



NEW ENGLAND
Biolabs[®]

50
YEARS

Liste de Prix 2024 • France

2024
Liste de Prix

VALABLE À PARTIR DU
01.01.2024

Contact/Demandes générales

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Téléphone : 0800 100 632 (n° vert)
Email : info.fr@neb.com
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Horaires

Nos bureaux sont ouverts du lundi au vendredi de 9h à 17h30.

Service Technique

Téléphone : 0800 100 633 (n° vert)
Email : techsupport.fr@neb.com

Commandes

Téléphone : 0800 100 632 (numéro vert)
Email : orders.fr@neb.com

Programmes Congélateur

Téléphone : 0800 100 632 (n° vert)
Email : freezers.fr@neb.com

Commandes à façon et « Bulk »

Téléphone : 0800 100 632 (n° vert)
Email : bulks.fr@neb.com

Livraison en 24h

Pour toute commande enregistrée avant 15h45 du lundi au jeudi, NEB France livre le lendemain avant 13h (jour ouvré) sous réserve de disponibilité des stocks.

Frais de port et d'emballage

Tarif unique de 21,50€ pour toute commande inférieure à 295 € HT. Pas de frais de carbo glace ou administratif supplémentaire.

**Garantie**

New England Biolabs garantit que le produit livré est conforme aux spécifications décrites dans la fiche technique. En cas de non conformité dûment notifiée au plus tard sous 3 mois à compter de la livraison et constatée par New England Biolabs France, celle-ci s'engage à remplacer gratuitement le produit concerné.

Conditions :

1. NEB France ne consent aucune autre garantie que celle qui précède sur les produits;
2. Les produits NEB ne doivent être manipulés que par un personnel de laboratoire dûment qualifié selon les normes et réglementations en vigueur;
3. La garantie offerte par NEB est limitée au seul remplacement gratuit des produits non conformes;

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New England Biolabs France peut établir des conditions commerciales spécifiques et adaptées, au cas par cas. Merci de contacter New England Biolabs pour l'évaluation de vos besoins.

En absence de tout avis officiel et sauf avis contraire, New England Biolabs France se réserve le droit de changer les conditions commerciales sans avis préalable. Les prix sont en EURO à la seule attention des clients français de New England Biolabs France.

Les prix peuvent changer à tout moment sans avis préalable, sauf erreurs et omissions.

Conditions de règlement

Les factures sont payables à 30 jours net. Pour tout client privé, NEB France se réserve le droit de demander le prépaiement avant l'envoi des produits.

USA

New England Biolabs, Inc.
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Toll Free (USA Tech) 1-800-632-7799
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www.neb.com

L'équipe de NEB Inc., maison mère, à Ipswich, USA.

Limites d'utilisation

Les produits NEB sont exclusivement destinés à la recherche en laboratoire. Les produits ne sont pas destinés à des fins thérapeutiques ou diagnostiques sur les humains ni sur les animaux.

Informations légales

Les produits de ce catalogue sont couverts par un ou plusieurs brevets, trademark et / ou copyrights propriété ou sous le contrôle de NEB.

Bien que NEB développe et valide ses produits pour plusieurs applications, l'utilisation d'un produit peut contraindre l'acheteur à obtenir pour certaines applications des droits de propriété intellectuelle complémentaires de la part d'une tierce partie.

Pour plus d'informations sur les droits commerciaux, contactez l'équipe Global Business Development de NEB via email: gbd@neb.com.

Toutes nos Conditions Générales de Ventes sont consultables sur notre site internet

www.neb-online.fr.

NEB décline toute responsabilité dans le cas d'éventuelles erreurs ou fautes d'impression dans ce catalogue.

Envoi réfrigéré avec l'Eco-Box NEB

Depuis décembre 2019, nos produits sont envoyés dans l'Eco-Box NEB, un emballage sans polystyrène écologique et compostable. Il est composé de carton recyclable en papier recyclé et de paille / chanvre pour leurs propriétés isolantes.

Après utilisation, l'Eco-Box NEB est à recycler simplement comme le vieux papier, à l'exception des panneaux de paille compostables ou à éliminer via les déchets organiques.

Plus d'informations sur www.neb-online.fr/eco-boite



Référence	Description	Quantité	Tarif en €
B0201S	T4 Polynucleotide Kinase Reaction Buffer	4,0 ml	29
B0202S	T4 DNA Ligase Reaction Buffer	5 ml	29
B0208S	NEBuffer Pack for Taq DNA Ligase (#M0208)	6,0 ml	29
B0216L	T4 RNA Ligase Reaction Buffer Pack	3 ml	53
B0289S	NEBuffer Pack for Antarctic Phosphatase (#M0289)	6,0 ml	29
B0293S	NEBuffer Pack for Exonuclease I (#M0293)	6,0 ml	29
B0303S	NEBuffer Pack for DNase I (#M0303)	6,0 ml	27
B0349S	NEBNext dsDNA Fragmentase Reaction Buffer v2	6 ml	36
B0363S	RNA Loading Dye (2X)	4,0 ml	59
B0374S	Isothermal Amplification Buffer II Pack	6,0 ml	32
B0518S	Phusion HF Buffer Pack	6,0 ml	29
B0519S	Phusion GC Buffer Pack	6,0 ml	29
B0535S	StickTogether DNA Ligase Buffer	2,0 ml	51
B0537S	Isothermal Amplification Buffer	6,0 ml	33
B0701S	Endoglycosidase Reaction Buffer Pack	4,0 ml	27
B1003S	Magnesium Sulfate (MgSO4) Solution	6 ml	27
B1430S	NEBNext Adaptor Dilution Buffer	9,6 ml	39
B1500L	Nuclease-free Water	4x25 ml	71
B1500S	Nuclease-free Water	25 ml	31
B1700S	LAMP Fluorescent Dye	500 rxns	52
B6002S	NEBuffer r2.1	5,0 ml	29
B6003S	NEBuffer r3.1	5,0 ml	29
B6004S	rCutSmart Buffer	5,0 ml	29
B6052S	NEBNext End Repair Reaction Buffer	2 x 1,0 ml	49
B6058S	NEBNext Quick Ligation Reaction Buffer (5X)	2 x 1,0 ml	49
B6059S	NEBNext dA-Tailing Reaction Buffer	2 x 1,0 ml	49
B6117S	NEBNext Second Strand Synthesis (dNTP-free) Reaction Buffer	5 x 0,08 ml	36
B6118S	NEBNext Library Dilution Buffer	2 x 7,5 ml	39
B7001S	NEBuffer Pack #1 (yellow)	5,0 ml	29
B7002S	NEBuffer Pack #2 (blue)	5,0 ml	29
B7003S	NEBuffer Pack #3 (red)	5,0 ml	29
B7004S	NEBuffer Pack #4 (green)	5,0 ml	29
B7006S	NEBuffer Set (EcoRI/SspI, DpnII)	4 vials	29
B7021S	Gel Loading Dye, Blue (6X)	4 ml	56
B7022S	Gel Loading Dye, Orange (6X)	4 ml	56
B7024S	Gel Loading Dye, Purple (6X)	4 ml	51
B7025S	Gel Loading Dye, Purple (6X), no SDS	4 ml	51
B7030S	NEBuffer Set r1.1, r2.1, r3.1 and rCutSmart	4 x 1,25 ml	29
B7703S	Blue Protein Loading Dye	8 ml	33
B8532S	Diluent A (with rAlbumin)	5 ml	38
B8533S	Diluent B (with rAlbumin)	5 ml	38
B8534S	Diluent C (with rAlbumin)	5 ml	38
B9003S	S-adenosylmethionine (SAM)	0,5 ml	46
B9004S	ThermoPol Reaction Buffer	6,0 ml	26
B9007S	beta-Nicotinamide adenine dinucleotide (NAD+)	0,2 ml	38
B9014S	Standard Taq (DF) Reaction Buffer	6 ml	26
B9015S	Standard Taq (Mg-free/DF) Reaction Buffer	6 ml	26
B9017S	Yeast Carbon Base Medium Pack (K. lactis)	12,0 g	50
B9020S	SOC Outgrowth Medium	4 x 25 ml	97
B9021S	Magnesium Chloride (MgCl2) Solution	6 ml	26
B9027S	Q5 Reaction Buffer Pack	6,0 ml	34
B9035S	NEB 10-beta/Stable Outgrowth Medium	100 ml	100
B9200S	Recombinant Albumin Molecular Biology Grade (conc. 20 mg/ml)	12 mg	49
C1001S	K. lactis GG799 Competent Cells	5 transformation rxns	438
C1008S	NEB Tube Opener	2 pieces	23
C1010S	NEB Cloning Competent E.coli Sampler	4 x 2 rxns (8x50µl)	138
C2523H	NEB Express Competent E. coli (High Efficiency)	20 rxns (20 x 50µl)	238
C2523I	NEB Express Competent E. coli (High Efficiency)	24 rxns (6 x 200µl)	181
C2527H	BL21(DE3) Competent E.coli	20 rxns (20 x 50µl)	238
C2527I	BL21(DE3) Competent E.coli	24 rxns (6 x 200µl)	181
C2528J	Lemo21(DE3) Competent E.coli	12 rxns (50 µl each)	266
C2529H	NiCo21(DE3) Competent E.coli	20 rxns (50 µl each)	442
C2530H	BL21 Competent E. coli	20 x 0.05 ml	238
C2566H	T7 Express Competent E. coli (High Efficiency)	20 rxns (20 x 50µl)	238
C2566I	T7 Express Competent E. coli (High Efficiency)	24 rxns (6 x 200µl)	181
C2925H	dam-/dcm- Competent E. coli	20 rxns (20 x 50µl)	286
C2925I	dam-/dcm- Competent E. coli	24 rxns (6 x 200µl)	220
C2984H	NEB Turbo Competent E. coli (High Efficiency)	20 rxns (20 x 50µl)	305
C2984I	NEB Turbo Competent E. coli (High Efficiency)	24 rxns (6 x 200µl)	232

Référence	Description	Quantité	Tarif en €
C2987H	NEB 5-alpha Competent E. coli (High Efficiency)	20 rxns (20 x 50µl)	219
C2987I	NEB 5-alpha Competent E. coli (High Efficiency)	24 rxns (6 x 200µl)	169
C2987P	NEB 5-alpha Competent E. coli (High Efficiency)	1 x 96 wells	554
C2987R	NEB 5-alpha Competent E. coli (High Efficiency)	1 x 384 wells	1.234
C2987U	NEB 5-alpha Competent E. coli (High Efficiency)	96 x 50 µl	835
C2988J	NEB 5-alpha Competent E. coli (Subcloning Efficiency)	48 rxns (6 x 400µl)	81
C2992H	NEB 5-alpha F' Iq Competent E. coli (High Efficiency)	20 rxns (20 x 50µl)	228
C2992I	NEB 5-alpha F' Iq Competent E. coli (High Efficiency)	24 rxns (6 x 200µl)	179
C3010I	T7 Express lysY Competent E. coli (High Efficiency)	24 rxns (6 x 200µl)	197
C3013I	T7 Express lysY/Iq Competent E. coli (High Efficiency)	24 rxns (6 x 200µl)	197
C3019H	NEB 10-beta Competent E. coli (High Efficiency)	20 rxns (20 x 50µl)	264
C3019I	NEB 10-beta Competent E. coli (High Efficiency)	24 rxns (6 x 200µl)	202
C3019P	NEB 10-beta Competent E. coli (High Efficiency)	1 x 96 wells	599
C3020K	NEB 10-beta Electrocompetent E. coli	12 rxns (6 x 100µl)	250
C3026J	SHuffle T7 Competent E. coli	12 transformation rx	266
C3028J	SHuffle Express Competent E. coli	12 transformation rx	266
C3029J	SHuffle T7 Express Competent E. coli	12 transformation rx	266
C3030J	SHuffle T7 Express LysY Competent E. coli	12 transformation rx	266
C3037I	NEB Express, Iq Competent E. coli (High Efficiency)	24 rxns (6 x 200µl)	197
C3040H	NEB Stable Competent E.coli	20 rxns (20 x 50µl)	372
C3040I	NEB Stable Competent E.coli	24 rxns (6 x 200µl)	286
E0540S	O-Glycosidase and Neuraminidase Bundle	1 Kit	222
E0542S	Quick Blunting and Quick Ligation Kits	20 rxns	186
E0552S	Q5 Site-Directed Mutagenesis Kit (Without Competent Cells)	10 rxns	155
E0553L	Phusion High-Fidelity PCR Kit	200 rxns	290
E0553S	Phusion High-Fidelity PCR Kit	50 rxns	83
E0554S	Q5 Site-Directed Mutagenesis Kit	10 rxns	226
E0555L	Q5 High-Fidelity PCR Kit	200 rxns	364
E0555S	Q5 High-Fidelity PCR Kit	50 rxns	107
E1000S	K. lactis Protein Expression Kit	1 Kit	1.009
E1050L	Exo-CIP Rapid PCR Cleanup Kit	400 rxns	320
E1050S	Exo-CIP Rapid PCR Cleanup Kit	100 rxns	97
E1114S	NEB Quick Cloning Box-HF	1 Kit	399
E1201L	Quick Blunting Kit	100 rxns	394
E1201S	Quick Blunting Kit	20 rxns	98
E1202S	NEB PCR Cloning Kit	20 rxns	330
E1203S	NEB PCR Cloning Kit (Without Competent Cells)	20 rxns	174
E1555L	LunaScript Multiplex One-Step RT-PCR Kit	250 rxns	966
E1555S	LunaScript Multiplex One-Step RT-PCR Kit	50 rxns	248
E1601L	NEBridge Golden Gate Assembly Kit (BsaI-HFv2)	100 rxns	464
E1601S	NEBridge Golden Gate Assembly Kit (BsaI-HFv2)	20 rxns	174
E1602L	NEBridge Golden Gate Assembly Kit (BsmBI-v2)	100 rxns	464
E1602S	NEBridge Golden Gate Assembly Kit (BsmBI-v2)	20 rxns	174
E1603L	phi29-XT RCA Kit	500 rxns	1.470
E1603S	phi29-XT RCA Kit	100 rxns	346
E1610S	Epimark N6-Methyladenosine Enrichment Kit	20 rxns	495
E1700L	WarmStart LAMP Kit (DNA & RNA)	500 rxns	976
E1700S	WarmStart LAMP Kit (DNA & RNA)	100 rxns	244
E1708L	WarmStart Fluorescent LAMP/RT-LAMP Kit with UDG	500 rxns	1.160
E1708S	WarmStart Fluorescent LAMP/RT-LAMP Kit with UDG	100 rxns	290
E2019S	SARS-CoV-2 Rapid Colorimetric LAMP Assay Kit	96 rxns	745
E2040S	HiScribe T7 High Yield RNA Synthesis Kit	50 rxns	254
E2050S	HiScribe T7 Quick High Yield RNA Synthesis Kit	50 rxns	310
E2060S	HiScribe T7 ARCA mRNA Kit (with Tailing)	20 rxns	428
E2065S	HiScribe T7 ARCA mRNA Kit	20 rxns	364
E2070S	HiScribe SP6 RNA Synthesis Kit	50 rxns	310
E2080S	HiScribe T7 mRNA Kit with CleanCap Reagent AG	20 rxns	638
E2600S	EpiMark Methylated DNA Enrichment Kit	25 rxns	567
E2610L	5' DNA Adenylation Kit	50 rxns	546
E2610S	5' DNA Adenylation Kit	10 rxns	136
E2611L	Gibson Assembly Master Mix	50 rxns	726
E2611S	Gibson Assembly Master Mix	10 rxns	182
E2612L	NEBNext Microbiome DNA Enrichment Kit	24 rxns	852
E2612S	NEBNext Microbiome DNA Enrichment Kit	6 rxns	250
E2621L	NEBuilder HiFi DNA Assembly Master Mix	50 rxns	716
E2621S	NEBuilder HiFi DNA Assembly Master Mix	10 rxns	179
E2621X	NEBuilder HiFi DNA Assembly Master Mix	250 rxns	2.820
E2623S	NEBuilder HiFi DNA Assembly Bundle for Large Fragments	20 rxns	552
E3005E	Luna Universal One-Step RT-qPCR Kit	2.500 rxns	2.155
E3005L	Luna Universal One-Step RT-qPCR Kit	500 rxns	558

