



	Pour plus d'informations sur nos conditions de Votre délégué(e) :			ON au 06 11 9					
Réf.		Nombre d'Unités	Unité de	Envoi sous	Groupe	Otá	PUHT	Remise	PUHT
	Description Produit	4	Cdt.		Produit	Qté	en €	en %	remisé en €
A1071	Eluator Vacuum Elution Device, 4 each	100 isolations x	μΙ	Ambient (CPD)	WIZ	1	140,00	23.00 %	107.
A1120	Wizard Genomic DNA Purification Kit, 100 isolations x 300microl	300 500 isolations x	μl	Ambient (CPD)	PUR	1	205,00		143.
A1125	Wizard Genomic DNA Purification Kit, 500 isolations x 300microl	300 250	preps	Ambient (CPD)	PUR	1	452,00		316.
A1222	PureYield Plasmid Miniprep System, 250 preps	100	preps	Ambient (CPD)	WIZ	1		27.00 %	237.2
A1223	PureYield Plasmid Miniprep System, 100 preps	100	reactions	Ambient (CPD)	WIZ	1	152,00		114,00
A1250	Access RT-PCR System, 100 reactions	20	reactions	Dry Ice	PCR	1		13.00 %	399.3
A1260	Access RT-PCR Introductory System, 20 reactions	500	reactions	Dry Ice	PCR	1		13.00 %	114.84
A1280	Access RT-PCR System, 500 reactions	185	ml	Dry Ice	PCR	1	1 950,00	13.00 %	1696.
A1311	Column Wash Solution (CWA), 185ml	370	ml	Ambient (CPD)	WIZ	1		23.00 %	56.98
A1318	Column Wash Solution (CWA), 370ml			Ambient (CPD)	WIZ	1	165,00	23.00 %	127.0
A1330	Wizard Plus SV Minipreps DNA Purification System, 50 preps	50	preps	Ambient (CPD)	WIZ	1	50,00	23.00 %	38.
A1331	Vacuum Adapters, 20 each	20	each	Ambient (CPD)	WIZ	1	18,00	23.00 %	13.80
A1340	Wizard Plus SV Minipreps DNA Purification System + Vacuum Adapters. 50 preps	50	preps	Ambient (CPD)	WIZ	1	70,00	23.00 %	53.9
A1360	pGEM-T Easy Vector System I, 20 reactions	20	reactions	Dry Ice	PCR	1	206,00	16.00 %	173.04
A1380	pGEM-T Easy Vector System II, 20 reactions	20	reactions	Dry Ice	PCR	1	313,00	16.00 %	262.9
A1410	pTARGET Mammalian Expression Vector System, 20 reactions	20	reactions	Dry Ice	PCR	1	394,00	13.00 %	342.78
A1441	Alkaline Protease Solution, 3ml	3	ml	Ambient (CPD)	WIZ	1	40,00	23.00 %	30.8
A1460	Wizard Plus SV Minipreps DNA Purification System, 250 preps	250	preps	Ambient (CPD)	WIZ	1	217,00	prix fixe	190,00
A1465	Wizard Plus SV Minipreps DNA Purification System, 1,000 preps	1	preps	Ambient (CPD)	WIZ	1	734,00	23.00 %	565.18
A1470	Wizard Plus SV Minipreps DNA Purification System + Vacuum Adapters, 250 preps	250	preps	Ambient (CPD)	WIZ	1	222,00	23.00 %	170.94
A1481	Wizard SV 96 Neutralization Solution, 500ml	500	ml	Ambient (CPD)	WIZ	1	93,00	23.00 %	71.61
A1485	Neutralization Solution (NSB), 500ml	500	ml	Ambient (CPD)	WIZ	1	48,00	23.00 %	36.96
A1488	Wizard SV 96 Neutralization Solution, 950ml	950	ml	Ambient (CPD)	WIZ	1	165,00	23.00 %	127.05
A1491	Promega 10 Barrier Tips, 960/pk, 0.5-10microl	0.5-10	μΙ	Ambient (CPD)	PCR	1	183,00	13.00 %	159.21
A1501	Promega 10E Barrier Tips, 960/pk, 0.5-10microl	0.5-10	μΙ	Ambient (CPD)	PCR	1	183,00	13.00 %	159.21
A1511	Promega 10F Barrier Tips, 960/pk, 0.5-10microl	0.5-10	μΙ	Ambient (CPD)	PCR	1	183,00	13.00 %	159.21
A1521	Promega 20 Barrier Tips, 960/pk, 2-20microl	43862	μΙ	Ambient (CPD)	PCR	1	187,00	13.00 %	162.69
A1541	Promega 100 Barrier Tips, 960/pk, 10-100microl	10-100	μΙ	Ambient (CPD)	PCR	1	238,00	13.00 %	207.0
A1551	Promega 200 Barrier Tips, 960/pk, 50-200microl	50-200	μΙ	Ambient (CPD)	PCR	1	241,00	13.00 %	209.6
A1563	Promega 1000 Barrier Tips, 768/pk, 100-1,000microl	100-1,000	μΙ	Ambient (CPD)	PCR	1	266,00	13.00 %	231.42
A1620	Wizard Genomic DNA Purification Kit, 100 isolations x 10ml	100 isolations x 10	ml	Ambient (CPD)	PUR	1	1 122,00	25.00 %	841.
A1630	Wizard MagneSil Plasmid Purification System, 4 x 96 preps	4 x 96	preps	Ambient (CPD)	WIZ	1	537,00	23.00 %	413.49
A1631	Wizard MagneSil Plasmid Purification System, 8 x 96 preps	8 x 96	preps	Ambient (CPD)	WIZ	1	1 025,00	23.00 %	789.25
A1635	Wizard MagneSil Plasmid Purification System, HTP1, 100 x 96 preps	100 x 96	preps	Ambient (CPD)	WIZ	1	10 506,00	23.00 %	8089.62
A1641	MagneSil RED, 100ml	100	ml	Ambient (CPD)	WIZ	1	1 030,00	23.00 %	793.1
A1655	Elution Buffer, 500ml	500	ml	Ambient (CPD)	WIZ	1	94,00	23.00 %	72.38
A1701	AccessQuick RT-PCR System, 20 reactions	20	reactions	Dry or Gel Ice	PCR	1	124,00	13.00 %	107.88
A1702	AccessQuick RT-PCR System, 100 reactions	100	reactions	Dry or Gel Ice	PCR	1	495,00	13.00 %	430.6
A1703	AccessQuick RT-PCR System, 500 reactions	500	reactions	Dry or Gel Ice	PCR	1	2 090,00	13.00 %	1818.3
A1721	Alkaline Protease (APA), 130ml	130	ml	Ambient (CPD)	NXR	1	90,00	0.00 %	90,00
A1731	Cell Lysis Buffer (CLD), 1,400ml	1400	ml	Ambient (CPD)	NXR	1	332,00	0.00 %	332,00
A1741	Binding Buffer (BBA), 1,600ml	1600	ml	Ambient (CPD)	NXR	1	254,00	0.00 %	254,00
A1752	ReliaPrep Resin, 115ml	115	ml	Ambient (CPD)	NXR	1	370,00	0.00 %	370,00
A1831	Wizard MagneSil Sequencing Reaction Clean-Up System, 4 x 96	4 x 96	preps	Ambient (CPD)	WIZ	1	444,00	23.00 %	341.8
A1832	preps Wizard MagneSil Sequencing Reaction Clean-Up System, 8 x 96	8 x 96	preps	Ambient (CPD)	WIZ	1	840,00		646.8
A1835	preps Wizard MagneSil Sequencing Reaction Clean-Up System, HTP1, 100	100 x 96	preps	Ambient (CPD)	WIZ	1	9 644,00		7425.88
A2051	x 96 preps ReliaPrep gDNA Tissue Miniprep System, 100 preps	100	preps	Ambient (CPD)	NXR	1	283,00	0.00 %	283,0
A2051 A2052	ReliaPrep gDNA Tissue Miniprep System, 100 preps	250	preps	Ambient (CPD)	NXR	1	620,00	0.00 %	620,0
A2032 A2121	x-tracta Gel Extractor, 25/pack	25	/pack	Ambient (CPD)	WIZ	1	15,00		11.5
A2121 A2122	· · · · · · · · · · · · · · · · · · ·	100	/pack	, ,	WIZ	1			
MZ1ZZ	x-tracta Gel Extractor, 100/pack			Ambient (CPD)	AA17	1	53,00	23.00 %	40.81





					ON au 06 11 9			Pour plus d'informations sur nos conditions de Votre délégué(e) :	
PUHT	Remise	PUHT	Qté	Groupe	Envoi sous	Unité de	Nombre d'Unités	Description Produit	Réf.
remisé en €	en %	en €		Produit		Cdt.	250	•	
354.9		461,00	1	WIZ	Ambient (CPD)	ml	100	Wizard PCR Preps DNA Purification System, 250 preps	A2180
623.		810,00	1	WIZ	Ambient (CPD)	ml	100	Endotoxin Removal Resin, 100ml	A2191
565.1	23.00 %		1	WIZ	Ambient (CPD)	ml	115	MagneSil BLUE, 100ml	A2201
209.4		272,00	1	WIZ	Ambient (CPD)	pack	10	4/40 Wash Solution, 115ml	A2221
568.2	23.00 %		1	WIZ	Ambient (CPD)	pack	100	Wizard SV 96 Lysate Clearing Plates, 10 pack	A2241
2395.4		3 111,00	1	WIZ	Ambient (CPD)	preps	1 x 96	Wizard SV 96 Lysate Clearing Plates, 100 pack	A2248
200.9	23.00 %		1	WIZ	Ambient (CPD)	preps	5 x 96	Wizard SV 96 Plasmid DNA Purification System, 1 x 96 preps	A2250
840.0		1 091,00	1	WIZ	Ambient (CPD)	preps	100 x 96	Wizard SV 96 Plasmid DNA Purification System, 5 x 96 preps	A2255
6447.9		8 374,00	1	WIZ	Ambient (CPD)	pack	10	Wizard SV 9600 Plasmid DNA Purification System, 100 x 96 preps	A2258
711.4	23.00 %		1	WIZ	Ambient (CPD)	pack	100	Wizard SV 96 Binding Plates, 10 pack	A2271
2788.1	23.00 %	3 621,00	1	WIZ	Ambient (CPD)			Wizard SV 96 Binding Plates, 100 pack	42278
404.2	23.00 %	525,00	1	WIZ	Ambient (CPD)	each	1	Vac-Man 96 Vacuum Manifold, 1 each	42291
111.6	23.00 %	145,00	1	WIZ	Ambient (CPD)	each	1	Collar for Vac-Man 96 Vacuum Manifold, 1 each	A2311
349,0	0.00 %	349,00	1	NXR	Ambient (CPD)	reactions	100	ReliaPrep FFPE gDNA Miniprep System, 100 reactions	A2352
97.0	23.00 %	126,00	1	WIZ	Ambient (CPD)	preps	50	Wizard SV Genomic DNA Purification System, 50 preps	42360
415.	23.00 %	540,00	1	WIZ	Ambient (CPD)	preps	250	Wizard SV Genomic DNA Purification System, 250 preps	A2361
187.1	23.00 %	243,00	1	WIZ	Ambient (CPD)	preps	1 x 96	Wizard SV 96 Genomic DNA Purification System, 1 x 96 preps	A 2370
667.5	23.00 %	867,00	1	WIZ	Ambient (CPD)	preps	4 x 96	Wizard SV 96 Genomic DNA Purification System, 4 x 96 preps	A2371
565.9	23.00 %	735,00	1	WIZ	Ambient (CPD)	preps	4 x 96	Wizard MagneSil Tfx System, 4 x 96 preps	A2380
126.2	23.00 %	164,00	1	WIZ	Ambient (CPD)	preps	10	PureYield Plasmid Maxiprep System, 10 preps	A 2392
291.8	23.00 %	379,00	1	WIZ	Ambient (CPD)	preps	25	PureYield Plasmid Maxiprep System, 25 preps	A2393
128.4	27.00 %	176,00	1	WIZ	Ambient (CPD)	preps	25	PureYield Plasmid Midiprep System, 25 preps	A 2492
466.4	27.00 %	639,00	1	WIZ	Ambient (CPD)	preps	100	PureYield Plasmid Midiprep System, 100 preps	A2495
1248.9	23.00 %	1 622,00	1	WIZ	Ambient (CPD)	preps	300	PureYield Plasmid Midiprep System, 300 preps	A2496
24,0	20.00 %	30,00	1	PUR	Ambient (CPD)	ml	10	10mM EDTA (pH 8.0), 10ml	A2631
24,0	20.00 %	30,00	1	PUR	Ambient (CPD)	ml	60	25mM Tris-HCl (pH 8.0), 60ml	A2641
24,0	20.00 %	30,00	1	PUR	Ambient (CPD)	ml	25	20X TE Buffer (pH 7.5), 25ml	A2651
354.	20.00 %	443,00	1	PUR	Ambient (CPD)	each	1	Heat Block Adapter, 1 each	A2661
271,0	0.00 %	271,00	1	NXR	Ambient (CPD)	preps	1X96	Maxwell HT 96 gDNA Blood Isolation System, 1 x 96 preps	A2670
849,0	0.00 %	849,00	1	NXR	Ambient (CPD)	preps	4x96	Maxwell HT 96 gDNA Blood Isolation System, 4 x 96 preps	A2671
230,0	0.00 %	230,00	1	NXR	Ambient (CPD)	ml	3500	Prepared Wash Buffer (WBC), 3,500ml	A2681
8,0	0.00 %	8,00	1	NXR	Ambient (CPD)			Bottle for 50% Ethanol, 1 each	A2691
6,0	0.00 %	6,00	1	NXR	Ambient (CPD)	/pk	4	Integrated Reagent Caps, 4/pk	A2701
353,0	0.00 %	353,00	1	NXI	Ambient (CPD)	each	1	HSM 2.0 Instrument Cover, 1 each	A2712
306,0	0.00 %	306,00	1	NXI	Ambient (CPD)	each	1	HSM 2.0 Tube Rack, 1 each	A2713
305,0	0.00 %	305,00	1	NXI	Ambient (CPD)	each	1	HSM 2.0 Tube Rack Stand, 1 each	A2714
1 326,0		1 326,00	1	NXR	Ambient (CPD)			ReliaPrep Large Volume HT gDNA Isolation System, 1 each	A2751
201.8		232,00	1	PCR	Dry or Gel Ice	reactions	50	GoScript Reverse Transcription Mix, Oliqo(dT), 50 reactions	A2790
362.7	13.00 %		1	PCR	Dry or Gel Ice	reactions	100	GoScript Reverse Transcription Mix, Oligo(dT), 100 reactions	A2791
201.8		232,00	1	PCR	Dry or Gel Ice	reactions	50	GoScript Reverse Transcription Mix, Random Primers, 50 reactions	A2800
362.7	13.00 %		1	PCR	Dry or Gel Ice	reactions	100	GoScript Reverse Transcription Mix, Random Primers, 30 reactions GoScript Reverse Transcription Mix, Random Primers, 100 reactions	42800 42801
439.3				PCR		reactions	100		A3500
		505,00	1		Dry Ice	ml	1.5	Reverse Transcription System, 100 reactions	
30.4	13.00 %		1	PCR	Dry or Gel Ice	ml	25	Magnesium Chloride Solution, 1.5ml	A3511
42.6	13.00 %		1	PCR	Dry or Gel Ice	ml	1.4	Magnesium Chloride Solution, 25ml	A3513
34.	13.00 %		1	PCR	Dry Ice	reactions	20	Reverse Transcription 10X Buffer, 1.4ml	A3561
143.5	13.00 %		1	PCR	Dry Ice	reactions	20	pGEM-T Vector System I, 20 reactions	A3600
234.	13.00 %		1	PCR	Dry Ice	reactions	100	pGEM-T Vector System II, 20 reactions	A3610
371.4	13.00 %		1	PCR	Dry or Gel Ice	reactions	100	ImProm-II Reverse Transcription System, 100 reactions	A 3800
224.		281,00	1	MOD	Dry or Gel Ice		500	ImProm-II Reverse Transcriptase, 100 reactions	A3802
888,0	20.00 %	1 110,00	1	MOD	Dry or Gel Ice	reactions	500	ImProm-II Reverse Transcriptase, 500 reactions	A3803





				,	ON au 06 11 9			Pour plus d'informations sur nos conditions de Votre délégué(e) :	
PUHT	Remise	PUHT	0.4	Groupe		Unité de			7.10
remisé en (en %	en €	Qté	Produit	Envoi sous	Cdt.	Nombre d'Unités	Description Produit	Réf.
140,	0.00 %	140,00	1	AGR	Ambient (CPD)	ml	40	Wash Buffer, Plant, 40ml	A3811
177.	13.00 %	204,00	1	PCR	Dry Ice	reactions	200	Plexor qPCR System, 200 reactions	A4031
334.	13.00 %	384,00	1	PCR	Dry Ice	reactions	200	Plexor One-Step RT-qPCR System, 200 reactions	A4041
301.	13.00 %	346,00	1	PCR	Dry Ice	reactions	200	Plexor Two-Step RT-qPCR System, 200 reactions	A4061
499	20.00 %	624,00	1	PUR	Ambient (CPD)	preps	48	MagneSil Genomic, Large Volume System, 48 preps	A4082
180	20.00 %	226,00	1	PUR	Ambient (CPD)	L	1	eLysis Buffer, Large Volume System, 1L	A4091
201.	13.00 %	232,00	1	PCR	Dry or Gel Ice	reactions	50	GoScript Reverse Transcription System, 50 reactions	A5000
362.	13.00 %	417,00	1	PCR	Dry or Gel Ice	reactions	100	GoScript Reverse Transcription System, 100 reactions	A5001
224	20.00 %	281,00	1	MOD	Dry or Gel Ice	reactions	100	GoScript Reverse Transcriptase, 100 reactions	A5003
888,	20.00 %	1 110,00	1	MOD	Dry or Gel Ice	reactions	500	GoScript Reverse Transcriptase, 500 reactions	A5004
243,	0.00 %	243,00	1	NXR	Ambient (CPD)	ml	23	Proteinase K (PK) Solution, 23ml	A5051
241,	0.00 %	241,00	1	NXR	Ambient (CPD)	preps	100	ReliaPrep Blood gDNA Miniprep System, 100 preps	A5081
527,	0.00 %	527,00	1	NXR	Ambient (CPD)	preps	250	ReliaPrep Blood gDNA Miniprep System, 250 preps	A5082
235,	0.00 %	235,00	1	NXR	Ambient (CPD)	ml	500	Tissue Lysis Buffer (TLA), 500ml	A5091
111	prix fixe	186,00	1	TAQ	Dry Ice	reactions	200	GoTaq qPCR Master Mix, 5ml	A6001
471,	prix fixe	785,00	1	TAQ	Dry Ice	reactions	1	GoTaq qPCR Master Mix, 25ml	A6002
234.	prix fixe	267,00	1	TAQ	Dry Ice	reactions	50 RT reactions +	GoTaq 2-Step RT-qPCR System, 5ml	A6010
210,	30.00 %	300,00	1	TAQ	Dry Ice	reactions	200	GoTaq 1-Step RT-qPCR System, 5ml	A6020
66	30.00 %	95,00	1	TAQ	Dry Ice	reactions	200	GoTaq Probe qPCR Master Mix, 2ml	A6101
273,	30.00 %	390,00	1	TAQ	Dry Ice	reactions	1	GoTaq Probe qPCR Master Mix, 10ml	A6102
179	30.00 %	257,00	1	TAQ	Dry Ice	reactions	200	GoTaq Probe 2-Step RT-qPCR System, 2ml	A6110
207	30.00 %	297,00	1	TAQ	Dry Ice	reactions	200	GoTaq Probe 1-Step RT-qPCR System, 2ml	A6120
836.	23.00 %	1 086,00	1	WIZ	Ambient (CPD)	each	1	PureYield Plasmid Maxiprep Start-Up Kit, 220V Electrical (50 preps, manifold, 4 elution devices and free vacuum pump), 1 each	A6732
742.	23.00 %	964,00	1	WIZ	Ambient (CPD)	each	1	PureYield Plasmid Midiprep Start-Up Kit, 220V Electrical (100 preps,	A6742
809.	23.00 %	1 051,00	1	WIZ	Ambient (CPD)	each	1		A6752
729.	23.00 %	948,00	1	WIZ	Ambient (CPD)	each	1	preps, manifold and free vacuum pump), 1 each Wizard Plus SV Minipreps Start-Up Kit, 220V Electrical (750 preps,	A6762
1 028,	20.00 %	1 285,00	1	PUR	Ambient (CPD)	each	1	manifold and free vacuum pump), 1 each Wizard SV Genomic DNA Purification Start-Up Kit, 220V Electrical	A6772
1109		1 387,00	1	PUR	Ambient (CPD)	each	1	(500 preps, manifold and free vacuum pump), 1 each Wizard SV 96 Genomic DNA Purification Start-Up Kit, 220V Electrical	A6782
1107.		1 438,00	1	WIZ	Ambient (CPD)	each	1	(4 x 96 preps, manifold and free vacuum pump), 1 each Wizard SV 96 PCR Clean-Up Start-Up Kit, 220V Electrical (8 x 96	A6792
913.		1 186,00	1	WIZ	Ambient (CPD)	each	1		A6812
66.		87,00	1	WIZ	Ambient (CPD)	preps	50	manifold and free vacuum pump), 1 each Wizard Plus Minipreps DNA Purification System, 50 preps	A7100
43.	23.00 %		1	WIZ	Ambient (CPD)	ml	150	Cell Resuspension Solution (CRA), 150ml	A7112
125.		163,00	1	WIZ	Ambient (CPD)	ml	500	Wizard SV 96 Cell Resuspension Solution, 500ml	A7113
130		170,00	1	WIZ	Ambient (CPD)	ml	500	Cell Resuspension Solution, 500ml	A7114
36.	23.00 %	48,00	1	WIZ	Ambient (CPD)	ml	315	Cell Resuspension Solution (CRA), 315ml	A7115
180.		235,00	1	WIZ	Ambient (CPD)	ml	800	Wizard SV 96 Cell Resuspension Solution, 800ml	A7118
43.		57,00	1	WIZ	Ambient (CPD)	ml	150	Cell Lysis Solution (CLA), 150ml	A7110
71.	23.00 %	·	1	WIZ	Ambient (CPD)	ml	500	Wizard SV 96 Cell Lysis Solution, 500ml	A7122 A7123
72.		94,00	1	WIZ	Ambient (CPD)	ml	500	Cell Lysis Solution, 500ml	A7123
			1	WIZ	` '	ml	315		
103	23.00 %				Ambient (CPD)	ml	800	Cell Lysis Solution (CLA), 315ml	A7125
103.9		135,00	1	WIZ	Ambient (CPD)	ml	150	Wizard SV 96 Cell Lysis Solution, 800ml	A7128
43.5		57,00	1	WIZ	Ambient (CPD)	ml	500	Neutralization Solution (NSA), 150ml	A7131
72.:		94,00	1	WIZ	Ambient (CPD)	ml	250	Neutralization Solution, 500ml	A7132
139.		181,00	1	WIZ	Ambient (CPD)	preps	50	Wizard Minipreps DNA Purification Resin, 250ml	A7141
87.	23.00 %		1	WIZ	Ambient (CPD)	ml	250	Wizard PCR Preps DNA Purification System, 50 preps	A7170
152.		198,00	1	WIZ	Ambient (CPD)	each	250	Wizard PCR Preps DNA Purification Resin, 250ml	A7181
145.	23.00 %		1	WIZ	Ambient (CPD)			Wizard Minicolumns, 250 each	A7211
143.		187,00	1	WIZ	Ambient (CPD)	each	25	Vac-Man Laboratory Vacuum Manifold, 20-sample capacity, 1 each	A7231
39.	23.00 %	51,00	1	WIZ	Ambient (CPD)	ml		Direct Purification Buffer, 25ml	A7241
30	23.00 %	40,00	1	WIZ	Ambient (CPD)	each	10	One-Way Luer-Lok Stopcocks, 10 each	A7261





	Pour plus d'informations sur nos conditions de Votre délégué(e) :			e (en 1 click sur c ON au 06 11 9					
TD //0			Unité de		Groupe	Cut	PUHT	Remise	PUHT
Réf.	Description Produit	Nombre d'Unités	Cdt.	Envoi sous	Produit	Qté	en €	en %	remisé en €
A7270	Wizard Plus Maxipreps DNA Purification System, 10 preps	100	preps	Ambient (CPD)	WIZ	1	150,00	23.00 %	115.
A7280	Wizard DNA Clean-Up System, 100 preps	5	preps	Ambient (CPD)	WIZ	1	161,00	25.00 %	120.7
A7300	Wizard Plus Megapreps DNA Purification System, 5 preps	1	preps	Ambient (CPD)	WIZ	1	160,00	23.00 %	123.
A7361	Wizard Megapreps DNA Purification Resin, 1,000ml		ml	Ambient (CPD)	WIZ	1	607,00	23.00 %	467.3
A7401	Wizard Maxipreps DNA Purification Resin, 500ml	500	ml	Ambient (CPD)	WIZ	1	348,00	23.00 %	267.9
A7421	Wizard Maxi/Megapreps Filtering System, 50 each	50	each	Ambient (CPD)	WIZ	1	295,00	23.00 %	227.1
A7500	Wizard Plus Minipreps DNA Purification System, 100 preps	100	preps	Ambient (CPD)	WIZ	1	179,00	23.00 %	137.8
A7510	Wizard Plus Minipreps DNA Purification System, 250 preps	250	preps	Ambient (CPD)	WIZ	1	373,00	23.00 %	287.2
A7640	Wizard Plus Midipreps DNA Purification System, 25 preps	25	preps	Ambient (CPD)	WIZ	1	180,00	23.00 %	138.
A7651	Wizard Midicolumns, 100 each	100	each	Ambient (CPD)	WIZ	1	177,00	23.00 %	136.2
A7660	Vac-Man Jr. Laboratory Vacuum Manifold, 2-sample capacity, 1 each		each	Ambient (CPD)	WIZ	1	30,00	23.00 %	23.
A7701	Wizard Midipreps DNA Purification Resin, 1,000ml	1	ml	Ambient (CPD)	WIZ	1	498,00	23.00 %	383.4
A7710	ReadyAmp Genomic DNA Purification System, 100 reactions	100	reactions	Ambient (CPD)	WIZ	1	145,00	23.00 %	111.6
A7933	Cell Lysis Solution (Genomic Purification), 1 liter	1	liter	Ambient (CPD)	PUR	1	147,00	20.00 %	117.
A7941	Nuclei Lysis Solution, 50ml	50	ml	Ambient (CPD)	PUR	1	37,00	20.00 %	29.
A7943	Nuclei Lysis Solution, 1 liter	1	liter	Ambient (CPD)	PUR	1	424,00	20.00 %	339.
A7951	Protein Precipitation Solution, 25ml	25	ml	Ambient (CPD)	WIZ	1	51,00	23.00 %	39.2
A7953	Protein Precipitation Solution, 350ml	350	ml	Ambient (CPD)	PUR	1	377,00	20.00 %	301.
A7963	DNA Rehydration Solution, 50ml	50	ml	Ambient (CPD)	PUR	1	50,00	20.00 %	40,0
A7973	RNase A Solution, 1ml	1	ml	Ambient (CPD)	WIZ	1	70,00	23.00 %	53.
A7974	RNase A Solution, 5ml	5	ml	Ambient (CPD)	PUR	1	272,00	20.00 %	217.
A8102	Column Wash Solution (CWB), 125ml	125	ml	Ambient (CPD)	WIZ	1	57,00	23.00 %	43.8
A8191	Lysis Buffer A, Food, 100ml	100	ml	Ambient (CPD)	GMO	1	101,00	0.00 %	101,0
A8231	MagneSil GREEN, 100ml	100	ml	Ambient (CPD)	WIZ	1	444,00	23.00 %	341.8
A8251	DNA IQ Resin, 50ml	50	ml	Ambient (CPD)	AIQ	1	6 880,00	0.00 %	6 880,0
A8261	Lysis Buffer, 150ml	150	ml	Ambient (CPD)	AIQ	1	247,00	0.00 %	247,0
A8271	2X Wash Buffer, 70ml	70	ml	Ambient (CPD)	AIQ	1	49,00	0.00 %	49,0
A8281	Elution Buffer, 50ml	50	ml	Ambient (CPD)	AIQ	1	49,00	0.00 %	49,0
A8501	Differex Digestion Buffer, 150ml	150	ml	Ambient (CPD)	AIQ	1	447,00	0.00 %	447,0
A8511	Differex Separation Solution, 40ml	40	ml	Ambient (CPD)	AIQ	1	477,00	0.00 %	477,0
A9161	Collection Plates (4-pack), 1 each	1	each	Ambient (CPD)	WIZ	1	9,00	23.00 %	6.9
A9281	Wizard SV Gel and PCR Clean-Up System, 50 preps	50	preps	Ambient (CPD)	WIZ	1	96,00	30.00 %	67.
A9282	Wizard SV Gel and PCR Clean-Up System, 250 preps	250	preps	Ambient (CPD)	WIZ	1	422,00	27.00 %	308.0
A9283	Wizard SV Gel and PCR Clean-Up System and x-tracta Gel Extractor			Ambient (CPD)	WIZ	1	107,00	23.00 %	82.3
A9284	Bundle, 50 preps/25 extractors Wizard SV Gel and PCR Clean-Up System and x-tracta Gel Extractor			Ambient (CPD)	WIZ	1	470,00	23.00 %	361.
A9285	Bundle, 250 preps/100 extractors Wizard SV Gel and PCR Clean-Up System, 1,000 preps	1	preps	Ambient (CPD)	WIZ	1	1 438,00	25.00 %	1078.
A9301	Membrane Binding Solution, 20ml	20	ml	Ambient (CPD)	WIZ	1	74,00		56.9
A9340	Wizard SV 96 PCR Clean-Up System, 1 x 96 preps	1 x 96	preps	Ambient (CPD)	WIZ	1		23.00 %	115.
A9341	Wizard SV 96 PCR Clean-Up System, 4 x 96 preps	4 x 96	preps	Ambient (CPD)	WIZ	1	502,00		386.5
A9342	Wizard SV 96 PCR Clean-Up System, 8 x 96 preps	8 x 96	preps	Ambient (CPD)	WIZ	1	905,00		696.8
A9345	Wizard SV 96 PCR Clean-Up System, 100 x 96 preps	100 x 96	preps	Ambient (CPD)	WIZ	1	6 385,00		4916.4
AS1010	Maxwell 16 Blood DNA Purification Kit, 48 preps	48	preps	Ambient (CPD)	MXR	1	263,00	0.00 %	263,0
AS1010 AS1015	Maxwell 16 Blood DNA Purification System (IVD), 48 preps	48	preps	Ambient (CPD)	MXR	1	313,00	0.00 %	313,0
AS1013 AS1020	Maxwell 16 Cell DNA Purification Kit, 48 preps	48	preps	Ambient (CPD)	MXR	1	263,00	0.00 %	263,0
AS1020 AS1030	Maxwell 16 Tissue DNA Purification Kit, 48 preps	48	preps	Ambient (CPD)	MXR	1	263,00	0.00 %	263,0
AS1030 AS1040	DNA IQ Reference Sample Kit for Maxwell 16, 48 preps	48	preps	` '					-
		48	preps	Ambient (CPD)	MXR	1	269,00	0.00 %	269,0
AS1050	Maxwell 16 Total RNA Purification Kit, 48 preps	48	preps	Ambient (CPD)	MXR	1	333,00	0.00 %	333,0
AS1060	Maxwell 16 Polyhistidine Protein Purification Kit, 48 preps	48	preps	Gel Ice	MXR	1	333,00	0.00 %	333,0
AS1120	Maxwell 16 Mouse Tail DNA Purification Kit, 48 preps	48	preps	Ambient (CPD)	MXR	1	263,00	0.00 %	263,0
AS1130	Maxwell 16 FFPE Tissue LEV DNA Purification Kit, 48 preps	-	rpo	Ambient (CPD)	MXR	1	290,00	0.00 %	290,0

Conditions spécifiques : Les envois sont franco de port.



	Pour plus d'informations sur nos conditions de)			
	Votre délégué(e) :		Unité de	ON au 06 11 9	Groupe		PUHT	Remise	PUHT
Réf.	Description Produit	Nombre d'Unités	Cdt.	Envoi sous	Produit	Qté	en €	en %	remisé en €
AS1135	Maxwell 16 FFPE Plus LEV DNA Purification Kit, 48 preps	48	preps	Ambient (CPD)	MXR	1	301,00	0.00 %	301,00
AS1140	Maxwell 16 Cell LEV DNA Purification Kit, 48 preps	48	preps	Ambient (CPD)	MXR	1	290,00	0.00 %	290,00
AS1150	Maxwell 16 Viral Total Nucleic Acid Purification Kit, 48 preps	48	preps	Ambient (CPD)	MXR	1	270,00	0.00 %	270,00
AS1155	Maxwell 16 Viral Total Nucleic Acid Purification System, 48 preps	48	preps	Ambient (CPD)	MXR	1	320,00	0.00 %	320,00
AS1200	Maxwell 16 SEV Hardware Kit, 1 each	1	each .	Ambient (BTC)	MXI	1	1 344,00	0.00 %	1 344,00
AS1201	Maxwell 16 Cartridge Rack, 1 each	1	each	Ambient (CPD)	MXI	1	176,00	0.00 %	176,00
AS1202	Maxwell 16 Magnetic Elution Rack, 1 each	1	each	Ambient (CPD)	MXI	1	295,00	0.00 %	295,00
AS1220	Maxwell 16 Tissue LEV Total RNA Purification Kit, 48 preps	48	preps	Ambient (CPD)	MXR	1	333,00	0.00 %	333,00
AS1225	Maxwell 16 Cell LEV Total RNA Purification Kit, 48 preps	48	preps	Ambient (BTC)	MXR	1	333,00	0.00 %	333,00
AS1240	DNA IQ Casework Pro Kit for Maxwell 16, 48 preps	48	preps	Ambient (CPD)	MXR	1	263,00	0.00 %	263,00
AS1250	Maxwell 16 LEV Hardware Kit, 1 each	1	each	Ambient (CPD)	MXI	1	1 344,00	0.00 %	1 344,00
AS1251	Maxwell 16 LEV Cartridge Rack, 1 each	1	each	Ambient (CPD)	MXI	1	468,00	0.00 %	468,00
AS1260	Maxwell 16 LEV RNA FFPE Kit, 48 preps	48	preps	Ambient (CPD)	MXR	1	333,00	0.00 %	333,00
AS1261	Maxwell 16 LEV Magnet, 1 each	1	each	Ambient (CPD)	MXI	1	223,00	0.00 %	223,00
AS1270	Maxwell 16 LEV simplyRNA Cells Kit, 48 preps	48	preps	Ambient (CPD)	MXR	1	302,00	0.00 %	302,00
AS1280	Maxwell 16 LEV simplyRNA Tissue Kit, 48 preps	48	preps	Ambient (CPD)	MXR	1	302,00	0.00 %	302,00
AS1290	Maxwell 16 LEV Blood DNA Kit, 48 preps	48	preps	Ambient (CPD)	MXR	1	290,00	0.00 %	290,00
AS1295	Maxwell 16 Buccal Swab LEV DNA Purification Kit, 48 preps	48	preps	Ambient (CPD)	MXR	1	290,00	0.00 %	290,00
AS1310	Maxwell 16 LEV simplyRNA Blood Kit, 48 preps	48	preps	Ambient (CPD)	MXR	1	302,00	0.00 %	302,00
AS1330	Maxwell RSC Viral Total Nucleic Acid Purification Kit, 48 preps	48	preps	Ambient (CPD)	MXR	1	270,00	0.00 %	270,00
AS1340	Maxwell RSC simplyRNA Tissue Kit, 48 preps	48	preps	Ambient (CPD)	MXR	1	302,00	0.00 %	302,00
AS1370	Maxwell RSC Cell DNA Purification Kit, 48 preps	48	preps	Ambient (CPD)	MXR	1	290,00	0.00 %	290,00
AS1380	Maxwell RSC simplyRNA Blood Kit, 48 preps	48	preps	Ambient (CPD)	MXR	1	302,00	0.00 %	302,00
AS1390	Maxwell RSC simplyRNA Cells Kit, 48 preps	48	preps	Ambient (CPD)	MXR	1	302,00	0.00 %	302,00
AS1400	Maxwell RSC Blood DNA Kit, 48 preps	48	preps	Ambient (CPD)	MXR	1	290,00	0.00 %	290,00
AS1420	Maxwell 16 LEV Plant DNA Kit, 48 preps	48	preps	Ambient (CPD)	MXR	1	263,00	0.00 %	263,00
AS1430	Maxwell 16 LEV Plant RNA Kit, 48 preps	48	preps	Ambient (CPD)	MXR	1	333,00	0.00 %	333,00
AS1440	Maxwell RSC RNA FFPE Kit, 48 preps	48	preps	Ambient (CPD)	MXR	1	333,00	0.00 %	333,00
AS1450	Maxwell RSC DNA FFPE Kit, 48 preps	48	preps	Ambient (CPD)	MXR	1	301,00	0.00 %	301,00
AS1460	Maxwell RSC miRNA Tissue Kit, 48 preps	48	preps	Ambient (CPD)	MXR	1	333,00	0.00 %	333,00
AS1470	Maxwell 16 miRNA Tissue Kit, 48 preps	48	preps	Ambient (CPD)	MXR	1	333,00	0.00 %	333,00
AS1480	Maxwell RSC ccfDNA Plasma Kit, 48 preps	48	preps	Ambient (CPD)	MXR	1	699,00	0.00 %	699,00
AS1520	Maxwell RSC Whole Blood DNA Kit, 48 preps	48	preps	Ambient (CPD)	MXR	1	290,00	0.00 %	290,00
AS1540	Maxwell RSC Buffy Coat DNA Kit, 48 preps	48	preps	Ambient (CPD)	MXR	1	290,00	0.00 %	290,00
AS1600	Maxwell RSC PureFood GMO and Authentication Kit, 48 preps	48	preps	Ambient (CPD)	MXR	1	302,00	0.00 %	302,00
AS1610	Maxwell RSC Tissue DNA Kit, 48 preps	48	preps	Ambient (CPD)	MXR	1	263,00	0.00 %	263,00
AS1620	Maxwell RSC Cultured Cells DNA Kit, 48 preps	48	preps	Ambient (CPD)	MXR	1	263,00	0.00 %	263,00
AS1630	Maxwell RSC Stabilized Saliva DNA Kit, 48 preps	48	preps	Ambient (CPD)	MXR	1	263,00	0.00 %	263,00
AS1640	Maxwell RSC Buccal Swab DNA Kit, 48 preps	48	preps	Ambient (CPD)	MXR	1	290,00	0.00 %	290,00
AS6101	LEV Plungers, 50/pk	50	/pk	Ambient (CPD)	MXP	1	45,00	0.00 %	45,00
AS6411	Maxwell 16 Flexi Method Firmware, 1 each	1	each	Ambient (CPD)	MXI	1	584,00	0.00 %	584,00
B1421	StemElite Mus-Myc/Actb Primer Pair (20X), 100microl	100	μΙ	Dry Ice	SCP	1	101,00	0.00 %	101,00
B1870	GenePrint 24 System, 100 reactions	100	reactions	Dry Ice	SCP	1	2 157,00	0.00 %	2 157,00
B1930	GenePrint 5C Matrix Standard, 5 preps			Dry Ice	SCP	1	155,00	0.00 %	155,00
B9510	GenePrint 10 System, 50 reactions	50	reactions	Dry Ice	SCP	1	917,00	0.00 %	917,00
C1101	Oligo(dT)15 Primer, 20microg	20	μд	Dry or Gel Ice	CES	1	60,00	0.00 %	60,00
C1141	PCR Nucleotide Mix, 200microl	200	μΙ	Dry or Gel Ice	LAB	1	58,00	20.00 %	46.4
C1145	PCR Nucleotide Mix, 1,000microl	1	μΙ	Dry or Gel Ice	LAB	1	221,00	20.00 %	176.8
C1181	Random Primers, 20microg	20	μд	Dry or Gel Ice	CES	1	38,00	0.00 %	38,00
C1263	T4 DNA Ligase Buffer Pack, 1.5ml	1.5	ml	Dry Ice	MOD	1	21,00	20.00 %	16.8





