

Centre de Recherche Cardio-Thoracique de Bordeaux- Inserm U1045

MFP - CNRS UMR5234

MIRCADE - INSERM U1035

Immunoconcept - CNRS UMR 5164

Bariton - INSERM U1053

RMSB - UMR5536

Université Victor Segalen

(INSERM U1212 IECB rue Robert Escarpit)

Université Bordeaux et Talence

EA4576 - MRGM Maladies Rares Génétique et Métabolisme

UMR INRA 1286 - Nutrineuro

UMR 5287 - INCIA

Inserm U1029-1211 - LAMC

CBMN CNRS UMR 5248- INP

Ecole des Neuroscience

BORDEAUX-PESSAC

Institut MAGENDIE - Inserm 862 - Bordeaux

RENOUVELLEMENT OFFRE DE FOURNITURE N° 15/5698

(Veuillez mentionner ce numéro d'offre pour la bonne application de vos prix)

Contacts PROMEGA :

Délégué(e) commercial(e): Morgan BIHANNIC au 06 11 95 10 88

Service commande: par fax au 04 37 22 50 10, courrier et téléphone au

08 00 48 79 99 jusqu'à 15h30

Suivi réception produits : Mme Valérie FÓUILLAND Suivi facturation : Mme Valérie FÓUILLAND © N°Vert 0 800 487 999

Renseignements techniques: Dr Christophe FABLET ou Dr Sébastien CHEVALIER au

NºVert 0 800 488 000)





SOMMAIRE

I – CONTENU DE L'OFFRE	3
II – LES ENGAGEMENTS DE PROMEGA FRANCE	4
II.1 – CONDITIONS COMMERCIALES	4
II.2 – SUIVI PRODUITS	4
II.3 – SUIVI INFORMATION	4
II.4 – LIVRAISON DES PRODUITS	4
II.5 – CONFIDENTIALITE	4
II.6 – VALIDITE DE L'OFFRE – DELAI DE REGLEMENT	5
III – DEROULEMENT DU PROGRAMME HELIX	5
III.1 – MISE EN PLACE ET LIVRAISON	5
III.2 – REAPPROVISIONNEMENT DU STOCK / FACTURATION DES PRODUITS	
III.3 – LE SERVICE QUALITE NORME ISO	
III.4 – RUPTURE PROGRAMME HELIX	6
III 5 – CONDITIONS GENERALES DE VENTE	7

I - CONTENU DE L'OFFRE

La présente offre porte sur la fourniture des produits et réactifs de la gamme Promega.

Cette offre et les remises proposées ont été établies à partir d'une estimation de commandes équivalentes à celles réalisées lors de l'exercice précédent. En cas d'une projection différente, n'hésitez pas à contacter votre commercial pour en discuter avec lui.

Tous nos produits sont soumis à la TVA au taux de 20%. Pour commander, veuillez mentionner impérativement le numéro de l'offre sur votre commande, laquelle fera office d'acceptation de votre part.

Retrouvez l'ensemble de vos prix spécifiques dans la liste jointe en complément

Les réapprovisionnements du congélateur PROMEGA sont exonérés des frais de PORT et CARBOGLACE.

Pour les autres commandes :

Vous bénéficiez du FRANCO de PORT. Les envois nécessitant l'utilisation de produit réfrigéré se verront appliquer un montant supplémentaire de 27€.

Pour les commandes ≤ à 50€HT, une participation développement durable de 25€HT sera appliquée.

Nos conditions générales de vente sont fixées chaque année au 1er janvier, voir notre site : http://www.promega.com/support/order-help-center/

Les produits Promega pour une utilisation diagnostic in vitro sont marqués CE IVD (en conformité avec la directive européenne 98/79/EC pour les dispositifs médicaux de diagnostic in vitro).

Les produits Promega non marqués CE IVD sont fournis pour une utilisation à des fins de recherche uniquement.

Les produits Promega ne doivent en aucun cas être utilisés in vivo sur l'homme ou à des fins thérapeutiques.

II - LES ENGAGEMENTS DE PROMEGA FRANCE

II.1 - CONDITIONS COMMERCIALES

Les remises accordées au laboratoire pendant la durée de l'offre sont définitivement acquises.

Les remises s'appliquent exclusivement sur les prix du tarif normal en vigueur au moment de la commande. Elles ne s'appliquent sur les prix proposés dans le cadre d'actions promotionnelles durant lesquelles le tarif le plus avantageux sera appliqué au laboratoire.

Si une modification globale ou partielle des conditions de cet accord s'avère nécessaire, elle pourra faire l'objet à tout moment d'un avenant négocié entre le délégué Promega et le laboratoire. Une modification acceptée prendra effet au jour de la signature de l'avenant.

II.2 - SUIVI PRODUITS

Les produits sont soumis à des contrôles stricts à tous les stades de leur fabrication. Aucun produit n'est envoyé au laboratoire si sa stabilité ne peut être garantie pour plus de trois mois.

II.3 - SUIVI INFORMATION

Plusieurs moyens sont mis à la disposition du laboratoire pour une information régulière :

- Possibilité de consulter en ligne vos prix remisés et de commander sur le site www.promega.com
- Possibilité de consulter en ligne ou télécharger les protocoles et autres aides techniques
- Un contact personnel avec le délégué scientifique et commercial de votre secteur.

II.4 – LIVRAISON DES PRODUITS

- Selon l'importance du stock, les livraisons sont effectuées sous 48 heures.
- Promega France prend complètement en charge les retours de produits lors d'erreur de livraison.
- Des étiquettes « T Port Payé » pour le retour à Lyon des boîtes en polystyrène sont fournies.
- En cas d'erreur du client, notre société s'engage à remplacer les produits d'une valeur totale inférieure ou égale à 500€. Pour tout montant supérieur à cette somme, Promega France étudiera les demandes au cas par cas.

