [www.biotools.eu](http://www.biotools.eu)

## Amplificación de DNA

Ref.		FORMATO	PVP (IVA no incluido)
<b>QUANTIMIX Kits - para amplificaciones en Tiempo Real para sondas específicas</b>			
10.601	QUANTIMIX EASY PROBES kit	100 rxns	60,00 €
10.602	QUANTIMIX EASY PROBES kit	200 rxns	100,00 €
10.603	QUANTIMIX EASY PROBES kit	500 rxns	195,00 €
10.604	QUANTIMIX EASY PROBES kit	1.000 rxns	310,00 €
10.651	QUANTIMIX EASY PROBES kit with ROX	100 rxns	70,00 €
10.652	QUANTIMIX EASY PROBES kit with ROX	200 rxns	115,00 €
10.653	QUANTIMIX EASY PROBES kit with ROX	500 rxns	230,00 €
10.654	QUANTIMIX EASY PROBES kit with ROX	1.000 rxns	360,00 €
<b>QUANTIMIX Kits - para amplificaciones en Tiempo Real para uso con fluoróforo</b>			
10.607	QUANTIMIX EASY kit	100 rxns	60,00 €
10.608	QUANTIMIX EASY kit	200 rxns	100,00 €
10.609	QUANTIMIX EASY kit	500 rxns	195,00 €
10.606	QUANTIMIX EASY kit	1.000 rxns	310,00 €
10.657	QUANTIMIX EASY kit with ROX	100 rxns	70,00 €
10.658	QUANTIMIX EASY kit with ROX	200 rxns	115,00 €
10.659	QUANTIMIX EASY kit with ROX	500 rxns	230,00 €
10.656	QUANTIMIX EASY kit with ROX	1.000 rxns	360,00 €
<b>QUANTIMIX HotSplit Kits - para amplificaciones en Tiempo Real con HotSplit DNA Polymerase para uso con fluoróforo</b>			
10.691	QUANTIMIX HotSplit Easy kit	100 rxns	80,00 €
10.692	QUANTIMIX HotSplit Easy kit	200 rxns	115,00 €
10.693	QUANTIMIX HotSplit Easy kit	500 rxns	225,00 €
10.696	QUANTIMIX HotSplit Easy kit with ROX	100 rxns	90,00 €
10.697	QUANTIMIX HotSplit Easy kit with ROX	200 rxns	130,00 €
10.698	QUANTIMIX HotSplit Easy kit with ROX	500 rxns	250,00 €
<b>QUANTIMIX HotSplit Kits - para amplificaciones en Tiempo Real con HotSplit DNA Polymerase para uso con sonda</b>			
10.681	QUANTIMIX HotSplit Probes kit	100 rxns	80,00 €
10.682	QUANTIMIX HotSplit Probes kit	200 rxns	115,00 €
10.683	QUANTIMIX HotSplit Probes kit	500 rxns	225,00 €
10.633	10X QUANTIMIX HotSplit Probes kit 	500 rxns	415,00 €
10.686	QUANTIMIX HotSplit Probes kit with ROX	100 rxns	90,00 €
10.687	QUANTIMIX HotSplit Probes kit with ROX	200 rxns	130,00 €
10.688	QUANTIMIX HotSplit Probes kit with ROX	500 rxns	250,00 €
<b>DNA Polimerasa (1U/μl)</b>			
10.002	BIOTOOLS DNA Polymerase - 1U/μl (incl. 10x Standard Reaction Buffer with MgCl <sub>2</sub> )	500 U	70,00 €
10.003	BIOTOOLS DNA Polymerase - 1U/μl (incl. 10x Standard Reaction Buffer with MgCl <sub>2</sub> )	1.000 U	100,00 €
10.004	BIOTOOLS DNA Polymerase - 1U/μl (incl. 10x Standard Reaction Buffer with MgCl <sub>2</sub> )	5.000 U	370,00 €
10.012	BIOTOOLS DNA Polymerase - 1U/μl (incl. 10x Reaction Buffer MgCl <sub>2</sub> FREE + 50 mM MgCl <sub>2</sub> solution)	500 U	70,00 €
10.013	BIOTOOLS DNA Polymerase - 1U/μl (incl. 10x Reaction Buffer MgCl <sub>2</sub> FREE + 50 mM MgCl <sub>2</sub> solution)	1.000 U	100,00 €
10.014	BIOTOOLS DNA Polymerase - 1U/μl (incl. 10x Reaction Buffer MgCl <sub>2</sub> FREE + 50 mM MgCl <sub>2</sub> solution)	5.000 U	370,00 €
<b>DNA Polimerasa (5U/μl)</b>			
10.042	BIOTOOLS DNA Polymerase - 5U/μl (incl. 10x Standard Reaction Buffer with MgCl <sub>2</sub> )	500 U	70,00 €
10.043	BIOTOOLS DNA Polymerase - 5U/μl (incl. 10x Standard Reaction Buffer with MgCl <sub>2</sub> )	1.000 U	100,00 €