					ON au 06 11 9			Pour plus d'informations sur nos conditions de Votre délégué(e) :	
PUHT	Remise	PUHT	Out	Groupe		Unité de			70.46
remisé en €	en %	en €	Qté	Produit	Envoi sous	Cdt.	Nombre d'Unités	Description Produit	Réf.
46,00	0.00 %	46,00	1	CES	Ambient (CPD)	each	150	Spin Columns, 10 each	C1281
50,00	0.00 %	50,00	1	CES	Dry or Gel Ice	pmol		EcoRI Adaptors, 150pmol	C1291
16.8	20.00 %	21,00	1	MOD	Dry Ice	ml	5	T4 PNK Buffer Pack, 1.5ml	C1313
89,00	0.00 %	89,00	1	CES	Dry Ice	μg		1.2kb Kanamycin Positive Control RNA, 5microg	C1381
766,00	0.00 %	766,00	1	CES	Dry Ice	system	1	Universal RiboClone cDNA Synthesis System, 1 system	C4360
14,00	30.00 %	20,00	1	TAQ	Dry Ice	μΙ	100	CXR Reference Dye, 100microl	C5411
363.0	10.00 %	404,00	1	RIB	Dry or Gel Ice	μд	20	psiCHECK-1 Vector, 20microg	C8011
363.0	10.00 %	404,00	1	RIB	Dry or Gel Ice	μg	20	psiCHECK-2 Vector, 20microg	C8021
325,0	0.00 %	325,00	1	CES	Dry or Gel Ice	μд	20	pF1A T7 Flexi Vector, 20microg	C8441
325,0	0.00 %	325,00	1	CES	Dry or Gel Ice	μg	20	pF1K T7 Flexi Vector, 20microg	C8451
325,00	0.00 %	325,00	1	CES	Dry or Gel Ice	μg	20	pFN2A (GST) Flexi Vector, 20microg	C8461
325,0	0.00 %	325,00	1	CES	Dry or Gel Ice	μg	20	pFN2K (GST) Flexi Vector, 20microg	C8471
325,00	0.00 %	325,00	1	CES	Dry or Gel Ice	μg	20	pF4A CMV Flexi Vector, 20microg	C8481
325,00	0.00 %	325,00	1	CES	Dry or Gel Ice	μg	20	pF4K CMV Flexi Vector, 20microg	C8491
325,00	0.00 %	325,00	1	CES	Dry or Gel Ice	μg	20	pFN6A (HQ) Flexi Vector, 20microg	C8511
325,00	0.00 %	325,00	1	CES	Dry or Gel Ice	μg	20	pFN6K (HQ) Flexi Vector, 20microg	C8521
325,00	0.00 %	325,00	1	CES	Dry or Gel Ice	μд	20	pFC7A (HQ) Flexi Vector, 20microg	C8531
325,00	0.00 %	325,00	1	CES	Dry or Gel Ice	μg	20	pFC7K (HQ) Flexi Vector, 20microg	C8541
304,00	0.00 %	304,00	1	CES	Gel Ice	reactions	5 entry and 20	Flexi System, Entry/Transfer, 5 entry and 20 transfer reactions	C8640
936,00	0.00 %	936,00	1	CES	Gel Ice	reactions	transfer 100 transfer	Flexi System, Transfer, 100 transfer reactions	C8820
448,00	0.00 %	448,00	1	CES	Gel Ice	transfer	50	Carboxy Flexi System, Transfer, 50 transfer reactions	C9320
325,00	0.00 %	325,00	1	CES	Dry or Gel Ice	reactions µg	20	pFN10A (ACT) Flexi Vector, 20microg	C9331
325,00	0.00 %	325,00	1	CES	Dry or Gel Ice	μg	20	pFN11A (BIND) Flexi Vector, 20microg	C9341
447,00	0.00 %	447,00	1	CES	Dry or Gel Ice	μg	20	pGL4.31[luc2P/GAL4UAS/Hygro] Vector, 20microg	C9351
745,00	0.00 %	745,00	1	CES	Dry or Gel Ice	each	1	CheckMate/Flexi Vector Mammalian Two-Hybrid System, 1 each	C9360
325,00	0.00 %	325,00	1	CES	Dry or Gel Ice	μg	20	pF9A CMV hRluc-neo Flexi Vector, 20microg	C9361
191,00	0.00 %	191,00	1	CES	Dry or Gel Ice	set	1	CheckMate Positive Control Vectors, 1 set	C9370
191,00	0.00 %	191,00	1	CES	Dry or Gel Ice			CheckMate Negative Control Vectors, 1 set	C9380
325,00	0.00 %	325,00	1	CES	Dry or Gel Ice	μg	20	pF5A CMV-neo Flexi Vector, 20microg	C9401
325,00	0.00 %	325,00	1	CES	Dry or Gel Ice	μg	20	pF5K CMV-neo Flexi Vector, 20microg	C9411
284.4	10.00 %	316,00	1	LYS	Dry or Gel Ice	μд	20	pReg neo Vector, 20microg	C9421
284.4	10.00 %		1	LYS	Dry or Gel Ice	μg	20	pF12A RM Flexi Vector, 20microg	C9421
						μg	20	-	
284.4		316,00	1	LYS	Dry or Gel Ice	mg	5	pF12K RM Flexi Vector, 20microg	C9441
67.2		96,00	1	CHE	Ambient (CPD)	g	1	Coumermycin A1, 5mg	C9451
24.	30.00 %	35,00	1	CHE	Gel Ice	system	1	Novobiocin Sodium Salt, 1g	C9461
610.2		678,00	1	LYS	Dry or Gel Ice	each	1	Regulated Mammalian Expression System, 1 system	C9470
418,00	0.00 %	418,00	1	MGZ	Ambient (CPD)	μд	250	20-Position Microcentrifuge Tube Magnetic Separator, 1.5ml	CD4002
67,00	0.00 %	67,00	1	NUC	Dry or Gel Ice		10	Lambda DNA, 250microg	D1501
73,00	0.00 %	73,00	1	NUC	Dry or Gel Ice	μg	250	pBR322 Vector, 10microg	D1511
75,00	0.00 %	75,00	1	NUC	Dry or Gel Ice	μg	50	Unmethylated Lambda DNA, 250microg	D1521
124,00	0.00 %	124,00	1	NUC	Dry or Gel Ice	μg		PhiX174, RF DNA, 50microg	D1531
51,00	0.00 %	51,00	1	NUC	Dry or Gel Ice	mg	100	Herring Sperm DNA, 10mg	D1811
151,00	0.00 %	151,00	1	NUC	Dry or Gel Ice	mg	100	Herring Sperm DNA, 100mg	D1815
352,00	0.00 %	352,00	1	NUC	Dry or Gel Ice	mg	500	Herring Sperm DNA, 500mg	D1816
170,0	0.00 %	170,00	1	GTA	Dry Ice	u	500	GoTaq MDx DNA Polymerase, 500u	D4005
54,00	0.00 %	54,00	1	GTA	Dry Ice	u	100	GoTaq MDx Hot Start Polymerase, 100u	D6001
244,00	0.00 %	244,00	1	GTA	Dry Ice	u	500	GoTaq MDx Hot Start Polymerase, 500u	D6005
1 051,00	0.00 %	1 051,00	1	GTA	Dry Ice	u	2,5	GoTaq MDx Hot Start Polymerase, 2,500u	D6006
3 620,00	0.00 %	3 620,00	1	GTA	Dry Ice	u	10	GoTaq MDx Hot Start Polymerase, 10,000u	D6008
240,00	0.00 %	240,00	1	GTA	Dry Ice	u	500	GoTaq MDx Hot Start Polymerase, Glycerol-Free, 500u	D6201





					ON au 06 11 9			Pour plus d'informations sur nos conditions de	
PUHT	Remise	PUHT		Groupe		Unité de		Votre délégué(e) :	
remisé en €	en %	en €	Qté	Produit	Envoi sous	Cdt.	Nombre d'Unités	Description Produit	Réf.
2 433,00	0.00 %	2 433,00	1	AIQ	Dry Ice	reactions	800	Plexor HY System, 800 reactions	DC1000
703,00	0.00 %	703,00	1	AIQ	Dry Ice	reactions	200	Plexor HY System, 200 reactions	DC1001
113,00	0.00 %	113,00	1	AIQ	Dry Ice	each	1	Plexor Calibration Kit, Set A, 1 each	DC1500
7 180,00	0.00 %	7 180,00	1	PWR	Dry Ice	reactions	400	PowerPlex ESX 16 Fast System, 400 reactions	DC1610
2 180,00	0.00 %	2 180,00	1	PWR	Dry Ice	reactions	100	PowerPlex ESX 16 Fast System, 100 reactions	DC1611
7 180,00	0.00 %	7 180,00	1	PWR	Dry Ice	reactions	400	PowerPlex ESI 16 Fast System, 400 reactions	DC1620
2 180,00	0.00 %	2 180,00	1	PWR	Dry Ice	reactions	100	PowerPlex ESI 16 Fast System, 100 reactions	DC1621
13 300,00	0.00 %	13 300,00	1	PWR	Dry Ice	reactions	400	PowerPlex ESX/ESI 16 Fast Systems Bundle, 400 reactions	DC1630
4 010,00	0.00 %	4 010,00	1	PWR	Dry Ice	reactions	100	PowerPlex ESX/ESI 16 Fast Systems Bundle, 100 reactions	DC1631
7 580,00	0.00 %	7 580,00	1	PWR	Dry Ice	reactions	400	PowerPlex ESX 17 Fast System, 400 reactions	DC1710
2 280,00	0.00 %	2 280,00	1	PWR	Dry Ice	reactions	100	PowerPlex ESX 17 Fast System, 100 reactions	DC1711
7 580,00	0.00 %	7 580,00	1	PWR	Dry Ice	reactions	400	PowerPlex ESI 17 Fast System, 400 reactions	DC1720
2 280,00	0.00 %	2 280,00	1	PWR	Dry Ice	reactions	100	PowerPlex ESI 17 Fast System, 100 reactions	DC1721
14 000,00	0.00 %	14 000,00	1	PWR	Dry Ice	reactions	400	PowerPlex ESX/ESI 17 Fast Systems Bundle, 400 reactions each	DC1730
4 220,00	0.00 %	4 220,00	1	PWR	Dry Ice	reactions	100	PowerPlex ESX/ESI 17 Fast Systems Bundle, 100 reactions each	DC1731
4 490,00	0.00 %	4 490,00	1	PWR	Dry Ice	reactions	200	PowerPlex 18D System, 200 reactions	DC1802
14 000,00	0.00 %	14 000,00	1	PWR	Dry Ice	reactions	800	PowerPlex 18D System, 800 reactions	DC1808
6 503,00	0.00 %	6 503,00	1	PWR	Dry Ice	reactions	400	PowerPlex 16 HS System, 400 reactions	DC2100
2 132,00	0.00 %	2 132,00	1	PWR	Dry Ice	reactions	100	PowerPlex 16 HS System, 100 reactions	DC2101
1 780,00	0.00 %	1 780,00	1	PWR	Dry Ice	reactions	50	PowerPlex Y23 System, 50 reactions	DC2305
6 380,00	0.00 %	6 380,00	1	PWR	Dry Ice	reactions	200	PowerPlex Y23 System, 200 reactions	DC2320
4 750,00	0.00 %	4 750,00	1	PWR	Dry Ice	reactions	200	PowerPlex Fusion System, 200 reactions	DC2402
16 900,00	0.00 %	16 900,00	1	PWR	Dry Ice	reactions	800	PowerPlex Fusion System, 800 reactions	DC2408
1 325,00	0.00 %	1 325,00	1	PWR	Dry Ice	reactions	50 (or 100 direct-	PowerPlex Fusion 6C System, 50 (or 100 direct-amp) reactions	DC2705
4 400,00	0.00 %	4 400,00	1	PWR	Dry Ice	reactions	200 (or 400 direct-	PowerPlex Fusion 6C System, 200 (or 400 direct-amp) reactions	DC2720
914,00	0.00 %	914,00	1	SIL	Dry Ice	reactions	amp) 100	CSF1PO, TPOX, TH01 Multiplex, 100 reactions	DC6001
909,00	0.00 %	909,00	1	FLR	Dry Ice	reactions	100	GammaSTR Multiplex (Fluorescein) D16S539, D7S820, D13S317, D5S818, 100 reactions	DC6071
6 260,00	0.00 %	6 260,00	1	PWR	Dry Ice	reactions	400	PowerPlex 16 System, 400 reactions	DC6530
2 040,00	0.00 %	2 040,00	1	PWR	Dry Ice	reactions	100	PowerPlex 16 System, 100 reactions	DC6531
304,00	0.00 %	304,00	1	PWR	Dry Ice	reactions	100	PowerPlex 16 Monoplex System D3S1358 (Fluorescein), 100	DC6551
304,00	0.00 %	304,00	1	PWR	Dry Ice	reactions	100	reactions PowerPlex 16 Monoplex System TH01 (Fluorescein), 100 reactions	DC6561
304,00	0.00 %	304,00	1	PWR	Dry Ice	reactions	100	PowerPlex 16 Monoplex System D21S11 (Fluorescein), 100	DC6571
·	0.00 %	304,00	1	PWR	Dry Ice	reactions	100	reactions PowerPlex 16 Monoplex System D18S51 (Fluorescein), 100	DC6581
·	0.00 %	437,00	1	PWR	Dry Ice	reactions	100	reactions PowerPlex 16 Monoplex System, Penta E (Fluorescein), 100	DC6591
·	0.00 %	304,00	1	PWR	Dry Ice	reactions	100	reactions PowerPlex 16 Monoplex System D5S818 (JOE), 100 reactions	DC6601
·	0.00 %	304,00	1	PWR	Dry Ice	reactions	100	PowerPlex 16 Monoplex System D13S317 (JOE), 100 reactions	DC6611
	0.00 %	993,00	1	PWR	Dry Ice	reactions	100	PowerPlex CS7 System, 100 reactions	DC6613
	0.00 %	304,00	1	PWR	Dry Ice	reactions	100	PowerPlex 16 Monoplex System D7S820 (JOE), 100 reactions	DC6621
·	0.00 %	304,00	1	PWR	Dry Ice	reactions	100	PowerPlex 16 Monoplex System D16S539 (JOE), 100 reactions	DC6631
·	0.00 %	304,00	1	PWR	Dry Ice	reactions	100	PowerPlex 16 Monoplex System D165339 (JOE), 100 reactions PowerPlex 16 Monoplex System CSF1PO (JOE), 100 reactions	DC6641
·	0.00 %	437,00	1	PWR	Dry Ice	reactions	100	PowerPlex 16 Monoplex System CSF1PO (JOE), 100 reactions PowerPlex 16 Monoplex System, Penta D (JOE), 100 reactions	DC6651
·	0.00 %	304,00	1	PWR	Dry Ice	reactions	100	PowerPlex 16 Monoplex System, Penta D (30E), 100 reactions PowerPlex 16 Monoplex System vWA (TMR), 100 reactions	DC6661
				PWR	,	reactions	100		
·	0.00 %	304,00	1		Dry Ice	reactions	100	PowerPlex 16 Monoplex System D8S1179 (TMR), 100 reactions	DC6671
	0.00 %	304,00	1	PWR	Dry Ice	reactions	100	PowerPlex 16 Monoplex System TPOX (TMR), 100 reactions	DC6681
	0.00 %	304,00	1	PWR	Dry Ice	reactions	400	PowerPlex 16 Monoplex System FGA (TMR), 100 reactions	DC6691
-	0.00 %	1 035,00	1	AIQ	Ambient (CPD)	reactions	100	DNA IQ System, 400 reactions	DC6700
	0.00 %	306,00	1	AIQ	Ambient (CPD)	reactions	400	DNA IQ System, 100 reactions	DC6701
	0.00 %	7 325,00	1	PWR	Dry Ice	reactions	100	PowerPlex ESX 16 System, 400 reactions	DC6710
ŕ	0.00 %	2 225,00	1	PWR	Dry Ice	reactions	400	PowerPlex ESX 16 System, 100 reactions	DC6711
7 580,00	0.00 %	7 580,00	1	PWR	Dry Ice	. 50500113		PowerPlex ESX 17 System, 400 reactions	DC6720





				•				
Remise	PUHT							
en %	en €	Qté	Produit	Envoi sous	Cdt.	Nombre d'Unités	Description Produit	Réf.
0.00 %	2 280,00	1	PWR	Dry Ice			PowerPlex ESX 17 System, 100 reactions	DC6721
0.00 %	243,00	1	AIQ	Dry Ice			Tissue and Hair Extraction Kit (for use with DNA IQ), 100 reactions	DC6740
0.00 %	251,00	1	AIQ	Ambient (CPD)			Casework Extraction Kit, 100 reactions	DC6745
0.00 %	437,00	1	PWR	Dry Ice			PowerPlex ES Monoplex System, SE33 (JOE), 100 reactions	DC6751
0.00 %	7 325,00	1	PWR	Dry Ice			PowerPlex ESI 16 System, 400 reactions	DC6770
0.00 %	2 225,00	1	PWR	Dry Ice			PowerPlex ESI 16 System, 100 reactions	DC6771
0.00 %	13 600,00	1	PWR	Dry Ice			400 reactions each	DC6792
0.00 %	4 090,00	1	PWR	Dry Ice		100 reactions	100 reactions each	DC6793
0.00 %	14 000,00	1	PWR	Dry Ice		100	400 reactions each	DC6794
0.00 %	4 220,00	1	PWR	Dry Ice			100 reactions each	DC6795
0.00 %	860,00	1	AIQ	Ambient (CPD)			Differex System, 200 samples	DC6800
0.00 %	253,00	1	AIQ	Ambient (CPD)			Differex System, 50 samples	DC6801
0.00 %	3 020,00	1	PWR	Dry Ice			PowerPlex S5 System, 400 reactions	DC6950
0.00 %	848,00	1	PWR	Dry Ice			PowerPlex S5 System, 100 reactions	DC6951
0.00 %	7 580,00	1	PWR	Dry Ice	reactions		PowerPlex(R) ESI 17 Pro System, 400 reactions	DC7780
0.00 %	2 280,00	1	PWR	Dry Ice	reactions		PowerPlex(R) ESI 17 Pro System, 100 reactions	DC7781
0.00 %	167,00	1	PWR	Dry Ice	preps	100	SwabSolution Kit, 100 preps	DC8271
0.00 %	4 784,00	1	PWR	Dry Ice	reactions	200	PowerPlex 21 System, 200 reactions	DC8902
0.00 %	16 218,00	1	PWR	Dry Ice	each	1	PowerPlex 21 System, 4 x 200 reactions	DC8942
0.00 %	135,00	1	PWR	Dry Ice	preps	100	PunchSolution Kit, 100 preps	DC9271
0.00 %	83,00	1	GEN	Dry or Gel Ice	μg	30	K562 DNA High Molecular Weight, 30microg	DD2011
0.00 %	92,00	1	PWR	Gel Ice	μΙ	25	2800M Control DNA, 25microl	DD7101
0.00 %	67,00	1	PWR	Gel Ice	μΙ	500	2800M Control DNA, 500microl	DD7251
35.00 %	243,00	1	GEN	Dry Ice	μΙ	150	Internal Lane Standard 600, 150microl	DG1071
0.00 %	416,00	1	PWR	Dry Ice	μΙ	300	CC5 Internal Lane Standard 500, 300microl	DG1521
0.00 %	10 150,00	1	PWR	Ambient (CPD)	CD-ROM	3	STR Normalization Manager, 3 CD-ROM	DG1820
0.00 %	1 112,00	1	FLR	Dry Ice	μΙ	150	GammaSTR Allelic Ladder Mix (Fluorescein), 150microl	DG3291
0.00 %	416,00	1	PWR	Dry Ice	μΙ	300	CC5 Internal Lane Standard 500 Pro, 300microl	DG3481
0.00 %	416,00	1	PWR	Dry Ice	μΙ	300	CC5 Internal Lane Standard 500 Y23, 300microl	DG3801
0.00 %	72,00	1	PWR	Dry Ice	μΙ	50	PowerPlex Matrix Standards, 310, 50microl	DG4640
0.00 %	77,00	1	PWR	Dry Ice			PowerPlex 5-Dye Matrix Standards, 3100/3130, 25microl	DG4700
0.00 %	195,00	1	PWR	Dry Ice			PowerPlex 4C Matrix Standard, 5 preps	DG4800
0.00 %	77,00	1	PWR	Dry Ice			PowerPlex 5C Matrix Standard, 5 preps	DG4850
0.00 %	195,00	1	PWR	Dry Ice			PowerPlex 6C Matrix Standard, 5 preps	DG4900
0.00 %	408,00	1	PWR	Dry Ice	μΙ	200	WEN Internal Lane Standard 500, 200microl	DG5001
0.00 %	408,00	1	PWR	Dry Ice	μΙ	200	WEN Internal Lane Standard 500 ESS, 200microl	DG5101
0.00 %	416,00	1	PWR	Dry Ice	μΙ	200	WEN Internal Lane Standard 500 Y23, 200microl	DG5201
0.00 %	115,00	1	PWR	Dry Ice	μΙ	500	5X AmpSolution Reagent, 100 preps	DM1231
0.00 %	56,00	1	GEN	Dry Ice	ml	1.2	STR 10X Buffer, 1.2ml	DM2211
0.00 %	50,00	1	GEN	Dry Ice	ml	1.2	Gold ST*R 10X Buffer, 1.2ml	DM2411
0.00 %	112,00	1	AIQ	Dry Ice	each	1	PowerQuant Calibration Kit, 1 each	DS1221
0.00 %	881,00	1	GEN	Ambient (CPD)	kg	1	Agarose, 1kg	DV3123
0.00 %	52,00	1	GEN	Dry Ice	ml	3 x 1	Bromophenol Blue Loading Solution, 3 x 1ml	DV4371
0.00 %	29,00	1	AIQ	Ambient (BTC)	μΙ	6,25	Water, Amplification Grade, 6,250microl	DW0991
8.00 %	131,00	1	EEF	Dry or Gel Ice	μg	20	pSV-beta-Galactosidase Control Vector, 20microg	E1081
0.00 %	529,00	1	GLS	Dry or Gel Ice	μg	20	pGloSensor-20F cAMP Plasmid, 20microg	E1171
8.00 %	174,00	1	EEF	Gel Ice	reactions	40	ProFection Mammalian Transfection SystemCalcium Phosphate,	E1200
0.00.0/	5 304,00	1	GLS	Dry Ice	vials	2	GloSensor cAMP HEK293 Cell Line, 2 vials	E1261
0.00 %					1			
0.00 %	364,00	1	GLS	Dry or Gel Ice	mg	25	GloSensor cAMP Reagent, 25mg	E1290
	en % 0.00 %	en € en % 2 280,00 0.00 % 243,00 0.00 % 437,00 0.00 % 7 325,00 0.00 % 13 600,00 0.00 % 4 090,00 0.00 % 4 220,00 0.00 % 860,00 0.00 % 3 020,00 0.00 % 7 580,00 0.00 % 167,00 0.00 % 167,00 0.00 % 16218,00 0.00 % 16218,00 0.00 % 16218,00 0.00 % 1635,00 0.00 % 1640,00 0.00 % 135,00 0.00 % 1617,00 0.00 % 16218,00 0.00 % 16218,00 0.00 % 16218,00 0.00 % 16218,00 0.00 % 16218,00 0.00 % 16218,00 0.00 % 16218,00 0.00 % 16218,00 0.00 % 17,00 0.00 % 195,00 0.00 % 10150,00 0.00 % 10150,00 0.00 % 1112,00 0.00 % 1112,00 0.00 % 1112,00 0.00 % 1112,00 0.00 % 1112,00 0.00 % 115,00 0.00 % 111,00 0.00 % 111,00 0.00 % 111,00 0.00 % 111,00 0.00 % 111,00 0.00 % 111,00 0.00 % 111,00 0.00 % 111,00 0.00 % 111,00 0.00 % 111,00 0.00 % 111,00 0.00 % 111,00 0.00 % 111,00 0.00 %	Qté PUHT en € Remise en % 1 2 280,00 0.00 % 1 243,00 0.00 % 1 251,00 0.00 % 1 437,00 0.00 % 1 7 325,00 0.00 % 1 13 600,00 0.00 % 1 4 090,00 0.00 % 1 4 20,00 0.00 % 1 4 220,00 0.00 % 1 3 020,00 0.00 % 1 3 020,00 0.00 % 1 3 020,00 0.00 % 1 3 020,00 0.00 % 1 3 020,00 0.00 % 1 3 020,00 0.00 % 1 4 784,00 0.00 % 1 4 784,00 0.00 % 1 4 784,00 0.00 % 1 4 784,00 0.00 % 1 4 784,00 0.00 % 1 4 76,00 0.00 % 1 4 16,00 0.00 % <t< td=""><td>Groupe Produit Qté PUHT en € en % en % en % en % en % en % PWR 1 2 280,00 0.00 % en % en % en % en % AIQ 1 243,00 0.00 % en %</td><td>ON au 06 11 95 10 82 Croupe Produit Qté en € PUHT en € en % Remise en % Dry Ice PWR 1 2 280,00 0.00 % 0.00 % Dry Ice AIQ 1 243,00 0.00 % 0.00 % Dry Ice PWR 1 437,00 0.00 % 0.00 % Dry Ice PWR 1 7 325,00 0.00 % 0.00 % Dry Ice PWR 1 7 325,00 0.00 % 0.00 % Dry Ice PWR 1 2 225,00 0.00 % 0.00 % Dry Ice PWR 1 4 090,00 0.00 % 0.00 % Dry Ice PWR 1 4 4 090,00 0.00 % 0.00 % Dry Ice PWR 1 4 220,00 0.00 %</td><td>BARRANDON au 06 11 95 10 82 Crouge Cdt. Cdt. Envisious Cdt. Produit Produit Produit Product PUHTT en € en € en % en % en % en % en % en %</td><td> Number of Unities United et</td><td> Promethic ESX 17 System, 100 creatures 100 </td></t<>	Groupe Produit Qté PUHT en € en % en % en % en % en % en % PWR 1 2 280,00 0.00 % en % en % en % en % AIQ 1 243,00 0.00 % en %	ON au 06 11 95 10 82 Croupe Produit Qté en € PUHT en € en % Remise en % Dry Ice PWR 1 2 280,00 0.00 % 0.00 % Dry Ice AIQ 1 243,00 0.00 % 0.00 % Dry Ice PWR 1 437,00 0.00 % 0.00 % Dry Ice PWR 1 7 325,00 0.00 % 0.00 % Dry Ice PWR 1 7 325,00 0.00 % 0.00 % Dry Ice PWR 1 2 225,00 0.00 % 0.00 % Dry Ice PWR 1 4 090,00 0.00 % 0.00 % Dry Ice PWR 1 4 4 090,00 0.00 % 0.00 % Dry Ice PWR 1 4 220,00 0.00 %	BARRANDON au 06 11 95 10 82 Crouge Cdt. Cdt. Envisious Cdt. Produit Produit Produit Product PUHTT en € en € en % en % en % en % en % en %	Number of Unities United et	Promethic ESX 17 System, 100 creatures 100 creatures 100





					ON au 06 11 9			Pour plus d'informations sur nos conditions de Votre délégué(e)	
PUHT	Remise	PUHT	Qté	Groupe	Envoi sous	Unité de	Nombre d'Unités	Description Produit	Réf.
remisé en €	en %	en €		Produit		Cdt.	20	•	
301,00	0.00 %	301,00	1	INV	Dry Ice	μд	20	pGL4.50[luc2/CMV/Hygro] Vector, 20microg	1310
301,00	0.00 %	301,00	1	INV	Dry Ice	μд	20	pGL4.51[luc2/CMV/Neo] Vector, 20microg pmirGLO Dual-Luciferase miRNA Target Expression Vector,	1320
402.90	8.00 %	438,00	1	EEF	Dry Ice	μg	20	20microq	≣1330
271.4	8.00 %	295,00	1	EEF	Dry Ice		20	pGL4.33[luc2P/SRE/Hygro] Vector, 20microg	E1340
271.4	8.00 %	295,00	1	EEF	Dry Ice	μд	20	pGL4.34[luc2P/SRF-RE/Hygro] Vector, 20microg	1350
271.4	8.00 %	295,00	1	EEF	Dry Ice	μд		pGL4.36[luc2P/MMTV/Hygro] Vector, 20microg	1360
271.4	8.00 %	295,00	1	EEF	Dry Ice	μд	20	pGL4.35[luc2P/9XGAL4UAS/Hygro] Vector, 20microg	1370
271.4	8.00 %	295,00	1	EEF	Dry Ice	μд	20	pFN26A (BIND) hRluc-neo Flexi Vector, 20microg	1380
271.	8.00 %	295,00	1	EEF	Dry Ice	μд	20	pBIND-ER(alpha) Vector, 20microg	1390
271.	8.00 %	295,00	1	EEF	Dry or Gel Ice	μg	20	pCBR-Basic Vector, 20microg	1411
271.4	8.00 %	295,00	1	EEF	Dry or Gel Ice	μg	20	pCBR-Control Vector, 20microg	1421
271.4	8.00 %	295,00	1	EEF	Dry or Gel Ice	μg	20	pCBG68-Basic Vector, 20microg	1431
271.4	8.00 %	295,00	1	EEF	Dry or Gel Ice	μg	20	pCBG68-Control Vector, 20microg	1441
271.4	8.00 %	295,00	1	EEF	Dry or Gel Ice	μg	20	pCBG99-Basic Vector, 20microg	1451
271.4	8.00 %	295,00	1	EEF	Dry or Gel Ice	μg	20	pCBG99-Control Vector, 20microg	1461
561.2	8.00 %	610,00	1	EEF	Dry Ice	ml	100	Luciferase Assay Reagent, 100ml	1483
80.9	8.00 %	88,00	1	EEF	Dry or Gel Ice	assays	100	Luciferase Assay System, 100 assays	1500
602.6	8.00 %	655,00	1	EEF	Dry or Gel Ice	assays	1	Luciferase Assay System, 10-Pack, 1,000 assays	1501
56.12	8.00 %	61,00	1	EEF	Dry Ice	ml	30	Luciferase Cell Culture Lysis 5X Reagent, 30ml	1531
553.84	8.00 %	602,00	1	EEF	Dry Ice	μg	20	pGEM-luc DNA, 20microg	1541
271.4	8.00 %	295,00	1	EEF	Dry Ice	μg	20	pBIND-GR Vector, 20microg	1581
35.88	8.00 %	39,00	1	EEF	Dry or Gel Ice	mg	5	Beetle Luciferin, Potassium Salt, 5mg	1601
114.08	8.00 %	124,00	1	EEF	Dry or Gel Ice	mg	50	Beetle Luciferin, Potassium Salt, 50mg	1602
228.10	8.00 %	248,00	1	EEF	Dry or Gel Ice	mg	250	Beetle Luciferin, Potassium Salt, 30mg	1603
						g	1		
541,00	0.00 %	541,00	1	INV	Dry or Gel Ice	μg	20	Beetle Luciferin, Potassium Salt, 1g	1605
553.84	8.00 %	602,00	1	EEF	Dry Ice	μg	20	pGL2-Control Vector, 20microg	1611
553.84	8.00 %	602,00	1	EEF	Dry Ice		20	pGL2-Enhancer Vector, 20microg	1621
553.84	8.00 %	602,00	1	EEF	Dry Ice	μд	20	pGL2-Promoter Vector, 20microg	1631
553.84	8.00 %	602,00	1	EEF	Dry Ice	μg		pGL2-Basic Vector, 20microg	1641
97,00	0.00 %	97,00	1	FDT	Dry Ice	mg	1	QuantiLum Recombinant Luciferase, 1mg	1701
362,00	0.00 %	362,00	1	FDT	Dry Ice	mg	5	QuantiLum Recombinant Luciferase, 5mg	1702
132.48	8.00 %	144,00	1	EEF	Dry or Gel Ice	μg	20	pAdVAntage Vector, 20microg	1711
271.4	8.00 %	295,00	1	EEF	Dry Ice	μg	20	pSI Mammalian Expression Vector, 20microg	1721
271.4	8.00 %	295,00	1	EEF	Dry Ice	μg	20	pCI Mammalian Expression Vector, 20microg	1731
271.4	8.00 %	295,00	1	EEF	Dry or Gel Ice	μg	20	pGL3-Control Vector, 20microg	1741
271.4	8.00 %	295,00	1	EEF	Dry or Gel Ice	μg	20	pGL3-Basic Vector, 20microg	1751
271.4	8.00 %	295,00	1	EEF	Dry or Gel Ice	μg	20	pGL3-Promoter Vector, 20microg	1761
271.4	8.00 %	295,00	1	EEF	Dry or Gel Ice	μд	20	pGL3-Enhancer Vector, 20microg	1771
276.92	8.00 %	301,00	1	EEF	Dry or Gel Ice	μg	20	pCI-neo Mammalian Expression Vector, 20microg	1841
553.84	8.00 %	602,00	1	EEF	Dry or Gel Ice	μд	20	pCAT3-Control Vector, 20microg	1851
553.84	8.00 %	602,00	1	EEF	Dry or Gel Ice	μg	20	pCAT3-Promoter Vector, 20microg	1861
553.84	8.00 %	602,00	1	EEF	Dry or Gel Ice	μд	20	pCAT3-Basic Vector, 20microg	1871
553.84	8.00 %	602,00	1	EEF	Dry or Gel Ice	μд	20	pCAT3-Enhancer Vector, 20microg	1881
		238,00	1	EEF	Dry Ice	assays	100	Dual-Luciferase Reporter Assay System, 100 assays	1910
84.64	8.00 %	92,00	1	EEF	Dry Ice	ml	30	Passive Lysis 5X Buffer, 30ml	1941
1642.	8.00 %	1 785,00	1	EEF	Dry Ice	assays	1	Dual-Luciferase Reporter Assay System 10-Pack, 1,000 assays	1960
1529.90	8.00 %	1 663,00	1	EEF	Dry Ice	assays	1	Dual-Luciferase Reporter 1000 Assay System, 1,000 assays	1980
						ml	10	Beta-Galactosidase Enzyme Assay System with Reporter Lysis	
151.8	8.00 %	165,00	1	EEF	Gel Ice	each	1	Buffer, 10ml	2161
15,00	0.00 %	15,00	1	LMR	Ambient (CPD)	μд	20	Star Printer Paper, 1 each	2161
553.84	8.00 %	602,00	1	EEF	Dry or Gel Ice			pRL-SV40 Vector, 20microg	2231





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PUHT	Remise	PUHT	0	Groupe		Unité de		Votre délégué(e) :	T (0
remisé en €	en %	en €	Qté	Produit	Envoi sous	Cdt.	Nombre d'Unités	Description Produit	Réf.
553.8	8.00 %	602,00	1	EEF	Dry or Gel Ice	μg	20	pRL-TK Vector, 20microg	E2241
553.8	8.00 %	602,00	1	EEF	Dry or Gel Ice	μg	20	pRL-CMV Vector, 20microg	2261
553.8	8.00 %	602,00	1	EEF	Dry or Gel Ice	μg	20	pRL-null Vector, 20microg	2271
529,0	0.00 %	529,00	1	GLS	Dry or Gel Ice	μg	20	pGloSensor-22F cAMP Plasmid, 20microg	2301
438,0	0.00 %	438,00	1	TFX	Ambient (BTC)	ml	1	FuGENE HD Transfection Reagent, 1ml	2311
1 862,0	0.00 %	1 862,00	1	TFX	Ambient (BTC)	ml	5 x 1	FuGENE HD Transfection Reagent, 5 x 1ml	2312
335.	8.00 %	365,00	1	EEF	Gel Ice			TransFast Transfection Reagent, 1.2mg	2431
706.5	8.00 %	768,00	1	EEF	Dry or Gel Ice	system	1	CheckMate Mammalian Two-Hybrid System, 1 system	E2440
70.8	8.00 %	77,00	1	EEF	Dry Ice	ml	10	Steady-Glo Luciferase Assay System, 10ml	2510
499.5	8.00 %	543,00	1	EEF	Dry Ice	ml	100	Steady-Glo Luciferase Assay System, 100ml	2520
4278.9	8.00 %	4 651,00	1	EEF	Dry Ice	ml	10 × 100	Steady-Glo Luciferase Assay System, 10 x 100ml	2550
75.4	8.00 %	82,00	1	EEF	Dry Ice	ml	10	Bright-Glo Luciferase Assay System, 10ml	2610
518.8	8.00 %	564,00	1	EEF	Dry Ice	ml	100	Bright-Glo Luciferase Assay System, 100ml	2620
4457.	8.00 %	4 845,00	1	EEF	Dry Ice	ml	10 x 100	Bright-Glo Luciferase Assay System, 10 x 100ml	2650
93.8	8.00 %	102,00	1	EEF	Dry or Gel Ice	ml	100	Glo Lysis Buffer, 1X, 100ml	2661
245,0	0.00 %	245,00	1	FMR	Gel Ice	ml	1	QuantiFluor dsDNA System, 1ml	2670
426,0	0.00 %	426,00	1	TFX	Ambient (BTC)	ml	1	FuGENE 6 Transfection Reagent, 1ml	2691
1 821,0	0.00 %	1 821,00	1	TFX	Ambient (BTC)	ml	5 x 1	FuGENE 6 Transfection Reagent, 5 x 1ml	2692
233,0	0.00 %	233,00	1	TFX	Ambient (BTC)	ml	0.5	FuGENE 6 Transfection Reagent, 0.5ml	E2693
94.7	8.00 %	103,00	1	EEF	Dry Ice	ml	10	Renilla-Glo Luciferase Assay System, 10ml	2710
716.6	8.00 %	779,00	1	EEF	Dry Ice	ml	100	Renilla-Glo Luciferase Assay System, 100ml	2720
6691.1	8.00 %	7 273,00	1	EEF	Dry Ice	ml	10 x 100	Renilla-Glo Luciferase Assay System, 10 x 100ml	2750
138,0	8.00 %	150,00	1	EEF	Dry Ice	assays	100	Renilla Luciferase Assay System, 100 assays	2810
956.	8.00 %	1 040,00	1	EEF	Dry Ice	assays	1	Renilla Luciferase Assay System, 1,000 assays	2820
28,0	0.00 %	28,00	1	LMR	Ambient (CPD)	each	1	Thermal Printer Paper, 1 each	2851
224.4	8.00 %	244,00	1	EEF	Dry Ice	ml	10	Dual-Glo Luciferase Assay System, 10ml	2920
1405.4	18.00 %	1 714,00	1	EEF	Dry Ice	ml	100	Dual-Glo Luciferase Assay System, 100ml	2940
12574.5	8.00 %	13 668,00	1	EEF	Dry Ice	ml	10 x 100	Dual-Glo Luciferase Assay System, 10 x 100ml	E2980
170,0	0.00 %	170,00	1	ETR	Dry Ice	reactions	40	Primer Extension System-AMV Reverse Transcriptase, 40 reactions	E3030
351,0	0.00 %	351,00	1	ETR	Dry Ice	reactions	100	Gel Shift Assay Core System, 100 reactions	E3050
275,0	0.00 %	275,00	1	ETR	Dry Ice	reactions	40	HeLaScribe Nuclear Extract in vitro Transcription Grade, 40 reactions	3091
887,0	0.00 %	887,00	1	ETR	Dry Ice	reactions	160	HeLaScribe Nuclear Extract in vitro Transcription Grade, 160 reactions	3092
435,0	0.00 %	435,00	1	ETR	Dry Ice	reactions	40	HeLaScribe Nuclear Extract in vitro Transcription System, 40	3110
310,0	0.00 %	310,00	1	FMR	Gel Ice	ml	1	reactions QuantiFluor ssDNA System, 1ml	E3190
89,0	0.00 %	89,00	1	ETR	Dry or Gel Ice	pmol	175	AP1 Consensus Oligonucleotide, 175pmol	3201
33,0	0.00 %	33,00	1	ETR	Dry or Gel Ice	pmol	35	AP1 Consensus Oligonucleotide, 35pmol	3202
89,0	0.00 %	89,00	1	ETR	Dry or Gel Ice	pmol	175	AP2 Consensus Oligonucleotide, 175pmol	3211
33,0	0.00 %	33,00	1	ETR	Dry or Gel Ice	pmol	35	AP2 Consensus Oligonucleotide, 35pmol	3212
89,0	0.00 %	89,00	1	ETR	Dry or Gel Ice	pmol	175	TFIID Consensus Oligonucleotide, 175pmol	3221
33,0	0.00 %	33,00	1	ETR	Dry or Gel Ice	pmol	35	TFIID Consensus Oligonucleotide, 35pmol	E3222
89,0	0.00 %	89,00	1	ETR	Dry or Gel Ice	pmol	175	SP1 Consensus Oligonucleotide, 175pmol	3231
33,0	0.00 %	33,00	1	ETR	Dry or Gel Ice	pmol	35	SP1 Consensus Oligonucleotide, 35pmol	3232
89,0	0.00 %	89,00	1	ETR	Dry or Gel Ice	pmol	175	OCT1 Consensus Oligonucleotide, 175pmol	3241
33,0	0.00 %	33,00	1	ETR	Dry or Gel Ice	pmol	35	OCT1 Consensus Oligonucleotide, 35pmol	3242
89,0	0.00 %	89,00	1	ETR	Dry or Gel Ice	pmol	175	CREB Consensus Oligonucleotide, 175pmol	3281
33,0	0.00 %	33,00	1	ETR	Dry or Gel Ice	pmol	35	CREB Consensus Oligonucleotide, 35pmol	3282
89,0	0.00 %	89,00	1	ETR	Dry or Gel Ice	pmol	175	NF-kappaB Consensus Oligonucleotide, 175pmol	3291
33,0	0.00 %	33,00	1	ETR	Dry or Gel Ice	pmol	35	NF-kappaB Consensus Oligonucleotide, 175pmol	3291
488,0	0.00 %	488,00	1	ETR	Dry Ice	reactions	100	Gel Shift Assay System, 100 reactions	=3292 =3300
299,0	0.00 %	299,00	1	FMR	Gel Ice	ml	1	QuantiFluor RNA System, 1ml	=3310
299,0	0.00 %	299,00	1	ויוול	Gel ICE			Quantum laut NAM System, 11111	-2210