II.5 - CONFIDENTIALITE

Cette offre et la liste de prix s'y rattachant sont confidentielles et ne peuvent être diffusées à des tiers extérieurs sans accord préalable et explicite de Promega France.

II.6 - VALIDITE DE L'OFFRE - DELAI DE REGLEMENT

Cette offre est valable un an à compter de la date ci-dessous.

Le délai de règlement est de 30 jours date de facture.

III – DEROULEMENT DU PROGRAMME HELIX

III.1 - MISE EN PLACE ET LIVRAISON

Promega met à disposition et gratuitement sur le site du laboratoire :

- Un congélateur et/ou une armoire verrouillé(e) à l'aide d'une clef ou d'un électro-aimant.
- Un stock de produits définis selon les besoins du client.
- Une procédure de gestion du stock, manuelle ou automatique selon le programme.
- Le congélateur est livré au moins 3 jours avant la date d'installation des produits, installation effectuée par le Helix Channel Manager. Un responsable permanent est désigné pour être l'interlocuteur privilégié entre Promega et le client afin d'assurer le bon fonctionnement du programme Helix.

Promega France reste propriétaire des unités (congélateur et armoire) Helix et de leur contenu mis en consignation au sein du laboratoire.

En cas de rupture de l'offre par l'une des deux parties, le congélateur ou l'armoire seront retirés sans aucune pénalité pour le laboratoire.

III.2 - REAPPROVISIONNEMENT DU STOCK / FACTURATION DES PRODUITS

- Seuls les réactifs sortis du stock seront facturés au laboratoire.
- Dans le cadre d'un programme Helix manuel :
 - les commandes de réapprovisionnement du stock sont émises par le client et sont facturées au fur et à mesure de leur réception.
- Dans le cadre d'un programme Helix automatique :
 - le réapprovisionnement du stock sera effectué automatiquement avec une cadence bimensuelle en moyenne.
 - Promega France transmet mensuellement un fichier Excel récapitulatif des sorties de stock et ceci par badge et par produit.
 - le laboratoire aura alors la responsabilité de nous faire parvenir chaque mois un bon de commande de régularisation global, par badge ou groupe de badges.

III.3 - LE SERVICE QUALITE NORME ISO

Le programme Helix est normé ISO 9001 Version 2008 et de ce fait répond à des procédures qualités :

- Dans le cadre d'un programme Helix manuel : Un inventaire est effectué deux fois par an. Les produits ayant une date d'expiration inférieure à 6 mois seront retirés du stock.
- Dans le cadre d'un programme Helix automatique : un inventaire à distance est réalisé chaque trimestre. Les produits arrivant à expiration dans les 3 mois à venir seront retirés par le gestionnaire de l'unité Helix ou par le délégué scientifique.
- Le remplacement des produits périmés sera ou non effectué selon les consommations du laboratoire.
- En cas de décongélation accidentelle du congélateur (facteur extérieur), Promega prend en charge le remplacement du stock. L'assurance Responsabilité Civile de Promega couvre les dégâts éventuels causés par le congélateur.

Le responsable du congélateur doit toutefois veiller au respect du matériel et des produits en stock.

III.4 – RUPTURE PROGRAMME HELIX

En cas de rupture du programme, Promega s'engage à récupérer dans les plus brefs délais le stock non consommé par le client ainsi que le congélateur prêté à cette occasion. Seul le stock déjà utilisé par le client sera facturé et si celui-ci a bénéficié d'une première mise en stock gratuite des produits lors de l'installation du congélateur.

PROMEGA France, Représentée par Valérie FOUILLAND Le 14/12/2021,

Le laboratoire, Représenté par Le,

Signature:

Signature:

III.5 - CONDITIONS GENERALES DE VENTE

1. GENERALITES

Le fait de passer commande implique l'adhésion entière et sans réserve du client aux conditions générales de vente de Promega France (ci-après « CGV »). Les CGV sont applicables à toutes les commandes acceptées par Promega France. En cas de contradiction entre les présentes CGV et tout autre document établi antérieurement à la date de la facture (commande, contrat, offre , devis) ou les conditions générales de vente du client, les présentes CGV prévaudront. Toute condition contraire posée par le client sera donc, à défaut d'acceptation écrite et expresse de Promega France, inopposable à Promega France, quel que soit le moment où elle aura été portée à sa connaissance. Promega France se réserve le droit de stipuler des conditions particulières de vente pour ses produits et services par dérogation aux dispositions des présentes CGV.

Est considérée comme « Commande » au sens du présent document, toute demande de fourniture d'un produit (ci-après « Produit ») délivré dans le cadre d'une prestation de service ou d'une ouverture de compte établie par le client, au moyen d'un bon de commande transmis à Promega France, sous forme d'email, de télécopie ou courrier ou de tout autre moyen fiable et non altérable.

La Commande est réputée acceptée par Promega France par la fourniture des produits, par l'utilisation des services ou par l'émission de factures.

Une Commande ne pourra être honorée que si le bon de commande émis par le client comporte l'ensemble des éléments d'identification du client et du Produit.

Toute Commande acceptée par Promega France sera dûe par le client même si le Produit commandé a déjà fait l'objet d'une même précédente Commande. Cette dernière provision ne s'appliquera pas si le Produit est retourné par le client dans un état de qualité identique à celui de sa délivrance et dans un délai d'une semaine à compter de la date de réception par le client.