10.044	BIOTOOLS DNA Polymerase - 5U/μl (incl. 10x Standard Reaction Buffer with MgCl <sub>2</sub> )	5.000 U	370,00 €
10.046	BIOTOOLS DNA Polymerase - 5U/μl (incl. 10x Reaction Buffer MgCl <sub>2</sub> FREE + 50 mM MgCl <sub>2</sub> solution)	500 U	70,00 €
10.048	BIOTOOLS DNA Polymerase - 5U/μl (incl. 10x Reaction Buffer MgCl <sub>2</sub> FREE + 50 mM MgCl <sub>2</sub> solution)	1.000 U	100,00 €
10.049	BIOTOOLS DNA Polymerase - 5U/μl (incl. 10x Reaction Buffer MgCl <sub>2</sub> FREE + 50 mM MgCl <sub>2</sub> solution)	5.000 U	370,00 €
4547	BIOTOOLS DNA Polymerase - 5U/μl (incl. 10x Reaction Buffer MgCl <sub>2</sub> FREE + 50 mM MgCl <sub>2</sub> solution)	10.000 U	560,00 €
<b>HotSplit DNA Polimerasa con grupos bloqueantes termolábiles (1U/μl)</b>			
10.531	BIOTOOLS HotSplit DNA Polymerase - 1U/μl (incl. 10x Reaction Buffer MgCl <sub>2</sub> FREE + 50 mM MgCl <sub>2</sub> solution)	250 U	90,00 €
10.532	BIOTOOLS HotSplit DNA Polymerase - 1U/μl (incl. 10x Reaction Buffer MgCl <sub>2</sub> FREE + 50 mM MgCl <sub>2</sub> solution)	500 U	140,00 €
10.533	BIOTOOLS HotSplit DNA Polymerase - 1U/μl (incl. 10x Reaction Buffer MgCl <sub>2</sub> FREE + 50 mM MgCl <sub>2</sub> solution)	1.000 U	220,00 €
<b>HotSplit DNA Polimerasa con grupos bloqueantes termolábiles (5U/μl)</b>			
10.562	BIOTOOLS HotSplit DNA Polymerase - 5U/μl (incl. 10x Reaction Buffer MgCl <sub>2</sub> FREE + 50 mM MgCl <sub>2</sub> solution)	500 U	140,00 €
10.563	BIOTOOLS HotSplit DNA Polymerase - 5U/μl (incl. 10x Reaction Buffer MgCl <sub>2</sub> FREE + 50 mM MgCl <sub>2</sub> solution)	1.000 U	220,00 €
<b>Ultratools - polimerasa termoestable altamente purificada (1U/μl)</b>			
10.221	ULTRATOOLS DNA polymerase - 1U/μl, (incl. 10x Standard Reaction Buffer with MgCl <sub>2</sub> )	100 U	70,00 €
10.222	ULTRATOOLS DNA polymerase - 1U/μl, (incl. 10x Standard Reaction Buffer with MgCl <sub>2</sub> )	250 U	135,00 €
10.231	ULTRATOOLS DNA polymerase - 1U/μl, (incl. 10x Reaction Buffer MgCl <sub>2</sub> FREE + 50 mM MgCl <sub>2</sub> solution)	100 U	70,00 €
10.232	ULTRATOOLS DNA polymerase - 1U/μl, (incl. 10x Reaction Buffer MgCl <sub>2</sub> FREE + 50 mM MgCl <sub>2</sub> solution)	250 U	135,00 €
<b>Ultratools - polimerasa termoestable altamente purificada (5U/μl)</b>			
10.241	ULTRATOOLS DNA polymerase - 5U/μl, (incl. 10x Reaction Buffer MgCl <sub>2</sub> FREE + 50 mM MgCl <sub>2</sub> solution)	100 U	70,00 €
10.242	ULTRATOOLS DNA polymerase - 5U/μl, (incl. 10x Reaction Buffer MgCl <sub>2</sub> FREE + 50 mM MgCl <sub>2</sub> solution)	250 U	135,00 €
<b>Pfu - DNA polimerasa de <i>Pyrococcus furiosus</i> - Con actividad "proof-reading" (1U/μl)</b>			
10.501	BIOTOOLS Pfu DNA polymerase - 1U/μl (incl. 10x Standard Reaction Buffer with MgCl <sub>2</sub> )	100 U	70,00 €
10.502	BIOTOOLS Pfu DNA polymerase - 1U/μl (incl. 10x Standard Reaction Buffer with MgCl <sub>2</sub> )	250 U	130,00 €
10.511	BIOTOOLS Pfu DNA polymerase - 1U/μl (incl. 10x Reaction Buffer MgCl <sub>2</sub> FREE + 50 mM MgCl <sub>2</sub> solution)	100 U	70,00 €
10.512	BIOTOOLS Pfu DNA polymerase - 1U/μl (incl. 10x Reaction Buffer MgCl <sub>2</sub> FREE + 50 mM MgCl <sub>2</sub> solution)	250 U	130,00 €