	Pour plus d'informations sur nos conditions de Votre délégué(e)			ON au 06 11 9					
Réf.	Description Produit	Nombre d'Unités	Unité de	Envoi sous	Groupe	Qté	PUHT	Remise	PUHT
E3511	PhiX174 DNA/HinfI Dephosphorylated Markers, 2.5microg	2.5	Cdt.	Dry or Gel Ice	Produit ETR	1	en € 79,00	en % 0.00 %	remisé en € 79,00
E3521	HeLaScribe Nuclear Extract, Gel Shift Assay Grade, 3 x 40microl	3 x 40	μΙ	Dry Ice	ETR	1	193,00	0.00 %	193,00
E3581	Gel Shift Binding 5X Buffer, 5 x 200microl	5 x 200	μΙ	Dry Ice	ETR	1	362,00	0.00 %	362,00
E3621	HeLaScribe Nuclear Extract Positive Control DNA, 300ng	300	ng	Dry or Gel Ice	ETR	1	87,00	0.00 %	87,00
E3641	pGL4.37[luc2P/ARE/Hygro] Vector, 20microg	20	μg	Dry Ice	EEF	1	295,00	8.00 %	271.4
E3651	pGL4.38[luc2P/p53 RE/Hygro] Vector, 20microg	20	μg	Dry Ice	EEF	1	295,00	8.00 %	271.4
E3661	pGL4.39[luc2P/ATF6 RE/Hygro] Vector, 20microg	20	μg	Dry Ice	EEF	1	295,00	8.00 %	271.4
E3671	pGL4.48[luc2P/SBE/Hygro] Vector, 20microg	20	μg	Dry Ice	EEF	1	295,00	8.00 %	271.4
E3751	pGL4.41[luc2P/HSE/Hygro] Vector, 20microg	20	μg	Dry Ice	EEF	1	301,00	8.00 %	276.92
E3971	Reporter Lysis 5X Buffer, 30ml	30	ml	Ambient (CPD)	EEF	1	70,00	8.00 %	64.4
E4001		20	μg	, ,	EEF		295,00	8.00 %	271.4
	pGL4.42[luc2P/HRE/Hygro] Vector, 20microg	100	assays	Dry Ice		1			
E4030	Luciferase Assay System with Reporter Lysis Buffer, 100 assays	20	μg	Dry Ice	EEF	1	103,00		84.46
E4041	pGL4.47[luc2P/SIE/Hygro] Vector, 20microg	20	μg	Dry Ice	EEF	1	295,00	8.00 %	271.4
E4111	pGL4.44[luc2P/AP1 RE/Hygro] Vector, 20microg	20	μg	Dry Ice	EEF	1	295,00	8.00 %	271.4
E4121	pGL4.43[luc2P/XRE/Hygro] Vector, 20microg	20	μg	Dry Ice	EEF	1	295,00	8.00 %	271.4
E4131	pGL4.40[luc2P/MRE/Hygro] Vector, 20microg	20	μg	Dry Ice	EEF	1	295,00	8.00 %	271.4
E4141	pGL4.45[luc2P/ISRE/Hygro] Vector, 20microg	1	/pack	Dry Ice	EEF	1	295,00	8.00 %	271.4
E4221	Disposable Polypropylene Test Tubes (8 x 50mm), 1,000/pack			Ambient (CPD)	LMR	1	114,00	0.00 %	114,00
E4471	pSP-luc+NF Fusion Vector, 20microg	20	μд	Dry or Gel Ice	EEF	1	1 081,00	8.00 %	994.52
E4481	RVprimer3 (clockwise), 2microg	2	μg	Dry or Gel Ice	EEF	1	384,00	8.00 %	353.28
E4491	RVprimer4 (counterclockwise), 2microg	2	μд	Dry or Gel Ice	EEF	1	96,00	8.00 %	88.32
E4530	Luciferase Assay System Freezer Pack, 1,000 assays	1	assays	Dry Ice	EEF	1	779,00	8.00 %	716.68
E4550	Luciferase 1000 Assay System, 1,000 assays	1	assays	Dry Ice	EEF	1	727,00	18.00 %	596.14
E4611	pGL4.49[luc2P/TCF-LEF RE/Hygro] Vector, 20microg	20	μg	Dry Ice	EEF	1	301,00	8.00 %	276.92
E4651	pGL4.52[luc2P/STAT5RE/Hygro] Vector, 20microg	20	μg	Dry Ice	EEF	1	295,00	8.00 %	271.4
E4720	Beta-Glo Assay System, 10ml	10	ml	Dry Ice	EEF	1	102,00	14.00 %	87.72
E4740	Beta-Glo Assay System, 100ml	100	ml	Dry Ice	EEF	1	713,00	18.00 %	584.66
E4780	Beta-Glo Assay System, 10 x 100ml	10 x 100	ml	Dry Ice	EEF	1	4 284,00	8.00 %	3941.28
E4870	QuantiFluor ONE dsDNA System, 500 reactions	500	reactions	Gel Ice	FMR	1	284,00	0.00 %	284,00
E4871	QuantiFluor ONE dsDNA System, 100 reactions	100	reactions	Gel Ice	FMR	1	67,00	0.00 %	67,00
E4881	Transfection Carrier DNA, 5 x 20microg	5 x 20	μg	Dry Ice	EEF	1	128,00	8.00 %	117.76
E4910	Chroma-Glo Luciferase Assay System, 10ml	10	ml	Dry Ice	EEF	1	212,00	8.00 %	195.04
E4920	Chroma-Glo Luciferase Assay System, 100ml	100	ml	Dry Ice	EEF	1	1 642,00	8.00 %	1510.64
E4931	K562 Genomic DNA, 80microg	80	μд	Gel Ice	FMR	1	159,00	0.00 %	159,00
E4941	0.5ml PCR Tubes, 50 pack	50	pack	Ambient or Gel Ice	FMR	1	18,00	0.00 %	18,00
E4942	0.5ml PCR Tubes, 200 pack	200	pack	Ambient or Gel	FMR	1	64,00	0.00 %	64,00
E4981	ViaFect Transfection Reagent, 0.75ml	0.75	ml	Gel Ice	TFX	1	333,00	0.00 %	333,00
E4982	ViaFect Transfection Reagent, 2 x 0.75ml	2 x 0.75	ml	Gel Ice	TFX	1	600,00	0.00 %	600,00
E5011	pGL4.53[luc2/PGK] Vector, 20microg	20	μд	Dry Ice	EEF	1	295,00	8.00 %	271.4
E5061	pGL4.54[luc2/TK] Vector, 20microg	20	μg	Dry Ice	EEF	1	295,00	8.00 %	271.4
E5150	Quantus NGS Starter Package, 1 each	1	each	Gel Ice	FMI	1	1 652,00	0.00 %	1 652,00
E5311	GloMax 20/20 Luminometer, 1 each	1	each	Ambient (CPD)	LMR	1	7 800,00	0.00 %	7 800,00
E5341	GloMax 20/20 Light Standard, 1 each	1	each	Ambient (CPD)	LMR	1	848,00	0.00 %	848,00
E5351	GloMax 20/20 Fluorescent Module, UV, 1 each	1	each	Ambient (CPD)	LMR	1	1 578,00	0.00 %	1 578,00
E5361	GloMax 20/20 Fluorescent Module, Blue, 1 each	1	each	Ambient (CPD)	LMR	1	1 578,00	0.00 %	1 578,00
E5371	GloMax 20/20 Test Tube Holder (1.5ml Microcentrifuge Tubes), 1	1	each	Ambient (CPD)	LMR	1	114,00	0.00 %	114,00
E6000	each rCTP, rATP, rUTP, rGTP, 100mM each, 4 x 400microl	4 x 400	μl	Dry Ice	ETR	1	212,00	0.00 %	212,00
E6011	rATP, 100mM, 400microl	400	μΙ	Dry Ice	ETR	1	69,00	0.00 %	69,00
E6021	rUTP, 100mM, 400microl	400	μl	Dry Ice	ETR	1	69,00	0.00 %	69,00
E6031	rGTP 100mM 400microl	400	μl					0.00 %	-
L0031	rGTP, 100mM, 400microl			Dry Ice	ETR	1	69,00	0.00 %	69,00





	Pour plus d'informations sur nos conditions de			· ·					
	Votre délégué(e) :		Unité de	ON au 06 11 9	95 10 82 Groupe		PUHT	Remise	PUHT
Réf.	Description Produit	Nombre d'Unités	Cdt.	Envoi sous	Produit	Qté	en €	en %	remisé en €
E6041	rCTP, 100mM, 400microl	400	μΙ	Dry Ice	ETR	1	69,00	0.00 %	69,0
E6071	, , , , , , , , , , , , , , , , , , , ,	1	each	Ambient (CPD)	LMR	1	466,00	0.00 %	466,0
E6072	, , , , , , , , , , , , , , , , , , , ,	1	each	Ambient (CPD)	LMR	1	466,00	0.00 %	466,0
E6073	each	1	each	Ambient (CPD)	LMR	1	524,00	0.00 %	524,0
E6074	, , , , , , , , , , , , , , , , , , , ,	1	each	Ambient (CPD)	LMR	1	524,00	0.00 %	524,0
E6075	each	1	each	Ambient (CPD)	LMR	1	524,00	0.00 %	524,0
E6076	, "	1	each	Ambient (CPD)	LMR	1	488,00	0.00 %	488,0
E6077	Absorbance Filter Paddle, 560nm, 1 each	1	each	Ambient (CPD)	LMR	1	160,00	0.00 %	160,0
E6078	Absorbance Filter Paddle, 600nm, 1 each	1	each	Ambient (CPD)	LMR	1	161,00	0.00 %	161,0
E6079	Absorbance Filter Paddle, 750nm, 1 each	1	each	Ambient (CPD)	LMP	1	250,00	0.00 %	192,0
E6081	PCR Tube Adapter, GloMax Multi Jr., 1 each	1	each	Ambient (CPD)	LMR	1	326,00	0.00 %	326,0
E6091	Minicell Borosilicate Glass Cuvettes, 400 each	400	each	Ambient (CPD)	LMR	1	205,00	0.00 %	205,0
E6092	10 x 10mm Square Polystyrene Cuvette (3.5ml capacity), 100 each	100	each	Ambient (CPD)	LMR	1	123,00	0.00 %	123,0
E6093	10×10 mm Square Methacrylate Cuvette (3.5ml capacity), 100 each	100	each	Ambient (CPD)	LMR	1	122,00	0.00 %	122,0
E6094	Minicell Adapter Kit (for measuring 100-200ul of sample), 1 each	1	each	Ambient (CPD)	LMR	1	623,00	0.00 %	623,0
E6095	AC Adapter Replacement, 1 each	1	each	Ambient (CPD)	LMR	1	235,00	0.00 %	235,0
E6096	QuantiFluor-ST AC Adapter Replacement, 1 each	1	each	Ambient (CPD)	FMI	1	83,00	0.00 %	83,0
E6101	PCR Tube Adapter, QuantiFluor Fluorometers, 1 each	1	each	Ambient (CPD)	FMI	1	273,00	0.00 %	273,0
E6110	ONE-Glo Luciferase Assay System, 10ml	10	ml	Dry Ice	EEF	1	88,00	8.00 %	80.9
E6111	QuantiFluor-P Minicell Adapter Kit (for measuring 75-250ul of sample), 400 each	400	each	Ambient (CPD)	FMI	1	263,00	0.00 %	263,0
E6112	QuantiFluor-ST Minicell Adapter Kit (for measuring 50-250ul of sample), 400 each	400	each	Ambient (CPD)	FMI	1	541,00	0.00 %	541,0
E6113	QuantiFluor-ST Solid Standard, 1 each	1	each	Ambient (CPD)	FMI	1	144,00	0.00 %	144,0
E6120	ONE-Glo Luciferase Assay System, 100ml	100	ml	Dry Ice	EEF	1	678,00	8.00 %	623.7
E6130	ONE-Glo Luciferase Assay System, 1L	1	L	Dry Ice	EEF	1	4 845,00	8.00 %	4457.
E6150	Quantus™ Fluorometer, 1 each	1	each	Ambient (CPD)	FMI	1	1 600,00	0.00 %	1 600,0
E6421	Monster Green Fluorescent Protein phMGFP Vector, 20microg	20	μд	Dry or Gel Ice	EEF	1	639,00	8.00 %	587.8
E6481	EnduRen Live Cell Substrate, 0.34mg	0.34	mg	Dry Ice	EEF	1	124,00	8.00 %	114.0
E6482	EnduRen Live Cell Substrate, 3.4mg	3.4	mg	Dry Ice	EEF	1	941,00	8.00 %	865.7
E6485	EnduRen Live Cell Substrate, 34mg	34	mg	Dry Ice	EEF	1	7 997,00	8.00 %	7357.2
E6491	ViviRen Live Cell Substrate, 0.37mg	0.37	mg	Dry Ice	EEF	1	124,00	8.00 %	114.0
E6492	ViviRen Live Cell Substrate, 3.7mg	3.7	mg	Dry Ice	EEF	1	941,00	8.00 %	865.7
E6495	ViviRen Live Cell Substrate, 37mg	37	mg	Dry Ice	EEF	1	7 997,00	8.00 %	7357.2
E6531	GloMax Luminometer Light Plate, 1 each	1	each	Ambient (CPD)	LMR	1	1 115,00	0.00 %	1 115,0
E6551	Luciferin-EF, 25mg	25	mg	Dry or Gel Ice	CHE	1	103,00	30.00 %	72.
E6552	Luciferin-EF, 250mg	250	mg	Dry or Gel Ice	CHE	1	352,00	30.00 %	246.4
E6651	pGL4.10[luc2] Vector, 20microg	20	μg	Dry or Gel Ice	EEF	1	295,00	8.00 %	271.4
E6661	pGL4.11[luc2P] Vector, 20microg	20	μд	Dry or Gel Ice	EEF	1	295,00	8.00 %	271.4
E6671	pGL4.12[luc2CP] Vector, 20microg	20	μg	Dry or Gel Ice	EEF	1	295,00	8.00 %	271.
E6681	pGL4.13[luc2/SV40] Vector, 20microg	20	μg	Dry or Gel Ice	EEF	1	295,00	8.00 %	271.
E6691	pGL4.14[luc2/Hygro] Vector, 20microg	20	μg	Dry or Gel Ice	EEF	1	295,00	8.00 %	271.
E6701	pGL4.15[luc2P/Hygro] Vector, 20microg	20	μg	Dry or Gel Ice	EEF	1	295,00	8.00 %	271.4
E6711	pGL4.16[luc2CP/Hygro] Vector, 20microg	20	μg	Dry or Gel Ice	EEF	1	295,00	8.00 %	271.
E6721	pGL4.17[luc2/Neo] Vector, 20microg	20	μg	Dry or Gel Ice	EEF	1	295,00	8.00 %	271.
E6731	pGL4.18[luc2P/Neo] Vector, 20microg	20	μg	Dry or Gel Ice	EEF	1	295,00	8.00 %	271.
E6741	pGL4.19[luc2CP/Neo] Vector, 20microg	20	μg	Dry or Gel Ice	EEF	1	295,00	8.00 %	271.
		20	μg	·	EEF				
E6751	pGL4.20[luc2/Puro] Vector, 20microg	20	μg	Dry or Gel Ice		1	295,00	8.00 %	271.
E6761	pGL4.21[luc2P/Puro] Vector, 20microg	20	μg	Dry or Gel Ice	EEF	1	295,00	8.00 %	271.
E6771	pGL4.22[luc2CP/Puro] Vector, 20microg	20	μg	Dry or Gel Ice	EEF	1	295,00	8.00 %	271.4
E6881	pGL4.70[hRluc] Vector, 20microg	20	μg	Dry or Gel Ice	EEF	1	295,00	8.00 %	271.4
E6891	pGL4.71[hRlucP] Vector, 20microg		, ,	Dry or Gel Ice	EEF	1	295,00	8.00 %	271.4





					ON au 06 11 9			Pour plus d'informations sur nos conditions de Votre délégué(e) :	
PUHT	Remise	PUHT	Qté	Groupe	Envoi sous	Unité de	Nombre d'Unités	Description Produit	Réf.
remisé en € 271.4	en % 8.00 %	en € 295,00	1	Produit EEF	Dry or Gel Ice	Cdt. μg	20	pGL4.72[hRlucCP] Vector, 20microg	6901
271	8.00 %	295,00	1	EEF	Dry or Gel Ice	μg	20	pGL4.72[hRluc/SV40] Vector, 20microg	E6911
271	8.00 %	295,00	1	EEF	Dry or Gel Ice	μg	20	pGL4.74[hRluc/TK] Vector, 20microg	E6921
271.4	8.00 %	295,00	1	EEF	Dry or Gel Ice	μg	20	pGL4.74[iRduc/TK] Vector, 20microg	6931
271	8.00 %	295,00	1	EEF	Dry or Gel Ice	μg	20	pGL4.75[hRluc/Hygro] Vector, 20microg	E6941
271.4	8.00 %	295,00	1	EEF	Dry or Gel Ice	μg	20	pGL4.77[hRluc/Hygro] Vector, 20microg	E6951
271.4		295,00		EEF	,	μg	20		E6961
271.4	8.00 %	295,00	1	EEF	Dry or Gel Ice Dry or Gel Ice	μg	20	pGL4.78[hRlucCP/Hygro] Vector, 20microg pGL4.79[hRluc/Neo] Vector, 20microg	E6971
				EEF	,	μg	20		
271.4	8.00 %	295,00	1	EEF	Dry or Gel Ice	μg	20	pGL4.80[hRlucP/Neo] Vector, 20microg	E6981
271.4	8.00 %	295,00	1		Dry or Gel Ice	each	1	pGL4.81[hRlucCP/Neo] Vector, 20microg	E6991
2 550,00	0.00 %	2 550,00	1	LMR	Ambient (CPD)	each	1	Single Injector System for GloMax-Multi Detection System, 1 each	E7071
4 795,00	0.00 %	4 795,00	1	LMR	Ambient (CPD)	plate	1	Dual Injector System for GloMax-Multi Detection System, 1 each	E7081
138.9	8.00 %	151,00	1	EEF	Dry Ice	plates	10	ONE-Glo + Tox Luciferase Reporter and Cell Viability Assay, 1 plate ONE-Glo + Tox Luciferase Reporter and Cell Viability Assay, 10	7110
1107.68	8.00 %	1 204,00	1	EEF	Dry Ice		20	plates	E7120
271.4	8.00 %	295,00	1	EEF	Dry or Gel Ice	μд	20	pGL4.82[hRluc/Puro] Vector, 20microg	E7501
271.4	8.00 %	295,00	1	EEF	Dry or Gel Ice	μд		pGL4.83[hRlucP/Puro] Vector, 20microg	7511
271.4	8.00 %	295,00	1	EEF	Dry or Gel Ice	μg	20	pGL4.84[hRlucCP/Puro] Vector, 20microg	7521
45,00	0.00 %	45,00	1	LMR	Ambient (CPD)	each	1	Cable, USB 2.0 A-B Male, 1 each	8072
29,00	0.00 %	29,00	1	LMR	Ambient (CPD)	each	1	DB-15 Communication Cable, 1 each	E8081
84.64	8.00 %	92,00	1	EEF	Dry Ice	ml	10	ONE-Glo EX Luciferase Assay System, 10ml	8110
591.50	8.00 %	643,00	1	EEF	Dry Ice	ml	100	ONE-Glo EX Luciferase Assay System, 100ml	8120
638.48	8.00 %	694,00	1	EEF	Dry Ice	ml	10 x 10	ONE-Glo EX Luciferase Assay System, 10 x 10ml	E8130
5067.36	8.00 %	5 508,00	1	EEF	Dry Ice	ml	10 x 100	ONE-Glo EX Luciferase Assay System, 10 x 100ml	8150
271.4	8.00 %	295,00	1	EEF	Dry or Gel Ice	μg	20	pGL4.23[luc2/minP] Vector, 20microg	8411
271.4	8.00 %	295,00	1	EEF	Dry or Gel Ice	μg	20	pGL4.24[luc2P/minP] Vector, 20microg	8421
271.4	8.00 %	295,00	1	EEF	Dry or Gel Ice	μд	20	pGL4.25[luc2CP/minP] Vector, 20microg	E8431
271.4	8.00 %	295,00	1	EEF	Dry or Gel Ice	μд	20	pGL4.26[luc2/minP/Hygro] Vector, 20microg	E8441
271.4	8.00 %	295,00	1	EEF	Dry or Gel Ice	μд	20	pGL4.27[luc2P/minP/Hygro] Vector, 20microg	E8451
271.4	8.00 %	295,00	1	EEF	Dry or Gel Ice	μд	20	pGL4.28[luc2CP/minP/Hygro] Vector, 20microg	8461
271.4	8.00 %	295,00	1	EEF	Dry or Gel Ice	μg	20	pGL4.29[luc2P/CRE/Hygro] Vector, 20microg	8471
271.4	8.00 %	295,00	1	EEF	Dry or Gel Ice	μg	20	pGL4.30[luc2P/NFAT-RE/Hygro] Vector, 20microg	E8481
271.4	8.00 %	295,00	1	EEF	Dry or Gel Ice	μg	20	pGL4.32[luc2P/NF-kappa-B-RE/Hygro] Vector, 20microg	8491
3782.12	8.00 %	4 111,00	1	EEF	Dry Ice	vials	2	GloResponse CRE-luc2P HEK293 Cell Line, 2 vials	E8500
3782.12	8.00 %	4 111,00	1	EEF	Dry Ice	vials	2	GloResponse NFAT-RE-luc2P HEK293 Cell Line, 2 vials	E8510
3782.12	8.00 %	4 111,00	1	EEF	Dry Ice	vials	2	GloResponse NF-kappa-B-RE-luc2P HEK293 Cell Line, 2 vials	E8520
3782.12	8.00 %	4 111,00	1	EEF	Dry Ice	vials	2	GloResponse 9XGAL4UAS-luc2P HEK293 Cell Line, 2 vials	E8530
179,00	0.00 %	179,00	1	LMR	Ambient (CPD)	each	1	GloMax-Multi Detection System External PC Connect Kit, 1 each	E8916
756,00	0.00 %	756,00	1	LMR	Ambient (CPD)	each	1	GloMax-Multi Optical Kit AFC, 1 each	E8917
756,00	0.00 %	756,00	1	LMR	Ambient (CPD)	each	1	GloMax-Multi Optical Kit Blue, 1 each	E8921
756,00	0.00 %	756,00	1	LMR	Ambient (CPD)	each	1	GloMax-Multi Optical Kit UV, 1 each	E8922
756,00	0.00 %	756,00	1	LMR	Ambient (CPD)	each	1	GloMax-Multi Optical Kit Green, 1 each	E8923
756,00	0.00 %	756,00	1	LMR	Ambient (CPD)	each	1	GloMax-Multi Optical Kit Red, 1 each	E8924
151,00	0.00 %	151,00	1	LMR	Ambient (CPD)	each	1	Injector Outlet Tubing Assembly for Single-Injector System, 1 each	E8926
199,00	0.00 %	199,00	1	LMR	Ambient (CPD)	each	1	GloMax-Multi Detection System 490nm Absorbance Filter Set, 1	E8929
46,00	0.00 %	46,00	1	LMR	Ambient (CPD)	each	1	each USB Flash Drive, 2.0, 2GB, 1 each	-0929
					` ′	each	1		
227,00	0.00 %	227,00	1	LMR	Ambient (CPD)	each	1	GloMax-Multi+ Detection System Power Supply-24V, 150W, 1 each	E8942
222,00	0.00 %	222,00	1	LMR	Ambient (CPD)	each	1	GloMax-Multi+ Detection System 6-384 Well Plate Adapter, 1 each GloMax-Multi+ Detection System 96 Well Optical Crosstalk Mask, 1	E8943
87,00	0.00 %	87,00	1	LMR	Ambient (CPD)	each		each GloMax-Multi+ Detection System 384 Well Optical Crosstalk Mask, 1	E8944
97,00	0.00 %	97,00	1	LMR	Ambient (CPD)	1		each	E8945
3 840,00	0.00 %	3 840,00	1	LMR	Ambient (CPD)			AuthentiMax Software for GloMax-Multi+, 1 each	E8946

Conditions spécifiques : Les envois sont franco de port.



	Votro dálácuála)			e (en 1 click sur c ON au 06 11 9					
70.40	Votre délégué(e)		Unité de		Groupe	Cit	PUHT	Remise	PUHT
Réf.	Description Produit	Nombre d'Unités	Cdt.	Envoi sous	Produit	Qté	en €	en %	remisé en €
FF2000	ENLITEN ATP Assay System, 100 assays	100	assays	Gel Ice	FDT	1	211,00	0.00 %	211,00
FF2021	ENLITEN rLuciferase/Luciferin Reagent, 100 assays	100	assays	Gel Ice	FDT	1	180,00	0.00 %	180,00
FF3750	Wizard Magnetic DNA Purification System for Food, 200 preps	200	preps	Ambient (CPD)	GMO	1	884,00	0.00 %	884,00
FF3751	Wizard Magnetic DNA Purification System for Food, 400 preps	400	preps	Ambient (CPD)	GMO	1	1 561,00	0.00 %	1 561,00
FF3760	Wizard Magnetic 96 DNA Plant System, 2 x 96 preps	2 x 96	preps	Ambient (CPD)	AGR	1	452,00	0.00 %	452,00
FF3761	Wizard Magnetic 96 DNA Plant System, 4 x 96 preps	4 x 96	preps	Ambient (CPD)	AGR	1	864,00	0.00 %	864,00
G0940	Caspase-Glo 2 Assay, 10ml	10	ml	Dry Ice	APO	1	334,00	0.00 %	334,00
G0970	Caspase-Glo 6 Assay, 10ml	10	ml	Dry Ice	APO	1	334,00	0.00 %	334,00
G1001	HaloTag Alexa Fluor 488 Ligand, 30microl	30	μl	Dry Ice	HAL	1	470,00	5.00 %	446.5
G1002	HaloTag Alexa Fluor 488 Ligand, 15microl	15	μΙ	Dry Ice	HAL	1	260,00	5.00 %	247,00
G1111	CellTiter 96 AQueous MTS Reagent Powder, 1g	1	g	Dry or Gel Ice	CVS	1	800,00	5.00 %	760,00
G1112	CellTiter 96 AQueous MTS Reagent Powder, 250mg	250	mg	Dry or Gel Ice	CVS	1	287,00	5.00 %	272.65
G1180	Proteasome-Glo 3-Substrate Cell-Based Assay System, 10ml	10	ml	Dry Ice	PRT	1	1 019,00	0.00 %	1 019,00
G1200	Proteasome-Glo 3-Substrate Cell-Based Assay System, 50ml	50	ml	Dry Ice	PRT	1	3 290,00	0.00 %	3 290,00
G1291	TGF beta Sample 10X Buffer, 20ml	20	ml	Gel Ice	ELI	1	54,00	0.00 %	54,00
G1321	pFC17K HaloTag CMVd3 Flexi Vector, 20microg	20	μg	Dry or Gel Ice	HAL	1	325,00	5.00 %	308.75
G1351	Anti-Chicken IgY, HRP Conjugate, 300microl	300	μΙ	Dry or Gel Ice	ABS	1	133,00	0.00 %	133,00
G1471	Human Genomic DNA: Male, 100microg	100	μg	Gel Ice	PCR	1	153,00	13.00 %	133.11
G1491	rhBDNF, 5microg	5	μg	Dry Ice	CRG	1	418,00	0.00 %	418,00
G1521	Human Genomic DNA: Female, 100microg	100	μg	Gel Ice	PCR	1	153,00	13.00 %	133.11
G1551	pFC17A HaloTag CMVd3 Flexi Vector, 20microg	20	μg	Dry or Gel Ice	HAL	1	325,00	5.00 %	308.75
G1571	pFC16K HaloTag CMVd2 Flexi Vector, 20microg	20	μg	Dry or Gel Ice	HAL	1	325,00	5.00 %	308.75
G1591	pFC16A HaloTag CMVd2 Flexi Vector, 20microg	20	μg	Dry or Gel Ice	HAL	1	325,00	5.00 %	308.75
G1601	pFC15K HaloTag CMVd1 Flexi Vector, 20microg	20	μg	Dry or Gel Ice	HAL	1	325,00	5.00 %	308.75
G1611	pFC15A HaloTag CMVd1 Flexi Vector, 20microg	20	μg	Dry or Gel Ice	HAL	1	325,00	5.00 %	308.75
G1641	Anti-Human BDNF pAb, 200microg	200	μg	Gel Ice	ABS	1	493,00	0.00 %	493,00
G1681	pFC20A HaloTag T7 SP6 Flexi Vector, 20microg	20	μg	Dry or Gel Ice	HAL	1	325,00	5.00 %	308.75
G1691	pFC20K HaloTag T7 SP6 Flexi Vector, 20microg	20	μg	Dry or Gel Ice	HAL	1	325,00	5.00 %	308.75
G1711	Lambda DNA/HindIII Markers, 100microg	100	μд	Dry or Gel Ice	NUC	1	48,00	0.00 %	48,00
G1721	Lambda DNA/EcoRI Markers, 100microg	100	μд	Dry or Gel Ice	NUC	1	48,00	0.00 %	48,00
G1731	Lambda DNA/EcoRI + HindIII Markers, 100microg	100	μд	Dry or Gel Ice	NUC	1	48,00	0.00 %	48,00
G1741	pGEM DNA Markers, 50microg	50	μд	Dry or Gel Ice	NUC	1	120,00	0.00 %	120,00
G1751	PhiX174 DNA/HinfI Markers, 50microg	50	μд	Dry or Gel Ice	NUC	1	160,00	0.00 %	160,00
G1761	PhiX174 DNA/HaeIII Markers, 50microg	50	μд	Dry or Gel Ice	NUC	1	160,00	0.00 %	160,00
G1780	CytoTox 96 Non-Radioactive Cytotoxicity Assay, 1,000 assays	1	assays	Gel Ice	cvs	1	315,00	5.00 %	299.25
G1821	Lysis Solution, 5ml	5	ml	Any Temperature	CVS	1	78,00	5.00 %	74.1
G1841	pFN19K HaloTag T7 SP6 Flexi Vector, 20microg	20	μд	Dry or Gel Ice	HAL	1	325,00	5.00 %	308.75
G1881	Blue/Orange Loading Dye, 6X, 3ml	3	ml	Dry or Gel Ice	NUC	1	46,00	0.00 %	46,00
G1891	pFN19A HaloTag T7 SP6 Flexi Vector, 20microg	20	μg	Dry or Gel Ice	HAL	1	325,00	5.00 %	308.75
G1912	HaloLink Resin, 1.25ml	1.25	ml	Ambient (BTC)	HAL	1	102,00	5.00 %	96.9
G1913	HaloLink Resin, 2.5ml	2.5	ml	Ambient or Gel Ice	HAL	1	147,00	5.00 %	139.65
G1914	HaloLink Resin, 10ml	10	ml	Ambient (BTC)	HAL	1	315,00	5.00 %	299.25
G1915	HaloLink Resin, 25ml	25	ml	Ambient or Gel Ice	HAL	1	574,00	5.00 %	545.3
G2101	100bp DNA Ladder, 250microl	250	μΙ	Dry or Gel Ice	NUC	1	83,00	0.00 %	83,00
G2681	pFN18K HaloTag T7 Flexi Vector, 20microg	20	μд	Dry or Gel Ice	HAL	1	325,00	5.00 %	308.75
G2751	pFN18A HaloTag T7 Flexi Vector, 20microg	20	μg	Dry or Gel Ice	HAL	1	325,00	5.00 %	308.75
G2781	rhGDNF, 5microg	5	μg	Dry Ice	CRG	1	418,00	0.00 %	418,00
G2791	Anti-Human GDNF pAb, 200microg	200	μg	Dry Ice	ABS	1	422,00	0.00 %	422,00
G2801	HaloTag Oregon Green Ligand, 30microl	30	μl	Dry Ice	HAL	1	470,00	5.00 %	446.5
		15	μl				-		





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PUHT	Remise	PUHT	O.	Groupe		Unité de		Votre délégué(e) :	D/6
remisé en €	en %	en €	Qté	Produit	Envoi sous	Cdt.	Nombre d'Unit	Description Produit	Réf.
308.7	5.00 %	325,00	1	HAL	Dry or Gel Ice	μg	20	pFN21A HaloTag CMV Flexi Vector, 20microg	G2821
308.7	5.00 %	325,00	1	HAL	Dry or Gel Ice	μд		pFN21K HaloTag CMV Flexi Vector, 20microg	G2831
308.7	5.00 %	325,00	1	HAL	Dry or Gel Ice	μд	20	pFN22A HaloTag CMVd1 Flexi Vector, 20microg	G2841
308.7	5.00 %	325,00	1	HAL	Dry or Gel Ice	μд	20	pFN22K HaloTag CMVd1 Flexi Vector, 20microg	G2851
308.7	5.00 %	325,00	1	HAL	Dry or Gel Ice	μд	20	pFN23A HaloTag CMVd2 Flexi Vector, 20microg	G2861
308.7	5.00 %	325,00	1	HAL	Dry or Gel Ice	μg	20	pFN23K HaloTag CMVd2 Flexi Vector, 20microg	G2871
308.7	5.00 %	325,00	1	HAL	Dry or Gel Ice	μg	20	pFN24A HaloTag CMVd3 Flexi Vector, 20microg	G2881
188,0	0.00 %	188,00	1	CRG	Gel Ice	assays	1	Griess Reagent System, 1,000 assays	G2930
308.7	5.00 %	325,00	1	HAL	Dry or Gel Ice	μg	20	pFN24K HaloTag CMVd3 Flexi Vector, 20microg	G2981
267.	5.00 %	282,00	1	HAL	Dry Ice	μl	30	HaloTag TMRDirect Ligand, 30microl	G2991
148,0	0.00 %	148,00	1	CGA	Ambient (BTC)	lanes	40-60	ProMega-Markers Lambda Ladders, 40-60 lanes	G3011
133.1	13.00 %	153,00	1	PCR	Gel Ice	μд	100	Human Genomic DNA, 100microg	G3041
133.1	13.00 %	153,00	1	PCR	Gel Ice	μд	100	Mouse Genomic DNA, 100microg	G3091
97,0	0.00 %	97,00	1	NUC	Dry Ice	μΙ	250	PCR Markers, 250microl	G3161
143.	10.00 %	159,00	1	RIB	Dry Ice	μΙ	50	RNA Markers, 50microl	G3191
267.	5.00 %	282,00	1	HAL	Dry Ice	μΙ	30	HaloTag R110Direct Ligand, 30microl	G3221
453,0	0.00 %	453,00	1	ABS	Dry or Gel Ice	μg	200	Anti-Human p75 pAb, 200microg	G3231
618,0	0.00 %	618,00	1	APO	Dry Ice	reactions	60	DeadEnd Fluorometric TUNEL System, 60 reactions	G3250
57,0	0.00 %	57,00	1	ELI	Gel Ice	ml	54	Block & Sample 5X Buffer, 54ml	G3311
247.9	5.00 %	261,00	1	CVS	Dry Ice	assays	1	CellTiter 96 AQueous One Solution Cell Proliferation Assay, 1,000	G3580
773.	5.00 %	814,00	1	CVS	Dry Ice	assays	5	assays CellTiter 96 AQueous One Solution Cell Proliferation Assay, 5,000	G3581
59.8	5.00 %	63,00	1	CVS	Dry Ice	assays	200	assavs CellTiter 96 AQueous One Solution Cell Proliferation Assay, 200	G3582
230.8	5.00 %	243,00	1	HAL	Dry or Gel Ice	μg	9 x 2	assays HaloTag Flexi Vectors-CMV Deletion Series Sample Pack, 9 x	G3780
235.	5.00 %	248,00	1	CVS	Gel Ice	assays	1	2microq CellTiter 96 Non-Radioactive Cell Proliferation Assay, 1,000 assays	G4000
741.9	5.00 %	781,00	1	CVS	Gel Ice	assays	5	CellTiter 96 Non-Radioactive Cell Proliferation Assay, 5,000 assays	G4100
60,0	0.00 %	60,00	1	NUC	Dry Ice	μg	32.5	10bp DNA Step Ladder, 32.5microg	G4471
57,0	5.00 %	60,00	1	HAL	Dry Ice	μg	30	HaloTag Standard Protein, 30microg	G4491
60,0	0.00 %	60,00	1	NUC	Dry Ice	μg	100	25bp DNA Step Ladder, 100microg	G4511
60,0	0.00 %	60,00	1	NUC	Dry Ice	μд	90	50bp DNA Step Ladder, 100microg	G4521
160,0	0.00 %	160,00	1	CRG	Dry or Gel Ice	μд	100	rhEGF, 100microg	G5021
330,0				CRG		μд	25		G5071
•	0.00 %	330,00	1		Dry Ice	μg	100	rhFGF, Basic, 25microg	
340,0	0.00 %	340,00	1	CRG	Dry or Gel Ice	μg	10	mNGF, 2.5S, 100microg	G5141
356,0	0.00 %	356,00	1	CRG	Dry Ice	μg	100	rhTNF-alpha, 10microg	G5241
384,0	0.00 %	384,00	1	CRG	Dry Ice	assays		Vitronectin, Human, 100microg CellTiter 96 AQueous Non-Radioactive Cell Proliferation Assay, 1,000	G5381
242.2	5.00 %	255,00	1	CVS	Dry or Gel Ice	assays		assays CellTiter 96 AQueous Non-Radioactive Cell Proliferation Assay, 5,000	G5421
803.	5.00 %	846,00	1	CVS	Dry or Gel Ice	assays	50	assays CellTiter 96 AQueous Non-Radioactive Cell Proliferation Assay,	G5430
6279.	5.00 %	6 610,00	1	CVS	Dry or Gel Ice		100	50,000 assays	G5440
747,0	0.00 %	747,00	1	OTH	Dry Ice	μβ	500	rhLung Beta Tryptase, 100microg	G5631
99,0	0.00 %	99,00	1	NUC	Dry or Gel Ice		1	1kb DNA Ladder, 500microl	G5711
377.1	5.00 %	397,00	1	HAL	Gel Ice	each		HaloTag Cloning Starter System, 1 each	G6050
96.	5.00 %	102,00	1	CVS	Dry Ice	ml	10 E v 10	CellTiter-Fluor Cell Viability Assay, 10ml	G6080
418.9	5.00 %	441,00	1	CVS	Dry Ice	ml	5 x 10	CellTiter-Fluor Cell Viability Assay, 5 x 10ml	G6081
724.8	5.00 %	763,00	1	CVS	Dry Ice	ml	2 x 50	CellTiter-Fluor Cell Viability Assay, 2 x 50ml	G6082
810.3	5.00 %	853,00	1	HAL	Gel Ice	slides	6	HaloLink Array Six Slide System, 6 slides	G6190
179.5	5.00 %	189,00	1	HAL	Gel Ice	each	1	HaloTag Protein Purification System Sample Pack, 1 each	G6270
580.4	5.00 %	611,00	1	HAL	Gel Ice	each	1	HaloTag Protein Purification System, 1 each	G6280
404.	5.00 %	426,00	1	CVS	Dry Ice	ml	10	ApoTox-Glo Triplex Assay, 10ml	G6320
1758.4	5.00 %	1 851,00	1	CVS	Dry Ice	ml	5 x 10	ApoTox-Glo Triplex Assay, 5 x 10ml	G6321
366.	5.00 %	386,00	1	CVS	Dry Ice	ml	10	ApoLive-Glo Multiplex Assay, 10ml	G6410
	5.00 %	1 678,00	1			ml	5 x 10	ApoLive-Glo Multiplex Assay, 5 x 10ml	G6411





								Pour plus d'informations sur nos conditions de	
PUHT	Remise	PUHT		Groupe	ON au 06 11 9	Unité de		Votre délégué(e) :	
remisé en €	en %	en €	Qté	Produit	Envoi sous	Cdt.	Nombre d'Unités	Description Produit	Réf.
332,0	0.00 %	332,00	1	APO	Dry Ice	ml	10	HDAC-Glo I/II Assay, 10ml	G6420
1 443,0	0.00 %	1 443,00	1	APO	Dry Ice	ml	5 x 10	HDAC-Glo I/II Assay, 5 x 10ml	G6421
2 315,0	0.00 %	2 315,00	1	APO	Dry Ice	ml	100	HDAC-Glo I/II Assay, 100ml	G6422
354,0	0.00 %	354,00	1	APO	Dry Ice	ml	10	HDAC-Glo I/II Screening System, 10ml	G6430
1 535,0	0.00 %	1 535,00	1	APO	Dry Ice	ml	5 x 10	HDAC-Glo I/II Screening System, 5 x 10ml	G6431
332,0	0.00 %	332,00	1	APO	Dry Ice	ml	10	SIRT-Glo Assay, 10ml	36450
290.	5.00 %	306,00	1	HAL	Dry Ice	reactions	24	HaloTag Mammalian Pull-Down and Labeling System, 24 reactions	G6500
157.	5.00 %	166,00	1	HAL	Dry or Gel Ice	reactions	24	HaloTag Mammalian Pull-Down System, 24 reactions	G6504
998.4	5.00 %	1 051,00	1	HAL	Dry Ice	each	1	HaloTag Complete Pull-Down System, 1 each	G6509
62.	5.00 %	66,00	1	HAL	Dry or Gel Ice	ml	1	Protease Inhibitor Cocktail, 50X, 1ml	G6521
92,0	0.00 %	92,00	1	APO	Dry Ice	μΙ	30	Nicotinamide, 30microl	G6540
101,0	0.00 %	101,00	1	APO	Dry Ice	μΙ	10	Trichostatin A, 10microl	G6560
115,0	0.00 %	115,00	1	APO	Dry Ice	μΙ	10	HeLa Nuclear Extract, 10microl	G6570
167.	5.00 %	176,00	1	HAL	Dry or Gel Ice	μg	20	HaloTag Control Vector, 20microg	G6591
103.5	5.00 %	109,00	1	HAL	Dry Ice	μΙ	200	HaloTEV Protease, 200microl	G6601
313.	5.00 %	330,00	1	HAL	Dry Ice	μΙ	800	HaloTEV Protease, 800microl	G6602
474.0	5.00 %	499,00	1	HAL	Gel Ice	each	1	HaloTag Mammalian Protein Purification System, 1 each	G6790
580.4	5.00 %	611,00	1	HAL	Dry Ice	each	1	HaloTag Mammalian Protein Detection and Purification System, 1 each	G6795
280.2	5.00 %	295,00	1	HAL	Dry Ice	each	1	HaloTag Mammalian Protein Detection and Purification System Sample Pack, 1 each	G6799
74,0	0.00 %	74,00	1	NUC	Dry Ice	μg	90	1kb DNA Step Ladder, 90microg	G6941
124,0	0.00 %	124,00	1	NUC	Dry Ice	μg	100	100bp DNA Step Ladder, 100microg	G6951
112,0	0.00 %	112,00	1	NUC	Dry Ice	μg	100	200bp DNA Step Ladder, 100microg	G6961
586,0	0.00 %	586,00	1	СВВ	Dry Ice	each	1	ADCC Reporter Bioassay, Core Kit, 1 each	37010
725,0	0.00 %	725,00	1	СВВ	Dry Ice	each	1	ADCC Reporter Bioassay, Complete (Raji), 1 each	37015
278,0	0.00 %	278,00	1	СВВ	Dry Ice	each	1	ADCC Reporter Bioassay, Target (Raji), 1 each	37016
2 483,0	0.00 %	2 483,00	1	СВВ	Dry Ice	each	1	ADCC Reporter Bioassay, Core Kit 5X, 1 each	G7018
681,0	0.00 %	681,00	1	ОТН	Dry Ice	μg	100	rhSkin Beta Tryptase, 100microg	G7061
356,0	0.00 %	356,00	1	ABS	Dry Ice	μg	100	Anti-BetaIII Tubulin mAb, 100microg	G7121
556,0	0.00 %	556,00	1	APO	Dry Ice	reactions	40	DeadEnd Colorimetric TUNEL System, 40 reactions	G7130
607,0	0.00 %	607,00	1	APO	Dry Ice	assays	100	CaspACE Assay System, Colorimetric, 100 assays	37220
315,0	0.00 %	315,00	1	APO	Dry Ice	μΙ	50	Caspase Inhibitor Z-VAD-FMK, 20mM, 50microl	G7231
533,0	0.00 %	533,00	1	APO	Dry Ice	μΙ	125	Caspase Inhibitor Z-VAD-FMK, 20mM, 125microl	G7232
80.7	5.00 %	85,00	1	HAL	Ambient (BTC)	ml	1	Magne HaloTag Beads, 20% Slurry, 1ml	G7281
295.4	5.00 %	311,00	1	HAL	Ambient or Gel	ml	5 (5 x 1ml)	Magne HaloTag Beads, 20% Slurry, 5ml	G7282
447,0	0.00 %	447,00	1	APO	Ice Dry Ice	μΙ	50	Anti-PARP p85 Fragment pAb, 50microl	G7341
404,0	0.00 %	404,00	1	APO	Dry Ice	assays	50	CaspACE Assay System, Colorimetric, 50 assays	37351 37351
377,0	0.00 %	377,00	1	APO	Dry Ice	reactions	20	DeadEnd Colorimetric TUNEL System, 20 reactions	37360
86,0	0.00 %	86,00	1	ELI	Gel Ice	ml	100	TMB One Solution, 100ml	37360 37431
403,0	0.00 %	403,00	1	APO	Dry Ice	μl	40	Anti-pS473 Akt pAb, 40microl	37431 37441
•			1	ABS	· ·	μg	200	· · · ·	
284,0	0.00 %	284,00			Dry Ice	μl	50	Anti-Luciferase pAb, 200microg	37451
304,0	0.00 %	304,00	1	APO	Dry Ice	μl	125	CaspACE FITC VAD FMK In Situ Marker, 50microl	G7461
644,0	0.00 %	644,00	1	APO	Dry Ice Ambient or Gel	ml	1	CaspACE FITC-VAD-FMK In Situ Marker, 125microl	G7462
86,0	0.00 %	86,00	1	PTA	Ice Ambient or Gel	ml	5 (5 x 1ml)	Magne Protein G Beads, 20% Slurry, 1ml	37471
315,0	0.00 %	315,00	1	PTA	Ice Ambient or Gel	ml	50	Magne Protein G Beads, 20% Slurry, 5ml	37472
2 479,0	0.00 %	2 479,00	1	PTA	Ice	μl	50	Magne Protein G Beads, 20% Slurry, 50ml	G7473
395,0	0.00 %	395,00	1	APO	Dry Ice	μl	250	Anti-ACTIVE Caspase-3 pAb, 50microl	G7481
114,0	0.00 %	114,00	1	NUC	Gel Ice			BenchTop PhiX174 DNA/HaeIII Markers, 250microl	37511
108,0	0.00 %	108,00	1	NUC	Gel Ice	μl	300	BenchTop pGEM DNA Markers, 250microl	G7521
113,0	0.00 %	113,00	1	NUC	Gel Ice	μl		BenchTop PCR Markers, 300microl	G7531
96,0	0.00 %	96,00	1	NUC	Any Temperature	μΙ	600	BenchTop 1kb DNA Ladder, 600microl	G7541

Conditions spécifiques : Les envois sont franco de port.