Toute modification ou annulation de la Commande demandée par le client ne pourra être prise en compte par Promega France que si elle lui est parvenue dans un délai de 8 jours à compter de la date d'acceptation de la Commande par Promega France.

2. CONFORMITE ET RETOUR DES PRODUITS

Le client contrôle la conformité des Produits à la date de leur livraison. La signature du bon de livraison vaut acceptation de la conformité. Sans préjudice des dispositions à prendre vis-à-vis du transporteur, en cas de défaut de conformité et/ou de réclamations sur le Produit livré, le client doit en informer Promega France par écrit dans un délai de 15 jours à compter de la date de livraison du Produit. Passé ce délai, aucune réclamation pour non-conformité ne sera acceptée par Promega France. Il appartiendra au client de fournir tout justificatif quant à la réalité du vice, de l'anomalie ou de la non-conformité constaté(e). Tout retour à Promega France d'un produit par le client, pour quelque raison que ce soit, doit faire l'objet d'un accord préalable écrit de Promega France. Tout retour sans un tel accord ne donnera lieu ni à l'établissement d'un avoir, ni à remplacement, ni à remise en conformité et le Produit sera tenu à la disposition. Tout Produir retourné doit être réexpédié dans son emballage d'origine et ne pas avoir été dégradé. En cas de vice apparent ou de non-conformité du Produit dûment constaté par Promega France dans les conditions énoncées ci-dessus, le client pourra, après vérification qualitative et quantitative du Produit retourné par Promega France, obtenir le remplacement gratuit du Produit concerné ou la constitution d'un avoir, à l'exclusion de toutes indemnités ou dommages et intérêts. Les défauts et détériorations provoqués par une mauvaise manipulation, par un accident extérieur (de type montage erroné, utilisation anormale, entretien défectueux notamment) ou par une modification non prévue du Produit ne sont, en aucun cas, couverts par Promega France.

3. LIVRAISONS, DELAIS ET TRANSFERTS DES RISQUES

Toute commande parvenant à Promega France avant 15h30 est traitée le jour de sa réception et livrée sous 48 heures. Le client sera averti par Promega France en cas de délai supplémentaire d'approvisionnement du(es) Produit(s) commandé(s). Les Produits sont expédiés exclusivement par transporteur EXPRESS choisi par Promega France.

Promega France ayant rempli son obligation de délivrance par la remise des produits au transporteur, les délais de livraison sont donnés à titre purement indicatif, car ils sont de la responsabilité du transporteur.

Aucun retard de livraison ne peut justifier l'annulation de la Commande par le client, ni le versement d'une pénalité ou d'une indemnité quelconque, quelles que soient les causes, l'importance et les conséquences du retard.

Pour toutes les livraisons de Produit(s) en France métropolitaine, le transfert des risques s'effectue à la date de mise à disposition du(es) Produit(s) au transporteur par Promega France. Pour toutes les livraisons de Produit(s) dans les DOM-TOM et à l'étranger, le transfert des risques s'effectue en application de l'INCOTERM.

4. PAIEMENT

Les prix portés sur les bons de commande acceptés par le client correspondent aux prix figurant sur les documents commerciaux en vigueur au jour de l'acceptation de la Commande.

Les tarifs sont communiqués au client sur simple demande. Les Produits figurant dans les brochures de Promega France et les tarifs correspondants, communiqués à titre indicatif, sont susceptibles d'être modifiés à tout moment par Promega France sans information préalable des clients. A défaut de modification, les prix sont réputés fermes dès l'acceptation de la Commande par Promega France. Plusieurs modalités de paiement sont mises en place en fonction du(es) Produit(s) commandé(s) et des besoins du client, lors de la rédaction d'une offre spécifique, d'un devis ou d'un contrat. Promega France se réserve le droit de modifier lesdites modalités et de les compléter sans avis préalable.

Toute commande acceptée par Promega France fait l'objet d'une facture délivrée au moment de la réception du bon de commande. Les factures sont payables au siège social de Promega France à la date d'échéance qui y est stipulée, étant précisé que les nouveaux délais de paiement du secteur privé ne peuvent dépasser 45 jours fin de mois ou 60 jours à compter de la date d'émission de la facture. Aucun escompte ne sera accordé au client en cas de paiement anticipé.

Toute somme non payée à la date d'échéance figurant sur la facture entraîne, de plein droit et sans mise en demeure préalable, l'application de pénalités de retard. Celles-ci sont calculées dès le premier jour de retard jusqu'au jour du paiement effectif et sont égales à l'application aux sommes dûes d'un taux d'intérêt égal à 3 fois le taux d'intérêt légal.

En cas de compte(s) ouvert(s) par le client, ce dernier ne peut, d'aucune façon et même en cas de contestation, faire opposer de compensation entre le solde des différents comptes. Toute contestation d'une facture par un client portant sur un élément que ce dernier a omis de fournir à Promega France ne pourra en aucun cas invalider ladite facture. Cette dernière devra ainsi être réglée par le client.

A défaut de paiement du(es) Produit(s) fourni(s) dans les conditions prévues aux présentes CGV, Promega France se réserve la possibilité, jusqu'au paiement intégral des sommes dûes :

- de mettre fin aux envois en cas d'absence de paiement d'une livraison partielle préalable ;
- de refuser toute commande ultérieure du même client, sauf en cas d'erreur imputable à Promega France.

Ces opérations n'ont pas pour effet d'éteindre la dette du client envers Promega France.

France métropolitaine : Les frais de port, sauf accord contraire, sont à la charge du client.