Référence	Description	Quantité	Tarif en €
E3005S	Luna Universal One-Step RT-qPCR Kit	200 rxns	244
E3005X	Luna Universal One-Step RT-qPCR Kit	1.000 rxns	974
E3006E	Luna Universal Probe One-Step RT-qPCR Kit	2.500 rxns	1.948
E3006L	Luna Universal Probe One-Step RT-qPCR Kit	500 rxns	502
E3006S	Luna Universal Probe One-Step RT-qPCR Kit	200 rxns	222
E3006X	Luna Universal Probe One-Step RT-qPCR Kit	1.000 rxns	883
E3007E	Luna Universal Probe One-Step RT-qPCR Kit w/o ROX	2.500 rxns	1.948
E3010L	LunaScript RT SuperMix Kit	100 rxns	464
E3010S	LunaScript RT SuperMix Kit	25 rxns	143
E3019L	Luna SARS-CoV-2 RT-qPCR Multiplex Assay Kit	480 rxns	1.375
E3019S	Luna SARS-CoV-2 RT-qPCR Multiplex Assay Kit	96 rxns	315
E3025L	LunaScript RT Master Mix Kit (Primer-free)	100 rxns	386
E3025S	LunaScript RT Master Mix Kit (Primer-free)	25 rxns	110
E3030S	Luna Cell Ready One-Step RT-qPCR Kit	100 + 500 rxns	1.032
E3031S	Luna Cell Ready Probe One-Step RT-qPCR Kit	100 + 500 rxns	980
E3032S	Luna Cell Ready Lysis Module	100 rxns	514
E3313S	PURExpress Delta Ribosome Kit	10 rxns	400
E3317S	EpiMark 5-hmC and 5-mC Analysis Kit	20 rxn	288
E3321S	EnGen Mutation Detection Kit	25 rxns	238
E3322S	EnGen sgRNA Synthesis Kit, S. pyogenes	20 rxns	470
E3322V	EnGen sgRNA Synthesis Kit, S. pyogenes	10 rxns	236
E3325L	NEBNext UltraExpress DNA Library Prep Kit	96 rxns	2.123
E3325S	NEBNext UltraExpress DNA Library Prep Kit	24 rxns	558
E3330L	NEBNext UltraExpress RNA Library Prep Kit	96 rxns	2.995
E3330S	NEBNext UltraExpress RNA Library Prep Kit	24 rxns	855
E3370S	NEBNext High Input Poly(A) mRNA Magnetic Isolation Module	24 rxns	520
E5000S	Taq PCR Kit	200 rxns	120
E5200S	LongAmp Taq PCR Kit	100 rxns	136
E5310S	OneTaq RT-PCR Kit	30 rxns	170
E5315S	OneTaq One-Step RT-PCR Kit	30 rxns	187
E5350S	EpiMark Nucleosome Assembly Kit	20 rxns	719
E5360L	NEBExpress Cell-free E. coli Protein Synthesis System	100 rxns	1.926
E5360S	NEBExpress Cell-free E. coli Protein Synthesis System	10 rxns	238
E5510S	Gibson Assembly Cloning Kit	10 rxns	222
E5520S	NEBuilder HiFi DNA Assembly Cloning Kit	10 rxns	213
E5530S	NEBNext Single Cell Lysis Module	96 rxns	106
E6050L	NEBNext End Repair Module	100 rxns	414
E6050S	NEBNext End Repair Module	20 rxns	104
E6053L	NEBNext dA-Tailing Module	100 rxns	487
E6053S	NEBNext dA-Tailing Module	20 rxns	121
E6056L	NEBNext Quick Ligation Module	100 rxns	1.459
E6056S	NEBNext Quick Ligation Module	20 rxns	365
E6111L	NEBNext Ultra II Non-Directional RNA Second Strand Module	100 rxns	1.290
E6111S	NEBNext Ultra II Non-Directional RNA Second Strand Module	20 rxns	322
E6150S	NEBNext Magnesium RNA Fragmentation Module	200 rxns	53
E6177L	NEBNext Ultra II FS DNA Library Prep with Beads	96 rxns	2.932
E6177S	NEBNext Ultra II FS DNA Library Prep with Beads	24 rxns	776
E6270L	NEBNext Fast DNA Library Prep Set for Ion Torrent	50 rxns	965
E6285L	NEBNext Fast DNA Frag. & Library Prep Set f. Ion Torrent	50 rxns	1.144
E6300L	ProtoScript M-MuLV First Strand cDNA Synthesis Kit	150 rxns	733
E6300S	ProtoScript M-MuLV First Strand cDNA Synthesis Kit	30 rxns	184
E6310L	NEBNext rRNA Depletion Kit (Human/Mouse/Rat)	24 rxns	1.376
E6310S	NEBNext rRNA Depletion Kit (Human/Mouse/Rat)	6 rxns	378
E6310X	NEBNext rRNA Depletion Kit (Human/Mouse/Rat)	96 rxns	4.953
E6320L	NEBNext Immune Sequencing Kit (Human)	96 rxns	6.300
E6320S	NEBNext Immune Sequencing Kit (Human)	24 rxns	1.840
E6330L	NEBNext Immune Sequencing Kit (Mouse)	96 rxns	6.300
E6330S	NEBNext Immune Sequencing Kit (Mouse)	24 rxns	1.840
E6350L	NEBNext rRNA Depletion Kit (Human/Mouse/Rat) with Beads	24 rxns	1.464
E6350S	NEBNext rRNA Depletion Kit (Human/Mouse/Rat) with Beads	6 rxns	398
E6350X	NEBNext rRNA Depletion Kit (Human/Mouse/Rat) with Beads	96 rxns	5.268
E6420L	NEBNext Single Cell/Low Input RNA Library Prep Kit for Illumina	96 rxns	4.472
E6420S	NEBNext Single Cell/Low Input RNA Library Prep Kit for Illumina	24 rxns	1.348
E6421L	NEBNext Single Cell/Low Input cDNA Synthesis & Amplification Module	96 rxns	2.500
E6421S	NEBNext Single Cell/Low Input cDNA Synthesis & Amplification Module	24 rxns	736
E6440L	NEBNext Multiplex Oligos for Illumina Set 1 (96 Unique Dual Index Primer Pairs)	384 rxns	2.135

Référence	Description	Quantité	Tarif en €
E6440S	NEBNext Multiplex Oligos for Illumina Set 1 (96 Unique Dual Index Primer Pairs)	96 rxns	592
E6442L	NEBNext Multiplex Oligos for Illumina Set 2 (96 Unique Dual Index Primer Pairs)	384 rxns	2.135
E6442S	NEBNext Multiplex Oligos for Illumina Set 2 (96 Unique Dual Index Primer Pairs)	96 rxns	592
E6444L	NEBNext Multiplex Oligos for Illumina Set 3 (96 Unique Dual Index Primer Pairs)	384 rxns	2.135
E6444S	NEBNext Multiplex Oligos for Illumina Set 3 (96 Unique Dual Index Primer Pairs)	96 rxns	592
E6446L	NEBNext Multiplex Oligos for Illumina Set 4 (96 Unique Dual Index Primer Pairs)	384 rxns	2.135
E6446S	NEBNext Multiplex Oligos for Illumina Set 4 (96 Unique Dual Index Primer Pairs)	96 rxns	592
E6448L	NEBNext Multiplex Oligos for Illumina Set 5 (96 Unique Dual Index Primer Pairs)	384 rxns	2.135
E6448S	NEBNext Multiplex Oligos for Illumina Set 5 (96 Unique Dual Index Primer Pairs)	96 rxns	592
E6560L	ProtoScript II First Strand cDNA Synthesis Kit	150 rxns	736
E6560S	ProtoScript II First Strand cDNA Synthesis Kit	30 rxns	184
E6609L	NEBNext Multiplex Oligos for Illumina (96 Index Primers)	384 rxns	2.966
E6609S	NEBNext Multiplex Oligos for Illumina (96 Index Primers)	96 rxns	742
E6650L	NEBNext FFPE DNA Library Prep Kit	96 rxns	2.800
E6650S	NEBNext FFPE DNA Library Prep Kit	24 rxns	735
E6655L	NEBNext UltraShear FFPE DNA Library Prep Kit	96 rxns	2.976
E6655S	NEBNext UltraShear FFPE DNA Library Prep Kit	24 rxns	781
E6800L	PURExpress In vitro Protein Synthesis Kit	100 rxns	2.600
E6800S	PURExpress In vitro Protein Synthesis Kit	10 rxns	296
E6820S	PURExpress Disulfide Bond Enhancer	50 rxns	280
E6840S	PURExpress Delta (aa, tRNA) Kit	10 rxns	408
E6850S	PURExpress Delta RF-123 Kit	10 rxns	416
E6901S	IMPACT Kit	1 Kit	470
E7103L	NEBNext Ultra II DNA Library Kit with Purification Beads	96 rxns	2.624
E7103S	NEBNext Ultra II DNA Library Kit with Purification Beads	24 rxns	686
E7120L	NEBNext Enzymatic Methyl-seq Kit (EM-seq)	96 rxns	3.582
E7120S	NEBNext Enzymatic Methyl-seq Kit (EM-seq)	24 rxns	954
E7125L	NEBNext Enzymatic Methyl-seq Conversion Module	96 rxns	715
E7125S	NEBNext Enzymatic Methyl-seq Conversion Module	24 rxns	196
E7140L	NEBNext Multiplex Oligos for Enzymatic Methyl-seq (Unique Dual Index Primer Pairs)	96 rxns	599
E7140S	NEBNext Multiplex Oligos for Enzymatic Methyl-seq (Unique Dual Index Primer Pairs)	24 rxns	151
E7180L	NEBNext Companion Module for Oxford Nanopore Technologies Ligation Sequencing	96 rxns	3.832
E7180S	NEBNext Companion Module for Oxford Nanopore Technologies Ligation Sequencing	24 rxns	1.016
E7300L	NEBNext Multiplex Small RNA Library Prep Set for Illumina (Set 1)	96 rxns	5.560
E7300S	NEBNext Multiplex Small RNA Library Prep Set for Illumina (Set 1)	24 rxns	1.635
E7330L	NEBNext Small RNA Library Prep Set for Illumina	96 rxns	4.516
E7330S	NEBNext Small RNA Library Prep Set for Illumina	24 rxns	1.328
E7335L	NEBNext Multiplex Oligos for Illumina (Index Primer Set 1)	96 rxns	429
E7335S	NEBNext Multiplex Oligos for Illumina (Index Primer Set 1)	24 rxns	117
E7360L	NEBNext FFPE DNA Repair v2 Module	96 rxns	650
E7360S	NEBNext FFPE DNA Repair v2 Module	24 rxns	186
E7370L	NEBNext Ultra DNA Library Prep Kit for Illumina	96 rxns	2.298
E7395L	NEBNext Multiplex Oligos for Illumina (Unique Dual Index UMI Adaptors DNA Set 1)	384 rxns	2.820
E7395S	NEBNext Multiplex Oligos for Illumina (Unique Dual Index UMI Adaptors DNA Set 1)	96 rxns	746
E7400L	NEBNext rRNA Depletion Kit v2 (Human/Mouse/Rat)	24 rxns	1.170
E7400S	NEBNext rRNA Depletion Kit v2 (Human/Mouse/Rat)	6 rxns	322
E7400X	NEBNext rRNA Depletion Kit v2 (Human/Mouse/Rat)	96 rxns	4.208
E7405L	NEBNext rRNA Depletion Kit v2 (Human/Mouse/Rat) with Beads	24 rxns	1.224
E7405S	NEBNext rRNA Depletion Kit v2 (Human/Mouse/Rat) with Beads	6 rxns	331
E7405X	NEBNext rRNA Depletion Kit v2 (Human/Mouse/Rat) with Beads	96 rxns	4.404
E7410L	NEBNext Ultra II DNA PCR-Free Library Prep Kit for Illumina	96 rxns	2.190
E7410S	NEBNext Ultra II DNA PCR-Free Library Prep Kit for Illumina	24 rxns	574
E7415L	NEBNext Ultra II DNA PCR-Free Library Kit for Illumina w Beads	96 rxns	2.434
E7415S	NEBNext Ultra II DNA PCR-Free Library Kit for Illumina w Beads	24 rxns	640
E7416L	NEBNext Multiplex Oligos for Illumina (Unique Dual Index UMI Adaptors RNA Set 1)	384 rxns	2.720
E7416S	NEBNext Multiplex Oligos for Illumina (Unique Dual Index UMI Adaptors RNA Set 1)	96 rxns	716
E7430L	NEBNext Ultra II FS DNA PCR-Free Library Prep Kit for Illumina	96 rxns	2.548
E7430S	NEBNext Ultra II FS DNA PCR-Free Library Prep Kit for Illumina	24 rxns	672