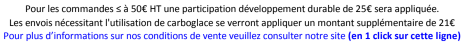


	Pour plus d'informations sur nos conditions de Votre délégué(e) :			ON au 06 11 9					
Réf.	Description Produit	Nombre d'Unités	Unité de	Envoi sous	Groupe	Qté	PUHT	Remise	PUHT
G7570	CellTiter-Glo Luminescent Cell Viability Assay, 10ml	10	ml	Dry Ice	Produit CVS	1	en € 53,00	en % 5.00 %	remisé en € 50.35
G7570	CellTiter-Glo Luminescent Cell Viability Assay, 10 x 10ml	10 x 10	ml		CVS				
		100	ml	Dry Ice	CVS	1	400,00	5.00 %	380,00
G7572	CellTiter Clo Luminescent Cell Viability Assay, 100ml	10 x 100	ml	Dry Ice	CVS	1	373,00	5.00 %	354.3
G7573	CellTiter-Glo Luminescent Cell Viability Assay, 10 x 100ml	2 x 96	wells	Dry Ice		1	3 200,00	5.00 %	3 040,00
G7590	TGF beta 1 Emax ImmunoAssay System, 2 x 96 wells	5 x 96	wells	Dry Ice	ELI	1	476,00	0.00 %	476,00
G7591	TGF beta 1 Emax ImmunoAssay System, 5 x 96 wells	2 x 96	wells	Dry Ice	ELI	1	941,00	0.00 %	941,00
G7610	BDNF Emax ImmunoAssay System, 2 x 96 wells	5 x 96	wells	Dry Ice	ELI	1	476,00	0.00 %	476,00
G7611	BDNF Emax ImmunoAssay System, 5 x 96 wells	2 x 96	wells	Dry Ice	ELI	1	955,00	0.00 %	955,00
G7620	GDNF Emax ImmunoAssay System, 2 x 96 wells	5 x 96	wells	Dry Ice	ELI	1	450,00	0.00 %	450,00
G7621	GDNF Emax ImmunoAssay System, 5 x 96 wells	20	μg	Dry Ice	ELI	1	656,00	0.00 %	656,00
G7711	pHTC HaloTag CMV-neo Vector, 20microg	20	μg	Dry or Gel Ice	HAL	1	281,00	5.00 %	266.95
G7721	pHTN HaloTag CMV-neo Vector, 20microg	100	ml	Dry or Gel Ice	HAL	1	281,00	5.00 %	266.95
G7781	Apo-ONE Homogeneous Caspase-3/7 Buffer, 100ml	10	ml	Dry Ice	APO	1	1 443,00	0.00 %	1 443,00
G7790	Apo-ONE Homogeneous Caspase-3/7 Assay, 10ml	100	ml	Dry Ice	APO	1	322,00	0.00 %	322,00
G7791	Apo-ONE Homogeneous Caspase-3/7 Assay, 100ml			Dry Ice	APO	1	2 254,00	0.00 %	2 254,00
G7792	Apo-ONE Homogeneous Caspase-3/7 Assay, 1ml CytoTox-ONE Homogeneous Membrane Integrity Assay, 200-800	1	ml	Dry Ice	APO	1	46,00	0.00 %	46,00
G7890	assavs	200-800	assays	Dry Ice	CVS	1	110,00	5.00 %	104.5
G7891	CytoTox-ONE Homogeneous Membrane Integrity Assay, 1,000-4,000 assays	1,000-4,000	assays	Dry Ice	CVS	1	410,00	5.00 %	389.5
G7892	CytoTox-ONE Homogeneous Membrane Integrity Assay, HTP, 1,000-4,000 assays		assays	Dry Ice	CVS	1	381,00	5.00 %	361.95
G7940	Bio-Glo Luciferase Assay System, 100ml	1	each	Dry Ice	СВВ	1	752,00	0.00 %	752,00
G7941	Bio-Glo Luciferase Assay System, 10ml	1	each	Dry Ice	СВВ	1	105,00	0.00 %	105,00
G7971	pH6HTN His6HaloTag T7 Vector, 20microg	20	μg	Dry or Gel Ice	HAL	1	316,00	5.00 %	300.2
G8000	Mitochondrial ToxGlo Assay, 10ml	10	ml	Dry Ice	CVS	1	149,00	5.00 %	141.55
G8001	Mitochondrial ToxGlo Assay, 100ml	100	ml	Dry Ice	CVS	1	1 035,00	5.00 %	983.25
G8031	pH6HTC His6HaloTag T7 Vector, 20microg	20	μg	Dry or Gel Ice	HAL	1	316,00	5.00 %	300.2
G8080	CellTiter-Blue Cell Viability Assay, 20ml	20	ml	Dry Ice	cvs	1	80,00	5.00 %	76,00
G8081	CellTiter-Blue Cell Viability Assay, 100ml	100	ml	Dry Ice	CVS	1	314,00	5.00 %	298.3
G8082	CellTiter-Blue Cell Viability Assay, 10 x 100ml	10 x 100	ml	Dry Ice	CVS	1	2 672,00	5.00 %	2538.4
G8090	Caspase-Glo 3/7 Assay, 2.5ml	2.5	ml	Dry Ice	APO	1	100,00	0.00 %	100,00
G8091	Caspase-Glo 3/7 Assay, 10ml	10	ml	Dry Ice	APO	1	314,00	0.00 %	314,00
G8092	Caspase-Glo 3/7 Assay, 100ml	100	ml	Dry Ice	APO	1	2 315,00	0.00 %	2 315,00
G8093	Caspase-Glo 3/7 Assay, 10 x 10ml	10 x 10	ml	Dry Ice	APO	1	2 652,00	0.00 %	2 652,00
G8200	Caspase-Glo 8 Assay, 2.5ml	2.5	ml	Dry Ice	APO	1	106,00	0.00 %	106,00
G8201	Caspase-Glo 8 Assay, 10ml	10	ml	Dry Ice	APO	1	334,00	0.00 %	334,00
G8202	Caspase-Glo 8 Assay, 100ml	100	ml	Dry Ice	APO	1	2 341,00	0.00 %	2 341,00
G8210	Caspase-Glo 9 Assay, 2.5ml	2.5	ml	Dry Ice	APO	1	106,00	0.00 %	106,00
G8211	Caspase-Glo 9 Assay, 10ml	10	ml	Dry Ice	APO	1	334,00	0.00 %	334,00
G8212	Caspase-Glo 9 Assay, 100ml	100	ml	Dry Ice	APO	1	2 341,00	0.00 %	2 341,00
G8230	BacTiter-Glo Microbial Cell Viability Assay, 10ml	10	ml	Dry Ice	CVS	1	52,00	5.00 %	49.4
G8231	BacTiter-Glo Microbial Cell Viability Assay, 10 x 10ml	10 x 10	ml	Dry Ice	CVS	1	388,00	5.00 %	368.6
G8232	BacTiter-Glo Microbial Cell Viability Assay, 100ml	100	ml	Dry Ice	CVS	1	362,00	5.00 %	343.9
G8233	BacTiter-Glo Microbial Cell Viability Assay, 10 x 100ml	10 x 100	ml	Dry Ice	CVS	1	3 096,00	5.00 %	2941.2
G8251	HaloTag TMR Ligand, 30microl	30	μΙ	Dry Ice	HAL	1	470,00	5.00 %	446.5
G8252	HaloTag TMR Ligand, 15microl	15	μΙ	Dry Ice	HAL	1	260,00	5.00 %	247,00
G8261	pFN29A His6HaloTag T7 Flexi Vector, 20microg	20	μg	Dry or Gel Ice	HAL	1	325,00	5.00 %	308.75
G8272	HaloTag diAcFAM Ligand, 30microl	30	μΙ	Dry Ice	HAL	1	470,00	5.00 %	446.5
G8272	HaloTag diAcFAM Ligand, 15microl	15	μl	Dry Ice	HAL	1	260,00	5.00 %	247,00
G8281	HaloTag Biotin Ligand, 30microl	30	μΙ	Dry Ice	HAL	1	470,00	5.00 %	446.5
G8282	HaloTag Biotin Ligand, 15microl	15	μl	Dry Ice	HAL	1	260,00	5.00 %	247,00
G8291		300	μl					0.00 %	
JU271	BenchTop 100bp DNA Ladder, 300microl			Gel Ice	NUC	1	46,00	0.00 %	46,00





					ON au 06 11 9			Pour plus d'informations sur nos conditions de Votre délégué(e)	
PUHT	Remise	PUHT	Qté	Groupe	Envoi sous	Unité de	Nombre d'Unités	Description Produit	Réf.
remisé en €	en %	en €		Produit		Cdt.	20	•	
308.75	5.00 %	325,00	1	HAL	Dry or Gel Ice	μg	20	pFC30A His6HaloTag T7 Flexi Vector, 20microg	38321
308.75	5.00 %	325,00	1	HAL	Dry or Gel Ice	ml	10	pFN29K His6HaloTag T7 Flexi Vector, 20microg	38331
399,00	0.00 %	399,00	1	PRT	Dry Ice	ml	50	DPPIV-Glo Protease Assay, 10ml	38350
1 392,00	0.00 %	1 392,00	1	PRT	Dry Ice	μg	20	DPPIV-Glo Protease Assay, 50ml	38351
308.75	5.00 %	325,00	1	HAL	Dry or Gel Ice	μд	20	pFC30K His6HaloTag T7 Flexi Vector, 20microg	38381
308.75	5.00 %	325,00	1	HAL	Dry or Gel Ice	μg	20	pFC27A HaloTag CMV-neo Flexi Vector, 20microg	G8421
308.75	5.00 %	325,00	1	HAL	Dry or Gel Ice	μg	20	pFC27K HaloTag CMV-neo Flexi Vector, 20microg	G8431
308.75	5.00 %	325,00	1	HAL	Dry or Gel Ice	hà	20	pFN28A HaloTag CMV-neo Flexi Vector, 20microg	G8441
308.75	5.00 %	325,00	1	HAL	Dry or Gel Ice	ml	100	pFN28K HaloTag CMV-neo Flexi Vector, 20microg	G8451
383.8	5.00 %	404,00	1	CVS	Dry Ice		500	CellTiter-Glo One Solution Assay, 100ml	G8461
1725.2	5.00 %	1 816,00	1	CVS	Dry Ice	ml		CellTiter-Glo One Solution Assay, 500ml	G8462
446.5	5.00 %	470,00	1	HAL	Dry Ice	μΙ	30	HaloTag Alexa Fluor 660 Ligand, 30microl	G8471
247,00	5.00 %	260,00	1	HAL	Dry Ice	μΙ	15	HaloTag Alexa Fluor 660 Ligand, 15microl	G8472
399,00	0.00 %	399,00	1	PRT	Dry Ice	ml	10	Calpain-Glo Protease Assay, 10ml	G8501
1 392,00	0.00 %	1 392,00	1	PRT	Dry Ice	ml	50	Calpain-Glo Protease Assay, 50ml	G8502
781,00	0.00 %	781,00	1	PRT	Dry Ice	ml	10	Proteasome-Glo 3-Substrate System, 10ml	G8531
2 239,00	0.00 %	2 239,00	1	PRT	Dry Ice	ml	50	Proteasome-Glo 3-Substrate System, 50ml	G8532
446.5	5.00 %	470,00	1	HAL	Dry Ice	μΙ	30	HaloTag Coumarin Ligand, 30microl	G8581
247,00	5.00 %	260,00	1	HAL	Dry Ice	μΙ	15	HaloTag Coumarin Ligand, 15microl	G8582
446.5	5.00 %	470,00	1	HAL	Dry Ice	μΙ	30	HaloTag PEG-Biotin Ligand, 30microl	G8591
247,00	5.00 %	260,00	1	HAL	Dry Ice	μΙ	15	HaloTag PEG-Biotin Ligand, 15microl	G8592
378,00	0.00 %	378,00	1	PRT	Dry Ice	ml	10	Proteasome-Glo Chymotrypsin-Like Assay, 10ml	G8621
1 321,00	0.00 %	1 321,00	1	PRT	Dry Ice	ml	50	Proteasome-Glo Chymotrypsin-Like Assay, 50ml	G8622
378,00	0.00 %	378,00	1	PRT	Dry Ice	ml	10	Proteasome-Glo Trypsin-Like Assay, 10ml	G8631
1 321,00	0.00 %	1 321,00	1	PRT	Dry Ice	ml	50	Proteasome-Glo Trypsin-Like Assay, 50ml	38632
378,00	0.00 %	378,00	1	PRT	Dry Ice	ml	10	Proteasome-Glo Caspase-Like Assay, 10ml	G8641
1 321,00	0.00 %	1 321,00	1	PRT	Dry Ice	ml	50	Proteasome-Glo Caspase-Like Assay, 50ml	G8642
502,00	0.00 %	502,00	1	PRT	Dry Ice	ml	10	Proteasome-Glo Chymotrypsin-Like Cell-Based Assay, 10ml	G8660
1 770,00	0.00 %	1 770,00	1	PRT	Dry Ice	ml	5 x 10	Proteasome-Glo Chymotrypsin-Like Cell-Based Assay, 5 x 10ml	G8661
2 468,00	0.00 %	2 468,00	1	PRT	Dry Ice	ml	2 x 50	Proteasome-Glo Chymotrypsin-Like Cell-Based Assay, 2 x 50ml	38662
430.35	5.00 %	453,00	1	CVS	Dry Ice	μΙ	200	CellTox Green Express Cytotoxicity Assay, 200microl	38731
68.4	5.00 %	72,00	1	CVS	Dry Ice	ml	10	CellTox Green Cytotoxicity Assay, 10ml	G8741
280.25	5.00 %	295,00	1	CVS	Dry Ice	ml	50	CellTox Green Cytotoxicity Assay, 50ml	38742
492.1	5.00 %	518,00	1	CVS	Dry Ice	ml	100	CellTox Green Cytotoxicity Assay, 100ml	38743
502,00	0.00 %	502,00	1	PRT	Dry Ice	ml	10	Proteasome-Glo Trypsin-Like Cell-Based Assay, 10ml	38760
1 770,00	0.00 %	1 770,00	1	PRT	Dry Ice	ml	5 x 10	Proteasome-Glo Trypsin-Like Cell-Based Assay, 10ml	G8761
					Ambient or Gel	ml	1		
83,00	0.00 %	83,00	1	PTA	Ice Ambient or Gel	ml	5	Magne Protein A Beads, 20% Slurry, 1ml	38781
304,00	0.00 %	304,00	1	PTA	Ice Ambient or Gel	ml	50	Magne Protein A Beads, 20% Slurry, 5ml	38782
2 382,00	0.00 %	2 382,00	1	PTA	Ice	ml	10	Magne Protein A Beads, 20% Slurry, 50ml	G8783
377.15	5.00 %	397,00	1	CVS	Dry Ice	ml	50	ROS-GIO H202 Assay, 10ml	G8820
1603.6	5.00 %	1 688,00	1	CVS	Dry Ice	ml	10	ROS-Glo H202 Assay, 50ml	38821
502,00	0.00 %	502,00	1	PRT	Dry Ice	ml	5 x 10	Proteasome-Glo Caspase-Like Cell-Based Assay, 10ml	G8860
1 770,00	0.00 %	1 770,00	1	PRT	Dry Ice	ml	10	Proteasome-Glo Caspase-Like Cell-Based Assay, 5 x 10ml	38861
59.85	5.00 %	63,00	1	CVS	Dry Ice	ml	10 × 10	Viral ToxGlo Assay, 10ml	G8941
451.25	5.00 %	475,00	1	CVS	Dry Ice			Viral ToxGlo Assay, 10 x 10ml	G8942
420.85	5.00 %	443,00	1	CVS	Dry Ice	ml	100	Viral ToxGlo Assay, 100ml	G8943
296.4	5.00 %	312,00	1	CVS	Dry Ice	ml	10	NAD(P)H-Glo Detection System, 10ml	G9061
1181.8	5.00 %	1 244,00	1	CVS	Dry Ice	ml	50	NAD(P)H-Glo Detection System, 50ml	G9062
310.65	5.00 %	327,00	1	CVS	Dry Ice	ml	10	NAD/NADH-Glo Assay, 10ml	G9071
1240.7	5.00 %	1 306,00	1	CVS	Dry Ice	ml	50	NAD/NADH-Glo Assay, 50ml	G9072





	Votre délégué(e)			ON au 06 11 9					
Réf.	Description Produit	Nombre d'Unités	Unité de Cdt.	Envoi sous	Groupe Produit	Qté	PUHT en €	Remise en %	PUHT remisé en €
G9081	NADP/NADPH-Glo Assay, 10ml	10	ml	Dry Ice	CVS	1	327,00	5.00 %	310.65
G9082	NADP/NADPH-Glo Assay, 50ml	50	ml	Dry Ice	CVS	1	1 306,00	5.00 %	1240.7
G9200	MultiTox-Fluor Multiplex Cytotoxicity Assay, 10ml	10	ml	Dry Ice	cvs	1	159,00	5.00 %	151.05
G9201	MultiTox-Fluor Multiplex Cytotoxicity Assay, 5 x 10ml	5 x 10	ml	Dry Ice	cvs	1	690,00	5.00 %	655.5
G9202	MultiTox-Fluor Multiplex Cytotoxicity Assay, 2 x 50ml	2 x 50	ml	Dry Ice	CVS	1	1 346,00	5.00 %	1278.7
G9211	Anti-HaloTag(R) Monoclonal Antibody, 200microg	200	μg	Dry Ice	HAL	1	327,00	5.00 %	310.65
G9241	CellTiter-Glo 2.0 Assay, 10ml	10	ml	Dry Ice	CVS	1	57,00	5.00 %	54.15
G9242	CellTiter-Glo 2.0 Assay, 100ml	100	ml	Dry Ice	CVS	1	399,00	5.00 %	379.05
G9243	CellTiter-Glo 2.0 Assay, 500ml	500	ml	Dry Ice	CVS	1	1 851,00	5.00 %	1758.45
G9260	CytoTox-Fluor Cytotoxicity Assay, 10ml	10	ml	Dry Ice	CVS	1	102,00	5.00 %	96.9
G9261	CytoTox-Fluor Cytotoxicity Assay, 5 x 10ml	5 x 10	ml	Dry Ice	cvs	1	441,00	5.00 %	418.95
G9262	CytoTox-Fluor Cytotoxicity Assay, 2 x 50ml	2 x 50	ml	Dry Ice	cvs	1	864,00	5.00 %	820.8
G9270	MultiTox-Glo Multiplex Cytotoxicity Assay, 10ml	10	ml	Dry Ice	CVS	1	141,00	5.00 %	133.95
G9271	MultiTox-Glo Multiplex Cytotoxicity Assay, 5 x 10ml	5 x 10	ml	Dry Ice	CVS	1	609,00	5.00 %	578.55
G9272	MultiTox-Glo Multiplex Cytotoxicity Assay, 2 x 50ml	2 x 50	ml	Dry Ice	CVS	1	1 193,00	5.00 %	1133.35
G9281	Anti-HaloTag pAb, 200microg	200	μд	Dry or Gel Ice	HAL	1	296,00	5.00 %	281.2
G9290	CytoTox-Glo Cytotoxicity Assay, 10ml	10	ml	Dry Ice	CVS	1	102,00	5.00 %	96.9
G9291	CytoTox-Glo Cytotoxicity Assay, 5 x 10ml	5 x 10	ml	Dry Ice	CVS	1	441,00	5.00 %	418.95
G9292	CytoTox-Glo Cytotoxicity Assay, 2 x 50ml	2 x 50	ml	Dry Ice	CVS	1	864,00	5.00 %	820.8
G9381	Mammalian Lysis Buffer, 40ml	40	ml	Ambient (BTC)	HAL	1	45,00	5.00 %	42.75
G9410	HaloCHIP System, 20 reactions	20	reactions	Dry Ice	HAL	1	399,00	5.00 %	379.05
G9441	Digitonin, 40microl	40	μl	Dry Ice	CVS	1	72,00	5.00 %	68.4
G9451	Protease-Glo Assay, 1 each	1	each	Dry Ice	PRT	1	980,00	0.00 %	980,00
G9461	pGloSensor-10F Linear Vector, 1microq	1	μg	Dry Ice	PRT	1	532,00	0.00 %	532,00
G9560	HDAC-Glo Class IIa Assay, 10ml	10	ml	Dry Ice	EPI	1	355,00	0.00 %	355,00
G9590	HDAC-Glo 2 Assay, 10ml	10	ml	Dry Ice	EPI	1	355,00	0.00 %	355,00
G9651	pFC14A HaloTag CMV Flexi Vector, 20microg	20	μg	Dry or Gel Ice	HAL	1	325,00	5.00 %	308.75
G9661	pFC14K HaloTag CMV Flexi Vector, 20microg	20	μg	Dry or Gel Ice	HAL	1		5.00 %	308.75
G9681	CellTiter-Glo 3D Cell Viability Assay, 10ml	10	ml	Dry Ice	CVS	1	60,00	5.00 %	57,00
G9682	CellTiter-Glo 3D Cell Viability Assay, 10ml	10 x 10	ml	Dry Ice	CVS	1	451,00	5.00 %	428.45
G9683	<u> </u>	100	ml		CVS				399,00
G9663 G9711	CellTiter-Glo 3D Cell Viability Assay, 100ml RealTime-Glo MT Cell Viability Assay, 100 reactions	100	reactions	Dry Ice Dry Ice	CVS	1	420,00 102,00	5.00 %	96.9
	,	10 X 100	reactions			1		5.00 %	
G9712	RealTime-Glo MT Cell Viability Assay, 10 x 100 reactions	1000	reactions	Dry Ice	CVS	1	765,00	5.00 %	726.75
G9713	RealTime-Glo MT Cell Viability Assay, 1,000 reactions	1	each	Dry Ice	CVS	1	714,00	5.00 %	678.3
G9790	ADCC Reporter Bioassay, F Variant, Core Kit, 1 each	20	μl	Dry Ice	CBB	1	569,00	0.00 %	569,00
G9801	HaloTag NanoBRET 618 Ligand, 20microl	250	μg	Dry Ice	NBP	1	321,00	0.00 %	321,00
G9831	pHAb Thiol Reactive Dye, 1 x 250microg	1	mg	Dry Ice	PTA	1	128,00	0.00 %	128,00
G9835	pHAb Thiol Reactive Dye, 4 x 250microg	250	μg	Dry Ice	PTA	1	408,00	0.00 %	408,00
G9841	pHAb Amine Reactive Dye, 1 x 250microg	1	mg	Dry Ice	PTA	1	128,00	0.00 %	128,00
G9845	pHAb Amine Reactive Dye, 4 x 250microg	1	each	Dry Ice	PTA	1	408,00	0.00 %	408,00
G9901	FcgammaRIIa-H ADCP Reporter Bioassay, Complete Kit, 1 each	10	ml	Dry Ice	CBB	1	867,00	0.00 %	867,00
G9951	Caspase-Glo 1 Inflammasome Assay, 10ml	5 x 10	ml	Dry Ice	CVS	1	388,00	5.00 %	368.6
G9952	Caspase-Glo 1 Inflammasome Assay, 5 x 10ml	1	each	Dry Ice	CVS	1	1 647,00	5.00 %	1564.65
G9991	FcgammaRIIa-H ADCP Reporter Bioassay, Core Kit, 1 each	1	each	Dry Ice	CBB	1	806,00	0.00 %	806,00
G9995	FcgammaRIIa-H ADCP Reporter Bioassay, Core Kit 5X, 1 each	1	each	Dry Ice	CBB	1	3 223,00	0.00 %	3 223,00
GM3011	GloMax Discover Luminescence Filter Paddle, 1 each	1	each	Ambient (CPD)	LMR	1	520,00	0.00 %	520,00
GM3012	GloMax Discover Fluorescence Filter Paddle, 1 each	-	Cucii	Ambient (CPD)	LMR	1	520,00	0.00 %	520,00
GM3030	GloMax Dual Injectors with Pumps, 1 each	500	μl	Ambient (CPD)	LMR	1	3 450,00	0.00 %	3 450,00
H1181	Diamond Nucleic Acid Dye, 500microl	500		Gel Ice	CHE	1	100,00		70,00
H5001	Boric Acid, Molecular Biology Grade, 500g	300	g	Ambient (CPD)	CHE	1	33,00	30.00 %	23.1





	Pour plus d'informations sur nos conditions de Votre délégué(e) :			ON au 06 11 9					
Réf.	Description Produit	Nombre d'Unités	Unité de	Envoi sous	Groupe	Qté	PUHT	Remise	PUHT
H5003	Boric Acid, Molecular Biology Grade, 1kg	1	Cdt.	Ambient (CPD)	Produit CHE	1	en € 52,00	en % 30.00 %	remisé en € 36.4
H5031	EDTA, Disodium Salt, Molecular Biology Grade, 100g	100	g	Ambient (CPD)	CHE	1	32,00		22.4
H5032	EDTA, Disodium Salt, Molecular Biology Grade, 500g	500	g	Ambient (CPD)	CHE	1	108,00		75.6
H5041	Ethidium Bromide Solution, Molecular Grade, 10ml	10	ml	Ambient (CPD)	CHE	1	54,00		37.8
H5051	Formamide, Molecular Grade, 100ml	100	ml	Ambient (CPD)	CHE	1	33,00		23.1
H5052	Formamide, Molecular Grade, 500ml	500	ml	Ambient (CPD)	CHE	1	109,00		76.3
H5071	Glycine, Molecular Biology Grade, 500g	500	g	Ambient (CPD)	CHE	1	52,00		36.4
H5073	Glycine, Molecular Biology Grade, 1kg	1	kg	Ambient (CPD)	CHE	1	88,00		61.6
H5113	Sodium Dodecyl Sulfate, Molecular Biology Grade (SDS), 100g	100	g	Ambient (CPD)	CHE	1	45,00		31.5
H5114		500	g	, ,	CHE		,		108.5
	Sodium Dodecyl Sulfate, Molecular Biology Grade (SDS), 500g	1	kg	Ambient (CPD)		1	155,00		
H5115	Sodium Dodecyl Sulfate, Molecular Biology Grade (SDS), 1kg	100	g	Ambient (CPD)	CHE	1		30.00 %	233.8
H5121	Tris-HCl, Molecular Biology Grade, 100g	500	g	Ambient (CPD)	CHE	1	42,00		29.4
H5123	Tris-HCl, Molecular Biology Grade, 500g	2,5	g	Ambient (CPD)	CHE	1	131,00		91.7
H5125	Tris-HCl, Molecular Biology Grade, 2,500g	500	g	Ambient (CPD)	CHE	1	495,00		346.5
H5131	Tris Base, Molecular Biology Grade, 500g	100		Ambient (CPD)	CHE	1		30.00 %	35.7
H5133	Tris Base, Molecular Biology Grade, 100g	2,5	9	Ambient (CPD)	CHE	1	26,00		18.2
H5135	Tris Base, Molecular Biology Grade, 2,500g		g	Ambient (CPD)	CHE	1	194,00	30.00 %	135.8
H5141	Triton X-100, Molecular Biology Grade, 500ml	500	ml	Ambient (CPD)	CHE	1	117,00	30.00 %	81.9
H5142	Triton X-100, Molecular Biology Grade, 100ml	100	ml	Ambient (CPD)	CHE	1	33,00	30.00 %	23.1
H5151	Tween 20, Molecular Biology Grade, 500ml	500	ml	Ambient (CPD)	CHE	1	57,00	30.00 %	39.9
H5152	Tween 20, Molecular Biology Grade, 100ml	100	ml	Ambient (CPD)	CHE	1	18,00	30.00 %	12.6
H5252	Ammonium Sulfate, Molecular Biology Grade, 5kg	5	kg	Ambient (CPD)	CHE	1	173,00	30.00 %	121.1
H5271	Sodium Chloride, Molecular Biology Grade, 500g	500	g	Ambient (CPD)	CHE	1	35,00	30.00 %	24.5
H5273	Sodium Chloride, Molecular Biology Grade, 1kg	1	kg	Ambient (CPD)	CHE	1	56,00	30.00 %	39.2
H5302	HEPES, Molecular Biology Grade (free acid), 100g	100	g	Ambient (CPD)	CHE	1	87,00	30.00 %	60.9
H5303	HEPES, Molecular Biology Grade (free acid), 500g	500	g	Ambient (CPD)	CHE	1	337,00	30.00 %	235.9
H5381	Guanidine-HCl, Molecular Biology Grade, 100g	100	g	Ambient (CPD)	CHE	1	49,00	30.00 %	34.3
H5383	Guanidine-HCl, Molecular Biology Grade, 500g	500	g	Ambient (CPD)	CHE	1	146,00	30.00 %	102.2
H5433	Glycerol, Molecular Biology Grade, 1,000ml	1	ml	Ambient (CPD)	CHE	1	104,00	30.00 %	72.8
J1250	PD-1/PD-L1 Blockade Bioassay, 1 each	1	each	Dry Ice	СВВ	1	928,00	0.00 %	928,00
J1341	Glucose Uptake-Glo Assay, 5ml	5	ml	Dry Ice	CVS	1	385,00	5.00 %	365.75
J1342	Glucose Uptake-Glo Assay, 10ml	10	ml	Dry Ice	CVS	1	625,00	5.00 %	593.75
J1621	T Cell Activation Bioassay (NFAT), 1 each	1	each	Dry Ice	СВВ	1	600,00	0.00 %	600,00
J1651	T Cell Activation Bioassay (IL-2), 1 each	1	each	Dry Ice	СВВ	1	600,00	0.00 %	600,00
K9981	Bacterial Strain LE392, Glycerol Stock, 500microl	500	μl	Dry Ice	CES	1	48,00	0.00 %	48,00
L1001	JM109 Competent Cells, >10(7)cfu/ug, 1ml	1	ml	Dry Ice	LYS	1	95,00	10.00 %	85.5
L1020	E. coli S30 Extract System for Circular DNA, 30 reactions	30	reactions	Dry Ice	LYS	1	454,00	10.00 %	408.6
L1030	E. coli S30 Extract System for Linear Templates, 30 reactions	30	reactions	Dry Ice	LYS	1	449,00		404.1
L1061	pF25A ICE T7 Flexi Vector, 20microg	20	μg	Dry or Gel Ice	LYS	1	316,00	10.00 %	284.4
L1081	pF25K ICE T7 Flexi Vector, 20microg	20	μg	Dry or Gel Ice	LYS	1	316,00		284.4
L1101	TNT T7 Insect Cell Extract Protein Expression System, 10 reactions	10	reactions	Dry Ice	LYS	1	212,00	10.00 %	190.8
L1102	TNT T7 Insect Cell Extract Protein Expression System, 40 reactions	40	reactions	Dry Ice	LYS	1		10.00 %	648.9
L1110	S30 T7 High-Yield Protein Expression System, 24 reactions	24	reactions	Dry Ice	LYS	1		10.00 %	386.1
L1115	S30 T7 High-Yield Protein Expression System, 8 reactions	8	reactions	Dry Ice	LYS	1		10.00 %	153.9
L1130	E. coli T7 S30 Extract System for Circular DNA, 30 reactions	30	reactions	Dry Ice	LYS	1		10.00 %	429.3
L1170	TNT T7 Quick Coupled Transcription/Translation System, 40	40	reactions	Dry Ice	LYS	1		10.00 %	639,00
L1170	reactions TNT T7 Quick Coupled Transcription/Translation System, Trial Size,	5	reactions	Dry Ice	LYS	1		10.00 %	153.9
	5 reactions BL21/DF3/pliveS Competent Cells > 10/6/cfu/ug 1ml	1	ml	,		1		10.00 %	
L1191	BL21(DE3)pLysS Competent Cells, >10(6)cfu/ug, 1ml	20 x 50	μl	Dry Ice	LYS	1			173.7 225.9
L1195	Single-Use BL21(DE3)pLysS Competent Cells, 1ml	1	each	Dry Ice				10.00 %	
L1210	TNT T7 Quick Starter Bundle, Chemiluminescent, 1 each			Dry Ice	LYS	1	1 102,00	10.00 %	991.8

Conditions spécifiques : Les envois sont franco de port.



	Pour plus d'informations sur nos conditions de Votre délégué(e) :			ON au 06 11 9					
Réf.	Description Produit	Nombre d'Unités	Unité de	Envoi sous	Groupe	Qté	PUHT	Remise	PUHT
L1215	TNT T7 Quick Starter Bundle, Colorimetric, 1 each	1	Cdt.	Dry Ice	Produit LYS	1	en € 976,00	en % 10.00 %	remisé en € 878.4
L2001	JM109 Competent Cells, >10(8)cfu/uq, 1ml	1	ml	Dry Ice	LYS	1	,	10.00 %	121.
L2001 L2005	Single-Use JM109 Competent Cells, >10(8)cfu/µg, 1ml	20 x 50	μl	Dry Ice	LYS	1	173,00		155.7
L2003 L2011	HB101 Competent Cells, >10(8)cfu/ug, 1ml	1	ml	Dry Ice	LYS	1		10.00 %	108,00
L2011 L2015	Single-Use HB101 Competent Cells, >10(8)cfu/µq, 1ml	20 x 50	μl	Dry Ice	LYS	1	158,00		142.
L2015 L2080	TNT SP6 Quick Coupled Transcription/Translation System, 40	40	reactions		LYS	1			639,00
	reactions TNT SP6 Quick Coupled Transcription/Translation System, Trial Size,	5	reactions	Dry Ice				10.00 %	
L2081	5 reactions	20 x 50	μl	Dry Ice	LYS	1		10.00 %	153.9
L3002	Single Step (KRX) Competent Cells, 20 x 50microl TNT SP6 High-Yield Wheat Germ Protein Expression System, 40	4 x 300	μl	Dry Ice	LYS	1		10.00 %	144,00
L3260	reactions TNT SP6 High-Yield Wheat Germ Protein Expression System, 10	1 x 300	μl	Dry Ice	LYS	1		10.00 %	652.
L3261	reactions	40	reactions	Dry Ice	LYS	1		10.00 %	201.0
L4130	TNT SP6 Coupled Wheat Germ Extract System, 40 reactions	40	reactions	Dry Ice	LYS	1		10.00 %	576,00
L4140	TNT T7 Coupled Wheat Germ Extract System, 40 reactions	1	ml	Dry Ice	LYS	1	640,00	10.00 %	576,00
L4151	Rabbit Reticulocyte Lysate, Untreated, 1ml Rabbit Reticulocyte Lysate/Wheat Germ Extract Combination	24	reactions	Dry Ice	LYS	1	135,00	10.00 %	121.
L4330	System, 24 reactions			Dry Ice	LYS	1	209,00	10.00 %	188.1
L4380	Wheat Germ Extract, 5 x 200microl	5 x 200	μl	Dry Ice	LYS	1	187,00	10.00 %	168.3
L4461	Amino Acid Mixture, Complete, 175microl	175	μl	Dry Ice	LYS	1	59,00	10.00 %	53.1
L4471	Amino Acid Mixture Minus Cysteine, 175microl	175	μl	Dry Ice	LYS	1	59,00	10.00 %	53.1
L4540	Flexi Rabbit Reticulocyte Lysate System, 30 reactions	30	reactions	Dry Ice	LYS	1	242,00	10.00 %	217.8
L4561	Luciferase Control RNA, 20microg	20	μg	Dry Ice	LYS	1	123,00	10.00 %	110.7
L4581	Magnesium Acetate, 100microl	100	μΙ	Dry Ice	LYS	1	53,00	10.00 %	47.7
L4591	Potassium Chloride, 200microl	200	μΙ	Dry Ice	LYS	1	53,00	10.00 %	47.7
L4600	TNT SP6 Coupled Reticulocyte Lysate System, 40 reactions	40	reactions	Dry Ice	LYS	1	683,00	10.00 %	614.7
L4601	TNT SP6 Coupled Reticulocyte Lysate System, Trial Size, 8 reactions	8	reactions	Dry Ice	LYS	1	166,00	10.00 %	149.4
L4610	TNT T7 Coupled Reticulocyte Lysate System, 40 reactions	40	reactions	Dry Ice	LYS	1	683,00	10.00 %	614.7
L4611	TNT T7 Coupled Reticulocyte Lysate System, Trial Size, 8 reactions	8	reactions	Dry Ice	LYS	1	173,00	10.00 %	155.7
L4731	pGEM Beta-Gal Control DNA, 20microg	20	μд	Dry or Gel Ice	LYS	1	135,00	10.00 %	121.
L4741	Luciferase SP6 Control DNA, 20microg	20	μд	Dry or Gel Ice	LYS	1	133,00	10.00 %	119.7
L4821	Luciferase T7 Control DNA, 20microg	20	μд	Dry or Gel Ice	LYS	1	133,00	10.00 %	119.7
L4950	TNT T3 Coupled Reticulocyte Lysate System, 40 reactions	40	reactions	Dry Ice	LYS	1	683,00	10.00 %	614.7
L4960	Rabbit Reticulocyte Lysate System, Nuclease Treated, 30 reactions	30 X 50 ul	reactions	Dry Ice	LYS	1	196,00	10.00 %	176.4
L5001	FluoroTect GreenLys in vitro Translation Labeling System, 40 reactions	40	reactions	Dry Ice	LYS	1	521,00	10.00 %	468.9
L5010	TNT T7/T3 Coupled Reticulocyte Lysate System, 40 reactions	40	reactions	Dry Ice	LYS	1	684,00	10.00 %	615.6
L5020	TNT T7/SP6 Coupled Reticulocyte Lysate System, 40 reactions	40	reactions	Dry Ice	LYS	1	684,00	10.00 %	615.6
L5030	TNT T7/SP6 Coupled Wheat Germ Extract System, 40 reactions	40	reactions	Dry Ice	LYS	1	674,00	10.00 %	606.6
L5061	Transcend tRNA, 30microl	30	μΙ	Dry Ice	LYS	1	206,00	10.00 %	185.4
L5070	Transcend Colorimetric Translation Detection System, 30 reactions	30	reactions	Gel Ice	LYS	1		10.00 %	238.
L5080	Transcend Chemiluminescent Translation Detection System, 30	30	reactions	Dry Ice	LYS	1	391,00		351.9
L5511	reactions Amino Acid Mixture Minus Methionine and Cysteine, 175microl	175	μΙ	Dry Ice	LYS	1		10.00 %	54.9
L5540	TNT T7 Quick for PCR DNA, 40 reactions	40	reactions	Dry Ice	LYS	1		10.00 %	668.7
L5610	pTNT Vector, 20microg	20	μg	Dry or Gel Ice	LYS	1		10.00 %	284.4
L5620	pCMVTNT Vector, 20microg	20	μд	Dry or Gel Ice	LYS	1		10.00 %	284.4
L5671	pF3A WG (BYDV) Flexi Vector, 20microg	20	μд	Dry or Gel Ice	LYS	1		10.00 %	284.4
L5681	pF3K WG (BYDV) Flexi Vector, 20microg	20	μg	Dry or Gel Ice	LYS	1		10.00 %	284.4
L5701	L-Rhamnose Monohydrate, 10g	10	g	Ambient (CPD)	LYS	1	46,00		41.4
L5701 L5702	L-Rhamnose Monohydrate, 50g	50	g	Ambient (CPD)	LYS	1	179,00		161.:
L5702 L5900		1	each		LYS				
	T7 Sample System, 1 each	175	μl	Dry Ice		1	256,00		230.4
L9951	Amino Acid Mixture Minus Leucine, 175microl	175	μl	Dry Ice	LYS	1		10.00 %	54.9
L9961	Amino Acid Mixture Minus Methionine, 175microl	500	u	Dry Ice	LYS	1	61,00		54.9
M1051	T4 RNA Ligase, 500u	1	each	Dry Ice	MOD	1		20.00 %	105.6
M1060	Subcloning Tools Bundle, 1 each	-	Cucii	Dry Ice	MOD	1	357,00	20.00 %	285.6