Export : dans le cas d'une expédition à l'étranger par le biais d'un transitaire nommé par le client (Incoterm FCA), le transport des produits est entièrement à la charge et sous la responsabilité du client. Promega France peut se charger, à la demande du client, d'organiser le transport du(es) Produit(s), dans la limite d'un transport jusqu'à l'aéroport de destination désigné par le client (Incoterm CPT). Dans un tel cas, la responsabilité liée au transport des Produits reste à la charge du client. Promega France s'engage à communiquer au client des coordonnées de vol (AWB) et sa date d'arrivée, mais ne sera en aucun cas tenu responsable si le client ne procède pas au dédouanement des Produits dans les temps requis pour la bonne conservation de ces derniers. Pour toute autre demande particulière de transport, l'incoterm correspondant sera utilisé.

5. RESERVE DE PROPRIETE

La propriété des Produits n'est transférée au client qu'une fois effectué le paiement intégral du prix en principal, frais et accessoires. A défaut de paiement, intégral ou partiel, aux échéances convenues, Promega France se réserve le droit de reprendre les Produits, sans mise en demeure préalable et aux frais exclusifs du client. Toutes les sommes versées par le client resteront acquises à Promega France au titre de dommages et intérêts à condition qu'elles ne représentent pas plus de la moitié du montant dû.

6. LOI APPLICABLE ET JURIDICTION COMPÉTENTE

Les Commandes, CGV et toutes les contestations liées aux relations commerciales entre Promega France et le client sont soumises au droit français.

A défaut de résolution amiable, tout litige intervenant dans le cadre des relations commerciales entre Promega France et le client et/ou relatif à la conclusion, la validité, l'interprétation ou l'exécution des Commandes et des CGV est soumis à la compétence exclusive des tribunaux compétents.

7. ELIMINATION DES DECHETS

Conformément aux dispositions législatives et réglementaires en vigueur, Promega France sous-traite la collecte et le recyclage des DEEE à un éco-organisme agréé par les pouvoirs publics : ECOSYSTEM.

LISTE STOCK

LABORATOIRE MFP CNRS UMR 5234

J'ouvre la porte avec mon badge...

- les produits sont disponibles 24h/24 et 7j/7
- l'accès est contrôlé par un badge Helix personnalisé.
- les réactifs pris dans le congélateur sont automatiquement attribués au détenteur du badge (ayant permis l'ouverture)



		Cdt	Cdt	Qté en	PUHT en
PRODUITS	REF	Nbr	Unité	stock	€ remisé
AMPLIFICAT	ION				remise
pGEM®-T Easy Vector System I	A1360	20	réactions	1	171,00
GoTaq® qPCR Master Mix	A6001	5	ml	1	135,00
GoTaq® 1-Step RT-qPCR System	A6020	5	ml	2	266,40
GoTaq® Green Master Mix (Native)	M7123	1000	réactions	1	461,30
GoTaq® G2 Flexi DNA Polymerase	M7805	500	u	3	75,00
GoTaq® G2 DNA Polymerase	M7845	500	u	1	75,00
GoTaq® G2 DNA Polymerase	M7848	2500	u	1	340,00
Set of dATP, dCTP, dGTP, dTTP	U1240	40 μmoles	each	1	103,60
ANALYSE CELL	ULAIRE				
CellTiter 96® AQueous One Solution Assay	G3580	1000	tests	1	247,68
ENZYMES DE MODA	IFICATION	V			
T4 DNA Ligase	M1801	100	u	3	24,00
T4 Polynucleotide Kinase	M4101	100	u	2	26,40
RQ1 RNase-Free Dnase	M6101	1000	u	1	51,20
TSAP Thermosensitive Alkaline Phosphatase	M9910	100	u	1	72,00
ENZYMES DE RES	TRICTION				
EcoRI	R6011	5000	u	1	16,80
HindIII	R6041	5000	u	1	16,80
XbaI, GQ	R6181	2000	u	2	33,00
DpnI	R6231	200	u	3	7,20
PvuI	R6325	500	u	1	39,60
SpeI, GQ	R6591	200	u	1	42,00
EXPRESSION DE GENE	S REPORT	TERS			
Nano-Glo TM Luciferase Assay	N1110	10	ml	2	75,60
MARQUEURS DE POIDS	MOLECUI	LAIRE			
1kb DNA Ladder (100 dépôts)	G5711	500	μl	3	75,00
REVERSE TRANSC	CRIPTION				
Random Primers	C1181	20	μg	1	32,68
rRNasin® RNase Inhibitor	N2515	10000	u	1	231,66