Référence	Description	Quantité	Tarif en €
E7435L	NEBNext Ultra II FS DNA PCR-Free Library Prep Kit for Illumina w Beads	96 rxns	2.782
E7435S	NEBNext Ultra II FS DNA PCR-Free Library Prep Kit for Illumina w Beads	24 rxns	736
E7445L	NEBNext Ultra Ligation Module	96 rxns	1.400
E7490L	NEBNext Poly(A) mRNA Magnetic Isolation Module	96 rxns	280
E7490S	NEBNext Poly(A) mRNA Magnetic Isolation Module	24 rxns	78
E7500L	NEBNext Multiplex Oligos for Illumina (Index Primer Set 2)	96 rxns	429
E7500S	NEBNext Multiplex Oligos for Illumina (Index Primer Set 2)	24 rxns	117
E7546L	NEBNext Ultra II End Repair/dA-Tailing Module	96 rxns	886
E7546S	NEBNext Ultra II End Repair/dA-Tailing Module	24 rxns	278
E7550L	NEBNext Ultra II Directional RNA Second Strand Module	96 rxns	1.372
E7550S	NEBNext Ultra II Directional RNA Second Strand Module	24 rxns	430
E7560S	NEBNext Multiplex Small RNA Library Prep Kit for Illumina (Index Primers 1-48)	96 rxns	5.560
E7580L	NEBNext Multiplex Small RNA Library Prep Set for Illumina (Set 2)	96 rxns	5.560
E7580S	NEBNext Multiplex Small RNA Library Prep Set for Illumina (Set 2)	24 rxns	1.635
E7595L	NEBNext Ultra II Ligation Module	96 rxns	1.396
E7595S	NEBNext Ultra II Ligation Module	24 rxns	434
E7600S	NEBNext Multiplex Oligos for Illumina (Dual Index Set 1)	96 rxns	512
E7626L	NEBNext ARTIC SARS-CoV-2 RT-PCR Module	96 rxns	330
E7626S	NEBNext ARTIC SARS-CoV-2 RT-PCR Module	24 rxns	83
E7630L	NEBNext Library Quant Kit for Illumina	500 rxns	492
E7630S	NEBNext Library Quant Kit for Illumina	100 rxns	115
E7642S	NEBNext Library Quant DNA Standards	500 rxns	199
E7645L	NEBNext Ultra II DNA Library Prep Kit for Illumina	96 rxns	2.288
E7645S	NEBNext Ultra II DNA Library Prep Kit for Illumina	24 rxns	598
E7650L	NEBNext ARTIC SARS-CoV-2 Library Prep Kit (Illumina)	96 rxns	1.632
E7650S	NEBNext ARTIC SARS-CoV-2 Library Prep Kit (Illumina)	24 rxns	408
E7658L	NEBNext ARTIC SARS-CoV-2 FS Library Prep Kit (Illumina)	96 rxns	1.740
E7658S	NEBNext ARTIC SARS-CoV-2 FS Library Prep Kit (Illumina)	24 rxns	435
E7660L	NEBNext ARTIC SARS-CoV-2 Companion Kit (Oxford Nanopore Technologies)	96 rxns	816
E7660S	NEBNext ARTIC SARS-CoV-2 Companion Kit (Oxford Nanopore Technologies)	24 rxns	204
E7710L	NEBNext Multiplex Oligos for Illumina (Index Primer Set 3)	96 rxns	429
E7710S	NEBNext Multiplex Oligos for Illumina (Index Primer Set 3)	24 rxns	117
E7730L	NEBNext Multiplex Oligos for Illumina (Index Primer Set 4)	96 rxns	429
E7730S	NEBNext Multiplex Oligos for Illumina (Index Primer Set 4)	24 rxns	117
E7750L	NEBNext Globin & rRNA Depletion Kit (Human/Mouse/Rat)	24 rxns	1.336
E7750S	NEBNext Globin & rRNA Depletion Kit (Human/Mouse/Rat)	6 rxns	368
E7750X	NEBNext Globin & rRNA Depletion Kit (Human/Mouse/Rat)	96 rxns	4.815
E7755L	NEBNext Globin & rRNA Depletion Kit (Human/Mouse/Rat) with Beads	24 rxns	1.400
E7755S	NEBNext Globin & rRNA Depletion Kit (Human/Mouse/Rat) with Beads	6 rxns	380
E7755X	NEBNext Globin & rRNA Depletion Kit (Human/Mouse/Rat) with Beads	96 rxns	5.030
E7760L	NEBNext Ultra II Directional RNA Library Prep Kit Illumina	96 rxns	3.582
E7760S	NEBNext Ultra II Directional RNA Library Prep Kit Illumina	24 rxns	1.054
E7765L	NEBNext Ultra II Directional RNA Library Prep with Beads	96 rxns	3.976
E7765S	NEBNext Ultra II Directional RNA Library Prep with Beads	24 rxns	1.168
E7770L	NEBNext Ultra II RNA Library Prep Kit for Illumina	96 rxns	3.410
E7770S	NEBNext Ultra II RNA Library Prep Kit for Illumina	24 rxns	1.005
E7771L	NEBNext Ultra II RNA First Strand Synthesis Module	96 rxns	541
E7771S	NEBNext Ultra II RNA First Strand Synthesis Module	24 rxns	169
E7775L	NEBNext Ultra II RNA Library Prep with Purification Beads	96 rxns	3.774
E7775S	NEBNext Ultra II RNA Library Prep with Purification Beads	24 rxns	1.106
E7780S	NEBNext Multiplex Oligos for Illumina (Dual Index Set 2)	96 rxns	512
E7805L	NEBNext Ultra II FS DNA Library Prep Kit for Illumina	96 rxns	2.690
E7805S	NEBNext Ultra II FS DNA Library Prep Kit for Illumina	24 rxns	708
E7810L	NEBNext Ultra II FS DNA Module	96 rxns	1.100
E7810S	NEBNext Ultra II FS DNA Module	24 rxns	308
E7850L	NEBNext rRNA Depletion Kit (Bacteria)	24 rxns	1.172
E7850S	NEBNext rRNA Depletion Kit (Bacteria)	6 rxns	322
E7850X	NEBNext rRNA Depletion Kit (Bacteria)	96 rxns	4.215
E7860L	NEBNext rRNA Depletion Kit (Bacteria) with RNA Sample Beads	24 rxns	1.226
E7860S	NEBNext rRNA Depletion Kit (Bacteria) with RNA Sample Beads	6 rxns	332
E7860X	NEBNext rRNA Depletion Kit (Bacteria) with RNA Sample Beads	96 rxns	4.414
E7865L	NEBNext RNA Depletion Core Reagent Set	24 rxns	998
E7865S	NEBNext RNA Depletion Core Reagent Set	6 rxns	274
E7865X	NEBNext RNA Depletion Core Reagent Set	96 rxns	3.598
E7870L	NEBNext RNA Depletion Core Reagent Set with Beads	24 rxns	1.050

Référence	Description	Quantité	Tarif en €
E7870S	NEBNext RNA Depletion Core Reagent Set with Beads	6 rxns	286
E7870X	NEBNext RNA Depletion Core Reagent Set with Beads	96 rxns	3.779
E7874L	NEBNext Multiplex Oligos for Illumina (Unique Dual Index UMI Adaptors DNA Set 2)	384 rxns	2.820
E7874S	NEBNext Multiplex Oligos for Illumina (Unique Dual Index UMI Adaptors DNA Set 2)	96 rxns	746
E7876L	NEBNext Multiplex Oligos for Illumina (Unique Dual Index UMI Adaptors DNA Set 3)	384 rxns	2.820
E7876S	NEBNext Multiplex Oligos for Illumina (Unique Dual Index UMI Adaptors DNA Set 3)	96 rxns	746
E7878L	NEBNext Multiplex Oligos for Illumina (Unique Dual Index UMI Adaptors DNA Set 4)	384 rxns	2.820
E7878S	NEBNext Multiplex Oligos for Illumina (Unique Dual Index UMI Adaptors DNA Set 4)	96 rxns	746
E8021L	Amylose Resin	100 ml	1371
E8021S	Amylose Resin	15 ml	263
E8022L	Amylose Resin High Flow	100 ml	2.048
E8022S	Amylose Resin High Flow	15 ml	346
E8032L	Anti-MBP Monoclonal Antibody	0,25 ml	826
E8032S	Anti-MBP Monoclonal Antibody	0,05 ml	206
E8034S	Anti-CBD Monoclonal Antibody	0,05 ml	84
E8035S	Amylose Magnetic Beads	25 mg	300
E8036S	Chitin Magnetic Beads	5 ml	147
E8037S	Anti-Maltose Binding Protein Magnetic Beads	10 mg	313
E8101S	Ph.D. Peptide Display Cloning System	20 µg	216
E8111L	Ph.D.-12 Phage Display Peptide Library, 500 µl	50 Panning Exps	2.543
E8201S	NEBExpress MBP Fusion and Purification System	1 Kit	768
E8210S	Ph.D.-12 Phage Display Peptide Library Kit v2	10 Panning Exps	750
E8211S	Ph.D.-7 Phage Display Peptide Library Kit v2	10 Panning Exps	738
E8212S	Ph.D.-C7C Phage Display Peptide Library Kit v2	10 Panning Exps	860
H0110S	IsoAmp Universal tHDA Kit II	50 rxns	575
L4001P	LyoPrime Luna Probe One-Step RT-qPCR Mix with UDG	1 x 96 wells	350
L4001S	LyoPrime Luna Probe One-Step RT-qPCR Mix with UDG	120 rxns	255
M0201L	T4 Polynucleotide Kinase (PNK)	2.500 units	248
M0201S	T4 Polynucleotide Kinase (PNK)	500 units	62
M0202L	T4 DNA Ligase	100.000 units	288
M0202M	T4 DNA Ligase, conc.	100.000 units	288
M0202S	T4 DNA Ligase	20.000 units	72
M0202T	T4 DNA Ligase, conc.	20.000 units	72
M0203L	T4 DNA Polymerase	750 units	300
M0203S	T4 DNA Polymerase	150 units	75
M0204L	T4 RNA Ligase 1 (ssRNA Ligase)	5.000 units	300
M0204S	T4 RNA Ligase 1 (ssRNA Ligase)	1.000 units	75
M0205L	E. coli DNA Ligase	1.000 units	289
M0205S	E. coli DNA Ligase	200 units	72
M0206L	Exonuclease III	25.000 units	288
M0206S	Exonuclease III	5.000 units	72
M0207S	SP6 RNA Polymerase, recombinant	2.000 units	78
M0208L	Taq DNA Ligase	10.000 units	364
M0208S	Taq DNA Ligase	2.000 units	91
M0209L	DNA Polymerase I	2.500 units	321
M0209S	DNA Polymerase I	500 units	80
M0210L	DNA Pol. Lg. Fragm. (Klenow)	1.000 units	289
M0210M	DNA Pol. Lg. Fragm. (Klenow)	1.000 units	289
M0210S	DNA Pol. Lg. Fragm. (Klenow)	200 units	72
M0211S	EcoRI Methyltransferase	10.000 units	77
M0212L	DNA Pol. Lg. Fragm. exo-	1.000 units	289
M0212M	DNA Pol. Lg. Fragm. exo-	1.000 units	289
M0212S	DNA Pol. Lg. Fragm. exo-	200 units	72
M0214S	HpaII Methyltransferase	100 units	81
M0215S	MspI Methyltransferase	100 units	85
M0217S	HhaI Methyltransferase	1.000 units	85
M0219S	TaqI Methyltransferase	1.000 units	85
M0220S	AluI Methyltransferase	100 units	85
M0222L	dam Methyltransferase	2.500 units	354
M0222S	dam Methyltransferase	500 units	87
M0223S	BamHI Methyltransferase	100 units	87
M0224S	HaeIII Methyltransferase	500 units	85
M0226L	SssI (CpG) Methyltransferase	500 units	336
M0226M	SssI (CpG) Methyltransferase, conc.	500 units	336
M0226S	SssI (CpG) Methyltransferase	100 units	83
M0227L	GpC Methyltransferase (M.CviPI)	1.000 units	349

Référence	Description	Quantité	Tarif en €
M0227S	GpC Methyltransferase (M.CviPI)	200 units	86
M0236L	T4 Polynucleotide Kinase (PNK) (3' phosphatase minus)	1000 units	501
M0236S	T4 Polynucleotide Kinase (PNK) (3' phosphatase minus)	200 units	125
M0238S	9°N DNA Ligase	2.500 units	90
M0239L	T4 RNA Ligase 2 (dsRNA Ligase)	750 units	362
M0239S	T4 RNA Ligase 2 (dsRNA Ligase)	150 units	90
M0240L	Fpg - Glycosylase	2500 units	347
M0240S	Fpg - Glycosylase	500 units	86
M0242L	T4 RNA Ligase 2, truncated	10.000 units	330
M0242S	T4 RNA Ligase 2, truncated	2.000 units	82
M0243L	RNase If, recombinant	25.000 units	313
M0243S	RNase If, recombinant	5.000 units	79
M0245L	ShortCut RNase III, recombinant	1.000 units	590
M0245S	ShortCut RNase III, recombinant	200 units	147
M0247S	Micrococcal Nuclease	320.000 gel units	86
M0249L	RecA	1.000 µg	330
M0249S	RecA	200 µg	82
M0250L	Mung Bean Nuclease	7.500 units	306
M0250S	Mung Bean Nuclease	1.500 units	76
M0251L	T7 RNA Polymerase	25.000 units	298
M0251S	T7 RNA Polymerase	5.000 units	74
M0253L	M-MuLV Reverse Transcriptase	50.000 units	324
M0253S	M-MuLV Reverse Transcriptase	10.000 units	81
M0254L	Vent DNA Polymerase	1000 units	333
M0254S	Vent DNA Polymerase	200 units	83
M0257L	Vent (exo-) DNA Polymerase	1.000 units	333
M0257S	Vent (exo-) DNA Polymerase	200 units	83
M0258L	Deep Vent DNA Polymerase	1.000 units	482
M0258S	Deep Vent DNA Polymerase	200 units	121
M0259L	Deep Vent (exo-) DNA Polymerase	1.000 units	482
M0259S	Deep Vent (exo-) DNA Polymerase	200 units	121
M0261L	Therminator DNA Polymerase	1.000 units	483
M0261S	Therminator DNA Polymerase	200 units	121
M0262L	Lambda Exonuclease	5.000 units	326
M0262S	Lambda Exonuclease	1.000 units	81
M0263L	T7 Exonuclease	5.000 units	302
M0263S	T7 Exonuclease	1.000 units	75
M0264L	RecJf	5.000 units	330
M0264S	RecJf	1.000 units	82
M0265L	Exonuclease T	1.250 units	339
M0265S	Exonuclease T	250 units	84
M0267E	Taq DNA Polymerase	20.000 units	1.334
M0267L	Taq DNA Polymerase	2.000 units	268
M0267S	Taq DNA Polymerase	400 units	67
M0267X	Taq DNA Polymerase	4.000 units	492
M0268S	Endonuclease III (Nth), recombinant	1.000 units	84
M0269L	Phi29 DNA Polymerase, recombinant	1.250 units	257
M0269S	Phi29 DNA Polymerase, recombinant	250 units	64
M0270L	Taq 2X Master Mix	500 rxns	162
M0271L	Quick-Load Taq 2X Master Mix	500 rxns	250
M0273E	Taq DNA Polymerase (DF Standard Taq Buffer)	20.000 units	1.334
M0273L	Taq DNA Polymerase (DF Standard Taq Buffer)	2.000 units	268
M0273S	Taq DNA Polymerase (DF Standard Taq Buffer)	400 units	67
M0273X	Taq DNA Polymerase (DF Standard Taq Buffer)	4.000 units	492
M0274L	T7 DNA Polymerase (unmodified)	1500 units	326
M0274S	T7 DNA Polymerase (unmodified)	300 units	81
M0275L	Bst DNA Polymerase	8.000 units	328
M0275M	Bst DNA Polymerase conc.	8.000 units	328
M0275S	Bst DNA Polymerase	1.600 units	82
M0276L	E. coli Poly(A) Polymerase	500 units	324
M0276S	E. coli Poly(A) Polymerase	100 units	81
M0277L	AMV Reverse Transcriptase	1.000 units	352
M0277S	AMV Reverse Transcriptase	200 units	88
M0279S	Afu Uracil-DNA Glycosylase (UDG)	200 units	87
M0280L	Uracil-DNA Glycosylase (UDG)	5000 units	347
M0280S	Uracil-DNA Glycosylase (UDG)	1000 units	86
M0281L	Uracil Glycosylase Inhibitor	1.000 units	339
M0281S	Uracil Glycosylase Inhibitor	200 units	84
M0282L	APE 1, recombinant	5.000 units	339
M0282S	APE 1, recombinant	1.000 units	84

