

| Fabricante Código | Categoría | Descripción | Marca | PVP |
|-------------------|-----------|---|----------|----------|
| I01-105 | Productos | IBIAN-TAQ DNA POLYMERASE, 5 U/ - (500 U) IBIAN®-Taq DNA Polymerase is a thermostable enzyme of approximately 94 kDa, isolated from eubacterium Thermus aquaticus strain YT-1 (1). This unmodified enzyme replicates DNA at 72°C. The enzyme catalyzes the polymerization of nucleotides into duplex DNA in the 5' -> 3' direction in the presence of magnesium ions and shows 5' -> 3' exonuclease activity. The enzyme is highly purified and free of nonspecific endo- or exonucleases. IBIAN®-Taq DNA Polymerase leaves single 3' dA nucleotide overhangs on their reaction products. Concentration: 5 units/µl Unit definition: One unit of activity is defined as the amount of enzyme required to incorporate 10 nmoles of dNTP into acid-insoluble DNA fraction in 30 minutes at 72 °C. | IBIANLab | 54,44 € |
| I01-105X5 | Productos | IBIAN-TAQ DNA POLYMERASE, 5 U/ µL - (5 x 500 U) | IBIANLab | 222,22 € |
| I01-202 | Productos | IBIAN-TAQ MASTER MIX 200 RCS (2X 1 ML) Description IBIAN®-Taq Master Mix is an optimized ready-to-use PCR mixture of Taq DNA Polymerase, PCR buffer, MgCl2 and dNTPs. IBIAN®-Taq Master Mix contains all components for PCR, except DNA | IBIANLab | 54,44 € |
| I01-202X5 | Productos | IBIAN-TAQ MASTER MIX 1000 RCS (10 X 1 ML TUBE) | IBIANLab | 222,22 € |
| i01-H02 | Productos | IBIAN-HOT_TAQ DNA POLYMERASE, 5 U/ µL 200 U | IBIANLab | 76,67 € |
| i01-H02X5 | Productos | IBIAN-HOT_TAQ DNA POLYMERASE, 5 U/ µL (5 X 200 U) | IBIANLab | 300,00 € |
| I01-M02 | Productos | IBIAN-HotTaqMaster Mix 200 rcs (2 tubes x 1.25 ml) | IBIANLab | 90,00 € |
| I01-M02X5 | Productos | IBIAN-HotTaqMaster Mix 1000 rcs (10 tubes x 1.25 ml) | IBIANLab | 361,11 € |
| I02-M02 | Productos | IBIAN®-4you4 dNTP Mix (10 mM of each) Cat.-No.: i02-M02 1000 µl dNTPs are the building material for DNA molecule and used in various assays based on PCR. The purity of dNTPs is highly important for assay results' accuracy. The dNTPs synthesis itself doesn't except the presence of contaminants (such as NTPs, modified nucleotides, dNDPs, dNMPs, heavy/transition metals) in resulting solution, which can extremely affect the experiment by PCR inhibition. The use of a highly purified dNTP preparation is particularly recommended for sensitive techniques such as long-range PCR, RT-PCR, multiplex, mutagenesis experiments and Real-Time applications. HPLC is a suitable method of testing dNTP purity. dNTPs offered are HPLC tested and can be employed in highly sensitive assays. The deoxynucleotides, | IBIANLab | 76,67 € |
| I02-S11 | Productos | IBIAN SET OF 4 DNTPS, 4 X 100 MM (4 X 200 µL) | IBIANLab | 76,67 € |
| I02-S22 | Productos | IBIAN SET OF 4 DNTPS, 4 X 100 MM (4 X 1000 µL) | IBIANLab | 350,00 € |
| I03-B05 | Productos | IBIAN 100 BP DNA LADDER BLUE 50 µG | IBIANLab | 43,33 € |

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| I03-B10 | Productos | IBIAN 1 KB DNA LADDER BLUE 50 µG | IBIANLab | 43,33 € |
| I03-L05 | Productos | IBIAN 100 BP DNA LADDER NO STAIN 50 µG | IBIANLab | 43,33 € |
| I03-L10 | Productos | <p>1 kb DNA Ladder Ready-to-use, 50 µg Cat.-No.: i03-B10 50µg in 500µl Description:</p> <p>1 kb DNA Ladder ready-to-use is ideal for determining the size of double-stranded DNA from 250 to 10,000 base pairs. The ladder consists of 13 fragments. Ten fragments are the products of the restrictions of special plasmids by EcoRV and/or RsaI restriction enzymes. 750, 500 and 250 bp fragments are PCR products. Pfu DNA polymerase was used for amplification. The 3.0 kb fragment and 1.0 kb fragment are present at increased intensity to allow easy identification. All fragments are blunt-ended. Recommended volume for loading is 5-6 ul per line. DNA fragments length (bp): 10.0, 8.0, 6.0, 5.0, 4.0, 3.0x2, 2.5, 2.0, 1.5, 1.0x2, 0.75, 0.5, 0.25.</p> <p>Concentration: 0.1 mg/ml Storage buffer: 10mM Tris-HCl, pH 7.5, 1 mM EDTA,</p> | IBIANLab | 43,33 € |