Pour toute information, contacter:
Promega France
au N° Vert
0800 487 999



Votre gestionnaire sur site: M. PARISSI

Votre Délégué Scientifique: Morgan BIHANNIC au 06 11 95 10 88



	Pour plus a Informa	tions sur nos conditio	Unité de	Référentiel	Ambiant	Groupe		PU HT	Remise	PUHT en €
Référence	Description Produit	Nombre d'Unités	Cdt.	EPST	/Carboglace	Produit	Qté	2022 Public	en %	remisé
A1071	Eluator™ Vacuum Elution Device	4	each	NA.52	Ambient (CPD)	WIZ	1	155,00	19,00	125,55
A1120	Wizard® Genomic DNA Purification Kit	100 isolations×300	μΙ	NA.52	Ambient (CPD)	PUR	1	219,00	15,00	186,15
A1125	Wizard® Genomic DNA Purification Kit	500 isolations×300	μΙ	NA.52	Ambient (CPD)	PUR	1	484,00	15,00	411,40
A1222	PureYield™ Plasmid Miniprep System	250	preps	NA.52	Ambient (CPD)	WIZ	1	348,00	19,00	281,88
A1223	PureYield™ Plasmid Miniprep System	100	preps	NA.52	Ambient (CPD)	WIZ	1	163,00	19,00	132,03
A1250	Access RT-PCR System	100	réactions	NA.55	Dry Ice	PCR	1	504,00	24,00	383,04
A1260	Access RT-PCR Introductory System	20	réactions	NA.55	Dry Ice	PCR	1	147,00	24,00	111,72
A1280 A1311	Access RT-PCR System Wizard® SV Wash Solution	185	réactions	NA.55 NA.52	Dry Ice Ambient (CPD)	PCR WIZ	1	2163,00 81,00	24,00 19,00	1643,88
A1311	Wizard® SV Wash Solution	370	ml	NA.52	Ambient (CPD)	WIZ	1	181,00	19,00	146,61
A1310	Wizard® Plus SV Minipreps DNA Purif. System	50	preps	NA.52	Ambient (CPD)	WIZ	1	55,00	19,00	44,55
A1331	Vacuum Adapter, 20/pk	1	each	NB.51	Ambient (CPD)	WIZ	1	20,00	19,00	16,20
A1340	Wizard® Plus SV Miniprep DNA Purif. System w/Adp.	50	preps	NA.52	Ambient (CPD)	WIZ	1	75,00	19,00	60,75
A1360	pGEM®-T Easy Vector System I	20	réactions	NA.51	Dry Ice	VEC	1		prix négocié	171,00
A1380	pGEM®-T Easy Vector System II	20	réactions	NA.51	Dry Ice	VEC	1		prix négocié	259,00
A1410	pTARGET™ Mammalian Expression Vector System	20	réactions	NA.51	Dry Ice	VEC	1	422,00	12,00	371,36
A1441	Alkaline Protease Solution	3	ml	NA.52	Ambient (CPD)	WIZ	1	44,00	19,00	35,64
A1460	Wizard® Plus SV Minipreps DNA Purif. System	250	preps	NA.52	Ambient (CPD)	WIZ	1	236,00	19,00	191,16
A1465	Wizard® Plus SV Minipreps DNA Purif. System	1000	preps	NA.52	Ambient (CPD)	WIZ	1	799,00	19,00	647,19
A1470	Wizard® Plus SV Miniprep DNA Purif. System w/Adp.	250	preps	NA.52	Ambient (CPD)	WIZ	1	241,00	19,00	195,21
A1481	Wizard® SV 96 Neutralization Solution	500	ml	NA.52	Ambient (CPD)	WIZ	1	103,00	19,00	83,43
A1485	Neutralization Solution (NSB)	500	ml	NA.52	Ambient (CPD)	WIZ	1	53,00	19,00	42,93
A1488	Wizard® SV 96 Neutralization Solution	950	ml	NA.52	Ambient (CPD)	WIZ	1	181,00	19,00	146,61
A1491	Promega 10 Barrier Tips 10µl,Aerosol Barrier, 960/pk	0,5-10	μl	NB.02	Ambient (CPD)	CPA	1	211,00	0,00	211,00
A1501	Promega 10E Barrier Tips Aerosol Barrier, 960/pk	0,5-10	μl	NB.02	Ambient (CPD)	СРА	1	211,00	0,00	211,00
A1511	Promega 10F Barrier Tips Aerosol Barrier, 960/pk	0,5-10	μΙ	NB.02	Ambient (CPD)	CPA	1	211,00	0,00	211,00
A1521	Promega 20 Barrier Tips, 20µlAerosol Barrier, 960/pk	2-20	μΙ	NB.02	Ambient (CPD)	CPA	1	217,00	0,00	217,00
A1541	Promega 100 Barrier Tips Aerosol Barrier, 960/pk	10-100	μl	NB.02	Ambient (CPD)	CPA	1	273,00	0,00	273,00
A1551	Promega 200 Barrier Tips Aerosol Barrier, 960/pk	50-200	μl	NB.02	Ambient (CPD)	CPA	1	273,00	0,00	273,00
A1563	Promega 1000 Barrier Tips Aerosol Barrier, 960/pk	100-1000	μl	NB.02	Ambient (CPD)	CPA	1	303,00	0,00	303,00
A1620	Wizard® Genomic DNA Purification Kit	100 isolations×10	ml	NA.52	Ambient (CPD)	PUR	1	1202,00	15,00	1021,70
A1630	Wizard® MagneSil® Plasmid Purification System	4x96	preps	NA.52	Ambient (CPD)	WIZ	1	441,00	19,00	357,21 672,30