Référence	Description	Quantité	Tarif en €
M0284S	Multiplex PCR 5X Master Mix	100 rxns	274
M0285L	Taq 5X Master Mix	500 rxns	162
M0287L	LongAmp Taq 2X Master Mix	500 rxns (50 µl vol)	628
M0287S	LongAmp Taq 2X Master Mix	100 rxns (50 µl vol)	157
M0288L	RNase HII	1.250 units	343
M0288S	RNase HII	250 units	85
M0289L	Antarctic Phosphatase	5.000 units	319
M0289S	Antarctic Phosphatase	1.000 units	79
M0291S	Tma Endonuclease III	500 units	87
M0293L	Exonuclease I	15.000 units	326
M0293S	Exonuclease I	3.000 units	81
M0294S	Tth Endonuclease IV	500 units	87
M0296L	Thermostable Inorg. Pyrophosphatase	1.250 units	339
M0296S	Thermostable Inorg. Pyrophosphatase	250 units	84
M0297L	RNase H, recombinant	1.250 units	330
M0297S	RNase H, recombinant	250 units	82
M0298L	Cre Recombinase	250 units	326
M0298M	Cre Recombinase, conc.	250 units	326
M0298S	Cre Recombinase	50 units	81
M0299L	Endonuclease VIII	5000 units	352
M0299S	Endonuclease VIII	1000 units	87
M0300L	T4 Gene 32 Protein	500 µg	364
M0300S	T4 Gene 32 Protein	100 µg	90
M0301L	Topoisomerase I (E.coli), recombinant	500 units	335
M0301S	Topoisomerase I (E.coli), recombinant	100 units	83
M0302L	T7 Endonuclease I	1.250 units	325
M0302S	T7 Endonuclease I	250 units	81
M0303L	DNase I (RNase-Free)	5.000 units	320
M0303S	DNase I (RNase-Free)	1.000 units	80
M0304L	Endonuclease IV	5000 units	352
M0304S	Endonuclease IV	1000 units	87
M0305S	Endonuclease V	250 units	87
M0307L	RNase Inhibitor, recombinant	10.000 units	375
M0307S	RNase Inhibitor, recombinant	2.000 units	93
M0308S	T4 PDG (T4 Endonuclease V)	2.000 units	87
M0309L	PreCR Repair Mix	150 rxns	739
M0309S	PreCR Repair Mix	30 rxns	185
M0313S	hAAG (Human Alkyladenine Glycosylase)	500 units	87
M0314L	Murine RNase Inhibitor	15.000 units	328
M0314S	Murine RNase Inhibitor	3.000 units	82
M0315L	Terminal Transferase	2.500 units	332
M0315S	Terminal Transferase	500 units	82
M0317L	T3 DNA Ligase	750.000 units	321
M0317S	T3 DNA Ligase	100.000 units	80
M0318L	T7 DNA Ligase	750.000 units	321
M0318S	T7 DNA Ligase	100.000 units	80
M0319L	Thermostable 5'AppDNA/RNA Ligase	50 rxns	325
M0319S	Thermostable 5'AppDNA/RNA Ligase	10 rxns	81
M0320L	Taq DNA Polymerase, Standard (Mg-free) Buffer	2.000 units	268
M0320S	Taq DNA Polymerase, Standard (Mg-free) Buffer	400 units	67
M0323L	LongAmp Taq DNA Polymerase	2.500 units	386
M0323S	LongAmp Taq DNA Polymerase	500 units	96
M0323X	LongAmp Taq DNA Polymerase	12.500 units	1.600
M0327S	Sulfolobus DNA Polymerase IV	100 units	141
M0328S	Bst DNA Polymerase, Full Length	500 units	82
M0330L	Bsu DNA Polymerase, Large Fragment	1.000 units	295
M0330S	Bsu DNA Polymerase, Large Fragment	200 units	74
M0331S	5' Deadenylase	2.500 units	82
M0332L	Hemo KlenTaq	1000 rxns	500
M0332S	Hemo KlenTaq	200 rxns	126
M0336S	hSMUG1	500 units	87
M0337S	PolyU Polymerase	60 units	105
M0338L	XRN-1 (5-3) Exonuclease	100 units	416
M0338S	XRN-1 (5-3) Exonuclease	20 units	105
M0345L	Exonuclease V (RecBCD)	5.000 units	347
M0345S	Exonuclease V (RecBCD)	1.000 units	86
M0348L	NEBNext dsDNA Fragmentase	250 rxns	467
M0348S	NEBNext dsDNA Fragmentase	50 rxns	117
M0351L	T4 RNA Ligase 2, truncated K227Q	10.000 units	323
M0351S	T4 RNA Ligase 2, truncated K227Q	2.000 units	81

Référence	Description	Quantité	Tarif en €
M0356S	RNA 5' Pyrophosphohydrolase (RppH)	200 units	108
M0357L	T4 Phage beta-glucosyltransferase (T4-BGT)	2.500 units	410
M0357S	T4 Phage beta-glucosyltransferase (T4-BGT)	500 units	103
M0361L	Pyrophosphatase, Inorganic (E. coli)	50 units	292
M0361S	Pyrophosphatase, Inorganic (E. coli)	10 units	73
M0366S	mRNA Cap 2'-O-Methyltransferase	2.000 units	65
M0367L	Blunt/TA Ligase Master Mix	250 rxn	454
M0367S	Blunt/TA Ligase Master Mix	50 rxn	114
M0368L	ProtoScript II Reverse Transcriptase	10.000 units	182
M0368S	ProtoScript II Reverse Transcriptase	4.000 units	91
M0368X	ProtoScript II Reverse Transcriptase	40.000 units	652
M0369S	ElectroLigase	50 rxn	139
M0370L	Instant Sticky-end Ligase Master Mix	250 rxn	440
M0370S	Instant Sticky-end Ligase Master Mix	50 rxn	110
M0371L	Shrimp Alkaline Phosphatase (rSAP)	2.500 units	269
M0371S	Shrimp Alkaline Phosphatase (rSAP)	500 units	67
M0371X	Shrimp Alkaline Phosphatase (rSAP)	5 x 2.500 units	1.085
M0372L	Antarctic Thermolabile UDG	500 units	356
M0372S	Antarctic Thermolabile UDG	100 units	88
M0373L	T4 RNA Ligase 2, truncated KQ	10.000 units	323
M0373S	T4 RNA Ligase 2, truncated KQ	2.000 units	81
M0374L	Bst 3.0 DNA Polymerase	8.000 units	323
M0374M	Bst 3.0 DNA Polymerase, conc.	8.000 units	323
M0374S	Bst 3.0 DNA Polymerase	1.600 units	81
M0375L	SplintR Ligase	6.250 units	500
M0375S	SplintR Ligase	1.250 units	112
M0378S	T3 RNA Polymerase	5.000 units	81
M0379L	Exonuclease VII	1000 units	737
M0379S	Exonuclease VII	200 units	184
M0380L	WarmStart RTx Reverse Transcriptase	250 rxn	298
M0380S	WarmStart RTx Reverse Transcriptase	50 rxn	75
M0386M	Cas9 Nuclease, S. pyogenes, conc.	2500 pmol	580
M0386S	Cas9 Nuclease, S. pyogenes	90 pmol	56
M0386T	Cas9 Nuclease, S. pyogenes, conc.	500 pmol	148
M0392L	Beta Agarase I	500 units	374
M0392S	Beta Agarase I	100 units	93
M0398L	Apyrase, recombinant	50 units	339
M0398S	Apyrase, recombinant	10 units	84
M0437M	T4 RNA Ligase 1 (ssRNA Ligase), High Concentration	5.000 units	300
M0458S	RtcB Ligase	25 rxns	84
M0460T	T7 RNA Polymerase (High Concentration)	50.000 units	614
M0463S	yDcpS	4.000 units	298
M0464S	Thermostable OGG	500 units	82
M0466L	Template Switching RT Enzyme Mix	100 rxns	406
M0466S	Template Switching RT Enzyme Mix	20 rxns	102
M0467L	Salt-T4 DNA Ligase	100.000 units	300
M0467S	Salt-T4 DNA Ligase	20.000 units	75
M0470T	Hi-T7 RNA Polymerase (High Concentration)	50.000 units	720
M0480L	OneTaq DNA Polymerase	1.000 units	174
M0480S	OneTaq DNA Polymerase	200 units	43
M0480X	OneTaq DNA Polymerase	5 x 1.000 units	688
M0481L	OneTaq Hot Start DNA Polymerase	1.000 units	348
M0481S	OneTaq Hot Start DNA Polymerase	200 units	87
M0481X	OneTaq Hot Start DNA Polymerase	5 x 1.000 units	1.368
M0482L	OneTaq 2X Master Mix with Standard Buffer	500 rxns	178
M0482S	OneTaq 2X Master Mix with Standard Buffer	100 rxns	44
M0484L	OneTaq Hot Start 2X Master Mix with Standard Buffer	500 rxns	308
M0484S	OneTaq Hot Start 2X Master Mix with Standard Buffer	100 rxns (50 µl vol)	74
M0485L	OneTaq Hot Start 2X Master Mix with GC Buffer	500 rxns	308
M0485S	OneTaq Hot Start 2X Master Mix with GC Buffer	100 rxns	74
M0486L	OneTaq Quick-Load 2X Master Mix with Standard Buffer	500 rxns	183
M0486S	OneTaq Quick-Load 2X Master Mix with Standard Buffer	100 rxns	45
M0486X	OneTaq Quick-Load 2X Master Mix with Standard Buffer	5x 500 rxns	838
M0488L	OneTaq Hot Start Quick-Load 2X Master Mix, Standard Buffer	500 rxns (50 µl vol)	317
M0488S	OneTaq Hot Start Quick-Load 2X Master Mix, Standard Buffer	100 rxns (50 µl vol)	77
M0489L	OneTaq Hot Start Quick-Load 2X Master Mix with GC Buffer	500 rxns (50 µl vol)	317
M0489S	OneTaq Hot Start Quick-Load 2X Master Mix with GC Buffer	100 rxns (50 µl vol)	77
M0490L	EpiMark Hot Start Taq DNA Polymerase	500 rxns	297
M0490S	EpiMark Hot Start Taq DNA Polymerase	100 rxns	74
M0491L	Q5 High-Fidelity DNA Polymerase	500 units	487

Référence	Description	Quantité	Tarif en €
M0491S	Q5 High-Fidelity DNA Polymerase	100 units	111
M0492L	Q5 High-Fidelity 2X Master Mix	500 rxns (50 µl vol)	728
M0492S	Q5 High-Fidelity 2X Master Mix	100 rxns (50 µl vol)	182
M0493L	Q5 Hot Start High-Fidelity DNA Polymerase	500 units	598
M0493S	Q5 Hot Start High-Fidelity DNA Polymerase	100 units	132
M0494L	Q5 Hot Start High-Fidelity 2X Master Mix	500 rxns (10x1.25ml)	844
M0494S	Q5 Hot Start High-Fidelity 2X Master Mix	100 rxns (2x1.25ml)	211
M0494X	Q5 Hot Start High-Fidelity 2X Master Mix	500 rxns (1x12.5ml)	844
M0495L	Hot Start Taq DNA Polymerase (Standard Taq Buffer)	1.000 units	304
M0495S	Hot Start Taq DNA Polymerase (Standard Taq Buffer)	200 units	77
M0496L	Hot Start Taq 2X Master Mix	500 rxn (50 µl vol)	272
M0496S	Hot Start Taq 2X Master Mix	100 rxn (50 µl vol)	69
M0500L	Q5 Blood Direct 2X Master Mix	500 rxns (5x1ml)	510
M0500S	Q5 Blood Direct 2X Master Mix	100 rxns (1x1ml)	116
M0509L	OneTaq Quick-Load DNA Polymerase	500 units	93
M0509X	OneTaq Quick-Load DNA Polymerase	2500 units	398
M0515L	Q5U Hot Start High-Fidelity DNA Polymerase	500 units	743
M0515S	Q5U Hot Start High-Fidelity DNA Polymerase	100 units	176
M0523S	Thermostable RNase H	250 units	165
M0525L	Quick CIP	5000 units	488
M0525S	Quick CIP	1000 units	104
M0526S	Sce PUS1	50 µl	86
M0527S	Msz Exonuclease I	1.000 units	80
M0530L	Phusion High-Fidelity DNA Polymerase	500 units	492
M0530S	Phusion High-Fidelity DNA Polymerase	100 units	115
M0531L	Phusion High-Fidelity PCR Master Mix with HF Buffer	500 rxns (50 µl vol)	770
M0531S	Phusion High-Fidelity PCR Master Mix with HF Buffer	100 rxns (50 µl vol)	194
M0532L	Phusion High-Fidelity PCR Master Mix with GC Buffer	500 rxns (50 µl vol)	770
M0532S	Phusion High-Fidelity PCR Master Mix with GC Buffer	100 rxns (50 µl vol)	194
M0533L	LongAmp Hot Start Taq 2X Master Mix	500 rxn (50 µl vol)	796
M0533S	LongAmp Hot Start Taq 2X Master Mix	100 rxn (50 µl vol)	199
M0534L	LongAmp Hot Start Taq DNA Polymerase	2500 units	504
M0534S	LongAmp Hot Start Taq DNA Polymerase	500 units	126
M0535L	Phusion Hot Start Flex DNA Polymerase	500 units	607
M0535S	Phusion Hot Start Flex DNA Polymerase	100 units	134
M0536L	Phusion Hot Start Flex 2X Master Mix	500 rxns (50 µl vol)	868
M0536S	Phusion Hot Start Flex 2X Master Mix	100 rxns (50 µl vol)	218
M0537L	Bst 2.0 DNA Polymerase	8.000 units	328
M0537M	Bst 2.0 DNA Polymerase, conc.	8.000 units	328
M0537S	Bst 2.0 DNA Polymerase	1.600 units	82
M0538L	Bst 2.0 Warm Start DNA Polymerase	8.000 units	363
M0538M	Bst 2.0 Warm Start DNA Polymerase, conc.	8.000 units	363
M0538S	Bst 2.0 Warm Start DNA Polymerase	1.600 units	92
M0541L	NEBNext High-Fidelity 2X PCR Master Mix	250 rxns (50 µl vol)	400
M0541S	NEBNext High-Fidelity 2X PCR Master Mix	50 rxns (50 µl vol)	100
M0543L	NEBNext Q5 Hot Start HiFi PCR Master Mix	250 rxns (50 µl vol)	400
M0543S	NEBNext Q5 Hot Start HiFi PCR Master Mix	50 rxns (50 µl vol)	100
M0544L	NEBNext Ultra II Q5 Master Mix	250 rxns (50 µl vol)	430
M0544S	NEBNext Ultra II Q5 Master Mix	50 rxns (50 µl vol)	108
M0544X	NEBNext Ultra II Q5 Master Mix	500 rxns (50 µl vol)	816
M0545S	Exonuclease VIII	1000 units	84
M0550S	E. coli RNA Polymerase, Core Enzyme	100 units	211
M0551S	E. coli RNA Polymerase, Holoenzyme	50 units	159
M0554S	KLD Enzyme Mix	25 rxns	360
M0568L	Thermostable Exonuclease I	15.000 units	352
M0568S	Thermostable Exonuclease I	3.000 units	88
M0569S	Immobilized T4 DNA Ligase	1.1 mg	312
M0570L	DNase I-XT	5.000 units	334
M0570S	DNase I-XT	1.000 units	98
M0597L	NEBNext Q5U Master Mix	250 rxns (50 µl vol)	531
M0597S	NEBNext Q5U Master Mix	50 rxns (50 µl vol)	134
M0603S	EcoGII Methyltransferase	200 units	86
M0607S	NudC Pyrophosphatase	250 pmol	82
M0608S	mRNA Decapping Enzyme	2000 units	109
M0645S	Thermostable FEN1	1.600 units	86
M0646M	EnGen Spy Cas9 NLS	2500 pmol	674
M0646T	EnGen Spy Cas9 NLS	500 pmol	168
M0647S	HiFi Taq DNA Ligase	50 rxn	176
M0649S	Nucleoside Digestion Mix	50 rxn	137