MASTER MIXES

ENZIMAS

TIEMPO  
REALTIEMPO  
FINAL

Ref.	FORMATO	PVP (IVA no incluido)	
<b>ENZIMAS</b>			
<b>Pfu - DNA polimerasa de <i>Pyrococcus furiosus</i> - Con actividad "proof-reading" (5U/ul)</b>			
10.521	BIOTOOLS Pfu DNA polymerase - 5U/ul (incl. 10x Reaction Buffer MgCl <sub>2</sub> FREE + 50 mM MgCl <sub>2</sub> solution)	100 U	70,00 €
10.522	BIOTOOLS Pfu DNA polymerase - 5U/ul (incl. 10x Reaction Buffer MgCl <sub>2</sub> FREE + 50 mM MgCl <sub>2</sub> solution)	250 U	130,00 €
<b>Certamp - para reacciones de amplificación complejas o largas</b>			
10.332	CERTAMP for Long Amplifications	250 rxns	200,00 €
10.333	CERTAMP for Long Amplifications	500 rxns	380,00 €
10.342	CERTAMP for Complex Amplifications	250 rxns	200,00 €
10.343	CERTAMP for Complex Amplifications	500 rxns	380,00 €
<b>Levatoools (5U/ul) - DNA polimerasa de origen no bacteriano</b>			
10.101	LEVATOOLS- 5U/ul (incl. 10x Standard Reaction Buffer with MgCl <sub>2</sub> )	100 U	140,00 €
10.102	LEVATOOLS- 5U/ul (incl. 10x Standard Reaction Buffer with MgCl <sub>2</sub> )	250 U	270,00 €
10.111	LEVATOOLS- 5U/ul (incl. 10x Reaction Buffer MgCl <sub>2</sub> FREE + 50 mM MgCl <sub>2</sub> solution)	100 U	140,00 €
10.112	LEVATOOLS- 5U/ul (incl. 10x Reaction Buffer MgCl <sub>2</sub> FREE + 50 mM MgCl <sub>2</sub> solution)	250 U	270,00 €
<b>DNA polimerasa termoestable - formato gel "Ready-to-Use"</b>			
10.541	DNA AmpliGel Master Mix - Strip - (12 x 8-Strips)	96 Vials	65,00 €
10.545	DNA AmpliGel Master Mix - Plates	10 Plates	500,00 €
10.546	DNA AmpliGel Master Mix - Plates	20 Plates	800,00 €
10.551	DNA AmpliGel PLUS Master Mix - Strip (12 x 8-Strips)	96 Vials	70,00 €
<b>DNA AmpliTools Master Mix</b>			
10.401	DNA AmpliTools Master Mix (2x)	250 rxns (25 µl vol)	85,00 €
10.402	DNA AmpliTools Master Mix (2x)	500 rxns (25 µl vol)	150,00 €
<b>DNA AmpliTools Master Mix con buffer de carga</b>			
10.431	DNA AmpliTools Green Master Mix (2x)	250 rxns (25 µl vol)	90,00 €
10.432	DNA AmpliTools Green Master Mix (2x)	500 rxns (25 µl vol)	155,00 €
<b>DNA AmpliTools HotSplit Master Mix</b>			
10.411	DNA AmpliTools HotSplit Master Mix (2x)	250 rxns (25 µl vol)	110,00 €
10.412	DNA AmpliTools HotSplit Master Mix (2x)	500 rxns (25 µl vol)	170,00 €
<b>DNA AmpliTools Fast Master Mix</b>			
10.421	DNA AmpliTools Fast Master Mix (2x)	100 rxns (20 µl vol)	55,00 €
10.422	DNA AmpliTools Fast Master Mix (2x)	200 rxns (20 µl vol)	95,00 €
<b>DNA AmpliTools Multiplex Master Mix</b>			
10.441	DNA AmpliTools Multiplex Master Mix (2x)	100 rxns (20 µl vol)	85,00 €
10.442	DNA AmpliTools Multiplex Master Mix (2x)	200 rxns (20 µl vol)	140,00 €
<b>DNA AmpliTools Complex Master Mix</b>			
10.451	DNA AmpliTools Complex Master Mix (2x)	250 rxns (25 µl vol)	230,00 €
10.452	DNA AmpliTools Complex Master Mix (2x)	500 rxns (25 µl vol)	420,00 €
<b>MASTER MIXES</b>			