A1631 A1635	Wizard® MagneSil® Plasmid Purification System Wizard® MagneSil® Plasmid Purification System, HTP1	8x96 100×96	preps	NA.52	Ambient (CPD) Ambient (CPD)	WIZ	1	830,00 sur demande	19,00	sur demande
A1641	MagneSil® Red	100 / 90	ml	NA.52	Ambient (CPD)	WIZ	1	1137,00	19,00	920,97
A1655	Elution Buffer	500	ml	NA.52	Ambient (CPD)	WIZ	1	104,00	19,00	84,24
A1701	AccessQuick™ RT-PCR System	20	réactions	NA.55	Dry or Gel Ice	PCR	1	138,00	24,00	104,88
A1702	AccessQuick™ RT-PCR System	100	réactions	NA.55	Dry or Gel Ice	PCR	1	551,00	24,00	418,76
A1703	AccessQuick™ RT-PCR System	500	réactions	NA.55	Dry or Gel Ice	PCR	1	2318,00	24,00	1761,68
A1721	Alkaline Protease (APA)	130	ml	NA.52	Ambient (CPD)	NXR	1	sur demande		sur demande
A1731	Cell Lysis Buffer (CLD)	1400	ml	NA.52	Ambient (CPD)	NXR	1	sur demande		sur demande
A1732	Cell Lysis (CLD), 160ml	160	ml	NA.52	Ambient (CPD)	NXR	1	133,00	22,00	103,74
A1741	Binding Buffer (BBA)	1600	ml	NA.52	Ambient (CPD)	NXR	1	sur demande		sur demande
A1752	ReliaPrep™ Resin	115	ml	NA.52	Ambient (CPD)	NXR	1	sur demande		sur demande
A1753	ReliaPrep™ Resin, 5,5ml	5,5	ml	NA.52	Ambient (CPD)	NXR	2	sur demande		sur demande
A1761	Wash Buffer (WBA), 500ml	500	ml	NA.52	Ambient (CPD)	NXR	1	45,00	22,00	35,10
A1831	Wizard® MagneSil® Sequencing Reaction Clean-Up System	4x96	preps	NA.52	Ambient (CPD)	WIZ	1	489,00	19,00	396,09
A1832	Wizard® MagneSil® Sequencing Reaction Clean-Up System Wizard® MagneSil® Sequencing Reaction Clean-Up System,	8x96	preps	NA.52	Ambient (CPD)	WIZ	1	927,00	19,00	750,87
A1835	HTP1	100×96	preps	NA.52	Ambient (CPD)	WIZ	1	sur demande		sur demande
A2051	ReliaPrep™ gDNA Tissue Miniprep System	100	preps	NA.52	Ambient (CPD)	NXR	1	309,00	22,00	241,02
A2052	ReliaPrep™ gDNA Tissue Miniprep System	250	preps	NA.52	Ambient (CPD)	NXR	1	678,00	22,00	528,84
A2121	x-tracta™ Gel Extractor, 25/pack	25	/paquet	NA.52	Ambient (CPD)	WIZ	1	15,00	19,00	12,15
A2122	x-tracta™ Gel Extractor, 100/pack	100	/paquet	NA.52	Ambient (CPD)	WIZ	1	59,00	19,00	47,79
A2180	Wizard® PCR Preps DNA Purification System	250	preps	NA.52	Ambient (CPD)	WIZ	1	509,00	19,00	412,29
A2191	Endotoxin Removal Resin	100	ml	NA.52	Ambient (CPD)	WIZ	1	894,00	19,00	724,14
A2201	MagneSil® Blue	100	ml	NA.52	Ambient (CPD)	WIZ	1	787,00	19,00	637,47
A2221	4/40 Wash Solution Wizard® SV 96 Lycate Clearing Plate 10 pack	115	ml	NA.52	Ambient (CPD)	WIZ	1	300,00	19,00	243,00
A2241	Wizard® SV 96 Lysate Clearing Plate, 10 pack Wizard® SV 96 Lysate Clearing Plate, 100 pack	100	paquet	NA.52	Ambient (CPD)	WIZ	1	815,00	19,00	sur demande
A2248 A2250	Wizard® SV 96 Lysate Clearing Plate, 100 pack Wizard® SV 96 Plasmid DNA Purification System	1x96	paquet	NA.52 NA.52	Ambient (CPD)	WIZ	1	sur demande 150,00	19,00	121,50
A2250 A2255	Wizard® SV 96 Plasmid DNA Purification System Wizard® SV 96 Plasmid DNA Purification System	5×96	preps	NA.52 NA.52	Ambient (CPD) Ambient (CPD)	WIZ	1	459,00	19,00	371,79
A2255 A2258	Wizard® SV 96 Plasmid DNA Purification System Wizard® SV 9600 Plasmid Purification System	100×96	preps	NA.52 NA.52	Ambient (CPD)	WIZ	1	sur demande	19,00	sur demande
A2258 A2271	Wizard® SV 9600 Plasmid Purification System Wizard® SV 96 Binding Plate, 10 pack	100×96	+	NA.52 NA.52	Ambient (CPD)	WIZ	1	1019,00	19,00	825,39
A2271 A2278	Wizard® SV 96 Binding Plate, 10 pack Wizard® SV 96 Binding Plate, 100 pack	100	paquet	NA.52 NA.52	Ambient (CPD)	WIZ	1	3995,00	19,00	3235,95
A2278 A2291	Vac-Man® 96 Vacuum Manifold	1	each	NA.52 NB.51	Ambient (CPD)	WIZ	1	579,00	19,00	468,99
A2291 A2352	ReliaPrep™ FFPE gDNA Miniprep System	100	preps	NA.52	Ambient (CPD)	NXR	1	379,00	22,00	297,18
1 .72552			p. 2p3	.171.32					-	
A2360	Wizard® SV Genomic DNA Purification System	50	preps	NA.52	Ambient (CPD)	WIZ	1	142,00	19,00	115,02