Référence	Description	Quantité	Tarif en €
M0650S	EnGen Spy Cas9 Nickase	90 pmol	67
M0650T	EnGen Spy Cas9 Nickase	500 pmol	168
M0651S	TelN Protelomerase	250 units	84
M0652S	EnGen Spy dCas9 (SNAP-tag)	90 pmol	67
M0652T	EnGen Spy dCas9 (SNAP-tag)	500 pmol	168
M0653S	EnGen Lba Cas12a (Cpf1)	70 pmol	79
M0653T	EnGen Lba Cas12a (Cpf1)	2000 pmol	282
M0654T	EnGen Sau Cas9	500 pmol	160
M0658S	Hi-T7 RNA Polymerase	5.000 units	90
M0659S	5-hydroxymethyluridine DNA Kinase	1.000 units	83
M0660S	Nuclease P1	10.000 units	60
M0663L	T5 Exonuclease	5.000 units	306
M0663S	T5 Exonuclease	1.000 units	76
M0665S	Tth Argonaute (TtAgo)	50 pmol	85
M0667M	EnGen Spy Cas9 HF1	2500 pmol	596
M0667T	EnGen Spy Cas9 HF1	500 pmol	149
M0668T	EnGen Seq1 Cas9	500 pmol	168
M0678S	Mismatch Endonuclease I	4000 units	166
M0681L	Induro Reverse Transcriptase	10.000 units	416
M0681S	Induro Reverse Transcriptase	4.000 units	208
M0689L	Authenticase	125 rxns	512
M0689S	Authenticase	25 rxns	128
M1100L	NEBridge Ligase Master Mix	250 rxns	376
M1100S	NEBridge Ligase Master Mix	50 rxns	94
M1202S	Tte-UvrD Helicase	50 rxns	83
M1282S	WarmStart Aiu Uracil-DNA Glycosylase (UDG)	200 units	99
M1708L	WarmStart Multi-Purpose LAMP/RT-LAMP 2X Master Mix with UDG	500 rxns	1.129
M1708S	WarmStart Multi-Purpose LAMP/RT-LAMP 2X Master Mix with UDG	100 rxns	282
M1800L	WarmStart Colorimetric LAMP 2X Master Mix (DNA & RNA)	500 rxns	962
M1800S	WarmStart Colorimetric LAMP 2X Master Mix (DNA & RNA)	100 rxns	240
M1804L	WarmStart Colorimetric LAMP 2X Master Mix with UDG	500 rxns	1.182
M1804S	WarmStart Colorimetric LAMP 2X Master Mix with UDG	100 rxns	296
M2080S	Vaccinia Capping System	400 units	151
M2081L	Faustovirus Capping Enzyme	2500 units	389
M2081S	Faustovirus Capping Enzyme	500 units	97
M2200L	Quick Ligation Kit	150 rxns	436
M2200S	Quick Ligation Kit	30 rxns	111
M2401S	ET SSB (Ext. Thermost. ssBinding Protein)	50 µg	186
M2403L	Pyrophosphatase, Inorganic (yeast)	50 units	318
M2403S	Pyrophosphatase, Inorganic (yeast)	10 units	79
M2501S	Histone H1° Human, Recombinant	100 µg	95
M2502S	Histone H2A Human, Recombinant	100 µg	95
M2503S	Histone H3 (H3.1) Human, Recombinant	100 µg	95
M2504S	Histone H4 Human, Recombinant	100 µg	95
M2505S	Histone H2B Human, Recombinant	100 µg	95
M2506S	Histone H3.2 Human, Recombinant	100 µg	95
M2507S	Histone H3.3 Human, Recombinant	100 µg	95
M2508S	Histone H2A/H2B Dimer	2 nmol	281
M2509S	Histone H3.1/H4 Tetramer	1 nmol	281
M2622L	Hi-T4 DNA Ligase	100.000 units	300
M2622S	Hi-T4 DNA Ligase	20.000 units	75
M3003E	Luna Universal qPCR Master Mix	2.500 rxns (1x25ml)	1.076
M3003L	Luna Universal qPCR Master Mix	500 rxns (5x1ml)	269
M3003S	Luna Universal qPCR Master Mix	200 rxns (2x1ml)	119
M3003X	Luna Universal qPCR Master Mix	1.000 rxns (10x1ml)	481
M3004E	Luna Universal Probe qPCR Master Mix	2.500 rxns (1x25ml)	923
M3004L	Luna Universal Probe qPCR Master Mix	500 rxns (5x1ml)	225
M3004S	Luna Universal Probe qPCR Master Mix	200 rxns (2x1ml)	99
M3004X	Luna Universal Probe qPCR Master Mix	1.000 rxns (10x1ml)	413
M3010E	LunaScript RT SuperMix	2500 rxns	7.752
M3010L	LunaScript RT SuperMix	100 rxns	443
M3010X	LunaScript RT SuperMix	500 rxns	1.772
M3019E	Luna Probe One-Step RT-qPCR 4X Mix with UDG	2000 rxns	2.415
M3019L	Luna Probe One-Step RT-qPCR 4X Mix with UDG	500 rxns	769
M3019S	Luna Probe One-Step RT-qPCR 4X Mix with UDG	200 rxns	342
M3019X	Luna Probe One-Step RT-qPCR 4X Mix with UDG	1000 rxns	1.368
M3029E	Luna Probe One-Step RT-qPCR 4X Mix with UDG (No ROX)	2000 rxns	2.415
M3029L	Luna Probe One-Step RT-qPCR 4X Mix with UDG (No ROX)	500 rxns	769
M3029S	Luna Probe One-Step RT-qPCR 4X Mix with UDG (No ROX)	200 rxns	342

Référence	Description	Quantité	Tarif en €
M5505L	USER Enzyme, recombinant	250 units	343
M5505S	USER Enzyme, recombinant	50 units	85
M5508L	Thermolabile USER II Enzyme	250 units	442
M5508S	Thermolabile USER II Enzyme	50 units	110
M5509S	Thermostable USER III Enzyme	50 units	110
M6630L	NEBNext FFPE DNA Repair Mix	96 rxns	670
M6630S	NEBNext FFPE DNA Repair Mix	24 rxns	192
M7634L	NEBNext UltraShear	96 rxns	452
M7634S	NEBNext UltraShear	24 rxns	113
N0315S	M13K07 Helper Phage	1,8 ml	130
N0341S	Lambda PFG Ladder	50 gel l.	185
N0342S	MidRange PFG Ladder	50 gel l.	185
N0356S	5-Methyl dCTP (dm5CTP)	1 µmol	84
N0362S	ssRNA Ladder	25 gel lanes	82
N0363S	dsRNA Ladder	25 µg	108
N0364S	Low Range ssRNA Ladder	25 µg	81
N0378S	pMAL-c6T Vector	10 µg	149
N0440S	dATP Solution	25 µmol	63
N0442S	dGTP Solution	25 µmol	70
N0445L	7-deaza dGTP	1,5 µmol	318
N0445S	7-deaza dGTP	0,30 µmol	80
N0446S	Deoxynucleotide Solution Set	25 µmol of each	194
N0447L	Deoxynucleotide Solutions, Mix	40 µmol of each	283
N0447S	Deoxynucleotide Solutions, Mix	8 µmol of each	71
N0450L	Ribonucleotide Solution Set	50 µmol of each	330
N0450S	Ribonucleotide Solution Set	10 µmol of each	82
N0459S	dUTP Solution	25 µmol	71
N0460S	Acyclonucleotide Set	0,5 µmol of each	82
N0466L	Ribonucleotide Solution Mix	50 µmol of each	333
N0466S	Ribonucleotide Solution Mix	10 µmol of each	83
N0467L	Quick-Load 100 bp DNA Ladder	375 gel lanes	228
N0467S	Quick-Load 100 bp DNA Ladder	125 gel l.	91
N0468L	Quick-Load 1 kb DNA Ladder	375 gel lanes	167
N0468S	Quick-Load 1 kb DNA Ladder	125 gel l.	70
N0469S	Quick-Load 1 kb Plus DNA Ladder	250 gel lanes	81
N0472S	Supercoiled DNA Ladder	100 gel lanes	122
N0550L	Quick-Load Purple 1 kb Plus DNA Ladder	750 gel lanes	196
N0550S	Quick-Load Purple 1 kb Plus DNA Ladder	250 gel lanes	78
N0551L	Quick-Load Purple 100 bp DNA Ladder	375 gel lanes	226
N0551S	Quick-Load Purple 100 bp DNA Ladder	125 gel lanes	91
N0552L	Quick-Load Purple 1 kb DNA Ladder	375 gel lanes	133
N0552S	Quick-Load Purple 1 kb DNA Ladder	125 gel lanes	69
N0556S	Quick-Load Purple 50 bp DNA Ladder	250 gel lanes	98
N0557S	Quick-Load Purple Low Molecular Weight DNA Ladder	125 gel lanes	102
N0558S	TriDye Ultra Low Range DNA Ladder	250 gel lanes	108
N0559S	1 kb Plus DNA Ladder for Safe Stains	250 gel lanes	80
N0760S	3'-Biotin-GTP	0,5 µmol	370
N0761S	3'-Desthiobiotin-GTP	0,5 µmol	370
N1202S	Nucleosome Control DNA	0,2 nmol	132
N2102S	microRNA Marker	100 gel lanes	82
N2117S	SARS-CoV-2 Positive Control (N gene)	50 µl	74
N3011L	Lambda DNA	1.250 µg	318
N3011S	Lambda DNA	250 µg	81
N3012L	Lambda/Hind III Digest	750 gel lanes	311
N3012S	Lambda/Hind III Digest	150 gel lanes	78
N3013L	Lambda DNA (NG-methyladenine-free)	1.250 µg	321
N3013S	Lambda DNA (NG-methyladenine-free)	250 µg	82
N3014S	Lambda/BstE II Digest	150 µg	84
N3019S	Lambda DNA Mono Cut Mix	50 µg	84
N3021L	Phi X 174 RF I DNA	150 µg	338
N3021S	Phi X 174 RF I DNA	30 µg	84
N3022L	Phi X 174 RF II DNA	150 µg	340
N3023L	Phi X 174 Virion DNA	250 µg	368
N3023S	Phi X 174 Virion DNA	50 µg	96
N3026L	Phi X 174/Hae III Digest	250 µg	368
N3026S	Phi X 174/Hae III Digest	50 µg	92
N3031L	pBR322/BstN I Digest	250 µg	348
N3032S	pBR322/Msp I Digest	50 µg	87
N3033L	pBR322 DNA	250 µg	348
N3033S	pBR322 DNA	50 µg	86

Référence	Description	Quantité	Tarif en €
N3041L	pUC19 DNA	250 µg	346
N3041S	pUC19 DNA	50 µg	86
N3200L	1 kb Plus DNA Ladder	1000 gel lanes	236
N3200S	1 kb Plus DNA Ladder	200 gel lanes	59
N3231L	DNA Ladder 100 bp	500 gel l.	260
N3231S	DNA Ladder 100 bp	100 gel l.	65
N3232L	DNA Ladder 1 kb	1.000 gel l.	232
N3232S	DNA Ladder 1 kb	200 gel l.	58
N3233L	Low Molecular Weight DNA Ladder	500 gel l.	292
N3233S	Low Molecular Weight DNA Ladder	100 gel l.	73
N3234L	PCR Marker	500 gel l.	292
N3234S	PCR Marker	100 gel l.	73
N3236L	50 bp DNA Ladder	1000 gel lanes	288
N3236S	50 bp DNA Ladder	200 gel lanes	72
N3238S	Fast DNA Ladder	50 gel lanes	66
N3239S	Quick-Load 1 kb Extend DNA Ladder	125 gel lanes	77
N3270S	TriDye 1 kb Plus DNA Ladder	250 gel lanes	87
N3271S	TriDye 100 bp DNA Ladder	125 gel l.	99
N3272S	TriDye 1 kb DNA Ladder	125 gel l.	74
N4018S	M13 mp18 RF I DNA	10 µg	101
N4040S	M13 mp18 Single-stranded DNA	10 µg	47
N6707S	pTXB1 Vector DNA	10 µg	142
N6709S	pTYB21 Vector	10 µg	142
N6951S	pTWIN1 Vector DNA	10 µg	136
N7021S	Streptavidin, 1mg	1,0 mg	87
N9181S	pSNAP-tag(T7)-2 Vector	20 µg	194
N9183S	pSNAPf Vector	20 µg	194
N9215S	pCLIPf Vector	20 µg	194
P0702L	Endo H	50.000 units	342
P0702S	Endo H	10.000 units	85
P0703L	Endo Hf	500.000 units	342
P0703S	Endo Hf	100.000 units	85
P0704L	PNGase F	75.000 units	796
P0704S	PNGase F	15.000 units	199
P0705L	PNGase F (Glycerol Free)	75.000 units	796
P0705S	PNGase F (Glycerol Free)	15.000 units	199
P0706L	Remove-IT PNGase F	33.750 units	896
P0706S	Remove-IT PNGase F	6.750 units	225
P0707L	PNGase A	750 units	1.231
P0707S	PNGase A	150 units	308
P0708L	PNGase F, recombinant	75.000 units	746
P0708S	PNGase F, recombinant	15.000 units	186
P0709L	PNGase F (Glycerol Free), recombinant	75.000 units	746
P0709S	PNGase F (Glycerol Free), recombinant	15.000 units	186
P0710S	Rapid PNGase F	50 rxn	522
P0711S	Rapid PNGase F (non-reducing format)	50 rxn	522
P0720L	alpha 2-3,6,8 Neuraminidase	10.000 units	322
P0720S	alpha 2-3,6,8 Neuraminidase	2.000 units	81
P0721S	beta-N-Acetylhexosaminidasef	500 units	79
P0722L	alpha 2-3,6,8,9 Neuraminidase A	4.000 units	322
P0722S	alpha 2-3,6,8,9 Neuraminidase A	800 units	81
P0724S	alpha 1-2 Fucosidase	1.000 units	154
P0726S	beta 1-3 Galactosidase	500 units	154
P0727S	alpha 1-6 Mannosidase	800 units	154
P0729S	alpha 1-2,3 Mannosidase	640 units	154
P0731S	alpha1-3, 6 Galactosidase	100 units	152
P0733L	O-Glycosidase	10.000.000 units	642
P0733S	O-Glycosidase	2.000.000 units	162
P0734S	alpha-N-Acetyl-Galactosaminidase	3.000 units	162
P0735L	Bacteroides Heparinase I	600 units	362
P0735S	Bacteroides Heparinase I	240 units	182
P0736L	Bacteroides Heparinase II	200 units	546
P0736S	Bacteroides Heparinase II	80 units	274
P0737L	Bacteroides Heparinase III	35 units	733
P0737S	Bacteroides Heparinase III	14 units	367
P0741L	Endo S	30.000 units	884
P0741S	Endo S	6.000 units	222
P0742L	Endo D	7.500 units	882
P0742S	Endo D	1.500 units	222
P0743L	alpha 2-3 Neuraminidase S	2.000 units	318