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	Pour plus d'informations sur nos conditions de Votre délégué(e) :			ON au 06 11 9					
Réf.	Description Produit	Nombre d'Unités	Unité de	Envoi sous	Groupe	Qté	PUHT	Remise	PUHT
M1701	M-MLV Reverse Transcriptase, 10,000u	10	Cdt.	Dry or Gel Ice	Produit MOD	1	en € 68,00	en % 20.00 %	remisé en € 54.4
M1705	M-MLV Reverse Transcriptase, 50,000u	50	u	Dry or Gel Ice	MOD	1	242,00		193.0
M1794	T4 DNA Ligase (HC), 500u	500	u	Dry Ice	MOD	1	100,00		80,00
M1801	T4 DNA Ligase, 100u	100	u	Dry Ice	MOD	1	27,00		21.0
M1804	T4 DNA Ligase, 500u	500	u	Dry Ice	MOD	1	100,00		80,00
M1811	Exonuclease III, 5,000u	5	u	Dry Ice	MOD	1	-	20.00 %	57.0
M1815	Exonuclease III, 25,000u	25	u	Dry Ice	MOD	1	-	20.00 %	209.0
M1821	Alkaline Phosphatase, Calf Intestinal, 1,000u	1	u	Dry Ice	MOD	1	74,00		59.
M1833	CIAP Buffer Pack, 1.5ml	1.5	ml	Dry Ice	MOD	1	21,00		16.
M1871	Terminal Deoxynucleotidyl Transferase, Recombinant, 300u	300	u	Dry Ice	MOD	1	71,00		56.
M1875	Terminal Deoxynucleotidyl Transferase, Recombinant, 1,500u	1,5	u	Dry Ice	MOD	1	-	20.00 %	202.4
M1893	Terminal Deoxyllucleotidy: Hansierase, Recombinant, 1,5000	3 x 500	μl	Dry Ice	MOD	1	21,00		16.8
-	Tfl DNA Polymerase, 100u	100	u			1	-		
M1941		1	u	Dry Ice	TSE		51,00	0.00 %	51,00
M1945	Tfl DNA Polymorase I, 500u	500	u	Dry Ice	TSE	1	357,00	0.00 %	357,00
M2051	DNA Polymerase I, 500u	2,5	u	Dry Ice	MOD	1	99,00		79.3
M2055	DNA Polymerase I, 2,500u	100	u	Dry Ice	MOD	1	406,00		324.8
M2101	Tth DNA Polymerase, 100u	500	u	Dry Ice	TSE	1	72,00	0.00 %	72,00
M2105	Tth DNA Polymerase, 500u	100	u	Dry Ice	TSE	1	266,00	0.00 %	266,00
M2181	Klenow Fragment, Exonuclease Minus, 100u	150	u	Dry or Gel Ice	MOD	1	40,00		32,00
M2201	DNA Polymerase I Large (Klenow) Fragment, 150u			Dry Ice	MOD	1	67,00	20.00 %	53.0
M2206	DNA Polymerase I Large (Klenow) Fragment, 500u	500	u	Dry Ice	MOD	1	144,00	20.00 %	115.2
M2825	Alkaline Phosphatase, Calf Intestinal (HC), 1,000u	1	u	Dry Ice	MOD	1	69,00	20.00 %	55.2
M3001	GoTaq DNA Polymerase, 100u	100	u	Dry Ice	TAQ	1	36,00	30.00 %	25.2
M3005	GoTaq DNA Polymerase, 500u	500	u	Dry Ice	TAQ	1	162,00	30.00 %	113.4
M3008	GoTaq DNA Polymerase, 2,500u	2,5	u	Dry Ice	TAQ	1	688,00	30.00 %	481.6
M3011	Single-Stranded DNA Binding Protein, 100microg	100	μg	Dry Ice	MOD	1	92,00	20.00 %	73.0
M3681	M-MLV Reverse Transcriptase, RNase H Minus, Point Mutant, 2,500u	2,5	u	Dry Ice	MOD	1	48,00	20.00 %	38.4
M3682	M-MLV Reverse Transcriptase, RNase H Minus, Point Mutant, 10,000u	10	u	Dry Ice	MOD	1	171,00	20.00 %	136.8
M3683	M-MLV Reverse Transcriptase, RNase H Minus, Point Mutant, 50,000u	50	u	Dry Ice	MOD	1	633,00	20.00 %	506.4
M4021	GoTaq Long PCR Master Mix, 100 reactions	100	reactions	Dry Ice	TAQ	1	189,00	30.00 %	132.3
M4101	T4 Polynucleotide Kinase, 100u	100	u	Dry Ice	MOD	1	29,00	20.00 %	23.2
M4103	T4 Polynucleotide Kinase, 1,000u	1	u	Dry Ice	MOD	1	156,00	20.00 %	124.8
M4211	T4 DNA Polymerase, 100u	100	u	Dry Ice	MOD	1	83,00	20.00 %	66.4
M4215	T4 DNA Polymerase, 500u	500	u	Dry Ice	MOD	1	261,00	20.00 %	208.8
M4261	RNase ONE Ribonuclease, 1,000u	1	u	Gel Ice	MOD	1	115,00	20.00 %	92,00
M4265	RNase ONE Ribonuclease, 5,000u	5	u	Gel Ice	MOD	1	398,00	20.00 %	318.4
M4281	Ribonuclease H, 50u	50	u	Dry Ice	MOD	1	179,00	20.00 %	143.
M4285	Ribonuclease H, 250u	250	u	Dry Ice	MOD	1	632,00	20.00 %	505.0
M4311	Mung Bean Nuclease, 2,000u	2	u	Dry Ice	MOD	1	82,00	20.00 %	65.6
M5101	AMV Reverse Transcriptase, 300u	300	u	Dry Ice	MOD	1	92,00	20.00 %	73.0
M5108	AMV Reverse Transcriptase, 1,000u	1	u	Dry Ice	MOD	1	245,00	20.00 %	196,00
M5301	M-MLV Reverse Transcriptase, RNase H Minus, 10,000u	10000	u	Dry Ice	MOD	1	160,00	20.00 %	128,00
M5313	M-MLV Reverse Transcriptase Buffer Pack, 2 x 1ml	2 x 1	ml	Dry Ice	MOD	1	27,00	20.00 %	21.0
M5761	S1 Nuclease, 10,000u	10	u	Dry Ice	MOD	1	41,00	20.00 %	32.8
M6101	RQ1 RNase-Free DNase, 1,000u	1	u	Dry Ice	MOD	1	-	30.00 %	40.0
M7122	GoTaq Green Master Mix, 100 reactions	100	reactions	Dry or Gel Ice	TAQ	1	78,00		54.0
M7123	GoTaq Green Master Mix, 1,000 reactions	1	reactions	Dry or Gel Ice	TAQ	1		30.00 %	436.8
M7132	GoTaq Colorless Master Mix, 100 reactions	100	reactions	Dry or Gel Ice	TAQ	1	-	30.00 %	54.0
M7133	GoTaq Colorless Master Mix, 1,000 reactions	1	reactions	Dry or Gel Ice	TAQ	1	624,00		436.8
M7401	GoTaq Coloness Master Mix, 1,000 reactions GoTaq G2 Hot Start Polymerase, 100u	100	units	Dry Ice	TAQ	1	36,00		27.5
. 17 701	SSTAG SZ NOC Start Folymerase, 1000			Diy ice	IAQ	1	30,00	Prix lixe	27.3





	Pour plus d'informations sur nos conditions d Votre délégué(e)			ON au 06 11 9					
Réf.	Description Produit	Nombre d'Unités	Unité de	Envoi sous	Groupe	Qté	PUHT	Remise	PUHT
M7405	GoTaq G2 Hot Start Polymerase, 500u	500	Cdt.	Dry Ice	Produit TAQ	1	en € 163,00	en % prix fixe	remisé en € 124.85
M7405	GoTaq G2 Hot Start Polymerase, 300u	2,5	units	Dry Ice	TAQ	1	693,00	prix fixe	540.1
M7408	GoTaq G2 Hot Start Polymerase, 2,3000 GoTaq G2 Hot Start Polymerase, 10,000u	10	units	Dry Ice	TAQ	1	2 493,00		1745.:
M7422	GoTaq G2 Hot Start Folymerase, 10,0000 GoTaq G2 Hot Start Green Master Mix, 100 reactions	100	reactions	Dry Ice	TAQ	1	73,00		51.:
M7423	GoTaq G2 Hot Start Green Master Mix, 100 reactions	1	reactions	Dry Ice	TAQ	1	580,00		406,00
M7432	GoTaq G2 Hot Start Colorless Master Mix, 1,000 reactions	100	reactions	Dry Ice	TAQ	1	73,00		51.:
	<u> </u>	1	reactions	,	-				
M7433 M7502	GoTaq G2 Hot Start Colorless Master Mix, 1,000 reactions	100	reactions	Dry Ice	TAQ	1	580,00		406,00
	PCR Master Mix, 1000 graphics	1	reactions	Dry or Gel Ice	TAQ	1	88,00		61.0
M7505	PCR Master Mix, 1,000 reactions	100	u	Dry or Gel Ice	TAQ TSE	1	686,00		480.
M7741	Pfu DNA Polymerase, 100u	500	u	Dry or Gel Ice		1	114,00	0.00 %	114,0
M7745	Pfu DNA Polymerase, 500u	100	units	Dry or Gel Ice	TSE	1	430,00	0.00 %	430,00
M7801	GoTaq G2 Flexi DNA Polymerase, 100u	500	units	Dry Ice	TAQ	1	30,00	prix fixe	13.20
M7805	GoTaq G2 Flexi DNA Polymerase, 500u	2,5	units	Dry Ice	TAQ	1	135,00	prix fixe	63.0
M7806	GoTaq G2 Flexi DNA Polymerase, 2,500u	10	units	Dry Ice	TAQ	1	573,00	prix fixe	297.4
M7808	GoTaq G2 Flexi DNA Polymerase, 10,000u	100	reactions	Dry Ice	TAQ	1	1 300,00	prix fixe	858,00
M7822	GoTaq G2 Green Master Mix, 100 reactions	1000	reactions	Dry Ice	TAQ	1	65,00		45.
M7823	GoTaq G2 Green Master Mix, 1,000 reactions			Dry Ice	TAQ	1	520,00	30.00 %	364,00
M7832	GoTaq G2 Colorless Master Mix, 100 reactions	100	reactions	Dry Ice	TAQ	1	65,00	30.00 %	45.
M7833	GoTaq G2 Colorless Master Mix, 1,000 reactions	1000	reactions	Dry Ice	TAQ	1	520,00	30.00 %	364,00
M7841	GoTaq G2 DNA Polymerase, 100u	100	units	Dry Ice	TAQ	1	30,00	prix fixe	13.20
M7845	GoTaq G2 DNA Polymerase, 500u	500	units	Dry Ice	TAQ	1	135,00	prix fixe	63.0
M7848	GoTaq G2 DNA Polymerase, 2,500u	2,5	units	Dry Ice	TAQ	1	573,00	prix fixe	344.70
M7911	5X Green GoTaq Reaction Buffer, 20ml	20	ml	Dry Ice	TAQ	1	35,00	30.00 %	24.
M7921	5X Colorless GoTaq Reaction Buffer, 20ml	20	ml	Dry Ice	TAQ	1	35,00	30.00 %	24.
M8221	LigaFast Rapid DNA Ligation System, 30 reactions	30	reactions	Dry Ice	MOD	1	124,00	20.00 %	99.2
M8225	LigaFast Rapid DNA Ligation System, 150 reactions	150	reactions	Dry Ice	MOD	1	516,00	20.00 %	412.8
M8291	GoTaq Flexi DNA Polymerase, 100u	100	u	Dry Ice	TAQ	1	36,00	30.00 %	25.2
M8295	GoTaq Flexi DNA Polymerase, 500u	500	u	Dry Ice	TAQ	1	162,00	30.00 %	113.4
M8296	GoTaq Flexi DNA Polymerase, 2,500u	2,5	u	Dry Ice	TAQ	1	688,00	30.00 %	481.
M8297	GoTaq Flexi DNA Polymerase, 5,000u	5	u	Dry Ice	TAQ	1	1 064,00	30.00 %	744.8
M8298	GoTaq Flexi DNA Polymerase, 10,000u	10	u	Dry Ice	TAQ	1	1 560,00	30.00 %	1 092,0
M8901	5X Colorless GoTaq Flexi Reaction Buffer, 20ml	20	ml	Dry Ice	TAQ	1	37,00	30.00 %	25.9
M8911	5X Green GoTaq Flexi Reaction Buffer, 20ml	20	ml	Dry Ice	TAQ	1	37,00	30.00 %	25.9
M9004	AMV Reverse Transcriptase (HC), 600u	600	u	Dry Ice	MOD	1	168,00	20.00 %	134.4
M9910	TSAP Thermosensitive Alkaline Phosphatase, 100 units	100	units	Dry Ice	MOD	1	83,00	20.00 %	66.4
MA1010	ISOQUANT Isoaspartate Detection Kit, 100 assays	100	assays	Dry Ice	ASY	1	1 540,00	0.00 %	1 540,00
MB1004	MagaZorb DNA Mini-Prep Kit, 200 preps	200	preps	Ambient (CPD)	MGZ	1	421,00	0.00 %	421,00
MB1008	MagaZorb DNA Mini-Prep Kit, 800 preps	800	preps	Ambient (CPD)	MGZ	1	1 040,00	0.00 %	1 040,00
MB2004	MagaZorb Total RNA Mini-Prep Kit, 200 preps	200	preps	Ambient (CPD)	MGZ	1	772,00	0.00 %	772,00
MC1411	CTAB Buffer, 100ml	100	ml	Ambient (CPD)	MXR	1	36,00	0.00 %	36,00
MC5005	Proteinase K (PK) Solution, 4ml	4	ml	Ambient (BTC)	PRO	1	132,00	7.00 %	122.70
MC5008	Proteinase K (PK) Solution, 16ml	16	ml	Ambient (CPD)	MGZ	1	422,00	0.00 %	422,00
MD1360	MagneSil Blood Genomic, Max Yield System, 1 x 96 preps	1 x 96	preps	Ambient (CPD)	MDP	1	265,00	0.00 %	265,00
MD1370	MagneSil ONE, Fixed Yield Blood Genomic System, 1 x 96 preps	1 x 96	preps	Ambient (CPD)	MDP	1	302,00	0.00 %	302,00
MD1392	Lysis Buffer, Blood, 160ml	160	ml	Ambient (CPD)	MDP	1	144,00	0.00 %	144,00
MD1401	Salt Wash, Blood, 90ml	90	ml	Ambient (CPD)	MDP	1	103,00	0.00 %	103,0
MD1411	Alcohol Wash, Blood, 70ml	70	ml	Ambient (CPD)	MDP	1	29,00	0.00 %	29,0
MD1411	Alcohol Wash, Blood, 70ml	120	ml	Ambient (CPD)	MDP	1	46,00	0.00 %	46,0
MD1412 MD1421	Elution Buffer, Blood, 45ml	45	ml	Ambient (CPD)	MDP	1	54,00	0.00 %	54,00
		300	μl	, ,	MDP			0.00 %	
MD1431	Anti-Foam Reagent, 300microl			Ambient (CPD)	MUP	1	16,00	0.00 %	16,00



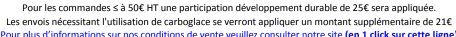


	Pour plus d'informations sur nos conditions de Votre délégué(e) :			e (en 1 click sur d ON au 06 11 9					
D/0			Unité de		Groupe	Out	PUHT	Remise	PUHT
Réf.	Description Produit	Nombre d'Unités	Cdt.	Envoi sous	Produit	Qté	en €	en %	remisé en €
MD1441	MagneSil Paramagnetic Particles, 25ml	25	ml	Ambient (CPD)	MDP	1	226,00	0.00 %	226,00
MD1451	MagneSil PMPs-Fixed Yield, 25ml		ml	Ambient (CPD)	MDP	1	213,00	0.00 %	213,00
MD1490	MagneSil Genomic, Fixed Tissue System, 100 samples Y Chromosome Deletion Detection System, Version 2.0, 25	100 25	samples	Dry Ice	MDP	1	368,00	0.00 %	368,00
MD1531	reactions		reactions	Dry Ice	MDA	1	1 683,00	0.00 %	1 683,00
MD1631	Y Chromosome AZF Analysis System, 25 reactions	25	reactions	Dry Ice	MDA	1	1 729,00	0.00 %	1 729,00
MD1641	MSI Analysis System, Version 1.2, 100 reactions	100	reactions	Dry Ice	MDA	1	1 459,00	0.00 %	1 459,00
N1001	pNL1.1[Nluc] Vector, 20microg	20	μg	Dry or Gel Ice	EEF	1	295,00	8.00 %	271.4
N1011	pNL1.2[NlucP] Vector, 20microg	20	μg	Dry or Gel Ice	EEF	1	295,00	8.00 %	271.4
N1021	pNL1.3[secNluc] Vector, 20microg	20	μg	Dry or Gel Ice	EEF	1	295,00	8.00 %	271.4
N1031	pNL3.1[Nluc/minP] Vector, 20microg	20	μg	Dry or Gel Ice	EEF	1	295,00	8.00 %	271.4
N1041	pNL3.2[NlucP/minP] Vector, 20microg	20	μд	Dry or Gel Ice	EEF	1	295,00	8.00 %	271.4
N1051	pNL3.3[secNluc/minP] Vector, 20microg	20	μg	Dry or Gel Ice	EEF	1	295,00	8.00 %	271.4
N1061	pNL2.1[Nluc/Hygro] Vector, 20microg	20	μg	Dry or Gel Ice	EEF	1	295,00	8.00 %	271.4
N1071	pNL2.2[NlucP/Hygro] Vector, 20microg	20	μg	Dry or Gel Ice	EEF	1	295,00	8.00 %	271.4
N1081	pNL2.3[secNluc/Hygro] Vector, 20microg	20	μg	Dry or Gel Ice	EEF	1	295,00	8.00 %	271.4
N1091	pNL1.1.CMV[Nluc/CMV] Vector, 20microg	20	μg	Dry or Gel Ice	EEF	1	295,00	8.00 %	271.4
N1101	pNL1.3.CMV[secNluc/CMV] Vector, 20microg	20	μg	Dry or Gel Ice	EEF	1	295,00	8.00 %	271.4
N1110	Nano-Glo Luciferase Assay, 10ml			Dry Ice	EEF	1	70,00	8.00 %	64.4
N1111	pNL3.2.NF-kB-RE[NlucP/NF-kB-RE/Hygro] Vector, 20microg	20	μg	Dry or Gel Ice	EEF	1	295,00	8.00 %	271.4
N1120	Nano-Glo Luciferase Assay, 100ml			Dry Ice	EEF	1	542,00	8.00 %	498.64
N1130	Nano-Glo Luciferase Assay, 10 x 10ml			Dry Ice	EEF	1	576,00	8.00 %	529.92
N1150	Nano-Glo Luciferase Assay, 10 x 100ml			Dry Ice	EEF	1	3 876,00	8.00 %	3565.92
N1221	Converted Methylated Human Control, 1microg	1	μд	Dry Ice	EPI	1	221,00	0.00 %	221,00
N1231	Methylated Human Control, 5microg	5	μд	Gel Ice	EPI	1	221,00	0.00 %	221,00
N1301	MethylEdge Bisulfite Conversion System, 50 reactions	50	reactions	Ambient (CPD)	EPI	1	250,00	0.00 %	250,00
N1311	pFN31A Nluc CMV-Hygro Flexi Vector, 20microg	20	μд	Dry Ice	EEF	1	298,00	8.00 %	274.10
N1321	pFN31K Nluc CMV-neo Flexi Vector, 20microg	20	μд	Dry Ice	EEF	1	298,00	8.00 %	274.10
N1331	pFC32A Nluc CMV-Hygro Flexi Vector, 20microg	20	μд	Dry Ice	EEF	1	298,00	8.00 %	274.10
N1341	pFC32K Nluc CMV-neo Flexi Vector, 20microg	20	μд	Dry Ice	EEF	1	298,00	8.00 %	274.10
N1351	pNLF1-N [CMV/Hygro] Vector, 20microg	20	μд	Dry Ice	EEF	1	295,00	8.00 %	271.4
N1361	pNLF1-C [CMV/Hygro] Vector, 20microg	20	μg	Dry Ice	EEF	1	295,00	8.00 %	271.4
N1371	pNLF1-secN [CMV/Hygro] Vector, 20microg	20	μд	Dry Ice	EEF	1	295,00	8.00 %	271.4
N1381	pNLF1-HIF1A [CMV/neo] Vector, 1 each			Dry Ice	EEF	1	295,00	8.00 %	271.4
N1391	pNLF1-NRF2 [CMV/neo] Vector, 1 each			Dry Ice	EEF	1	295,00	8.00 %	271.4
N1411	pNL3.2.CMV Vector, 20microg	20	μд	Dry Ice	EEF	1	295,00	8.00 %	271.4
N1441	pNL1.1.PGK[Nluc/PGK] Vector, 20microg	20	μд	Dry Ice	EEF	1	295,00	8.00 %	271.4
N1461	pNLCoI1[luc2-P2A-NlucP/Hygro] Vector, 20microg	20	μд	Dry Ice	EEF	1	357,00	8.00 %	328.44
N1471	pNLCoI2[luc2-P2A-NlucP/minP/Hygro] Vector, 20microg	20	μg	Dry Ice	EEF	1	357,00	8.00 %	328.44
N1481	pNLCoI3[luc2-P2A-NlucP/CMV/Hygro] Vector, 20microg	20	μд	Dry Ice	EEF	1	357,00	8.00 %	328.44
N1491	pNLCoI4[luc2-P2A-NlucP/PGK/Hygro] Vector, 20microg	20	μд	Dry Ice	EEF	1	357,00	8.00 %	328.44
N1501	pNL1.1.TK[Nluc/TK] Vector, 20microg	20	μд	Dry Ice	EEF	1	301,00	8.00 %	276.92
N1521	Nano-Glo Dual-Luciferase Reporter Assay/pNL1.1.TK Bundle, 1 each	1	each	Dry Ice	EEF	1	399,00	8.00 %	367.08
N1531	Nano-Glo Dual-Luciferase Reporter Assay/pNL1.1.PGK Bundle, 1	1	each	Dry Ice	EEF	1	399,00	8.00 %	367.08
N1541	each Nano-Glo Dual-Luciferase Reporter Assay/pGL4.54[luc2/TK] Bundle,	1	each	Dry Ice	EEF	1	399,00	8.00 %	367.08
N1551		1	each	Dry Ice	EEF	1	399,00	8.00 %	367.08
N1561	Bundle, 1 each NanoDLR/pNL1.1.TK Helix Bundle, 1 each	1	each	Dry Ice	EEF	1	399,00	8.00 %	367.08
N1571	NanoBRET Nano-Glo Substrate, 50microl	50	μΙ	Dry Ice	NBP	1	301,00	0.00 %	301,00
N1572	NanoBRET Nano-Glo Substrate, 5 x 50microl	5 x 50	μΙ	Dry Ice	NBP	1	1 204,00	0.00 %	1 204,00
N1573	NanoBRET Nano-Glo Substrate, 2 x 1.25ml	2 x 1.25	ml	Dry Ice	NBP	1	8 568,00	0.00 %	8 568,00
N1581	NanoBRET Positive Control, 2 x 20microg	2 x 20	μg	Dry Ice	NBP	1	301,00	0.00 %	301,00
		<u> </u>	1	., -00		-	1-0	/0	





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PUHT	Remise	PUHT	Out	Groupe		Unité de		Votre délégué(e)	T) / 0
remisé en €	en %	en €	Qté	Produit	Envoi sous	Cdt.	Nombre d'Unités	Description Produit	Réf.
179.4	8.00 %	195,00	1	EEF	Dry Ice	ml	100	Nano-Glo Dual-Luciferase Reporter Assay System, 10ml	N1610
1261.32	8.00 %	1 371,00	1	EEF	Dry Ice			Nano-Glo Dual-Luciferase Reporter Assay System, 100ml	N1620
1413.12	8.00 %	1 536,00	1	EEF	Dry Ice	ml	10 x 10	Nano-Glo Dual-Luciferase Reporter Assay System, 10 x 10ml	N1630
505,00	0.00 %	505,00	1	NBP	Dry l Ice	μg	2 x 20	NanoBRET PPI Control Pair (p53, MDM2), 2 x 20microg	N1641
10059.28	8.00 %	10 934,00	1	EEF	Dry Ice	ml	10 x 100	Nano-Glo Dual-Luciferase Reporter Assay System, 10 x 100ml	N1650
357,00	0.00 %	357,00	1	NBP	Dry Ice	assays	200	NanoBRET Nano-Glo Detection System, 200 assays	N1661
1 346,00	0.00 %	1 346,00	1	NBP	Dry Ice	assays	1000	NanoBRET Nano-Glo Detection System, 1,000 assays	N1662
9 486,00	0.00 %	9 486,00	1	NBP	Dry Ice	assays	10	NanoBRET Nano-Glo Detection System, 10,000 assays	N1663
1 015,00	0.00 %	1 015,00	1	NBP	Dry Ice	each	1	NanoBRET PPI MCS Starter System, 1 each	N1811
862,00	0.00 %	862,00	1	NBP	Dry Ice	each	1	NanoBRET PPI Flexi Starter System, 1 each	N1821
5 095,00	0.00 %	5 095,00	1	NBP	Dry Ice	each	1	NanoBRET BRD4/Histone H3.3 Interaction Assay, 1 each	N1830
5 095,00	0.00 %	5 095,00	1	NBP	Dry Ice	each	1	NanoBRET BRD9/Histone H3.3 Interaction Assay, 1 each	N1840
5 095,00	0.00 %	5 095,00	1	NBP	Dry Ice	each	1	NanoBRET BRPF1/Histone H3.3 Interaction Assay, 1 each	N1860
5 095,00	0.00 %	5 095,00	1	NBP	Dry Ice	each	1	NanoBRET cMyc/MAX Interaction Assay, 1 each	N1870
5 095,00	0.00 %	5 095,00	1	NBP	Dry Ice	each	1	NanoBRET KRas/BRaf Interaction Assay, 1 each	N1880
5 095,00	0.00 %	5 095,00	1	NBP	Dry Ice	each	1	NanoBRET BRD4/Histone H4 Interaction Assay, 1 each	N1890
5 095,00	0.00 %	5 095,00	1	NBP	Dry Ice	each	1	NanoBRET BRD9/Histone H4 Interaction Assay, 1 each	N1900
5 095,00	0.00 %	5 095,00	1	NBP	Dry Ice	each	1	NanoBRET BRPF1/Histone H4 Interaction Assay, 1 each	N1910
179,00	0.00 %	179,00	1	NBI	Dry Ice	assays	100	Nano-Glo Live Cell Assay System, 100 assays	N2011
1 346,00	0.00 %	1 346,00	1	NBI	Dry Ice	assays	1000	Nano-Glo Live Cell Assay System, 1,000 assays	N2012
1 015,00	0.00 %	1 015,00	1	NBI	Dry Ice	each	1	NanoBiT PPI MCS Starter System, 1 each	N2014
510,00	0.00 %	510,00	1	NBP	Dry Ice	assays	100	NanoBRET TE Intracellular HDAC Assay, 100 assays	N2080
510,00	0.00 %	510,00	1	NBP	Dry Ice	assays	100	NanoBRET TE Intracellular BET BRD Assay, 100 assays	N2130
204,00	0.00 %	204,00	1	NBP	Dry Ice	ml	50	Tracer Dilution Buffer, 50ml	N2191
83.2	20.00 %	104,00	1	RSN	Dry Ice	u	2,5	Recombinant RNasin Ribonuclease Inhibitor, 2,500u	N2511
221.6	20.00 %		1	RSN	Dry Ice	u	10	Recombinant RNasin Ribonuclease Inhibitor, 10,000u	N2515
116.8	20.00 %		1	RSN	Dry Ice	u	2,5	RNasin Plus RNase Inhibitor, 2,500u	N2611
277.0	20.00 %		1	RSN	·	u	10	RNasin Plus RNase Inhibitor, 10,000u	N2615
	0.00 %		1	INV	Dry Ice Dry or Gel Ice	mg	50		P1041
174,00	0.00 %	174,00	1		· ·	mg	250	VivoGlo Luciferin, In Vivo Grade, 50mg	
383,00		383,00		INV	Dry or Gel Ice	g	1	VivoGlo Luciferin, In Vivo Grade, 250mg	P1042
824,00	0.00 %	824,00	1	INV	Dry or Gel Ice	mg	50	VivoGlo Luciferin, In Vivo Grade, 1g VivoGlo Luciferin-beta-Galactoside Substrate (6-O-beta-	P1043
851,00	0.00 %	851,00	1	INV	Dry or Gel Ice	mg	250	qalactopyranosyl luciferin), 50mq VivoGlo Luciferin-beta-Galactoside Substrate (6-0-beta-	P1061
2 744,00	0.00 %	2 744,00	1	INV	Dry or Gel Ice	u	5	qalactopyranosyl luciferin), 250mq	P1062
320.4	10.00 %	356,00	1	RIB	Dry Ice	u	1	SP6 RNA Polymerase, 5,000u	P1081
97.2	10.00 %	108,00	1	RIB	Dry Ice		0.34	SP6 RNA Polymerase, 1,000u	P1085
139,00	0.00 %	139,00	1	INV	Dry or Gel Ice	mg		EnduRen In Vivo Renilla Luciferase Substrate, 0.34mg	P1111
1 010,00	0.00 %	1 010,00	1	INV	Dry or Gel Ice	mg	3.4	EnduRen In Vivo Renilla Luciferase Substrate, 3.4mg	P1112
101.7	10.00 %	113,00	1	RIB	Dry or Gel Ice	system	1	Riboprobe System Buffers, 1 system	P1121
44.1	10.00 %	49,00	1	RIB	Dry Ice	ml	0.5	rATP, 10mM, 0.5ml	P1132
43.2	10.00 %	48,00	1	RIB	Dry Ice	ml	0.5	rCTP, 10mM, 0.5ml	P1142
43.2	10.00 %	48,00	1	RIB	Dry Ice	ml	0.5	rGTP, 10mM, 0.5ml	P1152
43.2	10.00 %	48,00	1	RIB	Dry Ice	ml	0.5	rUTP, 10mM, 0.5ml	P1162
29.7	10.00 %	33,00	1	RIB	Dry or Gel Ice	μl	100	DTT, Molecular Grade, 100microl	P1171
29.7	10.00 %	33,00	1	RIB	Dry or Gel Ice	μl	200	Transcription Optimized 5X Buffer, 200microl	P1181
48.6	10.00 %	54,00	1	RIB	Any Temperature	ml	50	Nuclease-Free Water, 50ml	P1193
110.8	23.00 %	144,00	1	WIZ	Any Temperature	ml	150	Nuclease-Free Water, 150ml	P1195
122.43	23.00 %	159,00	1	WIZ	Any Temperature	ml	500	Nuclease-Free Water, 500ml	P1197
163.24	23.00 %	212,00	1	WIZ	Any Temperature	ml	1000	Nuclease-Free Water, 1,000ml	P1199
126,00	10.00 %	140,00	1	RIB	Dry Ice	ml	0.5	rATP, rCTP, rGTP, rUTP, each at 10mM in separate tubes, 0.5ml	P1221
	0.00 %	139,00	1	INV	Drv or Gel Ice	mg	0.37	ViviRen In Vivo Renilla Luciferase Substrate, 0.37mg	P1231





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					ON au 06 11 9	BARRAND	Charlotte	Votre délégué(e) :
PUHT remisé en €	Remise en %	PUHT en €	Qté	Groupe Produit	Envoi sous	Unité de Cdt.	Nombre d'Unités	Description Produit
985,0	0.00 %	985,00	1	INV	Dry or Gel Ice	mg	3.7	ViviRen In Vivo Renilla Luciferase Substrate, 3.7mg
96.	10.00 %	107,00	1	RIB	Dry or Gel Ice	μg	20	pSP64 Poly(A) Vector, 20microg
323.	10.00 %	359,00	1	RIB	Dry or Gel Ice	system	1	RiboMAX Large Scale RNA Production System-SP6, 1 system
323.	10.00 %	359,00	1	RIB	Dry or Gel Ice			RiboMAX Large Scale RNA Production System-T7, 1 system
393.	10.00 %		1	RIB	Dry or Gel Ice	system	1	T7 RiboMAX Express Large Scale RNA Production System, 1 system
235.	10.00 %		1	RIB	Dry or Gel Ice	system	1	Riboprobe System-SP6, 1 system
235.	10.00 %		1	RIB	Dry or Gel Ice	system	1	Riboprobe System-T3, 1 system
235.	10.00 %		1	RIB	Dry or Gel Ice	system	1	Riboprobe System-T7, 1 system
297,0	10.00 %		1	RIB	Dry or Gel Ice	system	1	Riboprobe Combination System-T3/T7 RNA Polymerase, 1 system
293.	10.00 %		1	RIB	Dry or Gel Ice	system	1	Riboprobe Combination System-SP6/T7 RNA Polymerase, 1 system
200,0	0.00 %	200,00	1	ADM	Dry or Gel Ice	mg	3	Luciferin-4A, 3mg
203,0	0.00 %	203,00	1	SIG	Dry or Gel Ice	mg	3	Luciferin-4F2/3, 3mg
200,0	0.00 %	200,00	1	ADM	Dry or Gel Ice	mg	3	Luciferin-4F12, 3mg
200,0	0.00 %	200,00	1	ADM	Dry or Gel Ice	mg	3	Luciferin-2J2/4F12 (ester), 3mg
446.	5.00 %	470,00	1	HAL	Dry or Gel Ice	mg	5	HaloTag Iodoacetamide (O2) Ligand, 5mg
446.	5.00 %	470,00	1	HAL	Dry or Gel Ice	mg	5	HaloTag Succinimidyl Ester (O2) Ligand, 5mg
466.		518,00	1	RIB	Dry or Gel Ice	reactions	50 x 20μl	T7 RiboMAX Express RNAi System, 50 x 20µl reactions
209.	10.00 %		1	RIB	Dry or Gerice Dry Ice	A254 units	10	Ribo m7G Cap Analog, 10 A254 units
395.		439,00	1	RIB	Dry Ice	A254 units	25	Ribo m7G Cap Analog, 10 A254 units Ribo m7G Cap Analog, 25 A254 units
					·	mg	3	
201,0	0.00 %	201,00	1	SIG	Dry or Gel Ice	mg	3	Luciferin-NAT2, 3mg
200,0	0.00 %	200,00	1	ADM	Dry or Gel Ice	mg	3	Luciferin-MultiCYP (ester), 3mg
201,0	0.00 %	201,00	1	SIG	Dry or Gel Ice	mg	50	Luciferin-3A7, 3mg VivoGlo Caspase-3/7 Substrate (Z-DEVD-Aminoluciferin, Sodium
836,0	0.00 %	836,00	1	INV	Dry or Gel Ice	mg	5 x 50	Salt), 50mq VivoGlo Caspase-3/7 Substrate (Z-DEVD-Aminoluciferin, Sodium
3 213,0	0.00 %	3 213,00	1	INV	Dry or Gel Ice	u	1	Salt), 5 x 50mg
47.	10.00 %		1	RIB	Dry Ice	u	5	T7 RNA Polymerase, 1,000u
188.	10.00 %		1	RIB	Dry Ice	u	1	T7 RNA Polymerase, 5,000u
43.	10.00 %		1	RIB	Dry Ice	μд	20	T3 RNA Polymerase, 1,000u
106.	10.00 %		1	RIB	Dry or Gel Ice	hà	20	pGEM-3Z Vector, 20microg
106.	10.00 %		1	RIB	Dry Ice	hà	20	pGEM-4Z Vector, 20microg
106.		118,00	1	RIB	Dry or Gel Ice	hà	20	pSP72 Vector, 20microg
101.	10.00 %		1	RIB	Dry or Gel Ice	μg	20	pSP73 Vector, 20microg
143.		159,00	1	RIB	Dry Ice		20	pGEM-5Zf(+) Vector, 20microg
143.	10.00 %	,	1	RIB	Dry or Gel Ice	μg	20	pGEM-7Zf(+) Vector, 20microg
106.		118,00	1	RIB	Dry Ice	μg	20	pGEM-3Zf(-) Vector, 20microg
106.	10.00 %	,	1	RIB	Dry or Gel Ice	μg	500	pGEM-3Zf(+) Vector, 20microg
42.	10.00 %		1	RIB	Dry Ice		20	Bacterial Strain NM522, Glycerol Stock, 500microl
143.	10.00 %		1	RIB	Dry Ice	μg	20	pGEM-7Zf(-) Vector, 20microg
143.		159,00	1	RIB	Dry Ice	μg	20	pGEM-9Zf(-) Vector, 20microg
143.	10.00 %		1	RIB	Dry Ice	μg		pGEM-11Zf(+) Vector, 20microg
67.	10.00 %		1	RIB	Dry or Gel Ice	μg	10	pGEM Express Positive Control Template, 10microg
85.	10.00 %		1	RIB	Dry Ice	u	2,5	T3 RNA Polymerase (HC), 2,500u
370.	10.00 %	412,00	1	RIB	Dry Ice	u	10	T7 RNA Polymerase (HC), 10,000u
285.	10.00 %	317,00	1	RIB	Dry Ice	u	2,5	SP6 RNA Polymerase (HC), 2,500u
446.	5.00 %	470,00	1	HAL	Dry or Gel Ice	mg	5	HaloTag Amine (O2) Ligand, 5mg
446.	5.00 %	470,00	1	HAL	Dry or Gel Ice	mg	5	HaloTag Amine (O4) Ligand, 5mg
446.	5.00 %	470,00	1	HAL	Dry or Gel Ice	mg	5	HaloTag Succinimidyl Ester (O4) Ligand, 5mg
446.	5.00 %	470,00	1	HAL	Dry or Gel Ice	mg	5	HaloTag Thiol (O4) Ligand, 5mg
446.	5.00 %	470,00	1	HAL	Dry or Gel Ice	mg	5	HaloTag Iodoacetamide (O4) Ligand, 5mg
42.	10.00 %	47,00	1	RIB	Dry Ice	μl	500	Bacterial Strain JM109, Glycerol Stock, 500microl
42.	10.00 %	47,00	1	RIB	Dry Ice	μΙ	500	Bacterial Strain JM109(DE3), Glycerol Stock, 500microl

Conditions spécifiques : Les envois sont franco de port.



	Pour plus d'informations sur nos conditions de Votre délégué(e) :			e (en 1 click sur c ON au 06 11 9					
Réf.		Nombre d'Unités	Unité de	Envoi sous	Groupe	Otá	PUHT	Remise	PUHT
	Description Produit	Nombre d'Unites	Cdt.		Produit	Qté	en €	en %	remisé en €
PQ5002	PowerQuant System, 200 reactions	800	reactions	Dry Ice	AIQ	1	730,00	0.00 %	730,00
PQ5008	PowerQuant System, 800 reactions	10	gels	Dry Ice	AIQ	1	2 530,00	0.00 %	2 530,00
Q4132	SILVER SEQUENCE Staining Reagents, 10 gels	25	sheets	Ambient (CPD)	CGA	1	193,00	0.00 %	193,00
Q4411	Automatic Processor Compatible (APC) Film, 25 sheets		sheets	Ambient (CPD)	CGA	1	337,00	0.00 %	337,00
Q4412	Automatic Processor Compatible (APC) Film, Sample Size, 6 sheets	2		Ambient (CPD)	CGA	1	97,00	0.00 %	97,00
Q4461	pTargeT Sequencing Primer, 2microg	2	μд	Dry Ice	CGA	1	102,00	0.00 %	102,00
Q5011	SP6 Promoter Primer, 2microg	2	μд	Dry or Gel Ice	CGA	1	87,00	0.00 %	87,00
Q5391	pUC/M13 Primer, Forward (17mer), 2microg	2	μд	Dry or Gel Ice	CGA	1	87,00	0.00 %	87,00
Q5401	pUC/M13 Primer, Reverse (17mer), 2microg	2	μд	Dry or Gel Ice	CGA	1	87,00	0.00 %	87,00
Q5421	pUC/M13 Primer, Reverse (22mer), 2microg		μg	Dry or Gel Ice	CGA	1	87,00	0.00 %	87,00
Q5601	pUC/M13 Primer, Forward (24mer), 2microg	2	μg	Dry or Gel Ice	CGA	1	87,00	0.00 %	87,00
Q5761	pALTER-MAX Vector, 20microg	20	μg	Dry Ice	PTA	1	346,00	0.00 %	346,00
Q6131	Bacterial Strain ES1301 mutS, Glycerol Stock (noncompetent), 200microl	200	μl	Dry Ice	PTA	1	47,00	0.00 %	47,00
Q6311	Ampicillin Repair Oligonucleotide, 30microl	30	μΙ	Dry or Gel Ice	PTA	1	61,00	0.00 %	61,00
Q6321	Bacterial Strain BMH 71-18 mutS, Glycerol Stock (noncompetent), 500microl	500	μl	Dry Ice	PTA	1	53,00	0.00 %	53,00
R1851	10X Flexi Enzyme Blend (SgfI & PmeI), 25microl	25	μΙ	Gel Ice	CES	1	102,00	0.00 %	102,00
R1852	10X Flexi Enzyme Blend (SgfI & PmeI), 100microl	100	μΙ	Gel Ice	CES	1	351,00	0.00 %	351,00
R1901	Carboxy Flexi Enzyme Blend (SgfI & EcoICRI), 50microl	50	μl	Gel Ice	CES	1	92,00	0.00 %	92,00
R3961	Bovine Serum Albumin, Acetylated, 1ml	1	ml	Dry or Gel Ice	RES	1	36,00	55.00 %	16.2
R4014	EcoRI (HC), 25,000u	25	u	Dry Ice	RES	1	90,00	55.00 %	40.5
R4017	EcoRI (HC), 50,000u	50	u	Dry Ice	RES	1	155,00	55.00 %	69.75
R4024	BamHI (HC), 12,500u	12,5	u	Dry Ice	RES	1	110,00	55.00 %	49.5
R4027	BamHI (HC), 50,000u	50	u	Dry Ice	RES	1	285,00	55.00 %	128.25
R4184	XbaI (HC), 10,000u	10	u	Dry Ice	RES	1	191,00	55.00 %	85.95
R4214	ScaI (HC), 5,000u	5	u	Dry Ice	RES	1	206,00	55.00 %	92.7
R4374	RsaI (HC), 5,000u	5	u	Dry Ice	RES	1	181,00	55.00 %	81.45
R4434	NotI (HC), 1,000u	1	u	Dry Ice	RES	1	206,00	55.00 %	92.7
R5104	SgfI (HC), 1,250u	1,25	u	Gel Ice	RES	1	261,00	55.00 %	117.45
R6011	EcoRI, 5,000u	5	u	Dry Ice	RES	1	24,00	55.00 %	10.8
R6017	EcoRI, 15,000u	15	u	Dry Ice	RES	1	61,00	55.00 %	27.45
R6021	BamHI, 2,500u	2,5	u	Dry Ice	RES	1	12,00	55.00 %	5.4
R6025	BamHI, 12,500u	12,5	u	Dry Ice	RES	1	52,00	55.00 %	23.4
R6031	HincII, 200u	200	u	Dry Ice	RES	1	40,00	55.00 %	18,00
R6035	HincII, 1,000u	1	u	Dry Ice	RES	1	151,00	55.00 %	67.95
R6037	HincII, 5,000u	5	u	Dry Ice	RES	1	510,00	55.00 %	229.5
R6041	HindIII, 5,000u	5	u	Dry Ice	RES	1	24,00	55.00 %	10.8
R6045	HindIII, 15,000u	15	u	Dry Ice	RES	1	62,00	55.00 %	27.9
R6051	SalI, 2,000u	2	u	Dry Ice	RES	1	-	55.00 %	37.35
R6055	SalI, 10,000u	10	u	Dry Ice	RES	1	-	55.00 %	123.75
R6061	SacI, 1,000u	1	u	Dry Ice	RES	1		55.00 %	14.4
R6065	SacI, 5,000u	5	u	Dry Ice	RES	1		55.00 %	54.9
R6071	BglI, 1,000u	1	u	Dry Ice	RES	1		55.00 %	14.4
R6077	BgII, 5,000u	5	u	Dry Ice	RES	1	-	55.00 %	54.9
R6081	BgIII, 500u	500	u	Dry Ice	RES	1		55.00 %	17.55
R6085	BglII, 2,500u	2,5	u	Dry Ice	RES	1	-	55.00 %	63.9
R6087	BgIII, 2,300u	10	u	Dry Ice	RES	1		55.00 %	196.2
		3	u					55.00 %	
R6111	PstI, 3,000u	15	u	Dry Ice	RES	1	-		8.5!
R6115	PstI, 15,000u	1	u	Dry Ice	RES	1		55.00 %	37.35
R6121	SmaI, 1,000u	5	u	Dry Ice	RES	1		55.00 %	13.95
R6125	SmaI, 5,000u			Dry Ice	RES	1	118,00	55.00 %	53.1

Conditions spécifiques : Les envois sont franco de port.