| I05-LB05 | Productos | <p>Loading Buffer II (6x) Cat.-No.: i05-LB05 de 0,5 ml For Acrylamide and Agarose Gels</p> <p>Composition: o Bromophenol blue sodium Salt: 0,25 % o Xylene cyanol FF: 0,25 % o Ficoll 400: 15 % Storage: The loading buffer is stable for 6 month at room temperature condition (RT) For long term storage, more than 6 month please store at -20°C. They increase the density of the sample and they add colour to the sample, thereby simplifying the loading process. They contain dyes that, in an electric field, move toward the anode at predictable rates. In 1% agarose gels, bromophenol blue migrates with 300 bp linear double-stranded DNA fragment, whereas xylene cyanol FF migrates at approximately the same rate as linear double-stranded DNA 4 kb length. These relationships are not significantly affected by the concentration</p> | IBIANLab | 10,00 € |
| i05-T10 | Productos | <p>Tinción no tóxica para geles de agarosa. Este producto sustituye el bromuro de etidio. Nº 1 en Sustituto Bromuro Etidio, la solución de tinción de Ácidos Nucleicos IBIAN-TGel Staining Solution (10.000x) es una nueva y segura tinción alternativa al Bromuro de Etidio (EtBr) para la detección de ácidos nucleicos en geles de agarosa. TGel Staining Solution se puede usar con Luz ultravioleta y luz azul. La solución de tinción IBIAN®-TGel es una tinción de ácido nucleico segura para la visualización de ácidos nucleicos en geles de agarosa y poliacrilamida. Este tinte elimina la necesidad de bromuro de etidio tóxico (EtBr, un potente mutágeno), comúnmente utilizado en electroforesis en gel. Si bien EtBr requiere luz ultravioleta para su detección, IBIAN®-TGel también puede usar luz ultravioleta si se desea, pero</p> | IBIANLab | 43,33 € |

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| i05-T10X5 | Productos | Tinción no tóxica para geles de agarosa. Este producto sustituye el bromuro de etidio. Nº 1 en Sustituto Bromuro Etidio, la solución de tinción de Acidos Nucleicos IBIAN-TGel Staining Solution (10.000x) es una nueva y segura tinción alternativa al Bromuro de Etidio (EtBr) para la detección de acidos nucleicos en geles de agarosa. TGel Staining Solution se pude usar con Luz ultravioleta y luz azul. La solución de tinción IBIAN®-TGel es una tinción de ácido nucleico segura para la visualización de ácidos nucleicos en geles de agarosa y poliacrilamida. Este tinte elimina la necesidad de bromuro de etidio tóxico (EtBr, un potente mutágeno), comúnmente utilizado en electroforesis en gel. Si bien EtBr requiere luz ultravioleta para su | IBIANLab | 165,56 € |
| I06-PK01 | Productos | Proteinase K is a non-specific serine protease with a very high specific activity. It has been used for isolation of mRNA, high molecular weight DNA and inactivation of other enzymatic activities. Proteinase K is active with or without the presence of SDS, EDTA and chaotropic salts. Proteinase K is a broad-spectrum serine protease for general digestion of proteins in biological samples. The enzyme is free of RNase and DNase activities. The recommended working concentration for Proteinase K is 50 - 100 µg/mL in the majority of applications. Shipping and storage conditions Product is shipped at blue ice Storage at -20°C. Proteinase K Solution is stable at RT for short time (up to 4 days). For long-term storage, we recommend -20 °C. Application: Proteinase K Solution can be used for nucleic acid purification Unit | IBIANLab | 38,89 € |