Référence	Description	Quantité	Tarif en €
P0743S	alpha 2-3 Neuraminidase S	400 units	79
P0744L	Beta-N-Acetylglucosaminidase S	500 units	612
P0744S	Beta-N-Acetylglucosaminidase S	100 units	154
P0745L	beta 1-4 Galactosidase S	2.000 units	612
P0745S	beta 1-4 Galactosidase S	400 units	154
P0746S	beta 1-3,4 Galactosidase	400 units	154
P0747L	alpha 1-3,4,6 Galactosidase	1.000 units	612
P0747S	alpha 1-3,4,6 Galactosidase	200 units	154
P0749L	alpha 1-2,4,6 Fucosidase O	400 units	603
P0749S	alpha 1-2,4,6 Fucosidase O	80 units	152
P0753L	Lambda Phosphatase	100.000 units	708
P0753S	Lambda Phosphatase	20.000 units	177
P0756L	Adenosine 5'-Triphosphate (ATP)	5 ml	162
P0756S	Adenosine 5'-Triphosphate (ATP)	1 ml	42
P0757L	p-Nitrophenylphosphate (PNPP)	5 ml	149
P0757S	p-Nitrophenylphosphate (PNPP)	1 ml	38
P0758L	Sodium Orthovanadate	5 ml	142
P0758S	Sodium Orthovanadate	1 ml	37
P0761S	O-Glycoprotease	200 rxn	792
P0763S	E. coli Ribosome	1 mg	212
P0768S	alpha 1-2,3,6 Mannosidase	80 units	154
P0769S	alpha 1-3,4 Fucosidase	200 units	152
P0770S	IdeZ Protease (IgG-specific)	4000 units	492
P0771S	Endo F3	240 units	222
P0772S	Endo F2	480 units	244
P0773S	Endoglycoceramidase I (EGCase I)	150 mU	84
P0774S	NEBExpress Gams Nuclease Inhibitor	75 µg	102
P0867S	Boletopsis grisea Lectin (BGL)	1 mg	228
P6000L	cAMP-dependent Protein Kinase (PKA), catalytic subunit	500.000 units	692
P6000S	cAMP-dependent Protein Kinase (PKA), catalytic subunit	100.000 units	173
P6010L	Casein Kinase II (CK II)	50.000 units	692
P6010S	Casein Kinase II (CK II)	10.000 units	173
P6042S	Fetuin	500 µg	87
P6043S	Rapid PNGase F Antibody Standard	250 µg	375
P6044S	Protein Deglycosylation Mix II	20 rxns	600
P7717L	Unstained Protein Standard, Broad Range (10-200 kDa)	750 gel lanes	572
P7717S	Unstained Protein Standard, Broad Range (10-200 kDa)	150 gel lanes	146
P7718L	Blue Prestained Protein Standard, Broad Range (11-250 kDa)	750 gel lanes	685
P7718S	Blue Prestained Protein Standard, Broad Range (11-250 kDa)	150 gel lanes	163
P7719L	Color Prestained Protein Standard, Broad Range (10-250 kDa)	750 gel lanes	720
P7719S	Color Prestained Protein Standard, Broad Range (10-250 kDa)	150 gel lanes	172
P7817S	RNase B	250 µg	79
P8010L	Factor Xa Protease	250 µg	345
P8010S	Factor Xa Protease	50 µg	85
P8070L	Enterokinase, light chain	0,32 µg	544
P8070S	Enterokinase, light chain	0,063 µg	136
P8077L	Furin	250 units	672
P8077S	Furin	50 units	168
P8100S	Endoproteinase GluC	50 µg	99
P8101S	Trypsin-ultra, Mass Spectrometry Grade	100 µg (5 x 20 µg)	94
P8104S	Endoproteinase AspN	50 µg	96
P8107S	Proteinase K, Molecular Biology Grade	1600 units	94
P8108S	Trypsin-digested BSA MS Standard (CAM-modified)	500 pmol	94
P8109S	Endoproteinase LysC	20 µg	194
P8111S	Thermolabile Proteinase K	30 units	180
P8112S	TEV Protease	1.000 units	122
P8113L	alpha-Lytic Protease	100 µg	389
P8113S	alpha-Lytic Protease	20 µg	102
P8115L	NEBExpress T4 Lysozyme	5 x 200 µg	419
P8115S	NEBExpress T4 Lysozyme	200 µg	104
P8116L	NEBExpress E. coli Lysis Reagent	500 ml	425
P8116S	NEBExpress E. coli Lysis Reagent	100 ml	107
P9310S	Anti-SNAP-tag Antibody (Polyclonal)	100 µl	312
P9312S	SNAP-tag Purified Protein	50 µg	108
R0101L	EcoRI, recombinant	50.000 units	232
R0101M	EcoRI, recombinant, conc.	50.000 units	232
R0101S	EcoRI, recombinant	10.000 units	58
R0101T	EcoRI, recombinant, conc.	10.000 units	58
R0102L	BsrBI	5.000 units	327
R0102S	BsrBI	1.000 units	80

Référence	Description	Quantité	Tarif en €
R0103L	HincII, recombinant	5.000 units	297
R0103S	HincII, recombinant	1.000 units	73
R0104L	HindIII, recombinant	50.000 units	232
R0104M	HindIII, recombinant, conc.	50.000 units	232
R0104S	HindIII, recombinant	10.000 units	58
R0104T	HindIII, recombinant, conc.	10.000 units	58
R0105L	Hpal, recombinant	2.500 units	294
R0105S	Hpal, recombinant	500 units	72
R0106L	MspI, recombinant	25.000 units	304
R0106M	MspI, recombinant, conc.	25.000 units	304
R0106S	MspI, recombinant	5.000 units	75
R0106T	MspI, recombinant, conc.	5.000 units	75
R0107L	HaeII, recombinant	10.000 units	297
R0107S	HaeII, recombinant	2.000 units	73
R0108L	HaeIII, recombinant	15.000 units	298
R0108M	HaeIII, recombinant, conc.	15.000 units	298
R0108S	HaeIII, recombinant	3.000 units	73
R0108T	HaeIII, recombinant, conc.	3.000 units	73
R0109L	FokI, recombinant	5.000 units	327
R0109S	FokI, recombinant	1.000 units	80
R0110S	ScrFI, recombinant	1.000 units	80
R0111L	NdeI, recombinant	20.000 units	310
R0111S	NdeI, recombinant	4.000 units	77
R0113L	BstXI, recombinant	5.000 units	327
R0113S	BstXI, recombinant	1.000 units	80
R0114L	ApaI, recombinant	25.000 units	336
R0114S	ApaI, recombinant	5.000 units	82
R0116S	Eco53kI, recombinant	1.000 units	70
R0117L	AatII, recombinant	2.500 units	295
R0117S	AatII, recombinant	500 units	72
R0118S	BanI, recombinant	5.000 units	80
R0119S	BanII, recombinant	2.000 units	80
R0120S	Bsp1286I, recombinant	500 units	77
R0121S	Nt.BsmAI, recombinant	500 units	82
R0123L	SfiI, recombinant	15.000 units	327
R0123S	SfiI, recombinant	3.000 units	80
R0124S	HinP1I, recombinant	2.000 units	80
R0125L	NlaIII, recombinant	2.500 units	327
R0125S	NlaIII, recombinant	500 units	80
R0126S	NlaIV, recombinant	200 units	80
R0127L	NsiI, recombinant	5.000 units	310
R0127S	NsiI, recombinant	1.000 units	77
R0129L	DraI, recombinant	10.000 units	310
R0129S	DraI, recombinant	2.000 units	77
R0130L	SnaBI, recombinant	2.500 units	287
R0130M	SnaBI, recombinant, conc.	2.500 units	287
R0130S	SnaBI, recombinant	500 units	70
R0134L	BsmI, recombinant	2.500 units	327
R0134S	BsmI, recombinant	500 units	80
R0135L	FspI, recombinant	2.500 units	327
R0135S	FspI, recombinant	500 units	80
R0136L	BamHI, recombinant	50.000 units	232
R0136M	BamHI, recombinant, conc.	50.000 units	232
R0136S	BamHI, recombinant	10.000 units	58
R0136T	BamHI, recombinant, conc.	10.000 units	58
R0137L	AluI, recombinant	5.000 units	327
R0137S	AluI, recombinant	1.000 units	80
R0138L	SalI, recombinant	10.000 units	279
R0138M	SalI, recombinant, conc.	10.000 units	279
R0138S	SalI, recombinant	2.000 units	69
R0138T	SalI, recombinant, conc.	2.000 units	69
R0139L	HhaI, recombinant	10.000 units	284
R0139S	HhaI, recombinant	2.000 units	70
R0140L	PstI, recombinant	50.000 units	302
R0140M	PstI, recombinant, conc.	50.000 units	302
R0140S	PstI, recombinant	10.000 units	75
R0140T	PstI, recombinant, conc.	10.000 units	75
R0141L	SmaI, recombinant	10.000 units	274
R0141S	SmaI, recombinant	2.000 units	68
R0143L	BglII, recombinant	10.000 units	288

Référence	Description	Quantité	Tarif en €
R0143S	BglII, recombinant	2.000 units	70
R0144L	BglIII, recombinant	10.000 units	288
R0144M	BglIII, recombinant, conc.	10.000 units	288
R0144S	BglIII, recombinant	2.000 units	70
R0145L	XbaI, recombinant	15.000 units	317
R0145M	XbaI, recombinant, conc.	15.000 units	317
R0145S	XbaI, recombinant	3.000 units	77
R0145T	XbaI, recombinant, conc.	3.000 units	77
R0146L	XhoI, recombinant	25.000 units	318
R0146M	XhoI, recombinant, conc.	25.000 units	318
R0146S	XhoI, recombinant	5.000 units	79
R0147L	MboI, recombinant	2.500 units	348
R0147M	MboI, recombinant, conc.	2.500 units	348
R0147S	MboI, recombinant	500 units	85
R0148L	MbolI, recombinant	1.500 units	327
R0148S	MbolI, recombinant	300 units	80
R0149L	TaqI-v2	20.000 units	297
R0149M	TaqI-v2	20.000 units	297
R0149S	TaqI-v2	4.000 units	73
R0149T	TaqI-v2	4.000 units	73
R0151L	PvuII, recombinant	25.000 units	287
R0151M	PvuII, recombinant, conc.	25.000 units	287
R0151S	PvuII, recombinant	5.000 units	70
R0151T	PvuII, recombinant, conc.	5.000 units	70
R0152L	AvaI, recombinant	10.000 units	310
R0152M	AvaI, recombinant, conc.	10.000 units	310
R0152S	AvaI, recombinant	2.000 units	77
R0152T	AvaI, recombinant, conc.	2.000 units	77
R0153L	Avall, recombinant	10.000 units	310
R0153M	Avall, recombinant, conc.	10.000 units	310
R0153S	Avall, recombinant	2.000 units	77
R0154S	HgaI, recombinant	100 units	80
R0155L	HinfI, recombinant	25.000 units	297
R0155M	HinfI, recombinant, conc.	25.000 units	297
R0155S	HinfI, recombinant	5.000 units	73
R0155T	HinfI, recombinant, conc.	5.000 units	73
R0157L	SacII, recombinant	10.000 units	300
R0157S	SacII, recombinant	2.000 units	73
R0158L	HphI, recombinant	500 units	310
R0158S	HphI, recombinant	1000 units	77
R0160S	BclI, recombinant	3.000 units	70
R0161L	AccI, recombinant	5.000 units	348
R0161S	AccI, recombinant	1.000 units	85
R0163L	MnlI, recombinant	2.500 units	327
R0163S	MnlI, recombinant	500 units	80
R0165S	Sau96I, recombinant	1.000 units	73
R0167L	RsaI, recombinant	5.000 units	287
R0167S	RsaI, recombinant	1.000 units	70
R0168L	BstNI, recombinant	15.000 units	287
R0168S	BstNI, recombinant	3.000 units	70
R0169L	Sau3AI, recombinant	1.000 units	297
R0169S	Sau3AI, recombinant	200 units	73
R0171L	HpaII, recombinant	10.000 units	310
R0171M	HpaII, recombinant, conc.	10.000 units	310
R0171S	HpaII, recombinant	2.000 units	77
R0172S	SfaNI, recombinant	300 units	127
R0173S	BbvI, recombinant	300 units	80
R0174L	AvrII, recombinant	500 units	336
R0174S	AvrII, recombinant	100 units	82
R0175L	DdeI, recombinant	5000 units	320
R0175S	DdeI, recombinant	1.000 units	79
R0176L	DpnI, recombinant	5.000 units	302
R0176S	DpnI, recombinant	1.000 units	75
R0177S	PaeR7I, recombinant	2.000 units	70
R0178L	Fnu4HI, recombinant	1.000 units	327
R0178S	Fnu4HI, recombinant	200 units	80
R0180L	XmaI, recombinant	2.500 units	327
R0180M	XmaI, recombinant, conc.	2.500 units	327
R0180S	XmaI, recombinant	500 units	80
R0182L	SphI, recombinant	2.500 units	308