	Pour plus d'informat	ions sur nos conditio	ns de vente,	ici en 1 clic, cor	nsulter notre site				No. Control	nega
Référence	Description Produit	Nombre d'Unités	Unité de	Référentiel	Ambiant	Groupe	Qté	PU HT 2022	Remise	PUHT en €
10041		0.50	Cdt.	EPST	/Carboglace	Produit		Public	en %	remisé
A2361	Wizard® SV Genomic DNA Purification System	250	preps	NA.52	Ambient (CPD)	WIZ	1	607,00	19,00	491,67
A2370 A2371	Wizard® SV 96 Genomic DNA Purification System Wizard® SV 96 Genomic DNA Purification System	1x96 4x96	preps	NA.52 NA.52	Ambient (CPD) Ambient (CPD)	WIZ	1	241,00 865,00	19,00 19,00	195,21 700,65
A2371 A2380	Wizard MagneSil Tfx™ System	4x96	preps	NA.52	Ambient (CPD)	WIZ	1	811,00	19,00	656,91
A2392	PureYield™ Plasmid Maxiprep System	10	preps	NA.52	Ambient (CPD)	WIZ	1	175,00	19,00	141,75
A2393	PureYield™ Plasmid Maxiprep System	25	preps	NA.52	Ambient (CPD)	WIZ	1	407,00	19,00	329,67
A2492	PureYield™ Plasmid Midiprep System	25	preps	NA.52	Ambient (CPD)	WIZ	1	189,00	19,00	153,09
A2495	PureYield™ Plasmid Midiprep System	100	preps	NA.52	Ambient (CPD)	WIZ	1	685,00	19,00	554,85
A2496	PureYield™ Plasmid Midiprep System	300	preps	NA.52	Ambient (CPD)	WIZ	1	1737,00	19,00	1406,97
A2631	10mM EDTA, pH 8.0	10	ml	NA.52	Ambient (CPD)	PUR	1	33,00	15,00	28,05
A2641	25mM Tris-HCl, pH 8.0	60	ml	NA.52	Ambient (CPD)	PUR	1	33,00	15,00	28,05
A2651	20X TE Buffer, pH 7.5	25	ml	NA.52	Ambient (CPD)	PUR	1	33,00	15,00	28,05
A2661	Heat Block Adapter	1	each	NA.52	Ambient (CPD)	CPA	1	488,00	0,00	488,00
A2670	Maxwell® HT 96 gDNA Blood Isolation System	1x96	preps	NA.52	Ambient (CPD)	NXR	1	289,00	22,00	225,42
A2671	Maxwell® HT 96 gDNA Blood Isolation System	4x96	preps	NA.52	Ambient (CPD)	NXR	1	1040,00	22,00	811,20
A2681	Prepared Wash Buffer (WBC)	3500	ml	NA.52	Ambient (CPD)	NXR	1	sur demande		sur demande
A2691	Bottle for 50% Ethanol	1	each	NA.52	Ambient (CPD)	NXR	1	sur demande		sur demande
A2701	Integrated Reagent Caps, 4/pk	1	each	NA.52	Ambient (CPD)	NXR	1	7,00	22,00	5,46
A2712	HSM 2.0 Instrument Cover	1	each	NC.02	Ambient (CPD)	NXI	1	370,00	0,00	370,00
A2713	HSM 2.0 Tube Rack	1	each	NC.02	Ambient (CPD)	NXI	1	331,00	0,00	331,00
A2714	HSM 2.0 Tube Rack Stand HSM 2.0 Instrument	1	each	NC.02	Ambient (CPD)	NXI	1	331,00	0,00	331,00 sur demande
A2715 A2751	Reliaprep™ Large Volume HT gDNA Isolation System	1	each	NC.02 NA.52	Ambient (CPD) Ambient (CPD)	NXI	1	sur demande		sur demande
A2791 A2790	GoScript™ Reverse Transcription Mix, Oligo(dT)	50	preps réactions	NA.52	Dry or Gel Ice	PCR	1	250,00	24,00	190,00
A2791	GoScript™ Reverse Transcription Mix, Oligo(dT)	100	réactions	NA.55	Dry or Gel Ice	PCR	1	446,00	24,00	338,96
A2800	GoScript™ Reverse Transcription Mix, Random Primers	50	réactions	NA.55	Dry or Gel Ice	PCR	1	250,00	24,00	190,00
A2801	GoScript™ Reverse Transcription Mix, Random Primers	100	réactions	NA.55	Dry or Gel Ice	PCR	1	446,00	24,00	338,96
A2892	ReliaPrep™ DNA Cleanup/Concentration Kit	50	preps	NA.52	Ambient (CPD)	NXR	1	91,00	22,00	70,98
A2893	ReliaPrep™ DNA Cleanup/Concentration Kit	250	preps	NA.52	Ambient (CPD)	NXR	1	397,00	22,00	309,66
A2920	Wizard® HMW DNA Extraction Kit	50	preps	NA.52	Ambient (CPD)	WIZ	1	258,00	19,00	208,98
A3500	Reverse Transcription System	100	réactions	NA.55	Dry Ice	PCR	1	545,00	24,00	414,20
A3511	Magnesium Chloride Solution, 25mM	1,5	ml	NA.55	Dry or Gel Ice	PCR	1	40,00	24,00	30,40
A3513	Magnesium Chloride Solution, 25mM	25	ml	NA.55	Dry or Gel Ice	PCR	1	55,00	24,00	41,80
A3561	Reverse Transcription 10X Buffer	1,4	ml	NA.55	Dry Ice	PCR	1	44,00	24,00	33,44
A3600	pGEM®-T Vector System I	20	réactions	NA.51	Dry Ice	VEC	1	176,00	12,00	154,88
A3610	pGEM®-T Vector System II	20	réactions	NA.51	Dry Ice	VEC	1	299,00	12,00	263,12
A3800	ImProm-II™ Reverse Transcription System	100	réactions	NA.55	Dry or Gel Ice	PCR	1	472,00	24,00	358,72
A3802	ImProm-II™ Reverse Transcriptase	100	réactions	NA.55	Dry or Gel Ice	PCR	1	313,00	24,00	237,88
A3803	ImProm-II™ Reverse Transcriptase	500	réactions	NA.55	Dry or Gel Ice	PCR	1	1213,00		921,88
A3811	Wash Buffer, Plant	40	ml	NA.52	Ambient (CPD)	AGR	1	155,00	20,00	124,00
A5000	GoScript™ Reverse Transcription System GoScript™ Reverse Transcription System	100	réactions	NA.55	Dry or Gel Ice	PCR	1	245,00	24,00	186,20
A5001 A5003	GoScript™ Reverse Transcription System GoScript™ Reverse Transcriptase	100	réactions	NA.55	Dry or Gel Ice	PCR PCR	1	434,00 240,00	24,00	329,84 182,40
A5003	GoScript™ Reverse Transcriptase	500	réactions réactions	NA.55	Dry or Gel Ice Dry or Gel Ice	PCR	1	1017,00	24,00	772,92
A5051	Proteinase K (PK) Solution	23	ml	NA.52	Ambient (CPD)	NXR	1	sur demande	24,00	sur demande
A5031	ReliaPrep™ Blood gDNA Miniprep System	100	preps	NA.52	Ambient (CPD)	PUR	1	260,00	15,00	221,00
A5082	ReliaPrep™ Blood gDNA Miniprep System	250	preps	NA.52	Ambient (CPD)	PUR	1	568,00	15,00	482,80
A5091	Tissue Lysis Buffer (TLA)	500	ml	NA.52	Ambient (CPD)	NXR	1	sur demande	.,	sur demande
A6001	GoTaq® qPCR Master Mix	5	ml	NA.55	Dry Ice	QPC	1		prix négocié	
A6002	GoTaq® qPCR Master Mix	25	ml	NA.55	Dry Ice	QPC	1		prix négocié	
A6010	GoTaq® 2-Step RT-qPCR System	5	ml	NA.55	Dry Ice	QPC	1	293,00	20,00	234,40
A6020	GoTaq® 1-Step RT-qPCR System	5	ml	NA.55	Dry Ice	QPC	1	333,00	20,00	266,40
A6101	GoTaq® Probe qPCR Master Mix	2	ml	NA.55	Dry Ice	QPC	1	104,00	prix négocié	81,00
A6102	GoTaq® Probe qPCR Master Mix	10	ml	NA.55	Dry Ice	QPC	1	428,00	prix négocié	253,00
A6110	GoTaq® Probe 2-Step RT-qPCR System	2	ml	NA.55	Dry Ice	QPC	1	282,00	20,00	225,60
A6120	GoTaq® Probe 1-Step RT-qPCR System	2	ml	NA.55	Dry Ice	QPC	1	334,00	prix négocié	220,00
A6121	GoTaq® Probe 1-Step RT-qPCR System	12,5	ml	NA.55	Dry Ice	QPC	1	1554,00	20,00	1243,20
A6372	Maxwell® HT DNA FFPE Isolation System	4X96	preps	NC.03	Ambient (CPD)			sur demande		sur demande
A6722	Welch Vacuum Pump for Continental Europe Electrical	1	each	NB.51	Ambient (CPD)	WIZ	1	540,00	19,00	437,40
A7100	Wizard® Plus Minipreps DNA Purification System	50	preps	NA.52	Ambient (CPD)	WIZ	1	94,00	19,00	76,14
A7112	Cell Resuspension Solution (CRA)	150	ml	NA.52	Ambient (CPD)	WIZ	1	63,00	19,00	51,03
A7113	Wizard® SV 96 Cell Resuspension Solution	500	ml	NA.52	Ambient (CPD)	WIZ	1	179,00	19,00	144,99
A7114	Cell Resuspension Solution	315	ml	NA.52	Ambient (CPD)	WIZ	1	187,00	19,00	151,47
A7115 A7118	Cell Resuspension Solution, (CRA) Wizard® SV 96 Cell Resuspension Solution	800	ml	NA.52	Ambient (CPD)	WIZ	1	53,00 260.00	19,00 19,00	42,93 210,60
A7118 A7122	Cell Lysis Solution (CLA)	150	ml	NA.52 NA.52	Ambient (CPD) Ambient (CPD)	WIZ	1	260,00 63,00	19,00	51,03
A7122 A7123	Wizard® SV 96 Cell Lysis Solution	500	ml	NA.52	Ambient (CPD)	WIZ	1	103,00	19,00	83,43
A/123	THE GROWN SV SO CEIL LYSIS SOULHOIT	300	11111	IVA.32	AITIDIEIIL (CPD)	AA17	1	103,00	19,00	03,43