TIEMPO  
FINAL

## Amplificación RNA



Ref.	FORMATO	PVP (IVA no incluido)	
<b>KITS</b>			
<b>High ScripTools-QuantifiMix Kits - kit de qRT-PCR para uso con fluoróforo</b>			
10.621	High ScripTools-QUANTIMIX Easy Kit	100 rxns	145,00 €
10.623	High ScripTools-QUANTIMIX Easy Kit	500 rxns	465,00 €
<b>High ScripTools-QuantifiMix Kits - kit de qRT-PCR para sondas específicas</b>			
10.671	High ScripTools-QUANTIMIX Easy Probes Kit	100 rxns	145,00 €
10.673	High ScripTools-QUANTIMIX Easy Probes Kit	500 rxns	465,00 €
<b>MASTER MIXES</b>			
<b>High ScripTools-QuantifiMix Master Mix - kit de qRT-PCR para uso con fluoróforo</b>			
10.611	High ScripTools-QUANTIMIX Easy Master Mix	100 rxns	160,00 €
10.612	High ScripTools-QUANTIMIX Easy Master Mix	500 rxns	520,00 €
<b>High ScripTools-QuantifiMix Master Mix - kit de qRT-PCR para sondas específicas</b>			
10.641	High ScripTools-QUANTIMIX Easy Probes Master Mix	100 rxns	160,00 €
10.642	High ScripTools-QUANTIMIX Easy Probes Master Mix	500 rxns	520,00 €
<b>KITS</b>			
<b>High ScripTools- kit de RT-PCR</b>			
10.071	High ScripTools OneStep kit	100 rxns	120,00 €
10.073	High ScripTools OneStep kit	500 rxns	450,00 €
<b>Biotoools High Retrotranscriptase - Enzima RT para síntesis de cDNA (incluye dNTPs, random primer, oligo dT, RNase inhibidor y nuclease free water)</b>			
10.081	Biotoools High Retrotranscriptase Starter Kit with oligo dT and random primers	50 rxns	260,00 €
10.082	Biotoools High Retrotranscriptase Starter Kit with oligo dT and random primers	100 rxns	420,00 €
10.091	Biotoools High Retrotranscriptase Starter Kit with Random primer	50 rxns	220,00 €
10.092	Biotoools High Retrotranscriptase Starter Kit with Random primer	100 rxns	380,00 €
10.061	Biotoools High Retrotranscriptase Starter Kit with oligo dT	50 rxns	220,00 €
10.062	Biotoools High Retrotranscriptase Starter Kit with oligo dT	100 rxns	380,00 €
<b>ENZIMAS</b>			
<b>Biotoools High Retrotranscriptase - Enzima RT para síntesis de cDNA</b>			
10.077	Biotoools High Retrotranscriptase	100 rxns	95,00 €
10.078	Biotoools High Retrotranscriptase	500 rxns	350,00 €