	Pour plus d'informations sur nos conditions de								
	Votre délégué(e) :		Unité de	ON au 06 11	95 10 82 Groupe		PUHT	Remise	PUHT
Réf.	Description Produit	Nombre d'Unités	Cdt.	Envoi sous	Produit	Qté	en €	en %	remisé en €
R6131	AvaII, 100u	100	u	Dry Ice	RES	1	33,00	55.00 %	14.85
R6135	AvaII, 1,000u	1	u	Dry Ice	RES	1	183,00	55.00 %	82.35
R6151	TaqI, 1,000u	1	u	Dry Ice	RES	1	46,00	55.00 %	20.7
R6155	TaqI, 10,000u	10	u	Dry Ice	RES	1	244,00	55.00 %	109.8
R6161	XhoI, 3,000u	3	u	Dry Ice	RES	1	43,00	55.00 %	19.35
R6165	XhoI, 10,000u	10	u	Dry Ice	RES	1	116,00	55.00 %	52.2
R6171	HaeIII, 2,500u	2,5	u	Dry Ice	RES	1	56,00	55.00 %	25.2
R6175	HaeIII, 10,000u	10	u	Dry Ice	RES	1	174,00	55.00 %	78.3
R6181	XbaI, 2,000u	2	u	Dry Ice	RES	1	48,00	55.00 %	21.0
R6185	XbaI, 10,000u	10	u	Dry Ice	RES	1	187,00	55.00 %	84.1
R6191	Sau3AI, 100u	100	u	Dry Ice	RES	1	38,00	55.00 %	17.:
R6195	Sau3AI, 500u	500	u	Dry Ice	RES	1	145,00	55.00 %	65.2
R6201	HinfI, 1,000u	1	u	Dry Ice	RES	1	40,00	55.00 %	18,00
R6205	HinfI, 5,000u	5	u	Dry Ice	RES	1	144,00	55.00 %	64.8
R6211	ScaI, 1,000u	1	u	Dry Ice	RES	1	49,00	55.00 %	22.0
R6221	SacII, 500u	500	u	Dry Ice	RES	1	47,00	55.00 %	21.1!
R6231	DpnI, 200u	200	u	Dry Ice	RES	1	12,00	55.00 %	5.4
R6241	CfoI, 3,000u	3	u	Dry Ice	RES	1	73,00	55.00 %	32.8
R6261	SphI, 200u	200	u	Dry Ice	RES	1	83,00	55.00 %	37.35
R6265	SphI, 1,000u	1	u	Dry Ice	RES	1	299,00	55.00 %	134.55
R6271	DraI, 2,000u	2	u	Dry Ice	RES	1	52,00	55.00 %	23.4
R6281	AluI, 500u	500	u	Dry Ice	RES	1	56,00	55.00 %	25.2
R6291	DdeI, 200u	200	u	Dry Ice	RES	1	30,00	55.00 %	13.5
R6295	DdeI, 1,000u	1	u	Dry Ice	RES	1	107,00	55.00 %	48.15
R6301	HpaI, 100u	100	u	Dry Ice	RES	1	47,00	55.00 %	21.15
R6305	HpaI, 500u	500	u	Dry Ice	RES	1	175,00	55.00 %	78.7
R6311	HpaII, 1,000u	1	u	Dry Ice	RES	1	67,00	55.00 %	30.1
R6315	HpaII, 5,000u	5	u	Dry Ice	RES	1	258,00	55.00 %	116.:
R6321	PvuI, 100u	100	u	Dry Ice	RES	1	14,00	55.00 %	6.3
R6325	PvuI, 500u	500	u	Dry Ice	RES	1	57,00	55.00 %	25.6
R6331	PvuII, 1,000u	1	u	Dry Ice	RES	1	40,00	55.00 %	18,00
R6335	PvuII, 5,000u	5	u	Dry Ice	RES	1	134,00	55.00 %	60.3
R6341	KpnI, 2,500u	2,5	u	Dry Ice	RES	1	52,00	55.00 %	23.4
R6345	KpnI, 10,000u	10	u	Dry Ice	RES	1	145,00	55.00 %	65.2
R6351	EcoRV, 2,000u	2	u	Dry Ice	RES	1	32,00	55.00 %	14.4
R6355	EcoRV, 10,000u	10	u	Dry Ice	RES	1	122,00	55.00 %	54.9
R6361	ApaI, 5,000u	5	u	Dry Ice	RES	1	60,00	55.00 %	27,00
R6371	RsaI, 1,000u	1	u	Dry Ice	RES	1	48,00	55.00 %	21.6
R6381	MluI, 1,000u	1	u	Dry Ice	RES	1	52,00	55.00 %	23.4
R6401	MspI, 2,000u	2	u	Dry Ice	RES	1	52,00	55.00 %	23.4
R6405	MspI, 10,000u	10	u	Dry Ice	RES	1	192,00	55.00 %	86.4
R6411	AccI, 100u	100	u	Dry Ice	RES	1	72,00	55.00 %	32.4
R6415	AccI, 500u	500	u	Dry Ice	RES	1	261,00	55.00 %	117.45
R6421	StuI, 400u	400	u	Dry Ice	RES	1	46,00	55.00 %	20.7
R6431	NotI, 200u	200	u	Dry Ice	RES	1	31,00	55.00 %	13.9
R6435	NotI, 1,000u	1	u	Dry Ice	RES	1	118,00	55.00 %	53.1
R6441	HhaI, 1,000u	1	u	Dry Ice	RES	1		55.00 %	18.4
R6501	NheI, 250u	250	u	Dry Ice	RES	1		55.00 %	23.4
R6505	NheI, 1,250u	1,25	u	Dry Ice	RES	1		55.00 %	89.55
R6513	NcoI, 200u	200	u	Dry Ice	RES	1		55.00 %	27.45
	<u> </u>			,			,	-	





_					ON au 06 11 9			Pour plus d'informations sur nos conditions de Votre délégué(e)
PUHT	Remise	PUHT	Qté	Groupe	Envoi sous	Unité de	Nombre d'Unités	Description Produit
remisé en 99	en % 55.00 %	en € 220,00	1	Produit RES	Dry Ice	Cdt.	1	NcoI, 1,000u
		53,00	1	RES	Dry Ice	u	250	Nsil, 250u
		34,00	1	RES	Dry Ice	u	500	ClaI, 500u
		132,00	1	RES	Dry Ice	u	2,5	ClaI, 2,500u
	55.00 %		1	RES	Dry Ice	u	200	SpeI, 200u
		241,00	1	RES	Dry Ice	u	1	SpeI, 1,000u
	55.00 %	-	1	RES	Dry Ice	u	500	SspI, 500u
		57,00	1	RES	Dry Ice	u	2	BstEII, 2,000u
	55.00 %	-	1	RES	Dry Ice	u	1	
		49,00	-	RES	,	u	1	Bell, 1,000u
		-	1		Dry Ice	u	200	HaeII, 1,000u
	55.00 %		1	RES	Dry Ice	u	100	MboI, 200u
	55.00 %	-	1	RES	Dry Ice	u	100	MboII, 100u
	55.00 %		1	RES	Dry Ice	u	500	SnaBI, 100u
	55.00 %	-	1	RES	Dry Ice	u	500	SnaBI, 500u
	55.00 %		1	RES	Dry Ice	u	100	NdeI, 500u
	55.00 %	-	1	RES	Dry Ice	u	500	BssHII, 100u
79	55.00 %	177,00	1	RES	Dry Ice			BssHII, 500u
19	55.00 %	43,00	1	RES	Dry Ice	u	500	VspI, 500u
2	55.00 %	46,00	1	RES	Dry Ice	u	200	NarI, 200u
25	55.00 %	57,00	1	RES	Dry Ice	u	200	BanI, 200u
31	55.00 %	69,00	1	RES	Dry Ice	u	1	MspA1I, 1,000u
49	55.00 %	109,00	1	RES	Dry Ice	u	10	I-PpoI, 10,000u
2	55.00 %	62,00	1	RES	Dry Ice	u	1	NciI, 1,000u
2	55.00 %	52,00	1	RES	Dry Ice	u	200	NruI, 200u
2	55.00 %	64,00	1	RES	Gel Ice	u	250	SgfI, 250u
2	55.00 %	50,00	1	RES	Dry Ice	u	500	Hsp92I, 500u
2	55.00 %	64,00	1	RES	Dry Ice	u	1	Hsp92II, 1,000u
2	55.00 %	64,00	1	RES	Dry Ice	u	100	AgeI, 100u
	55.00 %	8,00	1	RES	Dry or Gel Ice	μl	400	Bovine Serum Albumin, Acetylated, 400microl
	55.00 %	18,00	1	RES	Dry or Gel Ice	ml	4	4-CORE Buffer Pack (Buffers A, B, C and D), 1ml each, 4ml
	55.00 %	18,00	1	RES	Dry or Gel Ice	ml	3 x 1	MULTI-CORE Buffer Pack, 3 x 1ml
384	0.00 %	384,00	1	WNB	Gel Ice	mg	3 x 36	AttoPhos AP Fluorescent Substrate System, 3 x 36mg
128	0.00 %	128,00	1	WNB	Gel Ice	mg	1 x 36	AttoPhos AP Fluorescent Substrate System Trial Size, 1 x 36mg
141	0.00 %	141,00	1	WNB	Gel Ice	mg	36	AttoPhos Substrate, 36mg
264	0.00 %	264,00	1	WNB	Gel Ice	mg	100	AttoPhos Substrate, 100mg
1 321	0.00 %	1 321,00	1	WNB	Gel Ice	g	1	AttoPhos Substrate, 1g
67	0.00 %	67,00	1	WNB	Gel Ice	ml	60	AttoPhos Buffer, 60ml
163	0.00 %	163,00	1	WNB	Gel Ice	ml	240	AttoPhos Buffer, 240ml
8	8.00 %	90,00	1	EEF	Dry Ice	μg	250	Coelenterazine, 250microg
		96,00	1	CHE	Dry Ice	μд	250	Coelenterazine-h, 250microg
102	0.00 %	102,00	1	WNB	Gel Ice	μΙ	100	Anti-Mouse IgG (H+L), AP Conjugate, 100microl
104	0.00 %	104,00	1	WNB	Gel Ice	μl	100	Anti-Rabbit IgG (Fc), AP Conjugate, 100microl
77		77,00	1	WNB	Gel Ice	ml	1.25/2.5	BCIP/NBT Color Development Substrate, 1.25/2.5ml
102	0.00 %	102,00	1	WNB	Gel Ice	μl	100	Anti-Human IgG (H+L), AP Conjugate, 100microl
51		51,00	1	WNB	Ambient (BTC)	ml	100	Western Blue Stabilized Substrate for Alkaline Phosphatase, 100ml
		191,00	1	LAB	Dry Ice	reactions	30	Prime-a-Gene Labeling System, 30 reactions
	20.00 %		1	LAB	,	μl	300	
			-		Dry Ice	μmol	40	Labeling 5X Buffer, 300microl
		69,00	1	LAB	Dry Ice	µmol	40	dATD, 40micromol
		53,00	1	LAB	Dry Ice	µmol	200	dATP, 40micromol
16	20.00 %	209,00	1	LAB	Dry Ice	ļ		dATP, 200micromol



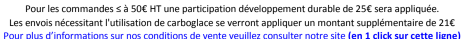


					ON au 06 11 9			Pour plus d'informations sur nos conditions de Votre délégué(e) :	
PUHT	Remise	PUHT	Qté	Groupe	Envoi sous	Unité de	Nombre d'Unités	Description Produit	Réf.
remisé en €	en %	en €		Produit		Cdt.	25	•	
20.8	20.00 %	26,00	1	LAB	Dry Ice	μmol	40	dATP, 25micromol	J1205
42.4		53,00	1	LAB	Dry Ice	µmol	200	dGTP, 40micromol	J1211
167.	20.00 %	209,00	1	LAB	Dry Ice	μmol	25	dGTP, 200micromol	J1212
20.8		26,00	1	LAB	Dry Ice	μmol	40	dGTP, 25micromol	J1215
42.4		53,00	1	LAB	Dry Ice	µmol	200	dCTP, 40micromol	J1221
167.		209,00	1	LAB	Dry Ice	μmol	25	dCTP, 200micromol	J1222
20.8		26,00	1	LAB	Dry Ice	µmol	40	dCTP, 25micromol	J1225
42.4		53,00	1	LAB	Dry Ice	μmol	200	dTTP, 40micromol	J1231
167.		209,00	1	LAB	Dry Ice	µmol	25	dTTP, 200micromol	J1232
20.8		26,00	1	LAB	Dry Ice	each	40µmol	dTTP, 25micromol	J1235
111.3		139,00	1	LAB	Dry Ice	each	40µmol	Set of dATP, dCTP, dGTP, dTTP, 40µmol each	J1240
140.8		176,00	1	LAB	Dry Ice	u	150	Set of dATP, dCTP, dGTP, dUTP, 40µmol each	J1245
100,00		125,00	1	MOD	Dry Ice	each	10μmol	DNA Polymerase I Large (Klenow) Fragment Mini Kit, 150u	J1300
39.2		49,00	1	LAB	Dry Ice	each	10µmol	Set of dATP, dCTP, dGTP, dTTP, 10µmol each	J1330
49.0		62,00	1	LAB	Dry Ice	μmol	200	Set of dATP, dCTP, dGTP, dUTP, 10µmol each	J1335
556,00		695,00	1	LAB	Dry Ice	µmol each	25	Set of dATP, dCTP, dGTP, dTTP, 200micromol	J1410
68,00	20.00 %		1	LAB	Dry Ice	μΙ	200	Set of dATP, dCTP, dGTP, dTTP, 25micromol each	J1420
16.8		21,00	1	LAB	Dry or Gel Ice		1	dNTP Mix, 200microl	J1511
61.0		88,00	1	LAB	Dry or Gel Ice	μl reactions	10	dNTP Mix, 1,000microl	J1515
70.4	20.00 %	88,00	1	LAB	Dry Ice			DNA 5' End-Labeling System, 10 reactions	J2010
46.	7.00 %	50,00	1	PRO	Gel Ice	μg	25	Chymotrypsin, Sequencing Grade, 25microg	V1061
117.18	7.00 %	126,00	1	PRO	Gel Ice	μg	100	Chymotrypsin, Sequencing Grade, 100microg	V1062
213,00	0.00 %	213,00	1	SIG	Dry or Gel Ice	mg	5	MEK Inhibitor U0126, 5mg	V1121
256,00	0.00 %	256,00	1	SIG	Dry Ice	μl	40	Anti-ERK 1/2 pAb, Rabbit, 40microl	V1141
124,00	0.00 %	124,00	1	SIG	Dry Ice	μΙ	60	Donkey Anti-Goat IgG, AP, 60microl	V1151
194,00	0.00 %	194,00	1	SIG	Any Temperature	mg	5	PMA, 5mg	V1171
205,00	0.00 %	205,00	1	SIG	Any Temperature	mg	5	LY 294002, 5mg	V1201
426,00	0.00 %	426,00	1	SIG	Dry or Gel Ice	μl	100	Anti-ACTIVE p38 pAb, Rabbit, (pTGpY), 100microl	V1211
278,00	0.00 %	278,00	1	GEN	Ambient (CPD)	/bag	1	DNA IQ Spin Baskets, 1,000/bag	V1221
75,00	0.00 %	75,00	1	GEN	Ambient (CPD)	/bag	1	Microtubes, 1.5ml, 1,000/bag	V1231
1 030,00	0.00 %	1 030,00	1	SIG	Dry Ice	plate	4	ProFluor PKA Assay, 4 plate	V1240
1 030,00	0.00 %	1 030,00	1	SIG	Dry Ice	plate	4	ProFluor Ser/Thr PPase Assay, 4 plate	V1260
1 540,00	0.00 %	1 540,00	1	SIG	Dry Ice	plate	8	ProFluor Ser/Thr PPase Assay, 8 plate	V1261
1 030,00	0.00 %	1 030,00	1	SIG	Dry Ice	plate	4	ProFluor Src-Family Kinase Assay, 4 plate	V1270
1 030,00	0.00 %	1 030,00	1	SIG	Dry Ice	plate	4	ProFluor Tyrosine Phosphatase Assay, 4 plate	V1280
1 540,00	0.00 %	1 540,00	1	SIG	Dry Ice	plate	8	ProFluor Tyrosine Phosphatase Assay, 8 plate	V1281
226,00	0.00 %	226,00	1	PTA	Ambient (BTC)	reactions	25	HisLink Spin Protein Purification System, 25 reactions	V1320
453,00	0.00 %	453,00	1	SIG	Dry Ice	assays	1	PDE-Glo Phosphodiesterase Assay, 1,000 assays	V1361
4 060,00	0.00 %	4 060,00	1	SIG	Dry Ice	assays	10	PDE-Glo Phosphodiesterase Assay, 10,000 assays	V1362
412,00	0.00 %	412,00	1	AIQ	Ambient (CPD)	pack	10	Slicprep 96 Device, 10 pack	V1391
159,00	0.00 %	159,00	1	ADM	Dry Ice	assays	200	MAO-Glo Assay, 200 assays	V1401
618,0	0.00 %	618,00	1	ADM	Dry Ice	assays	1	MAO-Glo Assay, 1,000 assays	V1402
245,00	0.00 %	245,00	1	SIG	Dry Ice	assays	300	cAMP-Glo Assay, 300 assays	V1501
1 591,00	0.00 %	1 591,00	1	SIG	Dry Ice	assays	3	cAMP-Glo Assay, 3,000 assays	V1502
12 138,00	0.00 %	12 138,00	1	SIG	Dry Ice	assays	30	cAMP-Glo Assay, 30,000 assays	V1503
99,00	0.00 %	99,00	1	AIQ	Ambient (CPD)	each	1	Manual Differex Magnet, 1 each	V1591
150,00	0.00 %	150,00	1	INS	Ambient (CPD)	each	1	Four-Position Tube Holder, 1 each	V1601
117.18	7.00 %	126,00	1	PRO	Gel Ice	μg	2	Asp-N, Sequencing Grade, 2microg	V1621
124.6	7.00 %	134,00	1	PRO	Dry Ice		5 X 10 ug	Glu-C, Sequencing Grade, 50microg	V1651
109.7	7.00 %	118,00	1	PRO	Dry Ice	μg	15	rLys-C, Mass Spec Grade, 15microg	V1671

Conditions spécifiques : Les envois sont franco de port.



					ON au 06 11 9			Pour plus d'informations sur nos conditions de Votre délégué(e) :	
PUHT	Remise	PUHT	Qté	Groupe	Envoi sous	Unité de	Nombre d'Unités	Description Produit	Réf.
remisé en € 501,0	en % 0.00 %	en € 501,00	1	Produit SIG	Dry Ice	Cdt.	2	cAMP-Glo Max Assay, 2 plates	V1681
2 938,0	0.00 %	2 938,00	1	SIG	Dry Ice	plates	20	cAMP-Glo Max Assay, 20 plates	V1682
12 444,0	0.00 %	12 444,00	1	SIG	Dry Ice	plates	10 x 20	cAMP-Glo Max Assay, 10 x 20 plates	V1683
1 051,00	0.00 %	1 051,00	1	SIG	Dry Ice	each	1	PI3K-Glo Class I Profiling Kit, 1 each	V1690
386,00	0.00 %	386,00	1	SIG	Dry Ice			PIP2:3PS Lipid Kinase Substrate, 0.25mg, 0.25ml	V1701
386,00	0.00 %	386,00	1	SIG	Dry Ice			PI:3PS Lipid Kinase Substrate, 0.5mg, 0.5ml	V1701 V1711
386,00	0.00 %	386,00	1	SIG	Dry Ice			PI3K (p110alpha/p85alpha), 20ug, 200microl	V1721
386,00	0.00 %	386,00	1	SIG	Dry Ice			PI3K (p110alpha[E545K]/p85alpha), 20ug, 200microl	V1721 V1731
386,00	0.00 %	386,00	1	SIG	Dry Ice			PI3K (p110alpha[H1047R]/p85alpha), 20ug, 200microl	V1731 V1741
386,00	0.00 %	386,00	1	SIG	Dry Ice			PI3K (p110beta/p85alpha), 20ug, 200microl	V1741 V1751
386,00	0.00 %	386,00	1	SIG	Dry Ice			PI3K (p120gamma), 20ug, 200microl	V1751 V1761
386,00		386,00						11 3 77 37	
•	0.00 %	-	1	SIG	Dry Ice	assays	1	PI3K (p110delta/p85alpha), 20ug, 200microl	V1771
783,00	0.00 %	783,00	1	SIG	Dry Ice	assays	10	ADP-Glo Kinase Assay with PI:3PS, 1,000 assays	V1781
4 483,00	0.00 %	4 483,00	1	SIG	Dry Ice	assays	1	ADP-Glo Kinase Assay with PI:3PS, 10,000 assays	V1782
783,00	0.00 %	783,00	1	SIG	Dry Ice	assays	10	ADP-Glo Kinase Assay with PIP2:3PS, 1,000 assays	V1791
4 483,00	0.00 %	4 483,00	1	SIG	Dry Ice	μg	10	ADP-Glo Kinase Assay with PIP2:3PS, 10,000 assays	V1792
173.9	7.00 %	187,00	1	PRO	Dry Ice	mg	5	Arg-C, Sequencing Grade, 10microg	V1881
63.24	7.00 %	68,00	1	PRO	Dry Ice	μд	10	Elastase, 5mg	V1891
386,00	0.00 %	386,00	1	SIG	Dry Ice	mg	1	ABL1 Kinase Enzyme System, 10microg	V1901
5 952,00	0.00 %	5 952,00	1	SIG	Dry Ice		10	ABL1 Kinase Enzyme System, 1mg	V1902
386,00	0.00 %	386,00	1	SIG	Dry Ice	μg	1	AKT1 Kinase Enzyme System, 10microg	V1911
5 952,00	0.00 %	5 952,00	1	SIG	Dry Ice	mg		AKT1 Kinase Enzyme System, 1mg	V1912
712,00	0.00 %	712,00	1	SIG	Dry Ice	μg	10	AMPK (A1/B1/G1) Kinase Enzyme System, 10microg	V1921
5 952,00	0.00 %	5 952,00	1	SIG	Dry Ice	mg		AMPK (A1/B1/G1) Kinase Enzyme System, 1mg	V1922
386,00	0.00 %	386,00	1	SIG	Dry Ice	μg	10	Aurora A Kinase Enzyme System, 10microg	V1931
5 952,00	0.00 %	5 952,00	1	SIG	Dry Ice	mg		Aurora A Kinase Enzyme System, 1mg	V1932
386,00	0.00 %	386,00	1	SIG	Dry Ice	μg	10	CHK1 Kinase Enzyme System, 10microg	V1941
5 952,00	0.00 %	5 952,00	1	SIG	Dry Ice	mg	1	CHK1 Kinase Enzyme System, 1mg	V1942
386,00	0.00 %	386,00	1	SIG	Gel Ice	μд	10	ERK1 Kinase Enzyme System, 10microg	V1951
5 952,00	0.00 %	5 952,00	1	SIG	Dry Ice	mg	1	ERK1 Kinase Enzyme System, 1mg	V1952
13.9	7.00 %	15,00	1	PRO	Gel Ice	mg	250	Pepsin, 250mg	V1959
386,00	0.00 %	386,00	1	SIG	Dry Ice	μg	10	ERK2 Kinase Enzyme System, 10microg	V1961
5 952,00	0.00 %	5 952,00	1	SIG	Dry Ice	mg	1	ERK2 Kinase Enzyme System, 1mg	V1962
386,00	0.00 %	386,00	1	SIG	Dry Ice	μg	10	FAK Kinase Enzyme System, 10microg	V1971
5 952,00	0.00 %	5 952,00	1	SIG	Dry Ice	mg	1	FAK Kinase Enzyme System, 1mg	V1972
386,00	0.00 %	386,00	1	SIG	Dry Ice	μg	10	FES Kinase Enzyme System, 10microg	V1981
5 952,00	0.00 %	5 952,00	1	SIG	Dry Ice	mg	1	FES Kinase Enzyme System, 1mg	V1982
386,00	0.00 %	386,00	1	SIG	Dry Ice	μg	10	GSK3 beta Kinase Enzyme System, 10microg	V1991
5 952,00	0.00 %	5 952,00	1	SIG	Dry Ice	mg	1	GSK3 beta Kinase Enzyme System, 1mg	V1992
166,00	0.00 %	166,00	1	PTA	Gel Ice	ml	1	SoftLink Soft Release Avidin Resin, 1ml	V2011
659,00	0.00 %	659,00	1	PTA	Gel Ice	ml	5	SoftLink Soft Release Avidin Resin, 5ml	V2012
846,00	0.00 %	846,00	1	PTA	Gel Ice	system	1	PinPoint Xa Protein Purification System, 1 system	V2020
253,00	0.00 %	253,00	1	PTA	Dry or Gel Ice	μg	10	PinPoint Xa-1 Vector, 10microg	V2031
63.2	7.00 %	68,00	1	PRO	Dry Ice	mg	1	ProteaseMAX Surfactant, Trypsin Enhancer, 1mg	V2071
248.3	7.00 %	267,00	1	PRO	Dry Ice	mg	5 x 1	ProteaseMAX Surfactant, Trypsin Enhancer, 5 x 1mg	V2072
291,00	0.00 %	291,00	1	ADM	Dry Ice	assays	200	UGT-Glo Assay, 200 assays	V2081
1 168,00	0.00 %	1 168,00	1	ADM	Dry Ice	assays	1	UGT-Glo Assay, 1,000 assays	V2082
114.	30.00 %	163,00	1	CHE	Ambient (CPD)	g	25	Agarose, Low Melting Point, Analytical Grade, 25g	V2111
2 203,00	0.00 %	2 203,00	1	ADM	Dry Ice	assays	1	UGT-Glo UGT1A1 Screening System, 1,000 assays	V2121
2 203,00	0.00 %	2 203,00	1	ADM	Dry Ice	assays	1	UGT-Glo UGT2B7 Screening System, 1,000 assays	V2131





	Pour plus d'informations sur nos conditions de			•					
	Votre délégué(e) :	Charlotte	_	ON au 06 11 9			DATAME	D.	PATRACO.
Réf.	Description Produit	Nombre d'Unités	Unité de Cdt.	Envoi sous	Groupe Produit	Qté	PUHT en €	Remise en %	PUHT remisé en €
V2460	Serine/Threonine Phosphatase Assay System, 96 reactions	96	reactions	Gel Ice	SIG	1	417,00	0.00 %	417,00
V2471	Tyrosine Phosphatase Assay System, 96 reactions	96	reactions	Gel Ice	SIG	1	417,00	0.00 %	417,0
V2621	IRAK4 Kinase Enzyme System, 10microg	10	μд	Dry Ice	SIG	1	386,00	0.00 %	386,0
V2622	IRAK4 Kinase Enzyme System, 1mg	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,0
V2681	KDR Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,0
V2682	KDR Kinase Enzyme System, 1mg	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,0
V2691	LCK Kinase Enzyme System, 10microg	10	μд	Dry Ice	SIG	1	386,00	0.00 %	386,0
V2692	LCK Kinase Enzyme System, 1mg	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,0
V2701	p38 alpha Kinase Enzyme System, 10microg	10	μд	Dry Ice	SIG	1	386,00	0.00 %	386,0
V2702	p38 alpha Kinase Enzyme System, 1mg	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,0
V2741	p70S6K Kinase Enzyme System, 10microg	10	μд	Dry Ice	SIG	1	386,00	0.00 %	386,0
V2742	p70S6K Kinase Enzyme System, 1mg	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,0
V2761	PDK1 Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,0
V2762	PDK1 Kinase Enzyme System, 1mg	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,0
V2781	PKC zeta Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
√2782	PKC zeta Kinase Enzyme System, 1mg	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V2791	Guanidine Thiocyanate, Molecular Grade, 100g	100	g	Ambient (CPD)	CHE	1	56,00		39.2
V2831	Agarose, LMP, Preparative Grade for Large Fragments (>1,000bp),	25	g	Ambient (CPD)	CHE	1	267,00		186.9
V2841	PLK1 Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V2842	PLK1 Kinase Enzyme System, 1mg	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V2861	SAM2 Biotin Capture Membrane, 96 samples	96	samples	Dry or Gel Ice	SIG	1	356,00	0.00 %	356,00
V2911	SGK1 Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V2912	SGK1 Kinase Enzyme System, 1mg	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V2912 V2921	SRC Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V2921 V2922	SRC Kinase Enzyme System, 1mg	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V2922 V2931	TRKA Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V2931 V2932	TRKA Kinase Enzyme System, 1mg	1	mg	Dry Ice	SIG	1	5 952,00		5 952,00
V2932 V2941	BTK Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,0
V2941 V2942	BTK Kinase Enzyme System, 1mg	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,0
V2942 V2951	CAMK4 Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
	CAMK4 Kinase Enzyme System, 1mg	1	mg	,			-		
V2952	, , , ,	10	μg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V2961	CDK1/CyclinA2 Kinase Enzyme System, 10microg	1	mg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V2962	CDK1/CyclinA2 Kinase Enzyme System, 1mg	10	μg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V2971	CDK2/CyclinA2 Kinase Enzyme System, 10microg	1	mg	Dry Ice	SIG	1	386,00	0.00 %	386,0
V2972	CDK2/CyclinA2 Kinase Enzyme System, 1mg	10	μg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V2981	CSK Kinase Enzyme System, 10microg	1	mg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V2982	CSK Kinase Enzyme System, 1mg	10	μg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
/2991	FGFR1 Kinase Enzyme System, 10microg	1	mg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V2992	FGFR1 Kinase Enzyme System, 1mg	10	μg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
/3001	FLT1 Kinase Enzyme System, 10microg	1	mg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V3002	FLT1 Kinase Enzyme System, 1mg	500	g	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V3011	PEG 8000 Powder, Molecular Biology Grade, 500g	100	mg	Ambient (CPD)	CHE	1	73,00	30.00 %	51.:
V3021	Proteinase K, 100mg	1	each	Dry or Gel Ice	PRO	1	118,00	7.00 %	109.74
V3031	Deep Well MagnaBot 96 Magnetic Separation Device, 1 each	10		Ambient (CPD)	MDP	1	959,00	0.00 %	959,00
V3051	GSK3 alpha Kinase Enzyme System, 10microg	1	μg	Dry Ice	SIG	1	386,00	0.00 %	386,0
V3052	GSK3 alpha Kinase Enzyme System, 1mg	10	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,0
V3101	HER4 Kinase Enzyme System, 10microg		μg	Dry Ice	SIG	1	386,00	0.00 %	386,0
V3102	HER4 Kinase Enzyme System, 1mg	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V3111	Acrylamide, Molecular Grade, 100g	100	9	Ambient (CPD)	CHE	1	50,00	30.00 %	35,00
V3115	Acrylamide, Molecular Grade, 500g	500	g	Ambient (CPD)	CHE	1	162,00	30.00 %	113.4

Conditions spécifiques : Les envois sont franco de port.



	Votre délégué(e) :	Charlotte	BARRAND	ON au 06 11 9	5 10 82				
Réf.	Description Produit	Nombre d'Unités	Unité de Cdt.	Envoi sous	Groupe Produit	Qté	PUHT en €	Remise en %	PUHT remisé en €
V3121	Agarose, LE, Analytical Grade, 100g	100	g	Ambient (CPD)	CHE	1	152,00	30.00 %	106.4
V3125	Agarose, LE, Analytical Grade, 500g	500	g	Ambient (CPD)	CHE	1	576,00	30.00 %	403.2
V3131	Ammonium Persulfate, Molecular Grade, 25g	25	g	Ambient (CPD)	CHE	1	31,00	30.00 %	21.7
V3141 I	Bisacrylamide, Molecular Grade, 25g	25	g	Ambient (CPD)	CHE	1	36,00	30.00 %	25.2
V3143 I	Bisacrylamide, Molecular Grade, 125g	125	g	Ambient (CPD)	CHE	1	115,00	30.00 %	80.5
V3151 I	DTT, Molecular Grade (Dry Powder), 5g	5	g	Dry Ice	CHE	1	89,00	30.00 %	62.3
V3155 I	DTT, Molecular Grade (Dry Powder), 25g	25	g	Dry Ice	CHE	1	296,00	30.00 %	207.2
V3171 I	Urea, 1kg	1	kg	Ambient (CPD)	CHE	1	65,00	30.00 %	45.5
V3175 I	Urea, 5kg	5	kg	Ambient (CPD)	CHE	1	228,00	30.00 %	159.6
V3181	Sephacryl S-400, 10ml	10	ml	Gel Ice	CES	1	55,00	0.00 %	55,00
V3191	ITK Kinase Enzyme System, 10microg	10	μд	Dry Ice	SIG	1	386,00	0.00 %	386,00
V3192	ITK Kinase Enzyme System, 1mg	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V3201 I	PAK4 Kinase Enzyme System, 10microg	10	μд	Dry Ice	SIG	1	386,00	0.00 %	386,00
V3202 I	PAK4 Kinase Enzyme System, 1mg	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V3231 (CDK5/p25 Kinase Enzyme System, 10microg	10	μд	Dry Ice	SIG	1	386,00	0.00 %	386,00
V3232 (CDK5/p25 Kinase Enzyme System, 1mg	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V3271 (CDK5/p35 Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
	· · · · · · · · · · · · · · · · · · ·	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
		10	μд	Dry Ice	SIG	1	386,00	0.00 %	386,00
	· · · · · · · · · · · · · · · · · · ·	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
	· · · · · ·	10	μд	Dry Ice	SIG	1	386,00	0.00 %	386,00
		1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
		10	μд	Dry Ice	SIG	1	386,00	0.00 %	386,00
	· · · · · · · · ·	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
	PKC alpha Kinase Enzyme System, 1mg	10	μд				,		
	PKC gaililla Killase Elizyille System, Tollicrog	1	mg	Dry Ice	SIG	1	386,00	0.00 %	386,00
	PKC gamma kinase Enzyme System, 1mg	10	μд	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
	PKC delta Killase Elizyille System, Tomicrog	1	mg	Dry Ice	SIG	1	386,00	0.00 %	386,00
	PKC deita Kinase Enzyme System, 1mg	10	μд	Dry Ice	SIG	1	5 952,00		5 952,00
	ROCKI Killase Elizyille System, Tullicrog	1	mg	Dry Ice	SIG	1	386,00	0.00 %	386,00
	ROCK1 Kinase Enzyme System, 1mg	10	μд	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
	RSKZ KINdSe ENZYME SYSTEM, TOMICTOG	1	mg	Dry Ice	SIG	1	386,00	0.00 %	386,00
	RSKZ Kilidse Elizyille Systelli, 11llg	10		Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
	OLKI KIIIdse Elizyille Systelli, Itilliciog	1	µg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V3522 I	OLKI Kilidse Elizyille Systelli, Illig	10		Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
	CAMINZ GAITITIA KITIASE ETIZYTTE SYSTETTI, TOTTICTOG	1	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V3532 (CAPIKZ gamina Kinase Enzyme System, 1mg		mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
	C-MER KINDSE ENZYME SYSTEM, TOMICTOR	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
	C-MER Killase Elizyille System, 1111g	10	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
	EPHAL KINASE ENZYME SYSTEM, TOMICTOG	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V3562 I	LFIIAT Killase Liizyille System, Tilig	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V3571 I	FTN A Killase Elizyllie System, Tolliicrog	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V3572 I	The A kindse Litzyttle System, Ting	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V3581	IGFIR Killase Elizyille System, Tomicrog	10	μд	Dry Ice	SIG	1	386,00	0.00 %	386,00
V3582	IGF1R Kinase Enzyme System, 1mg	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V3591 I	Pgp-Glo Assay System, 10ml	10	ml	Dry Ice	ADM	1	299,00	0.00 %	299,00
V3601 I	Pgp-Glo Assay System with P-glycoprotein, 10ml	10	ml	Dry Ice	ADM	1	522,00	0.00 %	522,00
V3680 I	HisLink 96 Protein Purification System, 1 x 96blank	1 x 96		Ambient (BTC)	PTA	1	322,00	0.00 %	322,00
V3681	HisLink 96 Protein Purification System, 5 x 96blank	5 x 96		Ambient (BTC)	PTA	1	1 372,00	0.00 %	1 372,00
V3691	Shaker Integration Plate, 1 each	1	each	Ambient (CPD)	INS	1	232,00	0.00 %	232,00





	Pour plus d'informations sur nos conditions de Votre délégué(e) :			ON au 06 11 9					
Réf.	Description Produit	Nombre d'Unités	Unité de	Envoi sous	Groupe	Qté	PUHT	Remise	PUHT
V3702		1	Cdt.		Produit SIG	1	en €	en % 0.00 %	remisé en €
V3702 V3711	JAK3 Kinase Enzyme System, 1mg	10	μg	Dry Ice	SIG		5 952,00	0.00 %	5 952,00
	LYN B Kinase Enzyme System, 10microg	1	mg	Dry Ice	SIG	1	386,00		386,00
V3712	LYN B Kinase Enzyme System, 1mg	10	μg	Dry Ice		1	5 952,00	0.00 %	5 952,00
V3721	PDGFR alpha Kinase Enzyme System, 10microg	1	mg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V3722	PDGFR label (increase Services Contacts 1 Octions 1	10	μg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V3731	PDGFR beta Kinase Enzyme System, 10microg	1	mg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V3732	PDGFR beta Kinase Enzyme System, 1mg	10	μg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V3741	PKC beta II Kinase Enzyme System, 10microg	1	mg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V3742	PKC beta II Kinase Enzyme System, 1mg	10	μg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V3751	PKC iota Kinase Enzyme System, 10microg	1	mg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V3752	PKC iota Kinase Enzyme System, 1mg	10	μд	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V3761	RET Kinase Enzyme System, 10microg	1	mg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V3762	RET Kinase Enzyme System, 1mg	10	ml	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V3771	Kinase-Glo Plus Luminescent Kinase Assay, 10ml	10 x 10	ml	Dry Ice	SIG	1	102,00	0.00 %	102,00
V3772	Kinase-Glo Plus Luminescent Kinase Assay, 10 x 10ml			Dry Ice	SIG	1	425,00	0.00 %	425,00
V3773	Kinase-Glo Plus Luminescent Kinase Assay, 100ml	100	ml	Dry Ice	SIG	1	392,00	0.00 %	392,00
V3774	Kinase-Glo Plus Luminescent Kinase Assay, 10 x 100ml	10 x 100	ml	Dry Ice	SIG	1	3 060,00	0.00 %	3 060,00
V3801	SYK Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V3802	SYK Kinase Enzyme System, 1mg	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V3811	ZAP70 Kinase Enzyme System, 10microg	10	μд	Dry Ice	SIG	1	386,00	0.00 %	386,00
V3812	ZAP70 Kinase Enzyme System, 1mg	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V3821	JNK3 Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V3822	JNK3 Kinase Enzyme System, 1mg	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V3831	EGFR Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V3832	EGFR Kinase Enzyme System, 1mg	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V3841	Agarose, LMP, Preparative Grade for Small Fragments (10 to 1,000bp), 25q	25	g	Ambient (CPD)	CHE	1	170,00	30.00 %	119,00
V3861	AKT2 Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V3862	AKT2 Kinase Enzyme System, 1mg	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V3871	NEK2 Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V3872	NEK2 Kinase Enzyme System, 1mg	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V3881	ASK1 Kinase Enzyme System, 10microg	10	μд	Dry Ice	SIG	1	386,00	0.00 %	386,00
V3882	ASK1 Kinase Enzyme System, 1mg	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V3891	HER2 Kinase Enzyme System, 10microg	10	μд	Dry Ice	SIG	1	386,00	0.00 %	386,00
V3892	HER2 Kinase Enzyme System, 1mg	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V3901	InsR Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V3902	InsR Kinase Enzyme System, 1mg	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V3911	MINK1 Kinase Enzyme System, 10microg	10	μд	Dry Ice	SIG	1	386,00	0.00 %	386,00
V3912	MINK1 Kinase Enzyme System, 1mg	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V3921	RON Kinase Enzyme System, 10microg	10	μд	Dry Ice	SIG	1	386,00	0.00 %	386,00
V3922	RON Kinase Enzyme System, 1mg	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V3931	TGF beta R2 Kinase Enzyme System, 10microg	10	μд	Dry Ice	SIG	1	386,00	0.00 %	386,00
V3932	TGF beta R2 Kinase Enzyme System, 1mg	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V3941	X-Gal, 100mg/2ml	100mg/2	ml	Gel Ice	CHE	1	84,00	30.00 %	58.8
V3951	IPTG, Dioxane-Free, 5g	5	g	Gel Ice	CHE	1	199,00		139.3
V3953	IPTG, Dioxane-Free, 50g	50	g	Gel Ice	CHE	1	1 199,00		839.3
V3955	IPTG, Dioxane-Free, 1g	1	g	Gel Ice	CHE	1	55,00		38.5
V3961	AXL Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V3962	AXL Kinase Enzyme System, 1mg	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V3902 V3971	Aurora B Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V3972	Aurora B Kinase Enzyme System, 1mg	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
*JJ/Z	, and a bindusc Enzyme System, Ting			Diy ice	310	1	3 932,00	0.00 70	3 332,00





	Pour plus d'informations sur nos conditions de Votre délégué(e) :			e (en 1 click sur c ON au 06 11 9		1			
Réf.	Description Produit	Nombre d'Unités	Unité de	Envoi sous	Groupe	046	PUHT	Remise	PUHT
		10	Cdt.		Produit	Qté	en €	en %	remisé en €
V3981	GRK5 Kinase Enzyme System, 10microg	1	mg	Dry Ice	SIG	1	386,00	0.00 %	386,0
V3982	GRK5 Kinase Enzyme System, 1mg	10	μg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V3991	TBK1 Kinase Enzyme System, 10microg	1	mg	Dry Ice	SIG	1	386,00	0.00 %	386,0
V3992	TBK1 Kinase Enzyme System, 1mg	25	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V4001	Thermolysin, 25mg	10	μg	Dry or Gel Ice	PRO	1	28,00	7.00 %	26.04
V4010	AKT3 Kinase Enzyme System, 10microg	1	each	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4011	ADP-Glo Kinase Assay + AKT3 Kinase Enzyme System, 1 each	10	μд	Dry Ice	SIG	1	783,00	0.00 %	783,0
V4012	AMPK (A1/B1/G2) Kinase Enzyme System, 10microg ADP-Glo Kinase Assay + AMPK (A1/B1/G2) Kinase Enzyme System,		each	Dry Ice	SIG	1	386,00	0.00 %	386,0
V4013	1 each	10	μд	Dry Ice	SIG	1	783,00	0.00 %	783,0
V4014	AMPK (A2/B1/G1) Kinase Enzyme System, 10microg ADP-Glo Kinase Assay + AMPK (A2/B1/G1) Kinase Enzyme System,		each	Dry Ice	SIG	1	386,00	0.00 %	386,0
V4015	1 each	10		Dry Ice	SIG	1	783,00	0.00 %	783,00
V4016	CAMK1 gamma Kinase Enzyme System, 10microg ADP-Glo Kinase Assay + CAMK1 gamma Kinase Enzyme System, 1	1	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4017	each		each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4018	CAMK2 alpha Kinase Enzyme System, 10microg ADP-Glo Kinase Assay + CAMK2 alpha Kinase Enzyme System, 1	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4019	each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4020	CHK2 Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4021	ADP-Glo Kinase Assay + CHK2 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4022	FMS Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4023	ADP-Glo Kinase Assay + FMS Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4024	MAPKAPK2 Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4025	ADP-Glo Kinase Assay+ MAPKAPK2 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4026	MAPKAPK3 Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4027	ADP-Glo Kinase Assay+ MAPKAPK3 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4028	MARK1 Kinase Enzyme System, 10microg	10	μд	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4029	ADP-Glo Kinase Assay + MARK1 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4030	p70S6Kb Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4031	ADP-Glo Kinase Assay + p70S6Kb Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4032	PIM1 Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4033	ADP-Glo Kinase Assay + PIM1 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4034	PIM2 Kinase Enzyme System, 10microg	10	μд	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4035	ADP-Glo Kinase Assay + PIM2 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4036	PKC epsilon Kinase Enzyme System, 10microg	10	μд	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4037	ADP-Glo Kinase Assay + PKC epsilon Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4038	PKC mu Kinase Enzyme System, 10microg	10	μд	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4039	ADP-Glo Kinase Assay + PKC mu Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4040	PKC theta Kinase Enzyme System, 10microg	10	μд	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4041	ADP-Glo Kinase Assay + PKC theta Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4042	PKD2 Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4043	ADP-Glo Kinase Assay + PKD2 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4044	ROCK2 Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4045	ADP-Glo Kinase Assay + ROCK2 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4046	RSK1 Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4047	ADP-Glo Kinase Assay + RSK1 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4048	TRKB Kinase Enzyme System, 10microg	10	μд	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4049	ADP-Glo Kinase Assay + TRKB Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4050	ACK Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,0
V4051	ADP-Glo Kinase Assay + ACK Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,0
V4051 V4052	ALK6 Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,0
V4052 V4053	ADP-Glo Kinase Assay + ALK6 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4053		10	μg			1		0.00 %	
v4034	BRK Kinase Enzyme System, 10microg		1	Dry Ice	SIG	1	386,00	0.00 %	386,00

Conditions spécifiques : Les envois sont franco de port.