Référence	Description	Quantité	Tarif en €
R0182M	SphI, recombinant, conc.	2.500 units	308
R0182S	SphI, recombinant	500 units	75
R0185S	Tth111I, recombinant	400 units	71
R0187L	StuI, recombinant	5.000 units	300
R0187M	StuI, recombinant, conc.	5.000 units	297
R0187S	StuI, recombinant	1.000 units	73
R0189L	NotI, recombinant	2.500 units	338
R0189M	NotI, recombinant, conc.	2.500 units	338
R0189S	NotI, recombinant	500 units	83
R0190L	NaeI, recombinant	2.500 units	297
R0190S	NaeI, recombinant	500 units	73
R0191L	NarI, recombinant	2500 units	327
R0191S	NarI, recombinant	500 units	80
R0193L	NcoI, recombinant	5.000 units	300
R0193M	NcoI, recombinant, conc.	5.000 units	300
R0193S	NcoI, recombinant	1.000 units	73
R0193T	NcoI, recombinant, conc.	1.000 units	73
R0194L	XmnI, recombinant	5.000 units	300
R0194S	XmnI, recombinant	1.000 units	73
R0195L	EcoRV, recombinant	20.000 units	273
R0195M	EcoRV, recombinant, conc.	20.000 units	273
R0195S	EcoRV, recombinant	4.000 units	67
R0195T	EcoRV, recombinant, conc.	4.000 units	67
R0196L	NciI, recombinant	10.000 units	310
R0196S	NciI, recombinant	2.000 units	77
R0197L	ClaI, recombinant	5.000 units	310
R0197S	ClaI, recombinant	1.000 units	77
R0199L	BssHII, recombinant	2.500 units	327
R0199M	BssHII, recombinant, conc.	2.500 units	327
R0199S	BssHII, recombinant	500 units	80
R0501L	RsrII, recombinant	2.500 units	348
R0501S	RsrII, recombinant	500 units	85
R0502S	BspMI, recombinant	100 units	79
R0503S	EcoO109I, recombinant	2.000 units	77
R0506L	PpuMI, recombinant	2.500 units	327
R0506S	PpuMI, recombinant	500 units	80
R0507L	ApaLI, recombinant	12.500 units	310
R0507M	ApaLI, recombinant, conc.	12.500 units	310
R0507S	ApaLI, recombinant	2.500 units	77
R0508L	EaeI, recombinant	1.000 units	310
R0508S	EaeI, recombinant	200 units	77
R0509L	PfIMI, recombinant	5.000 units	310
R0509S	PfIMI, recombinant	1.000 units	77
R0513L	AlwI, recombinant	2.500 units	327
R0513S	AlwI, recombinant	500 units	80
R0514L	AlwNI, recombinant	2.500 units	327
R0514S	AlwNI, recombinant	500 units	80
R0515S	PleI, recombinant	1000 units	77
R0517L	BspHI, recombinant	2.500 units	327
R0517S	BspHI, recombinant	500 units	80
R0518L	BstUI	5.000 units	297
R0518S	BstUI	1.000 units	73
R0519L	BstBI, recombinant	12.500 units	297
R0519S	BstBI, recombinant	2.500 units	73
R0520L	AfIII, recombinant	10.000 units	310
R0520S	AfIII, recombinant	2.000 units	77
R0521L	EcoNI, recombinant	5.000 units	327
R0521S	EcoNI, recombinant	1.000 units	80
R0523S	BstYI, recombinant	2.000 units	77
R0524L	Bsu36I, recombinant	5.000 units	310
R0524S	Bsu36I, recombinant	1.000 units	77
R0525L	MseI, recombinant	2.500 units	327
R0525M	MseI, recombinant, conc.	2.500 units	327
R0525S	MseI, recombinant	500 units	80
R0526L	Asel, recombinant	10.000 units	310
R0526M	Asel, recombinant, conc.	10.000 units	310
R0526S	Asel, recombinant	2.000 units	77
R0527L	BsrI	5.000 units	310
R0527S	BsrI	1.000 units	77
R0528L	EarI, recombinant	2.500 units	310

Référence	Description	Quantité	Tarif en €
R0528S	EarI, recombinant	500 units	77
R0529L	BsmAI, recombinant	5.000 units	327
R0529S	BsmAI, recombinant	1.000 units	80
R0530L	DrdI	1.500 units	327
R0530S	DrdI	300 units	80
R0531S	BsaAI, recombinant	500 units	80
R0532L	PmlI	10.000 units	327
R0532S	PmlI	2.000 units	80
R0533L	XcmI, recombinant	5.000 units	327
R0533S	XcmI, recombinant	1.000 units	80
R0534L	MscI, recombinant	1.250 units	336
R0534M	MscI, recombinant, conc.	1.250 units	336
R0534S	MscI, recombinant	250 units	82
R0536S	BsaJI, recombinant	1.000 units	80
R0537S	BsaBI	2.000 units	80
R0538L	MluCI, recombinant	5.000 units	302
R0538S	MluCI, recombinant	1.000 units	75
R0539L	BbsI	1.500 units	327
R0539S	BbsI	300 units	80
R0540L	BspEI, recombinant	5.000 units	327
R0540S	BspEI, recombinant	1.000 units	80
R0541L	AfIII, recombinant	1.250 units	327
R0541S	AfIII, recombinant	250 units	80
R0542S	BcoDI, recombinant	1.000 units	80
R0543L	DpnII, recombinant	5.000 units	336
R0543M	DpnII, recombinant, conc.	5.000 units	336
R0543S	DpnII, recombinant	1.000 units	82
R0543T	DpnII, recombinant, conc.	1.000 units	82
R0544L	KasI, recombinant	1.250 units	327
R0544S	KasI, recombinant	250 units	80
R0545S	BcgI, recombinant	250 units	80
R0546S	TfiI, recombinant	500 units	80
R0547L	Pacl, recombinant	1.250 units	328
R0547S	Pacl, recombinant	250 units	81
R0551L	Acil, recombinant	1.000 units	327
R0551S	Acil, recombinant	200 units	80
R0553L	BsiWI, recombinant	1.500 units	327
R0553S	BsiWI, recombinant	300 units	80
R0554S	BsiEI	1.000 units	80
R0555L	BsII, recombinant	5.000 units	310
R0555S	BsII, recombinant	1.000 units	77
R0556S	BsaHI, recombinant	2.000 units	77
R0557S	BspDI, recombinant	2.000 units	77
R0558L	Ascl, recombinant	2.500 units	327
R0558S	Ascl, recombinant	500 units	80
R0559L	BsgI	250 units	327
R0559S	BsgI	50 units	80
R0560L	PmeI, recombinant	2.500 units	348
R0560S	PmeI, recombinant	500 units	85
R0561L	Sfcl, recombinant	1.000 units	310
R0561S	Sfcl, recombinant	200 units	77
R0564L	NgoMIV, recombinant	5.000 units	310
R0564S	NgoMIV, recombinant	1.000 units	77
R0565L	Bpml, recombinant	500 units	327
R0565S	Bpml, recombinant	100 units	80
R0567S	BsaWI, recombinant	250 units	85
R0568L	Bfal	2.500 units	348
R0568S	Bfal	500 units	85
R0569L	Sapl, recombinant	1.250 units	327
R0569S	Sapl, recombinant	250 units	80
R0570S	BsiHKAI	1.000 units	77
R0571L	MslII, recombinant	2500 units	336
R0571S	MslII, recombinant	500 units	82
R0572L	BsmFI, recombinant	500 units	336
R0572S	BsmFI, recombinant	100 units	82
R0573L	Mwol, recombinant	2.500 units	336
R0573S	Mwol, recombinant	500 units	82
R0574L	BsrDI	1.000 units	310
R0574S	BsrDI	200 units	77
R0577L	MspA1I, recombinant	2.500 units	336

Référence	Description	Quantité	Tarif en €
R0577S	MspA1I, recombinant	500 units	82
R0579L	Cac8I	500 units	348
R0581L	BseRI, recombinant	1.000 units	348
R0581S	BseRI, recombinant	200 units	85
R0582S	TspRI, recombinant	1.000 units	86
R0583L	Tsp45I	2.000 units	336
R0583S	Tsp45I	400 units	82
R0584L	AhdI, recombinant	5.000 units	348
R0584S	AhdI, recombinant	1.000 units	85
R0585L	BlpI, recombinant	2.500 units	348
R0585S	BlpI, recombinant	500 units	85
R0586S	BsoBI, recombinant	10.000 units	77
R0588L	FseI, recombinant	500 units	348
R0588S	FseI, recombinant	100 units	85
R0590L	Ecil, recombinant	500 units	310
R0590S	Ecil, recombinant	100 units	77
R0591L	TseI	500 units	310
R0593L	PshAI, recombinant	5.000 units	327
R0593S	PshAI, recombinant	1.000 units	80
R0595S	PfIFI, recombinant	2.000 units	77
R0596L	BciVI, recombinant	1.000 units	310
R0596S	BciVI, recombinant	200 units	77
R0597L	SmlI, recombinant	2500 units	327
R0597S	SmlI, recombinant	500 units	80
R0598L	AcII, recombinant	1.500 units	327
R0598S	AcII, recombinant	300 units	80
R0599L	Acc65I, recombinant	10.000 units	327
R0599S	Acc65I, recombinant	2.000 units	80
R0600S	Bmrl, recombinant	100 units	80
R0601L	BbvCI, recombinant	500 units	310
R0601S	BbvCI, recombinant	100 units	77
R0602L	Nspl, recombinant	1.250 units	327
R0602S	Nspl, recombinant	250 units	80
R0603L	SgrAI, recombinant	5.000 units	327
R0603S	SgrAI, recombinant	1.000 units	80
R0604L	Swal, recombinant	10.000 units	327
R0604S	Swal, recombinant	2.000 units	80
R0605L	SexAI, recombinant	1.000 units	327
R0605S	SexAI, recombinant	200 units	80
R0606L	StoI, recombinant	2500 units	310
R0606S	StoI, recombinant	500 units	77
R0607L	Nt.BstNBI, recombinant	5.000 units	336
R0607S	Nt.BstNBI, recombinant	1.000 units	82
R0608S	BtgI, recombinant	1.000 units	77
R0609L	BsaXI	500 units	327
R0609S	BsaXI	100 units	80
R0610L	MlyI, recombinant	5.000 units	310
R0610S	MlyI, recombinant	1.000 units	77
R0611S	PspGI, recombinant	1.000 units	77
R0613S	BaeI	250 units	77
R0615L	Hpy99I, recombinant	500 units	327
R0615S	Hpy99I, recombinant	100 units	80
R0616S	Hpy166II, recombinant	1000 units	82
R0617L	Hpy188I, recombinant	5.000 units	327
R0617S	Hpy188I, recombinant	1.000 units	80
R0618L	HpyCH4III, recombinant	1.250 units	327
R0618S	HpyCH4III, recombinant	250 units	80
R0619L	HpyCH4IV, recombinant	2.500 units	327
R0619S	HpyCH4IV, recombinant	500 units	80
R0620L	HpyCH4V, recombinant	500 units	327
R0620S	HpyCH4V, recombinant	100 units	80
R0621L	HpyAV, recombinant	500 units	336
R0621S	HpyAV, recombinant	100 units	82
R0622L	Hpy188III, recombinant	2.500 units	327
R0622S	Hpy188III, recombinant	500 units	80
R0623L	BceAI, recombinant	250 units	310
R0623S	BceAI, recombinant	50 units	77
R0624S	BspCNI	100 units	77
R0626S	Nt.CviPII, recombinant	40 units	150
R0627S	Nt.AIwI, recombinant	500 units	82

Référence	Description	Quantité	Tarif en €
R0628L	BmgBI, recombinant	2.500 units	332
R0628S	BmgBI, recombinant	500 units	82
R0629L	SrFI, recombinant	2.500 units	410
R0629S	SrFI, recombinant	500 units	91
R0630L	AsiSI, recombinant	2.500 units	327
R0630S	AsiSI, recombinant	500 units	80
R0631L	Nb.BbvCI, recombinant	5.000 units	330
R0631S	Nb.BbvCI, recombinant	1.000 units	82
R0632L	Nt.BbvCI, recombinant	5.000 units	330
R0632S	Nt.BbvCI, recombinant	1.000 units	82
R0633S	BpuEI, recombinant	500 units	80
R0635L	BseYI, recombinant	500 units	327
R0635S	BseYI, recombinant	100 units	80
R0637L	Mmel, recombinant	500 units	327
R0637S	Mmel, recombinant	100 units	80
R0638S	StyD4I, recombinant	200 units	77
R0639L	CviQI, recombinant	10.000 units	336
R0639S	CviQI, recombinant	2.000 units	82
R0641L	AcuI, recombinant	1.500 units	310
R0641S	AcuI, recombinant	300 units	77
R0643L	ApeKI, recombinant	1.250 units	336
R0643S	ApeKI, recombinant	250 units	82
R0644S	Nt.BspQI, recombinant	1.000 units	82
R0645S	CspCI, recombinant	500 units	79
R0646S	EcoP15I, recombinant	500 units	80
R0647S	BtsCI, recombinant	2.000 units	82
R0648L	Nb.BsrDI, recombinant	5.000 units	330
R0648S	Nb.BsrDI, recombinant	1.000 units	82
R0649S	Bpu10I, recombinant	200 units	80
R0650L	FatI, recombinant	250 units	438
R0650S	FatI, recombinant	50 units	107
R0651S	FauI, recombinant	200 units	82
R0652L	AfeI, recombinant	1.000 units	336
R0652S	AfeI, recombinant	200 units	82
R0653L	PspOMI (Bsp120I Isoschizomer), recombinant	7.500 units	297
R0653S	PspOMI (Bsp120I Isoschizomer), recombinant	1.500 units	73
R0654L	BstAPI, recombinant	1.000 units	438
R0654S	BstAPI, recombinant	200 units	107
R0655L	Pcil, recombinant	1000 units	336
R0655S	Pcil, recombinant	200 units	82
R0656L	PspXI, recombinant	1.000 units	336
R0656S	PspXI, recombinant	200 units	82
R0659L	Zral, recombinant	1.000 units	314
R0659S	Zral, recombinant	200 units	77
R0661L	MspJI, recombinant	1.000 units	515
R0661S	MspJI, recombinant	200 units	127
R0664S	BtsIMutI, recombinant	100 units	122
R0667L	BtsI-v2	2.500 units	327
R0667S	BtsI-v2	500 units	80
R0680L	BssSI-v2	1.000 units	348
R0680S	BssSI-v2	200 units	85
R0681S	Nb.BssSI, recombinant	1.000 units	82
R0681T	Nb.BssSI, recombinant	5.000 units	336
R0682S	BsrFI-v2	1000 units	77
R0685L	AleI-v2	2.500 units	327
R0685S	AleI-v2	500 units	80
R0694L	I-SceI (Intron encoded endonuclease), recombinant	2500 units	336
R0694S	I-SceI (Intron encoded endonuclease), recombinant	500 units	82
R0695S	PI-PspI, recombinant	500 units	82
R0696S	PI-SceI (VDE), recombinant	250 units	82
R0699L	I-CeuI (Intron encoded endonuclease), recombinant	2.500 units	348
R0699S	I-CeuI (Intron encoded endonuclease), recombinant	500 units	85
R0701L	BfuAI	1.250 units	310
R0701S	BfuAI	250 units	77
R0703L	BtgZI, recombinant	500 units	327
R0703S	BtgZI, recombinant	100 units	80
R0704L	Bccl, recombinant	5.000 units	327
R0704S	Bccl, recombinant	1.000 units	80
R0706S	Nb.BsmI, recombinant	1.000 units	82
R0707S	Nb.BtsI, recombinant	1.000 units	82