TIEMPO  
REALTIEMPO  
FINAL

## Extracción y Purificación de Ácidos Nucleicos

Ref.		FORMATO	PVP (IVA no incluido)
<b>Extracción y Purificación ADN genómico (a partir de Cultivos Celulares, Sangre, Plasma, Suero, Fluidos Orgánicos)</b>			
21.131	SPEEDTOOLS DNA Extraction kit	50 rxns	150,00 €
21.132	SPEEDTOOLS DNA Extraction kit	250 rxns	650,00 €
<b>Extracción y Purificación ADN genómico (a partir de Tejidos, Células, Bacterias, Hongos, Fluidos Orgánicos)</b>			
21.136	SPEEDTOOLS TISSUE DNA Extraction kit	50 rxns	170,00 €
21.137	SPEEDTOOLS TISSUE DNA Extraction kit	250 rxns	670,00 €
<b>Extracción y Purificación de Ácidos Nucleicos de origen vírico (a partir de Fluidos orgánicos libres de células)</b>			
21.141	SPEEDTOOLS RNA Virus Extraction kit	50 rxns	190,00 €
21.142	SPEEDTOOLS RNA Virus Extraction kit	250 rxns	800,00 €
<b>Extracción y Purificación de ADN genómico (a partir de Vegetales, Alimentos de origen vegetal)</b>			
21.171	SPEEDTOOLS PLANT DNA Extraction kit	50 rxns	190,00 €
21.172	SPEEDTOOLS PLANT DNA Extraction kit	250 rxns	750,00 €
<b>Extracción y Purificación ADN genómico (a partir de Alimentos de origen animal y vegetal)</b>			
21.176	SPEEDTOOLS FOOD DNA Extraction kit (from Food)	50 rxns	200,00 €
21.177	SPEEDTOOLS FOOD DNA Extraction kit (from Food)	250 rxns	725,00 €
<b>Purificación directa de productos de PCR o geles de agarosa (TAE/TBE)</b>			
21.201	SPEEDTOOLS PCR Clean-Up kit	50 rxns	100,00 €
21.202	SPEEDTOOLS PCR Clean-Up kit	250 rxns	400,00 €
<b>Purificación de ARN total a partir de células y/o tejidos</b>			
21.211	SPEEDTOOLS Total RNA Extraction kit	50 rxns	230,00 €
21.212	SPEEDTOOLS Total RNA Extraction kit	250 rxns	980,00 €
<b>Purificación a pequeña escala de ADN plasmídico puro (0,5 - 2mL de cultivos)</b>			
21.221	SPEEDTOOLS Plasmid DNA Purification kit	50 rxns	60,00 €
21.222	SPEEDTOOLS Plasmid DNA Purification kit	250 rxns	250,00 €

## Reactivos para Electroforesis

Ref.		FORMATO	PVP (IVA no incluido)
<b>Agarosas grado Biología Molecular</b>			
20.011	BIOTOOLS MB Agarose for analytical electrophoresis in Molecular Biology	100 gr	100,00 €
20.012	BIOTOOLS MB Agarose for analytical electrophoresis in Molecular Biology	250 gr	200,00 €
20.013	BIOTOOLS MB Agarose for analytical electrophoresis in Molecular Biology	500 gr	315,00 €
20.014	BIOTOOLS MB Agarose for analytical electrophoresis in Molecular Biology	1.000 gr	565,00 €
20.021	BIOTOOLS HR Agarose for high resolution electrophoresis in Molecular Biology	50 gr	100,00 €
20.022	BIOTOOLS HR Agarose for high resolution electrophoresis in Molecular Biology	100 gr	170,00 €
<b>Marcadores Moleculares de DNA</b>			
31.001	FIX174/HinfI Marker - 100 lanes	Vial 50 µg	120,00 €
31.003	pBR322 DNA/BsuRI (HaeIII) Marker- 100 lanes	Vial 50 µg	90,00 €
31.005	1 kb DNA Ladder - 100 lanes	Vial 50 µg	50,00 €
31.013	1 kb DNA Ladder - 100 lanes- Ready to use 	Vial 50 µg	60,00 €
31.006	100 bp DNA Ladder - 100 lanes	Vial 50 µg	60,00 €
31.012	100 bp DNA Ladder - 100 lanes- Ready to use 	Vial 50 µg	70,00 €
31.011	Lambda/HindIII Marker - 100 lanes	Vial 50 µg	50,00 €

