

Votre liste de prix spécifiques 2025 - OFFRE PROMEGA N°25/5700

(numéro d'offre à rappeler pour passer vos commandes)



Votre correspondant secteur:
fr.inss@promega.com

Pour une commande : fr.commandes@promega.com
Pour un devis, un prix : fr.devis@promega.com
Pour une demande technique : fr.support@promega.com

Vous bénéficiez du Franco de port et de carboglace. Nous vous remercions de privilégier les regroupements de commandes par adresse de livraison afin de réduire ensemble l'impact environnemental du transport des produits.

Pour plus d'informations sur nos conditions de vente, [ici en 1 clic, consulter notre site.](#)



Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant /Carboglace	Groupe Produit	PU HT 2025 Public	Remise en %	PUHT en €	Produit disponible à l'UGAP	Référence UGAP
A1071	Eluator™ Vacuum Elution Device, 4 each	4	each	NA.52	Ambient (CPD)	WIZ	175,00	11,85	154,26	✓	3629105
A1120	Wizard® Genomic DNA Purification Kit	100 isolations×300	µl	NA.52	Ambient (CPD)	PUR	249,00	8,34	228,23	✓	3628268
A1125	Wizard® Genomic DNA Purification Kit	500 isolations×300	µl	NA.52	Ambient (CPD)	PUR	550,00	9,67	496,82	✓	3628269
A1222	PureYield™ Plasmid Miniprep System, 2	250	preps	NA.52	Ambient (CPD)	WIZ	388,00	13,52	335,54	✓	3628330
A1223	PureYield™ Plasmid Miniprep System, 1	100	preps	NA.52	Ambient (CPD)	WIZ	184,00	11,66	162,55	✓	3628331
A1250	Access RT-PCR System	100	réactions	NA.55	Dry Ice	PCR	545,00	18,15	446,08	✓	3628332
A1260	Access RT-PCR Introductory System	20	réactions	NA.55	Dry Ice	PCR	169,00	11,86	148,96	✓	3628535
A1280	Access RT-PCR System, 500 Reactions	500	réactions	NA.55	Dry Ice	PCR	2480,00	19,73	1990,70	✓	4050071
A1311	Column Wash Solution (CWA), 185ml	185	ml	NA.52	Ambient (CPD)	WIZ	92,00	1,58	90,55	✓	3628536
A1318	Column Wash Solution (CWA), 370ml	370	ml	NA.52	Ambient (CPD)	WIZ	206,00	12,04	181,20		
A1330	Wizard® Plus SV Minipreps DNA Purif. Sys	50	preps	NA.52	Ambient (CPD)	WIZ	62,00	2,06	60,72	✓	3628270
A1331	Vacuum Adapter, 20/pkg	1	each	NB.51	Ambient (CPD)	WIZ	54,00	3,54	52,09	✓	2492393
A1340	Wizard® Plus SV Miniprep DNA Purif. Sys	50	preps	NA.52	Ambient (CPD)	WIZ	85,00	8,25	77,99		
A1360	pGEM®-T Easy Vector System I	20	réactions	NA.51	Dry Ice	VEC	258,00	23,72	196,80	✓	3628206
A1380	pGEM®-T Easy Vector System II	20	réactions	NA.51	Dry Ice	VEC	391,00	24,80	294,03	✓	3628333
A1441	Alkaline Protease Solution, 3ml	3	ml	NA.52	Ambient (CPD)	WIZ	54,00	2,83	52,47	✓	3628538
A1442	Protease Solution, 30ml	30	ml	NA.52	Ambient (CPD)	WIZ	42,00	2,00	41,16		
A1460	Wizard® Plus SV Minipreps DNA Purif. Sys	250	preps	NA.52	Ambient (CPD)	WIZ	265,00	12,97	230,63	✓	3628271
A1465	Wizard® Plus SV Minipreps DNA Purif. Sys	1000	preps	NA.52	Ambient (CPD)	WIZ	907,00	14,36	776,75	✓	3628539
A1470	Wizard® Plus SV Miniprep DNA Purif. Sys	250	preps	NA.52	Ambient (CPD)	WIZ	273,00	12,81	238,03	✓	3628540
A1481	Wizard® SV 96 Neutralization Solution	500	ml	NA.52	Ambient (CPD)	WIZ	116,00	10,48	103,84		
A1485	Neutralization Solution (NSB), 500ml	500	ml	NA.52	Ambient (CPD)	WIZ	60,00	5,25	56,85		
A1488	Wizard® SV 96 Neutralization Solution	950	ml	NA.52	Ambient (CPD)	WIZ	206,00	12,04	181,20		
A1491	Promega 10 Barrier Tips 10ul, Aerosol Ba	0,5-10	µl	NB.02	Ambient (CPD)	CPA	249,00	20,41	198,18	✓	2492432
A1501	Promega 10E Barrier Tips, 10ul Aerosol B	0,5-10	µl	NB.02	Ambient (CPD)	CPA	249,00	20,41	198,18	✓	2492433
A1511	Promega 10F Barrier Tips, 10ul Aerosol B	0,5-10	µl	NB.02	Ambient (CPD)	CPA	249,00	20,41	198,18	✓	2492434
A1521	Promega 20 Barrier Tips, 20ul Aerosol Ba	2-20	µl	NB.02	Ambient (CPD)	CPA	255,00	20,67	202,29	✓	2492435
A1541	Promega 100 Barrier Tips, 100ul Aerosol	10-100	µl	NB.02	Ambient (CPD)	CPA	321,00	19,45	258,57	✓	2492436
A1551	Promega 200 Barrier Tips, 200ul Aerosol	50-200	µl	NB.02	Ambient (CPD)	CPA	321,00	18,46	261,74	✓	2492437
A1563	Promega 1000 Barrier Tips, 768/pkg	100-1000	µl	NB.02	Ambient (CPD)	CPA	357,00	19,56	287,17	✓	2492438
A1620	Wizard® Genomic DNA Purification Kit	100 isolations×10	ml	NA.52	Ambient (CPD)	PUR	1365,00	10,32	1224,13	✓	3628334
A1630	Wizard® MagneSil® Plasmid Purification	4x96	preps	NA.52	Ambient (CPD)	WIZ	500,00	13,89	430,55		
A1631	Wizard® MagneSil® Plasmid Purification	8x96	preps	NA.52	Ambient (CPD)	WIZ	942,00	14,35	806,82		
A1641	MagneSil® Red, 100ml	100	ml	NA.52	Ambient (CPD)	WIZ	1290,00	14,53	1102,56		
A1655	Elution Buffer, 500ml	500	ml	NA.52	Ambient (CPD)	WIZ	213,00	0,00	213,00		
A1701	AccessQuick™ RT-PCR System, 20 reactions	20	réactions	NA.55	Dry or Gel Ice	PCR	158,00	1,97	154,89	✓	3628541
A1702	AccessQuick™ RT-PCR System, 100 reaction	100	réactions	NA.55	Dry or Gel Ice	PCR	596,00	18,23	487,35	✓	3628272
A1703	AccessQuick™ RT-PCR System, 500 reaction	500	réactions	NA.55	Dry or Gel Ice	PCR	2657,00	19,77	2131,71	✓	3628542
A1732	Cell Lysis (CLD), 160ml	160	ml	NA.52	Ambient (CPD)	NXR	151,00	1,87	148,18	✓	3629106
A1761	Wash Buffer (WBA), 500ml	500	ml	NA.52	Ambient (CPD)	NXR	54,00	6,72	50,37		
A1831	Wizard® MagneSil® Seq'ing Reaction Clean	4x96	preps	NA.52	Ambient (CPD)	WIZ	555,00	13,92	477,74		
A1832	Wizard® MagneSil® Seq'ing Reaction Clean	8x96	preps	NA.52	Ambient (CPD)	WIZ	1053,00	14,43	901,05		
A2051	ReliaPrep™ gDNA Tissue Miniprep System	100	preps	NA.52	Ambient (CPD)	NXR	347,00	16,53	289,64	✓	3628335
A2052	ReliaPrep™ gDNA Tissue Miniprep System	250	preps	NA.52	Ambient (CPD)	NXR	763,00	17,32	630,85	✓	3628546
A2121	x-tracta™ Gel Extractor, 25/pack	25	/paquet	NA.52	Ambient (CPD)	WIZ	19,00	2,42	18,54	✓	3628547
A2122	x-tracta™ Gel Extractor, 100/pack	100	/paquet	NA.52	Ambient (CPD)	WIZ	67,00	1,69	65,87	✓	3628336
A2191	Endotoxin Removal Resin, 100ml	100	ml	NA.52	Ambient (CPD)	WIZ	1015,00	14,43	868,54		
A2201	MagneSil® Blue, 100ml	100	ml	NA.52	Ambient (CPD)	WIZ	894,00	14,29	766,25		
A2221	4/40 Wash Solution, 115ml	115	ml	NA.52	Ambient (CPD)	WIZ	341,00	13,27	295,75		
A2241	Wizard® SV 96 Lysate Clearing Plate	10	paquet	NA.52	Ambient (CPD)	WIZ	925,00	14,36	792,17	✓	4049617
A2250	Wizard® SV 96 Plasmid DNA Purification	1x96	preps	NA.52	Ambient (CPD)	WIZ	248,00	0,00	248,00	✓	4028201
A2255	Wizard® SV 96 Plasmid DNA Purification	5x96	preps	NA.52	Ambient (CPD)	WIZ	521,00	13,93	448,42	✓	4049494
A2271	Wizard® SV 96 Binding Plate, 10 pack	10	paquet	NA.52	Ambient (CPD)	WIZ	1157,00	14,46	989,70	✓	3628548
A2278	Wizard® SV 96 Binding Plate, 100 pack	100	paquet	NA.52	Ambient (CPD)	WIZ	4536,00	14,82	3863,76		
A2291	Vac-Man® 96 Vacuum Manifold	1	each	NB.51	Ambient (CPD)	WIZ	658,00	14,05	565,55	✓	2492397
A2352	ReliaPrep™ FFPE gDNA Miniprep System	100	preps	NA.52	Ambient (CPD)	NXR	427,00	16,78	355,35	✓	3628549
A2360	Wizard® SV Genomic DNA Purification Sys	50	preps	NA.52	Ambient (CPD)	WIZ	159,00	1,62	156,42	✓	3628550
A2361	Wizard® SV Genomic DNA Purification Sys	250	preps	NA.52	Ambient (CPD)	WIZ	676,00	14,06	580,95	✓	3628337
A2370	Wizard® SV 96 Genomic DNA Purification	1x96	preps	NA.52	Ambient (CPD)	WIZ	273,00	12,81	238,03	✓	4028207
A2371	Wizard® SV 96 Genomic DNA Purification	4x96	preps	NA.52	Ambient (CPD)	WIZ	982,00	14,36	840,98	✓	3628551
A2380	Wizard MagneSil Tfx™ System, 4 x 96 Prep	4x96	preps	NA.52	Ambient (CPD)	WIZ	921,00	14,34	788,93	✓	4049616
A2392	PureYield™ Plasmid Maxiprep System	10	preps	NA.52	Ambient (CPD)	WIZ	199,00	12,26	174,60	✓	3628552
A2393	PureYield™ Plasmid Maxiprep System	25	preps	NA.52	Ambient (CPD)	WIZ	453,00	13,74	390,76	✓	3628338



Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant /Carboglace	Groupe Produit	PU HT 2025 Public	Remise en %	PUHT en € remis	Produit disponible à l'UGAP	Référence UGAP
A2492	PureYield™ Plasmid Midiprep System	25	preps	NA.52	Ambient (CPD)	WIZ	212,00	12,25	186,03	✓	3628339
A2495	PureYield™ Plasmid Midiprep System	100	preps	NA.52	Ambient (CPD)	WIZ	770,00	14,21	660,58	✓	3628553
A2496	PureYield™ Plasmid Midiprep System	300	preps	NA.52	Ambient (CPD)	WIZ	1972,00	14,67	1682,71	✓	4050055
A2631	10mM EDTA, pH 8.0, 10ml	10	ml	NA.52	Ambient (CPD)	PUR	43,00	0,00	43,00		
A2641	25mM Tris-HCl, pH 8.0, 60ml	60	ml	NA.52	Ambient (CPD)	PUR	43,00	0,00	43,00		
A2651	20X TE Buffer, pH 7.5, 25ml	25	ml	NA.52	Ambient (CPD)	PUR	43,00	1,91	42,18	✓	3628273
A2661	Heat Block Adapter	1	each	NA.52	Ambient (CPD)	CPA	575,00	0,00	575,00		
A2670	Maxwell® HT 96 gDNA Blood, 1x96 preps	1x96	preps	NA.52	Ambient (CPD)	NXR	327,00	16,46	273,18	✓	3628554
A2671	Maxwell® HT 96 gDNA Blood, 4x96 preps	4x96	preps	NA.52	Ambient (CPD)	NXR	1180,00	16,61	984,00	✓	3628555
A2701	Integrated Reagent Caps, 4/pk	1	each	NA.52	Ambient (CPD)	NXR	11,00	0,00	11,00		
A2712	HSM 2.0 Instrument Cover	1	each	NC.02	Ambient (CPD)	NXI	420,00	0,00	420,00		
A2713	HSM 2.0 Tube Rack	1	each	NC.02	Ambient (CPD)	NXI	376,00	0,00	376,00		
A2714	HSM 2.0 Tube Rack Stand	1	each	NC.02	Ambient (CPD)	NXI	376,00	0,00	376,00		
A2790	GoScript™ Rev Trans Mix Oligo dT 50 Rxn	50	réactions	NA.55	Dry or Gel Ice	PCR	263,00	15,84	221,34	✓	3628556
A2791	GoScript™ Rev Trans Mix Oligo dT 100 rxn	100	réactions	NA.55	Dry or Gel Ice	PCR	468,00	17,90	384,23	✓	3628340
A2800	GoScript™ Rev Trans Mix Ran Prim 50 Rxn	50	réactions	NA.55	Dry or Gel Ice	PCR	278,00	16,31	232,66	✓	3628557
A2801	GoScript™ Rev Trans Mix Ran Prim 100 Rxn	100	réactions	NA.55	Dry or Gel Ice	PCR	468,00	17,90	384,23	✓	3628341
A2892	ReliaPrep™ DNA Cleanup/Concentration Kit	50	preps	NA.52	Ambient (CPD)	NXR	103,00	2,10	100,84	✓	3628558
A2893	ReliaPrep™ DNA Cleanup/Concentration Kit	250	preps	NA.52	Ambient (CPD)	NXR	447,00	16,81	371,86	✓	3628559
A2920	Wizard® HMW DNA Extraction Kit, 50 prep	50	preps	NA.52	Ambient (CPD)	WIZ	291,00	12,88	253,52	✓	3628560
A2991	Wizard® Enviro TNA Kit	25	preps	NA.52	Ambient (CPD)	WIZ	442,00	7,62	408,32	✓	4028250
A3500	Reverse Transcription System	100	réactions	NA.55	Dry Ice	PCR	589,00	18,31	481,15	✓	3628275
A3511	Magnesium Chloride Solution, 25mM, 1.5ml	1,5	ml	NA.55	Dry or Gel Ice	PCR	55,00	3,31	53,18	✓	3628342
A3513	Magnesium Chloride Solution, 25mM, 25ml	25	ml	NA.55	Dry or Gel Ice	PCR	63,00	2,00	61,74	✓	3628561
A3561	Reverse Transcription 10X Buffer, 1.4ml	1,4	ml	NA.55	Dry Ice	PCR	55,00	3,31	53,18	✓	3628562
A3600	pGEM®-T Vector System I	20	réactions	NA.51	Dry Ice	VEC	200,00	2,16	195,68	✓	3628276
A3610	pGEM®-T Vector System II	20	réactions	NA.51	Dry Ice	VEC	340,00	4,24	325,58	✓	3628343
A3800	ImProm-II™ Reverse Transcription System	100	réactions	NA.55	Dry or Gel Ice	PCR	511,00	17,91	419,48	✓	3628344
A3802	ImProm-II™ Reverse Transcriptase,100 rxn	100	réactions	NA.55	Dry or Gel Ice	PCR	339,00	16,76	282,18	✓	3628345
A3803	ImProm-II™ Reverse Transcriptase,500 rxn	500	réactions	NA.55	Dry or Gel Ice	PCR	1391,00	19,40	1121,15		
A3811	Wash Buffer, Plant, 40ml	40	ml	NA.52	Ambient (CPD)	AGR	175,00	12,90	152,43		
A5000	GoScript™ Reverse Transcription System	50	réactions	NA.55	Dry or Gel Ice	PCR	257,00	16,00	215,88	✓	3628346
A5001	GoScript™ Reverse Transcription System	100	réactions	NA.55	Dry or Gel Ice	PCR	471,00	17,94	386,50	✓	3628277
A5003	GoScript™ Reverse Transcriptase, 100 rxn	100	réactions	NA.55	Dry or Gel Ice	PCR	252,00	15,83	212,11	✓	3628278
A5004	GoScript™ Reverse Transcriptase, 500 rxn	500	réactions	NA.55	Dry or Gel Ice	PCR	1068,00	19,16	863,37	✓	3628563
A5081	ReliaPrep™ Blood gDNA Miniprep System	100	preps	NA.52	Ambient (CPD)	PUR	296,00	8,78	270,01	✓	3628565
A5082	ReliaPrep™ Blood gDNA Miniprep System	250	preps	NA.52	Ambient (CPD)	PUR	645,00	9,89	581,21	✓	3628566
A6001	GoTaq® qPCR Master Mix, 5ml	5	ml	NA.55	Dry Ice	QPC	231,00	33,41	153,82	✓	3628207
A6002	GoTaq® qPCR Master Mix, 25ml	25	ml	NA.55	Dry Ice	QPC	969,00	38,88	592,25	✓	3628208
A6010	GoTaq® 2-Step RT-qPCR System, 5ml	5	ml	NA.55	Dry Ice	QPC	332,00	12,67	289,94	✓	3628568
A6020	GoTaq® 1-Step RT-qPCR System, 5ml	5	ml	NA.55	Dry Ice	QPC	377,00	13,10	327,61	✓	3628347
A6101	GoTaq® Probe qPCR Master Mix, 2ml	2	ml	NA.55	Dry Ice	QPC	122,00	5,44	115,36	✓	3628569
A6102	GoTaq® Probe qPCR Master Mix, 10ml	10	ml	NA.55	Dry Ice	QPC	485,00	40,76	287,31	✓	3628348
A6110	GoTaq® Probe 2-Step RT-qPCR System 2ml	2	ml	NA.55	Dry Ice	QPC	320,00	12,40	280,32	✓	3628570
A6120	GoTaq® Probe 1-Step RT-qPCR System 2ml	2	ml	NA.55	Dry Ice	QPC	377,00	32,46	254,63	✓	3628209
A6121	GoTaq® Probe 1-Step RT-qPCR System,12.5m	12,5	ml	NA.55	Dry Ice	QPC	1764,00	15,33	1493,58	✓	3628279
A6722	Welch Vacuum Pump,for Continental Europe	1	each	NB.51	Ambient (CPD)	WIZ	613,00	13,98	527,30	✓	2492395
A6742	PureYield™ Plasmid Midiprep Start-Up	1	each	NA.52	Ambient (CPD)	WIZ	1122,00	0,00	1122,00		
A7100	Wizard® Plus Minipreps DNA Purification	50	preps	NA.52	Ambient (CPD)	WIZ	107,00	1,91	104,96	✓	3628571
A7112	Cell Resuspension Solution (CRA), 150ml	150	ml	NA.52	Ambient (CPD)	WIZ	71,00	1,41	70,00	✓	3628572
A7113	Wizard® SV 96 Cell Resuspension Solution	500	ml	NA.52	Ambient (CPD)	WIZ	204,00	11,97	179,58		
A7114	Cell Resuspension Solution, 500ml	500	ml	NA.52	Ambient (CPD)	WIZ	212,00	12,25	186,03		
A7115	Cell Resuspension Solution, (CRA), 315ml	315	ml	NA.52	Ambient (CPD)	WIZ	60,00	5,25	56,85		
A7118	Wizard® SV 96 Cell Resuspension Solution	800	ml	NA.52	Ambient (CPD)	WIZ	296,00	12,99	257,55		
A7122	Cell Lysis Solution (CLA), 150ml	150	ml	NA.52	Ambient (CPD)	WIZ	71,00	1,41	70,00	✓	3628573
A7123	Wizard® SV 96 Cell Lysis Solution, 500ml	500	ml	NA.52	Ambient (CPD)	WIZ	116,00	10,48	103,84		
A7124	Cell Lysis Solution, 500ml	500	ml	NA.52	Ambient (CPD)	WIZ	118,00	9,79	106,45		
A7125	Cell Lysis Solution, (CLA), 315ml	315	ml	NA.52	Ambient (CPD)	WIZ	60,00	5,25	56,85		
A7128	Wizard® SV 96 Cell Lysis Solution, 800ml	800	ml	NA.52	Ambient (CPD)	WIZ	169,00	11,57	149,45		
A7131	Neutralization Solution (NSA), 150ml	150	ml	NA.52	Ambient (CPD)	WIZ	71,00	1,41	70,00	✓	3628574
A7132	Neutralization Solution, 500ml	500	ml	NA.52	Ambient (CPD)	WIZ	119,00	9,87	107,25		
A7141	Wizard® MiniPreps DNA Purification Resin	250	ml	NA.52	Ambient (CPD)	WIZ	221,00	12,56	193,24		
A7170	Wizard® PCR Preps DNA Purification Sys	50	preps	NA.52	Ambient (CPD)	WIZ	137,00	11,12	121,77	✓	3628575
A7181	Wizard® PCR Preps DNA Purification Resin	250	ml	NA.52	Ambient (CPD)	WIZ	241,00	12,71	210,37		
A7211	Wizard® MiniColumns, 250 ea	250	each	NA.52	Ambient (CPD)	WIZ	228,00	12,35	199,84	✓	3628576
A7231	Vac-Man® Laboratory Vacuum Manifold	1	each	NB.51	Ambient (CPD)	WIZ	235,00	12,53	205,55	✓	2492394
A7261	One-Way Luer Lock Stopcock, 10ea	10	each	NA.52	Ambient (CPD)	WIZ	54,00	2,83	52,47	✓	3628577
A7270	Wizard® Plus Maxipreps DNA Purification	10	preps	NA.52	Ambient (CPD)	WIZ	309,00	0,00	309,00		
A7280	Wizard® DNA Clean-Up System, 100 preps	100	preps	NA.52	Ambient (CPD)	WIZ	201,00	12,33	176,22	✓	3628578
A7300	Wizard® Plus Megapreps DNA Purification	5	preps	NA.52	Ambient (CPD)	WIZ	249,00	0,00	249,00		
A7401	Wizard® Maxipreps DNA Purification Resin	500	ml	NA.52	Ambient (CPD)	WIZ	422,00	13,55	364,82		
A7421	Maxi/Megapreps Filtering System, 50/pk	50	each	NA.52	Ambient (CPD)	WIZ	359,00	13,32	311,18		
A7500	Wizard® Plus Minipreps DNA Purification	100	preps	NA.52	Ambient (CPD)	WIZ	218,00	12,46	190,84		
A7510	Wizard® Plus Minipreps DNA Purification	250	preps	NA.52	Ambient (CPD)	WIZ	453,00	13,74	390,76	✓	3628579



Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant / Carboglace	Groupe Produit	PU HT 2025 Public	Remise en %	PUHT en € remis	Produit disponible à l'UGAP	Référence UGAP
A7640	Wizard® Plus Midipreps DNA Purification	25	preps	NA.52	Ambient (CPD)	WIZ	220,00	12,52	192,46	✓	3628580
A7651	Wizard® Midicolumns, 100ea	100	each	NA.52	Ambient (CPD)	WIZ	215,00	12,36	188,43	✓	3628581
A7660	Vac-Man® Jr. Laboratory Vacuum Manifold	1	each	NB.51	Ambient (CPD)	PMA	43,00	19,07	34,80	✓	2492396
A7701	Wizard® Midipreps DNA Purification Resin	1000	ml	NA.52	Ambient (CPD)	WIZ	605,00	14,06	519,94		
A7710	ReadyAmp™ Genomic DNA Purification Sys	100	réactions	NA.52	Ambient (CPD)	WIZ	183,00	11,62	161,74		
A7933	Cell Lysis Solution, 1000ml	1	litre	NA.52	Ambient (CPD)	PUR	179,00	7,79	165,06	✓	3628280
A7941	Nuclei Lysis Solution, 50ml	50	ml	NA.52	Ambient (CPD)	PUR	54,00	2,83	52,47	✓	3628281
A7943	Nuclei Lysis Solution, 1000ml	1	litre	NA.52	Ambient (CPD)	PUR	515,00	9,67	465,20	✓	3628582
A7951	Protein Precipitation Solution, 25ml	25	ml	NA.52	Ambient (CPD)	WIZ	64,00	1,91	62,78	✓	3628349
A7953	Protein Precipitation Solution 350ml	350	ml	NA.52	Ambient (CPD)	PUR	459,00	9,62	414,84	✓	3628583
A7963	DNA Rehydration Solution, 50ml	50	ml	NA.52	Ambient (CPD)	PUR	61,00	2,00	59,78	✓	3628350
A7973	RNase A Solution, 4mg/ml, 1ml	1	ml	NA.52	Ambient (CPD)	WIZ	87,00	1,85	85,39	✓	3628282
A8102	Column Wash Solution (CWB), 125ml	125	ml	NA.52	Ambient (CPD)	WIZ	71,00	7,58	65,62		
A8191	Lysis Buffer A, Food, 100ml	100	ml	NA.52	Ambient (CPD)	GMO	125,00	11,55	110,56		
A8231	MagneSil® Green, 100ml	100	ml	NA.52	Ambient (CPD)	WIZ	555,00	13,92	477,74		
A8261	Lysis Buffer, 150ml	150	ml	NA.52	Ambient (CPD)	AIQ	306,00	14,25	262,40		
A8271	2X Wash Buffer, 70ml	70	ml	NA.52	Ambient (CPD)	AIQ	60,00	6,30	56,22		
A8281	Elution Buffer, 50ml	50	ml	NA.52	Ambient (CPD)	AIQ	60,00	2,23	58,66	✓	3628351
A8501	Differex™ Digestion Buffer, 150ml	150	ml	NA.52	Ambient (CPD)	AIQ	548,00	14,91	466,29		
A8511	Differex™ Separation Solution, 40ml	40	ml	NA.52	Ambient (CPD)	AIQ	585,00	15,10	496,67		
A8880	XpressAmp™ Direct Amp. Reagents, HT	3000	réactions	0	Gel Ice	QPC	4000,00	19,75	3210,00	✓	4050140
A8882	XpressAmp™ Direct Amp. Reagents	250	réactions	0	Gel Ice	QPC	400,00	17,50	330,00	✓	4028247
A9161	Collection Plates (4-pack)	1	each	NA.52	Ambient (CPD)	WIZ	13,00	0,00	13,00		
A9281	Wizard® SV Gel and PCR Clean-up System	50	preps	NA.52	Ambient (CPD)	WIZ	120,00	2,23	117,32	✓	3628210
A9282	Wizard® SV Gel and PCR Clean-up System	250	preps	NA.52	Ambient (CPD)	WIZ	532,00	13,87	458,21	✓	3628283
A9283	Wizard® SV Gel/PCR, 50 prep & x-tracta™	1	paquet	NA.52	Ambient (CPD)	WIZ	135,00	1,68	132,73	✓	3628585
A9284	Wizard® SV Gel/PCR, 250 prep & x-tract	1	paquet	NA.52	Ambient (CPD)	WIZ	597,00	13,98	513,54	✓	3628586
A9285	Wizard® SV Gel and PCR Clean-up System	1000	preps	NA.52	Ambient (CPD)	WIZ	1814,00	14,62	1548,79	✓	4050051
A9301	Membrane Binding Solution, 20ml	20	ml	NA.52	Ambient (CPD)	WIZ	92,00	1,58	90,55	✓	3628587
A9303	Membrane Binding Solution, 100ml	100	ml	NA.52	Ambient (CPD)	WIZ	387,00	13,51	334,72	✓	3629107
A9340	Wizard® SV 96 PCR Clean-Up System, 1	1x96	preps	NA.52	Ambient (CPD)	WIZ	188,00	11,83	165,76	✓	4028183
A9341	Wizard® SV 96 PCR Clean-Up System, 4	4x96	preps	NA.52	Ambient (CPD)	WIZ	628,00	14,11	539,39	✓	4049538
A9342	Wizard® SV 96 PCR Clean-Up System, 8	8x96	preps	NA.52	Ambient (CPD)	WIZ	1133,00	14,45	969,28	✓	4049998
AM1001	Water-Glo™ Complete Aqueous	20	tests	NA.85	Ambient (CPD)	AMC	416,00	1,80	408,51	✓	4028241
AM1002	Water-Glo™ Reagents Aqueous	20	tests	NA.85	Ambient (CPD)	AMC	347,00	1,85	340,58	✓	4028225
AM1003	Water-Glo™ 96 Reagents Aqueous	4x96	tests	NA.85	Ambient (CPD)	AMC	1217,00	1,92	1193,63	✓	4050005
AM1004	Water-Glo™ Reagents Organic	20	tests	NA.85	Ambient (CPD)	AMC	405,00	1,93	397,18	✓	4028238
AM1005	Water-Glo™ 96 Reagents Organic	4x96	tests	NA.85	Ambient (CPD)	AMC	1275,00	1,94	1250,27	✓	4050025
AM1091	70% Ethanol Solution, 100mL	100	ml	NA.85	Ambient (CPD)	AMC	57,00	0,00	57,00		
AM1101	ATP-Free Water. 100mL	100	ml	NA.85	Ambient (CPD)	AMC	80,00	0,00	80,00		
AM1110	Luminometer Injector Tubing Cleaning Kit	1	each	NA.85	Ambient (CPD)	AMC	128,00	0,00	128,00		
AM1300	Vacuum manifold collection tray, 4 pk	4	pack	NB.51	Ambient (CPD)	AMC	54,00	0,00	54,00		
AM2000	GoTaq® Enviro qPCR System, 200 rxn	200	réactions	NA.55	Dry Ice	AMC	268,00	15,78	225,71	✓	4028206
AM2001	GoTaq® Enviro qPCR System, 1000 rxn	1000	réactions	NA.55	Dry Ice	AMC	1068,00	15,79	899,36	✓	4049994
AM2010	GoTaq® Enviro RT-qPCR System, 200 rxn	200	réactions	NA.55	Dry Ice	AMC	439,00	15,91	369,16	✓	4028251
AM2011	GoTaq® Enviro RT-qPCR System, 1000 rxn	1000	réactions	NA.55	Dry Ice	AMC	1730,00	15,81	1456,49	✓	4050050
AM2030	IPC qPCR Inhib Ctrl Assy CAL Fluor® 560	100	réactions	NA.55	Dry Ice	AMC	179,00	0,00	179,00		
AM2040	IAC RTqPCR Inhib Ctrl Asy CAL Fluor® 560	100	réactions	NA.55	Dry Ice	AMC	179,00	0,00	179,00		
AM2050	SARS-CoV-2 (N+E) RNA Quant Standard	100	ul	NA.55	Dry Ice	AMC	112,00	0,00	112,00		
AM2060	SARS-CoV-2 (N+E) dsDNA Quant Standard	100	ul	NA.55	Dry Ice	AMC	112,00	0,00	112,00		
AM2070	PMMoV RNA Quant Standard	100	ul	NA.55	Dry Ice	AMC	112,00	0,00	112,00		
AM2100	GoTaq® Enviro WW SARS-CoV-2, N1/N2/E	200	réactions	NA.55	Dry Ice	AMC	1305,00	6,18	1224,35	✓	4050027
AM2110	GoTaq® Enviro Wastewater SARS-CoV-2, N1	200	réactions	NA.55	Dry Ice	AMC	1305,00	6,18	1224,35	✓	4050028
AM2120	GoTaq® Enviro Wastewater SARS-CoV-2, N2	200	réactions	NA.55	Dry Ice	AMC	1305,00	6,18	1224,35	✓	4050029
AM2130	GoTaq® Enviro Wastewater SARS-CoV-2, E	200	réactions	NA.55	Dry Ice	AMC	1305,00	6,18	1224,35	✓	4050030
AM2140	GoTaq® Env PMMoV Quant Kit Quasar® 670	100	réactions	NA.55	Dry Ice	AMC	702,00	0,00	702,00	✓	4049550
AM5017	Vacuum manifold for Water-Glo 96	1	each	NB.51	Ambient (CPD)	AMC	1700,00	0,00	1700,00		
AM8782	96-Well FilterPlate 2mL 0.2um wvPFE 5pk	5	pack	NC.52	Ambient (CPD)	AMC	212,00	0,00	212,00		
AS1010	Maxwell® 16 Blood DNA Purification Kit	48	preps	NC.03	Ambient (CPD)	MXR	343,00	11,15	304,76	✓	3628211
AS1030	Maxwell® 16 Tissue DNA Purification Kit	48	preps	NC.03	Ambient (CPD)	MXR	343,00	11,15	304,76	✓	3628352
AS1135	Maxwell® 16 FFPE Plus LEV DNA Purifi Kit	48	preps	NC.03	Ambient (CPD)	MXR	383,00	13,04	333,06	✓	3628202
AS1150	Maxwell® 16 Viral Total Nucleic Acid Kit	48	preps	NC.03	Ambient (CPD)	MXR	351,00	11,30	311,34	✓	3628213
AS1290	Maxwell® 16 LEV Blood DNA Kit	48	preps	NC.03	Ambient (CPD)	MXR	370,00	11,34	328,04	✓	3628203
AS1310	Maxwell® 16 LEV simplyRNA Blood Kit	48	preps	NC.03	Ambient (CPD)	MXR	392,00	19,02	317,44	✓	3628216
AS1321	Maxwell® CSC Blood DNA Kit	48	preps	NC.03	Ambient (CPD)	MXR	365,00	12,00	321,20	✓	3628286
AS1330	Maxwell® RSC Viral TNA	48	preps	NC.03	Ambient (CPD)	MXR	333,00	11,02	296,30	✓	3628197
AS1331	Maxwell® CSC/RSC Plungers, 50pk	50	/paquet	NC.03	Ambient (CPD)	MXR	54,00	2,00	52,92	✓	3628590
AS1340	Maxwell® RSC simplyRNA Tissue	48	preps	NC.03	Ambient (CPD)	MXR	366,00	13,15	317,87	✓	3628217
AS1350	Maxwell® CSC DNA FFPE Kit	48	preps	NC.03	Ambient (CPD)	MXR	365,00	12,00	321,20	✓	3628591
AS1360	Maxwell® CSC RNA FFPE Kit	48	preps	NC.03	Ambient (CPD)	MXR	405,00	12,00	356,40	✓	3628592
AS1370	Maxwell® RSC Cell DNA	48	preps	NC.03	Ambient (CPD)	MXR	360,00	11,24	319,54	✓	3628593
AS1380	Maxwell® RSC simplyRNA Blood	48	preps	NC.03	Ambient (CPD)	MXR	366,00	13,15	317,87	✓	3628218
AS1390	Maxwell® RSC simplyRNA Cells	48	preps	NC.03	Ambient (CPD)	MXR	373,00	11,46	330,25	✓	3628356
AS1400	Maxwell® RSC Blood DNA	48	preps	NC.03	Ambient (CPD)	MXR	350,00	11,33	310,35	✓	3628198



Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant / Carboglace	Groupe Produit	PU HT 2025 Public	Remise en %	PUHT en € remis	Produit disponible à l'UGAP	Référence UGAP
AS1410	Maxwell® CSC RNA Blood Kit	48	preps	NC.03	Ambient (CPD)	MXR	381,00	11,33	337,83	✓	3628357
AS1440	Maxwell® RSC RNA FFPE Kit	48	preps	NC.03	Ambient (CPD)	MXR	407,00	13,09	353,72	✓	3628219
AS1450	Maxwell® RSC DNA FFPE Kit	48	preps	NC.03	Ambient (CPD)	MXR	365,00	13,14	317,04	✓	3628220
AS1460	Maxwell® RSC miRNA Tissue Kit	48	preps	NC.03	Ambient (CPD)	MXR	395,00	14,99	335,79	✓	3628358
AS1480	Maxwell® RSC ccfDNA Plasma Kit	48	preps	NC.03	Ambient (CPD)	MXR	771,00	15,00	655,35	✓	3628287
AS1490	Maxwell® RSC Plant DNA Kit	48	preps	NC.03	Ambient (CPD)	MXR	327,00	11,22	290,31	✓	3629109
AS1500	Maxwell® RSC Plant RNA Kit	48	preps	NC.03	Ambient (CPD)	MXR	414,00	11,57	366,10	✓	3628595
AS1510	Maxwell® RSC Xcelerate DNA FFPE Kit	48	preps	NC.03	Ambient (CPD)	MXR	390,00	5,00	370,50		
AS1520	Maxwell® RSC Whole Blood DNA Kit	48	preps	NC.03	Ambient (CPD)	MXR	353,00	13,00	307,11	✓	3628221
AS1540	Maxwell® RSC Buffy Coat DNA Kit	48	preps	NC.03	Ambient (CPD)	MXR	360,00	11,24	319,54	✓	3628222
AS1550	Maxwell® FSC DNA IQ™ Casework Kit	48	preps	NC.03	Ambient (CPD)	AIQ	322,00	14,27	276,05		
AS1600	Maxwell® RSC PureFood GMO and Authentica	48	preps	NC.03	Ambient (CPD)	MXR	373,00	11,46	330,25	✓	3628596
AS1610	Maxwell® RSC Tissue DNA Kit	48	preps	NC.03	Ambient (CPD)	MXR	327,00	11,22	290,31	✓	3628359
AS1620	Maxwell® RSC Cultured Cells DNA Kit	48	preps	NC.03	Ambient (CPD)	MXR	327,00	11,22	290,31	✓	3628360
AS1630	Maxwell® RSC Stabilized Saliva DNA Kit	48	preps	NC.03	Ambient (CPD)	MXR	327,00	11,22	290,31	✓	3628361
AS1640	Maxwell® RSC Buccal Swab DNA Kit	48	preps	NC.03	Ambient (CPD)	MXR	360,00	11,24	319,54	✓	3628597
AS1660	Maxwell® RSC Purefood Pathogen Kit	48	preps	NC.03	Ambient (CPD)	MXR	337,00	8,73	307,58	✓	4028219
AS1700	Maxwell® RSC Fecal Microbiome DNA Kit	48	réactions	NB.02	Ambient (CPD)	MXB	367,00	4,17	351,70	✓	4028230
AS1720	Maxwell® RSC FFPE Plus DNA Kit	48	preps	NC.03	Ambient (CPD)	MXR	392,00	13,17	340,37	✓	3628223
AS1770	Maxwell® RSC FFPE Plus DNA Kit, Maxprep.	1	each	NA.52	Ambient (CPD)	MXR	398,00	13,05	346,06		
AS1780	Maxwell® CSC Viral TNA Kit	48	echt	NA.52	Ambient (CPD)	MXR	357,00	12,00	314,16	✓	4028229
AS1820	Maxwell® CSC Whole Blood DNA Kit	1	each	NC.03	Ambient (CPD)	MXR	368,00	12,12	323,40	✓	4028232
AS1831	Maxwell® RSC Enviro TNA Kit	48	preps	NA.52	Ambient (CPD)	MXR	849,00	14,75	723,77	✓	4049597
AS1840	Maxwell® RSC ccfDNA LV Plasma Kit	48	echt	NA.52	Ambient (CPD)	MXR	811,00	14,97	689,59	✓	4049570
AS1850	Maxwell® CSC Genomic DNA Kit	48	preps	NA.52	Ambient (CPD)	MXR	385,00	12,01	338,76	✓	4028234
AS1860	Maxwell® CSC Pathogen TNA Kit	1	each	NA.52	Ambient (CPD)	MXR	385,00	10,00	346,50		
AS1880	Maxwell® RSC Genomic DNA Kit	48	preps	NA.52	Ambient (CPD)	MXR	362,00	13,10	314,58		
AS1890	Maxwell® RSC Pathogen TNA Kit	48	preps	NA.52	Ambient (CPD)	MXR	352,00	10,00	316,80		
ASB1380	Maxwell® RSC simplyRNA Blood Multi-Pack	144	preps	NC.03	Ambient (CPD)	MXR	1123,00	0,00	1123,00		
ASB1400	Maxwell® RSC Blood DNA Multi-Pack Kit	144	preps	NC.03	Ambient (CPD)	MXR	1020,00	18,82	828,04	✓	3628598
ASB1450	Maxwell® RSC DNA FFPE Multi-Pack Kit	144	preps	NC.03	Ambient (CPD)	MXR	1113,00	24,10	844,77		
B1870	GenePrint® 24 System, 100rxn	100	réactions	NA.51	Dry Ice	SCP	2651,00	17,61	2184,16	✓	4050075
B1930	GenePrint® 5C Matrix Standard	5	preps	NA.51	Dry Ice	SCP	211,00	13,12	183,32	✓	3628599
B9510	GenePrint® 10 System, 50 reactions	50	réactions	NA.51	Dry Ice	SCP	1149,00	17,10	952,52	✓	3628600
C1101	Oligo(dT) 15 Primer, 500ug/ml 20ug	20	µg	NA.55	Dry or Gel Ice	PCR	76,00	5,13	72,10	✓	3628204
C1141	PCR Nucleotide Mix, 10mM, 200ul	200	µl	NA.55	Dry or Gel Ice	LAB	71,00	1,48	69,95	✓	3628288
C1145	PCR Nucleotide Mix, 10mM, 1000ul	1000	µl	NA.55	Dry or Gel Ice	LAB	269,00	22,42	208,69	✓	3628362
C1181	Random Primers, 20ug	20	µg	NA.55	Dry or Gel Ice	PCR	50,00	1,20	49,40	✓	3628199
C1263	T4 DNA Ligase Buffer Pack	1,5	ml	NA.54	Dry Ice	MOD	27,00	1,78	26,52	✓	3628601
C1313	T4 PNK Buffer Pack	1,5	ml	NA.54	Dry Ice	MOD	75,00	2,00	73,50	✓	3628602
C1381	1.2kb Kanamycin Positive Control RNA 5ug	5	µg	NA.55	Dry Ice	PCR	114,00	1,64	112,13	✓	3628603
C5411	CXR Reference Dye, 100ul	100	µl	NA.55	Dry Ice	QPC	27,00	1,78	26,52	✓	3628604
C6711	2X Rapid Ligation Buffer, 3 x 500ul	1,5	ml	NA.54	Dry Ice	MOD	205,00	10,30	183,89	✓	3628605
C8021	psiCHECK™-2 Vector	20	µg	NA.51	Dry or Gel Ice	VEC	500,00	5,42	472,90	✓	3628606
C8441	pF1A T7 Flexi® Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	VEC	406,00	4,82	386,43		
C8451	pF1K T7 Flexi® Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	VEC	406,00	4,82	386,43		
C8461	pFN2A (GST) Flexi® Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	VEC	406,00	4,82	386,43		
C8471	pFN2K (GST) Flexi® Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	VEC	406,00	4,82	386,43		
C8481	pF4A CMV Flexi® Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	VEC	406,00	4,82	386,43		
C8491	pF4K CMV Flexi® Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	VEC	406,00	4,82	386,43		
C8640	Flexi® System, Entry/ Transfer	5 entry et 20 transf	réactions	NA.51	Gel Ice	VEC	381,00	4,60	363,47		
C8820	Flexi® System, Transfer	100 transfer	réactions	NA.51	Gel Ice	VEC	1174,00	6,63	1096,16		
C9320	Carboxy Flexi® System, Transfer	50 transfer	réactions	NA.51	Gel Ice	VEC	560,00	5,62	528,53		
C9331	pFN10A (ACT) Flexi® Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	VEC	406,00	4,82	386,43		
C9341	pFN11A (BIND) Flexi® Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	VEC	406,00	4,82	386,43		
C9351	pGL4.31[luc2P/Gal4UAS/Hygro] Vector	20	µg	NA.51	Dry or Gel Ice	VEC	560,00	5,62	528,53		
C9360	CheckMate™/Flexi® Vector Mammalian	1	each	NA.51	Dry or Gel Ice	VEC	933,00	6,35	873,75		
C9361	pF9A CMV hRluc-neo Flexi® Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	VEC	406,00	4,82	386,43		
C9370	CheckMate™ Positive Control Vectors	1	set	NA.51	Dry or Gel Ice	VEC	244,00	3,16	236,29		
C9380	CheckMate™ Negative Control Vectors	1	set	NA.51	Dry or Gel Ice	VEC	244,00	7,61	225,43		
C9401	pF5A CMV-neo Flexi® Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	VEC	406,00	4,82	386,43		
C9411	pF5K CMV-neo Flexi® Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	VEC	406,00	4,82	386,43		
CE2696	Septa Mat, 96-Well	10	each	NC.03	Ambient (CPD)	CEC	199,00	4,04	190,96	✓	4028184
CE3320	GeneMarker SW by SG, Annual Fee	1	each	IB31	Ambient (CPD)	HCA	629,00	0,00	629,00		
CE3321	GeneMarker SW by SG, Local	1	each	IB31	Ambient (CPD)	HCA	3368,00	0,00	3368,00		
CE3322	GeneMarker SW by SG, Network	1	each	IB31	Ambient (CPD)	HCA	4010,00	0,00	4010,00		
CE3324	GeneMarker SW by SG, Client	1	each	IB31	Ambient (CPD)	HCA	2675,00	0,00	2675,00		
CE3330	MutationSurveyor SW by SG, Annual Fee	1	each	IB31	Ambient (CPD)	HCA	907,00	0,00	907,00		
CE3331	MutationSurveyor SW by SG, Local	1	each	IB31	Ambient (CPD)	HCA	4385,00	0,00	4385,00		
CE3332	MutationSurveyor SW by SG, Network	1	each	IB31	Ambient (CPD)	HCA	5020,00	0,00	5020,00		
CE3334	MutationSurveyor SW by SG, Client	1	each	IB31	Ambient (CPD)	HCA	2895,00	0,00	2895,00		
CR1011	ProDye™ 5X Sequencing Buffer, 12ml	12	ml	NC.03	Dry Ice	HCR	545,00	20,02	435,89	✓	4049510
CR4302	ProDye™ Terminator Sequencing System, 20	200	réactions	NC.03	Dry Ice	HCR	2410,00	15,00	2048,50	✓	4050073
CR4310	ProDye™ Terminator Sequencing System, 10	1000	réactions	NC.03	Dry Ice	HCR	9579,00	25,00	7184,25	✓	4050546



Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant /Carboglace	Groupe Produit	PU HT 2025 Public	Remise en %	PUHT en € remis	Produit disponible à l'UGAP	Référence UGAP
CR4324	ProDye™ Terminator Sequencing System, 24	24	réactions	NC.03	Dry Ice	HCR	359,00	20,00	287,20	✓	4028231
CR4500	ProDye™ 4C Matrix Standard, 5 preps	5	preps	NC.03	Dry Ice	HCR	167,00	0,14	166,77	✓	4028177
CR4604	ProDye™ Sanger Sequencing Standard, 4 x	4x4	wells	NC.03	Dry Ice	HCR	289,00	15,00	245,65	✓	4028211
CR4696	ProDye™ Sanger Sequencing Standard, 2 x	2x96	wells	NC.03	Dry Ice	HCR	614,00	10,07	552,17	✓	4049537
D1501	Lambda DNA, 250ug	250	µg	NA.51	Dry or Gel Ice	NUC	81,00	2,00	79,38	✓	3628607
D1511	pBR322 DNA, 10ug	10	µg	NA.51	Dry or Gel Ice	NUC	89,00	2,26	86,99	✓	3628608
D1521	Unmethylated Lambda DNA, 250ug	250	µg	NA.51	Dry or Gel Ice	NUC	94,00	1,81	92,30	✓	3628609
D1531	PhiX174, RF DNA, 50ug	50	µg	NA.51	Dry or Gel Ice	NUC	151,00	8,50	138,17		
D1811	Herring Sperm DNA, 10mg	10	mg	NA.51	Dry or Gel Ice	NUC	65,00	2,08	63,65	✓	3628610
D1815	Herring Sperm DNA, 100mg	100	mg	NA.51	Dry or Gel Ice	NUC	191,00	9,94	172,01		
D1816	Herring Sperm DNA, 500mg	500	mg	NA.51	Dry or Gel Ice	NUC	441,00	13,51	381,42	✓	3628611
D2301	5X PCR Buffer A	1	each	NA.55	Dry Ice	MDA	307,00	0,00	307,00		
D2311	5X PCR Buffer B	1	each	NA.55	Dry Ice	MDA	307,00	0,00	307,00		
D2321	5X PCR Buffer C	1	each	NA.55	Dry Ice	MDA	307,00	0,00	307,00		
D2331	5X PCR Buffer D	1	each	NA.55	Dry Ice	MDA	307,00	0,00	307,00		
D2341	5X PCR Buffer E	1	each	NA.55	Dry Ice	MDA	307,00	0,00	307,00		
D2351	5X PCR Buffer F	1	each	NA.55	Dry Ice	MDA	307,00	0,00	307,00		
D2361	5X PCR Buffer G	1	each	NA.55	Dry Ice	MDA	307,00	0,00	307,00		
D2371	5X PCR Buffer H	1	each	NA.55	Dry Ice	MDA	307,00	0,00	307,00		
D2381	PCR Optimization Kit	1	each	NA.55	Dry Ice	MDA	1533,00	11,74	1353,03	✓	4050037
D4001	GoTaq® MDx Taq Polymerase, 5u/ul, 100u	100	u	NA.55	Dry Ice	GTA	56,00	8,20	51,41		
D4005	GoTaq® MDx Taq Polymerase, 5u/ul, 500u	500	u	NA.55	Dry Ice	GTA	210,00	3,62	202,40	✓	3628612
D4006	GoTaq® MDx Taq Polymerase, 5u/ul, 2,500u	2500	u	NA.55	Dry Ice	GTA	895,00	7,72	825,91		
D4101	GoTaq® MDx Taq Polymrse, GF, 5u/ul, 500u	500	u	NA.55	Dry Ice	GTA	207,00	3,43	199,90		
D6001	GoTaq® MDx Hot Start Polymerase, 100u	100	u	NA.55	Dry Ice	GTA	66,00	9,33	59,84		
D6005	GoTaq® MDx Hot Start Polymerase, 500u	500	u	NA.55	Dry Ice	GTA	303,00	5,24	287,12		
D6006	GoTaq® MDx Hot Start Polymerase, 2500u	2500	u	NA.55	Dry Ice	GTA	1303,00	8,13	1197,07		
D6008	GoTaq® MDx Hot Start Polymerase, 10,000u	10000	u	NA.55	Dry Ice	GTA	4486,00	8,79	4091,68		
D6101	GoTaq® MDx HS Taq Polymrse, 50u/ul,1000u	1000	u	NA.55	Dry Ice	GTA	573,00	7,06	532,55		
D6201	GoTaq® MDx HS Polymrase, GF, 5u/ul, 500u	500	u	NA.55	Dry Ice	GTA	298,00	5,05	282,95		
DC1000	Plexor® HY System, 800 rxn	800	réactions	NA.55	Dry Ice	AIQ	2925,00	15,61	2468,41		
DC1001	Plexor® HY System, 200 rxn	200	réactions	NA.55	Dry Ice	AIQ	847,00	14,63	723,08		
DC1500	Plexor® Calibration Kit, Set A	1	each	NA.55	Dry Ice	AIQ	135,00	7,87	124,38		
DC4560	Casework Direct System, 100ml	100	ml	NA.55	Dry Ice	PWR	2452,00	5,95	2306,11		
DC4561	Casework Direct System, 10ml	10	ml	NA.55	Dry Ice	PWR	281,00	2,33	274,45		
DC6613	PowerPlex® CS7 System, 100rxn	100	réactions	NA.55	Dry Ice	PWR	1130,00	5,43	1068,64	✓	3628616
DC6700	DNA IQ™ System, 400 rxns	400	réactions	NA.52	Ambient (CPD)	AIQ	1240,00	15,57	1046,93		
DC6701	DNA IQ™ System, 100rxn	100	réactions	NA.52	Ambient (CPD)	AIQ	367,00	14,50	313,79	✓	3628617
DC6740	Tissue & Hair Extraction Kit, 100 rxns	100	réactions	NA.52	Dry Ice	AIQ	292,00	12,05	256,81	✓	3628618
DC6745	Casework Extraction Kit, 100rxn	100	réactions	NA.52	Ambient (CPD)	AIQ	301,00	14,17	258,35		
DC6800	Differex™ System, 200 Samples	200	tests	NA.52	Ambient (CPD)	AIQ	1036,00	15,49	875,52		
DC6801	Differex™ System, 50 Samples	50	tests	NA.52	Ambient (CPD)	AIQ	304,00	14,21	260,80		
DC8271	SwabSolution™ Kit, 100 preps	100	preps	NA.55	Dry Ice	PWR	190,00	0,86	188,37	✓	3628619
DC9271	PunchSolution™ Kit, 100 preps	100	preps	NA.55	Dry Ice	PWR	155,00	0,00	155,00		
DD2011	K562 DNA High Molecular Weight , 30ug	30	µg	NA.51	Dry or Gel Ice	GEN	101,00	2,20	98,78	✓	3628620
DD7101	2800M Control DNA, 10ng/ul, 25ul	25	µl	NA.55	Gel Ice	PWR	104,00	6,33	97,42		
DD7251	2800M Control DNA, 0.25ng/ul, 500ul	500	µl	NA.55	Gel Ice	PWR	76,00	6,20	71,29		
DG1071	Internal Lane Standard 600, 150ul	150	µl	NA.51	Dry Ice	GEN	282,00	1,83	276,84	✓	3628366
DG4800	PowerPlex® 4C Matrix Standard, 5 preps	1	each	NA.55	Dry Ice	PWR	223,00	2,00	218,54	✓	3628367
DG4850	PowerPlex® 5C Matrix Standard, 5 preps	1	each	NA.55	Dry Ice	PWR	90,00	0,98	89,12	✓	3628621
DG4900	PowerPlex® 6C Matrix Standard, 5 preps	5	preps	NA.55	Dry Ice	PWR	223,00	2,00	218,54		
DG4960	VersaPlex™ 6C Matrix Standard, 5 Preps	5	preps	NA.55	Dry Ice	VPX	219,00	0,00	219,00		
DG5001	WEN Internal Lane Standard 500, 200ul	200	µl	NA.55	Dry Ice	PWR	459,00	4,05	440,41	✓	3628622
DG5010	PowerPlex® 8C Matrix Standard, 5 preps	5	preps	NA.55	gel ice	PWR	212,00	0,00	212,00		
DG5101	WEN Internal Lane Standard 500 ESS, 200u	200	µl	NA.55	Dry Ice	PWR	469,00	3,97	450,38		
DG5201	WEN Internal Lane Standard 500 Y23,200ul	200	µl	NA.55	Dry Ice	PWR	478,00	4,08	458,50		
DG8571	CCO Internal Lane Standard 500, 250ul	250	µl	NA.55	gel ice	PWR	848,00	0,00	848,00		
DM1231	5X AmpSolution™ Reagent, 500ul	500	µl	NA.55	Dry Ice	PWR	129,00	0,00	129,00		
DM2411	Gold ST-R 10X Buffer, 1.2ml	1,2	ml	NA.31	Dry Ice	GEN	58,00	0,00	58,00		
DM6571	Stabilizer Reagent	0,25	ml	NA.55	Gel Ice	PWR	87,00	6,71	81,16		
DS1221	PowerQuant® Calibration Kit	1	kit	NA.55	Dry Ice	AIQ	162,00	8,86	147,65		
DW0991	Water, Amplification Grade, 6,250ul	6,25	µl	NA.52	Ambient (CPD)	AIQ	54,00	4,59	51,52		
E1081	pSV-B-Gal Control, 20ug	20	µg	NA.51	Dry or Gel Ice	EEF	345,00	4,37	329,92	✓	3629111
E1171	pGloSensor™ -20F cAMP Plasmid, 20ug	20	µg	NA.51	Dry or Gel Ice	GLS	667,00	8,96	607,24		
E1200	ProFection® Mammalian Transfection Sys	40	réactions	NA.84	Gel Ice	EEF	219,00	2,59	213,33	✓	3628624
E1290	GloSensor™ cAMP Reagent 25mg	25	mg	NA.81	Dry or Gel Ice	GLS	460,00	8,27	421,96	✓	3628625
E1291	GloSensor™ cAMP Reagent 250mg	250	mg	NA.81	Dry or Gel Ice	GLS	1929,00	10,17	1732,82	✓	3628626
E1310	pGL4.50[luc2/CMV/Hygro] Vector, 20ug	20	µg	NA.51	Dry Ice	INV	345,00	2,27	337,17		
E1320	pGL4.51[luc2/CMV/Neo] Vector, 20ug	20	µg	NA.51	Dry Ice	INV	345,00	2,27	337,17		
E1330	pmiRGLo Dual Luciferase miRNA Target Exp	20	µg	NA.51	Dry Ice	EEF	544,00	5,60	513,54	✓	3628627
E1340	pGL4.33[luc2P/SRE/Hygro] Vector, 20ug	20	µg	NA.51	Dry Ice	EEF	462,00	5,07	438,58	✓	3628628
E1350	pGL4.34[luc2P/SRF-Hygro] Vector, 20ug	20	µg	NA.51	Dry Ice	EEF	462,00	5,07	438,58	✓	3628629
E1360	pGL4.36[luc2P/MMTV/Hygro] Vector, 20ug	20	µg	NA.51	Dry Ice	EEF	462,00	5,07	438,58		
E1370	pGL4.35[luc2P/9XGAL4UAS/Hygro] Vector	20	µg	NA.51	Dry Ice	EEF	462,00	5,07	438,58		



Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant /Carboglace	Groupe Produit	PU HT 2025 Public	Remise en %	PUHT en € remis	Produit disponible à l'UGAP	Référence UGAP
E1380	pFN26A(BIND) hRluc-neo Flexi® Vector	20	µg	NA.51	Dry Ice	EEF	362,00	4,47	345,82	✓	3628630
E1390	pBIND-ER(alpha) Vector, 20ug	20	µg	NA.51	Dry Ice	EEF	462,00	5,07	438,58		
E1483	Luciferase Assay Reagent, 100ml	100	ml	NA.32	Dry Ice	EEF	737,00	6,13	691,82	✓	3628631
E1500	Luciferase Assay System	100	tests	NA.32	Dry or Gel Ice	EEF	107,00	1,91	104,96	✓	3628226
E1501	Luciferase Assay System, 10-pack	1000	tests	NA.32	Dry or Gel Ice	EEF	794,00	6,19	744,85	✓	3628289
E1531	Luciferase Cell Culture Lysis 5X Reagent	30	ml	NA.32	Dry Ice	EEF	78,00	2,42	76,11	✓	3628290
E1581	pBIND-GR Vector, 20ug	20	µg	NA.51	Dry Ice	EEF	462,00	5,07	438,58		
E1601	Beetle Luciferin, Potassium Salt, 5mg	5	mg	NA.21	Dry or Gel Ice	EEF	54,00	6,72	50,37		
E1602	Beetle Luciferin, Potassium Salt, 50mg	50	mg	NA.21	Dry or Gel Ice	EEF	149,00	2,00	146,02		
E1603	Beetle Luciferin, Potassium Salt, 250mg	250	mg	NA.21	Dry or Gel Ice	EEF	302,00	3,91	290,19	✓	4028213
E1701	Quantilum® Recombinant Luciferase, 1mg	1	mg	NA.32	Dry Ice	FDT	134,00	2,62	130,49	✓	3628632
E1702	Quantilum® Recombinant Luciferase, 5mg	5	mg	NA.32	Dry Ice	FDT	494,00	13,60	426,82	✓	4028258
E1711	pAdVantage™ Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	EEF	179,00	2,00	175,42		
E1731	pCI Mammalian Expression Vector, 20ug	20	µg	NA.51	Dry Ice	EEF	380,00	4,58	362,60	✓	3628633
E1841	pCI-neo Mammalian Expression Vector,20ug	20	µg	NA.51	Dry or Gel Ice	EEF	380,00	4,58	362,60		
E1910	Dual-Luciferase® Reporter Assay System	100	tests	NA.32	Dry Ice	EEF	282,00	3,66	271,68	✓	3628227
E1941	Passive Lysis 5X Buffer, 30ml	30	ml	NA.32	Dry Ice	EEF	114,00	1,60	112,18	✓	3628228
E1960	Dual-Luciferase® Reporter Assay System	1000	tests	NA.32	Dry Ice	EEF	2047,00	7,03	1903,10	✓	3628291
E1980	Dual-Luciferase® Reporter 1000 Assay Sys	1000	tests	NA.32	Dry Ice	EEF	1907,00	7,01	1773,32	✓	3628368
E2000	Beta-Galactosidase Enzyme Assay System	10	ml	NA.32	Gel Ice	EEF	206,00	2,00	201,88	✓	3628369
E2231	pRL-SV40 Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	EEF	759,00	6,18	712,09	✓	3629113
E2241	pRL-TK Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	EEF	759,00	6,18	712,09		
E2261	pRL-CMV Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	EEF	759,00	6,18	712,09	✓	3628636
E2271	pRL- Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	EEF	759,00	6,18	712,09		
E2301	pGloSensor™ - 22F cAMP, 20ug	20	µg	NA.51	Dry or Gel Ice	GLS	667,00	8,96	607,24	✓	3629114
E2311	FuGENE® HD Transfection Reagent, 1ml	1	ml	NA.79 ou NA.51	Ambient (BTC)	TFX	528,00	6,87	491,73	✓	3628229
E2312	FuGENE® HD Transfection Reagent, 5 X 1	5	ml	NA.79 ou NA.51	Ambient (BTC)	TFX	2245,00	6,82	2091,89	✓	3628370
E2440	CheckMate™ Mammalian Two- Hybrid System	1	système	NA.32	Dry or Gel Ice	EEF	958,00	6,40	896,69	✓	3628638
E2510	Steady-Glo® Luciferase Assay System	10	ml	NA.32	Dry Ice	EEF	94,00	1,48	92,61	✓	3628371
E2520	Steady-Glo® Luciferase Assay System	100	ml	NA.32	Dry Ice	EEF	664,00	5,91	624,76	✓	3628372
E2610	Bright-Glo™ Luciferase Assay System	10	ml	NA.32	Dry Ice	EEF	101,00	2,20	98,78	✓	3628373
E2620	Bright-Glo™ Luciferase Assay System	100	ml	NA.32	Dry Ice	EEF	690,00	6,00	648,60	✓	3628374
E2661	Glo Lysis Buffer, 1X, 100ml	100	ml	NA.32	Dry or Gel Ice	EEF	124,00	2,06	121,45	✓	3628375
E2670	Quantifluor® dsDNA System	1	ml	NC.53	Gel Ice	FMR	329,00	2,11	322,06	✓	3628292
E2671	Quantifluor® dsDNA Sample Kit	200	réactions	NC.53	Gel Ice	FMR	69,00	1,61	67,89	✓	3628376
E2691	FuGENE® 6 Transfection Reagent, 1ml	1	ml	NA.79 ou NA.51	Ambient (BTC)	TFX	513,00	6,82	478,01	✓	3628293
E2692	FuGENE® 6 Transfection Reagent, 5 X 1ml	5x1	ml	NA.79 ou NA.51	Ambient (BTC)	TFX	2193,00	2,00	2149,14	✓	3628377
E2693	FuGENE® 6 Transfection Reagent, 0,5ml	0,5	ml	NA.79 ou NA.51	Ambient (BTC)	TFX	281,00	6,78	261,95	✓	3628378
E2710	Renilla-Glo® Luciferase Assay System	10	ml	NA.32	Dry Ice	EEF	125,00	2,02	122,48	✓	3628640
E2720	Renilla-Glo® Luciferase Assay System	100	ml	NA.32	Dry Ice	EEF	875,00	6,30	819,88	✓	3628641
E2810	Renilla Luciferase Assay System, 100 Asy	100	tests	NA.32	Dry Ice	EEF	183,00	2,00	179,34	✓	3628379
E2820	Renilla Luciferase Assay System, 1000 As	1000	tests	NA.32	Dry Ice	EEF	1261,00	6,70	1176,51	✓	3628380
E2920	Dual-Glo® Luciferase Assay System, 10ml	10	ml	NA.32	Dry Ice	EEF	293,00	3,63	282,36	✓	3628294
E2940	Dual-Glo® Luciferase Assay System, 100ml	100	ml	NA.32	Dry Ice	EEF	1995,00	7,04	1854,55	✓	3628381
E3190	Quantifluor® ssDNA System	1	ml	NC.53	Gel Ice	FMR	415,00	2,81	403,34	✓	3628643
E3191	Quantifluor® ssDNA Sample Kit	200	réactions	NC.53	Gel Ice	FMR	156,00	2,07	152,77	✓	4028173
E3310	Quantifluor® RNA System	1	ml	NC.53	Gel Ice	FMR	402,00	2,56	391,71	✓	3628382
E3311	Quantifluor® RNA Sample Kit	200	réactions	NC.53	Gel Ice	FMR	132,00	1,95	129,43	✓	3628644
E3641	pGL4.37[luc2P/ARE/Hygro] Vector	20	µg	NA.51	Dry Ice	EEF	462,00	5,07	438,58	✓	3628645
E3651	pGL4.38[luc2P/p53 RE/Hygro] Vector	20	µg	NA.51	Dry Ice	EEF	462,00	5,07	438,58	✓	3628646
E3661	pGL4.39[luc2P/ATF6 RE/Hygro] Vector	20	µg	NA.51	Dry Ice	EEF	462,00	5,07	438,58		
E3671	pGL4.48[luc2P/SBE/Hygro] Vector	20	µg	NA.51	Dry Ice	EEF	462,00	5,07	438,58	✓	3628647
E3751	pGL4.41[luc2P/HSE/Hygro] Vector	20	µg	NA.51	Dry Ice	EEF	462,00	5,07	438,58	✓	3628648
E3971	Reporter Lysis 5X Buffer, 30ml	30	ml	NA.32	Ambient (CPD)	EEF	86,00	1,91	84,36	✓	3628383
E4001	pGL4.42[luc2P/HRE/Hygro] Vector	20	µg	NA.51	Dry Ice	EEF	462,00	5,07	438,58		
E4030	Luciferase Assay System with Reporter Ly	100	tests	NA.32	Dry Ice	EEF	128,00	1,95	125,50	✓	3628384
E4041	pGL4.47[luc2P/SIE/Hygro] Vector	20	µg	NA.51	Dry Ice	EEF	462,00	5,07	438,58		
E4111	pGL4.44[luc2P/AP1 RE/Hygro] Vector	20	µg	NA.51	Dry Ice	EEF	462,00	5,07	438,58		
E4121	pGL4.43[luc2P/XRE/Hygro] Vector	20	µg	NA.51	Dry Ice	EEF	462,00	5,07	438,58	✓	3628649
E4131	pGL4.40[luc2P/MRE/Hygro] Vector	20	µg	NA.51	Dry Ice	EEF	462,00	5,07	438,58		
E4141	pGL4.45[luc2P/ISRE/Hygro] Vector	20	µg	NA.51	Dry Ice	EEF	462,00	5,07	438,58	✓	3628650
E4530	Luciferase Assay System Freezer Pack	1000	tests	NA.32	Dry Ice	EEF	944,00	6,41	883,49	✓	3628385
E4550	Luciferase 1000 Assay System	1000	tests	NA.32	Dry Ice	EEF	880,00	6,33	824,30	✓	3628651
E4611	pGL4.49[luc2P/TCF-LEF RE/Hygro] Vector	20	µg	NA.51	Dry Ice	EEF	462,00	5,07	438,58		
E4651	pGL4.52[luc2P/STAT5RE/Hygro] Vector	20	µg	NA.51	Dry Ice	EEF	462,00	5,07	438,58		
E4720	Beta-Glo® Assay System, 10ml	10	ml	NA.32	Dry Ice	EEF	124,00	2,06	121,45	✓	3628295
E4740	Beta-Glo® Assay System, 100ml	100	ml	NA.32	Dry Ice	EEF	863,00	6,33	808,37	✓	3628652
E4870	Quantifluor® ONE dsDNA System, 500rxn	500	réactions	NC.53	Gel Ice	FMR	370,00	2,41	361,08	✓	3628296
E4871	Quantifluor® ONE dsDNA System, 100rxn	100	réactions	NC.53	Gel Ice	FMR	87,00	1,74	85,49	✓	3628230
E4881	Transfection Carrier DNA	5x20	µg	NA.51	Dry Ice	EEF	162,00	2,00	158,76	✓	3628653
E4882	Transfection Carrier DNA	2x100	µg	NA.51	Dry Ice	EEF	302,00	3,91	290,19	✓	4028214
E4891	Quantifluor® ONE dsDNA Dye	100	réactions	NC.53	Gel Ice	FMR	67,00	1,61	65,92	✓	3628654
E4931	K562 Genomic DNA, 400ug/mL	80	µg	NC.53	Gel Ice	FMR	213,00	2,00	208,74	✓	3628655
E4941	0.5mL PCR Tubes, 50 pack	50	tube	NC.53	mbient or Gel Ice	FMR	33,00	3,55	31,83	✓	3628297



Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant / Carboglace	Groupe Produit	PU HT 2025 Public	Remise en %	PUHT en € remis	Produit disponible à l'UGAP	Référence UGAP
E4942	0.5mL PCR Tubes, 200 pack	200	tube	NC.53	mbient or Gel Ice	FMR	85,00	4,45	81,22	✓	3628386
E4981	ViaFect™ Transfection Reagent, 0.75ml	0,75	ml	NA.79	Gel Ice	TFX	393,00	6,73	366,55	✓	3628387
E4982	ViaFect™ Transfection Reagent, 2x 0.75ml	2x0,75	ml	NA.79	Gel Ice	TFX	708,00	6,80	659,86	✓	3628388
E5011	pGL4.53[luc2/PGK] Vector	20	µg	NA.51	Dry Ice	EEF	345,00	4,37	329,92		
E5061	pGL4.54[luc2/TK] Vector	20	µg	NA.51	Dry Ice	EEF	345,00	4,37	329,92	✓	3629115
E5150	Quantus™ NGS Starter Package	1	each	NC.53	Gel Ice	FMI	1989,00	4,93	1890,94	✓	3628656
E5911	FuGENE® 4K Transfection Reagent, 1ml	1	ml	NA.79	Ambient (BTC)	TFX	539,00	4,05	517,17	✓	4049507
E5912	FuGENE® 4K Transfection Reagent, 5 x 1ml	5 x 1	ml	NA.79	Ambient (BTC)	TFX	2476,00	4,79	2357,40	✓	4050074
E6000	rCTP, rGTP, rUTP, & rATP (100mM ea), 4x4	4x400	µl	NA.55	Dry Ice	ETR	277,00	2,00	271,46	✓	3628389
E6011	rATP (100mM), 400ul	400	µl	NA.55	Dry Ice	ETR	89,00	1,73	87,46	✓	3628657
E6021	rUTP (100mM), 400ul	400	µl	NA.55	Dry Ice	ETR	89,00	5,66	83,96		
E6031	rGTP (100mM), 400ul	400	µl	NA.55	Dry Ice	ETR	89,00	5,66	83,96		
E6041	rCTP (100mM), 400ul	400	µl	NA.55	Dry Ice	ETR	89,00	5,66	83,96		
E6150	Quantus™ Fluorometer	1	each	NA.14	Ambient (CPD)	FMI	1946,00	5,21	1844,61	✓	3628659
E6421	Monster Green® Fluorescent Protein pHM	20	µg	NA.51	Dry or Gel Ice	EEF	816,00	6,23	765,16	✓	3628660
E6481	EnduRen™ Live Cell Substrate, 0.34mg	0,34	mg	NA.32	Dry Ice	EEF	163,00	2,00	159,74		
E6482	EnduRen™ Live Cell Substrate, 3.4mg	3,4	mg	NA.32	Dry Ice	EEF	1148,00	6,58	1072,46	✓	4049999
E6491	ViviRen™ Live Cell Substrate, 0.37mg	0,37	mg	NA.32	Dry Ice	EEF	163,00	2,00	159,74	✓	3628661
E6492	ViviRen™ Live Cell Substrate, 3.7mg	3,7	mg	NA.32	Dry Ice	EEF	1170,00	6,61	1092,66	✓	3628662
E6551	Luciferin-EF™, 25mg	25	mg	NA.26	Dry or Gel Ice	CHE	128,00	7,02	119,01		
E6552	Luciferin-EF™, 250mg	250	mg	NA.26	Dry or Gel Ice	CHE	432,00	13,36	374,28	✓	3628390
E6651	pGL4.10[luc2] Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	EEF	380,00	4,58	362,60	✓	3628664
E6661	pGL4.11[luc2P] Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	EEF	380,00	4,58	362,60		
E6671	pGL4.12[luc2CP] Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	EEF	380,00	4,58	362,60	✓	3628665
E6681	pGL4.13[luc2/SV40] Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	EEF	345,00	4,37	329,92	✓	3628666
E6691	pGL4.14[luc2/Hygro] Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	EEF	380,00	4,58	362,60		
E6701	pGL4.15[luc2P/Hygro] Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	EEF	380,00	4,58	362,60		
E6711	pGL4.16[luc2CP/Hygro] Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	EEF	380,00	4,58	362,60		
E6721	pGL4.17[luc2/Neo] Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	EEF	380,00	4,58	362,60		
E6731	pGL4.18[luc2P/Neo] Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	EEF	380,00	4,58	362,60		
E6741	pGL4.19[luc2CP/Neo], Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	EEF	380,00	4,58	362,60		
E6751	pGL4.20[luc2/Puro] Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	EEF	380,00	4,58	362,60		
E6761	pGL4.21[luc2P/Puro] Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	EEF	380,00	4,58	362,60		
E6771	pGL4.22[luc2CP/Puro]Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	EEF	380,00	4,58	362,60	✓	3628667
E6881	pGL4.70[hRluc] Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	EEF	380,00	4,58	362,60	✓	3628668
E6911	pGL4.73[hRluc/SV40] Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	EEF	345,00	4,37	329,92	✓	3628669
E6921	pGL4.74[hRluc/TK] Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	EEF	345,00	4,37	329,92	✓	3628670
E6931	pGL4.75[hRluc/CMV] Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	EEF	345,00	4,37	329,92	✓	3628671
E7110	ONE-Glo™ + Tox Luciferase & Cell Viab	1	plaque	NA.82	Dry Ice	EEF	186,00	2,00	182,28		
E7120	ONE-Glo™ + Tox Luciferase & Cell Viab	10	plaque	NA.82	Dry Ice	EEF	1472,00	6,82	1371,61	✓	4050035
E8110	ONE-Glo™ EX Luciferase Assay Sys,10ml	10	ml	NA.51	Dry Ice	EEF	113,00	1,64	111,15	✓	3628672
E8120	ONE-Glo™ EX Luciferase Assay Sys, 100ml	100	ml	NA.51	Dry Ice	EEF	788,00	6,15	739,54	✓	4049553
E8130	ONE-Glo™ EX Luciferase Assay Sy 10X10ml	10x10	ml	NA.51	Dry Ice	EEF	850,00	6,24	796,96	✓	4049569
E8150	ONE-Glo™ EX Luciferase Assay Sy 10X100ml	10x100	ml	NA.51	Dry Ice	EEF	6735,00	7,44	6233,92	✓	4050161
E8411	pGL4.23 [luc2/minP] Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	EEF	380,00	4,58	362,60	✓	3628673
E8421	pGL4.24 [luc2P/minP] Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	EEF	380,00	4,58	362,60		
E8431	pGL4.25 [luc2CP/minP] Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	EEF	380,00	4,58	362,60	✓	3628674
E8441	pGL4.26 [luc2/minP/Hygro] Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	EEF	380,00	4,58	362,60		
E8451	pGL4.27 [luc2P/minP/Hygro] Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	EEF	380,00	4,58	362,60		
E8461	pGL4.28 [luc2CP/minP/Hygro] Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	EEF	380,00	4,58	362,60		
E8471	pGL4.29 [luc2P/CRE/Hygro] Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	EEF	380,00	4,58	362,60	✓	3629116
E8481	pGL4.30[luc2P/NFAT-RE/Hygro] Vect, 20ug	20	µg	NA.51	Dry or Gel Ice	EEF	380,00	4,58	362,60		
E8491	pGL4.32[luc2P/NF-kB-RE/Hygro] Vect, 20ug	20	µg	NA.51	Dry or Gel Ice	EEF	462,00	5,07	438,58	✓	3628675
E8500	GloResponse™ CRE-luc2P HEK293 Cell Line	2	tube	NA.81	Dry Ice	EEF	5954,00	7,41	5512,81	✓	4050155
E8510	GloResponse™ NFAT-RE-luc2P HEK293 Cell	2	tube	NA.81	Dry Ice	EEF	5954,00	7,41	5512,81	✓	4050156
E8520	GloResponse™ NF-kB-RE-luc2P HEK293 Cell	2	tube	NA.81	Dry Ice	EEF	5954,00	7,41	5512,81	✓	4050157
FF2000	ENLITEN® ATP Assay System	100	tests	NA.32	Gel Ice	FDT	262,00	11,63	231,53	✓	3628299
FF2021	ENLITEN® rLuciferase/ Luciferin Reagen	100	tests	NA.32	Gel Ice	FDT	223,00	10,94	198,60	✓	3628676
FF3750	Wizard® Magnetic DNA Purification Sys	200	preps	NA.52	Ambient (CPD)	GMO	1094,00	15,50	924,43	✓	3628677
FF3751	Wizard® Magnetic DNA Purification Sys	400	preps	NA.52	Ambient (CPD)	GMO	1928,00	15,71	1625,11	✓	3628678
FF3760	Wizard® Magnetic 96 DNA Plant System	2x96	preps	NA.52	Ambient (CPD)	AGR	550,00	14,92	467,94	✓	4049498
FF3761	Wizard® Magnetic 96 DNA Plant System	4x96	preps	NA.52	Ambient (CPD)	AGR	1052,00	15,47	889,26	✓	4049992
G1001	HaloTag® Alexa Fluor® 488 Ligand, 30ul	30	µl	NA.31	Dry Ice	HAL	587,00	11,00	522,43	✓	3628679
G1002	HaloTag® Alexa Fluor® 488 Ligand, 15ul	15	µl	NA.31	Dry Ice	HAL	324,00	9,43	293,45	✓	3628680
G1111	CellTiter 96® AQueous MTS Reagent Powder	1	g	NA.82	Dry or Gel Ice	CVS	1008,00	8,54	921,92	✓	3628681
G1112	CellTiter 96® AQueous MTS Reagent Powder	250	mg	NA.82	Dry or Gel Ice	CVS	363,00	6,50	339,41	✓	3628682
G1180	Proteasome-Glo™ 3-Substrate Cell-Base	10	ml	NA.32	Dry Ice	PRT	1258,00	4,58	1200,38	✓	3628683
G1200	Proteasome-Glo™ 3-Substrate Cell-Base	50	ml	NA.32	Dry Ice	PRT	4063,00	5,21	3851,32	✓	4050127
G1471	Human Genomic DNA: Male, 100ug	100	µg	NA.51	Gel Ice	PCR	194,00	13,86	167,11	✓	3628391
G1521	Human Genomic DNA: Female, 100ug	100	µg	NA.51	Gel Ice	PCR	194,00	13,86	167,11	✓	3628392
G1711	Lambda DNA / Hind III Markers, 100ug	100	µg	NA.51	Ambient (BTC)	NUC	58,00	3,05	56,23	✓	3628684
G1721	Lambda DNA / EcoR I Markers, 100ug	100	µg	NA.51	Ambient (BTC)	NUC	58,00	5,50	54,81		
G1731	Lambda DNA / EcoR I + Hind III Markers	100	µg	NA.51	Ambient (BTC)	NUC	58,00	3,05	56,23	✓	3628393
G1741	pGEM® DNA Markers, 50ug (50 lanes)	50	µg	NA.51	Ambient (BTC)	NUC	146,00	2,08	142,96	✓	3628685



Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant / Carboglace	Groupe Produit	PU HT 2025 Public	Remise en %	PUHT en € remis	Produit disponible à l'UGAP	Référence UGAP
G1751	PhiX174 DNA / Hinf I Markers, 50ug	50	µg	NA.51	Ambient (BTC)	NUC	193,00	13,01	167,89	✓	3628686
G1761	PhiX174 DNA / Hae III Markers, 50ug	50	µg	NA.51	Ambient (BTC)	NUC	193,00	13,01	167,89	✓	3628687
G1780	CytoTox 96® Non-Radio. Cytotoxicity	1000	tests	NA.82	Gel Ice	CVS	397,00	6,92	369,53	✓	3628300
G1821	Lysis Solution, 5ml	5	ml	NA.79	Any Temperature	CVS	324,00	8,01	298,05	✓	3628688
G1881	Blue/Orange Loading Dye, 6X, 3ml (3x1ml)	3	ml	NA.51	Dry or Gel Ice	NUC	56,00	3,38	54,11	✓	3628231
G1912	HaloLink™ Resin, 1.25ml	1,25	ml	NA.56	Ambient (BTC)	HAL	130,00	8,55	118,89		
G1913	HaloLink™ Resin, 2.5ml	2,5	ml	NA.56	mbient or Gel Ice	HAL	189,00	9,77	170,53		
G1914	HaloLink™ Resin, 10ml	10	ml	NA.56	Ambient (BTC)	HAL	401,00	11,38	355,37		
G1915	HaloLink™ Resin, 25ml	25	ml	NA.56	mbient or Gel Ice	HAL	730,00	12,09	641,74		
G2101	100bp DNA Ladder, 250ul (50 lanes)	250	µl	NA.51	Ambient (BTC)	NUC	100,00	31,00	69,00	✓	3628232
G2801	HaloTag® Oregon Green® Ligand, 30ul	30	µl	NA.31	Dry Ice	HAL	587,00	11,00	522,43	✓	3628689
G2802	HaloTag® Oregon Green® Ligand, 15ul	15	µl	NA.31	Dry Ice	HAL	324,00	9,43	293,45	✓	3628690
G2821	pFN21A HaloTag® CMV Flexi® Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	HAL	380,00	9,83	342,65		
G2930	Griess Reagent System	1000	tests	NA.31	Gel Ice	MET	232,00	14,00	199,52	✓	3628691
G2991	HaloTag® TMRDirect™ Ligand	30	µl	NA.31	Dry Ice	HAL	389,00	9,99	350,14	✓	3628692
G3011	ProMega-Markers® Lambda Ladders, 40-60	40-60	dépôts	NA.51	Ambient (BTC)	NUC	182,00	13,12	158,12	✓	3628693
G3041	Human Genomic DNA, 100ug	100	µg	NA.51	Gel Ice	PCR	194,00	13,86	167,11	✓	3628394
G3091	Mouse Genomic DNA, 100ug	100	µg	NA.51	Gel Ice	PCR	194,00	13,86	167,11	✓	3628694
G3161	PCR Marker, 250ul (50 lanes)	250	µl	NA.51	Dry Ice	NUC	115,00	0,00	115,00	✓	3628301
G3191	RNA Markers, 50ul	50	µl	NA.51	Dry Ice	RIB	201,00	15,74	169,36	✓	3628395
G3221	HaloTag® R110Direct™ Ligand, 30ul	30	µl	NA.31	Dry Ice	HAL	389,00	9,99	350,14	✓	3628695
G3250	DeadEnd™ Fluorometric TUNEL Sys, 60 rxn	60	réactions	NA.82	Dry Ice	APO	741,00	5,78	698,17	✓	3628396
G3580	CellTiter 96® AQueous One Solution Assay	1000	tests	NA.82	Dry Ice	CVS	330,00	6,33	309,11	✓	3628302
G3581	CellTiter 96® AQueous One Solution Assay	5000	tests	NA.82	Dry Ice	CVS	998,00	8,58	912,37	✓	3628303
G3582	CellTiter 96® AQueous One Solution Assay	200	tests	NA.82	Dry Ice	CVS	77,00	2,49	75,08	✓	3628397
G3780	HaloTag® Flexi® Vectors-CMV Deletion	9x2	µg	NA.51	Dry or Gel Ice	HAL	305,00	9,24	276,82		
G4000	CellTiter 96® Non-Rad Cell Prolif Assay	1000	tests	NA.82	Gel Ice	CVS	312,00	6,21	292,62	✓	3628696
G4100	CellTiter 96® Non-Rad Cell Prolif Assay	5000	tests	NA.82	Gel Ice	CVS	983,00	8,59	898,56	✓	3628697
G4471	10bp DNA Step Ladder, 32.5ug (50 lanes)	32,5	µg	NA.51	Dry Ice	NUC	72,00	1,42	70,98	✓	3628698
G4491	HaloTag® Standard Protein, 30ug	30	µg	NA.31	Dry Ice	HAL	77,00	2,49	75,08	✓	3628398
G4511	25bp DNA Step Ladder, 100ug (55 lanes)	100	µg	NA.51	Any Temperature	NUC	71,00	0,00	71,00	✓	3628699
G4521	50bp DNA Step Ladder, 340ug/ml 90ug	90	µg	NA.51	Any Temperature	NUC	71,00	0,00	71,00	✓	3628399
G5421	CellTiter 96® AQueous Non- Rad Cell Prol	1000	tests	NA.82	Dry or Gel Ice	CVS	321,00	6,12	301,35	✓	3628400
G5430	CellTiter 96® AQueous Non- Rad Prolif	5	tests	NA.82	Dry or Gel Ice	CVS	1065,00	8,66	972,77	✓	3628700
G5711	DNA Ladder, 1kb, 500ul (100 lanes)	500	µl	NA.51	Any Temperature	NUC	116,00	26,72	85,00	✓	3628233
G6050	HaloTag® Cloning Starter System	1	each	NA.31	Gel Ice	HAL	510,00	10,61	455,89	✓	3628701
G6080	CellTiter-Fluor™ Cell Viability Assay	10	ml	NA.82	Dry Ice	CVS	129,00	1,91	126,54	✓	3628702
G6081	CellTiter-Fluor™ Cell Viability Assay	5x10	ml	NA.82	Dry Ice	CVS	550,00	7,59	508,26	✓	3628703
G6082	CellTiter-Fluor™ Cell Viability Assay	2x50	ml	NA.82	Dry Ice	CVS	950,00	8,55	868,78	✓	3628704
G6270	HaloTag® Protein Purification System	1	each	NA.56	Gel Ice	HAL	243,00	8,36	222,69		
G6280	HaloTag® Protein Purification System	1	each	NA.56	Gel Ice	HAL	784,00	11,37	694,86	✓	3628705
G6320	ApoTox-Glo™ Triplex Assay, 10ml	10	ml	NA.32	Dry Ice	CVS	513,00	7,50	474,53	✓	3628401
G6321	ApoTox-Glo™ Triplex Assay, 5 X 10ml	50	ml	NA.32	Dry Ice	CVS	2296,00	9,22	2084,31	✓	3628402
G6410	ApoLive-Glo™ Multiplex Assay, 10ml	10	ml	NA.32	Dry Ice	CVS	478,00	7,42	442,53	✓	3628706
G6411	ApoLive-Glo™ Multiplex Assay, 5 X 10 ml	50	ml	NA.32	Dry Ice	CVS	2052,00	9,14	1864,45	✓	3628707
G6420	HDAC-Glo™ I/II Assay, 10ml	10	ml	NA.32	Dry Ice	APO	410,00	4,56	391,30	✓	4028244
G6421	HDAC-Glo™ I/II Assay, 5 X 10ml	50	ml	NA.32	Dry Ice	APO	1782,00	6,60	1664,39	✓	4050052
G6422	HDAC-Glo™ I/II Assay, 100ml	100	ml	NA.32	Dry Ice	APO	2861,00	6,81	2666,17	✓	4050082
G6500	HaloTag® Mammalian Pull-Down and Label	24	réactions	NA.31	Dry Ice	HAL	393,00	10,07	353,42	✓	4028235
G6504	HaloTag® Mammalian Pull-Down System	24	réactions	NA.31	Dry or Gel Ice	HAL	213,00	7,55	196,92	✓	3628708
G6509	HaloTag® Complete Pull-Down System	40	réactions	NA.31	Dry Ice	HAL	1349,00	12,02	1186,85	✓	4050026
G6521	Protease Inhibitor Cocktail, 50X, 1ml	1	ml	NA.56	Dry or Gel Ice	HAL	84,00	2,02	82,30	✓	3628403
G6591	HaloTag® Control Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	HAL	345,00	9,61	311,85	✓	3628709
G6601	HaloTEV Protease, 200 ul	1000	u	NA.56	Dry Ice	HAL	140,00	4,42	133,81		
G6602	HaloTEV Protease, 800 ul	4000	u	NA.56	Dry Ice	HAL	423,00	10,14	380,11	✓	4028245
G6790	HaloTag® Mammalian Protein Purification	1	each	NA.56	Gel Ice	HAL	641,00	11,08	569,98	✓	3629117
G6795	HaloTag® Mammalian Protein Det/Puri Sys	1	each	NA.56	Dry Ice	HAL	784,00	11,37	694,86	✓	4049552
G6941	1kb DNA Step Ladder, 90ug (300 lanes)	90	µg	NA.51	Dry Ice	NUC	87,00	0,55	86,52	✓	3628710
G6951	100bp DNA Step Ladder, 100ug (100 lanes)	100	µg	NA.51	Dry Ice	NUC	146,00	0,00	146,00	✓	3628711
G6961	200bp DNA Step Ladder, 100ug (100 lanes)	100	µg	NA.51	Dry Ice	NUC	132,00	9,09	120,00	✓	3628712
G7121	Anti-betaIII Tubulin mAb, 100ug	100	µg	NA.41	Dry Ice	ABS	470,00	13,60	406,08		
G7130	DeadEnd™ Colorimetric TUNEL System, 4	40	réactions	NA.82	Dry Ice	APO	667,00	5,56	629,91		
G7231	Caspase Inhibitor Z-VAD-FMK 20mM, 50ul	50	µl	NA.32	Dry Ice	APO	377,00	4,44	360,26	✓	3628715
G7232	Caspase Inhibitor Z-VAD-FMK 20mM, 125ul	125	µl	NA.32	Dry Ice	APO	640,00	5,57	604,35	✓	3628716
G7281	Magne™ HaloTag® Beads, 20% Slurry	1	ml	NA.56	Ambient (BTC)	HAL	110,00	1,77	108,05	✓	3628717
G7282	Magne™ HaloTag® Beads, 20% Slurry	5	ml	NA.56	mbient or Gel Ice	HAL	401,00	11,38	355,37	✓	3628718
G7360	DeadEnd™ Colorimetric TUNEL System, 2	20	réactions	NA.82	Dry Ice	APO	454,00	4,78	432,30	✓	3629118
G7431	TMB One Solution, 100ml	100	ml	NA.32	Gel Ice	ELI	112,00	1,68	110,12	✓	3628719
G7451	Anti-Luciferase pAb, 200ug	200	µg	NA.43	Dry Ice	ABS	364,00	12,91	317,01		
G7461	CaspACE™ FITC-VAD-FMK 5mM, 50ul	50	µl	NA.32	Dry Ice	APO	365,00	4,28	349,38	✓	3628720
G7462	CaspACE™ FITC-VAD-FMK 5mM, 125ul	125	µl	NA.32	Dry Ice	APO	772,00	5,78	727,38		
G7471	Magne™ Protein G Beads, 20% Slurry	1	ml	NA.56	mbient or Gel Ice	PTA	110,00	1,77	108,05	✓	4028160
G7472	Magne™ Protein G Beads, 20% Slurry	5	ml	NA.56	mbient or Gel Ice	PTA	399,00	14,50	341,15	✓	3628721
G7473	Magne™ Protein G Beads, 20% Slurry	50	ml	NA.56	mbient or Gel Ice	PTA	3137,00	15,83	2640,41	✓	4050088



Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant / Carboglace	Groupe Produit	PU HT 2025 Public	Remise en %	PUHT en € remis	Produit disponible à l'UGAP	Référence UGAP
G7511	BenchTop PhiX174 DNA/Hae III Markers	250	µl	NA.51	Any Temperature	NUC	136,00	12,04	119,63	✓	3629119
G7521	BenchTop pGEM® DNA Markers, 250ul	250	µl	NA.51	Any Temperature	NUC	130,00	20,77	103,00	✓	3628234
G7531	BenchTop PCR Markers, 300ul	300	µl	NA.51	Any Temperature	NUC	133,00	13,31	115,30	✓	3628722
G7541	BenchTop 1kb DNA Ladder, 600ul	600	µl	NA.51	Any Temperature	NUC	107,00	30,84	74,00	✓	3628235
G7570	CellTiter-Glo® Luminescent Cell Viabil	10	ml	NA.82	Dry Ice	CVS	64,00	3,44	61,80	✓	3628236
G7571	CellTiter-Glo® Luminescent Cell Viabil	10x10	ml	NA.82	Dry Ice	CVS	471,00	10,07	423,57	✓	3628237
G7572	CellTiter-Glo® Luminescent Cell Viabil	100	ml	NA.82	Dry Ice	CVS	439,00	9,79	396,02	✓	3628304
G7711	pHTC HaloTag® CMV-neo Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	HAL	380,00	9,83	342,65	✓	3628723
G7721	pHTN HaloTag® CMV-neo Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	HAL	380,00	9,83	342,65	✓	3628724
G7781	Apo-ONE® Homogeneous Caspase-3/7 Buffer	100	ml	NA.32	Dry Ice	APO	1648,00	6,52	1540,55	✓	4050047
G7790	Apo-ONE® Homogeneous Caspase -3/7 Assay	10	ml	NA.32	Dry Ice	APO	379,00	4,46	362,10	✓	3628405
G7791	Apo-ONE® Homogeneous Caspase -3/7 Assay	100	ml	NA.32	Dry Ice	APO	2572,00	6,78	2397,62	✓	3628725
G7890	CytoTox-ONE™ Homogen Membrn Integrity	200-800	tests	NA.82	Dry Ice	CVS	138,00	7,41	127,77	✓	3628406
G7891	CytoTox-ONE™ Homogen Membrn Integrity	1000-4000	tests	NA.82	Dry Ice	CVS	510,00	7,46	471,95	✓	3628407
G7892	CytoTox-ONE™ Homogen Membrane Integrity	1000-4000	tests	NA.82	Dry Ice	CVS	475,00	7,37	439,99	✓	3628727
G7940	Bio-Glo™ Luciferase Assay System	100	ml	NA.85	Dry Ice	CBB	942,00	14,81	802,49	✓	3628728
G7941	Bio-Glo™ Luciferase Assay System	10	ml	NA.85	Dry Ice	CBB	135,00	16,67	112,50	✓	3628408
G7971	pH6HTN His6HaloTag® T7 Vector	20	µg	NA.51	Dry or Gel Ice	HAL	380,00	9,83	342,65	✓	3629120
G8000	Mitochondrial ToxGlo™ Assay , 10ml	10	ml	NA.82	Dry Ice	MET	183,00	12,33	160,44	✓	3628729
G8001	Mitochondrial ToxGlo™ Assay , 100ml	100	ml	NA.82	Dry Ice	MET	1260,00	17,57	1038,62	✓	3628730
G8031	pH6HTC His6HaloTag® T7 Vector	20	µg	NA.51	Dry or Gel Ice	HAL	380,00	9,83	342,65	✓	
G8080	CellTiter-Blue® Cell Viability Assay	20	ml	NA.82	Dry Ice	CVS	100,00	2,26	97,74	✓	3628409
G8081	CellTiter-Blue® Cell Viability Assay	100	ml	NA.82	Dry Ice	CVS	392,00	6,90	364,95	✓	3628410
G8082	CellTiter-Blue® Cell Viability Assay,	10x100	ml	NA.82	Dry Ice	CVS	3331,00	9,35	3019,55	✓	4050092
G8090	Caspase-Glo® 3/7 Assay, 2.5ml	2,5	ml	NA.32	Dry Ice	APO	114,00	0,00	114,00	✓	3628411
G8091	Caspase-Glo® 3/7 Assay, 10ml	10	ml	NA.32	Dry Ice	APO	359,00	4,19	343,96	✓	3628305
G8092	Caspase-Glo® 3/7 Assay, 100ml	100	ml	NA.32	Dry Ice	APO	2568,00	6,78	2393,89	✓	3628731
G8093	Caspase-Glo® 3/7 Assay, 10 x 10ml	10x10	ml	NA.32	Dry Ice	APO	2942,00	6,80	2741,94	✓	3628732
G8200	Caspase-Glo® 8 Assay, 2.5ml	2,5	ml	NA.32	Dry Ice	APO	124,00	0,00	124,00	✓	3628733
G8201	Caspase-Glo® 8 Assay, 10ml	10	ml	NA.32	Dry Ice	APO	394,00	4,37	376,78	✓	3628734
G8202	Caspase-Glo® 8 Assay, 100ml	100	ml	NA.32	Dry Ice	APO	2768,00	6,80	2579,78	✓	3629121
G8210	Caspase-Glo® 9 Assay, 2.5ml	2,5	ml	NA.32	Dry Ice	APO	124,00	0,00	124,00	✓	
G8211	Caspase-Glo® 9 Assay, 10ml	10	ml	NA.32	Dry Ice	APO	394,00	4,37	376,78	✓	3628735
G8212	Caspase-Glo® 9 Assay, 100ml	100	ml	NA.32	Dry Ice	APO	2768,00	6,80	2579,78	✓	4050079
G8230	BacTiter-Glo™ Microbial Cell Viability	10	ml	NA.85	Dry Ice	CVS	64,00	1,91	62,78	✓	3628412
G8231	BacTiter-Glo™ Microbial Cell Viability	10x10	ml	NA.85	Dry Ice	CVS	485,00	7,30	449,60	✓	3628736
G8232	BacTiter-Glo™ Microbial Cell Viability	100	ml	NA.85	Dry Ice	CVS	452,00	7,23	419,32	✓	4028255
G8251	HaloTag® TMR Ligand, 30ul	30	µl	NA.31	Dry Ice	HAL	587,00	11,00	522,43	✓	3628737
G8252	HaloTag® TMR Ligand, 15ul	15	µl	NA.31	Dry Ice	HAL	324,00	9,43	293,45	✓	3628738
G8261	pFN29A His6HaloTag® T7 Flexi® Vector	20	µg	NA.51	Dry or Gel Ice	HAL	380,00	9,83	342,65	✓	
G8272	HaloTag® diAcFAM Ligand, 30ul	30	µl	NA.31	Dry Ice	HAL	587,00	11,00	522,43	✓	3628739
G8273	HaloTag® diAcFAM Ligand, 15ul	15	µl	NA.31	Dry Ice	HAL	324,00	9,43	293,45	✓	
G8281	HaloTag® Biotin Ligand, 30ul	30	µl	NA.31	Dry Ice	HAL	587,00	11,00	522,43	✓	3628740
G8282	HaloTag® Biotin Ligand, 15ul	15	µl	NA.31	Dry Ice	HAL	324,00	9,43	293,45	✓	3628741
G8291	BenchTop 100bp DNA Ladder, 300ul	300	µl	NA.51	Any Temperature	NUC	55,00	15,45	46,50	✓	3628238
G8321	pFC30A His6HaloTag® T7 Flexi® Vector	20	µg	NA.51	Dry or gel Ice	HAL	380,00	9,83	342,65	✓	
G8331	pFN29K His6HaloTag® T7 Flexi® Vector	20	µg	NA.51	Dry or Gel Ice	HAL	380,00	9,83	342,65	✓	
G8381	pFC30K His6HaloTag® T7 Flexi® Vector	20	µg	NA.51	Dry or Gel Ice	HAL	380,00	9,83	342,65	✓	
G8421	pFC27A HaloTag® CMV-neo Flexi® Vector	20	µg	NA.51	Dry or Gel Ice	HAL	380,00	9,83	342,65	✓	
G8431	pFC27K HaloTag® CMV-neo Flexi® Vector	20	µg	NA.51	Dry or Gel Ice	HAL	380,00	9,83	342,65	✓	
G8441	pFN28A HaloTag® CMV-neo Flexi® Vector	20	µg	NA.51	Dry or Gel Ice	HAL	380,00	9,83	342,65	✓	
G8451	pFN28K HaloTag® CMV-neo Flexi® Vector	20	µg	NA.51	Dry or Gel Ice	HAL	380,00	9,83	342,65	✓	
G8461	CellTiter-Glo® One Solution Assay, 100ml	100	ml	NA.82	Dry Ice	CVS	499,00	7,37	462,22	✓	3628743
G8462	CellTiter-Glo® One Solution Assay, 500ml	500	ml	NA.82	Dry Ice	CVS	2348,00	9,21	2131,75	✓	4050070
G8471	HaloTag® Alexa Fluor® 660 Ligand	30	µl	NA.31	Dry Ice	HAL	587,00	11,00	522,43	✓	3628744
G8472	HaloTag® Alexa Fluor® 660 Ligand	15	µl	NA.31	Dry Ice	HAL	324,00	9,43	293,45	✓	3628745
G8501	Calpain-Glo™ Protease Assay 10ml	10	ml	NA.32	Dry Ice	PRT	493,00	3,22	477,13	✓	3628746
G8502	Calpain-Glo™ Protease Assay 50ml	50	ml	NA.32	Dry Ice	PRT	1719,00	4,86	1635,46	✓	4050049
G8531	Proteasome-Glo™ 3-Substrate System, 1	10	ml	NA.32	Dry Ice	PRT	965,00	4,34	923,12	✓	4049619
G8532	Proteasome-Glo™ 3-Substrate System, 5	50	ml	NA.32	Dry Ice	PRT	2765,00	5,10	2623,99	✓	4050077
G8581	HaloTag® Coumarin Ligand, 30ul	30	µl	NA.31	Dry Ice	HAL	587,00	11,00	522,43	✓	3628747
G8582	HaloTag® Coumarin Ligand, 15ul	15	µl	NA.31	Dry Ice	HAL	324,00	9,43	293,45	✓	
G8591	HaloTag® PEG-Biotin Ligand, 30ul	30	µl	NA.31	Dry Ice	HAL	587,00	11,00	522,43	✓	
G8592	HaloTag® PEG-Biotin Ligand, 15ul	15	µl	NA.31	Dry Ice	HAL	324,00	9,43	293,45	✓	
G8621	Proteasome-Glo™ Chymo- trypsin-Like A	10	ml	NA.32	Dry Ice	PRT	468,00	3,07	453,63	✓	3628413
G8622	Proteasome-Glo™ Chymo- trypsin-Like A	50	ml	NA.32	Dry Ice	PRT	1631,00	4,82	1552,39	✓	4050041
G8631	Proteasome-Glo™ Trypsin- Like Assay,10ml	10	ml	NA.32	Dry Ice	PRT	468,00	3,07	453,63	✓	3628748
G8632	Proteasome-Glo™ Trypsin- Like Assay,50ml	50	ml	NA.32	Dry Ice	PRT	1631,00	4,82	1552,39	✓	4050042
G8641	Proteasome-Glo™ Caspase- Like Assay,10ml	10	ml	NA.32	Dry Ice	PRT	468,00	3,07	453,63	✓	4028257
G8642	Proteasome-Glo™ Caspase- Like Assay,50ml	50	ml	NA.32	Dry Ice	PRT	1631,00	4,82	1552,39	✓	4050043
G8660	Proteasome-Glo™ Chymotrypsin-Like Cell	10	ml	NA.32	Dry Ice	PRT	620,00	3,68	597,18	✓	3628749
G8661	Proteasome-Glo™ Chymotrypsin-Like Cell	5x10	ml	NA.32	Dry Ice	PRT	2186,00	4,99	2076,92	✓	3628750
G8662	Proteasome-Glo™ Chymotrypsin-Like Cell	2x50	ml	NA.32	Dry Ice	PRT	3047,00	5,14	2890,38	✓	4050085
G8731	CellTox™ Green Express Cytotoxicity Assa	200	µl	NA.82	Dry Ice	CVS	564,00	7,77	520,18	✓	3629122



Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant / Carboglace	Groupe Produit	PU HT 2025 Public	Remise en %	PUHT en € remis	Produit disponible à l'UGAP	Référence UGAP
G8741	CellTox™ Green Cytotoxicity Assay, 10 ml	10	ml	NA.82	Dry Ice	CVS	89,00	1,73	87,46	✓	3628414
G8742	CellTox™ Green Cytotoxicity Assay, 50 ml	50	ml	NA.82	Dry Ice	CVS	369,00	6,72	344,20	✓	3628751
G8743	CellTox™ Green Cytotoxicity Assay,	100	ml	NA.82	Dry Ice	CVS	646,00	7,98	594,45	✓	3628752
G8760	Proteasome-Glo™ Trypsin- Like Cell-Base	10	ml	NA.32	Dry Ice	PRT	620,00	3,68	597,18	✓	3628753
G8761	Proteasome-Glo™ Trypsin- Like Cell-Base	5x10	ml	NA.32	Dry Ice	PRT	2186,00	4,99	2076,92	✓	3628754
G8781	Magne™ Protein A Beads, 20% Slurry	1	ml	NA.56	Ambient or Gel Ice	PTA	110,00	1,77	108,05	✓	4028161
G8782	Magne™ Protein A Beads, 20% Slurry	5	ml	NA.56	Ambient or Gel Ice	PTA	400,00	14,52	341,92	✓	4028237
G8783	Magne™ Protein A Beads, 20% Slurry	50	ml	NA.56	Ambient or Gel Ice	PTA	3134,00	15,83	2637,89	✓	4050087
G8820	ROS-Glo™ H ₂ O ₂ Assay, 10ml	10	ml	NA.32	Dry Ice	MET	482,00	16,25	403,68	✓	3628415
G8821	ROS-Glo™ H ₂ O ₂ Assay, 50ml	50	ml	NA.32	Dry Ice	MET	2055,00	17,86	1687,98	✓	3628755
G8860	Proteasome-Glo™ Caspase- Like Cell-Base	10	ml	NA.32	Dry Ice	PRT	620,00	3,68	597,18	✓	3628756
G8861	Proteasome-Glo™ Caspase- Like Cell-Base	5x10	ml	NA.32	Dry Ice	PRT	2186,00	4,99	2076,92	✓	3628757
G8941	Viral ToxGlo™ Assay, 10ml	10	ml	NA.32	Dry Ice	CVS	79,00	2,35	77,14	✓	3628758
G8942	Viral ToxGlo™ Assay, 10 x 10ml	10x10	ml	NA.32	Dry Ice	CVS	592,00	7,73	546,24	✓	3628759
G8943	Viral ToxGlo™ Assay, 100ml	100	ml	NA.32	Dry Ice	CVS	552,00	7,62	509,94	✓	3628760
G8981	Caspase-Glo® 3/7 3D Assay, 10ml	10	ml	NA.32	Dry Ice	APO	438,00	4,85	416,76	✓	3629123
G8982	Caspase-Glo® 3/7 3D Assay, 100ml	100	ml	NA.32	Dry Ice	APO	3062,00	6,83	2852,87	✓	4050089
G8983	Caspase-Glo® 3/7 3D Assay, 10 x 10ml	10 x 10	ml	NA.32	Dry Ice	APO	3277,00	6,86	3052,20	✓	4050093
G9061	NAD(P)H-Glo™ Detection System, 10ml	10	ml	NA.32	Dry Ice	MET	379,00	15,67	319,61	✓	4028233
G9062	NAD(P)H-Glo™ Detection System, 50ml	50	ml	NA.32	Dry Ice	MET	1515,00	17,71	1246,69	✓	4050038
G9071	NAD/NADH-Glo™ Assay, 10ml	10	ml	NA.32	Dry Ice	MET	399,00	15,66	336,52	✓	3628416
G9072	NAD/NADH-Glo™ Assay, 50ml	50	ml	NA.32	Dry Ice	MET	1589,00	17,71	1307,59	✓	3628761
G9081	NADP/NADPH-Glo™ Assay, 10ml	10	ml	NA.32	Dry Ice	MET	399,00	15,66	336,52	✓	3628762
G9082	NADP/NADPH-Glo™ Assay, 50ml	50	ml	NA.32	Dry Ice	MET	1589,00	17,71	1307,59	✓	3628763
G9200	MultiTox-Fluor Multiplex Cytotoxicity	10	ml	NA.82	Dry Ice	CVS	197,00	1,80	193,45	✓	3628764
G9201	MultiTox-Fluor Multiplex Cytotoxicity	5x10	ml	NA.82	Dry Ice	CVS	860,00	8,41	787,67	✓	3628765
G9202	MultiTox-Fluor Multiplex Cytotoxicity	2x50	ml	NA.82	Dry Ice	CVS	1661,00	9,05	1510,68	✓	4050046
G9211	Anti-HaloTag® Monoclonal Antibody	200	µg	NA.43	Dry Ice	HAL	415,00	10,23	372,55		
G9241	CellTiter-Glo® 2.0 Assay 10ml	10	ml	NA.32	Dry Ice	CVS	67,00	11,94	59,00	✓	3628417
G9242	CellTiter-Glo® 2.0 Assay 100ml	100	ml	NA.32	Dry Ice	CVS	469,00	11,85	413,42	✓	3628418
G9243	CellTiter-Glo® 2.0 Assay 500ml	500	ml	NA.32	Dry Ice	CVS	2115,00	13,52	1829,05	✓	3628419
G9260	CytoTox-Fluor™ Cytotoxicity Assay, 10ml	10	ml	NA.82	Dry Ice	CVS	129,00	2,00	126,42		
G9261	CytoTox-Fluor™ Cytotoxicity Assay, 5x10	5x10	ml	NA.82	Dry Ice	CVS	550,00	7,59	508,26	✓	3629124
G9262	CytoTox-Fluor™ Cytotoxicity Assay, 2x50	2x50	ml	NA.82	Dry Ice	CVS	1078,00	8,69	984,32	✓	4049993
G9270	MultiTox-Glo Multiplex Cytotoxicity Assa	10	ml	NA.82	Dry Ice	CVS	176,00	3,48	169,88		
G9271	MultiTox-Glo Multiplex Cytotoxicity Assa	5x10	ml	NA.82	Dry Ice	CVS	761,00	8,16	698,90	✓	3628766
G9272	MultiTox-Glo Multiplex Cytotoxicity Assa	2x50	ml	NA.82	Dry Ice	CVS	1487,00	8,97	1353,62	✓	4050036
G9281	Anti-HaloTag® pAb, 200ug	200	µg	NA.43	Dry or Gel Ice	HAL	383,00	9,87	345,20		
G9290	CytoTox-Glo™ Cytotoxicity Assay, 10ml	10	ml	NA.82	Dry Ice	CVS	129,00	1,91	126,54	✓	3628767
G9291	CytoTox-Glo™ Cytotoxicity Assay, 5x10ml	5x10	ml	NA.82	Dry Ice	CVS	550,00	7,59	508,26	✓	3628768
G9292	CytoTox-Glo™ Cytotoxicity Assay, 2x50ml	2x50	ml	NA.82	Dry Ice	CVS	1078,00	8,69	984,32	✓	3628769
G9381	Mammalian Lysis Buffer, 40ml	40	ml	NA.56	Ambient (BTC)	HAL	57,00	2,33	55,67		
G9441	Digitonin, 40ul	40	µl	NA.79	Dry Ice	CVS	89,00	1,73	87,46	✓	3628420
G9651	pFC14A HaloTag® CMV Flexi® Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	HAL	380,00	9,83	342,65	✓	3629125
G9661	pFC14K HaloTag® CMV Flexi® Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	HAL	380,00	9,83	342,65		
G9681	CellTiter-Glo® 3D Cell Assay, 10ml	10	ml	NA.32	Dry Ice	CVS	75,00	10,00	67,50	✓	3628306
G9682	CellTiter-Glo® 3D Cell Assay, 10x10ml	10x10	ml	NA.32	Dry Ice	CVS	547,00	10,25	490,93	✓	3628307
G9683	CellTiter-Glo® 3D Cell Assay, 100ml	100	ml	NA.32	Dry Ice	CVS	518,00	7,63	478,48	✓	3628421
G9711	RealTime-Glo™ MT Cell Viability, 100	100	réactions	NA.32	Dry Ice	CVS	129,00	1,91	126,54	✓	3628422
G9712	RealTime-Glo™ MT Cell Viability, 10x100	10x100	réactions	NA.32	Dry Ice	CVS	954,00	8,47	873,20	✓	3628771
G9713	RealTime-Glo™ MT Cell Viability 1000	1000	réactions	NA.32	Dry Ice	CVS	890,00	8,39	815,33	✓	3628772
G9790	ADCC Reporter Bioassay, F Variant, Core	1	kit	NA.84	Dry Ice	CBB	1009,00	14,89	858,76	✓	4049985
G9798	ADCC Rep Bioassay, F Variant, 5X Core Kit	5	kit	NA.84	Dry Ice	CBB	4035,00	15,73	3400,29	✓	4050126
G9801	HaloTag® NanoBRET™ 618 Ligand 20ul	20	µl	NA.51	Dry Ice	NBP	394,00	11,14	350,11		
G9831	pHAb Thiol Reactive Dye, 250ug	1x250	µg	NA.56	Dry Ice	PTA	168,00	9,23	152,49	✓	3628773
G9835	pHAb Thiol Reactive Dye, 1 mg	4x250	µg	NA.56	Dry Ice	PTA	607,00	14,20	520,81	✓	3628774
G9841	pHAb Amine Reactive Dye, 250ug	1x250	µg	NA.56	Dry Ice	PTA	168,00	9,23	152,49	✓	3628775
G9845	pHAb Amine Reactive Dye, 1 mg	4x250	µg	NA.56	Dry Ice	PTA	537,00	13,91	462,30	✓	3629126
G9901	FcγRIIIa-H ADCP Reporter Bioassay, Comple	1	each	NA.84	Dry Ice	CBB	1106,00	14,95	940,65	✓	3628776
G9951	Caspase-Glo® 1 Inflammasome Assay 10ml	10	ml	NA.32	Dry Ice	CVS	480,00	7,45	444,24	✓	3628423
G9952	Caspase-Glo® 1 Inflammasome Assy 5x10ml	5x10	ml	NA.32	Dry Ice	CVS	2043,00	9,17	1855,66	✓	3628777
G9953	Caspase-Glo® 1 Inflammasome Assay, 100ml	100	ml	NA.32	Dry Ice	CVS	3856,00	9,41	3493,15	✓	4050114
G9991	FcγRIIIa-H ADCP Reporter Bioassay, Core K	1	each	NA.84	Dry Ice	CBB	1029,00	14,91	875,58		
G9995	FcγRIIIa-H ADCP Reporter Bioassay, Core 5X	1	each	NA.84	Dry Ice	CBB	4099,00	15,73	3454,23		
GA1040	HEK293 Autophagy LC3 HiBiT Cell System	1	each	NA.82	Dry Ice	CVS	4820,00	9,47	4363,55		
GA1050	U2OS Autophagy LC3 HiBiT Cell System	1	each	NA.82	Dry Ice	CVS	4820,00	9,47	4363,55		
GA1110	Janelia Fluor® 549 HaloTag® Ligand	5	µg	NA.31	Dry Ice	HAL	389,00	9,99	350,14	✓	3628778
GA1111	Janelia Fluor® 549 HaloTag® Ligand	15	µg	NA.31	Dry Ice	HAL	949,00	11,69	838,06	✓	3628779
GA1120	Janelia Fluor® 646 HaloTag® Ligand	5	µg	NA.31	Dry Ice	HAL	389,00	9,99	350,14	✓	3628424
GA1121	Janelia Fluor® 646 HaloTag® Ligand	15	µg	NA.31	Dry Ice	HAL	949,00	11,69	838,06	✓	3628780
GA1345	FcγRI ADCP Bioassay, Core Kit 5X	#N/A	#N/A	#N/A	Dry Ice	CBB	4099,00	10,43	3671,47	✓	4050128
GA2001	vEGF Reporter Bioassay	1	each	NA.32	Dry Ice	CBB	853,00	14,66	727,95	✓	4049571
GA2005	VEGF Bioassay 5X	1	each	NA.32	Dry Ice	CBB	3456,00	17,28	2858,80	✓	4050095
GA2550	Autophagy LC3 HiBiT Reporter Vector Kit	1	each	NA.82	Dry Ice	CVS	587,00	7,85	540,92	✓	3628781



Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant /Carboglace	Groupe Produit	PU HT 2025 Public	Remise en %	PUHT en € remis	Produit disponible à l'UGAP	Référence UGAP
GA3110	HaloPROTAC3, 2.5mM, 20uL	20	µl	0	Dry Ice	HAL	585,00	10,98	520,77		
GA4110	ent-HaloPROTAC3, 2.5mM, 20uL	20	µl	0	Dry Ice	HAL	585,00	10,98	520,77		
GA5010	RealTime-Glo™ Extracellular ATP Assay	200	tests	NA.32	Dry Ice	APO	204,00	2,00	199,92	✓	4028190
GA5011	RealTime-Glo™ Extracellular ATP Assay	2000	tests	NA.32	Dry Ice	APO	1059,00	6,21	993,24	✓	4049995
GA5012	RealTime-Glo™ Extracellular ATP Assay	10X200	tests	NA.32	Dry Ice	APO	1428,00	6,47	1335,61	✓	4050034
H1181	Diamond™ Nucleic Acid Dye, 500ul	500	µl	NA.51	Gel Ice	CHE	127,00	2,26	124,13	✓	3628425
H5003	Boric Acid 1000gm	1	kg	NA.25	Ambient (CPD)	CHE	66,00	1,95	64,71	✓	3628782
H5032	EDTA Disodium Salt 500gm	500	g	NA.25	Ambient (CPD)	CHE	135,00	1,77	132,61	✓	3628783
H5041	Ethidium Bromide Solution, 10ml	10	ml	NA.31	Ambient (CPD)	CHE	68,00	1,71	66,84	✓	3628784
H5052	Formamide, 500ml	500	ml	NA.25	Ambient (CPD)	CHE	136,00	12,04	119,63		
H5073	Glycine, 1kg	1	kg	NA.25	Ambient (CPD)	CHE	111,00	1,77	109,04	✓	3628785
H5113	Sodium Dodecyl Sulfate, 100gm	100	g	NA.25	Ambient (CPD)	CHE	57,00	3,21	55,17	✓	3628786
H5114	Sodium Dodecyl Sulfate, 500gm	500	g	NA.25	Ambient (CPD)	CHE	195,00	2,07	190,96	✓	3628787
H5121	Tris-HCl (Tris-Hydrochloride), 100gm	100	g	NA.25	Ambient (CPD)	CHE	55,00	3,55	53,05	✓	3628788
H5123	Tris-HCl (Tris-Hydrochloride), 500gm	500	g	NA.25	Ambient (CPD)	CHE	169,00	12,53	147,82		
H5125	Tris-HCl (Tris-Hydrochloride), 2500gm	2500	g	NA.25	Ambient (CPD)	CHE	636,00	15,16	539,58		
H5131	Tris Base, Molecular Biology Grade, 500g	500	g	NA.25	Ambient (CPD)	CHE	65,00	2,08	63,65	✓	3628789
H5133	Tris Base, Molecular Biology Grade, 100g	100	g	NA.25	Ambient (CPD)	CHE	38,00	2,00	37,24	✓	3628790
H5135	Tris Base, Molecular Biology Grade 2500g	2500	g	NA.25	Ambient (CPD)	CHE	249,00	13,54	215,29	✓	3628791
H5141	Triton® X-100 500ml	500	ml	NA.25	Ambient (CPD)	CHE	149,00	1,97	146,06	✓	3629127
H5151	Tween® 20, 500ml	500	ml	NA.25	Ambient (CPD)	CHE	92,00	4,28	88,06	✓	3628792
H5152	Tween® 20 100ml	100	ml	NA.25	Ambient (CPD)	CHE	52,00	2,00	50,96	✓	3628793
H5302	HEPES (free acid), 100gm	100	g	NA.21	Ambient (CPD)	CHE	110,00	10,94	97,97		
H5303	HEPES (free acid), 500gm	500	g	NA.25	Ambient (CPD)	CHE	424,00	14,58	362,18		
H5381	Guanidine-HCl, 100gm Guanidium-Chloride	100	g	NA.25	Ambient (CPD)	CHE	62,00	6,55	57,94		
H5383	Guanidine-HCl, 500gm Guanidium-Chloride	500	g	NA.25	Ambient (CPD)	CHE	184,00	12,67	160,69		
H5433	Glycerol, 1000ml	1000	ml	NA.25	Ambient (CPD)	CHE	132,00	1,95	129,43	✓	3628794
J1191	PD-L1 Negative Cells	1	each	NA.84	Dry Ice	CBB	395,00	13,26	342,62		
J1195	PD-L1 Negative Cells 5X	1	each	NA.84	Dry Ice	CBB	1587,00	15,30	1344,19		
J1201	Control Ab, Anti-PD-1	1	each	NA.84	Dry Ice	CBB	523,00	13,93	450,15	✓	3628795
J1250	PD-1/PD-L1 Blockade Bioassay	1	kit	NA.84	Dry Ice	CBB	1180,00	15,05	1002,41	✓	3628796
J1255	PD-1/PD-L1 Blockade Bioassay 5X	1	kit	NA.84	Dry Ice	CBB	5017,00	15,78	4225,32	✓	3629128
J1341	Glucose Uptake-Glo™ Assay, 5ml	5	ml	NA.32	Dry Ice	MET	458,00	16,04	384,54	✓	3628426
J1342	Glucose Uptake-Glo™ Assay, 10ml	10	ml	NA.32	Dry Ice	MET	742,00	17,00	615,86	✓	3628427
J1343	Glucose Uptake-Glo™ Assay, 50ml	50	ml	NA.32	Dry Ice	MET	2970,00	18,05	2433,92	✓	3628797
J1621	T Cell Activation Bioassay (NFAT)	1	each	NA.84	Dry Ice	CBB	763,00	14,48	652,52	✓	3628798
J1625	T Cell Activation Bioassay (NFAT) 5X	1	each	NA.84	Dry Ice	CBB	3050,00	15,64	2572,98		
J1651	T Cell Activation Bioassay (IL-2)	1	each	NA.84	Dry Ice	CBB	763,00	14,48	652,52	✓	3628799
J1655	T Cell Activation Bioassay (IL-2) 5X	1	each	NA.84	Dry Ice	CBB	3050,00	15,64	2572,98	✓	3628800
J1921	TIGIT Negative Cells	1	each	NA.84	Dry Ice	CBB	561,00	14,03	482,29		
J2051	Control Ab, Anti-TIGIT, 100ug	100	µg	NA.84	Gel Ice	CBB	620,00	14,18	532,08	✓	3628801
J2201	TIGIT/CD155 Blockade Bioassay	1	kit	NA.84	Dry Ice	CBB	1178,00	15,05	1000,71	✓	3628802
J2205	TIGIT/CD155 Blockade Bioassay 5X	1	kit	NA.84	Dry Ice	CBB	5010,00	15,77	4219,92		
J2211	PD-1 + TIGIT Combination Bioassay	1	kit	NA.84	Dry Ice	CBB	1519,00	15,25	1287,35	✓	3629129
J2215	PD-1 + TIGIT Combination Bioassay 5X	1	kit	NA.84	Dry Ice	CBB	6063,00	15,82	5103,83	✓	4050158
J2371	Recombinant VEGF Human 165 aa	10	µg	NA.32	Dry Ice	CBB	429,00	13,39	371,56	✓	4028248
J2380	LDH-Glo™ Cytotoxicity Assay, 10 ml	10	ml	NA.82	Dry Ice	CVS	270,00	5,39	255,45	✓	3628428
J2381	LDH-Glo™ Cytotoxicity Assay, 50ml	50	ml	NA.82	Dry Ice	CVS	1149,00	8,69	1049,15	✓	3628803
J3081	Bio-Glo-NL™ Luciferase Assay System	10	ml	NA.84	Dry Ice	CBB	181,00	10,02	162,86		
J3082	Bio-Glo-NL™, Luciferase Assay	100	ml	NA.84	Dry Ice	CBB	1095,00	14,99	930,86	✓	4049996
J3083	Bio-Glo-NL™ Luciferase Assay System	10x100	ml	NA.84	Dry Ice	CBB	9347,00	15,88	7862,70	✓	4050543
J3150	Glycerol-Glo™ Assay, 5ml	5	ml	NA.32	Dry Ice	MET	587,00	16,63	489,38	✓	3629130
J3151	Glycerol-Glo™ Assay, 50ml	50	ml	NA.32	Dry Ice	MET	3172,00	18,06	2599,14	✓	4050090
J3160	Triglyceride-Glo™ Assay, 5ml	5	ml	NA.32	Dry Ice	MET	641,00	16,79	533,38	✓	3628804
J3161	Triglyceride-Glo™ Assay, 50ml	50	ml	NA.32	Dry Ice	MET	3530,00	18,10	2891,07	✓	3629131
J3190	Cholesterol/Cholesterol Ester-Glo™ Assay	5	ml	NA.32	Dry Ice	MET	641,00	16,79	533,38	✓	3629132
J3191	Cholesterol/Cholesterol Ester-Glo™ Assay	50	ml	NA.32	Dry Ice	MET	3530,00	18,10	2891,07	✓	4050105
J3322	Membrane TNFalpha Target Cells, CPM	2 x 1	ml	NA.81	Dry Ice	CBB	21420,00	15,95	18003,51		
J3331	Membrane TNFalpha Target Cells	1 x 0,5	ml	NA.81	Dry Ice	CBB	414,00	13,36	358,69		
J3335	Membrane TNFalpha Target Cells 5X	5 x 0,5	ml	NA.81	Dry Ice	CBB	1817,00	15,37	1537,73		
J3342	Membrane VEGF Target Cells, CPM	2 x 1	ml	NA.81	Dry Ice	CBB	21420,00	15,95	18003,51		
J3351	Membrane VEGF Target Cells	1 x 0,5	ml	NA.81	Dry Ice	CBB	414,00	13,36	358,69		
J3355	Membrane VEGF Target Cells 5X	5 x 0,5	ml	NA.81	Dry Ice	CBB	1817,00	15,37	1537,73		
J3362	Membrane RANKL Target Cells, CPM	2 x 1	ml	NA.81	Dry Ice	CBB	21420,00	15,95	18003,51		
J3381	Membrane RANKL Target Cells	1 x 0,5	ml	NA.81	Dry Ice	CBB	414,00	13,36	358,69		
J3385	Membrane RANKL Target Cells 5X	5 x 0,5	ml	NA.81	Dry Ice	CBB	1817,00	15,37	1537,73		
J5021	Lactate-Glo™ Assay, 5ml	100	tests	NA.32	Dry Ice	MET	493,00	16,33	412,49	✓	3628429
J5022	Lactate-Glo™ Assay, 50ml	1000	tests	NA.32	Dry Ice	MET	2464,00	17,98	2020,97	✓	3628805
J6021	Glucose-Glo™ Assay, 5ml	100	tests	NA.32	Dry Ice	MET	497,00	16,18	416,59	✓	3628430
J6022	Glucose-Glo™ Assay, 50ml	1000	tests	NA.32	Dry Ice	MET	2478,00	17,96	2032,95	✓	3629133
J7021	Glutamate-Glo™ Assay, 5ml	100	tests	NA.32	Dry Ice	MET	497,00	16,18	416,59	✓	3628806
J7022	Glutamate-Glo™ Assay, 50ml	1000	tests	NA.32	Dry Ice	MET	2478,00	17,96	2032,95		
J8021	Glutamine/Glutamate-Glo™ Assay, 5ml	100	tests	NA.32	Dry Ice	MET	497,00	16,18	416,59	✓	3628807
J8022	Glutamine/Glutamate-Glo™ Assay, 50ml	1000	tests	NA.32	Dry Ice	MET	2478,00	17,96	2032,95	✓	3628808



Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant /Carboglace	Groupe Produit	PU HT 2025 Public	Remise en %	PUHT en € remis	Produit disponible à l'UGAP	Référence UGAP
JA1000	RealTime-Glo™ Annexin V Apopt Asy100 Asy	100	tests	NA.32	Dry Ice	APO	424,00	4,72	403,99	✓	3628809
JA1001	RealTime-Glo™ Annexin V Apopt Asy 1000As	1000	tests	NA.32	Dry Ice	APO	3179,00	6,85	2961,24	✓	3628810
JA1011	RealTime-Glo™ Annexin V Apo and Nec Asay	100	tests	NA.32	Dry Ice	APO	480,00	5,02	455,90	✓	3628431
JA1012	RealTime-Glo™ Annexin V Apo and Nec Asay	1000	tests	NA.32	Dry Ice	APO	3606,00	6,89	3357,55	✓	4050109
JA1111	LAG-3/MHCII Blockade Bioassay	1	kit	NA.51	Dry Ice	CBB	1185,00	15,08	1006,30	✓	4050002
JA2011	IL-15 Bioassay	1	each	NA.84	Dry Ice	CBB	836,00	14,66	713,44	✓	4049566
JA2015	IL-15 Bioassay, 5X	1	each	NA.84	Dry Ice	CBB	3556,00	15,68	2998,42	✓	4050096
JA2151	CD40 Bioassay	1	each	NA.84	Dry Ice	CBB	893,00	14,71	761,64	✓	4049607
JA2155	CD40 Bioassay 5X	1	each	NA.84	Dry Ice	CBB	3790,00	15,70	3194,97	✓	4050111
JA2191	OX40 Bioassay	1	each	NA.84	Dry Ice	CBB	893,00	14,71	761,64	✓	4049608
JA2195	OX40 Bioassay 5X	5	each	NA.84	Dry Ice	CBB	3790,00	15,70	3194,97	✓	4050112
JA2201	IL-2 Bioassay	1	each	NA.84	Dry Ice	CBB	836,00	14,66	713,44	✓	4049567
JA2205	IL-2 Bioassay, 5X	1	each	NA.84	Dry Ice	CBB	3556,00	15,68	2998,42	✓	4050097
JA2211	TIM-3 Bioassay	1	each	NA.84	Dry Ice	CBB	1185,00	15,08	1006,30	✓	4050003
JA2215	TIM-3 Bioassay 5X	5	each	NA.84	Dry Ice	CBB	5037,00	15,78	4242,16	✓	4050146
JA2251	FcγRIIb CHO-K1 Cells	1	each	NA.84	Dry Ice	CBB	578,00	14,06	496,73		
JA2255	FcγRIIb CHO-K1 Cells 5X	1	each	NA.84	Dry Ice	CBB	2454,00	15,53	2072,89		
JA2291	GITR Bioassay	1	each	NA.84	Dry Ice	CBB	893,00	14,71	761,64	✓	4049609
JA2295	GITR Bioassay 5X	5	each	NA.84	Dry Ice	CBB	3790,00	15,70	3194,97	✓	4050113
JA2351	4-1BB Bioassay	1	each	NA.84	Dry Ice	CBB	875,00	14,70	746,38	✓	4049598
JA2355	4-1BB Bioassay 5X	1	each	NA.84	Dry Ice	CBB	3498,00	15,69	2949,16	✓	4050094
JA2501	IL-6 Bioassay	1	each	NA.84	Dry Ice	CBB	853,00	14,66	727,95	✓	4049572
JA2505	IL-6 Bioassay 5X	5	each	NA.84	Dry Ice	CBB	3626,00	15,70	3056,72	✓	4050099
JA2511	IL-23 Bioassay	1	each	NA.84	Dry Ice	CBB	853,00	14,66	727,95	✓	4049573
JA2515	IL-23 Bioassay 5X	5	each	NA.84	Dry Ice	CBB	3626,00	15,70	3056,72	✓	4050100
JA2601	IL-12 Bioassay	1	each	NA.84	Dry Ice	CBB	853,00	14,66	727,95	✓	4049574
JA2605	IL-12 Bioassay 5X	5	each	NA.84	Dry Ice	CBB	3626,00	15,70	3056,72	✓	4050101
JA3001	CTLA-4 Blockade Bioassay	1	kit	NA.51	Dry Ice	CBB	1175,00	15,03	998,40	✓	4050001
JA4801	SIRPalpha/CD47 Blockade Bioassay, Fc Dep	1	each	NA.81	Any Temperature	CBB	1387,00	0,00	1387,00		
JA4805	SIRPalpha/CD47 BI Bioassay, Fc Dep 5X	5	each	NA.81	Any Temperature	CBB	5896,00	0,00	5896,00		
JA6001	ICOS Blockade Bioassay	1	each	NA.81	Dry Ice	CBB	1158,00	15,03	983,95	✓	4050000
JA6005	ICOS Blockade Bioassay 5X	1	each	NA.81	Dry Ice	CBB	4918,00	15,76	4142,92	✓	4050144
JA6011	SIRPalpha/CD47 Blockade Bioassay	1	each	NA.81	Any Temperature	CBB	1387,00	0,00	1387,00		
JA6015	SIRPalpha/CD47 Blockade Bioassay 5X	5	each	NA.81	Any Temperature	CBB	5896,00	0,00	5896,00		
JA6101	CD28 Blockade Bioassay	1	each	NA.81	Dry Ice	CBB	873,00	14,69	744,76	✓	4049595
JA6105	CD28 Blockade Bioassay 5X	1	each	NA.81	Dry Ice	CBB	3632,00	15,68	3062,50	✓	4050102
JA6701	CD28 Bioassay, Core Kit	1	each	NA.81	Dry Ice	CBB	855,00	14,67	729,57	✓	4049578
JA6705	CD28 Bioassay, Core Kit 5X	1	each	NA.81	Dry Ice	CBB	3632,00	15,68	3062,50	✓	4050103
JA6801	ICOS Bioassay Core Kit	1	each	NA.81	Dry Ice	CBB	855,00	14,67	729,57	✓	4049579
JA6805	ICOS Bioassay Core Kit 5X	1	each	NA.81	Dry Ice	CBB	3632,00	15,68	3062,50	✓	4050104
JA9011	TLR Bioassay	1	each	NA.81	Any Temperature	CBB	1387,00	0,00	1387,00		
JA9015	TLR Bioassay 5X	5	each	NA.81	Any Temperature	CBB	5896,00	0,00	5896,00		
JA9331	FcγRIIb aAPC/CHO-K1 Cells	1	each	NA.81	Dry Ice	CBB	514,00	13,81	443,02		
JA9335	FcγRIIb aAPC/CHO-K1 Cells 5X	1	each	NA.81	Dry Ice	CBB	2187,00	15,49	1848,23		
JA9411	ADCP Reporter Bioassay (THP-1)	1X	each	NA.81	Any Temperature	CBB	1387,00	0,00	1387,00		
JA9415	ADCP Reporter Bioassay (THP-1) 5X	5X	each	NA.81	Any Temperature	CBB	5896,00	0,00	5896,00		
JA9441	aAPC/CHO-K1 Cells	1	each	NA.81	Dry Ice	CBB	514,00	13,81	443,02		
JA9445	aAPC/CHO-K1 Cells 5X	1	each	NA.81	Dry Ice	CBB	2187,00	15,49	1848,23		
K1150	Control Ab, ANTI-LAG-3, 100ug	100	µg	NA.51	Dry Ice	CBB	1179,00	15,05	1001,56		
K1161	Control Ab, Anti-4-1BB	1	each	NA.84	Dry Ice	CBB	623,00	14,21	534,47		
K1171	Control Ab, Anti-GITR	50	µg	NA.84	Dry Ice	CBB	623,00	14,21	534,47		
K1181	Control Ab, Anti-CD40	50	µg	NA.84	Dry Ice	CBB	623,00	14,21	534,47		
K1191	Control Ab, Anti-OX40	50	µg	NA.84	Dry Ice	CBB	623,00	14,21	534,47		
K1201	TCR Activating Antigen Stock Solution	500	µl	NA.51	Dry Ice	CBB	165,00	9,01	150,13		
K1210	Control Ab, Anti-TIM-3, 100ug	100	µg	NA.84	Dry Ice	CBB	679,00	14,30	581,90		
K1231	Control Ab, Anti-CD28	1	each	NA.41	Dry Ice	CBB	620,00	14,18	532,08		
K1241	Control Ab, Anti-ICOS	50	µg	NA.41	Dry Ice	CBB	620,00	14,18	532,08		
K1251	Control Ab, Anti-SIRPalpha	1 x 50	µg	NA.81	Gel Ice	CBB	765,00	0,00	765,00		
L1001	JM109 Competent Cells, 1ml	1	ml	NA.81	Dry Ice	LYS	1200,00	5,25	113,70	✓	3628432
L1020	E. coli S30 Extract System for Circular	30	réactions	NA.32	Dry Ice	LYS	570,00	12,91	496,41		
L1030	E. coli S30 Extract System for Linear	30	réactions	NA.32	Dry Ice	LYS	570,00	12,91	496,41	✓	3628811
L1061	pF25A ICE T7 Flexi® Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	LYS	380,00	11,93	334,67		
L1081	pF25K ICE T7 Flexi® Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	LYS	380,00	11,93	334,67	✓	3629134
L1101	TNT® T7 Insect Cell Extract Protein Ex	10	réactions	NA.32	Dry Ice	LYS	269,00	10,61	240,46	✓	3628812
L1102	TNT® T7 Insect Cell Extract Protein Ex	40	réactions	NA.32	Dry Ice	LYS	912,00	13,67	787,33	✓	3629135
L1110	S30 T7 High-Yield Protein Expression Sys	24	réactions	NA.32	Dry Ice	LYS	544,00	12,95	473,55	✓	3628813
L1115	S30 T7 High-Yield Protein Expression Sys	8	réactions	NA.32	Dry Ice	LYS	216,00	9,80	194,83	✓	4028191
L1130	E. coli T7-S30 Extract System for Circul	30	réactions	NA.32	Dry Ice	LYS	605,00	13,13	525,56	✓	4049530
L1170	TNT® T7 Quick Coupled Transcription	40	réactions	NA.32	Dry Ice	LYS	898,00	13,69	775,06	✓	3628814
L1171	TNT® T7 Quick Coupled T/T System, Trial	5	réactions	NA.32	Dry Ice	LYS	216,00	9,80	194,83	✓	3628815
L1191	BL21(DE3)pLysS Competent Cells	1	ml	NA.81	Dry Ice	LYS	244,00	10,50	218,38	✓	3628816
L1195	Single-use BL21(DE3)pLysS	20x50	µl	NA.81	Dry Ice	LYS	321,00	11,45	284,25	✓	3628817
L1215	TNT® T7 Quick Starter Bund Colorimetric	1	each	NA.32	Dry Ice	LYS	1235,00	14,01	1061,98	✓	4050014
L2001	JM109 Competent Cells, 1ml (5 x 200ul)	1	ml	NA.81	Dry Ice	LYS	170,00	8,32	155,86	✓	3628308



Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant /Carboglace	Groupe Produit	PU HT 2025 Public	Remise en %	PUHT en € remis	Produit disponible à l'UGAP	Référence UGAP
L2005	Single-use JM109 Competent Cells	20x50	µl	NA.81	Dry Ice	LYS	219,00	9,93	197,25	✓	3628433
L2011	HB101 Competent Cells, 1ml (5 x 200ul)	1	ml	NA.81	Dry Ice	LYS	152,00	1,84	149,20	✓	4028170
L2015	Single-use HB101 Competent Cells	20x50	µl	NA.81	Dry Ice	LYS	200,00	9,50	181,00	✓	3628818
L2080	TNT® SP6 Quick Coupled Transcription	40	réactions	NA.32	Dry Ice	LYS	898,00	13,69	775,06	✓	3628819
L2081	TNT® SP6 Quick Coupled T/T System, Trial	5	réactions	NA.32	Dry Ice	LYS	216,00	9,80	194,83	✓	3629136
L3002	Single Step (KRX) Competent Cells	20x50	µl	NA.81	Dry Ice	LYS	210,00	9,50	190,05	✓	3628820
L3260	TNT®SP6 HighYield Wheat Germ Protein Exp	4x300	µl	NA.32	Dry Ice	LYS	917,00	13,70	791,37	✓	3628434
L3261	TNT®SP6 HighYield Wheat Germ Protein Exp	1x300	µl	NA.32	Dry Ice	LYS	283,00	11,04	251,76	✓	3628821
L4130	TNT® SP6 Coupled Wheat Germ Extract Sys	40	réactions	NA.32	Dry Ice	LYS	812,00	13,55	701,97	✓	3628822
L4140	TNT® T7 Coupled Wheat Germ Extract Sys	40	réactions	NA.32	Dry Ice	LYS	812,00	13,55	701,97	✓	3628823
L4151	Rabbit Reticulocyte Lysate, Untreated	1	ml	NA.32	Dry Ice	LYS	170,00	8,32	155,86	✓	3628824
L4380	Wheat Germ Extract	5x200	µl	NA.32	Dry Ice	LYS	238,00	10,26	213,58	✓	3628825
L4461	Amino Acid Mixture, Complete, 175ul	175	µl	NA.26	Dry Ice	LYS	75,00	2,57	73,07	✓	3628435
L4540	Flexi® Rabbit Reticulocyte Lysate System	30	réactions	NA.32	Dry Ice	LYS	306,00	19,67	245,81	✓	3628436
L4561	Luciferase Control RNA, 20ug	20	µg	NA.51	Dry Ice	LYS	155,00	1,74	152,30	✓	3628826
L4581	Magnesium Acetate, 25mM, 100ul	100	µl	NA.21	Dry Ice	LYS	69,00	0,00	69,00		
L4591	Potassium Chloride, 2.5M, 200ul	200	µl	NA.21	Dry Ice	LYS	68,00	0,00	68,00		
L4600	TNT® SP6 Coupled Reticulocyte Lysate Sys	40	réactions	NA.32	Dry Ice	LYS	865,00	13,69	746,58	✓	3628827
L4601	TNT® SP6 Coupled Reticulocyte Lysate Sys	8	réactions	NA.32	Dry Ice	LYS	210,00	9,50	190,05	✓	3628828
L4610	TNT® T7 Coupled Reticulocyte Lysate Sys	40	réactions	NA.32	Dry Ice	LYS	865,00	13,69	746,58	✓	3628829
L4611	TNT® T7 Coupled Reticulocyte Lysate Sys	8	réactions	NA.32	Dry Ice	LYS	219,00	9,93	197,25	✓	3628830
L4741	Luciferase SP6 Control DNA, 20ug	20	µg	NA.51	Dry or Gel Ice	LYS	168,00	8,18	154,26		
L4821	Luciferase T7 Control DNA, 20ug	20	µg	NA.51	Dry or Gel Ice	LYS	168,00	8,18	154,26	✓	3629137
L4950	TNT® T3 Coupled Reticulocyte Lysate Sys	40	réactions	NA.32	Dry Ice	LYS	865,00	13,69	746,58	✓	3628831
L4960	Rabbit Reticulocyte Lysate Sys, Nuclease	30 x 50µl	réactions	NA.32	Dry Ice	LYS	250,00	10,32	224,20	✓	3628437
L5001	FluoroTect™ Green(Lys) In Vitro Trans	40	réactions	NA.32	Dry Ice	LYS	659,00	13,21	571,95	✓	3628832
L5010	TNT® T7/T3 Coupled Reticulocyte Lysate	40	réactions	NA.32	Dry Ice	LYS	866,00	13,70	747,36	✓	3628833
L5020	TNT® T7/SP6 Coupled Reticulocyte Lysate	40	réactions	NA.32	Dry Ice	LYS	866,00	13,70	747,36	✓	3628834
L5030	TNT® T7/SP6 Coupled Wheat Germ Extract	40	réactions	NA.32	Dry Ice	LYS	853,00	13,61	736,91	✓	4049575
L5061	Transcend™ tRNA, 30ul	30	µl	NA.32	Dry Ice	LYS	260,00	10,68	232,23		
L5070	Transcend™ Colorimetric Trans/Det Sys	30	réactions	NA.32	Gel Ice	LYS	337,00	11,53	298,14	✓	3629138
L5511	Amino Acid Mixture Minus Methionine/Cys	175	µl	NA.26	Dry Ice	LYS	78,00	0,00	78,00		
L5540	TNT® T7 Quick for PCR DNA	40	réactions	NA.32	Dry Ice	LYS	941,00	13,75	811,61	✓	3629139
L5610	pTNT™ Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	LYS	380,00	11,93	334,67		
L5620	pCMVNT™ Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	LYS	380,00	11,93	334,67	✓	3628835
L5671	pF3A WG (BYDV) Flexi® Vector 20ug	20	µg	NA.51	Dry or Gel Ice	LYS	380,00	11,93	334,67		
L5681	pF3K WG (BYDV) Flexi® Vector 20ug	20	µg	NA.51	Dry or Gel Ice	LYS	380,00	11,93	334,67	✓	3628836
L5701	L-Rhamnose Monohydrate, 10gm	10	g	NA.81	Ambient (CPD)	LYS	56,00	2,63	54,53	✓	3628837
L5702	L-Rhamnose Monohydrate, 50gm	50	g	NA.81	Ambient (CPD)	LYS	225,00	12,25	197,44		
L9961	Amino Acid Mixture Minus Methionine, 175	175	µl	NA.26	Dry Ice	LYS	78,00	0,00	78,00		
M1051	T4 RNA Ligase, 500u	500	u	NA.54	Dry Ice	MOD	162,00	8,79	147,76	✓	3628838
M1201	mFcyRIV ADCC Reporter Bioassay, Complete	120	tests	NA.84	ient , Gel Ice, Dr	CBB	1106,00	14,95	940,65	✓	4049997
M1211	mFcyRIV ADCC Reporter Bioassay, Core Kit	120	tests	NA.84	ient , Gel Ice, Dr	CBB	1019,00	14,86	867,58	✓	4049989
M1215	mFcyRIV ADCC Reporter Bioassay, Core 5X	600	tests	NA.84	ient , Gel Ice, Dr	CBB	4074,00	15,73	3433,16		
M1701	M-MLV Reverse Transcriptase, 10,000u	10000	u	NA.55	Dry or Gel Ice	PCR	81,00	4,63	77,25	✓	3628239
M1705	M-MLV Reverse Transcriptase, 50,000u	50000	u	NA.55	Dry or Gel Ice	PCR	308,00	16,58	256,93	✓	3628240
M1794	T4 DNA Ligase (HC), 500u	500	u	NA.54	Dry Ice	MOD	122,00	2,15	119,38	✓	3628309
M1801	T4 DNA Ligase, 100u	100	u	NA.54	Dry Ice	MOD	36,00	2,89	34,96	✓	3628241
M1804	T4 DNA Ligase, 500u	500	u	NA.54	Dry Ice	MOD	122,00	6,56	114,00	✓	3628310
M1811	Exonuclease III, 5,000u	5000	u	NA.54	Dry Ice	MOD	92,00	1,58	90,55	✓	3628839
M1815	Exonuclease III, 25,000u	25000	u	NA.54	Dry Ice	MOD	328,00	12,67	286,44	✓	3628840
M1821	Alkaline Phosphatase Calf Intestinal	1000	u	NA.54	Dry Ice	MOD	94,00	1,48	92,61	✓	3628438
M1833	CIAP Buffer Pack	1,5	ml	NA.54	Dry Ice	MOD	54,00	2,83	52,47	✓	3628841
M1871	Terminal Deoxynucleotidyl Transferase	300	u	NA.54	Dry Ice	MOD	90,00	1,68	88,49	✓	3628842
M1875	Terminal Deoxynucleotidyl Transferase	1500	u	NA.54	Dry Ice	MOD	317,00	12,40	277,69	✓	3628439
M1893	Terminal Transferase Buffer Pack	3x500	µl	NA.54	Dry Ice	MOD	30,00	0,97	29,71	✓	3628843
M2051	DNA Polymerase I, 500u	500	u	NA.55	Dry Ice	MOD	124,00	2,06	121,45	✓	3628311
M2055	DNA Polymerase I, 2,500u	2500	u	NA.55	Dry Ice	MOD	504,00	13,68	435,05	✓	3628844
M2201	DNA Polymerase I Large (Klenow) Fragment	150	µg	NA.55	Dry Ice	MOD	83,00	2,08	81,27	✓	3628440
M2206	Klenow Fragment, 500u	500	u	NA.55	Dry Ice	MOD	181,00	10,02	162,86	✓	3628441
M2825	Alkaline Phosphatase Calf Intestinal HC	1000	u	NA.54	Dry Ice	MOD	86,00	1,91	84,36	✓	3628442
M3001	GoTaq® DNA Polymerase, 100u	100	u	NA.55	Dry Ice	TAQ	54,00	1,76	53,05	✓	3628312
M3005	GoTaq® DNA Polymerase, 500u	500	u	NA.55	Dry Ice	TAQ	203,00	22,40	157,53	✓	3628443
M3008	GoTaq® DNA Polymerase, 2500u	2500	u	NA.55	Dry Ice	TAQ	858,00	26,65	629,34	✓	3628845
M3011	Single-Stranded DNA Binding Protein, 100	100	µg	NA.54	Dry Ice	MOD	114,00	1,60	112,18	✓	4028167
M3681	M-MLV RT RNase (H-) Point Mutant, 2500u	2500	u	NA.55	Dry Ice	PCR	64,00	2,20	62,59	✓	3628846
M3682	M-MLV RT RNase (H-) PointMutant, 10000u	10000	u	NA.55	Dry Ice	PCR	221,00	15,18	187,45	✓	3628444
M3683	M-MLV RT RNase (H-) Point Mutant, 50000u	50000	u	NA.55	Dry Ice	PCR	770,00	18,68	626,16	✓	3628445
M4021	GoTaq® Long PCR Master Mix	100	réactions	NA.55	Dry Ice	TAQ	228,00	23,27	174,94	✓	3628313
M4101	T4 Polynucleotide Kinase, 100u	100	u	NA.54	Dry Ice	MOD	38,00	2,58	37,02	✓	3628446
M4103	T4 Polynucleotide Kinase, 1,000u	1000	u	NA.54	Dry Ice	MOD	195,00	1,85	191,39	✓	3628447
M4211	T4 DNA Polymerase, 100u	100	u	NA.55	Dry Ice	MOD	105,00	2,00	102,90	✓	3628847
M4215	T4 DNA Polymerase, 500u	500	u	NA.55	Dry Ice	MOD	323,00	12,55	282,46	✓	3628848
M4261	RNase ONE™ Ribonuclease, 1,000u	1000	u	NA.54	Gel Ice	MOD	144,00	2,11	140,96	✓	3628849



Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant /Carboglace	Groupe Produit	PU HT 2025 Public	Remise en %	PUHT en € remis	Produit disponible à l'UGAP	Référence UGAP
M4265	RNase ONE™, 5,000u	5	u	NA.54	Gel Ice	MOD	498,00	13,79	429,33	✓	3628850
M4281	RNase H, 50u	50	u	NA.54	Dry Ice	MOD	225,00	10,80	200,70	✓	3628448
M4285	RNase H, 250u	250	u	NA.54	Dry Ice	MOD	792,00	14,57	676,61	✓	3628851
M5101	AMV Reverse Transcriptase, 300u	300	u	NA.55	Dry Ice	PCR	116,00	1,56	114,19	✓	3628449
M5108	AMV Reverse Transcriptase, 1,000u	1000	u	NA.55	Dry Ice	PCR	316,00	16,50	263,86	✓	3628242
M5301	M-MLV Reverse Transcriptase, RNase (H-)	10000	u	NA.55	Dry Ice	PCR	207,00	14,51	176,96	✓	3628852
M5313	M-MLV Reverse Transcriptase Buffer Pack	2x1	ml	NA.55	Dry Ice	PCR	55,00	3,31	53,18	✓	3628450
M5761	S1 Nuclease, 10,000u	10000	u	NA.54	Dry Ice	MOD	54,00	2,83	52,47	✓	3628853
M6101	RQ1 RNase-Free DNase, 1,000u	1000	u	NA.54	Dry Ice	MOD	72,00	1,35	71,03	✓	3628243
M7122	GoTaq® Green Master Mix, 100 Reactions	100	réactions	NA.55	Dry or Gel Ice	TAQ	93,00	15,70	78,40	✓	3628314
M7123	GoTaq® Green Master Mix, 1000 Reactions	1000	réactions	NA.55	Dry or Gel Ice	TAQ	742,00	26,42	545,96	✓	3628451
M7132	GoTaq® Colorless Master Mix, US Version	100	réactions	NA.55	Dry or Gel Ice	TAQ	97,00	0,47	96,54	✓	3628854
M7133	GoTaq® Colorless Master Mix, US Version	1000	réactions	NA.55	Dry or Gel Ice	TAQ	782,00	26,51	574,69	✓	3629140
M7401	GoTaq® G2 Hot Start Polymerase, 100u	100	u	NA.55	Dry Ice	TAQ	42,00	0,00	42,00	✓	3628315
M7405	GoTaq® G2 Hot Start Polymerase, 500u	500	u	NA.55	Dry Ice	TAQ	185,00	52,78	87,36	✓	3628244
M7406	GoTaq® G2 Hot Start Polymerase, 2,500u	2500	u	NA.55	Dry Ice	TAQ	799,00	51,80	385,12	✓	3628245
M7408	GoTaq® G2 Hot Start Polymerase, 10,000u	10000	u	NA.55	Dry Ice	TAQ	2845,00	60,86	1113,53	✓	3628855
M7422	GoTaq® G2 Hot Start Green Master Mix,100	100	réactions	NA.55	Dry Ice	TAQ	84,00	15,86	70,68	✓	3628246
M7423	GoTaq® G2 Hot Start Green Mmx 1000rx	1000	réactions	NA.55	Dry Ice	TAQ	662,00	37,79	411,83	✓	3628247
M7432	GoTaq® G2 Hot Start Colorless Mmx, 100rx	100	réactions	NA.55	Dry Ice	TAQ	83,00	14,82	70,70	✓	3628248
M7433	GoTaq® G2 Hot Start Colorless Mmx 1000rx	1000	réactions	NA.55	Dry Ice	TAQ	663,00	37,89	411,79	✓	3628452
M7502	PCR Master Mix (2X), 2 x 50 Reactions	100	réactions	NA.55	Dry or Gel Ice	TAQ	104,00	15,85	87,52	✓	3628453
M7505	PCR Master Mix (2X), 1,000 Reactions	1000	réactions	NA.55	Dry or Gel Ice	TAQ	810,00	26,54	595,03	✓	3628454
M7660	GoTaq® PCR Core System I 200rxs	200	réactions	NA.55	Dry Ice	TAQ	171,00	21,42	134,37	✓	3628856
M7741	Pfu DNA Polymerase, 100u	100	u	NA.55	Dry or Gel Ice	TSE	145,00	16,31	121,35	✓	3628249
M7745	Pfu DNA Polymerase, 500u	500	u	NA.55	Dry or Gel Ice	TSE	547,00	12,92	476,33	✓	3628455
M7801	GoTaq® G2 Flexi DNA Polymerase, 100u	100	u	NA.55	Dry Ice	TAQ	35,00	0,00	35,00	✓	3628250
M7805	GoTaq® G2 Flexi DNA Polymerase, 500u	500	u	NA.55	Dry Ice	TAQ	153,00	42,92	87,33	✓	3628200
M7806	GoTaq® G2 Flexi DNA Polymerase, 2,500u	2500	u	NA.55	Dry Ice	TAQ	653,00	40,06	391,41	✓	3628251
M7808	GoTaq® G2 Flexi DNA Polymerase, 10,000u	10000	u	NA.55	Dry Ice	TAQ	1496,00	25,55	1113,77	✓	3628456
M7822	GoTaq® G2 Green Master Mix, 100rxn	100	réactions	NA.55	Dry Ice	TAQ	80,00	11,54	70,77	✓	3628252
M7823	GoTaq® G2 Green Master Mix, 1,000rxn	1000	réactions	NA.55	Dry Ice	TAQ	594,00	30,68	411,76	✓	3628316
M7832	GoTaq® G2 Colorless Master Mix, 100rxn	100	réactions	NA.55	Dry Ice	TAQ	74,00	0,00	74,00	✓	3628457
M7833	GoTaq® G2 Colorless Master Mix, 1,000rxn	1000	réactions	NA.55	Dry Ice	TAQ	594,00	30,68	411,76	✓	3628857
M7841	GoTaq® G2 DNA Polymerase, 100u	100	u	NA.55	Dry Ice	TAQ	54,00	1,76	53,05	✓	3628317
M7845	GoTaq® G2 DNA Polymerase, 500u	500	u	NA.55	Dry Ice	TAQ	153,00	42,92	87,33	✓	3628201
M7848	GoTaq® G2 DNA Polymerase, 2,500u	2500	u	NA.55	Dry Ice	TAQ	650,00	39,78	391,43	✓	3628253
M7911	5X Green GoTaq® Reaction Buffer, 20ml	20	ml	NA.55	Dry Ice	TAQ	54,00	1,76	53,05	✓	3628458
M7921	5X Colorless GoTaq® Reaction Buffer, 2ml	20	ml	NA.55	Dry Ice	TAQ	54,00	1,76	53,05	✓	3628858
M8221	LigaFast™ Rapid DNA Ligation System	30	réactions	NA.54	Dry Ice	MOD	155,00	1,74	152,30	✓	3628459
M8225	LigaFast™ Rapid DNA Ligation System	150	réactions	NA.54	Dry Ice	MOD	647,00	14,29	554,54	✓	
M8291	GoTaq® Flexi DNA Polymerase, 100u	100	u	NA.55	Dry Ice	TAQ	54,00	1,76	53,05	✓	3628460
M8295	GoTaq® Flexi DNA Polymerase, 500u	500	u	NA.55	Dry Ice	TAQ	198,00	35,70	127,31	✓	3628254
M8296	GoTaq® Flexi DNA Polymerase, 2500u	2500	u	NA.55	Dry Ice	TAQ	837,00	42,99	477,17	✓	3628859
M8297	GoTaq® Flexi DNA Polymerase, 5000u	5000	u	NA.55	Dry Ice	TAQ	1295,00	27,03	944,96	✓	3628860
M8298	GoTaq® Flexi DNA Polymerase, 10,000u	10000	u	NA.55	Dry Ice	TAQ	1897,00	27,31	1378,93	✓	3628861
M8901	5X Colorless GoTaq® Flexi Reaction Buf	20	ml	NA.55	Dry Ice	TAQ	54,00	1,76	53,05	✓	3628862
M8911	5X Green GoTaq® Flexi Reaction Buffer	20	ml	NA.55	Dry Ice	TAQ	54,00	1,76	53,05	✓	3628863
M9004	AMV Reverse Transcriptase (HC), 600u	600	u	NA.55	Dry Ice	PCR	215,00	14,90	182,97	✓	3628461
MA1010	ISOQUANT® Isoaspartate Detection Kit	100	tests	NA.32	Dry Ice	ASY	1969,00	10,17	1768,75		
MB1004	MagaZorb® DNA Mini-Prep Kit 200 preps	200	preps	NA.52	Ambient (CPD)	PUR	519,00	9,71	468,61	✓	4049493
MB1008	MagaZorb® DNA Mini-Prep Kit, 800 preps	800	preps	NA.52	Ambient (CPD)	PUR	1271,00	10,33	1139,71	✓	4050024
MC1411	CTAB Buffer, 100mL	100	ml	NA.52	Ambient (CPD)	MXR	54,00	2,00	52,92	✓	3628864
MC1511	PCR Elution Buffer (EBE), 5ml	5	ml	NA.52	Ambient (CPD)	MXR	54,00	2,00	52,92		
MC1521	NGS Elution Buffer (EBF), 5ml	5	ml	NA.52	Ambient (CPD)	MXR	54,00	2,00	52,92		
MC5005	Proteinase K (PK) Solution	4	ml	NA.52	Ambient (CPD)	PRO	169,00	2,00	165,62	✓	3628462
MC5008	Proteinase K (PK) Solution, 16ml	16	ml	NA.52	Ambient (CPD)	PUR	504,00	9,54	455,92	✓	3628865
MC5048	Wash Buffer, 400ml	400	ml	NA.52	Ambient (CPD)	PUR	303,00	8,94	275,91		
MD1360	MagneSil® Blood Genomic, Max Yield Sys	1x96	preps	NA.52	Ambient (CPD)	MDP	345,00	1,88	338,51	✓	4028224
MD1370	MagneSil® ONE, Fixed Yield Blood Genomic	1x96	preps	NA.52	Ambient (CPD)	MDP	416,00	1,80	408,51	✓	4028242
MD1392	Lysis Buffer, Blood, 160ml	160	ml	NA.52	Ambient (CPD)	MDP	196,00	0,00	196,00		
MD1401	Salt Wash, Blood, 90ml	90	ml	NA.52	Ambient (CPD)	MDP	141,00	2,23	137,86	✓	3628866
MD1411	Alcohol Wash, Blood, 70ml	70	ml	NA.52	Ambient (CPD)	MDP	54,00	0,00	54,00		
MD1412	Alcohol Wash, Blood, 120ml	120	ml	NA.52	Ambient (CPD)	MDP	62,00	2,06	60,72	✓	3628867
MD1421	Elution Buffer, Blood, 45ml	45	ml	NA.52	Ambient (CPD)	MDP	75,00	2,57	73,07	✓	3628463
MD1431	Anti-Foam Reagent, 300ul	300	ul	NA.52	Ambient (CPD)	MDP	54,00	0,00	54,00		
MD1441	MagneSil® PMPs, 25ml	25	ml	NA.52	Ambient (CPD)	MDP	296,00	0,00	296,00		
MD1451	MagneSil® PMPs-Fixed Yield	25	ml	NA.52	Ambient (CPD)	MDP	277,00	0,00	277,00		
MD1471	MagneSil® KF, Paramagnetic Particles	40	ml	NA.52	Ambient (CPD)	MDP	231,00	2,01	226,36	✓	3628868
MD1490	MagneSil® Genomic Fixed Tissue System	100	tests	NA.52	Dry Ice	MDP	508,00	0,00	508,00		
MD1521	Lysis Buffer, KF, 160ml	160	ml	NA.52	Ambient (CPD)	MDP	124,00	2,06	121,45	✓	3628869
MD1531	Y Chromosome Deletion Detection System	25	réactions	NA.55	Dry Ice	MDA	2107,00	0,00	2107,00		
MD2540	LMR MSI Analysis System	100	réactions	NA.55	Dry Ice	MDA	2787,00	20,00	2229,60	✓	4050078
MD3140	OncoMate™ MSI Dx Analysis System, CE-IVD	100	réactions	NA.55	Dry Ice	IVD	2293,00	6,81	2136,85	✓	3628870



Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant /Carboglace	Groupe Produit	PU HT 2025 Public	Remise en %	PUHT en € remis	Produit disponible à l'UGAP	Référence UGAP
MD3850	OncoMate™ 5C Matrix Standard, CE-IVD	5	preps	NA.55	Dry Ice	IVD	232,00	1,99	227,38	✓	3628871
N1001	pNL1.1 [Nluc] Vector	20	µg	NA.51	Dry or Gel Ice	EEF	380,00	4,58	362,60		
N1011	pNL1.2 [NlucP] Vector	20	µg	NA.51	Dry or Gel Ice	EEF	380,00	4,58	362,60		
N1021	pNL1.3 [secNluc] Vector	20	µg	NA.51	Dry or Gel Ice	EEF	380,00	4,58	362,60		
N1031	pNL3.1 [Nluc/minP] Vector	20	µg	NA.51	Dry or Gel Ice	EEF	380,00	4,58	362,60	✓	3628872
N1041	pNL3.2 [NlucP/minP] Vector	20	µg	NA.51	Dry or Gel Ice	EEF	380,00	4,58	362,60		
N1051	pNL3.3 [secNluc/minP] Vector	20	µg	NA.51	Dry or Gel Ice	EEF	380,00	4,58	362,60		
N1061	pNL2.1 [Nluc/Hygro] Vector	20	µg	NA.51	Dry or Gel Ice	EEF	380,00	4,58	362,60	✓	3628873
N1071	pNL2.2 [NlucP/Hygro] Vector	20	µg	NA.51	Dry or Gel Ice	EEF	380,00	4,58	362,60	✓	3628874
N1081	pNL2.3 [secNluc/Hygro] Vector	20	µg	NA.51	Dry or Gel Ice	EEF	380,00	4,58	362,60		
N1091	pNL1.1.CMV [Nluc/CMV] Vector	20	µg	NA.51	Dry or Gel Ice	EEF	345,00	4,37	329,92	✓	3629141
N1101	pNL1.3.CMV [secNluc/CMV] Vector	20	µg	NA.51	Dry or Gel Ice	EEF	345,00	4,37	329,92	✓	3629142
N1110	Nano-Glo® Luciferase Assay, 10ml	10	ml	NA.32	Dry Ice	EEF	95,00	1,43	93,64	✓	3628318
N1111	pNL3.2. NF-kB-RE [NlucP/NF-kB-RE/Hygro]	20	µg	NA.51	Dry or Gel Ice	EEF	462,00	5,07	438,58	✓	3628875
N1120	Nano-Glo® Luciferase Assay, 100ml	100	ml	NA.32	Dry Ice	EEF	676,00	5,87	636,32	✓	3628464
N1130	Nano-Glo® Luciferase Assay, 10x10ml	10x10	ml	NA.32	Dry Ice	EEF	718,00	5,97	675,14	✓	3628465
N1221	Converted Methylated Human Control, 1µg	1	µg	NA.31	Dry Ice	EPI	277,00	2,00	271,46	✓	3628877
N1231	Methylated Human Control, 5µg	5	µg	NA.31	Gel Ice	EPI	277,00	2,00	271,46	✓	3628466
N1301	MethylEdge™ Bisulfite Conversion System	50	réactions	NA.31	Ambient (CPD)	EPI	291,00	3,41	281,08	✓	3628467
N1311	pFN31A Nluc CMV-Hygro Flexi® Vector	20	µg	NA.51	Dry Ice	EEF	380,00	4,58	362,60		
N1321	pFN31K Nluc CMV-neo Flexi® Vector	20	µg	NA.51	Dry Ice	EEF	380,00	4,58	362,60		
N1331	pFC32A Nluc CMV-Hygro Flexi® Vector	20	µg	NA.51	Dry Ice	EEF	380,00	4,58	362,60		
N1341	pFC32K Nluc CMV-neo Flexi® Vector	20	µg	NA.51	Dry Ice	EEF	380,00	4,58	362,60		
N1351	pNLF1-N [CMV/Hygro] Vector	20	µg	NA.51	Dry Ice	EEF	380,00	4,58	362,60		
N1361	pNLF1-C [CMV/Hygro] Vector	20	µg	NA.51	Dry Ice	EEF	380,00	4,58	362,60	✓	3629143
N1371	pNLF1-secN [CMV/Hygro] Vector	20	µg	NA.51	Dry Ice	EEF	380,00	4,58	362,60		
N1381	pNLF1-HIF1a [CMV/neo] Vector System	20	µg	NA.51	Dry Ice	EEF	579,00	5,67	546,17		
N1391	pNLF1-NRF2 [CMV/neo] Vector System	20	µg	NA.51	Dry Ice	EEF	579,00	5,67	546,17		
N1411	pNL3.2.CMV Vector	20	µg	NA.51	Dry Ice	EEF	345,00	4,37	329,92	✓	3628878
N1441	pNL1.1.PGK[Nluc/PGK] Vector	20	µg	NA.51	Dry Ice	EEF	345,00	4,37	329,92		
N1461	pNLCo1[luc2-P2A-NlucP/Hygro] Vector	20	µg	NA.51	Dry Ice	EEF	427,00	4,96	405,82		
N1471	pNLCo12[luc2-P2A-NlucP/minP/Hygro] Vect	20	µg	NA.51	Dry Ice	EEF	427,00	4,96	405,82		
N1481	pNLCo13[luc2-P2A-NlucP/CMV/Hygro] Vecto	20	µg	NA.51	Dry Ice	EEF	415,00	4,99	394,29		
N1491	pNLCo14[luc2-P2A-NlucP/PGK/Hygro] Vecto	20	µg	NA.51	Dry Ice	EEF	415,00	4,99	394,29		
N1501	pNL1.1.TK[Nluc/TK] Vector	20	µg	NA.51	Dry Ice	EEF	345,00	4,37	329,92		
N1521	NanoGlo DualLuciferase/pNL 1.1.TK Bundle	1	each	NA.51	Dry Ice	EEF	373,00	4,71	355,43	✓	3628879
N1531	NanoGlo DualLuciferase/pNL1.1 PGK Bundl	1	each	NA.51	Dry Ice	EEF	352,00	4,53	336,05	✓	4028226
N1541	Nano-Glo Dual-Luciferase/pGL4.54 luc2/TK	1	each	NA.51	Dry Ice	EEF	352,00	4,53	336,05	✓	3628880
N1551	NanoGlo DualLuc/pGL4.53[luc2/PGK] Bundle	1	each	NA.51	Dry Ice	EEF	352,00	4,53	336,05	✓	4028227
N1571	NanoBRET™ Nano-Glo® Substrate 50ul	50	µl	NA.51	Dry Ice	NBP	365,00	10,83	325,47	✓	3629144
N1572	NanoBRET™ Nano-Glo® Substrate 5x50ul	5x50	µl	NA.51	Dry Ice	NBP	1465,00	13,16	1272,21	✓	3629145
N1581	NanoBRET™ Positive Control	2x20	µg	NA.51	Dry Ice	NBP	370,00	10,94	329,52		
N1610	Nano-Glo® Dual-Luciferase® Reporter Assa	10	ml	NA.51	Dry Ice	EEF	248,00	2,88	240,86	✓	3628468
N1620	Nano-Glo® Dual-Luciferase® Reporter Assa	100	ml	NA.51	Dry Ice	EEF	1742,00	6,97	1620,58	✓	3628881
N1630	Nano-Glo® Dual-Luciferase® Reporter Assa	10x10	ml	NA.51	Dry Ice	EEF	1952,00	7,03	1814,77	✓	3628882
N1641	NanoBRET™ PPI Control Pair (p53,MDM2)	2x20	µg	NA.51	Dry Ice	NBP	614,00	12,02	540,20	✓	3628883
N1661	NanoBRET™ Nano-Glo® Det Sys 200 Assay	200	réactions	NA.51	Dry Ice	NBP	434,00	11,36	384,70	✓	3628884
N1662	NanoBRET™ Nano-Glo® Det Sys 1000 Assay	1000	réactions	NA.51	Dry Ice	NBP	1637,00	13,24	1420,26	✓	3628885
N1691	NanoLuc®-BRD4 FL Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
N1811	NanoBRET™ PPI MCS Starter System	1	each	NA.51	Dry Ice	NBP	1235,00	12,96	1074,94	✓	4050015
N1821	NanoBRET™ PPI Flexi® Starter System	1	each	NA.51	Dry Ice	NBP	1049,00	12,82	914,52	✓	4049991
N1830	NanoBRET™ BRD4/H3.3 Interaction Asy	1	each	NA.51	Dry Ice	NBP	6077,00	13,71	5243,84		
N1870	NanoBRET™ cMyc/MAX Interaction Asy	1	each	NA.51	Dry Ice	NBP	6077,00	13,71	5243,84		
N2011	Nano-Glo® Live Cell Assay System,100 Asy	100	réactions	NA.51	Dry Ice	NBI	219,00	8,89	199,53	✓	3628469
N2012	Nano-Glo® Live Cell Assay System, 1000 A	1000	réactions	NA.51	Dry Ice	NBI	1637,00	13,24	1420,26	✓	3628886
N2014	NanoBit™ PPI MCS Starter System	1	each	NA.51	Dry Ice	NBI	1235,00	12,96	1074,94	✓	3628887
N2015	NanoBit™ PPI Flexi® Starter System	1	each	NA.51	Dry Ice	NBI	1049,00	12,82	914,52	✓	3629146
N2016	NanoBit™ PPI Control Pair (FKBP,FRB)	1	each	NA.51	Dry Ice	NBI	614,00	12,02	540,20	✓	3628888
N2080	NanoBRET™ TE Intracellular HDAC As 100	100	tests	NA.51	Dry Ice	NBP	652,00	12,24	572,20		
N2081	NanoBRET™ TE Intracellular HDAC As1000	1000	tests	NA.51	Dry Ice	NBP	4343,00	13,64	3750,61	✓	3629147
N2120	NanoBRET™ TE HDAC DNA Bundle	1	each	NA.51	Dry Ice	NBP	2334,00	13,42	2020,78		
N2130	NanoBRET™ TE Intracellular BETBRD Asy100	100	tests	NA.51	Dry Ice	NBP	652,00	12,24	572,20	✓	4049545
N2131	NanoBRET™ TE Intracellular BETBRD As1000	1000	tests	NA.51	Dry Ice	NBP	4257,00	13,63	3676,77	✓	3629148
N2150	NanoBRET™ TE BET BRD DNA Bundle	1	each	NA.51	Dry Ice	NBP	2676,00	13,48	2315,28		
N2160	Intracellular TE Nano-Glo® Substr/Inhib	1000	tests	NA.51	Dry Ice	NBP	2190,00	13,40	1896,54		
N2162	Intracellular TE Nano-Glo® Subst/Inhibit	100	tests	NA.51	Dry Ice	NBP	317,00	10,30	284,35		
N2170	NanoBRET™ TE Intracellular HDAC Complete	1000	tests	NA.51	Dry Ice	NBP	5787,00	13,71	4993,60	✓	4050154
N2180	NanoBRET TE Intracellular BET BRD Compl	1000	tests	NA.51	Dry Ice	NBP	6019,00	13,71	5193,80	✓	3628889
N2191	Tracer Dilution Buffer	50	ml	NA.51	Dry Ice	NBP	265,00	9,80	239,03		
N2200	Intracellular TE Nano-Glo® Vivaz/Inhibit	1000	tests	NA.51	Dry Ice	NBP	2169,00	13,39	1878,57		
N2201	Intracellular TE Nano-Glo® Vivaz/Inhibit	10000	tests	NA.51	Dry Ice	NBP	15180,00	13,82	13082,12		
N2361	pBIT3.1-N [CMV/HiBIT/Blast] Vector	20	µg	NA.51	Dry Ice	NBI	391,00	11,08	347,68		
N2371	pBIT3.1-C [CMV/HiBIT/Blast] Vector	20	µg	NA.51	Dry Ice	NBI	391,00	11,08	347,68		
N2381	pBIT3.1-secN [CMV/HiBIT/Blast] Vector	20	µg	NA.51	Dry Ice	NBI	391,00	11,08	347,68		



Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant / Carboglace	Groupe Produit	PU HT 2025 Public	Remise en %	PUHT en € remis	Produit disponible à l'UGAP	Référence UGAP
N2391	pFC37K HiBIT CMV-neo Flexi® Vector	20	µg	NA.51	Dry Ice	NBI	391,00	11,08	347,68		
N2401	pFN38K HiBIT CMV-neo Flexi® Vector	20	µg	NA.51	Dry Ice	NBI	391,00	11,08	347,68		
N2410	Nano-Glo® HiBIT Clotting System, 100ml	100	ml	NA.51	Dry Ice	NBI	299,00	10,12	268,74	✓	3628890
N2411	pFN39K seHiBIT CMV-neo Flexi® Vector	20	µg	NA.51	Dry Ice	NBI	391,00	11,08	347,68		
N2420	Nano-Glo® HiBIT Extracell Detect 10ml	10	ml	NA.51	Dry Ice	NBI	193,00	1,91	189,31	✓	3628891
N2421	Nano-Glo® HiBIT Extracell Detectn 100ml	100	ml	NA.51	Dry Ice	NBI	1459,00	13,14	1267,29	✓	3628892
N2422	Nano-Glo® HiBIT Excell Detectn 10X100ml	10x100	ml	NA.51	Dry Ice	NBI	10791,00	13,79	9302,92	✓	4050548
N2482	NanoBRET™ TE Tracer K-5, 550ul	300	µl	NA.51	Dry Ice	NBP	2087,00	13,38	1807,76		
N2492	NanoBRET™ TE Tracer K-4, 300ul	300	µl	NA.51	Dry Ice	NBP	2087,00	13,38	1807,76		
N2500	NanoBRET™ TE Intracel Kinase Asy K-5	100	tests	NA.51	Dry Ice	NBP	652,00	12,24	572,20	✓	4049546
N2511	Rec. RNasin® RNase Inhibitor, 2,500u	2500	u	NA.54	Dry Ice	RSN	122,00	13,52	105,51	✓	3628205
N2515	Rec. RNasin® RNase Inhibitor, 10,000u	10000	u	NA.54	Dry Ice	RSN	331,00	16,45	276,55	✓	3628255
N2520	NanoBRET™ TE Intracel Kinase Asy, K-4	100	tests	NA.51	Dry Ice	NBP	608,00	12,11	534,37	✓	4049531
N2570	Nano-Glo® Endurazine™ Live Cell Sub, 0.1ml	0,1	ml	NA.51	Dry Ice	EEF	215,00	2,40	209,84	✓	3628893
N2571	Nano-Glo® Endurazine™ Live Cell Sub, 1ml	1	ml	NA.51	Dry Ice	EEF	1509,00	6,88	1405,18	✓	3628894
N2572	Nano-Glo® Endurazine™ Live Cell Sub 10ml	10	ml	NA.51	Dry Ice	EEF	12935,00	7,51	11963,58		
N2580	Nano-Glo® Vivazine™ Live Cell Sub, 0.1ml	0,1	ml	NA.51	Dry Ice	EEF	215,00	2,40	209,84		
N2581	Nano-Glo® Vivazine™ Live Cell Sub, 1ml	1	ml	NA.51	Dry Ice	EEF	1509,00	6,88	1405,18		
N2582	Nano-Glo® Vivazine™ Live Cell Sub, 10ml	10	ml	NA.51	Dry Ice	EEF	12935,00	7,51	11963,58		
N2583	NanoBRET™ Nano-Glo® Kinetic Detection	200	tests	NA.51	Dry Ice	NBP	426,00	11,24	378,12	✓	3628895
N2584	NanoBRET™ Nano-Glo® Kinetic Detection	1000	tests	NA.51	Dry Ice	NBP	1605,00	13,20	1393,14	✓	4050039
N2590	Nano-Glo® Extended Live Cell Sub Trial	0,2	ml	NA.51	Dry Ice	EEF	271,00	3,32	262,00	✓	3628896
N2600	NanoBRET™ TE Intracell Kinase Assay K-3	100	tests	NA.51	Dry Ice	NBP	642,00	12,14	564,06	✓	4049541
N2602	NanoBRET™ TE Tracer K-3, 300ul	300	µl	NA.51	Dry Ice	NBP	2087,00	13,38	1807,76		
N2611	RNasin® Plus RNase Inhibitor, 2500u	2500	u	NA.54	Dry Ice	RSN	170,00	15,94	142,90	✓	3628256
N2615	RNasin® Plus RNase Inhibitor, 10,000u	10000	u	NA.54	Dry Ice	RSN	415,00	16,97	344,57	✓	3628319
N2620	NanoBRET™ TE Intracell Kinase Assay K-8	100	tests	NA.51	Dry Ice	NBP	608,00	12,11	534,37	✓	4049532
N2622	NanoBRET™ TE Tracer K-8, 300ul	300	µl	NA.51	Dry Ice	NBP	2087,00	13,38	1807,76		
N2630	NanoBRET™ TE Intracell Kinase Assay K-9	100	tests	NA.51	Dry Ice	NBP	642,00	12,14	564,06	✓	4049542
N2632	NanoBRET™ TE Tracer K-9, 300ul	300	µl	NA.51	Dry Ice	NBP	2087,00	13,38	1807,76		
N2640	NanoBRET™ TE Intracell Kinase Assay K-10	100	tests	NA.51	Dry Ice	NBP	608,00	12,11	534,37	✓	4049533
N2642	NanoBRET™ TE Tracer K-10, 300ul	300	µl	NA.51	Dry Ice	NBP	2087,00	13,38	1807,76		
N2650	NanoBRET™ TE Intracell Kinase Assay K-11	100	tests	NA.51	Dry Ice	NBP	642,00	12,14	564,06	✓	4049543
N2652	NanoBRET™ TE Tracer K-11, 300ul	300	µl	NA.51	Dry Ice	NBP	2087,00	13,38	1807,76		
N2661	CC1 pan-Kinase Inhibitor, 100ul	100	µl	NA.51	Dry Ice	NBP	295,00	10,00	265,50		
N2681	LgBIT Expression Vector	20	µg	NA.51	Dry Ice	NBI	579,00	11,97	509,69		
N2691	HaloTag®-CRBN Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
N2701	HaloTag®-PSMD3 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
N2721	HaloTag®-Ubiquitin Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
N2731	HaloTag®-VHL Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
N2741	NanoLuc®-CRBN Fusion Vector, 20ug	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
N2751	VHL-NanoLuc® Fusion Vector, 20ug	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
N2761	DDB1 Expression Vector, 3 x 20ug	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
N2910	NanoBRET™ TE Intracell E3Ligase Asy CRBN	100	tests	NA.51	Dry Ice	NBP	608,00	12,11	534,37	✓	4049534
N2911	NanoBRET™ TE Intracell E3Ligase Asy CRBN	1000	tests	NA.51	Dry Ice	NBP	4257,00	13,63	3676,77	✓	4050131
N2930	NanoBRET™ TE Intracell E3 Ligase Asy VHL	100	tests	NA.51	Dry Ice	NBP	608,00	12,11	534,37	✓	4049535
N2931	NanoBRET™ TE Intracel E3 Ligase Asy VHL	1000	tests	NA.51	Dry Ice	NBP	4257,00	13,63	3676,77	✓	4050132
N3010	HiBIT Control Protein, 100ul	100	µl	NA.51	Dry Ice	NBI	242,00	9,37	219,32	✓	3628897
N3020	Nano-Glo® In-Gel Detection System, 100ml	100	ml	NA.51	Dry Ice	EEF	239,00	2,95	231,95	✓	3628898
N3030	Nano-Glo® HiBIT Lytic Detection Sys 10ml	10	ml	NA.51	Dry Ice	NBI	173,00	7,47	160,08	✓	3628899
N3040	Nano-Glo® HiBIT Lytic Detect Sys, 100ml	100	ml	NA.51	Dry Ice	NBI	1218,00	12,97	1060,03	✓	3628900
N3050	Nano-Glo® HiBIT Lytic Detn Sys 10X100ml	10x100	ml	NA.51	Dry Ice	NBI	9294,00	15,43	7859,94	✓	4050544
N5000	NanoBRET™ 590 SE, 5mg	1 x 5	mg	NA.84	Dry Ice	NTE	610,00	0,00	610,00		
N5001	NanoBRET™ 590 SE, 25mg	1 x 25	mg	NA.84	Dry Ice	NTE	1214,00	0,00	1214,00		
N5100	NanoBRET™ 590 C3 Azide, 5mg	1 x 5	mg	NA.84	Dry Ice	NTE	610,00	0,00	610,00		
N5200	NanoBRET™ 590 PEG(O4) SE, 5mg	1 x 5	mg	NA.84	Dry Ice	NTE	712,00	0,00	712,00		
N5201	NanoBRET™ 590 SE Bundle	3 x 5	mg	NA.84	Dry Ice	NTE	2038,00	0,00	2038,00		
N5300	NanoBRET™ 590 C4 SE, 5mg	1 x 5	mg	NA.84	Dry Ice	NTE	712,00	0,00	712,00		
N5301	NanoBRET™ 590 C4 SE, 25mg	1 x 25	mg	NA.84	Dry Ice	NTE	1520,00	0,00	1520,00		
N7000	Anti-NanoLuc® Monoclonal Antibody	100	µg	NA.43	Dry Ice	EEF	366,00	4,56	349,31		
N7100	Anti-LgBIT Monoclonal Antibody	100	µg	NA.43	Dry Ice	NBI	363,00	10,79	323,83		
N7200	Anti-HiBIT Monoclonal Antibody, 100ug	100	µg	NA.43	Dry Ice	NBI	406,00	0,00	406,00		
N7210	Anti-HiBIT Monoclonal Antibody, 5X100ug	5 x 100	µg	NA.43	Dry Ice	NBI	1832,00	0,00	1832,00		
NC1001	TransfectNow™ HEK293 Cells, 1 x 0.5ml	0,5	ml	NA.81	Dry Ice	NBP	336,00	10,45	300,89		
NC1002	TransfectNow™ HEK293 Cells, 2 x 1ml	1	ml	NA.81	Dry Ice	NBP	1118,00	12,91	973,67		
ND2690	NanoBRET™ Ubiquitination Starter Kit	1	each	NA.51	Dry Ice	NBP	2047,00	13,33	1774,13	✓	4050056
ND2700	NanoBRET™ VHL Ternary Complex Starter Ki	1	each	NA.51	Dry Ice	NBP	2047,00	13,33	1774,13	✓	4050057
ND2720	NanoBRET™ CRBN Ternary Complex Starter K	1	each	NA.51	Dry Ice	NBP	2047,00	13,33	1774,13	✓	4050058
ND2730	NanoBRET™ Proteasomal Recrt Starter Kit	1	each	NA.51	Dry Ice	NBP	2047,00	13,33	1774,13	✓	4050059
NF4601	CDK11A-NanoLuc® Fusion Vector	1 x 20	µg	NA.83	Dry Ice	NBP	583,00	0,00	583,00		
NF4611	CDK11B-NanoLuc® Fusion Vector	1 x 20	µg	NA.83	Dry Ice	NBP	583,00	0,00	583,00		
NG1001	ProNex® DNA QC Assay Calibration Kit	1	kit	NA.51	Dry Ice	NGS	303,00	2,00	296,94	✓	4028212
NG1002	ProNex® DNA QC Assay ABI 7500/7500FAST	200	réactions	NA.51	Dry Ice	NGS	861,00	4,16	825,18	✓	4049576
NG1003	ProNex® DNA QC Assay ABI 7500/7500FAST	800	réactions	NA.51	Dry Ice	NGS	3042,00	5,11	2886,55	✓	4050083



Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant / Carboglace	Groupe Produit	PU HT 2025 Public	Remise en %	PUHT en € remis	Produit disponible à l'UGAP	Référence UGAP
NG1004	ProNex® DNA QC Assay BioRad CFX96™	200	réactions	NA.51	Dry Ice	NGS	861,00	4,16	825,18	✓	4049577
NG1005	ProNex® DNA QC Assay BioRad CFX96™	800	réactions	NA.51	Dry Ice	NGS	3042,00	5,11	2886,55	✓	4050084
NG1051	Wash Buffer, 340ml	340	ml	NA.51	Ambient (CPD)	NGS	218,00	2,94	211,59	✓	3628901
NG1201	ProNex® NGS Library Quant Kit, 500rxn	500	réactions	NA.51	Dry Ice	NGS	595,00	8,32	545,50	✓	3628902
NG2001	ProNex® Size-Selective Purification Sys	10	ml	NA.51	Ambient (CPD)	NGS	253,00	3,34	244,55	✓	3628470
NG2002	ProNex® Size-Selective Purification Sys	125	ml	NA.51	Ambient (CPD)	NGS	1049,00	4,97	996,86	✓	3628903
NG2003	ProNex® Size-Selective Purification Sys	500	ml	NA.51	Ambient (CPD)	NGS	3119,00	5,31	2953,38	✓	3628904
NV1001	NanoLuc®-AAK1 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1011	NanoLuc®-ABL1 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1021	ACVR1B-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1031	AKT2-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1041	AURKA-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1051	AURKB-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1061	AURKC-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1071	AXL-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1091	NanoLuc®-BMP2K Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1101	BMX-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1111	NanoLuc®-BRSK2 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1121	CDK5-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1131	NanoLuc®-CLK1 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1141	CLK2-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1151	CLK4-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1161	CSF1R-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1171	CSK-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1181	NanoLuc®-CSNK1G2 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1191	CSNK2A2-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1201	DDR2-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1211	NanoLuc®-DYRK1B Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1221	EPHA1-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1231	EPHA2-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1241	EPHA4-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1251	EPHA5-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1261	EPHA6-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1271	EPHA7-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1281	EPHA8-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1291	EPHB2-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1301	EPHB3-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1311	EPHB4-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1321	ERN1-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1331	FER-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1341	FGFR1-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1351	FGFR2-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1361	FGFR3-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1371	FGFR4-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1381	NanoLuc®-FGR Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1391	FLT3-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1401	FRK-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1411	FYN-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1421	NanoLuc®-GAK Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1431	NanoLuc®-IKBKE Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1441	NanoLuc®-IRAK3 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1451	IRAK4-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1461	NanoLuc®-ITK Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1471	JAK3-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1481	JNK3-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1491	KIT-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,86	510,33		
NV1501	LATS1-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1521	LCK-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1531	LIMK2-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1541	LTK-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1551	LYN-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1561	NanoLuc®-MAP3K10 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1571	NanoLuc®-MAP3K11 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1581	NanoLuc®-MAP3K12 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1601	NanoLuc®-MAP3K9 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1611	NanoLuc®-MAP4K1 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1621	NanoLuc®-MAP4K2 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1631	NanoLuc®-MAP4K3 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1641	NanoLuc®-MAPK1 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1651	NanoLuc®-MAPK11 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1661	MAPK14-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1671	NanoLuc®-MAPK3 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1681	NanoLuc®-MAPK4 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1691	NanoLuc®-MAPK6 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		



Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant / Carboglace	Groupe Produit	PU HT 2025 Public	Remise en %	PUHT en € remis	Produit disponible à l'UGAP	Référence UGAP
NV1701	NanoLuc®-MAPK8 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1711	NanoLuc®-MAPK9 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1721	NanoLuc®-MARK2 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1731	NanoLuc®-MARK4 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1741	NanoLuc®-MELK Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1751	MET-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	584,00	12,02	513,80		
NV1761	MUSK-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1771	MYLK2-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1781	NanoLuc®-NEK2 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1791	NanoLuc®-NEK3 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1801	NanoLuc®-NEK9 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1811	NTRK1-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1821	NTRK2-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1831	NanoLuc®-NUAK1 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1841	PAK4-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1851	PAK7-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1861	NanoLuc®-PHKG1 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1871	PKMYT1-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1881	NanoLuc®-PLK4 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1891	NanoLuc®-PRKAA2 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1901	PRKACA-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1911	PRKX-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1921	NanoLuc®-PTK2 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1931	PTK2B-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1941	PTK6-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1951	RET-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1961	NanoLuc®-R1OK2 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1971	NanoLuc®-RIPK2 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1981	NanoLuc®-RPS6KA1 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV1991	NanoLuc®-RPS6KA2 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2001	NanoLuc®-RPS6KA3 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2011	NanoLuc®-RPS6KA4 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2021	NanoLuc®-RPS6KA6 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2031	NanoLuc®-SIK1 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2041	NanoLuc®-SIK3(59-1321) Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2051	NanoLuc®-SLK Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2061	NanoLuc®-SNF1LK2 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2071	SRC-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2081	NanoLuc®-STK11 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2091	NanoLuc®-STK16 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2101	NanoLuc®-STK32B Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2111	NanoLuc®-STK33 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2121	STK38-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2131	NanoLuc®-TBK1 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2141	NanoLuc®-TEC Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2151	TEK-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2161	NanoLuc®-TESK1 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2171	TIE1-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2181	NanoLuc®-TNK1 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2191	TTK-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2201	TXK-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2211	NanoLuc®-ULK1 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2221	NanoLuc®-ULK2 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2231	WEE1-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2241	YES1-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2251	NanoLuc®-ABL1(E255K) Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2261	NanoLuc®-ABL1(F317I) Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2271	NanoLuc®-ABL1(F317L) Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2281	NanoLuc®-ABL1(H396P) Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2291	NanoLuc®-ABL1(M351T) Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2301	NanoLuc®-ABL1(Q252H) Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2311	NanoLuc®-ABL1(Y253F) Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2321	NanoLuc®-ABL1(T315I) Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2331	NanoLuc®-ABL2 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2341	ACVR1-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2351	ACVR1(G328V)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2361	ACVR1(G356D)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2371	ACVR1(Q207D)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2381	ACVR1(R206H)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2391	ACVRL1-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2401	ADK-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2411	AKT1-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2421	AKT1(E17K)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2431	AKT2(E17K)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		



Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant / Carboglace	Groupe Produit	PU HT 2025 Public	Remise en %	PUHT en € remis	Produit disponible à l'UGAP	Référence UGAP
NV2441	AKT3(E17K)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2451	AKT3(G171R)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2461	NanoLuc®-BLK Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2471	BMPR1A-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2481	BRAF(V600E)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2491	NanoLuc®-BRSK1 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2501	BTK(C481S)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2511	BTK(E41K)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2521	BTK(P190K)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2531	NanoLuc®-CAMK1 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2541	NanoLuc®-CAMK1D Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2551	NanoLuc®-CAMK1G Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2561	NanoLuc®-CAMK2A Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2571	NanoLuc®-CAMK2D Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2581	CAMK2G-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2591	CCNA1 Expression Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2601	CCNB1 Expression Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2611	CCNC Expression Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2621	CCND1 Expression Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2631	CCND3 Expression Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2641	CCNE1 Expression Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2651	CCNH Expression Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2661	CCNK Expression Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2671	CCNL2 Expression Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2681	CCNT1 Expression Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2691	CCNY Expression Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2701	CDK1-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2711	CDK10-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2721	CDK14-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2731	NanoLuc®-CDK15 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2741	CDK16-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2751	CDK17-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2761	CDK18-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2771	NanoLuc®-CDK19 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2781	CDK2-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2791	NanoLuc®-CDK20 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2801	CDK3-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2811	NanoLuc®-CDK4 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2821	CDK5R1 Expression Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2831	CDK5R2 Expression Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2841	NanoLuc®-CDK6 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2851	NanoLuc®-CDK7 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2861	NanoLuc®-CDK8 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2871	NanoLuc®-CDK9 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2881	NanoLuc®-CDKL1 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2891	NanoLuc®-CDKL2 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2901	NanoLuc®-CDKL3 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2911	NanoLuc®-CDKL5 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2921	NanoLuc®-CHEK1 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2931	CHEK2-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2941	NanoLuc®-COQ8B Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2951	NanoLuc®-CSNK1A1L Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2961	NanoLuc®-CSNK1D Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2971	NanoLuc®-CSNK1E Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2981	CSNK2A1-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV2991	NanoLuc®-DAPK2 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3001	DCLK3-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3011	DDR2(N456S)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3031	NanoLuc®-DYRK1A Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3041	DYRK2-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3051	NanoLuc®-EIF2AK4(Dom.2) Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3061	EPHA3-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3071	EPHB1-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3081	ERN2-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3091	FES-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3101	FGFR3(G697C)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3111	FLT1-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3121	FLT3(D835H)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3131	FLT3(D835V)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3141	FLT3(D835Y)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3151	FLT3(K663Q)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3161	FLT3(N841I)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3171	FLT3(R834Q)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3181	FYN(Y531F)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		



Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant / Carboglace	Groupe Produit	PU HT 2025 Public	Remise en %	PUHT en € remis	Produit disponible à l'UGAP	Référence UGAP
NV3191	NanoLuc®-GSK3A Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3201	NanoLuc®-GSK3B Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3211	HCK-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3221	NanoLuc®-HIPK2 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3231	NanoLuc®-HIPK3 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3241	NanoLuc®-HIPK4 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3251	NanoLuc®-ICK Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3261	IGF1R-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3271	INSR-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3281	NanoLuc®-IRAK1 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3291	JAK2-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3301	JAK2(V617F)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3311	NanoLuc®-JAK2(JH1 domain) Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3321	KIT(A829P)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3331	KIT(D816H)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3341	KIT(D816V)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3351	KIT(L576P)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3361	KIT(V559D)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3371	KIT(V559D,T670I)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3381	KIT(V559D,V654A)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3391	LIMK1-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3401	LRRK2-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3411	LRRK2(G2019S)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3421	LRRK2(R1441C)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3431	LRRK2(I2020T)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3441	MAP2K6-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3451	NanoLuc®-MAP3K13 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3461	MAP3K19-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3471	MAP3K2-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3481	NanoLuc®-MAP3K21 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3491	MAP3K3-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3501	MAP4K5-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3511	MAPK14(T106M)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3521	NanoLuc®-MARK3 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3531	NanoLuc®-MAST3 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3541	NanoLuc®-MAST4 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3551	NanoLuc®-MELK(T460M) Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3561	MERTK-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3571	MERTK(A708S)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3581	MET(M1250T)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3591	MET(Y1235D)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3601	MET(P991S)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3611	MET(T992I)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3621	MET(T1173I)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3631	MET(V1092I)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3641	MET(Y1230A)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3651	MET(Y1230C)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3661	MET(Y1230D)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3671	MET(Y1230H)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3681	MET(D1228N)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3691	MET(D1228H)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3701	MET(F1200I)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3711	NanoLuc®-MKNK2 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3721	NanoLuc®-MLTK Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3731	NanoLuc®-MOK Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3741	MYLK3-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3751	MYLK4-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3761	NanoLuc®-NEK1 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3771	NanoLuc®-NEK11 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3781	NanoLuc®-NEK4 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3791	NanoLuc®-NEK5 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3801	NEK6-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3811	NIM1K-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3821	NLK-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3831	NanoLuc®-NRK Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3841	NTRK1(G667C)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3851	NUAK2-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3861	PAK6-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3871	PDGFRA(V561D)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3881	NanoLuc®-PHKG2 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3891	PIK3C3-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3901	NanoLuc®-PIK3CA Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3911	NanoLuc®-PIK3CA(C420R) Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3921	NanoLuc®-PIK3CA(E542K) Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		



Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant / Carboglace	Groupe Produit	PU HT 2025 Public	Remise en %	PUHT en € remis	Produit disponible à l'UGAP	Référence UGAP
NV3931	NanoLuc®-PIK3CA(E545A) Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3941	NanoLuc®-PIK3CA(E545K) Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3951	NanoLuc®-PIK3CA(H1047L) Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3961	NanoLuc®-PIK3CA(H1047R) Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3971	NanoLuc®-PIK3CA(H1047Y) Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3981	NanoLuc®-PIK3CA(I800L) Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV3991	NanoLuc®-PIK3CA(M1043I) Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4001	NanoLuc®-PIK3CA(Q546K) Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4011	NanoLuc®-PIK3CB Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4021	NanoLuc®-PIK3CD Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4031	PIK3R1 Expression Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4041	PIKFYVE-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4051	NanoLuc®-PIM3 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4061	PIP4K2C-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4071	NanoLuc®-PIP5K1B Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4081	NanoLuc®-PLK2 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4091	NanoLuc®-PLK3 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4101	NanoLuc®-PRKAA1 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4111	PRKACB-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4121	PRKCE-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4131	PRKG2-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4141	RET(M918T)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4151	RET(V804L)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4161	RET(V804M)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4171	NanoLuc®-RIPK1 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4181	RON-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4191	NanoLuc®-RPS6KA3(I416V) Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4201	NanoLuc®-RPS6KA3(L608F) Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4211	NanoLuc®-SBK3 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4221	SGK1-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4231	SGK2-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4241	NanoLuc®-SNRK Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4251	NanoLuc®-SRMS Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4261	NanoLuc®-STK10 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4271	STK17B-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4281	STK24-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4291	STK26-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4301	NanoLuc®-STK3 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4311	NanoLuc®-STK32A Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4321	STK35-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4331	NanoLuc®-STK36 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4341	STK38L-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4351	NanoLuc®-STK4 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4361	TEK(A1124V)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4371	TEK(P883A)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4381	TEK(R849W)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4391	TEK(Y1108F)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4401	TEK(Y897C)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4411	TEK(Y897S)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4421	TGFBR2-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4431	TLK1-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4441	TLK2-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4451	TNK2(Iso2)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4461	TNNI3K-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4471	NanoLuc®-TSSK1B Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4481	TYRO3-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4491	NanoLuc®-ULK3 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4501	NanoLuc®-WEE2 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4511	TYK2-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4521	TYK2(JH1 domain)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
NV4531	TYK2(JH2 domain)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	579,00	11,97	509,69		
P1041	VivoGlo™ Luciferin, In Vivo Grade, 50mg	50	mg	NA.32	Dry or Gel Ice	INV	219,00	2,00	214,62	✓	3628905
P1042	VivoGlo™ Luciferin, In Vivo Grade, 250mg	250	mg	NA.32	Dry or Gel Ice	INV	486,00	3,11	470,89	✓	3628906
P1081	SP6 RNA Polymerase, 5,000u	5	u	NA.55	Dry Ice	RIB	324,00	17,75	266,49	✓	3628907
P1085	SP6 RNA Polymerase, 1,000u	1000	u	NA.55	Dry Ice	RIB	136,00	13,12	118,16	✓	3628472
P1121	Riboprobe® System Buffers	1	système	NA.54	Dry or Gel Ice	RIB	144,00	13,14	125,08		
P1132	rATP, 10mM, 0.5ml	0,5	ml	NA.55	Dry Ice	RIB	61,00	2,16	59,68	✓	3628473
P1142	rCTP, 10mM, 0.5ml	0,5	ml	NA.55	Dry Ice	RIB	60,00	2,00	58,80	✓	3628908
P1152	rGTP, 10mM, 0.5ml	0,5	ml	NA.55	Dry Ice	RIB	60,00	2,00	58,80	✓	3628909
P1162	rUTP, 10mM, 0.5ml	0,5	ml	NA.55	Dry Ice	RIB	60,00	2,00	58,80	✓	3628910
P1171	DTT, 100mM (Dithiothreitol)	100	µl	NA.25	Dry or Gel Ice	RIB	43,00	1,91	42,18	✓	3628257
P1181	Transcription Optimized 5x Buffer, 200ul	200	µl	NA.25	Dry or Gel Ice	RIB	43,00	1,91	42,18	✓	3628911
P1193	Water, Nuclease-Free, 50ml (2 x 25ml)	50	ml	NA.05	Any Temperature	PCR	68,00	4,57	64,89	✓	4028155
P1195	Nuclease-Free Water, 150ml	150	ml	NA.52	Any Temperature	PCR	191,00	15,64	161,13	✓	3628258



Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant / Carboglace	Groupe Produit	PU HT 2025 Public	Remise en %	PUHT en € remis	Produit disponible à l'UGAP	Référence UGAP
P1197	Nuclease-Free Water, 500ml	500	ml	NA.52	Any Temperature	PCR	210,00	16,03	176,34	✓	3628912
P1221	rATP, rCTP, rGTP, rUTP each at 10mM, 0.5	0,5	ml	NA.55	Dry Ice	RIB	176,00	14,88	149,81	✓	3628913
P1231	ViviRen™ In Vivo Renilla Luciferase Sub	0,37	mg	NA.32	Dry or Gel Ice	INV	177,00	11,56	156,54	✓	3628914
P1232	ViviRen™ In Vivo Renilla Luciferase Sub	3,7	mg	NA.32	Dry or Gel Ice	INV	1241,00	4,59	1184,04		
P1280	RiboMAX™ Large Scale RNA Production Sys	1	système	NA.54	Dry or Gel Ice	RIB	456,00	18,78	370,36	✓	3628916
P1300	RiboMAX™ Large Scale RNA Production Sys	1	système	NA.54	Dry or Gel Ice	RIB	456,00	18,78	370,36	✓	3628474
P1320	T7 RiboMAX™ Express Large Scale RNA Pro	1	système	NA.54	Dry or Gel Ice	RIB	553,00	19,13	447,21	✓	3628475
P1420	Riboprobe® System - SP6	1	système	NA.54	Dry or Gel Ice	RIB	332,00	17,92	272,51	✓	3628917
P1430	Riboprobe® System - T3	1	système	NA.54	Dry or Gel Ice	RIB	332,00	17,92	272,51	✓	4028220
P1440	Riboprobe® System - T7	1	système	NA.54	Dry or Gel Ice	RIB	332,00	17,92	272,51	✓	3628918
P1450	Riboprobe® System - T3/T7	1	système	NA.54	Dry or Gel Ice	RIB	417,00	18,59	339,48	✓	3628919
P1460	Riboprobe® System - SP6/T7	1	système	NA.54	Dry or Gel Ice	RIB	413,00	18,52	336,51	✓	3628920
P1691	HaloTag @ Succinimidyl Ester (O2) Ligand	5	mg	NA.31	Dry or Gel Ice	HAL	587,00	11,00	522,43		
P1700	T7 RiboMAX™ Express RNAi System	50x20µl	réactions	NA.54	Dry or Gel Ice	RIB	655,00	19,56	526,88	✓	3628921
P1711	Ribo m7G Cap Analog, 10 A254 units	10	A254 units	NA.54	Dry Ice	RIB	295,00	17,27	244,05	✓	3629149
P1712	Ribo m7G Cap Analog, 25 A254 units	25	A254 units	NA.54	Dry Ice	RIB	555,00	19,15	448,72	✓	3628922
P2075	T7 RNA Polymerase, 1,000u	1000	u	NA.55	Dry Ice	RIB	68,00	1,71	66,84	✓	3628476
P2077	T7 RNA Polymerase, 5,000u	5000	u	NA.55	Dry Ice	RIB	228,00	16,06	191,38	✓	3628923
P2083	T3 RNA Polymerase, 1,000u	1000	u	NA.55	Dry Ice	RIB	60,00	2,00	58,80	✓	3628477
P2151	pGEM@-3Z Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	VEC	150,00	1,91	147,14	✓	3628924
P2161	pGEM@-4Z Vector, 20ug	20	µg	NA.51	Dry Ice	VEC	150,00	1,91	147,14	✓	3628925
P2191	pSP72 Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	VEC	150,00	2,00	147,00		
P2221	pSP73 Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	VEC	150,00	2,00	147,00		
P2241	pGEM@-5Zf(+) Vector, 20ug	20	µg	NA.51	Dry Ice	VEC	201,00	2,21	196,56		
P2251	pGEM@-7Zf(+) Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	VEC	201,00	2,21	196,56		
P2261	pGEM@-3Zf(-) Vector, 20ug	20	µg	NA.51	Dry Ice	VEC	150,00	1,91	147,14	✓	3628926
P2271	pGEM@-3Zf(+) Vector, 20ug	20	µg	NA.51	Dry or Gel Ice	VEC	150,00	1,91	147,14	✓	3629150
P2301	Bacterial Strain NM522, 500ul	500	µl	NA.81	Dry Ice	VEC	63,00	7,52	58,26		
P2561	pGEM@ Express Positive Control Template	10	µg	NA.51	Dry or Gel Ice	VEC	95,00	0,00	95,00		
P4024	T3 RNA Polymerase (HC), 2,500u	2500	u	NA.55	Dry Ice	RIB	121,00	2,68	117,76	✓	3628928
P4074	T7 RNA Polymerase (HC), 10,000u	10000	u	NA.55	Dry Ice	RIB	520,00	19,08	420,78	✓	3628929
P4084	SP6 RNA Polymerase (HC), 2,500u	2500	u	NA.55	Dry Ice	RIB	346,00	17,97	283,82	✓	3628930
P6711	HaloTag@ Amine (O2) Ligand	5	mg	NA.31	Dry or Gel Ice	HAL	587,00	11,00	522,43		
P6741	HaloTag@ Amine (O4) Ligand	5	mg	NA.31	Dry or Gel Ice	HAL	587,00	11,00	522,43	✓	3628931
P6751	HaloTag@ Succinimidyl Ester (O4) Ligand	5	mg	NA.31	Dry or Gel Ice	HAL	587,00	11,00	522,43		
P9751	Bacterial Strain JM109, 500ul	500	µl	NA.81	Dry Ice	VEC	59,00	2,32	57,63	✓	3628932
P9801	Bacterial Strain JM109(DE3), 500ul	500	µl	NA.81	Dry Ice	VEC	59,00	2,32	57,63	✓	3628933
PQ5002	PowerQuant@ System, 200rxn	200	réactions	NA.55	Dry Ice	AIQ	877,00	14,72	747,91	✓	4049605
PQ5008	PowerQuant@ System, 800rxn	800	réactions	NA.55	Dry Ice	AIQ	3039,00	15,64	2563,70	✓	4050086
PS5000	PowerSeq@ Quant MS System, 500rxn	500	réactions	NA.55	Dry Ice	MPS	742,00	0,00	742,00	✓	4049551
Q5011	SP6 Promoter Primer, 2ug	2	µg	NA.51	Dry or Gel Ice	RIB	105,00	2,05	102,85	✓	3628934
Q5401	pUC/M13 Primer, Reverse (17mer), 2ug	2	µg	NA.51	Dry or Gel Ice	VEC	112,00	0,00	112,00		
Q5601	pUC/M13 Primer, Forward (24mer), 2ug	2	µg	NA.51	Dry or Gel Ice	VEC	159,00	2,00	155,82	✓	3628935
R1851	10X Flexi@ Enzyme Blend (Sgf I and Pme1)	25	µl	NA.55	Gel Ice	PCR	130,00	11,45	115,12	✓	3628936
R1852	10X Flexi@ Enzyme Blend (Sgf I and Pme1)	100	µl	NA.55	Gel Ice	PCR	428,00	17,51	353,06		
R1901	Carboxy Flexi@ Enzyme Blend 50 ul	50	µl	NA.53	Gel Ice	PCR	114,00	10,54	101,98		
R3961	Bovine Serum Albumin, Acetylated, 10mg	1	ml	NA.25	Dry or Gel Ice	RES	56,00	5,27	53,05	✓	3628320
R4014	EcoRI (HC), 25,000u	25000	u	NA.53	Dry Ice	RES	123,00	5,12	116,70	✓	3628937
R6017	EcoRI, 15,000u	15000	u	NA.53	Dry Ice	RES	82,00	4,72	78,13	✓	3628938
R6021	BamHI, 2,500u	2500	u	NA.53	Dry Ice	RES	16,00	3,44	15,45	✓	3628478
R6041	HindIII, 5,000u	5000	u	NA.53	Dry Ice	RES	55,00	0,00	55,00	✓	3628479
R6045	HindIII, 15,000u	15000	u	NA.53	Dry Ice	RES	135,00	0,00	135,00	✓	3628480
R6051	SalI, 2,000u	2000	u	NA.53	Dry Ice	RES	114,00	4,42	108,96	✓	3628481
R6055	SalI, 10,000u	10000	u	NA.53	Dry Ice	RES	372,00	31,91	253,29	✓	4028228
R6061	SacI, 1,000u	1000	u	NA.53	Dry Ice	RES	44,00	4,18	42,16	✓	3628482
R6065	SacI, 5,000u	5000	u	NA.53	Dry Ice	RES	165,00	27,83	119,08	✓	3628939
R6071	BglI, 1,000u	1000	u	NA.53	Dry Ice	RES	44,00	4,18	42,16	✓	3628940
R6111	PstI, 3,000u	3000	u	NA.53	Dry Ice	RES	30,00	4,53	28,64	✓	3628483
R6115	PstI, 15,000u	15000	u	NA.53	Dry Ice	RES	114,00	4,42	108,96	✓	3628941
R6121	SmaI, GQ, 1,000u	1000	u	NA.53	Dry Ice	RES	44,00	4,18	42,16	✓	3628484
R6125	SmaI, GQ, 5,000u	5000	u	NA.53	Dry Ice	RES	159,00	26,60	116,71	✓	4028171
R6151	TaqI, 1,000u	1000	u	NA.53	Dry Ice	RES	61,00	4,34	58,35	✓	3628942
R6155	TaqI, 10,000u	10000	u	NA.53	Dry Ice	RES	331,00	31,51	226,70	✓	3628943
R6161	XhoI, 3,000u	3000	u	NA.53	Dry Ice	RES	58,00	4,88	55,17	✓	3628485
R6165	XhoI, 10,000u	10000	u	NA.53	Dry Ice	RES	157,00	4,72	149,59	✓	3628944
R6181	XbaI, GQ, 2,000u	2000	u	NA.53	Dry Ice	RES	65,00	5,34	61,53	✓	3628487
R6185	XbaI, GQ, 10,000u	10000	u	NA.53	Dry Ice	RES	253,00	30,53	175,76	✓	3628488
R6201	HinfI, 1,000u	1000	u	NA.53	Dry Ice	RES	56,00	5,27	53,05	✓	3628945
R6205	HinfI, 5,000u	5000	u	NA.53	Dry Ice	RES	195,00	29,03	138,39	✓	4028182
R6231	DpnI, 200u	200	u	NA.53	Dry Ice	RES	14,00	4,36	13,39	✓	3628322
R6321	PvuI, 100u	100	u	NA.53	Dry Ice	RES	19,00	3,21	18,39	✓	3628947
R6325	PvuI, 500u	500	u	NA.53	Dry Ice	RES	78,00	5,13	74,00	✓	3628948
R6351	EcoRV, 2,000u	2000	u	NA.53	Dry Ice	RES	44,00	4,18	42,16	✓	3628491
R6355	EcoRV, 10,000u	10000	u	NA.53	Dry Ice	RES	165,00	27,83	119,08	✓	3628951



Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant /Carboglace	Groupe Produit	PU HT 2025 Public	Remise en %	PUHT en € remis	Produit disponible à l'UGAP	Référence UGAP
R6371	RsaI, 1,000u	1000	u	NA.53	Dry Ice	RES	65,00	5,34	61,53	✓	3628492
R6381	MluI, GQ, 1,000u	1000	u	NA.53	Dry Ice	RES	70,00	4,57	66,80	✓	3628953
R6431	NotI, GQ, 200u	200	u	NA.53	Dry Ice	RES	44,00	4,18	42,16	✓	3628493
R6435	NotI, GQ, 1,000u	1000	u	NA.53	Dry Ice	RES	159,00	26,60	116,71	✓	3628494
R6513	NcoI, 200u	200	u	NA.53	Dry Ice	RES	82,00	4,72	78,13	✓	3628497
R6515	NcoI, 1,000u	1000	u	NA.53	Dry Ice	RES	298,00	31,28	204,79	✓	3628954
R6591	SpeI, GQ, 200u	200	u	NA.53	Dry Ice	RES	82,00	4,72	78,13	✓	3628499
R6595	SpeI, GQ, 1,000u	1000	u	NA.53	Dry Ice	RES	328,00	31,42	224,94	✓	3628956
R6651	BclI, 1,000u	1000	u	NA.53	Dry Ice	RES	75,00	4,05	71,96	✓	3628957
R6801	NdeI, 500u	500	u	NA.53	Dry Ice	RES	116,00	4,29	111,02	✓	3628500
R7103	SgfI, GQ, 250u	250	u	NA.53	Gel Ice	RES	85,00	4,45	81,22	✓	3628958
R9921	4-CORE® Buffer System, 1ea	4	ml	NA.53	Dry or Gel Ice	RES	28,00	5,11	26,57	✓	3628502
R9991	MULTI-CORE™ Buffer, 3ml (3 X 1ml)	3x1	ml	NA.53	Dry or Gel Ice	RES	28,00	5,11	26,57	✓	3628503
S1000	AttoPhos® AP Fluorescent Substrate Sys	3x36	mg	NB.23	Gel Ice	WNB	487,00	8,38	446,19	✓	4028259
S1001	AttoPhos® AP Fluorescent Substrate Sys	1x36	mg	NB.23	Gel Ice	WNB	163,00	3,60	157,13	✓	2492380
S1011	AttoPhos® Substrate, 36mg	36	mg	NB.23	Gel Ice	WNB	173,00	4,32	165,53	✓	2492385
S1012	AttoPhos® Substrate, 100mg	100	mg	NB.23	Gel Ice	WNB	326,00	7,38	301,94	✓	4028218
S1021	AttoPhos® Buffer, 60ml	60	ml	NB.23	Gel Ice	WNB	83,00	2,08	81,27	✓	4028156
S1022	AttoPhos® Buffer, 240ml	240	ml	NB.23	Gel Ice	WNB	202,00	5,41	191,07	✓	4028186
S2001	Coelenterazine, 250ug	250	µg	NA.26	Dry Ice	EEF	122,00	2,15	119,38	✓	3628960
S2011	Coelenterazine h, 250ug	250	µg	NA.26	Dry Ice	CHE	121,00	2,68	117,76	✓	3628504
S3721	Anti-Mouse IgG AP Conjugate, 100ul	100	µl	NA.46	Gel Ice	WNB	129,00	2,00	126,42		
S3731	Anti-Rabbit IgG AP Conjugate, 100ul	100	µl	NA.46	Gel Ice	WNB	131,00	2,22	128,09		
S3771	BCIP/NBT Color Development Substrate	1,25/2,5	ml	NB.23	Gel Ice	WNB	99,00	9,28	89,81	✓	2492376
S3821	Anti-Human IgG AP Conjugate, 100ul	100	µl	NA.46	Gel Ice	WNB	129,00	2,00	126,42		
S3841	Western Blue® Stabilized Sub for AlkPhos	100	ml	NB.36	Ambient (CPD)	WNB	65,00	2,22	63,56	✓	2492377
U1100	Prime-a-Gene® System	30	réactions	NA.54	Dry Ice	LAB	234,00	21,57	183,53	✓	3628505
U1191	dUTP, 100mM, 40uMoles	40	µmole	NA.55	Dry Ice	SIG	83,00	2,08	81,27	✓	3628961
U1201	dATP, 100mM, 40uMoles	40	µmole	NA.55	Dry Ice	LAB	65,00	2,08	63,65	✓	3628962
U1202	dATP, 100mM, 200uMoles	200	µmole	NA.55	Dry Ice	LAB	254,00	21,95	198,25	✓	3628963
U1205	dATP, 100mM, 25uMoles	25	µmole	NA.55	Dry Ice	LAB	33,00	3,55	31,83	✓	3628964
U1211	dGTP, 100mM, 40uMoles	40	µmole	NA.55	Dry Ice	LAB	65,00	2,08	63,65	✓	3628965
U1212	dGTP, 100mM, 200uMoles	200	µmole	NA.55	Dry Ice	LAB	254,00	21,95	198,25	✓	3628966
U1215	dGTP, 100mM, 25uMoles	25	µmole	NA.55	Dry Ice	LAB	33,00	3,55	31,83	✓	3628967
U1221	dCTP, 100mM, 40uMoles	40	µmole	NA.55	Dry Ice	LAB	65,00	2,08	63,65	✓	3628968
U1222	dCTP, 100mM, 200uMoles	200	µmole	NA.55	Dry Ice	LAB	254,00	21,95	198,25	✓	3628969
U1225	dCTP, 100mM, 25uMoles	25	µmole	NA.55	Dry Ice	LAB	33,00	3,55	31,83	✓	3628970
U1231	dTTP, 100mM, 40uMoles	40	µmole	NA.55	Dry Ice	LAB	65,00	2,08	63,65	✓	3628971
U1232	dTTP, 100mM, 200uMoles	200	µmole	NA.55	Dry Ice	LAB	254,00	21,95	198,25	✓	3628972
U1235	dTTP, 100mM, 25uMoles	25	µmole	NA.55	Dry Ice	LAB	33,00	25,33	24,64		
U1240	4 dNTP's, 40uMoles each	40 µmoles	each	NA.55	Dry Ice	LAB	170,00	19,74	136,44	✓	3628323
U1245	Set of dUTP, dCTP, dGTP, dATP 100mM each	40 µmoles	each	NA.55	Dry Ice	LAB	215,00	21,20	169,42	✓	3628973
U1330	4 dNTP's, 10uMoles each	10 µmoles	each	NA.55	Dry Ice	LAB	59,00	5,73	55,62	✓	3628506
U1335	Set of dUTP, dCTP, dGTP, dATP 100mM each	10 µmoles	each	NA.55	Dry Ice	LAB	76,00	10,89	67,72		
U1410	4 dNTP's, 100mM 200 uMoles of each	200 µmoles	each	NA.55	Dry Ice	LAB	825,00	25,14	617,60	✓	3628974
U1420	4 dNTP's, 25uMoles each	25 µmoles	each	NA.55	Dry Ice	LAB	104,00	4,92	98,88	✓	3628259
U1431	PCR Nucleotide Mix, 25mM	200	µl	NA.55	Dry Ice	GLA	78,00	3,78	75,05	✓	3628975
U1432	PCR Nucleotide Mix, 25mM	1000	µl	NA.55	Dry Ice	GLA	276,00	8,72	251,93	✓	3628976
U1511	dNTP Mix, 10mM, 200ul	200	µl	NA.55	Dry or Gel Ice	LAB	27,00	1,78	26,52	✓	3628260
U1515	dNTP Mix, 10mM, 1000ul	1000	µl	NA.55	Dry or Gel Ice	LAB	106,00	4,77	100,94	✓	3628261
V1061	Chymotrypsin, Sequencing Grade, 25ug	25	µg	NA.32	Gel Ice	PRO	65,00	1,83	63,81	✓	3628507
V1062	Chymotrypsin, Sequencing Grade, 4 x 25ug	100	µg	NA.32	Gel Ice	PRO	181,00	10,51	161,98	✓	3628977
V1121	MEK Inhibitor U0126, 5mg	5	mg	NA.77	Dry or Gel Ice	SIG	268,00	2,00	262,64	✓	3628978
V1201	LY 294002, 5mg	5	mg	NA.77	Any Temperature	SIG	258,00	3,34	249,38		
V1221	DNA IQ™ Spin Baskets, 1,000/bag	1000	/paquet	NC.02	Ambient (CPD)	GEN	338,00	0,00	338,00		
V1225	DNA IQ™ Spin Baskets, 50/pk, FG	50	/paquet	NC.02	Ambient (CPD)	AIQ	54,00	4,59	51,52		
V1231	Microtube, 1.5ml, 1000/bag	1000	/paquet	NB.21	Ambient (CPD)	GEN	93,00	26,43	68,42	✓	2492407
V1361	PDE-Glo™ Phosphodiesterase Assay, 1000	1000	réactions	NA.32	Dry Ice	SIG	576,00	3,53	555,67		
V1391	Slicprep™ 96 Device, 10 pack	10	paquet	NA.52	Ambient (CPD)	AIQ	502,00	14,83	427,55		
V1401	MAO-Glo™ Assay, 200 Assays	200	tests	NA.32	Dry Ice	ADM	275,00	2,00	269,50		
V1402	MAO-Glo™ Assay, 1000 Assays	1000	tests	NA.32	Dry Ice	ADM	844,00	4,10	809,40	✓	3628980
V1501	cAMP-Glo™ Assay, 300 Assays	300	réactions	NA.32	Dry Ice	SIG	307,00	2,00	300,86	✓	3628981
V1502	cAMP-Glo™ Assay 3,000 Reactions	3000	réactions	NA.32	Dry Ice	SIG	1994,00	4,94	1895,50	✓	3628982
V1591	Manual Differex™ Magnet	1	each	NA.52	Ambient (CPD)	AIQ	121,00	11,09	107,58		
V1601	Four-Position Tube Holder	1	each	NC.03	Ambient (CPD)	INS	169,00	6,99	157,19		
V1621	Asp-N, Sequencing Grade, 2ug	2	µg	NA.32	Gel Ice	PRO	165,00	10,90	147,02	✓	3628508
V1651	Glu-C, Sequencing Grade, 5 X 10ug	5x10	µg	NA.32	Dry Ice	PRO	171,00	10,73	152,65	✓	3628509
V1671	rLys-C, Mass Spec Grade, 15ug	15	µg	NA.32	Dry Ice	PRO	151,00	1,87	148,18	✓	3628262
V1681	cAMP-Glo™ Max Assay, 2 Plates	2	plaque	NA.32	Dry Ice	SIG	633,00	3,65	609,90	✓	3628983
V1690	PI3K-Glo(TM) Class I Profiling Kit	1	each	NA.32	Dry Ice	SIG	1336,00	4,69	1273,34		
V1701	PIP2:3PS Lipid Kinase Substrate, 0.25mg	0,25	mg	NA.32	Dry Ice	SIG	492,00	3,20	476,26		
V1711	PI:3PS Lipid Kinase Substrate, 0.5mg	0,5	mg	NA.32	Dry Ice	SIG	492,00	3,20	476,26		
V1721	PI3K (p110a/p85a), 20ug	20	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26		
V1731	PI3K (p110a [E545K]/p85a), 20µg	20	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26		



Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant /Carboglace	Groupe Produit	PU HT 2025 Public	Remise en %	PUHT en € remis	Produit disponible à l'UGAP	Référence UGAP
V1741	PI3K (p110α [H1047R]/p85α), 20µg	20	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26		
V1751	PI3K (p110β/p85α), 20µg	20	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26		
V1761	PI3K (p120γ), 20µg	20	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26		
V1771	PI3K (p110δ/p85α), 20µg	20	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26		
V1781	ADP-Glo™ Kinase Assay with PI:3PS, 1,000	1000	tests	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049823
V1791	ADP-Glo™ Kinase Assay with PIP2:3PS	1000	tests	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049824
V1881	Arg-C, Sequencing Grade	10	µg	NA.32	Dry Ice	PRO	236,00	8,50	215,94	✓	3628510
V1891	Elastase	5	mg	NA.32	Dry Ice	PRO	128,00	1,95	125,50	✓	3628984
V1901	ABL1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	3628985
V1902	ABL1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050371
V1911	AKT1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	3629152
V1912	AKT1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050372
V1921	AMPK A1/B1/G1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	905,00	4,28	866,27	✓	4049615
V1922	AMPK (A1/B1/G1) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050373
V1931	Aurora A Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049332
V1932	Aurora A Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050374
V1941	CHK1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049333
V1942	CHK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050375
V1951	ERK1 Kinase Enzyme System	10	µg	NA.32	Gel Ice	SIG	492,00	3,20	476,26	✓	4049334
V1952	ERK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050376
V1959	Pepsin	250	mg	NA.32	Gel Ice	PRO	54,00	2,83	52,47	✓	3628511
V1961	ERK2 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	3628986
V1962	ERK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050377
V1971	FAK Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049335
V1972	FAK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050378
V1981	FES Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049336
V1982	FES Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050379
V1991	GSK3 Beta Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	3628987
V1992	GSK3β Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050380
V2011	SoftLink™ Soft Release Avidin Resin	1	ml	NA.56	Gel Ice	PTA	210,00	10,56	187,82	✓	4028189
V2012	SoftLink™ Soft Release Avidin Resin	5	ml	NA.56	Gel Ice	PTA	833,00	14,64	711,05	✓	4049565
V2071	ProteaseMAX™ Surfactant Trypsin Enhancer	1	mg	NA.32	Dry Ice	PRO	83,00	2,08	81,27	✓	3628988
V2072	ProteaseMAX™ Surfactant Trypsin Enhancer	5x1	mg	NA.32	Dry Ice	PRO	326,00	2,00	319,48	✓	3628512
V2111	Agarose, LMP, Analytical Grade 25g	25	g	NB.22	Ambient (CPD)	CHE	206,00	13,02	179,18	✓	3628989
V2460	Ser/Thr Phosphatase Assay System, 96 rxn	96	réactions	NA.32	Gel Ice	SIG	500,00	3,32	483,40	✓	3628990
V2621	IRAK4 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049337
V2622	IRAK4 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050381
V2681	KDR Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049338
V2682	KDR Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050382
V2691	LCK Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049339
V2692	LCK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050383
V2701	p38 Alpha Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	3628991
V2702	p38α Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050384
V2741	p70S6K Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049340
V2742	p70S6K Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050385
V2761	PDK1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049341
V2762	PDK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050386
V2781	PKC Zeta Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	3629153
V2782	PKCζ Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050387
V2791	Guanidine Thiocyanate, 100gm	100	g	NB.22	Ambient (CPD)	CHE	60,00	6,05	56,37		
V2831	Agarose, LMP, Preparative Grade. 25 gram	25	g	NB.22	Ambient (CPD)	CHE	338,00	14,21	289,97	✓	4028221
V2841	PLK1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049342
V2842	PLK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050388
V2861	SAM2@ Biotin Capture Membrane, 96 Sample	96	tests	NA.57	Dry or Gel Ice	SIG	462,00	2,97	448,28	✓	4028256
V2911	SGK1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049343
V2912	SGK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050389
V2921	SRC Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049344
V2922	SRC Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050390
V2931	TRKA Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049345
V2932	TRKA Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050391
V2941	BTK Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049346
V2942	BTK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050392
V2951	CAMK4 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049347
V2952	CAMK4 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050393
V2961	CDK1/CyclinA2 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049348
V2962	CDK1/CyclinA2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050394
V2971	CDK2/CyclinA2 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049349
V2972	CDK2/CyclinA2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050395
V2981	CSK Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049350
V2982	CSK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050396
V2991	FGFR1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049351
V2992	FGFR1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050397
V3001	FLT1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049352
V3002	FLT1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050398



Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant / Carboglace	Groupe Produit	PU HT 2025 Public	Remise en %	PUHT en € remis	Produit disponible à l'UGAP	Référence UGAP
V3011	PEG 8000 Powder (Polyethylene Glycol)	500	g	NA.25	Ambient (CPD)	CHE	92,00	1,98	90,18	✓	3628992
V3021	Proteinase K, 100mg	100	mg	NA.52	Dry or Gel Ice	PRO	149,00	10,77	132,95	✓	3628324
V3031	Deep Well MagnaBot® 96	1	each	NA.52	Ambient (CPD)	MDP	1213,00	1,94	1189,47	✓	4050004
V3051	GSK3 Alpha Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049353
V3052	GSK3α Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050399
V3101	HER4 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049354
V3102	HER4 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050400
V3115	Acrylamide Molecular Grade, 500g	500	g	NB.22	Ambient (CPD)	CHE	204,00	13,42	176,62	✓	4028185
V3121	Agarose, LE, Analytical Grade, 100g	100	g	NB.22	Ambient (CPD)	CHE	192,00	21,51	150,70	✓	3628513
V3125	Agarose, LE, Analytical Grade, 500gm	500	g	NB.22	Ambient (CPD)	CHE	725,00	21,58	568,55	✓	3628514
V3143	Bisacrylamide, 125g	125	g	NB.22	Ambient (CPD)	CHE	145,00	4,97	137,79	✓	2492431
V3151	DTT, 5g (Dithiothreitol)	5	g	NA.25	Dry Ice	CHE	112,00	1,72	110,07	✓	3628515
V3155	DTT, 25g (Dithiothreitol)	25	g	NA.25	Dry Ice	CHE	373,00	13,02	324,44	✓	3629154
V3171	Urea, 1kg	1	kg	NA.25	Ambient (CPD)	CHE	81,00	2,21	79,21	✓	3628993
V3175	Urea, 5kg	5	kg	NA.25	Ambient (CPD)	CHE	287,00	14,12	246,48		
V3191	ITK Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049355
V3192	ITK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050401
V3201	PAK4 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049356
V3202	PAK4 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050402
V3231	CDK5/p25 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049357
V3232	CDK5/p25 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050403
V3271	CDK5/p35 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049358
V3272	CDK5/p35 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050404
V3361	MET Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049359
V3362	MET Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050405
V3371	p38 Gamma Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049360
V3372	p38γ Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050406
V3381	PKC Alpha Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049361
V3382	PKCa Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050407
V3391	PKC Gamma Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049362
V3392	PKCγ Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050408
V3401	PKC Delta Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049363
V3402	PKCδ Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050409
V3411	ROCK1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049364
V3412	ROCK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050410
V3501	RSK2 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049365
V3502	RSK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050411
V3521	ULK1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049366
V3522	ULK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050412
V3531	CAMK2 Gamma Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049367
V3532	CAMK2γ Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050413
V3541	c-MER Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	3628994
V3542	c-MER Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050414
V3561	EPHA1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049368
V3562	EPHA1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050415
V3571	FYN A Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049369
V3572	FYN A Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050416
V3581	IGF1R Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049370
V3582	IGF1R Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050417
V3701	JAK3 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049371
V3702	JAK3 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050418
V3711	LYN B Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049372
V3712	LYN B Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050419
V3721	PDGFR Alpha Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049373
V3722	PDGFRα Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050420
V3731	PDGFR Beta Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049374
V3732	PDGFRβ Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050421
V3741	PKC Beta II Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049375
V3742	PKCβII Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050422
V3751	PKC IOTA Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049376
V3752	PKCι Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7568,00	5,36	7162,36	✓	4050370
V3761	RET Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049377
V3762	RET Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050423
V3771	Kinase-Glo® Plus Luminescent Kinase Assay	10	ml	NA.32	Dry Ice	SIG	135,00	0,00	135,00		
V3772	Kinase-Glo® Plus Luminescent Kinase Assay	10x10	ml	NA.32	Dry Ice	SIG	552,00	3,42	533,12	✓	4049499
V3773	Kinase-Glo® Plus Luminescent Kinase Assay	100	ml	NA.32	Dry Ice	SIG	508,00	3,23	491,59	✓	3629155
V3801	SYK Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049378
V3802	SYK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050424
V3811	ZAP70 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049379
V3812	ZAP70 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050425
V3821	JNK3 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049380
V3822	JNK3 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050426
V3831	EGFR Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	3629156
V3832	EGFR Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050427



Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant / Carboglace	Groupe Produit	PU HT 2025 Public	Remise en %	PUHT en € remis	Produit disponible à l'UGAP	Référence UGAP
V3841	Agarose, LMP, Preparative Grade 25 gram	25	g	NB.22	Ambient (CPD)	CHE	214,00	13,31	185,52	✓	3628995
V3861	AKT2 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	3629157
V3862	AKT2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050428
V3871	NEK2 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049381
V3872	NEK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050429
V3881	ASK1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049382
V3882	ASK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050430
V3891	HER2 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049383
V3892	HER2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050431
V3901	InsR Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049384
V3902	InsR Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050432
V3911	MINK1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049385
V3912	MINK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050433
V3921	RON Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049386
V3922	RON Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050434
V3931	TGF Beta R2 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049387
V3932	TGFβR2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050435
V3941	X-Gal, 100mg	100	mg	NA.25	Gel Ice	CHE	106,00	2,00	103,88	✓	3628325
V3951	IPTG, Dioxane-Free, 5g	5	g	NA.25	Gel Ice	CHE	250,00	25,10	187,25	✓	3628996
V3953	IPTG, Dioxane-Free, 50gm	50	g	NA.25	Gel Ice	CHE	1495,00	15,25	1267,01	✓	3628997
V3955	IPTG, Dioxane-Free, 1gm	1	g	NA.25	Gel Ice	CHE	70,00	1,54	68,92	✓	3628998
V3961	AXL Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	3628999
V3962	AXL Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050436
V3971	Aurora B Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049388
V3972	Aurora B Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050437
V3981	GRK5 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049389
V3982	GRK5 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050438
V3991	TBK1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049390
V3992	TBK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7569,00	5,36	7163,30	✓	4050439
V4010	AKT3 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	3629158
V4011	ADP-Glo™ Kinase Assay + AKT3 Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049825
V4012	AMPK (A1/B1/G2) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	566,00	3,59	545,68	✓	4049508
V4013	ADP-Glo™ Kinase Assay + AMPK A1/B1/G2	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049826
V4014	AMPK (A2/B1/G1) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	566,00	3,59	545,68	✓	4049509
V4015	ADP-Glo™ Kinase Assay + AMPK A2/B1/G1	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049827
V4016	CAMK1g Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049391
V4017	ADP-Glo™ Kinase Assay + CAMK1g Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049828
V4018	CAMK2a Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049392
V4019	ADP-Glo™ Kinase Assay + CAMK2a Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	3629001
V4020	CHK2 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	3629002
V4021	ADP-Glo™ Kinase Assay + CHK2 Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049829
V4022	FMS Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049393
V4023	ADP-Glo™ Kinase Assay + FMS Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049830
V4024	MAPKAPK2 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049394
V4025	ADP-Glo™ Kinase Assay+ MAPKAPK2 Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049831
V4026	MAPKAPK3 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049395
V4027	ADP-Glo™ Kinase Assay+ MAPKAPK3 Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049832
V4028	MARK1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049396
V4029	ADP-Glo™ Kinase Assay + MARK1 Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049833
V4030	p70S6Kb Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049397
V4031	ADP-Glo™ Kinase Assay + p70S6Kb Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049834
V4032	PIM1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049398
V4033	ADP-Glo™ Kinase Assay + PIM1 Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049835
V4034	PIM2 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049399
V4035	ADP-Glo™ Kinase Assay + PIM2 Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049836
V4036	PKCe Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049400
V4037	ADP-Glo™ Kinase Assay + PKCe Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049837
V4038	PKCm Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049401
V4039	ADP-Glo™ Kinase Assay + PKCm Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049838
V4040	PKCt Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049402
V4041	ADP-Glo™ Kinase Assay + PKCt Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049839
V4042	PKD2 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049403
V4043	ADP-Glo™ Kinase Assay + PKD2 Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049840
V4044	ROCK2 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049404
V4045	ADP-Glo™ Kinase Assay + ROCK2 Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049841
V4046	RSK1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	3629003
V4047	ADP-Glo™ Kinase Assay + RSK1 Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049842
V4048	TRKB Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049405
V4049	ADP-Glo™ Kinase Assay + TRKB Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049843
V4050	ACK Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049406
V4051	ADP-Glo™ Kinase Assay + ACK Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049844
V4052	ALK6 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049407
V4053	ADP-Glo™ Kinase Assay + ALK6 Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049845
V4054	BRK Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049408



Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant / Carboglace	Groupe Produit	PU HT 2025 Public	Remise en %	PUHT en € remis	Produit disponible à l'UGAP	Référence UGAP
V4055	ADP-Glo™ Kinase Assay + BRK Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049846
V4056	CLK1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049409
V4057	ADP-Glo™ Kinase Assay + CLK1 Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049847
V4058	DDR2 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049410
V4059	ADP-Glo™ Kinase Assay + DDR2 Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049848
V4060	FGFR2 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049411
V4061	ADP-Glo™ Kinase Assay + FGFR2 Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049849
V4062	FGFR4 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049412
V4063	ADP-Glo™ Kinase Assay + FGFR4 Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049850
V4064	FLT3 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049413
V4065	ADP-Glo™ Kinase Assay + FLT3 Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	3629004
V4066	HIPK1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049414
V4067	ADP-Glo™ Kinase Assay + HIPK1 Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049851
V4068	IKKa Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049415
V4069	ADP-Glo™ Kinase Assay + IKKa Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049852
V4070	JNK1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	3629159
V4071	ADP-Glo™ Kinase Assay + JNK1 Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049853
V4072	MLK1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049416
V4073	ADP-Glo™ Kinase Assay + MLK1 Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049854
V4074	MYO3b Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049417
V4075	ADP-Glo™ Kinase Assay + MYO3b Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049855
V4076	NIK Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049418
V4077	ADP-Glo™ Kinase Assay + NIK Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	3629005
V4078	p38d Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049419
V4079	ADP-Glo™ Kinase Assay + p38d Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049856
V4080	PAK3 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049420
V4081	ADP-Glo™ Kinase Assay + PAK3 Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049857
V4082	PYK2 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049421
V4083	ADP-Glo™ Kinase Assay + PYK2 Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049858
V4084	RIPK2 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049422
V4085	ADP-Glo™ Kinase Assay + RIPK2 Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	3629006
V4086	STK33 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049423
V4087	ADP-Glo™ Kinase Assay + STK33 Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049859
V4088	TAK1-TAB1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049424
V4089	ADP-Glo™ Kinase Assay + TAK1-TAB1	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049860
V4090	TAOK1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049425
V4091	ADP-Glo™ Kinase Assay + TAOK1 Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049861
V4092	TGFB1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049426
V4093	ADP-Glo™ Kinase Assay + TGFB1 Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049862
V4094	TOPK Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049427
V4095	ADP-Glo™ Kinase Assay + TOPK Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049863
V4096	DAPK1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049428
V4097	ADP-Glo™ Kinase Assay + DAPK1 Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049864
V4098	HPK1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049429
V4099	ADP-Glo™ Kinase Assay + HPK1 Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049865
V4100	CK1γ1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049430
V4101	ADP-Glo™ Kinase Assay + CK1γ1 Kinase Enz	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049866
V4102	EGFR (L861Q) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049431
V4103	ADP-Glo™ Kinase Assay + EGFR (L861Q) Kin	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049867
V4104	CDK9/CyclinK Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049432
V4105	ADP-Glo™ Kinase Assay + CDK9/CyclinK	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049868
V4106	DNA-PK Kinase Enzyme System	25	u	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	3629160
V4107	ADP-Glo™ Kinase Assay + DNA-PK Kinase	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049869
V4108	KHS1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049433
V4109	ADP-Glo™ Kinase Assay + KHS1 Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049870
V4150	MELK Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049434
V4151	ADP-Glo™ Kinase Assay + MELK Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049871
V4152	MST1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049435
V4153	ADP-Glo™ Kinase Assay + MST1 Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049872
V4154	p38b Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049436
V4155	ADP-Glo™ Kinase Assay + p38b Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049873
V4156	SIK Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049437
V4157	ADP-Glo™ Kinase Assay + SIK Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049874
V4158	TNIK Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049438
V4159	ADP-Glo™ Kinase Assay + TNIK Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049875
V4160	CK1ε Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049439
V4161	ADP-Glo™ Kinase Assay + CK1ε Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049876
V4162	CLK3 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049440
V4163	ADP-Glo™ Kinase Assay + CLK3 Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049877
V4164	HIPK3 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049441
V4165	ADP-Glo™ Kinase Assay + HIPK3 Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049878
V4166	MAPKAPK5 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049442
V4167	ADP-Glo™ Kinase Assay+ MAPKAPK5 Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049879
V4168	MET (M1250T) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049443



Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant /Carboglace	Groupe Produit	PU HT 2025 Public	Remise en %	PUHT en € remis	Produit disponible à l'UGAP	Référence UGAP
V4169	ADP-Glo™ Kinase Assay + MET (M1250T)	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049880
V4221	5M Sodium Chloride, 1000ml	1	litre	NA.21	Ambient (CPD)	CHE	55,00	4,60	52,47		
V4231	0.5M EDTA, pH 8.0, 100ml	100	ml	NA.25	Ambient (CPD)	CHE	27,00	1,78	26,52	✓	3628516
V4233	0.5M EDTA, pH 8.0, 400ml	400	ml	NA.25	Ambient (CPD)	CHE	102,00	2,24	99,72	✓	3628263
V4240	PASK Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049444
V4241	ADP-Glo™ Kinase Assay + PASK Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049881
V4242	SLK Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049445
V4243	ADP-Glo™ Kinase Assay + SLK Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049882
V4244	ZAK Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049446
V4245	ADP-Glo™ Kinase Assay + ZAK Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049883
V4246	PKA Kinase Enzyme System	2500	u	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049447
V4247	ADP-Glo™ Kinase Assay + PKA Kinase	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049884
V4248	PRKG1 (PKG) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049448
V4249	ADP-Glo™ Kinase Assay + PRKG1 (PKG)	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049885
V4251	TBE Buffer, 10X Molecular Biology Grade	1000	ml	NA.25	Ambient (CPD)	CHE	55,00	3,55	53,05	✓	3628517
V4261	SSC Buffer, 20X, 1L	1000	ml	NA.25	Ambient (CPD)	CHE	55,00	4,60	52,47		
V4271	TAE Buffer, 10X, 1000ml	1000	ml	NA.25	Ambient (CPD)	CHE	55,00	3,55	53,05	✓	3628518
V4281	TAE, 40X (Tris-acetate-EDTA), 1000ml	1000	ml	NA.25	Ambient (CPD)	CHE	117,00	1,52	115,22	✓	3629007
V4470	CAMKK1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049449
V4471	ADP-Glo™ Kinase Assay + CAMKK1 Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049886
V4472	RET (V804L) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049450
V4473	ADP-Glo™ Kinase Assay + RET (V804L) Kina	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049887
V4474	LRRK2 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049451
V4475	ADP-Glo™ Kinase Assay + LRRK2 Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049888
V4476	MLK2 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049452
V4477	ADP-Glo™ Kinase Assay + MLK2 Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049889
V4478	PAK1/CDC42 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049453
V4479	ADP-Glo™ Kinase Assay + PAK1/CDC42	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049890
V4480	PDGFRa (D842V) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049454
V4481	ADP-Glo™ Kinase Assay + PDGFRa (D842V)	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049891
V4482	CK2a1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049455
V4483	ADP-Glo™ Kinase Assay + CK2a1 Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049892
V4484	CK1a1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049456
V4485	ADP-Glo™ Kinase Assay + CK1a1 Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049893
V4486	PDGFRa (T674I) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049457
V4487	ADP-Glo™ Kinase Assay + PDGFRa (T674I) K	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049894
V4488	CDK2/CyclinE1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049458
V4489	ADP-Glo™ Kinase Assay + CDK2/CyclinE1	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049895
V4490	CDK3/CyclinE1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049459
V4491	ADP-Glo™ Kinase Assay + CDK3/CyclinE1	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049896
V4492	ALK2 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049460
V4493	ADP-Glo™ Kinase Assay + ALK2 Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049897
V4494	VRK2 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049461
V4495	ADP-Glo™ Kinase Assay + VRK2 Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049898
V4496	MLCK Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049462
V4497	ADP-Glo™ Kinase Assay + MLCK Kinase	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049899
V4498	c-KIT Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049463
V4499	ADP-Glo™ Kinase Assay + c-KIT Kinase Enz	1	each	NA.32	Dry Ice	SIG	982,00	4,34	939,38	✓	4049621
V4500	NEK3 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049464
V4501	ADP-Glo™ Kinase Assay + NEK3 Kinase Enzy	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049900
V4502	IKKβ Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049465
V4503	ADP-Glo™ Kinase Assay + IKKβ Kinase Enzy	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049901
V4506	EGFR (T790M) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049466
V4507	ADP-Glo™ Kinase Assay + EGFR (T790M) Kin	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049902
V4508	ALK4 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049467
V4509	ADP-Glo™ Kinase Assay + ALK4 Kinase Enzy	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049903
V4510	CDK6/CyclinD3 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049468
V4511	ADP-Glo™ Kinase Assay + CDK6/CyclinD3	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049904
V4512	BMX Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049469
V4513	ADP-Glo™ Kinase Assay + BMX Kinase Enzym	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049905
V4514	FLT3 (D835Y) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049470
V4515	ADP-Glo™ Kinase Assay + FLT3 (D835Y) Kin	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049906
V4741	ClickFit Microtube, 1.5ml, 1000/pack	1000	/paquet	NA.52	Ambient (CPD)	AIQ	126,00	1,98	123,51	✓	3629008
V4745	ClickFit Microtube, 1.5ml, 100/pack, FG	100	/paquet	NA.52	Ambient (CPD)	AIQ	54,00	2,83	52,47	✓	3629009
V4831	PNGase F	500	u	NA.32	Gel Ice	PRO	172,00	10,70	153,60	✓	3628519
V4871	Endo H, 10,000 units	10000	u	NA.32	Gel Ice	PRO	84,00	2,02	82,30	✓	3629010
V4875	Endo H, 50,000 units	50000	u	NA.32	Gel Ice	PRO	342,00	2,00	335,16	✓	3629011
V4961	Fetuin, 500ug	500	µg	NA.32	Gel Ice	PRO	98,00	2,37	95,68	✓	3629012
V5011	AMP-Glo™ Assay, 1000 Assays	1000	réactions	NA.32	Dry Ice	SIG	644,00	3,76	619,79	✓	3629013
V5012	AMP-Glo™ Assay, 10,000 Assays	10000	tests	NA.32	Dry Ice	SIG	3649,00	5,20	3459,25	✓	4050106
V5071	Trypsin/Lys-C Mix, Mass Spec Grade	20	µg	NA.32	Dry or Gel Ice	PRO	54,00	2,83	52,47	✓	3629014
V5072	Trypsin/Lys-C Mix, Mass Spec Grade	100	µg	NA.32	Dry or Gel Ice	PRO	166,00	2,05	162,60	✓	3628326
V5073	Trypsin/Lys-C Mix, Mass Spec Grade	100	µg	NA.32	Dry or Gel Ice	PRO	173,00	10,68	154,52	✓	3628264



Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant /Carboglace	Groupe Produit	PU HT 2025 Public	Remise en %	PUHT en € remis	Produit disponible à l'UGAP	Référence UGAP
V5080	MSK2 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049471
V5081	ADP-Glo™ Kinase Assay + MSK2 Kinase Enzy	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049907
V5082	FGFR3 (K650E) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049472
V5083	ADP-Glo™ Kinase Assay + FGFR3 (K650E) Ki	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049908
V5084	WNK1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049473
V5085	ADP-Glo™ Kinase Assay + WNK1 Kinase Enz	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049909
V5086	ABL1 (Y253F) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049474
V5087	ADP-Glo™ Kinase Assay + ABL1 (Y253F) Kin	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049910
V5088	CDC7/DBF4 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049475
V5089	ADP-Glo™ Kinase Assay + CDC7/DBF4 Kinase	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049911
V5090	DYRK2 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049476
V5091	ADP-Glo™ Kinase Assay + DYRK2 Kinase Enz	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049912
V5092	MSK1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049477
V5093	ADP-Glo™ Kinase Assay + MSK1 Kinase Enzy	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049913
V5094	PKCβ1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049478
V5095	ADP-Glo™ Kinase Assay + PKCβ1 Kinase Enz	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049914
V5096	NUAK2 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049479
V5097	ADP-Glo™ Kinase Assay + NUAK2 Kinase Enz	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049915
V5098	ABL1 (E255K) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049480
V5099	ADP-Glo™ Kinase Assay + ABL1 (E255K) Kin	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049916
V5111	Seq Grade Modified Trypsin, 100ug	100	µg	NA.32	Dry or Gel Ice	PRO	95,00	13,98	81,72	✓	3628265
V5113	Sequencing Grade Modified Trypsin,Frozen	100	µg	NA.32	Dry Ice	PRO	84,00	2,02	82,30	✓	3629015
V5117	Sequencing Grade Modified Trypsin, 100ug	100	µg	NA.52	Dry or Gel Ice	PRO	89,00	3,94	85,49	✓	3628327
V5161	cAMP-Dependent Protein Kinase, Catalytic	2500	u	NA.32	Dry Ice	SIG	266,00	2,00	260,68	✓	3628520
V5280	Trypsin Gold-Mass Spec Grade, 100ug	100	µg	NA.32	Dry or Gel Ice	PRO	131,00	12,50	114,63	✓	3628266
V5285	AccuMAP™ Modified Trypsin Sol, 120ul	120	µl	NA.32	Dry Ice	PRO	91,00	1,63	89,52	✓	3629016
V5320	ABL1 (T315I) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049481
V5321	ADP-Glo™ Kinase Assay + ABL1 (T315I) Kin	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049917
V5322	EGFR (L858R) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049482
V5323	ADP-Glo™ Kinase Assay + EGFR (L858R) Kin	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049918
V5324	EGFR (T790M, L858R) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049483
V5325	ADP-Glo™ Kinase Assay + EGFR (T790M, L85	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049919
V5326	RET (Y791F) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049484
V5327	ADP-Glo™ Kinase Assay + RET (Y791F) Kina	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049920
V5328	EIF2AK2 Kinase Enzyme Systems	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049485
V5329	ADP-Glo™ Kinase Assay + EIF2AK2 Kinase E	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049921
V5581	Factor Xa Protease, 50ug	50	µg	NA.32	Dry Ice	PRO	143,00	2,15	139,93	✓	3629161
V5591	Streptavidin Alkaline Phosphatase, 0.5ml	0,5	ml	NA.56	Gel Ice	PTA	177,00	9,83	159,60	✓	3629017
V5601	Kemptide (PKA) Peptide Substrate, 1mg	1	mg	NA.32	Dry Ice	SIG	54,00	4,59	51,52	✓	4028216
V5671	DNA-Dependent Protein Kinase Peptide Sub	1	mg	NA.32	Dry Ice	SIG	319,00	2,00	312,62	✓	4028216
V5710	MRCK alpha Kinase Enzyme Systems	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049486
V5711	ADP-Glo™ Kinase Assay + MRCKα Kinase Enz	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049922
V5811	DNA-Dependent Protein Kinase, 2500u	2500	u	NA.46	Dry Ice	SIG	302,00	2,00	295,96	✓	4028215
V6041	MagnaBot® Flat Top Magnetic Separation	1	each	NC.03	Ambient (CPD)	INS	915,00	9,44	828,62	✓	4049618
V6071	Kinase-Glo® Max Luminescent Kinase Assay	10	ml	NA.32	Dry Ice	SIG	140,00	12,04	123,14	✓	3629018
V6072	Kinase-Glo® Max Luminescent Kinase Assay	10x10	ml	NA.32	Dry Ice	SIG	587,00	3,65	565,57	✓	3629162
V6073	Kinase-Glo® Max Luminescent Kinase Assay	100	ml	NA.32	Dry Ice	SIG	543,00	3,49	524,05	✓	4049496
V6101	ProTEV Plus, 5u/ul, 1000u	1000	u	NA.56	Gel Ice	LYS	154,00	1,77	151,27	✓	3629019
V6102	ProTEV Plus, 5u/ul, 8000u	8000	u	NA.56	Gel Ice	LYS	1102,00	13,97	948,05	✓	3629020
V6231	TE Buffer, 1X, 100ml	100	ml	NA.25	Ambient (CPD)	CHE	55,00	3,55	53,05	✓	3628267
V6232	TE Buffer, 1X, 500ml	500	ml	NA.25	Ambient (CPD)	CHE	224,00	13,60	193,54	✓	3628521
V6270	ACK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050440
V6271	AKT3 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7745,00	5,35	7330,64	✓	4050536
V6272	ALK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7745,00	5,35	7330,64	✓	4050537
V6273	ALK6 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7745,00	5,35	7330,64	✓	4050538
V6274	AMPK (A1/B1/G2) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	8955,00	5,37	8474,12	✓	4050541
V6275	AMPK (A2/B1/G1) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	8955,00	5,37	8474,12	✓	4050542
V6276	BRK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050441
V6277	CAMK1γ Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050442
V6278	CAMK2α Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050443
V6279	CAMKK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050444
V6280	CDK2/CyclinE1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050445
V6281	CDK3/CyclinE1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050446
V6282	CDK6/CyclinD3 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050447
V6283	CDK9/CyclinK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050448
V6284	CHK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050449
V6285	CK1α1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050450
V6286	CK1ε Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050451
V6287	CK2α1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050452
V6288	CLK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050453
V6289	CLK3 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050454
V6390	DAPK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050455



Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant /Carboglace	Groupe Produit	PU HT 2025 Public	Remise en %	PUHT en € remis	Produit disponible à l'UGAP	Référence UGAP
V6391	DDR2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050456
V6392	FGFR2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050457
V6393	FGFR4 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050458
V6394	FLT3 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050459
V6395	FMS Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050460
V6396	HIPK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050461
V6397	HIPK3 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050462
V6398	HPK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050463
V6399	IKKα Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050464
V6411	cGMP 1mM, 500ul	500	µl	NA.32	Dry Ice	SIG	60,00	5,18	56,89		
V6421	cAMP 1mM, 500ul	500	µl	NA.51	Dry Ice	SIG	60,00	5,18	56,89		
V6440	JNK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050465
V6441	KHS1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050466
V6442	LRRK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050467
V6443	MAPKAPK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050468
V6444	MAPKAPK3 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050469
V6445	MAPKAPK5 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050470
V6446	MARK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050471
V6447	MELK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050472
V6448	MET (M1250T) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050473
V6449	MLK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050474
V6450	MLK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050475
V6451	MST1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050476
V6452	MYO3β Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050477
V6453	NIK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050478
V6454	p38β Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050479
V6455	p38δ Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050480
V6456	p70S6Kb Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050481
V6457	PAK1/CDC42 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050482
V6458	PAK3 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050483
V6459	PASK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050484
V6470	PDGFRα (D842V) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050485
V6471	PIM1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050486
V6472	PIM2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050487
V6473	PKCε Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050488
V6474	PKCζ Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050489
V6475	PKCθ Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050490
V6476	PKD2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050491
V6477	PYK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050492
V6478	RIPK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050493
V6479	ROCK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050494
V6551	Sodium Dodecyl Sulfate Solu- tion, 100ml	100	ml	NA.25	Ambient (CPD)	CHE	55,00	3,55	53,05	✓	3629021
V6553	Sodium Dodecyl Sulfate Solu- tion, 500ml	500	ml	NA.25	Ambient (CPD)	CHE	133,00	1,89	130,49	✓	3629163
V6560	RSK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050495
V6561	SIK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050496
V6562	SLK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050497
V6563	STK33 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050498
V6564	TAK1-TAB1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050499
V6565	TAOK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050500
V6566	TGFB1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050501
V6567	TNIK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050502
V6568	TOPK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050503
V6569	TRKB Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050504
V6570	VRK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050505
V6571	ZAK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050506
V6572	ABL1 (E255K) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050507
V6573	ABL1 (T315I) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050508
V6574	ABL1 (Y253F) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050509
V6575	ALK4 Kinase Enzyme system	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050510
V6576	BMX Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050511
V6577	CDC7/DBF4 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050512
V6578	CK1γ1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050513
V6579	c-KIT Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050514
V6580	DYRK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050515
V6581	EGFR (L858R) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050516
V6582	EGFR (L861Q) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050517
V6583	EGFR (T790M) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050518
V6584	EGFR (T790M, L858R) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050519
V6585	EIF2AK2 Kinase Enzyme Systems	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050520
V6586	FLT3 (D835Y) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050521
V6587	IKKβ Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050522
V6588	MLCK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050523



Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant /Carboglace	Groupe Produit	PU HT 2025 Public	Remise en %	PUHT en € remis	Produit disponible à l'UGAP	Référence UGAP
V6589	MRCKa Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050524
V6590	MSK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050525
V6591	MSK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050526
V6592	NEK3 Kinase Enzyme system	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050527
V6593	NUAK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050528
V6594	PDGFRa T6741 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050529
V6595	PKCβ1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050530
V6596	RET (V804L) Kinase Enzyme system	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050531
V6597	RET (Y791F) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050532
V6598	FGFR3 (K650E) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050533
V6599	WNK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050534
V6611	GSH/GSSG-Glo™ Assay, 10ml	10	ml	NA.32	Dry Ice	MET	512,00	16,30	428,54	✓	3628522
V6612	GSH/GSSG-Glo™ Assay, 50ml	50	ml	NA.32	Dry Ice	MET	2189,00	17,92	1796,73	✓	3629022
V6711	Kinase-Glo® Luminescent Kinase Assay, 10	10	ml	NA.32	Dry Ice	SIG	132,00	1,79	129,64	✓	3629023
V6712	Kinase-Glo® Luminescent Kinase Assay	10x10	ml	NA.32	Dry Ice	SIG	458,00	3,13	443,66	✓	3629164
V6713	Kinase-Glo® Luminescent Kinase Assay,100	100	ml	NA.32	Dry Ice	SIG	421,00	2,75	409,42	✓	4028243
V6741	Deep Well Heat Transfer Block	1	each	NC.03	Ambient (CPD)	INS	486,00	8,95	442,50		
V6771	1.2ml Round-Bottom, DW Plate, 50/pack	50	/case	NC.03	Ambient (CPD)	INS	428,00	8,81	390,29		
V6781	2.2ml Square Well, DW Plate, 50/pack	50	/case	NC.03	Ambient (CPD)	INS	481,00	8,94	438,00		
V6821	1.1ml, Square-Well, V-Bottom Deep Well	25	/case	NC.03	Ambient (CPD)	INS	201,00	7,46	186,01		
V6831	10ml 24-Well, Deep Well Plate, 25/case	25	/case	NC.03	Ambient (CPD)	INS	266,00	8,08	244,51		
V6841	PRKG1 (PKG) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7644,00	5,35	7235,05	✓	4050535
V6850	Kinase Selectivity Profiling System TK-1	8x50	réactions	NA.32	Dry Ice	SIG	595,00	3,57	573,76	✓	4049515
V6851	Kin Sel Prof Sys TK-1 + ADP-Glo™	8x50	réactions	NA.32	Dry Ice	SIG	859,00	4,20	822,92	✓	4049580
V6852	Kinase Selectivity Profiling System TK-2	8x50	réactions	NA.32	Dry Ice	SIG	595,00	3,57	573,76	✓	4049516
V6853	Kin Sel Prof Sys TK-2 + ADP-Glo™	8x50	réactions	NA.32	Dry Ice	SIG	859,00	4,20	822,92	✓	4049581
V6854	Kinase Selectivity Profiling Sys CMGC-1	8x50	réactions	NA.32	Dry Ice	SIG	595,00	3,57	573,76	✓	4049517
V6855	Kin Sel Prof Sys CMGC-1 + ADP-Glo™	8x50	réactions	NA.32	Dry Ice	SIG	859,00	4,20	822,92	✓	4049582
V6856	Kinase Selectivity Profiling Sys CMGC-2	8x50	réactions	NA.32	Dry Ice	SIG	595,00	3,57	573,76	✓	4049518
V6857	Kin Sel Prof Sys CMGC-2 + ADP-Glo™	8x50	réactions	NA.32	Dry Ice	SIG	859,00	4,20	822,92	✓	4049583
V6858	Kinase Selectivity Profiling Sys AGC-1	8x50	réactions	NA.32	Dry Ice	SIG	595,00	3,57	573,76	✓	4049519
V6859	Kin Sel Prof Sys AGC-1 + ADP-Glo™	8x50	réactions	NA.32	Dry Ice	SIG	859,00	4,20	822,92	✓	4049584
V6910	Kinase Selectivity Profiling Sys AGC-2	8x50	réactions	NA.32	Dry Ice	SIG	595,00	3,57	573,76	✓	4049520
V6911	GSH-Glo™ Glutathione Assay, 10ml	10	ml	NA.32	Dry Ice	MET	536,00	16,47	447,72	✓	3629024
V6912	GSH-Glo™ Glutathione Assay, 50ml	50	ml	NA.32	Dry Ice	MET	2146,00	17,19	1777,10	✓	3629025
V6913	Kin Sel Prof Sys CAMK-1 + ADP-Glo™	8x50	réactions	NA.32	Dry Ice	SIG	859,00	4,20	822,92	✓	4049585
V6914	Kinase Selectivity Profiling Sys TKL-1	8x50	réactions	NA.32	Dry Ice	SIG	595,00	3,57	573,76	✓	4049521
V6915	Kin Sel Prof Sys TKL-1 + ADP-Glo™	8x50	réactions	NA.32	Dry Ice	SIG	859,00	4,20	822,92	✓	4049586
V6916	Kinase Selectivity Profiling Sys STE-1	8x50	réactions	NA.32	Dry Ice	SIG	595,00	3,57	573,76	✓	4049522
V6917	Kin Sel Prof Sys STE-1 + ADP-Glo™	8x50	réactions	NA.32	Dry Ice	SIG	859,00	4,20	822,92	✓	4049587
V6918	Kin Selectivity Profiling Sys Other/CK-1	8x50	réactions	NA.32	Dry Ice	SIG	595,00	3,57	573,76	✓	4049523
V6919	Kin Sel Prof Sys CK/Other-1 + ADP-Glo™	8x50	réactions	NA.32	Dry Ice	SIG	859,00	4,20	822,92	✓	4049588
V6920	Kinase Selectivity Profiling System TK-3	8x50	réactions	NA.32	Dry Ice	SIG	595,00	3,57	573,76	✓	4049524
V6921	Kin Sel Prof Sys TK-3 + ADP-Glo™	8x50	réactions	NA.32	Dry Ice	SIG	859,00	4,20	822,92	✓	4049589
V6922	Kinase Selectivity Profiling System TK-4	8x50	réactions	NA.32	Dry Ice	SIG	595,00	3,57	573,76	✓	4049525
V6923	Kin Sel Prof Sys TK-4 + ADP-Glo™	8x50	réactions	NA.32	Dry Ice	SIG	859,00	4,20	822,92	✓	4049590
V6924	Kinase Selectivity Profiling Sys CAMK-2	8x50	réactions	NA.32	Dry Ice	SIG	595,00	3,57	573,76	✓	4049526
V6925	Kin Sel Prof Sys CAMK-2 + ADP-Glo™	8x50	réactions	NA.32	Dry Ice	SIG	859,00	4,20	822,92	✓	4049591
V6926	Kinase Selectivity Profiling Sys Other-2	8x50	réactions	NA.32	Dry Ice	SIG	595,00	3,57	573,76	✓	4049527
V6927	Kin Sel Prof Sys Other-2 + ADP-Glo™	8x50	réactions	NA.32	Dry Ice	SIG	859,00	4,20	822,92	✓	4049592
V6928	Kin Selectivity Profiling Sys Gen Panel	24x50	réactions	NA.32	Dry Ice	SIG	1608,00	4,80	1530,82	✓	4050040
V6929	Kin Sel Prof Sys Gen Panel + ADP-Glo™	24x50	réactions	NA.32	Dry Ice	SIG	1876,00	4,88	1784,45	✓	4050053
V6930	ADP-Glo™ Kinase Assay, 400 Assays	400	tests	NA.32	Dry Ice	SIG	285,00	2,00	279,30	✓	3629026
V6931	Kin Sel Prof Sys AGC-2 + ADP-Glo™	8x50	réactions	NA.32	Dry Ice	SIG	859,00	4,20	822,92	✓	4049593
V6932	Kinase Selectivity Profiling Sys CAMK-1	8x50	réactions	NA.32	Dry Ice	SIG	595,00	3,57	573,76	✓	4049528
V6941	MS Compatible Human Protein Extract, In	1	mg	NA.32	Dry Ice	PRO	170,00	10,76	151,71	✓	3629027
V6951	MS Compatible Human Protein Extract, Dig	100	µg	NA.32	Dry Ice	PRO	509,00	2,19	497,85	✓	3629028
V6961	UDP-Glo™ Glycosyltransferase Assay	200	réactions	NA.32	Dry Ice	SIG	354,00	2,18	346,28	✓	3629029
V6962	UDP-Glo™ Glycosyltransferase Assay, 400	400	réactions	NA.32	Dry Ice	SIG	643,00	3,75	618,89	✓	3629030
V6963	UDP-Glo™ Glycosyltransferase Assay 4000	4000	réactions	NA.32	Dry Ice	SIG	4449,00	5,24	4215,87	✓	4050143
V6971	UDP-Glo™ GT Assay, 200 UDP-GlcNAc 50ul	200	réactions	NA.32	Dry Ice	SIG	451,00	3,02	437,38	✓	3629031
V6972	UDP-Glo™ GT Assay, 400 UDP-GlcNAc 50ul	400	réactions	NA.32	Dry Ice	SIG	810,00	4,09	776,87	✓	4049562
V6981	UDP-Glo™ GT Assay, 200 UDP-GalNAc 50ul	200	réactions	NA.32	Dry Ice	SIG	547,00	3,35	528,68	✓	4049497
V6982	UDP-Glo™ GT Assay, 400 UDP-GalNAc 50ul	400	tests	NA.32	Dry Ice	SIG	981,00	4,33	938,52	✓	4049620
V6991	UDP-Glo™ GT Assay, 200 UDP-Glc 50ul	200	réactions	NA.32	Dry Ice	SIG	451,00	3,02	437,38	✓	3629032
V6992	UDP-Glo™ GT Assay, 400 UDP-Glc 50ul	400	réactions	NA.32	Dry Ice	SIG	810,00	4,09	776,87	✓	4049563
V7001	ADP-Glo™ Max Assay, 1,000 Assays	1000	tests	NA.32	Dry Ice	SIG	644,00	3,76	619,79	✓	4049544
V7051	UDP-Glo™ GT Assay, 200 UDP-Gal 50ul	200	réactions	NA.32	Dry Ice	SIG	494,00	3,23	478,04	✓	3629033
V7071	UDP-GlcNAc, 100mM, 50uL	50	µl	NA.32	Dry Ice	SIG	129,00	0,00	129,00		
V7072	UDP-GlcNAc, 100mM, 250uL	250	µl	NA.32	Dry Ice	SIG	513,00	3,30	496,07		
V7081	UDP-GalNAc, 100mM, 50uL	50	µl	NA.32	Dry Ice	SIG	271,00	2,00	265,58		
V7082	UDP-GalNAc, 100mM, 250uL	250	µl	NA.32	Dry Ice	SIG	1376,00	4,70	1311,33		



Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant /Carboglace	Groupe Produit	PU HT 2025 Public	Remise en %	PUHT en € remis	Produit disponible à l'UGAP	Référence UGAP
V7091	UDP-Glc,100mM, 50uL	50	µl	NA.32	Dry Ice	SIG	112,00	1,68	110,12	✓	3629035
V7092	UDP-Glc, 100mM, 250uL	250	µl	NA.32	Dry Ice	SIG	472,00	3,13	457,23		
V7171	UDP-Gal, 100mM, 50uL	50	µl	NA.32	Dry Ice	SIG	149,00	0,00	149,00		
V7172	UDP-Gal, 100mM, 250uL	250	µl	NA.32	Dry Ice	SIG	630,00	3,79	606,12	✓	3629036
V7321	UDP-GA, 100mM, 50uL	50	µl	NA.32	Dry Ice	SIG	212,00	0,00	212,00		
V7322	UDP-GA, 100mM, 250uL	250	µl	NA.32	Dry Ice	SIG	1070,00	0,00	1070,00		
V7341	MS Compatible Yeast Protein Extract, Int	1	mg	NA.32	Dry Ice	PRO	135,00	1,68	132,73	✓	3629037
V7461	MS Compatible Yeast Protein Extract, Dig	100	µg	NA.32	Dry Ice	PRO	400,00	2,00	392,00	✓	3629038
V7491	6x5 LC-MS/MS Peptide Reference Mix, 50ul	50	µl	NA.52	Dry Ice	PRO	170,00	10,76	151,71	✓	3629039
V7495	6x5 LC-MS/MS Peptide Ref. Mix, 200pmol	200	pmole	NA.52	Dry Ice	PRO	745,00	2,91	723,32	✓	3629040
V7511	IdeS Protease, 5000U	5000	u	NA.52	Dry Ice	PRO	1006,00	3,33	972,50	✓	3629165
V7515	IdeS Protease, 25000U	25000	u	NA.52	Dry Ice	PRO	3984,00	4,17	3817,87		
V7601	MTase-Glo™ Methyltransferase Asy,400 Asy	400	réactions	NA.52	Dry Ice	EPI	593,00	3,54	572,01	✓	3629041
V7602	MTase-Glo™ Methyltransferase Asy,2000Asy	2000	réactions	NA.52	Dry Ice	EPI	2349,00	5,01	2231,32	✓	4050069
V7681	GTPase-Glo™ Assay, 1,000 Assays	1000	réactions	NA.52	Dry Ice	SIG	642,00	3,74	617,99	✓	3629042
V7682	GTPase-Glo™ Assay, 10,000 Assays	10000	réactions	NA.52	Dry Ice	SIG	3591,00	5,18	3404,99	✓	4050098
V7820	High Capacity Magne™ Streptavidin Beads	3	ml	NA.52	Gel Ice	PRO	483,00	2,03	473,20	✓	3629043
V7830	Goat Anti-human Biotinylated IgG	4	µl	NA.46	Gel Ice	PRO	277,00	2,00	271,46		
V7840	Optical Plate Seals	100	each	NA.52	Ambient (CPD)	CEC	265,00	0,00	265,00		
V7983	Antibiotic G-418 Sulfate, 5gm	5	g	NA.76	Ambient (CPD)	CHE	481,00	14,86	409,52	✓	3629044
V7990	Succinate-Glo™ Assay, 1,000 assays	1000	tests	NA.31	Dry Ice	EPI	590,00	3,51	569,29	✓	3629045
V7991	Succinate-Glo™ Assay, 10,000 assays	10000	tests	NA.31	Dry Ice	EPI	2477,00	5,03	2352,41	✓	4050072
V8001	ADP-Glo™ Kinase Assay + MINK1 Kinase	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049923
V8011	ADP-Glo™Kinase Assay +PDGFR Alpha Kinase	1	each	NA.32	Dry Ice	SIG	1011,00	4,41	966,41	✓	3629046
V8021	ADP-Glo™Kinase Assay +PDGFR Beta Kinase	1	each	NA.32	Dry Ice	SIG	1011,00	4,41	966,41	✓	4049986
V8041	ADP-Glo™ Kinase Assay + PLK1 Kinase Enz	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049924
V8051	Donkey Anti-Goat IgG HRP, 60ul	60	µl	NA.46	Dry Ice	SIG	156,00	2,19	152,58		
V8061	ADP-Glo™ Kinase Assay + RET Kinase Enz	1	each	NA.32	Dry Ice	SIG	1011,00	4,41	966,41	✓	4049987
V8071	ADP-Glo™ Kinase Assay + RON Kinase Enz	1	each	NA.32	Dry Ice	SIG	1011,00	4,41	966,41	✓	4049988
V8091	Antibiotic G-418 Sulfate Solution, 20ml	20	ml	NA.76	Dry or Gel Ice	CHE	171,00	9,30	155,10	✓	3629166
V8151	MagnaBot® 96 Magnetic Separation Device	1	each	NB.51	Ambient (CPD)	PMA	871,00	6,32	815,95	✓	2492400
V8161	SignaTECT® CaMKII Protein Kinase Assay	96	réactions	NA.32	Dry or Gel Ice	SIG	531,00	3,35	513,21		
V8251	Plate Clamp 96	1	each	NB.51	Ambient (CPD)	PMA	515,00	10,46	461,13	✓	2492402
V8261	Plate Stand	1	each	NB.51	Ambient (CPD)	PMA	311,00	10,17	279,37	✓	2492403
V8271	ADP-Glo™ Kinase Assay + SYK Kinase Enz	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	3629047
V8291	ADP-Glo™ Kinase Assay + TBK1 Kinase Enz	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049925
V8301	ADP-Glo™ Kinase Assay + TGF Beta R2 Kin	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049926
V8311	ADP-Glo™ Kinase Assay + ZAP70 Kinase	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049927
V8321	P450-Glo™ CYP2B6 Assay, 10ml	10	ml	NA.32	Dry Ice	ADM	219,00	2,00	214,62	✓	3629048
V8322	P450-Glo™ CYP2B6 Assay, 50ml	50	ml	NA.32	Dry Ice	ADM	879,00	4,22	841,91	✓	4049594
V8341	IdeZ Protease, 5000U	5000	u	NA.32	Dry Ice	PRO	1036,00	3,40	1000,78	✓	3629049
V8345	IdeZ Protease, 25000U	25000	u	NA.32	Dry Ice	PRO	4143,00	4,19	3969,41	✓	4050129
V8351	MagnaBot® II Magnetic Separation Device	1	each	NB.51	Ambient (CPD)	PMA	1077,00	12,31	944,42	✓	2492404
V8381	MagnaBot® Spacer	1	each	NB.51	Ambient (CPD)	PMA	54,00	0,00	54,00	✓	2492405
V8421	P450-Glo™ CYP1A2 Induction/ Inhibition	10	ml	NA.32	Dry Ice	ADM	219,00	2,00	214,62	✓	3629050
V8422	P450-Glo™ CYP1A2 Induction/ Inhibition	50	ml	NA.32	Dry Ice	ADM	879,00	4,22	841,91	✓	3629051
V8491	Broad Range Protein Molecular Markers	100	dépôts	NA.56	Dry or Gel Ice	PRO	176,00	10,61	157,33	✓	3629052
V8500	MagneHis™ Protein Purification Sys 2 ml	65	réactions	NA.56	Ambient (BTC)	PTA	279,00	14,00	239,94	✓	3629053
V8550	MagneHis™ Protein Purification Sys 10 ml	325	réactions	NA.56	Ambient (BTC)	PTA	1205,00	15,55	1017,62	✓	3629054
V8560	MagneHis™ Ni-Particles, 2ml	2	ml	NA.56	Ambient (BTC)	PTA	213,00	13,34	184,59	✓	3629055
V8565	MagneHis™ Ni-Particles, 10ml	10	ml	NA.56	Ambient (BTC)	PTA	904,00	15,40	764,78	✓	3629056
V8571	FastBreak™ Cell Lysis Reagent, 10X, 15ml	15	ml	NA.56	Ambient (BTC)	PTA	57,00	2,53	55,56	✓	3629057
V8572	FastBreak™ Cell Lysis Reagent, 10X, 60ml	60	ml	NA.56	Ambient (BTC)	PTA	162,00	12,28	142,11		
V8573	FastBreak™ Cell Lysis Reagent, 10X 100ml	100	ml	NA.56	Ambient (BTC)	PTA	233,00	13,52	201,50	✓	3629058
V8581	MagnaBot® Spacer 1/8 inch	1	each	NA.52	Ambient (CPD)	MDP	54,00	0,00	54,00		
V8681	MagnaBot® Spacer 1/16 inch	1	each	NA.52	Ambient (CPD)	MDP	90,00	0,00	90,00		
V8751	P450-Glo™ CYP1A1 Assay, 10ml	10	ml	NA.32	Dry Ice	ADM	228,00	2,00	223,44	✓	3629061
V8752	P450-Glo™ CYP1A1 Assay, 50ml	50	ml	NA.32	Dry Ice	ADM	912,00	4,21	873,60	✓	3629062
V8761	P450-Glo™ CYP1B1 Assay, 10ml	10	ml	NA.32	Dry Ice	ADM	228,00	2,00	223,44	✓	3629063
V8762	P450-Glo™ CYP1B1 Assay, 50ml	50	ml	NA.32	Dry Ice	ADM	905,00	4,28	866,27	✓	4049606
V8771	P450-Glo™ CYP1A2 Assay, 10ml	10	ml	NA.32	Dry Ice	ADM	228,00	2,00	223,44	✓	3629064
V8772	P450-Glo™ CYP1A2 Assay, 50ml	50	ml	NA.32	Dry Ice	ADM	912,00	4,21	873,60	✓	4049610
V8781	P450-Glo™ CYP2C8 Assay, 10ml	10	ml	NA.32	Dry Ice	ADM	228,00	2,00	223,44	✓	3629065
V8782	P450-Glo™ CYP2C8 Assay, 50ml	50	ml	NA.32	Dry Ice	ADM	912,00	4,21	873,60	✓	4049611
V8791	P450-Glo™ CYP2C9 Assay, 10ml	10	ml	NA.32	Dry Ice	ADM	228,00	2,00	223,44	✓	3629066
V8792	P450-Glo™ CYP2C9 Assay, 50ml	50	ml	NA.32	Dry Ice	ADM	912,00	4,21	873,60	✓	3629067
V8821	HisLink™ Protein Purification Resin 50ml	50	ml	NA.56	Ambient (BTC)	PTA	593,00	15,00	504,05	✓	4049514
V8823	HisLink™ Protein Purification Resin 5 ml	5	ml	NA.56	Ambient (BTC)	PTA	67,00	1,69	65,87	✓	3629068
V8881	P450-Glo™ CYP2C19 Assay 10ml	10	ml	NA.32	Dry Ice	ADM	228,00	2,00	223,44	✓	3629070
V8882	P450-Glo™ CYP2C19 Assay 50ml	50	ml	NA.32	Dry Ice	ADM	912,00	4,21	873,60	✓	4049612
V8891	P450-Glo™ CYP2D6 Assay 10ml	10	ml	NA.32	Dry Ice	ADM	228,00	2,00	223,44	✓	3629071
V8892	P450-Glo™ CYP2D6 Assay 50ml	50	ml	NA.32	Dry Ice	ADM	912,00	4,21	873,60	✓	4049613



Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant /Carboglace	Groupe Produit	PU HT 2025 Public	Remise en %	PUHT en € remis	Produit disponible à l'UGAP	Référence UGAP
V8911	P450-Glo™ CYP3A4 Assay with Luciferin	10	ml	NA.32	Dry Ice	ADM	228,00	2,00	223,44	✓	4028192
V8912	P450-Glo™ CYP3A4 Assay with Luciferin	50	ml	NA.32	Dry Ice	ADM	912,00	4,21	873,60	✓	4049614
V8920	Luciferin Detection Reagent, 10ml	10	ml	NA.32	Dry Ice	ADM	73,00	5,97	68,64		
V8921	Luciferin Detection Reagent, 50ml	50	ml	NA.32	Dry Ice	ADM	295,00	2,00	289,10	✓	4028209
V8930	Luciferin Detection Reagent, esterase 10	10	ml	NA.32	Dry Ice	ADM	73,00	5,97	68,64		
V8931	Luciferin Detection Reagent, esterase 50	50	ml	NA.32	Dry Ice	ADM	290,00	2,00	284,20	✓	4028208
V9001	P450-Glo™ CYP3A4 Assay with Luciferin	10	ml	NA.32	Dry Ice	ADM	224,00	2,00	219,52	✓	3628523
V9002	P450-Glo™ CYP3A4 Assay with Luciferin	50	ml	NA.32	Dry Ice	ADM	894,00	4,21	856,36	✓	3629072
V9021	ADP-Glo™ Kinase Assay+ AMPK A1/B1/G1	1	each	NA.32	Dry Ice	SIG	1428,00	4,69	1361,03	✓	3629073
V9041	ADP-Glo™ Kinase Assay + AKT2 Kinase Enz	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049928
V9051	ADP-Glo™ Kinase Assay + ABL1 Kinase Enz	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049929
V9061	ADP-Glo™ Kinase Assay + AKT1 Kinase Enz	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049930
V9071	ADP-Glo™ Kinase Assay + BTK Kinase Enz	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049931
V9081	ADP-Glo™ Kinase Assay + Aurora A Kinase	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049932
V9091	ADP-Glo™ Kinase Assay + CAMK4 Kinase	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049933
V9101	ADP-Glo™ Kinase Assay, 1000 Assays	1000	tests	NA.32	Dry Ice	SIG	624,00	3,72	600,79	✓	3629074
V9171	ADP-Glo™ Kinase Assay + AXL Kinase Enz	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049934
V9181	ADP-Glo™ Kinase Assay + Aurora B Kinase	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049935
V9191	ADP-Glo™ Kinase Assay + ULK1 Kinase Enz	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049936
V9201	ADP-Glo™ Kinase Assay +CAMK2 Gamma Kinase	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049937
V9211	ADP-Glo™ Kinase Assay +CDK1 /CyclinA2	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049938
V9221	ADP-Glo™ Kinase Assay +CDK2 /CyclinA2	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049939
V9231	ADP-Glo™ Kinase Assay + NEK2 Kinase Enz	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049940
V9241	ADP-Glo™ Kinase Assay + CHK1 Kinase Enz	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	3629076
V9251	ADP-Glo™ Kinase Assay + CSK Kinase Enz	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049941
V9261	ADP-Glo™ Kinase Assay + EGFR Kinase Enz	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049942
V9271	ADP-Glo™ Kinase Assay + EPHA1 Kinase Sys	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049622
V9281	ADP-Glo™ Kinase Assay + ERK1 Kinase Enz	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049943
V9291	ADP-Glo™ Kinase Assay + ERK2 Kinase Enz	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049944
V9301	ADP-Glo™ Kinase Assay + FAK Kinase Enz	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049945
V9311	ADP-Glo™ Kinase Assay + FER Kinase Enz	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049946
V9321	ADP-Glo™ Kinase Assay + FGR1 Kinase	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049947
V9331	ADP-Glo™ Kinase Assay + FLT1 Kinase Enz	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049948
V9341	Kinase Assay + FYN A Kinase	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049949
V9351	ADP-Glo™ Kinase Assay + GRK5 Kinase Enz	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049950
V9361	ADP-Glo™ Kinase Assay +GSK3 Alpha Kinase	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049951
V9371	ADP-Glo™ Kinase Assay + GSK3 Beta Kinase	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049952
V9381	ADP-Glo™ Kinase Assay + HER2 Kinase Enz	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049953
V9391	ADP-Glo™ Kinase Assay + HER4 Kinase Enz	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049954
V9401	ADP-Glo™ Kinase Assay + IGF1R Kinase	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049955
V9411	ADP-Glo™ Kinase Assay + InsR Kinase Enz	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049956
V9421	ADP-Glo™ Kinase Assay + IRAK4 Kinase	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049957
V9431	ADP-Glo™ Kinase Assay + ITK Kinase Enz	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049958
V9441	ADP-Glo™ Kinase Assay + JAK3 Kinase Enz	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049959
V9451	ADP-Glo™ Kinase Assay + PAK4 Kinase Enz	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049960
V9461	ADP-Glo™ Kinase Assay + JNK3 Kinase Enz	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049961
V9471	ADP-Glo™ Kinase Assay + KDR Kinase Enz	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049962
V9481	ADP-Glo™ Kinase Assay + ASK1 Kinase Enz	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049963
V9491	ADP-Glo™ Kinase Assay + LCK Kinase Enz	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049964
V9501	ADP-Glo™ Kinase Assay + LYN B Kinase	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049965
V9510	NADPH Regeneration System	1000	tests	NA.32	Dry Ice	ADM	147,00	2,59	143,19	✓	3629077
V9541	ADP-Glo™ Kinase Assay + CDK5/p25 Kinase	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049966
V9551	ADP-Glo™ Kinase Assay + CDK5/p35 Kinase	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049967
V9561	ADP-Glo™ Kinase Assay + c-MER Kinase	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049968
V9571	ADP-Glo™ Kinase Assay + MET Kinase Enz	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049969
V9581	ADP-Glo™ Kinase Assay + ROCK1 Kinase	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049970
V9591	ADP-Glo™ Kinase Assay + p38 Alpha Kinase	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049971
V9601	ADP-Glo™ Kinase Assay + p38 Gamma Kinase	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049972
V9611	ADP-Glo™ Kinase Assay + p70S6K Kinase	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049973
V9651	ADP-Glo™ Kinase Assay + RSK2 Kinase Enz	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049974
V9671	ADP-Glo™ Kinase Assay + SGK1 Kinase Enz	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049975
V9681	ADP-Glo™ Kinase Assay + PDK1 Kinase Enz	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049976
V9691	ADP-Glo™ Kinase Assay + PKC Alpha Kinase	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049977
V9701	ADP-Glo™ Kinase Assay + PKC Beta II Kin	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049978
V9711	ADP-Glo™ Kinase Assay + PKC Gamma Kinase	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049979
V9721	ADP-Glo™ Kinase Assay + PKC Delta Kinase	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049980
V9731	ADP-Glo™ Kinase Assay + PKC Zeta Kinase	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049981
V9741	ADP-Glo™ Kinase Assay + SRC Kinase Enz	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049982
V9751	ADP-Glo™ Kinase Assay + PKC Iota Kinase	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049983
V9761	ADP-Glo™ Kinase Assay + TRKA Kinase Enz	1	each	NA.32	Dry Ice	SIG	997,00	4,32	953,93	✓	4049984
V9770	P450-Glo™ CYP1A2 Screening System	1000	tests	NA.32	Dry Ice	ADM	1251,00	4,61	1193,33	✓	4050006
V9781	P450-Glo™ CYP2B6 Screening System	1000	tests	NA.32	Dry Ice	ADM	1251,00	4,61	1193,33	✓	4050007



Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant /Carboglace	Groupe Produit	PU HT 2025 Public	Remise en %	PUHT en € remis	Produit disponible à l'UGAP	Référence UGAP
V9790	P450-Glo™ CYP2C9 Screening System	1000	tests	NA.32	Dry Ice	ADM	1251,00	4,61	1193,33	✓	4050008
V9880	P450-Glo™ CYP2C19 Screening System	1000	tests	NA.32	Dry Ice	ADM	1251,00	4,61	1193,33	✓	4050009
V9890	P450-Glo™ CYP2D6 Screening System	1000	tests	NA.32	Dry Ice	ADM	1251,00	4,61	1193,33	✓	4050010
V9910	P450-Glo™ CYP3A4 Screening System	1000	tests	NA.32	Dry Ice	ADM	1251,00	4,61	1193,33	✓	4050011
V9920	P450-Glo™ CYP3A4 Screening System	1000	tests	NA.32	Dry Ice	ADM	1251,00	4,61	1193,33	✓	4050012
VA1000	AccuMAP™ Denaturing Solution, 1ml	1	ml	NA.32	Dry Ice	PRO	54,00	3,54	52,09		
VA1010	AccuMAP™ 10X Low pH Reaction Buffer, 1ml	1	ml	NA.32	Dry Ice	PRO	54,00	3,54	52,09		
VA1020	AccuMAP™ 100X Oxidation Suppressant,50ul	50	µl	NA.32	Dry Ice	PRO	54,00	3,54	52,09		
VA1030	AccuMAP™ Low pH Resistance rLys-C, 300ul	300	µl	NA.32	Dry Ice	PRO	413,00	2,00	404,74	✓	4028240
VA1040	AccuMAP™ Low pH Protein Digestion Mini	10	tests	NA.32	Dry Ice	PRO	801,00	3,10	776,17	✓	4049559
VA1050	AccuMAP™ Low pH Protein Digestion Maxi	100	tests	NA.32	Dry Ice	PRO	6388,00	4,28	6114,59	✓	4050160
VA1060	Rapid Digestion Kit - Trypsin	100	µg	NA.32	Dry Ice	PRO	195,00	1,85	191,39	✓	3629078
VA1061	Rapid Digestion Kit Trypsin/ Lys-C	100	µg	NA.32	Dry Ice	PRO	235,00	10,75	209,74	✓	3628524
VA1090	GDP-Glo™ Glycosyltransferase Assay, 200	200	tests	NA.51	Dry Ice	SIG	346,00	2,29	338,08	✓	3629079
VA1091	GDP-Glo™ Glycosyltransferase Assay, 400	400	tests	NA.51	Dry Ice	SIG	628,00	3,77	604,32	✓	4049539
VA1093	GDP-Glo™ GT, 200 Assay + GDP Fucose 50mM	200	tests	NA.51	Dry Ice	SIG	572,00	3,48	552,09	✓	3629168
VA1094	GDP-Glo™, 400 Assays + GDP-Fucose, 50mM	400	tests	NA.51	Dry Ice	SIG	873,00	4,18	836,51	✓	4049596
VA1095	GDP-Glo™, 200 Assay + GDP-Mannose,100mM	200	tests	NA.51	Dry Ice	SIG	521,00	3,41	503,23	✓	4049495
VA1096	GDP-Glo™, 400 Assay + GDP-Mannose, 100mM	400	tests	NA.51	Dry Ice	SIG	844,00	4,21	808,47	✓	4049568
VA1097	Ultra Pure GDP-Fucose, 50mM, 50ul	50	µl	NA.51	Dry Ice	SIG	281,00	2,00	275,38	✓	3629080
VA1098	Ultra Pure GDP-Fucose, 50mM, 5x50ul	250	µl	NA.51	Dry Ice	SIG	1230,00	4,62	1173,17		
VA1099	Ultra Pure GDP-Mannose, 100mM, 50ul	50	µl	NA.51	Dry Ice	SIG	218,00	2,00	213,64	✓	3629169
VA1100	Ultra Pure GDP-Mannose, 100mM, 5x50ul	250	µl	NA.51	Dry Ice	SIG	968,00	4,36	925,80		
VA1130	UMP/CMP-Glo™ Glycosyltrans Assay, 200	200	tests	NA.51	Dry Ice	SIG	438,00	3,03	424,73	✓	3629081
VA1131	UMP/CMP-Glo™ Glycosyltrans Assay, 400	400	tests	NA.51	Dry Ice	SIG	663,00	3,80	637,81	✓	4049548
VA1160	rAsp-N, Mass Spec Grade	10	µg	NA.32	Dry Ice	PRO	625,00	2,68	608,25	✓	3629082
VA1170	Lys-C, Mass Spec Grade	20	µg	NA.32	Dry Ice	PRO	499,00	2,26	487,72	✓	3629083
VA1290	MagnaBot® FLEX 96 Magnetic Separation De	1	each	NA.52	Ambient (CPD)	PMA	1228,00	0,00	1228,00		
VA2161	ProAlanase, Mass Spec Grade, 5ug	5	µg	NA.32	Dry Ice	PRO	239,00	10,67	213,50	✓	4028197
VA2171	ProAlanase Plus, Mass Spec Grade, 15ug	15	µg	NA.32	Dry Ice	PRO	568,00	2,38	554,48	✓	4049511
VA7000	ABL1 (F317I) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4028260
VA7001	ABL1 (F317I) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050170
VA7002	ADP-Glo™ Assay+ABL1 (F317I) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049623
VA7003	ABL1 (F317L) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4028261
VA7004	ABL1 (F317L) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050171
VA7005	ADP-Glo(TM) Assay+ABL1 (F317L) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049624
VA7006	ABL1 (H396P) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4028262
VA7007	ABL1 (H396P) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050172
VA7008	ADP-Glo™ Assay+ABL1 (H396P) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049625
VA7009	ABL1 (Q252H) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4028263
VA7010	ABL1 (Q252H) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050173
VA7011	ADP-Glo™ Assay+ABL1 (Q252H) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049626
VA7012	ABL1 (V299L) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4028264
VA7013	ABL1 (V299L) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050174
VA7014	ADP-Glo™ Assay+ABL1 (V299L) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049627
VA7015	AMPK (A1/B1/G3) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	875,00	4,20	838,25	✓	4049599
VA7016	AMPK (A1/B1/G3) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050175
VA7017	ADP-Glo™ Assay+AMPK (A1/B1/G3) KES	1	each	NA.32	Dry Ice	SIG	1236,00	4,57	1179,51	✓	4050016
VA7018	AMPK (A1/B2/G1) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	875,00	4,20	838,25	✓	4049600
VA7019	AMPK (A1/B2/G1) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050176
VA7020	ADP-Glo™ Assay+AMPK (A1/B2/G1) KES	1	each	NA.32	Dry Ice	SIG	1236,00	4,57	1179,51	✓	4050017
VA7021	AMPK (A1/B2/G2) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	875,00	4,20	838,25	✓	4049601
VA7022	AMPK (A1/B2/G2) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050177
VA7023	ADP-Glo™ Assay+AMPK (A1/B2/G2) KES	1	each	NA.32	Dry Ice	SIG	1236,00	4,57	1179,51	✓	4050018
VA7024	AMPK (A2/B2/G1) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	875,00	4,20	838,25	✓	4049602
VA7025	AMPK (A2/B2/G1) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050178
VA7026	ADP-Glo™ Assay+AMPK (A2/B2/G1) KES	1	each	NA.32	Dry Ice	SIG	1236,00	4,57	1179,51	✓	4050019
VA7027	AMPK (A2/B2/G2) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	875,00	4,20	838,25	✓	4049603
VA7028	AMPK (A2/B2/G2) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050179
VA7029	ADP-Glo™ Assay+AMPK (A2/B2/G2) KES	1	each	NA.32	Dry Ice	SIG	1236,00	4,57	1179,51	✓	4050020
VA7030	BCR-RET Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4028265
VA7031	BCR-RET Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050180
VA7032	ADP-Glo™ Assay+BCR-RET KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049628
VA7033	BTK (C481S) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4028266
VA7034	BTK (C481S) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050181
VA7035	ADP-Glo™ Assay+BTK (C481S) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049629
VA7036	CAMK2δ Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4028267
VA7037	CAMK2δ Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050182
VA7038	ADP-Glo™ Assay+CAMK2δ KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049630
VA7039	CDK2/Cyclin A1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4028268



Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant / Carboglace	Groupe Produit	PU HT 2025 Public	Remise en %	PUHT en € remis	Produit disponible à l'UGAP	Référence UGAP
VA7040	CDK2/Cyclin A1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050183
VA7041	ADP-Glo™ Assay+CDK2/Cyclin A1 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049631
VA7042	CDK2/Cyclin E2 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4028269
VA7043	CDK2/Cyclin E2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050184
VA7044	ADP-Glo™ Assay+CDK2/Cyclin E2 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049632
VA7045	c-KIT (d557-558) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4028270
VA7046	c-KIT (d557-558) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050185
VA7047	ADP-Glo™ Assay+ c-KIT (d557-558) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049633
VA7048	c-KIT (D816E) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4028271
VA7049	c-KIT (D816E) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050186
VA7050	ADP-Glo™ Assay+ c-KIT (D816E) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049634
VA7051	c-KIT (D820E) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4028272
VA7052	c-KIT (D820E) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050187
VA7053	ADP-Glo™ Assay+ c-KIT (D820E) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049635
VA7054	c-KIT (N822K) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4028273
VA7055	c-KIT (N822K) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050188
VA7056	ADP-Glo™ Assay+ c-KIT (N822K) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049636
VA7057	c-KIT (V559D V654A) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4028274
VA7058	c-KIT (V559D V654A) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050189
VA7059	ADP-Glo™ Assay+ c-KIT (V559D V654A) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049637
VA7060	c-KIT (V559D) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4028275
VA7061	c-KIT (V559D) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050190
VA7062	ADP-Glo™ Assay+ c-KIT (V559D) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049638
VA7063	c-KIT (V560G D816V) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4028276
VA7064	c-KIT (V560G D816V) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050191
VA7065	ADP-Glo™ Assay+ c-KIT (V560G D816V) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049639
VA7066	c-KIT (V560G) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4028277
VA7067	c-KIT (V560G) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050192
VA7068	ADP-Glo™ Assay+ c-KIT (V560G) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049640
VA7069	c-KIT (Y823D) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4028278
VA7070	c-KIT (Y823D) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050193
VA7071	ADP-Glo™ Assay+ c-KIT (Y823D) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049641
VA7072	CLK4 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4028279
VA7073	CLK4 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050194
VA7074	ADP-Glo™ Assay+CLK4 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049642
VA7075	DCAMKL1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4028280
VA7076	DCAMKL1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050195
VA7077	ADP-Glo™ Assay+DCAMKL1 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049643
VA7078	DRAK1 (STK17A) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4028281
VA7079	DRAK1 (STK17A) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050196
VA7080	ADP-Glo™ Assay+DRAK1 (STK17A) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049644
VA7081	DRAK2 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4028282
VA7082	DRAK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050197
VA7083	ADP-Glo™ Assay+DRAK2 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049645
VA7084	EGFR (A763_Y764insFHEA) KES	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4028283
VA7085	EGFR (A763_Y764insFHEA) KES	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050198
VA7086	ADP-Glo™ +EGFR (A763_Y764insFHEA) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049646
VA7087	EGFR (C775S T790M L858R) KES	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4028284
VA7088	EGFR (C775S T790M L858R) KES	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050199
VA7089	ADP-Glo™ +EGFR (C775S T790M L858R) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049647
VA7090	EGFR (C797S L858R) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4028285
VA7091	EGFR (C797S L858R) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050200
VA7092	ADP-Glo™ Assay+EGFR (C797S L858R) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049648
VA7093	EGFR (C797S) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4028286
VA7094	EGFR (C797S) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050201
VA7095	ADP-Glo™ Assay+EGFR (C797S) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049649
VA7096	EGFR (d746-750 C797A) Kinase Enzyme Sys.	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4028287
VA7097	EGFR (d746-750 C797A) Kinase Enzyme Sys.	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050202
VA7098	ADP-Glo™ Assay+EGFR(d746-750 C797A)KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049650
VA7099	EGFR (d746-750 C797S) Kinase Enzyme Sys.	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4028288
VA7100	EGFR (d746-750 C797S) Kinase Enzyme Sys.	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050203
VA7101	ADP-Glo™ Assay+EGFR(d746-750 C797S)KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049651
VA7102	EGFR (d746-750 T790M C797S L858R) KES	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4028289
VA7103	EGFR (d746-750 T790M C797S L858R) KES	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050204
VA7104	ADP-Glo+EGFR(d746-750 T790M C797S L858R)	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049652



Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant / Carboglace	Groupe Produit	PU HT 2025 Public	Remise en %	PUHT en € remis	Produit disponible à l'UGAP	Référence UGAP
VA7105	EGFR (d746-750 T790M C797S) KES	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4028290
VA7106	EGFR (d746-750 T790M C797S) KES	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050205
VA7107	ADP-Glo+EGFR (d746-750 T790M C797S) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049653
VA7108	EGFR (d746-750 T790M L798I) KES	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4028291
VA7109	EGFR (d746-750 T790M L798I) KES	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050206
VA7110	ADP-Glo+EGFR (d746-750 T790M L798I) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049654
VA7111	EGFR (d746-750 T790M L858R) KES	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049173
VA7112	EGFR (d746-750 T790M L858R) KES	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050207
VA7113	ADP-Glo+EGFR (d746-750 T790M L858R) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049655
VA7114	EGFR (d746-750 T790M) Kinase Enzyme Sys.	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049174
VA7115	EGFR (d746-750 T790M) Kinase Enzyme Sys.	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050208
VA7116	ADP-Glo™ +EGFR (d746-750 T790M) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049656
VA7117	EGFR (d746-750) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049175
VA7118	EGFR (d746-750) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050209
VA7119	ADP-Glo™Assay+EGFR (d746-750) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049657
VA7120	EGFR (D770-N771insNPG) KES	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049176
VA7121	EGFR (D770-N771insNPG) KES	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050210
VA7122	ADP-Glo™ +EGFR (D770-N771insNPG) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049658
VA7123	EGFR (T790M C797S) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049177
VA7124	EGFR (T790M C797S) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050211
VA7125	ADP-Glo™Assay+EGFR (T790M C797S) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049659
VA7126	EGFR (T790M C797S L858R) KES	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049178
VA7127	EGFR (T790M C797S L858R) KES	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050212
VA7128	ADP-Glo™ +EGFR (T790M L858R C797S) KES	1	each	NA.32	Dry Ice	SIG	995,00	4,41	951,12	✓	4049822
VA7129	EGFR (D770_N771insNPG T790M) KES	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049179
VA7130	EGFR (D770_N771insNPG T790M) KES	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050213
VA7131	ADP-Glo+EGFR(T790M, D770_N771insNPG)KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049660
VA7132	EIF2AK1 (HRI) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049180
VA7133	EIF2AK1 (HRI) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050214
VA7134	ADP-Glo™Assay+EIF2AK1 (HRI) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049661
VA7135	EPHA3 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049181
VA7136	EPHA3 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050215
VA7137	ADP-Glo™Assay+EPHA3 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049662
VA7138	EPHA6 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049182
VA7139	EPHA6 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050216
VA7140	ADP-Glo™Assay+EPHA6 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049663
VA7141	EPHB1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049183
VA7142	EPHB1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050217
VA7143	ADP-Glo™Assay+EPHB1 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049664
VA7144	ERN1 (IRE1) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049184
VA7145	ERN1 (IRE1) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050218
VA7146	ADP-Glo™Assay+ERN1 (IRE1) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049665
VA7147	FGFR10P-FGFR1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049185
VA7148	FGFR10P-FGFR1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050219
VA7149	ADP-Glo™Assay+FGFR10P-FGFR1 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049666
VA7150	FGFR2 (N549H) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049186
VA7151	FGFR2 (N549H) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050220
VA7152	ADP-Glo™Assay+FGFR2 (N549H) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049667
VA7153	FGFR2 (R612T) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049187
VA7154	FGFR2 (R612T) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050221
VA7155	ADP-Glo™Assay+FGFR2 (R612T) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049668
VA7156	FGFR2 (V564F) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049188
VA7157	FGFR2 (V564F) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050222
VA7158	ADP-Glo™Assay+FGFR2 (V564F) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049669
VA7159	FGFR3 (G697C) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049189
VA7160	FGFR3 (G697C) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050223
VA7161	ADP-Glo™Assay+FGFR3 (G697C) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049670
VA7162	FGFR3 (K650Q) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049190
VA7163	FGFR3 (K650Q) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050224
VA7164	ADP-Glo™Assay+FGFR3 (K650Q) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049671
VA7165	FIP1L1-PDGFRa Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049191
VA7166	FIP1L1-PDGFRa Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050225
VA7167	ADP-Glo™Assay+FIP1L1-PDGFRa KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049672
VA7168	FLT3 (ITD-NPOS) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049192
VA7169	FLT3 (ITD-NPOS) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050226



Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant / Carboglace	Groupe Produit	PU HT 2025 Public	Remise en %	PUHT en € remis	Produit disponible à l'UGAP	Référence UGAP
VA7170	ADP-Glo™ Assay+FLT3 (ITD-NPOS) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049673
VA7171	FLT3 (N676K) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049193
VA7172	FLT3 (N676K) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050227
VA7173	ADP-Glo™ Assay+FLT3 (N676K) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049674
VA7174	GCK Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049194
VA7175	GCK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050228
VA7176	ADP-Glo™ Assay+GCK KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049675
VA7177	GLK Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049195
VA7178	GLK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050229
VA7179	ADP-Glo™ Assay+GLK KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049676
VA7180	GOPC-ROS1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049196
VA7181	GOPC-ROS1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050230
VA7182	ADP-Glo™ Assay+GOPC-ROS1 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049677
VA7183	CK1α1L Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049197
VA7184	CK1α1L Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050231
VA7185	ADP-Glo™ Assay+CK1α1L KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049678
VA7186	HCK Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049198
VA7187	HCK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050232
VA7188	ADP-Glo™ Assay+HCK KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049679
VA7189	HER2 (A775_G776insYVMA) KES	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049199
VA7190	HER2 (A775_G776insYVMA) KES	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050233
VA7191	ADP-Glo™ +HER2 (A775_G776insYVMA) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049680
VA7192	HER2 (G776VC) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049200
VA7193	HER2 (G776VC) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050234
VA7194	ADP-Glo™ Assay+HER2 (G776VC) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049681
VA7195	HER2 (P780_Y781insGSP) KES	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049201
VA7196	HER2 (P780_Y781insGSP) KES	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050235
VA7197	ADP-Glo™ Assay+HER2(P780_Y781insGSP)KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049682
VA7198	HER2 (V777L) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049202
VA7199	HER2 (V777L) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050236
VA7200	ADP-Glo™ Assay+HER2 (V777L) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049683
VA7201	IKKε Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049203
VA7202	IKKε Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050237
VA7203	ADP-Glo™ Assay+IKKε KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049684
VA7204	JAK1 (R724H) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049204
VA7205	JAK1 (R724H) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050238
VA7206	ADP-Glo™ Assay+JAK1 (R724H) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049685
VA7207	JAK1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	459,00	3,13	444,63	✓	4049205
VA7208	JAK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050239
VA7209	ADP-Glo™ Assay+JAK1 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049686
VA7210	JNK2 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049206
VA7211	JNK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050240
VA7212	ADP-Glo™ Assay+JNK2 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049687
VA7213	MARK2 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049207
VA7214	MARK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050241
VA7215	ADP-Glo™ Assay+MARK2 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049688
VA7216	MEK1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049208
VA7217	MEK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050242
VA7218	ADP-Glo™ Assay+MEK1 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049689
VA7219	MEK4 (MAP2K4) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049209
VA7220	MEK4 (MAP2K4) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050243
VA7221	ADP-Glo™ Assay+MEK4 (MAP2K4) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049690
VA7222	MEK5 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049210
VA7223	MEK5 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050244
VA7224	ADP-Glo™ Assay+MEK5 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049691
VA7225	MET (D1228H) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049211
VA7226	MET (D1228H) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050245
VA7227	ADP-Glo™ Assay+MET (D1228H) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049692
VA7228	MET (D1228N) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049212
VA7229	MET (D1228N) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050246
VA7230	ADP-Glo™ Assay+MET (D1228N) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049693
VA7231	MET (F1200I) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049213
VA7232	MET (F1200I) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050247
VA7233	ADP-Glo™ Assay+MET (F1200I) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049694
VA7234	MET (K1244R) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049214



Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant / Carboglace	Groupe Produit	PU HT 2025 Public	Remise en %	PUHT en € remis	Produit disponible à l'UGAP	Référence UGAP
VA7235	MET (K1244R) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050248
VA7236	ADP-Glo™ Assay+MET (K1244R) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049695
VA7237	MET (P991S) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049215
VA7238	MET (P991S) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050249
VA7239	ADP-Glo™ Assay+MET (P991S) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049696
VA7240	MET (Y1230H) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049216
VA7241	MET (Y1230H) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050250
VA7242	ADP-Glo™ Assay+MET (Y1230H) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049697
VA7243	MRCKβ Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049217
VA7244	MRCKβ Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050251
VA7245	ADP-Glo™ Assay+MRCKβ KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049698
VA7246	NEK5 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049218
VA7247	NEK5 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050252
VA7248	ADP-Glo™ Assay+NEK5 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049699
VA7249	NIM1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049219
VA7250	NIM1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050253
VA7251	ADP-Glo™ Assay+NIM1 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049700
VA7252	NUAK1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049220
VA7253	NUAK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050254
VA7254	ADP-Glo™ Assay+NUAK1 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049701
VA7255	PKACβ Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049221
VA7256	PKACβ Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050255
VA7257	ADP-Glo™ Assay+PKACβ KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049702
VA7258	PLK4 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049222
VA7259	PLK4 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050256
VA7260	ADP-Glo™ Assay+PLK4 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049703
VA7261	PTC1 (CCDC6-RET) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049223
VA7262	PTC1 (CCDC6-RET) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050257
VA7263	ADP-Glo™ Assay+PTC1 (CCDC6-RET) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049704
VA7264	PTC3 (NCOA4-RET) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049224
VA7265	PTC3 (NCOA4-RET) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050258
VA7266	ADP-Glo™ Assay+PTC3 (NCOA4-RET) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049705
VA7267	QIK Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049225
VA7268	QIK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050259
VA7269	ADP-Glo™ Assay+QIK KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049706
VA7270	RET (A883F) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049226
VA7271	RET (A883F) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050260
VA7272	ADP-Glo™ Assay+RET (A883F) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049707
VA7273	RET (M918T) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049227
VA7274	RET (M918T) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050261
VA7275	ADP-Glo™ Assay+RET (M918T) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049708
VA7276	RET (R749T) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049228
VA7277	RET (R749T) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050262
VA7278	ADP-Glo™ Assay+RET (R749T) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049709
VA7279	RET (R813Q) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049229
VA7280	RET (R813Q) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050263
VA7281	ADP-Glo™ Assay+RET (R813Q) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049710
VA7282	RET (R912P) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049230
VA7283	RET (R912P) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050264
VA7284	ADP-Glo™ Assay+RET (R912P) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049711
VA7285	RET (S904A) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049231
VA7286	RET (S904A) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050265
VA7287	ADP-Glo™ Assay+RET (S904A) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049712
VA7288	RET (S904F) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049232
VA7289	RET (S904F) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050266
VA7290	ADP-Glo™ Assay+RET (S904F) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049713
VA7291	RET (V778I) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049233
VA7292	RET (V778I) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050267
VA7293	ADP-Glo™ Assay+RET (V778I) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049714
VA7294	ROS1 (G2032R) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049234
VA7295	ROS1 (G2032R) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050268
VA7296	ADP-Glo™ Assay+ROS1 (G2032R) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049715
VA7297	RSK2 (L608F) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049235
VA7298	RSK2 (L608F) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050269
VA7299	ADP-Glo™ Assay+RSK2 (L608F) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049716



Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant / Carboglace	Groupe Produit	PU HT 2025 Public	Remise en %	PUHT en € remis	Produit disponible à l'UGAP	Référence UGAP
VA7300	SIK3 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049236
VA7301	SIK3 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050270
VA7302	ADP-Glo™ Assay+SIK3 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049717
VA7303	TAOK2 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049237
VA7304	TAOK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050271
VA7305	ADP-Glo™ Assay+TAOK2 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049718
VA7306	TEC Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049238
VA7307	TEC Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050272
VA7308	ADP-Glo™ Assay+TEC KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049719
VA7309	TIE2 (R849W) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049239
VA7310	TIE2 (R849W) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050273
VA7311	ADP-Glo™ Assay+TIE2 (R849W) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049720
VA7312	TIE2 (R915C) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049240
VA7313	TIE2 (R915C) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050274
VA7314	ADP-Glo™ Assay+TIE2 (R915C) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049721
VA7315	TIE2 (Y897S) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049241
VA7316	TIE2 (Y897S) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050275
VA7317	ADP-Glo™ Assay+TIE2 (Y897S) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049722
VA7318	TMP3-ROS1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049242
VA7319	TMP3-ROS1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050276
VA7320	ADP-Glo™ Assay+TMP3-ROS1 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049723
VA7321	TNK1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049243
VA7322	TNK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050277
VA7323	ADP-Glo™ Assay+TNK1 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049724
VA7324	TPR-TRKA (TRK-T1) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049244
VA7325	TPR-TRKA (TRK-T1) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050278
VA7326	ADP-Glo™ Assay+TPR-TRKA (TRK-T1) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049725
VA7327	TRKA (A608D) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049245
VA7328	TRKA (A608D) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050279
VA7329	ADP-Glo™ Assay+TRKA (A608D) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049726
VA7330	TRKA (F589L) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049246
VA7331	TRKA (F589L) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050280
VA7332	ADP-Glo™ Assay+TRKA (F589L) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049727
VA7333	TRKA (G595R A608D) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049247
VA7334	TRKA (G595R A608D) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050281
VA7335	ADP-Glo™ Assay+TRKA (G595R A608D) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049728
VA7336	TRKA (G595R) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049248
VA7337	TRKA (G595R) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050282
VA7338	ADP-Glo™ Assay+TRKA (G595R) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049729
VA7339	TRKA (G667C) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049249
VA7340	TRKA (G667C) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050283
VA7341	ADP-Glo™ Assay+TRKA (G667C) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049730
VA7342	TRKC Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049250
VA7343	TRKC Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050284
VA7344	ADP-Glo™ Assay+TRKC KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049731
VA7345	TSSK1B Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049251
VA7346	TSSK1B Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050285
VA7347	ADP-Glo™ Assay+TSSK1B KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049732
VA7348	YES1 (T348I) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049252
VA7349	YES1 (T348I) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050286
VA7350	ADP-Glo™ Assay+YES1 (T348I) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049733
VA7351	YES1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049253
VA7352	YES1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050287
VA7353	ADP-Glo™ Assay+YES1 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049734
VA7354	YSK4 (MAP3K19) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049254
VA7355	YSK4 (MAP3K19) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050288
VA7356	ADP-Glo™ Assay+YSK4 (MAP3K19) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049735
VA7357	EML4-ALK Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049255
VA7358	EML4-ALK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050289
VA7359	ADP-Glo™ Assay+EML4-ALK KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049736
VA7360	ERN2 (IRE2) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049256
VA7361	ERN2 (IRE2) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050290
VA7362	ADP-Glo™ Assay+ERN2 (IRE2) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049737
VA7363	SBK1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049257
VA7364	SBK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050291



Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant / Carboglace	Groupe Produit	PU HT 2025 Public	Remise en %	PUHT en € remis	Produit disponible à l'UGAP	Référence UGAP
VA7365	ADP-Glo™ Assay+SBK1 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049738
VA7366	TIE2 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049258
VA7367	TIE2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050292
VA7368	ADP-Glo™ Assay+TIE2 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049739
VA7369	ABL2 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049259
VA7370	ABL2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050293
VA7371	ADP-Glo™ Assay+ABL2 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049740
VA7372	ALK (L1196M) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049260
VA7373	ALK (L1196M) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050294
VA7374	ADP-Glo™ Assay+ALK (L1196M) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049741
VA7378	AMPK (A2/B1/G2) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	875,00	4,20	838,25	✓	4049604
VA7379	AMPK (A2/B1/G2) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050295
VA7380	ADP-Glo™ Assay+AMPK (A2/B1/G2) KES	1	each	NA.32	Dry Ice	SIG	1236,00	4,57	1179,51	✓	4050021
VA7381	AURORA C Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049261
VA7382	AURORA C Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050296
VA7383	ADP-Glo™ Assay+AURORA C KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049742
VA7384	BLK Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049262
VA7385	BLK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050297
VA7386	ADP-Glo™ Assay+BLK KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049743
VA7390	BRSK1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049264
VA7391	BRSK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050299
VA7392	ADP-Glo™ Assay+BRSK1 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049745
VA7393	BRSK2 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049265
VA7394	BRSK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050300
VA7395	ADP-Glo™ Assay+BRSK2 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049746
VA7396	CAMK2β Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049266
VA7397	CAMK2β Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050301
VA7398	ADP-Glo™ Assay+CAMK2β KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049747
VA7399	CDK1/CyclinA1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049267
VA7400	CDK1/CyclinA1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050302
VA7401	ADP-Glo™ Assay+CDK1/CyclinA1 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049748
VA7402	CDK7/CyclinH1/MNAT1 Kinase Enzyme Sys.	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049268
VA7403	CDK7/CyclinH1/MNAT1 Kinase Enzyme Sys.	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050303
VA7404	ADP-Glo™ Assay+CDK7/CyclinH1/MNAT1 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049749
VA7405	CK1δ Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049269
VA7406	CK1δ Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050304
VA7407	ADP-Glo™ Assay+CK1δ KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049750
VA7408	CK1ε (R178C) Kinase Enzyme Sys.	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049270
VA7409	CK1ε (R178C) Kinase Enzyme Sys.	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050305
VA7410	ADP-Glo™ Assay+CK1ε (R178C) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049751
VA7411	c-KIT (T670E) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049271
VA7412	c-KIT (T670E) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050306
VA7413	ADP-Glo™ Assay+c-KIT (T670E) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049752
VA7414	CLK2 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049272
VA7415	CLK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050307
VA7416	ADP-Glo™ Assay+CLK2 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049753
VA7417	DAPK2 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049273
VA7418	DAPK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050308
VA7419	ADP-Glo™ Assay+DAPK2 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049754
VA7420	DAPK3 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049274
VA7421	DAPK3 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050309
VA7422	ADP-Glo™ Assay+DAPK3 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049755
VA7423	DYRK1A Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049275
VA7424	DYRK1A Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050310
VA7425	ADP-Glo™ Assay+DYRK1A KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049756
VA7426	DYRK1B Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049276
VA7427	DYRK1B Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050311
VA7428	ADP-Glo™ Assay+DYRK1B KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049757
VA7429	DYRK3 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049277
VA7430	DYRK3 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050312
VA7431	ADP-Glo™ Assay+DYRK3 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049758
VA7432	EGFR (d746) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049278
VA7433	EGFR (d746) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050313
VA7434	ADP-Glo™ Assay+EGFR (d746) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049759
VA7435	EGFR (G719C) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049279
VA7436	EGFR (G719C) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050314
VA7437	ADP-Glo™ Assay+EGFR (G719C) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049760
VA7438	EIF2AK4 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049280



Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant /Carboglace	Groupe Produit	PU HT 2025 Public	Remise en %	PUHT en € remis	Produit disponible à l'UGAP	Référence UGAP
VA7439	EIF2AK4 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050315
VA7440	ADP-Glo™ Assay+EIF2AK4 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049761
VA7441	EPHA2 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049281
VA7442	EPHA2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050316
VA7443	ADP-Glo™ Assay+EPHA2 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049762
VA7444	EPHA4 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049282
VA7445	EPHA4 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050317
VA7446	ADP-Glo™ Assay+EPHA4 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049763
VA7447	EPHA7 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049283
VA7448	EPHA7 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050318
VA7449	ADP-Glo™ Assay+EPHA7 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049764
VA7450	EPHB4 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049284
VA7451	EPHB4 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050319
VA7452	ADP-Glo™ Assay+EPHB4 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049765
VA7453	FER Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049285
VA7454	FER Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050320
VA7455	ADP-Glo™ Assay+FER KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049766
VA7456	FGFR1 (V561M) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049286
VA7457	FGFR1 (V561M) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050321
VA7458	ADP-Glo™ Assay+FGFR1 (V561M) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049767
VA7459	FGFR3 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049287
VA7460	FGFR3 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050322
VA7461	ADP-Glo™ Assay+FGFR3 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049768
VA7462	FGR Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049288
VA7463	FGR Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050323
VA7464	ADP-Glo™ Assay+FGR KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049769
VA7465	FRK Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049289
VA7466	FRK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050324
VA7467	ADP-Glo™ Assay+FRK KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049770
VA7468	Haspin Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049290
VA7469	Haspin Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050325
VA7470	ADP-Glo™ Assay+Haspin KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049771
VA7471	HGK Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049291
VA7472	HGK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050326
VA7473	ADP-Glo™ Assay+HGK KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049772
VA7474	InsR (R1201Q) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049292
VA7475	InsR (R1201Q) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050327
VA7476	ADP-Glo™ Assay+InsR (R1201Q) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049773
VA7477	IRAK1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049293
VA7478	IRAK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050328
VA7479	ADP-Glo™ Assay+IRAK1 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049774
VA7480	LIMK1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049294
VA7481	LIMK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050329
VA7482	ADP-Glo™ Assay+LIMK1 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049775
VA7483	LTK Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049295
VA7484	LTK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050330
VA7485	ADP-Glo™ Assay+LTK KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049776
VA7486	LYN A Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049296
VA7487	LYN A Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050331
VA7488	ADP-Glo™ Assay+LYN A KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049777
VA7489	MARK3 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049297
VA7490	MARK3 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050332
VA7491	ADP-Glo™ Assay+MARK3 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049778
VA7492	MARK4 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049298
VA7493	MARK4 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050333
VA7494	ADP-Glo™ Assay+MARK4 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049779
VA7495	MASTL Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049299
VA7496	MASTL Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050334
VA7497	ADP-Glo™ Assay+MASTL KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049780
VA7498	MEKK3 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049300
VA7499	MEKK3 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050335
VA7500	ADP-Glo™ Assay+MEKK3 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049781
VA7501	MET (Y1230C) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049301
VA7502	MET (Y1230C) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050336
VA7503	ADP-Glo™ Assay+MET (Y1230C) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049782
VA7504	MLK4 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049302
VA7505	MLK4 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050337
VA7506	ADP-Glo™ Assay+MLK4 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049783
VA7507	MSSK1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049303
VA7508	MSSK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050338
VA7509	ADP-Glo™ Assay+MSSK1 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049784
VA7510	MYLK2 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049304



Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant /Carboglace	Groupe Produit	PU HT 2025 Public	Remise en %	PUHT en € remis	Produit disponible à l'UGAP	Référence UGAP
VA7511	MYLK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050339
VA7512	ADP-Glo™ Assay+MYLK2 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049785
VA7513	NEK7 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049305
VA7514	NEK7 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050340
VA7515	ADP-Glo™ Assay+NEK7 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049786
VA7516	NEK9 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049306
VA7517	NEK9 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050341
VA7518	ADP-Glo™ Assay+NEK9 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049787
VA7519	PAK1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	3629170
VA7521	ADP-Glo™ Assay+PAK1 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049788
VA7522	PAK6 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049307
VA7523	PAK6 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050343
VA7524	ADP-Glo™ Assay+PAK6 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049789
VA7525	PAK7 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049487
VA7526	PAK7 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7495,00	5,35	7094,02	✓	4050164
VA7527	ADP-Glo™ Assay+PAK7 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049790
VA7528	PHKG1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049488
VA7529	PHKG1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7495,00	5,35	7094,02	✓	4050165
VA7530	ADP-Glo™ Assay+PHKG1 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049791
VA7531	PKC eta Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049489
VA7532	PKC eta Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7495,00	5,35	7094,02	✓	4050166
VA7533	ADP-Glo™ Assay+PKC eta KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049792
VA7534	PKC nu Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049490
VA7535	PKC nu Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7495,00	5,35	7094,02	✓	4050167
VA7536	ADP-Glo™ Assay+PKC nu KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049793
VA7537	PLK2 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049491
VA7538	PLK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7495,00	5,35	7094,02	✓	4050168
VA7539	ADP-Glo™ Assay+PLK2 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049794
VA7540	PLK3 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	492,00	3,20	476,26	✓	4049492
VA7541	PLK3 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7495,00	5,35	7094,02	✓	4050169
VA7542	ADP-Glo™ Assay+PLK3 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049795
VA7543	PRKX Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049308
VA7544	PRKX Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050344
VA7545	ADP-Glo™ Assay+PRKX KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049796
VA7546	ROS1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049309
VA7547	ROS1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050345
VA7548	ADP-Glo™ Assay+ROS1 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049797
VA7549	RSK3 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049310
VA7550	RSK3 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050346
VA7551	ADP-Glo™ Assay+RSK3 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049798
VA7552	RSK4 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049311
VA7553	RSK4 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050347
VA7554	ADP-Glo™ Assay+RSK4 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049799
VA7555	SGK2 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049312
VA7556	SGK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050348
VA7557	ADP-Glo™ Assay+SGK2 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049800
VA7558	SRPK1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049313
VA7559	SRPK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050349
VA7560	ADP-Glo™ Assay+SRPK1 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049801
VA7561	SRPK2 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049314
VA7562	SRPK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050350
VA7563	ADP-Glo™ Assay+SRPK2 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049802
VA7564	STK3 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049315
VA7565	STK3 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050351
VA7566	ADP-Glo™ Assay+STK3 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049803
VA7567	TRKA (L657M) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049316
VA7568	TRKA (L657M) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050352
VA7569	ADP-Glo™ Assay+TRKA (L657M) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049804
VA7570	TRKC (G623R) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049317
VA7571	TRKC (G623R) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050353
VA7572	ADP-Glo™ Assay+TRKC (G623R) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049805
VA7573	TSSK2 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049318
VA7574	TSSK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050354
VA7575	ADP-Glo™ Assay+TSSK2 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049806
VA7576	TXX Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049319
VA7577	TXX Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050355
VA7578	ADP-Glo™ Assay+TXX KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049807
VA7579	TYRO3 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	3629084
VA7580	TYRO3 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050356
VA7581	ADP-Glo™ Assay+TYRO3 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049808
VA7582	ULK2 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049320
VA7583	ULK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050357



Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant /Carboglace	Groupe Produit	PU HT 2025 Public	Remise en %	PUHT en € remis	Produit disponible à l'UGAP	Référence UGAP
VA7584	ADP-Glo™ Assay+ULK2 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049809
VA7585	ULK3 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049321
VA7586	ULK3 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050358
VA7587	ADP-Glo™ Assay+ULK3 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049810
VA7588	NEK1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049322
VA7589	NEK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050359
VA7590	ADP-Glo™ Assay+NEK1 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049811
VA7591	RIPK1 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	3629085
VA7592	RIPK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050360
VA7593	ADP-Glo™ Assay+RIPK1 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049812
VA7597	CK2α2 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049324
VA7598	CK2α2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050362
VA7599	ADP-Glo™ Assay+CK2α2 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049814
VA7600	SPHK2 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049325
VA7601	SPHK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050363
VA7602	ADP-Glo™ Assay+SPHK2 KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049815
VA7603	TIE2 (Y897H R915C) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049326
VA7604	TIE2 (Y897H R915C) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050364
VA7605	ADP-Glo™ Assay+TIE2 (Y897H R915C) KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049816
VA7606	DGKA Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049327
VA7607	DGKA Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050365
VA7608	ADP-Glo™ Assay+DGKA KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049817
VA7609	DGKB Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049328
VA7610	DGKB Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050366
VA7611	ADP-Glo™ Assay+DGKB KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049818
VA7612	DGKE Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049329
VA7613	DGKE Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050367
VA7614	ADP-Glo™ Assay+DGKE KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049819
VA7615	DGKQ Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049330
VA7616	DGKQ Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050368
VA7617	ADP-Glo™ Assay+DGKQ KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049820
VA7618	DGKZ Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	487,00	3,13	471,76	✓	4049331
VA7619	DGKZ Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	7567,00	5,36	7161,41	✓	4050369
VA7620	ADP-Glo™ Assay+DGKZ KES	1	each	NA.32	Dry Ice	SIG	984,00	4,35	941,20	✓	4049821
VA9000	Trypsin Platinum, Mass Spec Grade 100ug	100	µg	NA.56	Dry Ice	PRO	158,00	1,65	155,39	✓	4028175
VB1000	TCEP, 15mg	15	mg	NA.32	Dry Ice	PRO	54,00	3,54	52,09		
VB1010	Iodoacetamide, 15mg	15	mg	NA.32	Dry Ice	PRO	54,00	2,83	52,47	✓	3629086
VB1500	NanoLuc® Labeling Kit	1	each	NA.84	Dry Ice	HLA	449,00	9,76	405,18	✓	4028253
VB2010	Lumit™ Detection Reagent A, 500 assays	500	tests	NA.41	Dry Ice	HLA	175,00	16,00	147,00	✓	4028178
VB2020	Lumit™ Detection Reagent A, 5,000 assays	5000	tests	NA.41	Dry Ice	HLA	1245,00	16,00	1045,80	✓	4050022
VB2500	Lumit™ Immunoassay Labeling Kit	1	each	NA.41	Dry Ice	HLA	614,00	16,00	515,76	✓	4049536
VB4050	Lumit™ Detection Reagent B, 100 assays	100	tests	NA.41	Dry Ice	HLA	205,00	16,00	172,20	✓	4028187
VB4060	Lumit™ Detection Reagent B, 1,000 assays	1000	tests	NA.41	Dry Ice	HLA	1450,00	16,00	1218,00	✓	4050032
W1001	ECL Western Blotting Substrate 250ml	250	ml	NB.23	Ambient (BTC)	WNB	184,00	16,67	153,33	✓	4028181
W1015	ECL Western Blotting Substrate 500ml	500	ml	NB.23	Ambient (BTC)	WNB	261,00	8,67	238,37	✓	4028204
W1021	Lumit™ Anti-Mouse Ab-LgBiT	30	µl	NA.41	Dry Ice	HLA	111,00	9,00	101,01	✓	4028162
W1022	Lumit™ Anti-Mouse Ab-LgBiT	300	µl	NA.41	Dry Ice	HLA	789,00	7,00	733,77	✓	4049554
W1031	Lumit™ Anti-Rabbit Ab-SmBiT	30	µl	NA.41	Dry Ice	HLA	111,00	9,00	101,01	✓	4028163
W1032	Lumit™ Anti-Rabbit Ab-SmBiT	300	µl	NA.41	Dry Ice	HLA	789,00	7,00	733,77	✓	4049555
W1041	Lumit™ Anti-Rabbit Ab-LgBiT	30	µl	NA.41	Dry Ice	HLA	111,00	9,00	101,01	✓	4028164
W1042	Lumit™ Anti-Rabbit Ab-LgBiT	300	µl	NA.41	Dry Ice	HLA	789,00	7,00	733,77	✓	4049556
W1051	Lumit™ Anti-Mouse Ab-SmBiT	30	µl	NA.41	Dry Ice	HLA	111,00	9,00	101,01	✓	4028165
W1052	Lumit™ Anti-Mouse Ab-SmBiT	300	µl	NA.41	Dry Ice	HLA	789,00	7,00	733,77	✓	4049557
W1061	Lumit™ Anti-Goat Ab-LgBiT	30	µl	NA.41	Dry Ice	HLA	111,00	9,00	101,01	✓	4028166
W1062	Lumit™ Anti-Goat Ab-LgBiT	300	µl	NA.41	Dry Ice	HLA	789,00	7,00	733,77	✓	4049558
W1071	Lumit™ Anti-Goat Ab-SmBiT	30	µl	NA.41	Dry Ice	HLA	128,00	9,00	116,48	✓	4028169
W1072	Lumit™ Anti-Goat Ab-SmBiT	300	µl	NA.41	Dry Ice	HLA	813,00	0,00	813,00	✓	4049564
W1151	Lumit™ FcRn Binding Immunoassay	100	tests	NA.41	Dry Ice	HLA	625,00	9,00	568,75	✓	4049547
W1152	Lumit™ FcRn Binding Immunoassay 10X	1000	tests	NA.41	Dry Ice	HLA	5099,00	9,00	4640,09	✓	4050150
W1201	Lumit™ Immunoassay Cellular System-Set 1	100	tests	NA.41	Dry Ice	HLA	410,00	16,00	344,40	✓	3629087
W1220	Lumit™ Immunoassay Cellular System - Sta	200	tests	NA.41	Dry Ice	HLA	818,00	16,00	687,12	✓	3629171
W1231	Lumit™ Immunoassay Lysis and Detection	100	tests	NA.41	Dry Ice	HLA	205,00	16,00	172,20	✓	4028188
W1232	Lumit™ Immunoassay Lysis and Detection K	1000	tests	NA.41	Dry Ice	HLA	1462,00	16,00	1228,08	✓	4050033
W1233	Lumit™ Immunoassay Lysis and Detection	10000	tests	NA.41	Dry Ice	HLA	5262,00	16,00	4420,08	✓	4050148
W1331	Lumit™ Immunoassay Cellular System Set 2	100	tests	NA.41	Dry Ice	HLA	410,00	16,00	344,40	✓	4028239
W3831	Tween® 20, 2,500ul	2,5	ml	NB.23	Ambient (CPD)	WNB	54,00	30,96	37,28	✓	2492381
W3841	Blot Qualified BSA, 10g	10	g	NB.23	Ambient (CPD)	WNB	72,00	8,44	65,92	✓	2492379
W4011	Anti-Rabbit IgG (H&L) HRP Conjugate, 300	300	µl	NA.46	Dry or Gel Ice	WNB	156,00	12,42	136,62		
W4021	Anti-Mouse IgG HRP Conjugate, 300ul	300	µl	NA.46	Dry or Gel Ice	WNB	156,00	12,42	136,62		
W4031	Anti-Human IgG HRP Conjugate, 300ul	300	µl	NA.46	Dry or Gel Ice	WNB	156,00	3,75	150,15		
W4121	TMB Stabilized Substrate for HRP, 200ml	200	ml	NB.35	Ambient (CPD)	WNB	179,00	7,79	165,06	✓	4028180
W6010	Lumit™ Human IL-1beta Immunoassay	100	tests	0	0	INT	541,00	10,00	486,90	✓	4049512



Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant /Carboglace	Groupe Produit	PU HT 2025 Public	Remise en %	PUHT en € remis	Produit disponible à l'UGAP	Référence UGAP
W6011	Lumit™ Human IL-1beta Immunoassay	1000	tests	0	Dry Ice	INT	3784,00	10,00	3405,60	✓	4050123
W6012	Lumit™ Human IL-1beta Immunoassay	5 x 100	tests	0	Dry Ice	INT	2162,00	10,00	1945,80	✓	4050067
W6020	Lumit™ IL-2 (Human) Immunoassay 100 assay	100	assays	NA.84	Dry Ice	INT	536,00	10,00	482,40	✓	4049500
W6021	Lumit™ IL-2 (Human) Immunoassay 1000 assay	1000	assays	NA.84	Dry Ice	INT	3746,00	10,00	3371,40	✓	4050116
W6022	Lumit™ IL-2 (Human) Immunoassay 500 assay	5 x 100	assays	NA.84	Dry Ice	INT	2141,00	10,00	1926,90	✓	4050060
W6030	Lumit™ IL-6 (Human) Immunoassay 100 assay	100	assays	NA.84	Dry Ice	INT	536,00	10,00	482,40	✓	4049501
W6031	Lumit™ IL-6 (Human) Immunoassay 1000 assay	1000	assays	NA.84	Dry Ice	INT	3746,00	10,00	3371,40	✓	4050117
W6032	Lumit™ IL-6 (Human) Immunoassay 500 assay	5 x 100	assays	NA.84	Dry Ice	INT	2141,00	10,00	1926,90	✓	4050061
W6040	Lumit™ IFN-gamma (Human) Immunoassay 100	100	assays	NA.84	Dry Ice	INT	505,00	8,00	464,60	✓	4049502
W6041	Lumit™ IFN-gamma (Human) Immunoassay 1000	1000	assays	NA.84	Dry Ice	INT	3746,00	10,00	3371,40	✓	4050118
W6042	Lumit™ IFN-gamma (Human) Immunoassay 500	5 x 100	assays	NA.84	Dry Ice	INT	2141,00	10,00	1926,90	✓	4050062
W6050	Lumit™ TNF-alpha (Human) Immunoassay 100	100	assays	NA.84	Dry Ice	INT	536,00	10,00	482,40	✓	4049503
W6051	Lumit™ TNF-alpha (Human) Immunoassay 1000	1000	assays	NA.84	Dry Ice	INT	3746,00	10,00	3371,40	✓	4050119
W6052	Lumit™ TNF-alpha (Human) Immunoassay 500	5 x 100	assays	NA.84	Dry Ice	INT	2141,00	10,00	1926,90	✓	4050063
W6060	Lumit™ IL-4 (Human) Immunoassay 100 assay	100	assays	NA.84	Dry Ice	INT	536,00	10,00	482,40	✓	4049504
W6061	Lumit™ IL-4 (Human) Immunoassay 1000 assay	1000	assays	NA.84	Dry Ice	INT	3746,00	10,00	3371,40	✓	4050120
W6062	Lumit™ IL-4 (Human) Immunoassay 500 assay	5x100	assays	NA.84	Dry Ice	INT	2141,00	10,00	1926,90	✓	4050064
W6070	Lumit™ IL-10 (Human) Immunoassay 100 assay	100	assays	NA.84	Dry Ice	INT	536,00	10,00	482,40	✓	4049505
W6071	Lumit™ IL-10 (Human) Immunoassay, 1000	1000	assays	NA.84	Dry Ice	INT	3746,00	10,00	3371,40	✓	4050121
W6072	Lumit™ IL-10 (Human) Immunoassay 500 assay	5 x 100	assays	NA.84	Dry Ice	INT	2141,00	10,00	1926,90	✓	4050065
W6110	Lumit™ HMGB1 (H/M) Immunoassay, 100 assay	100	assays	NA.84	Dry Ice	INT	536,00	10,00	482,40	✓	4049506
W6112	Lumit™ HMGB1 (H/M) Immunoassay, 500 assay	5x100	assays	NA.84	Dry Ice	INT	2141,00	10,00	1926,90	✓	4050066
W7010	Lumit™ Mouse IL-1beta Immunoassay	100	tests	0	Dry Ice	INT	541,00	10,00	486,90	✓	4049513
W7011	Lumit™ Mouse IL-1beta Immunoassay	1000	tests	0	Dry Ice	INT	3784,00	10,00	3405,60	✓	4050124
W7012	Lumit™ Mouse IL-1beta Immunoassay	5 x 100	tests	0	Dry Ice	INT	2162,00	10,00	1945,80	✓	4050068
Z1001	ReliaPrep™ FFPE Total RNA Miniprep Sys	10	preps	NA.52	Ambient (CPD)	DTP	155,00	1,74	152,30	✓	3628525
Z1002	ReliaPrep™ FFPE Total RNA Miniprep Sys	100	preps	NA.52	Ambient (CPD)	DTP	813,00	17,40	671,54	✓	3629088
Z1072	ReliaPrep™ RNA Cleanup/Concentration Kit	50	preps	NA.52	Ambient (CPD)	NXR	185,00	14,86	157,51	✓	3629089
Z1073	ReliaPrep™ RNA Cleanup/Concentration Kit	250	preps	NA.52	Ambient (CPD)	NXR	810,00	17,39	669,14	✓	4049561
Z3051	RNA Lysis Buffer (RLA), 50ml	50	ml	NA.52	Ambient (CPD)	DTP	59,00	2,32	57,63	✓	3628328
Z3052	Wizard® SV Lysis Buffer, 50ml	50	ml	NA.52	Ambient (CPD)	DTP	59,00	2,32	57,63	✓	4028154
Z3091	RNA Wash Solution (RWA), 58.8ml	58,8	ml	NA.52	Ambient (CPD)	DTP	75,00	9,99	67,51		
Z3100	SV Total RNA Isolation System (50 preps)	50	preps	NA.52	Ambient (CPD)	DTP	252,00	15,78	212,23	✓	3628526
Z3101	SV Total RNA Isolation System Trial Size	10	preps	NA.52	Ambient (CPD)	DTP	166,00	2,05	162,60	✓	3628527
Z3105	SV Total RNA Isolation System, 250 preps	250	preps	NA.52	Ambient (CPD)	DTP	1059,00	17,61	872,51	✓	3628528
Z3141	Red Blood Cell Lysis Solution (CLB), 200	200	ml	NA.52	Ambient (CPD)	PUR	60,00	2,00	58,80		
Z3191	Lysis Buffer B, Food, 100ml	100	ml	NA.52	Ambient (CPD)	GMO	239,00	13,84	205,92	✓	3629172
Z3201	Precipitation Solution, Food, 150ml	150	ml	NA.52	Ambient (CPD)	GMO	763,00	15,32	646,11		
Z3301	1/4" Foam Spacer	1	each	NC.52	Ambient (CPD)	IPS	30,00	0,00	30,00		
Z3351	MagneSil® Total RNA Mini-Isolation Sys	4	plaque	NA.52	Ambient (CPD)	DTP	1233,00	17,61	1015,87	✓	4050013
Z3382	SV Total RNA Isolation Start-Up Kit	1	each	NA.52	Ambient (CPD)	DTP	1387,00	17,68	1141,78	✓	4050031
Z3500	SV 96 Total RNA Isolation System, 1 x 96	1x96	tests	NA.52	Ambient (CPD)	DTP	338,00	16,37	282,67	✓	4028223
Z3505	SV 96 Total RNA Isolation System, 5 x 96	5x96	tests	NA.52	Ambient (CPD)	DTP	1582,00	17,74	1301,35	✓	3628529
Z3585	DNase I (lyophilized)	1	vial	NA.52	Ambient (CPD)	DTP	108,00	0,00	108,00		
Z3781	Anti-B-Galactosidase, 100ug	100	µg	NA.52	Dry or Gel Ice	DTP	57,00	2,53	55,56	✓	3629090
Z3783	Anti-B-Galactosidase, 2,000ug	2	mg	NA.52	Dry or Gel Ice	DTP	510,00	15,86	429,11		
Z5200	PolyAtract® mRNA Isolation System II	3	isolations	NA.52	Ambient (BTC)	DTP	293,00	16,08	245,89	✓	4028210
Z5210	PolyAtract® mRNA Isolation System I	3	isolations	NA.52	Ambient (BTC)	DTP	220,00	15,67	185,53	✓	3629091
Z5261	Biotinylated Oligo (dT) Probe	35	µl	NA.52	Dry or Gel Ice	DTP	90,00	1,68	88,49	✓	3629092
Z5300	PolyAtract® mRNA Isolation System III	15	isolations	NA.52	Ambient (BTC)	DTP	285,00	16,22	238,77	✓	3629093
Z5310	PolyAtract® mRNA Isolation System IV	15	isolations	NA.52	Ambient (BTC)	DTP	216,00	15,54	182,43	✓	3629094
Z5331	MagneSphere® Mag. Sep. Stand 2-hole	0,5	ml	NA.52	Ambient (CPD)	PMA	108,00	1,86	105,99	✓	4028159
Z5332	MagneSphere® Mag. Sep. Stand 2-hole	1,5	ml	NA.52	Ambient (CPD)	PMA	108,00	1,86	105,99	✓	3629095
Z5333	MagneSphere® Mag. Sep. Stand 2-hole	12x75	mm	NA.52	Ambient (CPD)	PMA	108,00	8,14	99,21		
Z5341	MagneSphere® Mag. Sep. Stand 12-hole	0,5	ml	NA.52	Ambient (CPD)	PMA	250,00	2,04	244,90	✓	3629096
Z5342	MagneSphere® Mag. Sep. Stand 12-hole	1,5	ml	NA.52	Ambient (CPD)	PMA	250,00	2,04	244,90	✓	3629097
Z5343	MagneSphere® Mag. Sep. Stand 12-hole	12x75	mm	NA.52	Ambient (CPD)	PMA	250,00	7,96	230,10		
Z5400	PolyAtract® System 1000 (w/o Magnetic)	1	kit	NA.52	Ambient (BTC)	DTP	668,00	17,28	552,57	✓	4049549
Z5410	PolyAtract® System 1000 Magnetic Sep	1	each	NA.52	Ambient (CPD)	PMA	230,00	2,03	225,33	✓	3629098
Z5420	PolyAtract® System 1000 w/ Magnetic Strnd	1	kit	NA.52	Ambient (BTC)	DTP	870,00	17,41	718,53	✓	3629099
Z5481	Streptavidin MagneSphere® Paramagnetic	9	ml	NA.52	Ambient (BTC)	DTP	219,00	22,79	169,09	✓	3628530
Z5482	Streptavidin MagneSphere® Paramagnetic	25	ml	NA.52	Ambient (BTC)	DTP	622,00	17,20	515,02	✓	3629100
Z5651	RNAagents® Denaturing Solution, 120ml	120	ml	NA.52	Ambient (BTC)	DTP	170,00	14,77	144,89	✓	4028176
Z6010	ReliaPrep™ RNA Cell Miniprep System	10	preps	NA.52	Ambient (CPD)	DTP	101,00	0,00	101,00	✓	3628531
Z6011	ReliaPrep™ RNA Cell Miniprep System	50	preps	NA.52	Ambient (CPD)	DTP	333,00	16,28	278,79	✓	3628532
Z6012	ReliaPrep™ RNA Cell Miniprep System	250	preps	NA.52	Ambient (CPD)	DTP	1309,00	17,68	1077,57	✓	3628329
Z6110	ReliaPrep™ RNA Tissue Miniprep, 10 preps	10	preps	NA.52	Ambient (CPD)	DTP	106,00	1,95	103,93	✓	3629101
Z6111	ReliaPrep™ RNA Tissue Miniprep, 50 preps	50	preps	NA.52	Ambient (CPD)	DTP	333,00	16,28	278,79	✓	3628533
Z6112	ReliaPrep™ RNA Tissue Miniprep, 250preps	250	preps	NA.52	Ambient (CPD)	DTP	1316,00	17,70	1083,07	✓	3629102
Z6210	ReliaPrep™ miRNA Cell and Tissue 10 Prep	10	preps	NA.52	Ambient (CPD)	DTP	109,00	1,82	107,02	✓	3629103
Z6211	ReliaPrep™ miRNA Cell and Tissue 50 Prep	50	preps	NA.52	Ambient (CPD)	DTP	317,00	16,27	265,42	✓	3629104
Z6212	ReliaPrep™ miRNA Cell and Tissue 250	250	preps	NA.52	Ambient (CPD)	DTP	1265,00	17,66	1041,60	✓	4050023



Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant / Carboglace	Groupe Produit	PU HT 2025 Public	Remise en %	PUHT en € remisé	Produit disponible à l'UGAP	Référence UGAP
Z7041	Streptavidin, 1mg	1	mg	NA.52	Dry Ice	DTP	87,00	1,85	85,39	✓	3628534