Référence	Description	Quantité	Tarif en €
R0708S	BaeGI	500 units	77
R0709S	TspMI	200 units	82
R0710S	CviKI-1, recombinant	250 units	82
R0711S	NmeAIII, recombinant	250 units	82
R0712L	BspQI, recombinant	2.500 units	336
R0712S	BspQI, recombinant	500 units	82
R0713S	PluTI, recombinant	500 units	79
R0725S	WarmStart Nt.BstNBI	1.000 units	93
R0734L	Esp3I	1500 units	388
R0734S	Esp3I	300 units	87
R0739L	BsmBI-v2	1000 units	343
R0739S	BsmBI-v2	200 units	84
R0744L	PsiI-v2	2.000 units	516
R0744S	PsiI-v2	400 units	128
R0745L	PaqCI	1.000 units	426
R0745S	PaqCI	200 units	106
R3101L	EcoRI-HF	50.000 units	232
R3101M	EcoRI-HF, conc.	50.000 units	232
R3101S	EcoRI-HF	10.000 units	58
R3101T	EcoRI-HF, conc.	10.000 units	58
R3104L	HindIII-HF	50.000 units	232
R3104M	HindIII-HF, conc.	50.000 units	232
R3104S	HindIII-HF	10.000 units	58
R3104T	HindIII-HF, conc.	10.000 units	58
R3122L	Scal-HF	5.000 units	310
R3122M	Scal-HF, conc.	5.000 units	310
R3122S	Scal-HF	1.000 units	77
R3127L	Nsil-HF	5.000 units	310
R3127S	Nsil-HF	1.000 units	77
R3131L	NheI-HF	5.000 units	317
R3131M	NheI-HF, conc.	5.000 units	317
R3131S	NheI-HF	1.000 units	79
R3132L	SspI-HF	5.000 units	336
R3132M	SspI-HF, conc.	5.000 units	336
R3132S	SspI-HF	1.000 units	82
R3133L	SpeI-HF	2.500 units	310
R3133M	SpeI-HF, conc.	2.500 units	310
R3133S	SpeI-HF	500 units	77
R3136L	BamHI-HF	50.000 units	232
R3136M	BamHI-HF, conc.	50.000 units	232
R3136S	BamHI-HF	10.000 units	58
R3136T	BamHI-HF, conc.	10.000 units	58
R3138L	SalI-HF	10.000 units	279
R3138M	SalI-HF, conc.	10.000 units	279
R3138S	SalI-HF	2.000 units	69
R3138T	SalI-HF, conc.	2.000 units	69
R3140L	PstI-HF	50.000 units	302
R3140M	PstI-HF, conc.	50.000 units	302
R3140S	PstI-HF	10.000 units	75
R3140T	PstI-HF, conc.	10.000 units	75
R3142L	KpnI-HF	20.000 units	288
R3142M	KpnI-HF, conc.	20.000 units	288
R3142S	KpnI-HF	4.000 units	71
R3150L	PvuII-HF	2.500 units	326
R3150S	PvuII-HF	500 units	81
R3151L	PvuII-HF	25.000 units	287
R3151M	PvuII-HF, conc.	25.000 units	287
R3151S	PvuII-HF	5.000 units	70
R3156L	SacI-HF	10.000 units	283
R3156M	SacI-HF, conc.	10.000 units	283
R3156S	SacI-HF	2.000 units	70
R3160L	BclI-HF	15.000 units	287
R3160S	BclI-HF	3.000 units	70
R3162L	BstEII-HF	10.000 units	297
R3162M	BstEII-HF, conc.	10.000 units	297
R3162S	BstEII-HF	2.000 units	73
R3182L	SphI-HF	2.500 units	308
R3182M	SphI-HF, conc.	2.500 units	308
R3182S	SphI-HF	500 units	75
R3189L	NotI-HF	2.500 units	338

Référence	Description	Quantité	Tarif en €
R3189M	NotI-HF, conc.	2500 units	338
R3189S	NotI-HF	500 units	83
R3192L	NruI-HF	5.000 units	288
R3192S	NruI-HF	1.000 units	70
R3193L	NcoI-HF	5.000 units	300
R3193M	NcoI-HF, conc.	5.000 units	300
R3193S	NcoI-HF	1.000 units	73
R3195L	EcoRV-HF	20.000 units	273
R3195M	EcoRV-HF, conc.	20.000 units	273
R3195S	EcoRV-HF	4.000 units	67
R3195T	EcoRV-HF, conc.	4.000 units	67
R3198L	MluI-HF	5.000 units	310
R3198S	MluI-HF	1.000 units	77
R3500L	StyI-HF	15.000 units	336
R3500S	StyI-HF	3.000 units	82
R3505L	EagI-HF	2500 units	310
R3505M	EagI-HF, conc.	2500 units	310
R3505S	EagI-HF	500 units	77
R3510L	DrallI-HF	5.000 units	327
R3510S	DrallI-HF	1.000 units	80
R3539L	BbsI-HF	1.500 units	327
R3539M	BbsI-HF, conc.	1.000 units	167
R3539S	BbsI-HF	300 units	80
R3552L	AgeI-HF	1.500 units	334
R3552S	AgeI-HF	300 units	83
R3553L	BsiWI-HF	1.500 units	327
R3553S	BsiWI-HF	300 units	80
R3566L	ApoI-HF	5.000 units	336
R3566S	ApoI-HF	1.000 units	82
R3575L	BsrGI-HF	5.000 units	327
R3575S	BsrGI-HF	1.000 units	80
R3589L	MfeI-HF	2.500 units	348
R3589S	MfeI-HF	500 units	85
R3594L	BstZ17I-HF	5.000 units	327
R3594S	BstZ17I-HF	1.000 units	80
R3642L	SbfI-HF	2.500 units	348
R3642S	SbfI-HF	500 units	85
R3658L	BmtI-HF	1.500 units	327
R3658S	BmtI-HF	300 units	80
R3733L	BsaI-HFv2	5.000 units	327
R3733S	BsaI-HFv2	1.000 units	80
S0164S	Control LAMP Primer Mix (rActin)	50 rxns	110
S1230S	Random Primer 6	1,0 A260 units	116
S1254S	Random Primer 9	1,0 A260 units	116
S1315S	Universal miRNA Cloning Linker	5 µg	177
S1316S	Oligo d(T)18 (no 5'-Phosphate)	5,0 A260 units	108
S1327S	Oligo d(T)23VN Primer	1,0 A260 units	116
S1330S	Random Primer Mix	100 µl	116
S1402S	Ribonucleoside-Vanadyl Complex	10 ml	101
S1404L	m7G(5')ppp(5')G RNA Cap Structure Analog	5 µmol	736
S1404S	m7G(5')ppp(5')G RNA Cap Structure Analog	1 µmol	185
S1405L	m7G(5')ppp(5')A RNA Cap Structure Analog	5 µmol	736
S1405S	m7G(5')ppp(5')A RNA Cap Structure Analog	1 µmol	185
S1406L	G(5')ppp(5')A RNA Cap Structure Analog	5 µmol	655
S1406S	G(5')ppp(5')A RNA Cap Structure Analog	1 µmol	164
S1407L	G(5')ppp(5')G RNA Cap Structure Analog	5 µmol	568
S1407S	G(5')ppp(5')G RNA Cap Structure Analog	1 µmol	142
S1411L	3'-O-Me-m7G(5')ppp(5')G RNA Cap Structure Analog (ARCA)	5 µmol	685
S1411S	3'-O-Me-m7G(5')ppp(5')G RNA Cap Structure Analog (ARCA)	1 µmol	172
S1419S	Oligo d(T)25 Magnetic Beads	5 ml	329
S1420S	Streptavidin Magnetic Beads	5,0 ml	349
S1421S	Hydrophilic Streptavidin Magnetic Beads	5 ml	349
S1423L	NEBExpress Ni-NTA Magnetic Beads	5,0 ml	964
S1423S	NEBExpress Ni-NTA Magnetic Beads	1,0 ml	204
S1425S	Protein A Magnetic Beads	1,0 ml	210
S1427L	NEBExpress Ni Spin Columns	25 columns	238
S1427S	NEBExpress Ni Spin Columns	10 columns	119
S1428S	NEBExpress Ni Resin	25 ml	355
S1430S	Protein G Magnetic Beads	1 ml	236
S1506S	6-Tube Magnetic Separation Rack	1 Rack	244

Référence	Description	Quantité	Tarif en €
S1507S	50 ml Magnetic Separation Rack (4 tubes)	1 Rack	346
S1509S	12-Tube Magnetic Separation Rack	1 Rack	389
S1511S	96-Well Microtiter Plate Magnetic Separation Rack	1 Rack	580
S1515S	NEBNext Magnetic Separation Rack	1 Rack	548
S1550S	Magnetic mRNA Isolation Kit	25 isolations	397
S1883S	SARS-CoV-2 LAMP Primer Mix (N/E)	85 rxns	212
S6651L	Chitin Resin	100 ml	466
S6651S	Chitin Resin	20 ml	116
S9102S	SNAP-Cell 647SIR	30 nmol	395
S9103S	SNAP-Cell 505-Star	50 nmol	395
S9104S	SNAP-Cell Oregon Green	50 nmol	429
S9105S	SNAP-Cell TMR-Star	30 nmol	396
S9106S	SNAP-Cell Block	100 nmol	155
S9109S	SNAP-Cell 430	50 nmol	395
S9110S	SNAP-Biotin	50 nmol	312
S9112S	SNAP-Surface 549	50 nmol	396
S9124S	SNAP-Surface 488	50 nmol	380
S9129S	SNAP-Surface Alexa Fluor 488	50 nmol	432
S9132S	SNAP-Surface Alexa Fluor 546	50 nmol	432
S9134S	SNAP-Surface 594	50 nmol	391
S9136S	SNAP-Surface Alexa Fluor 647	50 nmol	432
S9143S	SNAP-Surface Block	200 nmol	159
S9145S	SNAP-Capture Magnetic Beads	2 ml	260
S9150S	BG-PEG-NH2	2 mg	468
S9151S	BG-GLA-NHS	2 mg	470
S9153S	BG-Maleimide	2 mg	468
S9159S	SNAP-Surface 649	50 nmol	396
S9217S	CLIP-Cell 505	50 nmol	396
S9219S	CLIP-Cell TMR-Star	30 nmol	396
S9221S	CLIP-Biotin	50 nmol	310
S9232S	CLIP-Surface 488	50 nmol	396
S9233S	CLIP-Surface 547	50 nmol	396
S9234S	CLIP-Surface 647	50 nmol	396
T1010L	Monarch Plasmid Miniprep Kit	250 preps	371
T1010S	Monarch Plasmid Miniprep Kit	50 preps	85
T1011L	Monarch Plasmid Resuspension Buffer (B1)	55 ml	42
T1012L	Monarch Plasmid Lysis Buffer (B2)	2x27 ml	42
T1013L	Monarch Plasmid Neutralization Buffer (B3)	110 ml	69
T1014L	Monarch Plasmid Wash Buffer 1	2x27 ml	41
T1015L	Monarch Plasmid Wash Buffer 2	30 ml	41
T1016L	Monarch DNA Elution Buffer	25 ml	41
T1017L	Monarch Plasmid Miniprep Columns	100 preps	112
T1020L	Monarch DNA Gel Extraction Kit	250 preps	450
T1020S	Monarch DNA Gel Extraction Kit	50 preps	99
T1021L	Monarch Gel Dissolving Buffer	235 ml	127
T1030L	Monarch PCR & DNA Cleanup Kit (5ug)	250 preps	450
T1030S	Monarch PCR & DNA Cleanup Kit (5ug)	50 preps	99
T1031L	Monarch DNA Cleanup Binding Buffer	175 ml	121
T1032L	Monarch DNA Wash Buffer	25 ml	41
T1034L	Monarch DNA Cleanup Columns (5ug)	100 preps	164
T2007L	Monarch RNA Purification Columns	100 preps	192
T2010S	Monarch Total RNA Miniprep Kit	50 preps	279
T2011L	Monarch DNA/RNA Protection Reagent	56 ml	120
T2012L	Monarch RNA Lysis Buffer	100 ml	79
T2013L	Monarch RNA Priming Buffer	56 ml	79
T2014L	Monarch RNA Wash Buffer	50 ml	79
T2017L	Monarch gDNA Removal Columns	100 preps	167
T2018L	Monarch Collection Tubes II	100 preps	37
T2019L	Monarch Total RNA Miniprep Enzyme Pack	1 pack	81
T2030L	Monarch RNA Cleanup Kit (10 µg)	100 preps	323
T2030S	Monarch RNA Cleanup Kit (10 µg)	10 preps	59
T2037L	Monarch RNA Cleanup Columns (10 µg)	100 preps	258
T2040L	Monarch RNA Cleanup Kit (50 µg)	100 preps	323
T2040S	Monarch RNA Cleanup Kit (50 µg)	10 preps	57
T2041L	Monarch RNA Cleanup Binding Buffer	80 ml	116
T2042L	Monarch RNA Cleanup Wash Buffer	40 ml	42
T2047L	Monarch RNA Cleanup Columns (50 µg)	100 preps	258
T2050L	Monarch RNA Cleanup Kit (500 µg)	100 preps	506
T2050S	Monarch RNA Cleanup Kit (500 µg)	10 preps	66
T2057L	Monarch RNA Cleanup Columns (500 µg)	100 preps	438

Référence	Description	Quantité	Tarif en €
T3000L	Monarch Pestle Set	100 pieces	140
T3003L	Monarch 2 ml Tubes	100 pieces	72
T3004L	Monarch Bead Retainers	100 pieces	37
T3005L	Monarch DNA Capture Beads	200 pieces	74
T3010L	Monarch Genomic DNA Purification Kit	150 preps	445
T3010S	Monarch Genomic DNA Purification Kit	50 preps	178
T3011L	Monarch gDNA Tissue Lysis Buffer	34 ml	50
T3012L	Monarch gDNA Cell Lysis Buffer	20 ml	50
T3013L	Monarch gDNA Blood Lysis Buffer	20 ml	50
T3014L	Monarch gDNA Binding Buffer	65 ml	138
T3015L	Monarch gDNA Wash Buffer	60 ml	41
T3016L	Monarch gDNA Elution Buffer	34 ml	41
T3017L	Monarch gDNA Purification Columns	100 preps	165
T3018L	Monarch RNase A	1 ml	80
T3050L	Monarch HMW DNA Extraction Kit for Cells & Blood	50 preps	441
T3050S	Monarch HMW DNA Extraction Kit for Cells & Blood	5 preps	76
T3051L	Monarch RBC Lysis Buffer	160 ml	86
T3054L	Monarch gDNA Nuclei Prep & Lysis Buffer Pack	1 pack	67
T3055L	Monarch Precipitation Enhancer	10 ml	43
T3056L	Monarch gDNA Elution Buffer II	24 ml	43
T3060L	Monarch HMW DNA Extraction Kit for Tissue	50 preps	497
T3060S	Monarch HMW DNA Extraction Kit for Tissue	5 preps	83
T3061L	Monarch HMW gDNA Tissue Lysis Buffer	62 ml	74
T3062L	Monarch Protein Separation Solution	36 ml	74
T5020S	Monarch Microfuge Tube EcoRack	2 Racks	39