## Reactivos para PCR

Ref.		FORMATO	PVP (IVA no incluido)
<b>HUMAN CONTROL GENE PANEL - Human Reference Panel for Real Time Amplification</b>		*Consultar condiciones de pedido	
33.001	HUMAN CONTROL GENE PANEL - Human Reference Panel for Real Time Amplification- TATAA BIOCENTER	100 rxns	Consultar
<b>Human Endogenous Controls - Sybr, Probes, FAM</b>		*Consultar condiciones de pedido	
33.002	HUMAN SINGLE ASSAYS- TATAA BIOCENTER	500 rxns	Consultar
<b>RAT/MOUSE CONTROL GENE PANEL - Rat/Mouse Reference Panel for Real Time Amplification</b>		*Consultar condiciones de pedido	
33.015	RAT/MOUSE ENDOGENOUS CONTROL GENE PANEL - Rat/Mouse Reference Panel for Real Time Amplification	100 rxns	Consultar
<b>Rat/Mouse Endogenous control -Sybr, Probes, FAM</b>		*Consultar condiciones de pedido	
33.016	RAT/MOUSE SINGLE ASSAYS- TATAA BIOCENTER	500 rxns	Consultar
<b>Deoxynucleótidos</b>			
20.031	BIOTOOLS dNTPs mix (10 mM each)	1 x 250 µl	35,00 €
20.037	BIOTOOLS dNTPs mix (10 mM each)	2 x 250 µl	60,00 €
20.038	BIOTOOLS dNTPs mix (10 mM each)	4 x 250 µl	90,00 €
20.051	BIOTOOLS dNTPs mix (10 mM each)	1 x 1.000 µl	80,00 €
20.052	BIOTOOLS dNTPs mix (10 mM each)	2 x 1.000 µl	150,00 €
20.053	BIOTOOLS dNTPs mix (10 mM each)	4 x 1.000 µl	260,00 €
20.039	BIOTOOLS dNTPs mix (25 mM each)	1 x 250 µl	75,00 €
20.054	BIOTOOLS dNTPs mix (25 mM each)	1 x 1.000 µl	200,00 €
20.131	dATP (10 mM)	1 x 250 µl	35,00 €
20.132	dCTP (10 mM)	1 x 250 µl	35,00 €
20.133	dGTP (10 mM)	1 x 250 µl	35,00 €
20.134	dTTP (10 mM)	1 x 250 µl	35,00 €
20.135	dATP (100 mM)	1 x 250 µl	60,00 €
20.136	dCTP (100 mM)	1 x 250 µl	60,00 €
20.137	dGTP (100 mM)	1 x 250 µl	60,00 €
20.138	dTTP (100 mM)	1 x 250 µl	60,00 €
<b>RT-PCR Reagents</b>			
20.401	Random Primers	30 ug	40,00 €
20.402	Oligo dT(15)	30 ug	40,00 €
<b>Reactivos grado Biología Molecular</b>			
20.032	BIOTOOLS Mineral Oil	2 ml	12,00 €
20.033	BIOTOOLS Ultrapure Water	5 ml	18,00 €
20.034	BIOTOOLS 10x Standard Reaction Buffer with MgCl <sub>2</sub>	1,8 ml	8,00 €
20.035	BIOTOOLS 10x Reaction Buffer MgCl <sub>2</sub> FREE	1,8 ml	8,00 €
20.036	BIOTOOLS 50mM MgCl <sub>2</sub> solution	1,8 ml	8,00 €
20.045	BIOTOOLS 10x Certamp Long Buffer MgCl <sub>2</sub> FREE	250 rxns	30,00 €
20.046	BIOTOOLS 10x Certamp Complex Buffer MgCl <sub>2</sub> FREE	250 rxns	30,00 €
20.049	BIOTOOLS High Rnase inhibitor (40 U/ul)	1.000 U	78,00 €