	Pour plus d'informations sur nos conditions de								
D/6	Votre délégué(e) :		Unité de	ON au 06 11 9	Groupe	Out	PUHT	Remise	PUHT
Réf.	Description Produit	Nombre d'Unités	Cdt.	Envoi sous	Produit	Qté	en €	en %	remisé en €
V4055	ADP-Glo Kinase Assay + BRK Kinase Enzyme System, 1 each	10	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4056	CLK1 Kinase Enzyme System, 10microg		μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4057	ADP-Glo Kinase Assay + CLK1 Kinase Enzyme System, 1 each	10	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4058	DDR2 Kinase Enzyme System, 10microg		μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4059	ADP-Glo Kinase Assay + DDR2 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4060	FGFR2 Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4061	ADP-Glo Kinase Assay + FGFR2 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4062	FGFR4 Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4063	ADP-Glo Kinase Assay + FGFR4 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4064	FLT3 Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4065	ADP-Glo Kinase Assay + FLT3 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4066	HIPK1 Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4067	ADP-Glo Kinase Assay + HIPK1 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4068	ikk alpha kinase Enzyme System, Tumicrog	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4069	ADF-GIO KIIIdse Assay + IKK dipila Kiiidse Liizyille Systeili, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4070	JNK1 Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4071	ADP-Glo Kinase Assay + JNK1 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4072	MLK1 Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4073	ADP-Glo Kinase Assay + MLK1 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4074	MYO3 beta Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4075	ADP-Glo Kinase Assay + MYO3 beta Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4076	NIK Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4077	ADP-Glo Kinase Assay + NIK Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4078	p38 delta Kinase Enzyme System, 10microg	10	μд	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4079	ADP-Glo Kinase Assay + p38 delta Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4080	PAK3 Kinase Enzyme System, 10microg	10	μд	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4081	ADP-Glo Kinase Assay + PAK3 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4082	PYK2 Kinase Enzyme System, 10microg	10	μд	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4083	ADP-Glo Kinase Assay + PYK2 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4084	RIPK2 Kinase Enzyme System, 10microg	10	μд	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4085	ADP-Glo Kinase Assay + RIPK2 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4086	STK33 Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4087	ADP-Glo Kinase Assay + STK33 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4088	TAK1-TAB1 Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4089	ADP-Glo Kinase Assay + TAK1-TAB1 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4090	TAOK1 Kinase Enzyme System, 10microg	10	μд	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4091	ADP-Glo Kinase Assay + TAOK1 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4092	TGF beta R1 Kinase Enzyme System, 10microg	10	μд	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4093	ADP-Glo Kinase Assay + TGF beta R1 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4094	TOPK Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4095	ADP-Glo Kinase Assay + TOPK Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4096	DAPK1 Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4097	ADP-Glo Kinase Assay + DAPK1 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4098	HPK1 Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4099	ADP-Glo Kinase Assay + HPK1 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4100		10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4101	ADP-Glo Kinase Assay + CK1 gamma 1 Kinase Enzyme System, 1	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4102	each EGFR (L861Q) Kinase Enzyme System, 10microg	10	μд	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4103	ADP-Glo Kinase Assay + EGFR (L861Q) Kinase Enzyme System, 1	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4104	each CDK9/CyclinK Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
- 1107	25.1.5, System Kindse Enzythe System, Tollicog			Diy ice	310	•	330,00	0.00 /0	330,00





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PUHT	Remise	PUHT	0.1	Groupe		Unité de		Votre délégué(e) :	D/8
remisé en €	en %	en €	Qté	Produit	Envoi sous	es Cdt.	Nombre d'Unités	Description Produit ADP-Glo Kinase Assay + CDK9/CyclinK Kinase Enzyme System, 1	Réf.
783,00	0.00 %	783,00	1	SIG	Dry Ice	each	1	each	V4105
386,00	0.00 %	386,00	1	SIG	Dry Ice	units	2,5	DNA-PK Kinase Enzyme System, 2,500 units	V4106
783,00	0.00 %	783,00	1	SIG	Dry Ice	each	1	ADP-Glo Kinase Assay + DNA-PK Kinase Enzyme System, 1 each	V4107
386,00	0.00 %	386,00	1	SIG	Dry Ice	μg	10	KHS1 Kinase Enzyme System, 10microg	V4108
783,00	0.00 %	783,00	1	SIG	Dry Ice	each	1	ADP-Glo Kinase Assay + KHS1 Kinase Enzyme System, 1 each	V4109
386,00	0.00 %	386,00	1	SIG	Dry Ice	μg	10	MELK Kinase Enzyme System, 10microg	V4150
783,00	0.00 %	783,00	1	SIG	Dry Ice	each	1	ADP-Glo Kinase Assay + MELK Kinase Enzyme System, 1 each	V4151
386,00	0.00 %	386,00	1	SIG	Dry Ice	μg	10	MST1 Kinase Enzyme System, 10microg	V4152
783,0	0.00 %	783,00	1	SIG	Dry Ice	each	1	ADP-Glo Kinase Assay + MST1 Kinase Enzyme System, 1 each	V4153
386,0	0.00 %	386,00	1	SIG	Dry Ice	μg	10	p38 beta Kinase Enzyme System, 10microg	V4154
783,00	0.00 %	783,00	1	SIG	Dry Ice	each	1	ADP-Glo Kinase Assay + p38 beta Kinase Enzyme System, 1 each	V4155
386,00	0.00 %	386,00	1	SIG	Dry Ice	μg	10	SIK Kinase Enzyme System, 10microg	V4156
783,00	0.00 %	783,00	1	SIG	Dry Ice	each	1	ADP-Glo Kinase Assay + SIK Kinase Enzyme System, 1 each	V4157
386,00	0.00 %	386,00	1	SIG	Dry Ice	μg	10	TNIK Kinase Enzyme System, 10microg	V4158
783,00	0.00 %	783,00	1	SIG	Dry Ice	each	1	ADP-Glo Kinase Assay + TNIK Kinase Enzyme System, 1 each	V4159
386,00	0.00 %	386,00	1	SIG	Dry Ice	μg	10	CK1 epsilon Kinase Enzyme System, 10microg	V4160
783,00	0.00 %	783,00	1	SIG	Dry Ice	each	1	ADP-Glo Kinase Assay + CK1 epsilon Kinase Enzyme System, 1 each	V4161
386,00	0.00 %	386,00	1	SIG	Dry Ice	μg	10	CLK3 Kinase Enzyme System, 10microg	V4162
783,00	0.00 %	783,00	1	SIG	Dry Ice	each	1	ADP-Glo Kinase Assay + CLK3 Kinase Enzyme System, 1 each	V4163
386,00	0.00 %	386,00	1	SIG	Dry Ice	μg	10	HIPK3 Kinase Enzyme System, 10microg	V4164
783,00	0.00 %	783,00	1	SIG	Dry Ice	each	1	ADP-Glo Kinase Assay + HIPK3 Kinase Enzyme System, 1 each	V4165
386,00	0.00 %	386,00	1	SIG	Dry Ice	μg	10	MAPKAPK5 Kinase Enzyme System, 10microg	V4166
783,00	0.00 %	783,00	1	SIG	Dry Ice	each	1	ADP-Glo Kinase Assay + MAPKAPK5 Kinase Enzyme System, 1 each	V4167
386,00	0.00 %	386,00	1	SIG	Dry Ice	μg	10	MET (M1250T) Kinase Enzyme System, 10microq	V4168
783,00	0.00 %	783,00	1	SIG	Dry Ice	each	1	ADP-Glo Kinase Assay + MET (M1250T) Kinase Enzyme System, 1	V4169
94,00	0.00 %	94,00	1	PTA	Dry or Gel Ice	μg	2	each PinPoint Vector Sequencing Primer, 2microg	V4211
28,00	30.00 %		1	CHE	Ambient (CPD)	L	1	5M Sodium Chloride, Molecular Biology Grade, 1L	V4221
		19,00	1	CHE	Ambient (CPD)	ml	100	EDTA, 0.5M (pH 8.0), Molecular Biology Grade, 100ml	V4231
13.: 56.:	30.00 %	81,00	1	CHE		ml	400		
	0.00 %				Ambient (CPD)	μg	10	EDTA, 0.5M (pH 8.0), Molecular Biology Grade, 400ml	V4233
386,00		386,00	1	SIG	Dry Ice	each	1	PASK Kinase Enzyme System, 10microg	V4240
783,00	0.00 %	783,00	1	SIG	Dry Ice	μg	10	ADP-Glo Kinase Assay + PASK Kinase Enzyme System, 1 each	V4241
386,00	0.00 %	386,00	1	SIG	Dry Ice	each	1	SLK Kinase Enzyme System, 10microg	V4242
783,00	0.00 %	783,00	1	SIG	Dry Ice	μg	10	ADP-Glo Kinase Assay + SLK Kinase Enzyme System, 1 each	V4243
386,00	0.00 %	386,00	1	SIG	Dry Ice	each	1	ZAK Kinase Enzyme System, 10microg	V4244
783,00	0.00 %	783,00	1	SIG	Dry Ice	units	2500	ADP-Glo Kinase Assay + ZAK Kinase Enzyme System, 1 each	V4245
386,00	0.00 %	386,00	1	SIG	Dry Ice	each	1	PKA Kinase Enzyme System, 2,500 units	V4246
783,00	0.00 %	783,00	1	SIG	Dry Ice		10	ADP-Glo Kinase Assay + PKA Kinase Enzyme System, 1 each	V4247
378,00	0.00 %	378,00	1	SIG	Dry Ice	μg		PRKG1 (PKG) Kinase Enzyme System, 10microg ADP-Glo Kinase Assay + PRKG1 (PKG) Kinase Enzyme System, 1	V4248
783,00	0.00 %	783,00	1	SIG	Dry Ice	each	1	each	V4249
29.4	30.00 %	42,00	1	CHE	Ambient (CPD)	ml	1	TBE Buffer, 10X, Molecular Biology Grade, 1,000ml	V4251
29.4	30.00 %	42,00	1	CHE	Ambient (CPD)	ml	1	SSC Buffer, 20X, Molecular Grade, 1,000ml	V4261
27.3	30.00 %	39,00	1	CHE	Ambient (CPD)	ml	1	TAE Buffer, 10X, Molecular Biology Grade, 1,000ml	V4271
65.8	30.00 %	94,00	1	CHE	Ambient (CPD)	ml	1	TAE Buffer, 40X, Molecular Biology Grade, 1,000ml	V4281
386,00	0.00 %	386,00	1	SIG	Dry Ice	μg	10	CAMKK1 Kinase Enzyme System, 10microg	V4470
783,00	0.00 %	783,00	1	SIG	Dry Ice	each	1	ADP-Glo Kinase Assay + CAMKK1 Kinase Enzyme System, 1 each	V4471
386,0	0.00 %	386,00	1	SIG	Dry Ice	μg	10	RET (V804L) Kinase Enzyme System, 10microg	V4472
783,00	0.00 %	783,00	1	SIG	Dry Ice	each	1	ADP-Glo Kinase Assay + RET (V804L) Kinase Enzyme System, 1 each	V4473
386,00	0.00 %	386,00	1	SIG	Dry Ice	μg	10	LRRK2 Kinase Enzyme System, 10microg	V4474
783,00	0.00 %	783,00	1	SIG	Dry Ice	each	1	ADP-Glo Kinase Assay + LRRK2 Kinase Enzyme System, 1 each	V4475
	0.00 %	386,00	1	SIG	Dry Ice	μg	10	MLK2 Kinase Enzyme System, 10microg	V4476





	Pour plus d'informations sur nos conditions de Votre délégué(e) :			ON au 06 11 9					
Réf.	Description Produit	Nombre d'Unités	Unité de	Envoi sous	Groupe	Qté	PUHT	Remise	PUHT
V4477	ADP-Glo Kinase Assay + MLK2 Kinase Enzyme System, 1 each	1	Cdt.	Dry Ice	Produit SIG	1	en € 783,00	en % 0.00 %	remisé en € 783,00
V4478	PAK1/CDC42 Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4479	ADP-Glo Kinase Assay + PAK1/CDC42 Kinase Enzyme System, 1	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4480	each PDGFR alpha (D842V) Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4481	ADP-Glo Kinase Assay + PDGFR alpha (D842V) Kinase Enzyme	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4482	System, 1 each CK2 alpha 1 Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4483	ADP-Glo Kinase Assay + CK2 alpha 1 Kinase Enzyme System, 1	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4484	each CK1 alpha 1 Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4485	ADP-Glo Kinase Assay + CK1 alpha 1 Kinase Enzyme System, 1	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4486	each PDGFR alpha (T674I) Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4487	ADP-Glo Kinase Assay + PDGFR alpha (T674I) Kinase Enzyme	1	each	,	SIG	1	-	0.00 %	
	System. 1 each	10	μg	Dry Ice			783,00		783,00
V4488	CDK2/CyclinE1 Kinase Enzyme System, 10microg ADP-Glo Kinase Assay + CDK2/CyclinE1 Kinase Enzyme System, 1	1	each	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4489	each	10	μg	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4490	CDK3/CyclinE1 Kinase Enzyme System, 10microg ADP-Glo Kinase Assay + CDK3/CyclinE1 Kinase Enzyme System, 1	1	each	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4491	each	10	μд	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4492	ALK2 Kinase Enzyme System, 10microg	1	each	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4493	ADP-Glo Kinase Assay + ALK2 Kinase Enzyme System, 1 each	10		Dry Ice	SIG	1	783,00	0.00 %	783,00
V4494	VRK2 Kinase Enzyme System, 10microg		μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4495	ADP-Glo Kinase Assay + VRK2 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4496	MLCK Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4497	ADP-Glo Kinase Assay + MLCK Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4498	c-KIT Kinase Enzyme System, 10microg	10	μд	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4499	ADP-Glo Kinase Assay + c-KIT Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4500	NEK3 Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4501	ADP-Glo Kinase Assay + NEK3 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4502	IKK beta Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4503	ADP-Glo Kinase Assay + IKK beta Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4506	EGFR (T790M) Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4507	ADP-Glo Kinase Assay + EGFR (T790M) Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4508	ALK4 Kinase Enzyme System, 10microg	10	μд	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4509	ADP-Glo Kinase Assay + ALK4 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4510	CDK6/CyclinD3 Kinase Enzyme System, 10microg	10	μд	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4511	ADP-Glo Kinase Assay + CDK6/CyclinD3 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4512	BMX Kinase Enzyme System, 10microg	10	μд	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4513	ADP-Glo Kinase Assay + BMX Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4514	FLT3 (D835Y) Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V4515	ADP-Glo Kinase Assay + FLT3 (D835Y) Kinase Enzyme System, 1	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V4741	each ClickFit Microtube, 1.5ml, 1,000/pack	1	/pack	Ambient (CPD)	AIQ	1	103,00	0.00 %	103,00
V4831	PNGase F, 500 units	500	u	Gel Ice	PRO	1	137,00	7.00 %	127.41
V4871	Endo H, 10,000 units	10	units	Gel Ice	PRO	1	63,00	7.00 %	58.59
V4875	Endo H, 50,000 units	50000	units	Gel Ice	PRO	1	255,00	7.00 %	237.15
V4931	Protein Deglycosylation Mix, 20 reactions	20	reactions	Gel Ice	PRO	1	467,00	7.00 %	434.31
V4961	Fetuin, 500microg	500	μg	Gel Ice	PRO	1	73,00	7.00 %	67.89
V5011	AMP-Glo Assay, 1,000 assays	1000	assays	Dry Ice	SIG	1	511,00	0.00 %	511,00
V5012	AMP-Glo Assay, 10,000 assays	10	assays	Dry Ice	SIG	1	2 897,00	0.00 %	2 897,00
V5071	Trypsin/Lys-C Mix, Mass Spec Grade, 20microg	20	μg	Dry or Gel Ice	PRO	1	41,00	7.00 %	38.13
V5071 V5072	Trypsin/Lys-C Mix, Mass Spec Grade, 20microg	100	μд	Dry or Gel Ice	PRO	1	133,00	7.00 %	123.69
V5072 V5073		5 x 20	μд	Dry or Gel Ice			-		
V5073 V5080	Trypsin/Lys-C Mix, Mass Spec Grade, 100microg	10	μg	,	PRO SIG	1	140,00	7.00 % 0.00 %	130.2
	MSK2 Kinase Enzyme System, 10microg	1	each	Dry Ice		1	386,00		386,00
V5081	ADP-Glo Kinase Assay + MSK2 Kinase Enzyme System, 1 each			Dry Ice	SIG	1	783,00	0.00 %	783,00





	Pour plus d'informations sur nos conditions de			ON au 06 11 9)			
D.46	Votre délégué(e) :		Unité de		Groupe	O.	PUHT	Remise	PUHT
Réf.	Description Produit	Nombre d'Unités	Cdt.	Envoi sous	Produit	Qté	en €	en %	remisé en €
V5082	FGFR3 (K650E) Kinase Enzyme System, 10microg ADP-Glo Kinase Assay + FGFR3 (K650E) Kinase Enzyme System, 1	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,0
V5083	each		each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V5084	WNK1 Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V5085	ADP-Glo Kinase Assay + WNK1 Kinase Enzyme System, 1 each	10	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V5086	ABL1 (Y253F) Kinase Enzyme System, 10microg ADP-Glo Kinase Assay + ABL1 (Y253F) Kinase Enzyme System, 1	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V5087	each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V5088	CDC7/DBF4 Kinase Enzyme System, 10microg ADP-Glo Kinase Assay + CDC7/DBF4 Kinase Enzyme System, 1	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V5089	each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V5090	DYRK2 Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V5091	ADP-Glo Kinase Assay + DYRK2 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V5092	MSK1 Kinase Enzyme System, 10microg	10	µg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V5093	ADP-Glo Kinase Assay + MSK1 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V5094	PKC beta I Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V5095	ADP-Glo Kinase Assay + PKC beta I Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V5096	NUAK2 Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V5097	ADP-Glo Kinase Assay + NUAK2 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V5098	ABL1 (E255K) Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V5099	ADP-Glo Kinase Assay + ABL1 (E255K) Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V5111	Sequencing Grade Modified Trypsin, 5 x 20microg	100	μg	Dry or Gel Ice	PRO	1	79,00	7.00 %	73.47
V5113	Sequencing Grade Modified Trypsin, Frozen, 5 x 20microg	100	μд	Dry Ice	PRO	1	70,00	7.00 %	65.1
V5117	Sequencing Grade Modified Trypsin, 1 x 100microg	100	μд	Dry or Gel Ice	PRO	1	74,00	7.00 %	68.82
V5161	cAMP-Dependent Protein Kinase, Catalytic Subunit, 2,500u	2,5	u	Dry Ice	SIG	1	207,00	0.00 %	207,00
V5171	cGMP-Dependent Protein Kinase (alpha-Isozyme), 6,000u	6	u	Dry Ice	SIG	1	231,00	0.00 %	231,00
V5261	Protein Kinase C, 1microg	1	μg	Dry Ice	SIG	1	385,00	0.00 %	385,00
V5280	Trypsin Gold, Mass Spectrometry Grade, 100microg	100	μд	Dry or Gel Ice	PRO	1	109,00	7.00 %	101.37
V5291	384-Well Plate, Flat, 10/pk	10	/pk	Ambient (CPD)	WIZ	1	74,00	23.00 %	56.98
V5311	384-Well Plate, Conical, 10/pk	10	/pk	Ambient (CPD)	WIZ	1	54,00	23.00 %	41.58
V5320	ABL1 (T315I) Kinase Enzyme System, 10microg	10	μд	Dry Ice	SIG	1	386,00	0.00 %	386,00
V5321		1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V5322	each EGFR (L858R) Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V5323		1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V5324	each EGFR (T790M, L858R) Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V5325	ADP-Glo Kinase Assay + EGFR (T790M, L858R) Kinase Enzyme	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V5326	System, 1 each RET (Y791F) Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V5327	ADP-Glo Kinase Assay + RET (Y791F) Kinase Enzyme System, 1	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V5328	each EIF2AK2 Kinase Enzyme System, 10microg	10	μg	Dry Ice	SIG	1	386,00	0.00 %	386,00
V5329	ADP-Glo Kinase Assay + EIF2AK2 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V5330	PepTag Non-Radioactive PKC Assay, 120 reactions	120	reactions	Dry Ice	SIG	1	423,00	0.00 %	423,00
V5340	PepTag Non-Radioactive cAMP-Dependent Protein Kinase Assay, 120	120	reactions	Dry Ice	SIG	1	423,00	0.00 %	423,00
V5581	reactions Factor Xa Protease, 50microg	50	μg	Dry Ice	PRO	1	112,00	7.00 %	104.16
V5591	Streptavidin Alkaline Phosphatase, 0.5ml	0.5	ml	Gel Ice	PTA	1	141,00	0.00 %	141,00
V5601	Kemptide (PKA) Peptide Substrate, 1mg	1	mg	Dry Ice	SIG	1	42,00	0.00 %	42,00
V5671	DNA-Dependent Protein Kinase Peptide Substrate, 1mg	1	mg	Dry Ice	SIG	1	246,00	0.00 %	246,00
V5671 V5681	cAMP-Dependent Protein Kinase Peptide Substrate, 1mg	1	mg	Dry Ice	SIG	1	194,00	0.00 %	194,00
		1	mg	,	SIG		87,00	0.00 %	
V5691	Myristoylated Protein Kinase C Peptide Inhibitor, 1mg	10	μg	Dry Ice		1			87,00
V5710	MRCK alpha Kinase Enzyme System, 10microg ADP-Glo Kinase Assay + MRCK alpha Kinase Enzyme System, 1	1	each	Dry Ice	SIG	1	386,00	0.00 %	386,00
V5711	each	2,5	u	Dry Ice	SIG	1	783,00	0.00 %	783,00
V5811	DNA-Dependent Protein Kinase, 2,500u	1	each	Dry Ice	SIG	1	233,00	0.00 %	233,00
V6041	MagnaBot Flat Top Magnetic Separation Device, 1 each	10	ml	Ambient (CPD)	INS	1	809,00	0.00 %	809,00
V6071	Kinase-Glo Max Luminescent Kinase Assay, 10ml			Dry Ice	SIG	1	106,00	0.00 %	106,00





					ON au 06 11 9			Pour plus d'informations sur nos conditions de Votre délégué(e) :	
PUHT	Remise	PUHT	Qté	Groupe	Envoi sous	Unité de	Nombre d'Unités	Description Produit	Réf.
remisé en €	en %	en €		Produit		Cdt.	10 x 10	•	
	0.00 %	444,00	1	SIG	Dry Ice	ml	100	Kinase-Glo Max Luminescent Kinase Assay, 10 x 10ml	V6072
	0.00 %	410,00	1	SIG	Dry Ice	ml	10 × 100	Kinase-Glo Max Luminescent Kinase Assay, 100ml	V6073
	0.00 %	3 203,00	1	SIG	Dry Ice	u	1	Kinase-Glo Max Luminescent Kinase Assay, 10 x 100ml	V6074
	10.00 %	124,00	1	LYS	Gel Ice	u	8	ProTEV Plus, 1,000u	V6101
	10.00 %		1	LYS	Gel Ice	ml	100	ProTEV Plus, 8,000u	V6102
		43,00	1	CHE	Ambient (CPD)	ml	500	TE Buffer, 1X, Molecular Biology Grade, 100ml	V6231
		177,00	1	CHE	Ambient (CPD)	mg	1	TE Buffer, 1X, Molecular Biology Grade, 500ml	V6232
5 952,0	0.00 %	5 952,00	1	SIG	Dry Ice	mg	1	ACK Kinase Enzyme System, 1mg	V6270
	0.00 %	5 952,00	1	SIG	Dry Ice	mg	1	AKT3 Kinase Enzyme System, 1mg	V6271
	0.00 %	5 952,00	1	SIG	Dry Ice	mg	1	ALK2 Kinase Enzyme System, 1mg	V6272
, , , , ,	0.00 %	5 952,00	1	SIG	Dry Ice		1	ALK6 Kinase Enzyme System, 1mg	V6273
	0.00 %	5 952,00	1	SIG	Dry Ice	mg	1	AMPK (A1/B1/G2) Kinase Enzyme System, 1mg	V6274
5 952,0	0.00 %	5 952,00	1	SIG	Dry Ice	mg		AMPK (A2/B1/G1) Kinase Enzyme System, 1mg	V6275
5 952,0	0.00 %	5 952,00	1	SIG	Dry Ice	mg	1	BRK Kinase Enzyme System, 1mg	V6276
5 952,0	0.00 %	5 952,00	1	SIG	Dry Ice	mg	1	CAMK1 gamma Kinase Enzyme System, 1mg	V6277
5 952,0	0.00 %	5 952,00	1	SIG	Dry Ice	mg	1	CAMK2 alpha Kinase Enzyme System, 1mg	V6278
5 952,0	0.00 %	5 952,00	1	SIG	Dry Ice	mg	1	CAMKK1 Kinase Enzyme System, 1mg	V6279
5 952,0	0.00 %	5 952,00	1	SIG	Dry Ice	mg	1	CDK2/CyclinE1 Kinase Enzyme System, 1mg	V6280
5 952,0	0.00 %	5 952,00	1	SIG	Dry Ice	mg	1	CDK3/CyclinE1 Kinase Enzyme System, 1mg	V6281
5 952,0	0.00 %	5 952,00	1	SIG	Dry Ice	mg	1	CDK6/CyclinD3 Kinase Enzyme System, 1mg	V6282
5 952,0	0.00 %	5 952,00	1	SIG	Dry Ice	mg	1	CDK9/CyclinK Kinase Enzyme System, 1mg	V6283
5 952,0	0.00 %	5 952,00	1	SIG	Dry Ice	mg	1	CHK2 Kinase Enzyme System, 1mg	V6284
5 952,0	0.00 %	5 952,00	1	SIG	Dry Ice	mg	1	CK1 alpha 1 Kinase Enzyme System, 1mg	V6285
5 952,0	0.00 %	5 952,00	1	SIG	Dry Ice	mg	1	CK1 epsilon Kinase Enzyme System, 1mg	V6286
5 952,0	0.00 %	5 952,00	1	SIG	Dry Ice	mg	1	CK2 alpha 1 Kinase Enzyme System, 1mg	V6287
5 952,0	0.00 %	5 952,00	1	SIG	Dry Ice	mg	1	CLK1 Kinase Enzyme System, 1mg	V6288
5 952,0	0.00 %	5 952,00	1	SIG	Dry Ice	mg	1	CLK3 Kinase Enzyme System, 1mg	V6289
5 952,0	0.00 %	5 952,00	1	SIG	Dry Ice	mg	1	DAPK1 Kinase Enzyme System, 1mg	V6390
5 952,0	0.00 %	5 952,00	1	SIG	Dry Ice	mg	1	DDR2 Kinase Enzyme System, 1mg	V6391
5 952,0	0.00 %	5 952,00	1	SIG	Dry Ice	mg	1	FGFR2 Kinase Enzyme System, 1mg	V6392
5 952,0	0.00 %	5 952,00	1	SIG	Dry Ice	mg	1	FGFR4 Kinase Enzyme System, 1mg	V6393
5 952,0	0.00 %	5 952,00	1	SIG	Dry Ice	mg	1	FLT3 Kinase Enzyme System, 1mg	V6394
5 952,0	0.00 %	5 952,00	1	SIG	Dry Ice	mg	1	FMS Kinase Enzyme System, 1mg	V6395
5 952,0	0.00 %	5 952,00	1	SIG	Dry Ice	mg	1	HIPK1 Kinase Enzyme System, 1mg	V6396
5 952,0	0.00 %	5 952,00	1	SIG	Dry Ice	mg	1	HIPK3 Kinase Enzyme System, 1mg	V6397
5 952,0	0.00 %	5 952,00	1	SIG	Dry Ice	mg	1	HPK1 Kinase Enzyme System, 1mg	V6398
5 952,0	0.00 %	5 952,00	1	SIG	Dry Ice	mg	1	IKK alpha Kinase Enzyme System, 1mg	V6399
	0.00 %	47,00	1	SIG	Dry Ice	μΙ	500	cGMP, 1mM, 500microl	V6411
	0.00 %	47,00	1	SIG	Dry Ice	μΙ	500	cAMP, 1mM, 500microl	V6421
	0.00 %	424,00	1	SIG	Dry Ice	reactions	96	SignaTECT cdc2 Protein Kinase Assay System, 96 reactions	V6430
	0.00 %	5 952,00	1	SIG	Dry Ice	mg	1	JNK1 Kinase Enzyme System, 1mg	V6440
	0.00 %	5 952,00	1	SIG	Dry Ice	mg	1	KHS1 Kinase Enzyme System, 1mg	V6441
	0.00 %	5 952,00	1	SIG	Dry Ice	mg	1	LRRK2 Kinase Enzyme System, 1mg	V6442
	0.00 %	5 952,00	1	SIG	Dry Ice	mg	1	MAPKAPK2 Kinase Enzyme System, 1mg	V6443
	0.00 %	5 952,00	1	SIG	Dry Ice	mg	1	MAPKAPK3 Kinase Enzyme System, 1mg	V6444
	0.00 %	5 952,00	1	SIG	Dry Ice	mg	1	MAPKAPK5 Kinase Enzyme System, 1mg	V6444 V6445
	0.00 %	5 952,00	1		,	mg	1		
				SIG	Dry Ice	mg	1	MARK1 Kinase Enzyme System, 1mg	V6446
	0.00 %	5 952,00	1	SIG	Dry Ice	mg	1	MELK Kinase Enzyme System, 1mg	V6447
	0.00 %	5 952,00	1	SIG	Dry Ice	mg	1	MET (M1250T) Kinase Enzyme System, 1mg	V6448
5 952,0	0.00 %	5 952,00	1	SIG	Dry Ice			MLK1 Kinase Enzyme System, 1mg	V6449





					ON au 06 11 9			Pour plus d'informations sur nos conditions de	
mise PU	1	PUHT	0.4	Groupe		Unité de		Votre délégué(e) :	D (0
remis		en €	Qté	Produit	Envoi sous	Cdt.	Nombre d'Unités	Description Produit	Réf.
0 % 5	H	5 952,00	1	SIG	Dry Ice	mg	1	MLK2 Kinase Enzyme System, 1mg	/6450
0 % 5) (5 952,00	1	SIG	Dry Ice	mg	1	MST1 Kinase Enzyme System, 1mg	/6451
0 % 5		5 952,00	1	SIG	Dry Ice	mg	1	MYO3 beta Kinase Enzyme System, 1mg	/6452
0 % 5) (5 952,00	1	SIG	Dry Ice	mg	1	NIK Kinase Enzyme System, 1mg	/6453
0 % 5) (5 952,00	1	SIG	Dry Ice	mg	1	p38 beta Kinase Enzyme System, 1mg	/6454
0 % 5) (5 952,00	1	SIG	Dry Ice	mg		p38 delta Kinase Enzyme System, 1mg	/6455
0 % 5) (5 952,00	1	SIG	Dry Ice	mg	1	p70S6Kb Kinase Enzyme System, 1mg	/6456
0 % 5) (5 952,00	1	SIG	Dry Ice	mg		PAK1/CDC42 Kinase Enzyme System, 1mg	/6457
0 % 5) (5 952,00	1	SIG	Dry Ice	mg	1	PAK3 Kinase Enzyme System, 1mg	/6458
0 % 5) (5 952,00	1	SIG	Dry Ice	mg		PASK Kinase Enzyme System, 1mg	/6459
0 % 5) (5 952,00	1	SIG	Dry Ice	mg	1	PDGFR alpha (D842V) Kinase Enzyme System, 1mg	/6470
0 % 5) (5 952,00	1	SIG	Dry Ice	mg	1	PIM1 Kinase Enzyme System, 1mg	/6471
0 % 5) (5 952,00	1	SIG	Dry Ice	mg	1	PIM2 Kinase Enzyme System, 1mg	/6472
0 % 5	0	5 952,00	1	SIG	Dry Ice	mg	1	PKC epsilon Kinase Enzyme System, 1mg	/6473
0 % 5) (5 952,00	1	SIG	Dry Ice	mg	1	PKC mu Kinase Enzyme System, 1mg	/6474
0 % 5	0	5 952,00	1	SIG	Dry Ice	mg	1	PKC theta Kinase Enzyme System, 1mg	/6475
0 % 5	0	5 952,00	1	SIG	Dry Ice	mg	1	PKD2 Kinase Enzyme System, 1mg	/6476
0 % 5	0	5 952,00	1	SIG	Dry Ice	mg	1	PYK2 Kinase Enzyme System, 1mg	/6477
0 % 5	0	5 952,00	1	SIG	Dry Ice	mg	1	RIPK2 Kinase Enzyme System, 1mg	/6478
0 % 5	0	5 952,00	1	SIG	Dry Ice	mg	1	ROCK2 Kinase Enzyme System, 1mg	/6479
0 %	0	498,00	1	SIG	Dry Ice	reactions	96	SignaTECT Protein Tyrosine Kinase (PTK) Assay System, 96 reactions	/6480
00 %	3	34,00	1	CHE	Ambient (CPD)	ml	100	SDS Solution, Molecular Biology Grade (10% w/v), 100ml	/6551
00 %	3	106,00	1	CHE	Ambient (CPD)	ml	500	SDS Solution, Molecular Biology Grade (10% w/v), 500ml	/6553
0 % 5	0	5 952,00	1	SIG	Dry Ice	mg	1	RSK1 Kinase Enzyme System, 1mg	/6560
0 % 5	0	5 952,00	1	SIG	Dry Ice	mg	1	SIK Kinase Enzyme System, 1mg	/6561
0 % 5) (5 952,00	1	SIG	Dry Ice	mg	1	SLK Kinase Enzyme System, 1mg	/6562
0 % 5	0	5 952,00	1	SIG	Dry Ice	mg	1	STK33 Kinase Enzyme System, 1mg	/6563
0 % 5) (5 952,00	1	SIG	Dry Ice	mg	1	TAK1-TAB1 Kinase Enzyme System, 1mg	/6564
0 % 5) (5 952,00	1	SIG	Dry Ice	mg	1	TAOK1 Kinase Enzyme System, 1mg	/6565
0 % 5) (5 952,00	1	SIG	Dry Ice	mg	1	TGF beta R1 Kinase Enzyme System, 1mg	/6566
0 % 5) (5 952,00	1	SIG	Dry Ice	mg	1	TNIK Kinase Enzyme System, 1mg	/6567
0 % 5) (5 952,00	1	SIG	Dry Ice	mg	1	TOPK Kinase Enzyme System, 1mg	/6568
0 % 5) (5 952,00	1	SIG	Dry Ice	mg	1	TRKB Kinase Enzyme System, 1mg	/6569
0 % 5) (5 952,00	1	SIG	Dry Ice	mg	1	VRK2 Kinase Enzyme System, 1mg	/6570
0 % 5) (5 952,00	1	SIG	Dry Ice	mg	1	ZAK Kinase Enzyme System, 1mg	/6571
0 % 5) (5 952,00	1	SIG	Dry Ice	mg	1	ABL1 (E255K) Kinase Enzyme System, 1mg	/6572
0 % 5) (5 952,00	1	SIG	Dry Ice	mg	1	ABL1 (T315I) Kinase Enzyme System, 1mg	/6573
0 % 5		5 952,00	1	SIG	Dry Ice	mg	1	ABL1 (Y253F) Kinase Enzyme System, 1mg	/6574
0 % 5		5 952,00	1	SIG	Dry Ice	mg	1	ALK4 Kinase Enzyme System, 1mg	/6575
0 % 5		5 952,00	1	SIG	Dry Ice	mg	1	BMX Kinase Enzyme System, 1mg	/6576
0 % 5		5 952,00	1	SIG	Dry Ice	mg	1	CDC7/DBF4 Kinase Enzyme System, 1mg	/6577
0 % 5		5 952,00	1	SIG	Dry Ice	mg	1	CK1 gamma 1 Kinase Enzyme System, 1mg	/6578
0 % 5		5 952,00	1	SIG	Dry Ice	mg	1	c-KIT Kinase Enzyme System, 1mg	/6579
0 % 5		5 952,00	1	SIG	Dry Ice	mg	1	DYRK2 Kinase Enzyme System, 1mg	/6580
0 % 5		5 952,00	1	SIG	Dry Ice	mg	1	EGFR (L858R) Kinase Enzyme System, 1mg	/6581
0% 5		5 952,00	1	SIG	Dry Ice	mg	1	EGFR (L861Q) Kinase Enzyme System, 1mg	/6582
0 % 5		5 952,00	1	SIG	Dry Ice	mg	1	EGFR (T790M) Kinase Enzyme System, 1mg	/6583
0 % 5		5 952,00		SIG	Dry Ice	mg	1	EGFR (T790M, L858R) Kinase Enzyme System, 1mg	/6584
			1			mg	1	, , , , , , , , , , , , , , , , , , ,	/6585
0 % 5		5 952,00	1	SIG	Dry Ice	mg	1	EIF2AK2 Kinase Enzyme System, 1mg	
0 % 5	' (5 952,00	1	SIG	Dry Ice	-		FLT3 (D835Y) Kinase Enzyme System, 1mg	/6586





	Pour plus d'informations sur nos conditions de Votre délégué(e) :			ON au 06 11 9					
TD / 6			Unité de		Groupe	Cut	PUHT	Remise	PUHT
Réf.	Description Produit	Nombre d'Unités	Cdt.	Envoi sous	Produit	Qté	en €	en %	remisé en €
V6587	IKK beta Kinase Enzyme System, 1mg	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V6588	MLCK Kinase Enzyme System, 1mg		mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V6589	MRCK alpha Kinase Enzyme System, 1mg	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V6590	MSK1 Kinase Enzyme System, 1mg	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V6591	MSK2 Kinase Enzyme System, 1mg	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V6592	NEK3 Kinase Enzyme System, 1mg	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V6593	NUAK2 Kinase Enzyme System, 1mg	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V6594	PDGFR alpha (T674I) Kinase Enzyme System, 1mg	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V6595	PKC beta I Kinase Enzyme System, 1mg	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V6596	RET (V804L) Kinase Enzyme System, 1mg	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V6597	RET (Y791F) Kinase Enzyme System, 1mg	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V6598	FGFR3 (K650E) Kinase Enzyme System, 1mg	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V6599	WNK1 Kinase Enzyme System, 1mg	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V6611	GSH/GSSG-Glo Assay, 10ml	10	ml	Dry Ice	CVS	1	445,00	5.00 %	422.7
V6612	GSH/GSSG-Glo Assay, 50ml	50	ml	Dry Ice	CVS	1	1 780,00	5.00 %	1 691,00
V6711	Kinase-Glo Luminescent Kinase Assay, 10ml	10	ml	Dry Ice	SIG	1	99,00	0.00 %	99,00
V6712	Kinase-Glo Luminescent Kinase Assay, 10 x 10ml	10 x 10	ml	Dry Ice	SIG	1	347,00	0.00 %	347,00
V6713	Kinase-Glo Luminescent Kinase Assay, 100ml	100	ml	Dry Ice	SIG	1	318,00	0.00 %	318,00
V6714	Kinase-Glo Luminescent Kinase Assay, 10 x 100ml	10 x 100	ml	Dry Ice	SIG	1	2 479,00	0.00 %	2 479,00
V6741	Deep Well Heat Transfer Block, 1 each	1	each	Ambient (CPD)	INS	1	430,00	0.00 %	430,00
V6771	1.2ml, Round-Bottom Deep Well Plate, 50/case	50	/case	Ambient (CPD)	INS	1	377,00	0.00 %	377,00
V6781	2.2ml, Square-Well Deep Well Plate, 50/case	50	/case	Ambient (CPD)	INS	1	425,00	0.00 %	425,00
V6791	Pyramid-Bottom Reservoir, 12 Column, 25/case	25	/case	Ambient (CPD)	INS	1	441,00	0.00 %	441,00
V6801	Pyramid-Bottom Reservoir, 25/case	25	/case	Ambient (CPD)	INS	1	446,00	0.00 %	446,00
V6821	1.1ml, Square-Well, V-Bottom Deep Well Plate, 25/case	25	/case	Ambient (CPD)	INS	1	177,00	0.00 %	177,00
V6831	10ml, 24-Well Deep Well Plate, 25/case	25	/case	Ambient (CPD)	INS	1	235,00	0.00 %	235,00
V6841	PRKG1 (PKG) Kinase Enzyme System, 1mg	1	mg	Dry Ice	SIG	1	5 952,00	0.00 %	5 952,00
V6850	Kinase Selectivity Profiling System: TK-1, 8 x 50 reactions	1	each	Dry Ice	SIG	1	468,00	0.00 %	468,00
V6851	Kinase Selectivity Profiling System: TK-1 + ADP-Glo Assay, 8 x 50	1	each	Dry Ice	SIG	1	676,00	0.00 %	676,00
V6852	reactions Kinase Selectivity Profiling System: TK-2, 8 x 50 reactions	1	each	Dry Ice	SIG	1	468,00	0.00 %	468,00
V6853	Kinase Selectivity Profiling System: TK-2 + ADP-Glo Assay, 8 x 50	1	each	Dry Ice	SIG	1	676,00	0.00 %	676,00
V6854	reactions Kinase Selectivity Profiling System: CMGC-1, 8 x 50 reactions	1	each	Dry Ice	SIG	1	468,00	0.00 %	468,00
V6855	Kinase Selectivity Profiling System: CMGC-1 + ADP-Glo Assay, 8 x	1	each	Dry Ice	SIG	1	676,00	0.00 %	676,00
V6856	50 reactions Kinase Selectivity Profiling System: CMGC-2, 8 x 50 reactions	1	each	Dry Ice	SIG	1	468,00	0.00 %	468,00
V6857		1	each	Dry Ice	SIG	1	676,00	0.00 %	676,00
V6858	50 reactions Kinase Selectivity Profiling System: AGC-1, 8 x 50 reactions	1	each	Dry Ice	SIG	1	468,00	0.00 %	468,00
V6859	Kinase Selectivity Profiling System: AGC-1 + ADP-Glo Assay, 8 x 50	1	each	Dry Ice	SIG	1	676,00	0.00 %	676,00
V6859 V6910	reactions Kinase Selectivity Profiling System: AGC-2, 8 x 50 reactions	1	each	Dry Ice	SIG	1	468,00	0.00 %	468,00
V6910 V6911		10	ml	,	CVS		-		408,00
	GSH-Glo Glutathione Assay, 10ml	50	ml	Dry Ice	CVS	1	1 780 00	5.00 %	
V6912	GSH-Glo Glutathione Assay, 50ml Kinase Selectivity Profiling System: CAMK-1 + ADP-Glo Assay, 8 x	1	each	Dry Ice		1	1 780,00	5.00 %	1 691,00
V6913	50 reactions	1	each	Dry Ice	SIG	1	676,00	0.00 %	676,00
V6914	Kinase Selectivity Profiling System: TKL-1, 8 x 50 reactions Kinase Selectivity Profiling System: TKL-1 + ADP-Glo Assay, 8 x 50	1	each	Dry Ice	SIG	1	468,00	0.00 %	468,00
V6915	reactions	1	each	Dry Ice	SIG	1	676,00	0.00 %	676,00
V6916	Kinase Selectivity Profiling System: STE-1, 8 x 50 reactions Kinase Selectivity Profiling System: STE-1 + ADP-Glo Assay, 8 x 50	1	each	Dry Ice	SIG	1	468,00	0.00 %	468,00
V6917	reactions	1	each	Dry Ice	SIG	1	676,00	0.00 %	676,00
V6918	Kinase Selectivity Profiling System: Other/CK-1, 8 x 50 reactions Kinase Selectivity Profiling System: Other/CK-1 + ADP-Glo Assay, 8		each	Dry Ice	SIG	1	468,00	0.00 %	468,00
V6919	x 50 reactions			Dry Ice	SIG	1	676,00	0.00 %	676,00
V6920	Kinase Selectivity Profiling System: TK-3, 8 x 50 reactions Kinase Selectivity Profiling System: TK-3 + ADP-Glo Assay, 8 x 50	1	each	Dry Ice	SIG	1	468,00	0.00 %	468,00
V6921	reactions	1	each	Dry Ice	SIG	1	676,00	0.00 %	676,00
V6922	Kinase Selectivity Profiling System: TK-4, 8 x 50 reactions	1	each	Dry Ice	SIG	1	468,00	0.00 %	468,00