| I06-PK01X5 | Productos | IBIAN-Proteinase K Solution 100 mg en 5 tubos de 1 ml (concentración de 20 mg/ml) Proteinase K is a non-specific serine protease with a very high specific activity. It has been used for isolation of mRNA, high molecular weight DNA and inactivation of other enzymatic activities. Proteinase K is active with or without the presence of SDS, EDTA and chaotropic salts. Proteinase K is a broad-spectrum serine protease for general digestion of proteins in biological samples. The enzyme is free of RNase and DNase activities. The recommended working concentration for Proteinase K is 50 - 100 µg/mL in the majority of applications. Shipping and storage conditions Product is shipped at blue ice Storage at -20°C. Proteinase K Solution is stable at RT for short time (up to 4 days). For long-term storage, we recommend -20 °C. | IBIANLab | 122,22 € |
| IBIAN-PCR02T | Plásticos | 0.2ml Thin Wall PCR Tubes, Flat Cap, Clear 1000 tubes/pack | IBIANLab | 48,00 € |

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| IBIAN-PCR8-02TC | Plásticos | Tubos para PCR Tiempo Real y endpoint de 0,2ml en tiras con tapones unidos individualmente de calidad óptica (120 tiras de 8 tubos). Tapón plano de calidad óptica. Especialmente diseñadas para en PCR Tiempo Real. Libres de RNAsa, DNAsa e inhibidores de PCR El diseño con tapón individual reduce las posibilidades de contaminación de la muestra al permitir que los usuarios llenen un tubo y luego lo cierren. Tiras fácilmente personalizables, se dividen en secciones más pequeñas. Las tapas unidas angularmente evitan que las tapas y las bisagras interfieran entre sí, lo | IBIANLab | 92,00 € |
| IBIAN-PCR96F | Plásticos | Placas de 96 pocillos sin faldón (10 placas/unidad). 96-WELL PLATE, NAT - 10/PK, FLA | IBIANLab | 38,67 € |
| IBIAN-PCR96-MAB | Plásticos | Placas de 96 pocillos con medio faldón Universal (10 placas/unidad). Termociclador estándar, Tiempo Real de ABI (7000, 7300, 7500, 7900HT) y secuenciador ABI Para Termocicladores: ABI, MJ/Biorad, Eppendorf, Biometra, Corbett Research/Qiagen, Ericom, Esco, G-Storm, MWG, Stratagene, Takara, Techne, Thermo/Hybaid | IBIANLab | 46,66 € |
| IBIAN-T050RCS | Plásticos | Microtubos a rosca estériles con tapón 0,5 ml 5 bolsas estériles de 50 tubos (250 tubos ensamblados)Puede ser centrifugada a más de 20.000 g.Adecuado para una amplia gama de temperaturas de - desde -196 ° C a + 121 ° C (no para la inmersión en nitrógeno líquido).Construido con polipropileno "super clear" de grado médico.Libres de RNasa, DNasa y ADN pirógenosFeaturesTube & Cap Assembled for your convenienceldeal for boiling applications.Numerous tube and cap options to form an ideal combination for specific applications.Can be centrifuged to over 20,000g.Suitable for a wide range of temperatures - from -196°C to +121°C (not for immersion in liquid nitrogen).Constructed with super clear medical grade polypropylene.Certified RNase, DNase & DNA free.Sterile | IBIANLab | 60,00 € |
| IBIAN-T05C | Plásticos | Microtubos graduados 0,6ml, caja de 1000 tubos Libres de RNAsa, DNAsa e inhibidores de PCR. 0.6 ml Microtubes, Clear, Pack de 1000 tubos | IBIANLab | 37,34 € |
| IBIAN-T150C | Plásticos | Microtubo 1,5 ml graduado, Clear Bolsa de 500 tubos | IBIANLab | 21,33 € |
| IBIAN-T150RCS | Plásticos | Microtubos a rosca estériles con tapón 1,5 ml 5 bolsas estériles de 50 tubos (250 tubos ensamblados) Puede ser centrifugada a más de 20.000 g. Adecuado para una amplia gama de temperaturas de - desde -196 ° C a + 121 ° C (no para la inmersión en nitrógeno líquido). Construido con polipropileno "super clear" de grado médico. | IBIANLab | 52,00 € |
| IBIAN-T200C | Plásticos | Microtubo 2.0 ml graduado, Clear Bolsa de 500 tubos | IbianLab | 29,33 € |
| IBIAN-T200RCS | Plásticos | Microtubos a rosca estériles con tapón 2,0 ml 5 bolsas estériles de 50 tubos (250 tubo | IBIANLab | 50,67 € |