## Síntesis y Diseño de Primers y Sondas

Ref.	FORMATO	PVP (IVA no incluido)
20.201	Síntesis de Oligos (Biosearch Technologies)	Consultar
20.301	Síntesis de Sondas (Biosearch Technologies)	Consultar
20.999	Producto Biosearch (RNA Fish, immunochemicals..)	Consultar

## Kits y servicios de Genotipado (SNPs, Indels) con tecnología KASP™

Ref.	FORMATO	PVP (IVA no incluido)
21.996	Diseño de primers para genotipado con KASP™ (Biosearch Technologies)	Consultar
21.997	Mastermixes para genotipado con KASP™ (Biosearch Technologies)	Consultar
21.998	Servicios de genotipado (Biosearch Technologies)	Consultar

## Medios de Transporte para Muestras Clínicas

Ref.	FORMATO	PVP (IVA no incluido)
30.001	BIOSTAMP - transporte y almacenamiento de muestras clínicas	75 stamps 110,00 €
30.002	BIOSTAMP - transporte y almacenamiento de muestras clínicas	150 stamps 195,00 €

## Agentes de Eliminación de ADN / ARN en Superficies de Trabajo

Ref.	FORMATO	PVP (IVA no incluido)
22.001	Termi-DNA-Tor - eliminación de ADN/ARN en superficies de trabajo	450 ml 30,00 €
22.002	Termi-DNA-Tor - eliminación de ADN/ARN en superficies de trabajo	2 x 450 ml 50,00 €

## Plásticos y Fungibles

Ref.	FORMATO	PVP (IVA no incluido)
<b>Material Plástico</b>		
40.011	Yellow tips 20-200 µl	5.000 tips 70,00 €
40.012	Blue tips 100 - 1000 µl	5.000 tips 90,00 €
40.013	Clear Tips 0.1 - 10 µl	2.000 tips 55,00 €
40.035	Sterile filter tips for 1 - 200 µl (96 tips/rack)	10 racks 115,00 €
40.038	Sterile filter tips for 0.1-10µl (96 tips/rack)	10 racks 75,00 €
40.039	Sterile filter tips for 1.000µl (100 tips/rack)	10 racks 95,00 €
40.101	0.2 ml thin-walled vial	1.000 vials 80,00 €
40.102	1.5 ml with screw cap, sterile	500 vials 75,00 €
40.103	1.5 ml vial	2.000 vials 45,00 €
40.104	2 ml with screw cap, sterile	500 vials 85,00 €
40.105	2 ml vials	1.000 vials 40,00 €
40.106	96-well PCR Plates, non-skirted	20 plates 120,00 €
40.107	96-well PCR Plates Optical Sealing Film	20 films 35,00 €
40.108	384-well PCR Plates full skirt	25 plates 150,00 €
40.110	384-well PCR Plates Optical Sealing Film	25 films 45,00 €
40.113	8-Strip and Caps 0.2ml PCR Tubes	240 strips and caps 400,00 €
40.111	4-strip 0.1 ml PCR Tubes, includes strips caps	10.000 tubes 1.400,00 €
40.112	4-strip 0.1 ml PCR Tubes, includes strips caps	1.000 tubes 160,00 €
<b>Pipetas</b>		
50.201	Pipeta Biotools B10, 0.5-10 µl (increment 0,1 µl)	0.5-10 µl 100,00 €
50.202	Pipeta Biotools B50, 5-50 µl (increment 0,5 µl)	5-50 µl 100,00 €
50.203	Pipeta Biotools B20, 2-20 µl (increment 0,5 µl)	2-20 µl 100,00 €
50.204	Pipeta Biotools B100, 10-100 µl (increment 1 µl)	10-100 µl 100,00 €
50.205	Pipeta Biotools B20-200, 20-200 µl (increment 1 µl)	20-200 µl 100,00 €
50.206	Pipeta Biotools B50-200, 50-200 µl (increment 1 µl)	50-200 µl 100,00 €
50.207	Pipeta Biotools B100-1.000, 100-1.000 µl (increment 5 µl)	100-1.000 µl 100,00 €
50.208	Pipeta Biotools B200-1.000, 200-1.000 µl (increment 5 µl)	200-1.000 µl 100,00 €
50.209	Pipeta Biotools B1.000-5.000, 1.000-5.000 µl (increment 50 µl)	100-1.000 µl 100,00 €