	Pour plus d'informations sur nos conditions de			ON au 06 11 9					
Réf.	Votre délégué(e) : Description Produit	Nombre d'Unités	Unité de	Envoi sous	Groupe	Qté	PUHT	Remise	PUHT
	· ·	1	Cdt.		Produit		en €	en %	remisé en €
V6923	reactions	1	each	Dry Ice	SIG	1	676,00	0.00 %	676,00
V6924	Kinase Selectivity Profiling System: CAMK-2, 8 x 50 reactions Kinase Selectivity Profiling System: CAMK-2 + ADP-Glo Assay, 8 x	1	each	Dry Ice	SIG	1	468,00	0.00 %	468,00
V6925	50 reactions	1	each	Dry Ice	SIG	1	676,00	0.00 %	676,00
V6926	Kinase Selectivity Profiling System: Other-2, 8 x 50 reactions Kinase Selectivity Profiling System: Other-2 + ADP-Glo Assay, 8 x	1	each	Dry Ice	SIG	1	468,00	0.00 %	468,00
V6927	50 reactions		each	Dry Ice	SIG	1	676,00	0.00 %	676,00
V6928	Kinase Selectivity Profiling System: General Panel, 24 x 50 reactions Kinase Selectivity Profiling System: General Panel + ADP-Glo Assay,	1	each	Dry Ice	SIG	1	1 265,00	0.00 %	1 265,00
V6929	24 x 50 reactions	400		Dry Ice	SIG	1	1 474,00	0.00 %	1 474,00
V6930	ADP-Glo Kinase Assay, 400 assays Kinase Selectivity Profiling System: AGC-2 + ADP-Glo Assay, 8 x 50		assays	Dry Ice	SIG	1	224,00	0.00 %	224,00
V6931	reactions		each	Dry Ice	SIG	1	676,00	0.00 %	676,00
V6932	Kinase Selectivity Profiling System: CAMK-1, 8 x 50 reactions	1	each	Dry Ice	SIG	1	468,00	0.00 %	468,00
V6941	MS Compatible Human Protein Extract, Intact, 1mg	1	mg	Dry Ice	PRO	1	128,00	7.00 %	119.04
V6951	MS Compatible Human Protein Extract, Digest, 100microg	100	μд	Dry Ice	PRO	1	383,00	7.00 %	356.19
V6961	UDP-Glo Glycosyltransferase Assay, 200 assays	200	assays	Dry Ice	SIG	1	281,00	0.00 %	281,00
V6962	UDP-Glo Glycosyltransferase Assay, 400 assays	400	assays	Dry Ice	SIG	1	505,00	0.00 %	505,00
V6963	UDP-Glo Glycosyltransferase Assay, 4,000 assays	4000	assays	Dry Ice	SIG	1	3 534,00	0.00 %	3 534,00
V6971	UDP-Glo Glycosyltransferase Assay + UDP-GlcNAc, 200 assays	1	each	Dry Ice	SIG	1	357,00	0.00 %	357,00
V6972	UDP-Glo Glycosyltransferase Assay + UDP-GlcNAc, 400 assays	1	each	Dry Ice	SIG	1	643,00	0.00 %	643,00
V6981	UDP-Glo Glycosyltransferase Assay + UDP-GalNAc, 200 assays	1	each	Dry Ice	SIG	1	434,00	0.00 %	434,00
V6982	UDP-Glo Glycosyltransferase Assay + UDP-GalNAc, 400 assays	1	each	Dry Ice	SIG	1	780,00	0.00 %	780,00
V6991	UDP-Glo Glycosyltransferase Assay + UDP-Glucose, 200 assays	1	each	Dry Ice	SIG	1	357,00	0.00 %	357,00
V6992	UDP-Glo Glycosyltransferase Assay + UDP-Glucose, 400 assays	1	each	Dry Ice	SIG	1	643,00	0.00 %	643,00
V7001	ADP-Glo Max Assay, 1,000 assays	1	assays	Dry Ice	SIG	1	511,00	0.00 %	511,00
V7002	ADP-Glo Max Assay, 10,000 assays	10	assays	Dry Ice	SIG	1	2 938,00	0.00 %	2 938,00
V7051	UDP-Glo Glycosyltransferase Assay + UDP-Galactose, 200 assays	1	each	Dry Ice	SIG	1	388,00	0.00 %	388,00
V7071	Ultra Pure UDP-GlcNAc, 100mM, 50microl	50	μΙ	Dry Ice	SIG	1	102,00	0.00 %	102,00
V7072	Ultra Pure UDP-GlcNAc, 100mM, 250microl	250	μΙ	Dry Ice	SIG	1	408,00	0.00 %	408,00
V7081	Ultra Pure UDP-GalNAc, 100mM, 50microl	50	μΙ	Dry Ice	SIG	1	163,00	0.00 %	163,00
V7082	Ultra Pure UDP-GalNAc, 100mM, 250microl	250	μΙ	Dry Ice	SIG	1	653,00	0.00 %	653,00
V7091	Ultra Pure UDP-Glucose, 100mM, 50microl	50	μΙ	Dry Ice	SIG	1	89,00	0.00 %	89,00
V7092	Ultra Pure UDP-Glucose, 100mM, 250microl	250	μΙ	Dry Ice	SIG	1	355,00	0.00 %	355,00
V7120	Gel Drying Kit, 17.5 x 20cm capacity, 1 kit	1	kit	Ambient (CPD)	PTA	1	87,00	0.00 %	87,00
V7131	Gel Drying Film, 25.0 x 28cm (50 uses), 100 sheets	100	sheets	Ambient (CPD)	PTA	1	59,00	0.00 %	59,00
V7171	Ultra Pure UDP-Galactose, 100mM, 50microl	50	μΙ	Dry Ice	SIG	1	117,00	0.00 %	117,00
V7172	Ultra Pure UDP-Galactose, 100mM, 250microl	250	μΙ	Dry Ice	SIG	1	469,00	0.00 %	469,00
V7341	MS Compatible Yeast Protein Extract, Intact, 1mg	1	mg	Dry Ice	PRO	1	102,00	7.00 %	94.86
V7461	MS Compatible Yeast Protein Extract, Digest, 100microg	100	μg	Dry Ice	PRO	1	301,00	7.00 %	279.93
V7470	SignaTECT Protein Kinase C (PKC) Assay System, 96 reactions	96	reactions	Dry Ice	SIG	1	424,00	0.00 %	424,00
V7480	SignaTECT cAMP-Dependent Protein Kinase (PKA) Assay System, 96	96	reactions	Dry Ice	SIG	1	424,00	0.00 %	424,00
V7491	reactions 6 x 5 LC-MS/MS Peptide Reference Mix, 50microl	50	μΙ	Dry Ice	PRO	1	128,00	7.00 %	119.04
V7495	6 x 5 LC-MS/MS Peptide Reference Mix, 200pmol	200	pmol	Dry Ice	PRO	1	561,00	7.00 %	521.73
V7601	MTase-Glo Methyltransferase Assay, 400 assays	400	assays	Dry Ice	EPI	1	464,00	0.00 %	464,00
V7602	MTase-Glo Methyltransferase Assay, 2,000 assays	2000	assays	Dry Ice	EPI	1	1 856,00	0.00 %	1 856,00
V7681	GTPase-Glo Assay, 1,000 assays	1000	assays	Dry Ice	SIG	1	510,00	0.00 %	510,00
V7820	High Capacity Magne Streptavidin Beads, 3ml	3	ml	Ambient or Gel	PRO	1	393,00	7.00 %	365.49
V7830	Goat Anti-Human Biotinylated IgG, 4ml	4	ml	Ice Ambient or Gel	PRO	1	224,00	7.00 %	208.32
	SignaTECT DNA-Dependent Protein Kinase Assay System, 96	96		Ice Dry Ice			-		
V7870	reactions Apt. ACTIVE INK pab. Pabbit (aTRoy) 40microl		reactions	Dry Ice	SIG	1	407,00	0.00 %	407,00
V7931	Anti-ACTIVE JNK pAb, Rabbit, (pTPpY), 40microl	120	μl	Dry Ice	SIG	1	452,00	0.00 %	452,00
V7932	Anti-ACTIVE JNK pAb, Rabbit, (pTPpY), 120microl	120	μl	Dry Ice	SIG	1	810,00	0.00 %	810,00
V7983	Antibiotic G-418 Sulfate, 5g	5	g	Ambient (CPD)	CHE	1	383,00	30.00 %	268.1
V8001	ADP-Glo Kinase Assay + MINK1 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00





	Pour plus d'informations sur nos conditions de			· ·					
	Votre délégué(e) :		Unité de	ON au 06 11 9	95 10 82 Groupe		PUHT	Remise	PUHT
Réf.	Description Produit	Nombre d'Unités	Cdt.	Envoi sous	Produit	Qté	en €	en %	remisé en €
V8011	ADP-Glo Kinase Assay + PDGFR alpha Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	795,00	0.00 %	795,0
V8021	ADP-Glo Kinase Assay + PDGFR beta Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	795,00	0.00 %	795,00
V8031	Anti-ACTIVE MAPK pAb, Rabbit, (pTEpY), 40microl	40	μΙ	Dry Ice	SIG	1	469,00	0.00 %	469,0
V8041	ADP-Glo Kinase Assay + PLK1 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V8051	Donkey Anti-Goat IgG, HRP, 60microl	60	μΙ	Dry Ice	SIG	1	123,00	0.00 %	123,00
V8061	ADP-Glo Kinase Assay + RET Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	795,00	0.00 %	795,00
V8071	ADP-Glo Kinase Assay + RON Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	795,00	0.00 %	795,00
V8091	Antibiotic G-418 Sulfate Solution, 20ml	20	ml	Dry or Gel Ice	CHE	1	136,00	30.00 %	95.2
V8151	MagnaBot 96 Magnetic Separation Device, 1 each	1	each	Ambient (CPD)	WIZ	1	713,00	23.00 %	549.0
V8161	SignaTECT Calcium/Calmodulin-Dependent Protein Kinase (CaM KII) Assay System, 96 reactions	96	reactions	Dry or Gel Ice	SIG	1	417,00	0.00 %	417,0
V8211	InCELLect AKAP St-Ht31 Inhibitor Peptide, 150microl	150	μΙ	Dry or Gel Ice	SIG	1	369,00	0.00 %	369,00
V8221	InCELLect St-Ht31P Control Peptide, 150microl	150	μl	Dry or Gel Ice	SIG	1	369,00	0.00 %	369,00
V8241	MagnaBot 384 Magnetic Separation Device, 1 each	1	each	Ambient (CPD)	WIZ	1	3 162,00	23.00 %	2434.74
V8251	Plate Clamp 96, 1 each	1	each	Ambient (CPD)	WIZ	1	422,00	23.00 %	324.94
V8261	Plate Stand, 1 each	1	each	Ambient (CPD)	WIZ	1	255,00	23.00 %	196.3
V8271	ADP-Glo Kinase Assay + SYK Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V8291	ADP-Glo Kinase Assay + TBK1 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V8301	ADP-Glo Kinase Assay + TGF beta R2 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V8311	ADP-Glo Kinase Assay + ZAP70 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,00
V8321	P450-Glo CYP2B6 Assay, 10ml	10	ml	Dry Ice	ADM	1	163,00	0.00 %	163,00
V8322	P450-Glo CYP2B6 Assay, 50ml	50	ml	Dry Ice	ADM	1	652,00	0.00 %	652,00
V8341	IdeZ Protease, 5,000 units	5000	units	Dry Ice	PRO	1	811,00	7.00 %	754.23
V8342	IdeZ Protease, Frozen, 2,000 units	2000	units	Dry Ice	PRO	1	418,00	7.00 %	388.74
V8351	MagnaBot II Magnetic Separation Device, 1 each	1	each	Ambient (CPD)	WIZ	1	881,00	23.00 %	678.37
V8381	MagnaBot Spacer 3/16 inch, 1 each	1	each	Ambient (CPD)	WIZ	1	13,00	23.00 %	10.01
V8421	P450-Glo CYP1A2 Induction/Inhibition Assay, 10ml	10	ml	Dry Ice	ADM	1	163,00	0.00 %	163,00
V8422	P450-Glo CYP1A2 Induction/Inhibition Assay, 50ml	50	ml	Dry Ice	ADM	1	652,00	0.00 %	652,00
V8491	Broad Range Protein Molecular Weight Markers, 100 lanes	100	lanes	Dry or Gel Ice	PRO	1	143,00	7.00 %	132.99
V8500	MagneHis Protein Purification System, 65 reactions	65	reactions	Ambient (BTC)	PTA	1	216,00	0.00 %	216,00
V8550	MagneHis Protein Purification System, 325 reactions	325	reactions	Ambient (BTC)	PTA	1	933,00	0.00 %	933,00
V8560	MagneHis Ni-Particles, 2ml	2	ml	Ambient (BTC)	PTA	1	165,00	0.00 %	165,00
V8565	MagneHis Ni-Particles, 10ml	10	ml	Ambient (BTC)	PTA	1	700,00	0.00 %	700,00
V8571	FastBreak Cell Lysis Reagent, 10X, 15ml	15	ml	Ambient (CPD)	PTA	1	32,00	0.00 %	32,00
V8572	FastBreak Cell Lysis Reagent, 10X, 60ml	60	ml	Ambient (CPD)	PTA	1	124,00	0.00 %	124,00
V8573	FastBreak Cell Lysis Reagent, 10X, 100ml	100	ml	Ambient (CPD)	PTA	1	180,00	0.00 %	180,00
V8581	MagnaBot Spacer 1/8 inch, 1 each	1	each	Ambient (CPD)	MDP	1	30,00	0.00 %	30,00
V8600	MagneGST Protein Purification System, 40 reactions	40	reactions	Dry Ice	PTA	1	180,00	0.00 %	180,00
V8603	MagneGST Protein Purification System, 200 reactions	200	reactions	Dry Ice	PTA	1	783,00	0.00 %	783,00
V8611	MagneGST Glutathione Particles, 4ml	4	ml	Ambient (BTC)	PTA	1	159,00	0.00 %	159,00
V8612	MagneGST Glutathione Particles, 20ml	20	ml	Ambient (BTC)	PTA	1	668,00	0.00 %	668,00
V8681	MagnaBot Spacer 1/16 inch, 1 each	1	each	Ambient (CPD)	MDP	1	24,00	0.00 %	24,00
V8751	P450-Glo CYP1A1 Assay, 10ml	10	ml	Dry Ice	ADM	1	163,00	0.00 %	163,00
V8752	P450-Glo CYP1A1 Assay, 50ml	50	ml	Dry Ice	ADM	1	652,00	0.00 %	652,00
V8761	P450-Glo CYP1B1 Assay, 10ml	10	ml	Dry Ice	ADM	1	163,00	0.00 %	163,00
V8762	P450-Glo CYP1B1 Assay, 50ml	50	ml	Dry Ice	ADM	1	646,00	0.00 %	646,00
V8771	P450-Glo CYP1A2 Assay, 10ml	10	ml	Dry Ice	ADM	1	163,00	0.00 %	163,00
V8772	P450-Glo CYP1A2 Assay, 50ml	50	ml	Dry Ice	ADM	1	652,00	0.00 %	652,0
V8781	P450-Glo CYP2C8 Assay, 10ml	10	ml	Dry Ice	ADM	1	163,00	0.00 %	163,0
V8782	P450-Glo CYP2C8 Assay, 50ml	50	ml	Dry Ice	ADM	1	652,00	0.00 %	652,00
V8791	P450-Glo CYP2C9 Assay, 10ml	10	ml	Dry Ice	ADM	1	163,00	0.00 %	163,00
		-		3., 100		_	_55,00	2.55 /6	_55,00





					ON au 06 11 9			Pour plus d'informations sur nos conditions de Votre délégué(e) :	
PUHT romisé en 6	Remise	PUHT on 6	Qté	Groupe	Envoi sous	Unité de	Nombre d'Unités	Description Produit	Réf.
remisé en € 652,00	en % 0.00 %	en € 652,00	1	Produit ADM	Dry Ice	Cdt.	50	P450-Glo CYP2C9 Assay, 50ml	/8792
163,00	0.00 %	163,00	1	ADM	Dry Ice	ml	10	P450-Glo CYP3A4 Assay, 10ml	V8801
652,00	0.00 %	652,00	1	ADM	Dry Ice	ml	50	P450-Glo CYP3A4 Assay, 50ml	/8802
163,00	0.00 %	163,00	1	ADM	Dry Ice	ml	10	P450-Glo CYP3A7 Assay, 10ml	V8811
652,00	0.00 %	652,00	1	ADM	Dry Ice	ml	50	P450-Glo CYP3A7 Assay, 50ml	V8812
459,0	0.00 %	459,00	1	PTA	Ambient (BTC)	ml	50	HisLink Protein Purification Resin, 50ml	V8821
51,0	0.00 %	51,00	1	PTA	Ambient (BTC)	ml	5	HisLink Protein Purification Resin, 5ml	V8823
238.	10.00 %	265,00	1	LYS	Ambient (BTC)	reactions	30	MagZ Protein Purification System, 30 reactions	V8830
651.0	10.00 %	724,00	1	LYS	Dry Ice	reactions	80	MagneGST Pull-Down System, 80 reactions	V8870
163,0	0.00 %	163,00	1	ADM	Dry Ice	ml	10	P450-Glo CYP2C19 Assay, 10ml	V8881
652,0	0.00 %	652,00	1	ADM	Dry Ice	ml	50	P450-Glo CYP2C19 Assay, 50ml	V8882
163,0	0.00 %	163,00	1	ADM	Dry Ice	ml	10	P450-Glo CYP2D6 Assay, 30fm	V8891
	0.00 %	-			·				
652,0		652,00	1	ADM	Dry Ice	ml	50	P450-Glo CYP2D6 Assay, 50ml P450-Glo CYP3A4 Assay (Luciferin-PFBE) Cell-Based/Biochemical	V8892
163,0	0.00 %	163,00	1	ADM	Dry Ice	ml	10	Assay, 10ml P450-Glo CYP3A4 Assay (Luciferin-PFBE) Cell-Based/Biochemical	V8901
652,0	0.00 %	652,00	1	ADM	Dry Ice	ml	50	Assay, 50ml P450-Glo CYP3A4 Assay (Luciferin-PPXE) DMSO-Tolerant Assay,	V8902
163,00	0.00 %	163,00	1	ADM	Dry Ice	ml	10	10ml P450-Glo CYP3A4 Assay (Luciferin-PPXE) DMSO-Tolerant Assay,	V8911
652,0	0.00 %	652,00	1	ADM	Dry Ice	ml	50	50ml	V8912
54,00	0.00 %	54,00	1	ADM	Dry Ice	ml	10	Luciferin Detection Reagent, 10ml	V8920
215,00	0.00 %	215,00	1	ADM	Dry Ice	ml	50	Luciferin Detection Reagent, 50ml	V8921
54,00	0.00 %	54,00	1	ADM	Dry Ice	ml	10	Luciferin Detection Reagent with esterase, 10ml	V8930
215,00	0.00 %	215,00	1	ADM	Dry Ice	ml	50	Luciferin Detection Reagent with esterase, 50ml	V8931
163,0	0.00 %	163,00	1	ADM	Dry Ice	ml	10	P450-Glo CYP3A4 Assay with Luciferin-IPA, 10ml	V9001
652,00	0.00 %	652,00	1	ADM	Dry Ice	ml	50	P450-Glo CYP3A4 Assay with Luciferin-IPA, 50ml	V9002
170.19	7.00 %	183,00	1	PRO	Gel Ice	ml	2	Immobilized Trypsin, 2ml	V9012
309.69	7.00 %	333,00	1	PRO	Gel Ice		4ml (2 x 2ml)	Immobilized Trypsin, 4ml	V9013
1 122,00	0.00 %	1 122,00	1	SIG	Dry Ice	each	1	ADP-Glo Kinase Assay + AMPK (A1/B1/G1) Kinase Enzyme System, 1 each	V9021
783,00	0.00 %	783,00	1	SIG	Dry Ice	each	1	ADP-Glo Kinase Assay + AKT2 Kinase Enzyme System, 1 each	V9041
783,0	0.00 %	783,00	1	SIG	Dry Ice	each	1	ADP-Glo Kinase Assay + ABL1 Kinase Enzyme System, 1 each	V9051
783,0	0.00 %	783,00	1	SIG	Dry Ice	each	1	ADP-Glo Kinase Assay + AKT1 Kinase Enzyme System, 1 each	V9061
783,0	0.00 %	783,00	1	SIG	Dry Ice	each	1	ADP-Glo Kinase Assay + BTK Kinase Enzyme System, 1 each	V9071
783,0	0.00 %	783,00	1	SIG	Dry Ice	each	1	ADP-Glo Kinase Assay + Aurora A Kinase Enzyme System, 1 each	V9081
783,0	0.00 %	783,00	1	SIG	Dry Ice	each	1	ADP-Glo Kinase Assay + CAMK4 Kinase Enzyme System, 1 each	V9091
491,0	0.00 %	491,00	1	SIG	Dry Ice	assays	1	ADP-Glo Kinase Assay, 1,000 assays	V9101
2 876,00	0.00 %	2 876,00	1	SIG	Dry Ice	assays	10	ADP-Glo Kinase Assay, 10,000 assays	V9102
12 240,00	0.00 %	12 240,00	1	SIG	Dry Ice	assays	100	ADP-Glo Kinase Assay, 100,000 assays	V9103
783,00	0.00 %	783,00	1	SIG	Dry Ice	each	1	ADP-Glo Kinase Assay + AXL Kinase Enzyme System, 1 each	V9171
783,00	0.00 %	783,00	1	SIG	Dry Ice	each	1	ADP-Glo Kinase Assay + Aurora B Kinase Enzyme System, 1 each	V9181
783,00	0.00 %	783,00	1	SIG	Dry Ice	each	1	ADP-Glo Kinase Assay + ULK1 Kinase Enzyme System, 1 each	V9191
783,00	0.00 %	783,00	1	SIG	Dry Ice	each	1	ADP-Glo Kinase Assay + CAMK2 gamma Kinase Enzyme System, 1	V9201
783,00	0.00 %	783,00	1	SIG	Dry Ice	each	1	each ADP-Glo Kinase Assay + CDK1/CyclinA2 Kinase Enzyme System, 1	V9201 V9211
783,00	0.00 %	783,00	1	SIG	Dry Ice	each	1	each ADP-Glo Kinase Assay + CDK2/CyclinA2 Kinase Enzyme System, 1	V9211 V9221
783,00	0.00 %	783,00	1	SIG	Dry Ice	each	1	each ADP-Glo Kinase Assay + NEK2 Kinase Enzyme System, 1 each	v9221 v9231
		-			· ·			<u> </u>	
783,00	0.00 %	783,00	1	SIG	Dry Ice	each	1	ADP-Glo Kinase Assay + CHK1 Kinase Enzyme System, 1 each	V9241
783,00	0.00 %	783,00	1	SIG	Dry Ice	each	1	ADP-Glo Kinase Assay + CSK Kinase Enzyme System, 1 each	V9251
783,0	0.00 %	783,00	1	SIG	Dry Ice	each	1	ADP-Glo Kinase Assay + EGFR Kinase Enzyme System, 1 each	V9261
783,00	0.00 %	783,00	1	SIG	Dry Ice	each	1	ADP-Glo Kinase Assay + EPHA1 Kinase Enzyme System, 1 each	V9271
783,0	0.00 %	783,00	1	SIG	Dry Ice	each	1	ADP-Glo Kinase Assay + ERK1 Kinase Enzyme System, 1 each	V9281
783,00	0.00 %	783,00	1	SIG	Dry Ice	each	1	ADP-Glo Kinase Assay + ERK2 Kinase Enzyme System, 1 each	V9291
783,00	0.00 %	783,00	1	SIG	Dry Ice	each	1	ADP-Glo Kinase Assay + FAK Kinase Enzyme System, 1 each	V9301
783,00	0.00 %	783,00	1	SIG	Dry Ice	each	1	ADP-Glo Kinase Assay + FES Kinase Enzyme System, 1 each	V9311

Conditions spécifiques : Les envois sont franco de port.

Pour les commandes ≤ à 50€ HT une participation développement durable de 25€ sera appliquée. Les envois nécessitant l'utilisation de carboglace se verront appliquer un montant supplémentaire de 21€ Pour plus d'informations sur nos conditions de vente veuillez consulter notre site (en 1 click sur cette ligne)



	Pour plus d'informations sur nos conditions de			· ·					
	Votre délégué(e) :		Unité de	ON au 06 11 9	Groupe		PUHT	Remise	PUHT
Réf.	Description Produit	Nombre d'Unités	Cdt.	Envoi sous	Produit	Qté	en €	en %	remisé en €
V9321	ADP-Glo Kinase Assay + FGFR1 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,0
V9331	ADP-Glo Kinase Assay + FLT1 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,0
V9341	ADP-Glo Kinase Assay + FYN A Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,0
V9351	ADP-Glo Kinase Assay + GRK5 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,0
V9361	ADP-Glo Kinase Assay + GSK3 alpha Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,0
V9371	ADP-Glo Kinase Assay + GSK3 beta Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,0
V9381	ADP-Glo Kinase Assay + HER2 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,0
V9391	ADP-Glo Kinase Assay + HER4 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,0
V9401	ADP-Glo Kinase Assay + IGF1R Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,0
V9411	ADP-Glo Kinase Assay + InsR Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,0
V9421	ADP-Glo Kinase Assay + IRAK4 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,0
V9431	ADP-Glo Kinase Assay + ITK Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,0
V9441	ADP-Glo Kinase Assay + JAK3 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,0
V9451	ADP-Glo Kinase Assay + PAK4 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,0
V9461	ADP-Glo Kinase Assay + JNK3 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,0
V9471	ADP-Glo Kinase Assay + KDR Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,0
V9481	ADP-Glo Kinase Assay + ASK1 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,0
V9491	ADP-Glo Kinase Assay + LCK Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,0
V9501	ADP-Glo Kinase Assay + LYN B Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,0
V9510	NADPH Regeneration System, 1,000 assays	1	assays	Dry Ice	ADM	1	106,00	0.00 %	106,0
V9541	ADP-Glo Kinase Assay + CDK5/p25 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,0
V9551	ADP-Glo Kinase Assay + CDK5/p35 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,0
V9561	ADP-Glo Kinase Assay + c-MER Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,0
V9571	ADP-Glo Kinase Assay + MET Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,0
V9581	ADP-Glo Kinase Assay + ROCK1 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,0
V9591	ADP-Glo Kinase Assay + p38 alpha Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,0
V9601	ADP-Glo Kinase Assay + p38 gamma Kinase Enzyme System, 1	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,0
V9611	ADP-Glo Kinase Assay + p70S6K Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,0
V9651	ADP-Glo Kinase Assay + RSK2 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,0
V9671	ADP-Glo Kinase Assay + SGK1 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,0
V9681	ADP-Glo Kinase Assay + PDK1 Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,0
V9691	ADP-Glo Kinase Assay + PKC alpha Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,0
V9701	ADP-Glo Kinase Assay + PKC beta II Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,0
V9711	ADP-Glo Kinase Assay + PKC gamma Kinase Enzyme System, 1	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,0
V9721	each ADP-Glo Kinase Assay + PKC delta Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,0
V9731	ADP-Glo Kinase Assay + PKC zeta Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,0
V9741	ADP-Glo Kinase Assay + SRC Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,0
V9751	ADP-Glo Kinase Assay + SKC Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,0
V9761	ADP-Glo Kinase Assay + TRKA Kinase Enzyme System, 1 each	1	each	Dry Ice	SIG	1	783,00	0.00 %	783,0
V9770	P450-Glo CYP1A2 Screening System, 1,000 assays	1	assays	Dry Ice	ADM	1	911,00	0.00 %	911,0
V9781	P450-Glo CYP2B6 Screening System, 1,000 assays	1	each	Dry Ice	ADM	1	911,00	0.00 %	911,0
V9790	P450-Glo CYP2C9 Screening System, 1,000 assays	1	assays	Dry Ice	ADM	1	911,00	0.00 %	911,0
V9800	-, ,		-	,	ADM	1	911,00	0.00 %	911,0
V9800 V9880	P450-Glo CYP3A4 Screening System, 1,000 assays	1	assays	Dry Ice	ADM			0.00 %	911,0
	P450-Glo CYP2C19 Screening System, 1,000 assays	1	assays	Dry Ice		1	911,00		
V9890	P450-Glo CYP2D6 Screening System, 1,000 assays P450-Glo CYP3A4 Screening System (Luciferin-PPXE) DMSO-	1	assays	Dry Ice	ADM	1	911,00	0.00 %	911,0
V9910	Tolerant Assay, 1,000 assays P450-Glo CYP3A4 Screening System with Luciferin-IPA, 1,000	1	assays	Dry Ice	ADM	1	911,00	0.00 %	911,0
V9920	assays	1	assays	Dry Ice	ADM	1	911,00	0.00 %	911,0
W1001	ECL Western Blotting Substrate, 250ml	250	ml	Ambient (BTC)	WNB	1	144,00	0.00 %	144,0
W1015	ECL Western Blotting Substrate, 500ml	500	ml	Ambient (BTC)	WNB	1	203,00	0.00 %	203,00
W3831	Tween 20, 2.5ml	2.5	ml	Ambient (CPD)	WNB	1	38,00	0.00 %	38,00





	Pour plus d'informations sur nos conditions de			· ·)			
	Votre délégué(e) :		Unité de	ON au 06 11 9	Groupe		PUHT	Remise	PUHT
Réf.	Description Produit	Nombre d'Unités	Cdt.	Envoi sous	Produit	Qté	en €	en %	remisé en €
W3841	Blot-Qualified BSA, 10g	10	g	Ambient (CPD)	WNB	1	57,00	0.00 %	57,0
W3940	ProtoBlot II AP System with Stabilized Substrate, Human, 1 each	1	each	Gel Ice	WNB	1	306,00	0.00 %	306,00
W3950	ProtoBlot II AP System with Stabilized Substrate, Mouse, 1 each	1	each	Gel Ice	WNB	1	306,00	0.00 %	306,00
W3960	ProtoBlot II AP System with Stabilized Substrate, Rabbit, 1 each	1	each	Gel Ice	WNB	1	306,00	0.00 %	306,00
W4011	Anti-Rabbit IgG (H+L), HRP Conjugate, 300microl	300	μΙ	Dry or Gel Ice	WNB	1	124,00	0.00 %	124,00
W4021	Anti-Mouse IgG (H+L), HRP Conjugate, 300microl	300	μΙ	Dry or Gel Ice	WNB	1	124,00	0.00 %	124,00
W4031	Anti-Human IgG (H+L), HRP Conjugate, 300microl	300	μΙ	Dry or Gel Ice	WNB	1	124,00	0.00 %	124,00
W4121	TMB Stabilized Substrate for Horseradish Peroxidase, 200ml	200	ml	Ambient (CPD)	WNB	1	141,00	0.00 %	141,00
Y4041	Canine Pancreatic Microsomal Membranes, 50microl	50	μΙ	Dry Ice	LYS	1	311,00	10.00 %	279.
Y5101	MOPS/EDTA Buffer, 3 x 10ml	3 x 10	ml	Ambient (CPD)	PCR	1	43,00	13.00 %	37.4
Y9341	Promega Flipper Rack, Blue, 8 x 8 tubes	8 x 8	tubes	Ambient (CPD)	RES	1	17,00	55.00 %	7.6
Y9422	Promega Flipper Rack, Purple, 8 x 12 tubes	8 x 12	tubes	Ambient (CPD)	RES	1	21,00	55.00 %	9.4
Z1001	ReliaPrep FFPE Total RNA Miniprep System, 10 reactions	10	reactions	Ambient (CPD)	NXR	1	120,00	0.00 %	120,00
Z1002	ReliaPrep FFPE Total RNA Miniprep System, 100 reactions	100	reactions	Ambient (CPD)	NXR	1	642,00	0.00 %	642,00
Z3051	RNA Lysis Buffer (RLA), 50ml	50	ml	Ambient (CPD)	DTP	1	47,00	0.00 %	47,00
Z3052	Wizard SV Lysis Buffer, 50ml	50	ml	Ambient (CPD)	DTP	1	47,00	0.00 %	47,00
Z3091	RNA Wash Solution (RWA), 58.8ml	58.8	ml	Ambient (CPD)	DTP	1	59,00	0.00 %	59,00
Z3100	SV Total RNA Isolation System, 50 preps	50	preps	Ambient (CPD)	DTP	1	199,00	0.00 %	199,00
Z3101	SV Total RNA Isolation System, 10 preps	10	preps	Ambient (CPD)	DTP	1	59,00	0.00 %	59,00
Z3105	SV Total RNA Isolation System, 250 preps	250	preps	Ambient (CPD)	DTP	1	845,00	0.00 %	845,00
Z3141	Red Blood Cell Lysis Solution (CLB), 200ml	200	ml	Ambient (CPD)	DTP	1	52,00	0.00 %	52,00
Z3191	Lysis Buffer B, Food, 100ml	100	ml	Ambient (CPD)	GMO	1	197,00	0.00 %	197,00
Z3201	Precipitation Solution, Food, 150ml	150	ml	Ambient (CPD)	GMO	1	634,00	0.00 %	634,00
Z3271	Heat Transfer Block, 1 each	1	each	Ambient (CPD)	IPS	1	92,00	0.00 %	92,00
Z3301	1/4 inch Foam Spacer, 1 each	1	each	Ambient (CPD)	IPS	1	19,00	0.00 %	19,00
Z3351	MagneSil Total RNA mini-Isolation System, 4 plate	4	plate	Ambient (CPD)	DTP	1	984,00	0.00 %	984,00
Z3372	PureYield RNA Midiprep Start-Up Kit, 220V Electrical (100 preps, manifold, 4 elution devices and free vacuum pump), 1 each	1	each	Ambient (CPD)	DTP	1	1 331,00	0.00 %	1 331,00
Z3382	SV Total RNA Isolation Start-Up Kit, 220V Electrical (250 preps, manifold and free vacuum pump), 1 each	1	each	Ambient (CPD)	DTP	1	1 091,00	0.00 %	1 091,00
Z3500	SV 96 Total RNA Isolation System, 1 x 96 each	1 x 96	each	Ambient (CPD)	DTP	1	269,00	0.00 %	269,00
Z3505	SV 96 Total RNA Isolation System, 5 x 96 each	5 x 96	each	Ambient (CPD)	DTP	1	1 275,00	0.00 %	1 275,00
Z3651	Heat Block Insert, 1 each	1	each	Ambient (CPD)	MDP	1	122,00	0.00 %	122,00
Z3740	PureYield RNA Midiprep System, 10 preps	10	preps	Ambient (CPD)	DTP	1	113,00	0.00 %	113,00
Z3741	PureYield RNA Midiprep System, 50 preps	50	preps	Ambient (CPD)	DTP	1	503,00	0.00 %	503,00
Z3781	Anti-beta-Galactosidase, Purified Monoclonal Antibody, 100microg	100	μд	Dry or Gel Ice	DTP	1	46,00	0.00 %	46,00
Z3783	Anti-beta-Galactosidase, Purified Monoclonal Antibody, 2mg	2	mg	Dry or Gel Ice	DTP	1	407,00	0.00 %	407,00
Z5200	PolyATtract mRNA Isolation System II with Magnetic Stand, 3 isolations	3	isolations	Ambient (BTC)	DTP	1	223,00	0.00 %	223,00
Z5210	PolyATtract mRNA Isolation System I, 3 isolations	3	isolations	Ambient (BTC)	DTP	1	168,00	0.00 %	168,00
Z5261	Biotinylated Oligo(dT) Probe (50pmol/ul), 35microl	35	μl	Dry or Gel Ice	DTP	1	72,00	0.00 %	72,00
Z5300	PolyATtract mRNA Isolation System III with Magnetic Stand, 15	15	isolations	Ambient (BTC)	DTP	1	227,00	0.00 %	227,00
Z5310	isolations PolyATtract mRNA Isolation System IV, 15 isolations	15	isolations	Ambient (BTC)	DTP	1	171,00	0.00 %	171,00
Z5331	MagneSphere Technology Magnetic Separation Stand (two-position),	0.5	ml	Ambient (CPD)	DTP	1	89,00	0.00 %	89,00
Z5332	0.5ml MagneSphere Technology Magnetic Separation Stand (two-position),	1.5	ml	Ambient (CPD)	DTP	1	89,00	0.00 %	89,00
Z5333	MagneSphere Technology Magnetic Separation Stand (two-position),	12 x 75	mm	Ambient (CPD)	DTP	1	89,00	0.00 %	89,00
Z5341	12 x 75mm MagneSphere Technology Magnetic Separation Stand (twelve-	0.5	ml	Ambient (CPD)	DTP	1	206,00	0.00 %	206,00
Z5342	position), 0.5ml MagneSphere Technology Magnetic Separation Stand (twelve-			Ambient (CPD)	DTP	1	206,00	0.00 %	206,00
Z5343	position), 1.5ml MagneSphere Technology Magnetic Separation Stand (twelve-	12 x 75	mm	Ambient (CPD)	DTP	1	206,00	0.00 %	206,00
Z5400	position), 12 x 75mm PolyATtract System 1000 without Magnetic Stand, Scalable	Scal	able	Ambient (BTC)	DTP	1	534,00	0.00 %	534,0
Z5410	PolyATtract System 1000 Magnetic Separation Stand, 1 each	1	each	Ambient (CPD)	DTP	1	188,00	0.00 %	188,00
Z5420	PolyATtract System 1000 with Magnetic Stand, Scalable			Ambient (BTC)	DTP	1	694,00	0.00 %	694,00
Z5481	Streptavidin MagneSphere Paramagnetic Particles, 9ml	9	ml	Ambient (BTC)	DTP	1	175,00	0.00 %	175,00
		-		(516)	5.1	_	,		_, 5,00

Conditions spécifiques : Les envois sont franco de port.

Pour les commandes ≤ à 50€ HT une participation développement durable de 25€ sera appliquée. Les envois nécessitant l'utilisation de carboglace se verront appliquer un montant supplémentaire de 21€ Pour plus d'informations sur nos conditions de vente veuillez consulter notre site (en 1 click sur cette ligne)



	Votre délégué(e)	: Charlotte	BARRAND	ON au 06 11 9	95 10 82				
Réf.	Description Produit	Nombre d'Unités	Unité de Cdt.	Envoi sous	Groupe Produit	Qté	PUHT en €	Remise en %	PUHT remisé en €
Z5482	Streptavidin MagneSphere Paramagnetic Particles, 25ml	25	ml	Ambient (BTC)	DTP	1	497,00	0.00 %	497,00
Z5651	RNAgents Denaturing Solution, 120ml	120	ml	Ambient (CPD)	DTP	1	135,00	0.00 %	135,00
Z6010	ReliaPrep RNA Cell Miniprep System, 10 preps	10	preps	Ambient (CPD)	NXR	1	60,00	0.00 %	60,00
Z6011	ReliaPrep RNA Cell Miniprep System, 50 preps	50	preps	Ambient (CPD)	NXR	1	260,00	0.00 %	260,00
Z6012	ReliaPrep RNA Cell Miniprep System, 250 preps	250	preps	Ambient (CPD)	NXR	1	1 040,00	0.00 %	1 040,00
Z6110	ReliaPrep RNA Tissue Miniprep System, 10 preps	10	preps	Ambient (CPD)	NXR	1	60,00	0.00 %	60,00
Z6111	ReliaPrep RNA Tissue Miniprep System, 50 preps	50	preps	Ambient (CPD)	NXR	1	260,00	0.00 %	260,00
Z6112	ReliaPrep RNA Tissue Miniprep System, 250 preps	250	preps	Ambient (CPD)	NXR	1	1 040,00	0.00 %	1 040,00
Z6210	ReliaPrep miRNA Cell and Tissue Miniprep System, 10 preps	10	preps	Ambient (CPD)	NXR	1	61,00	0.00 %	61,00
Z6211	ReliaPrep miRNA Cell and Tissue Miniprep System, 50 preps	50	preps	Ambient (CPD)	NXR	1	247,00	0.00 %	247,00
Z6212	ReliaPrep miRNA Cell and Tissue Miniprep System, 250 preps	250	preps	Ambient (CPD)	NXR	1	989,00	0.00 %	989,00
Z7041	Streptavidin, 1mg	1	mg	Dry or Gel Ice	DTP	1	70,00	0.00 %	70,00
				#N/A			#N/A	0,00	#N/A
				#N/A			#N/A	0,00	#N/A
				#N/A			#N/A	0,00	#N/A
				#N/A			#N/A	0,00	#N/A
				#N/A			#N/A	0,00	#N/A
				#N/A			#N/A	0,00	#N/A
				#N/A			#N/A	0,00	#N/A