## Kits de Detección de Patógenos - Tiempo Final (\*Research use only)

Ref.	FORMATO	PVP (IVA no incluido)
<b>BIOMALAR - detección e identificación de Plasmodium formato gel</b>		
90.001 BIOMALAR Gel form kit	48 rxns	265,00 €
<b>BIOPAP - detección y tipaje de Papilomavirus (HPV)</b>		
90.013 BIOPAP kit	96 rxns	490,00 €
<b>BIOHBV - detección e identificación del virus de la Hepatitis B (HBV)</b>		
90.053 BIOHBV kit	96 rxns	525,00 €
<b>BIOTUB - detección e identificación de Mycobacterium tuberculosis</b>		
90.073 BIOTUB kit	96 rxns	525,00 €
<b>Mycoplasma - detección de mycoplasmas en muestras de cultivo celular</b>		
90.021 Mycoplasma Gel form kit	48 rxns	185,00 €
90.022 Mycoplasma Gel form kit	192 rxns	595,00 €

## Kits de Agroalimentación - Tiempo Final

\* Consultar condiciones de pedido

Ref.	FORMATO	PVP (IVA no incluido)
<b>BIOFOOD - Identificación de especies animales en alimentos crudos y procesados</b>		
91.112 BIOFOOD STANDARD kit - Detection of animal species in food	48 rxns	270,00 €
91.132 BIOFOOD MIXED kit - Simultaneous Identification of animal species in homogeneous food samples	48 rxns	330,00 €
<b>BIOGENICS - detección de organismos manipulados genéticamente (GMOs) en alimentos crudos y procesados</b>		
91.212 BIOGENICS STD kit - General detection of GMOs in food	48 rxns	335,00 €
91.222 BIOGENICS RoundUp Ready <sup>®</sup> Soya ID kit	48 rxns	245,00 €
91.232 BIOGENICS Bt-176 MAIZE ID kit	48 rxns	245,00 €
91.234 BIOGENICS Bt-11 MAIZE ID kit	48 rxns	245,00 €
91.236 BIOGENICS MON810 MAIZE ID kit	48 rxns	245,00 €
91.238 BIOGENICS T25 MAIZE ID kit	48 rxns	245,00 €
<b>Controles de DNA</b>		
91.001 Fish DNA (DNA de pescado)	500 ng	75,00 €
91.002 Dog DNA (DNA de Perro)	500 ng	75,00 €
91.003 Cat DNA (DNA de Gato)	500 ng	75,00 €
91.004 Pork DNA (DNA de Cerdo)	500 ng	75,00 €
91.005 Cow DNA (DNA de Vaca)	500 ng	75,00 €
91.006 Chicken DNA (DNA de Pollo)	500 ng	75,00 €
91.007 Turkey DNA (DNA de Pavo)	500 ng	75,00 €
91.008 Sheep DNA (DNA de Oveja)	500 ng	75,00 €
91.009 Goat DNA (DNA de Cabra)	500 ng	75,00 €
91.010 Rabbit DNA (DNA de Conejo)	500 ng	75,00 €
91.011 Horse DNA (DNA de Caballo)	500 ng	75,00 €
91.014 Human DNA (DNA Humano)	500 ng	75,00 €
91.016 Goose DNA (DNA de Oca)	500 ng	75,00 €

# BIOTOOLS

BIOTOOLS B & M LABS.S.A.

Biotools B&M Labs S.A.  
Valle de Tobalina, 52 nave 39  
28021 – Madrid  
Spain

**Tel.:** 917 100 074 **Fax:** 91 505 31 18 **email:** info@biotools.eu

**Tienda online:** [www.biotools.eu](http://www.biotools.eu)