A7170 Wizard® PCR Preport A7181 Wizard® PCR Preport A7211 Wizard® MiniColum A7231 Vac-Man® Laborat A7241 Direct Purification B A7261 One-Way Luer Lock A7270 Wizard® Plus Maxi A7280 Wizard® DNA Clea A7300 Wizard® Plus Mega A7401 Wizard® Maxipreport A7421 Maxi/Megapreps Fi A7500 Wizard® Plus Minig A7651 Wizard® Plus Minig A7651 Wizard® Midicolum A7660 Vac-Man® Jr. Labor A7701 Wizard® Midipreps A7710 ReadyAmp™ Genor	all Lysis Solution ution (NSA) ution s DNA Purification Resin s DNA Purification Resin mns, 250ea. cory Vacuum Manifold, 20 samples Buffer k Stopcock ipreps DNA Purification System an-Up System apreps DNA Purification System is DNA Purification Resin illering System, 50/pk preps DNA Purification System mns, 100ea paratory Vacuum Manifold, 2 samples s DNA Purification Resin mic DNA Purification System (for Wizard® Genomic) pon on Solution solution solution Solution	Nombre d'Unités	unité de Cdt. ml ml ml ml ml ml ml preps ml each each preps	Référentiel EPST NA.52 NA.52	Ambiant //Carboglace Ambient (CPD) Ambient (CPD)	Groupe Produit WIZ WIZ WIZ WIZ WIZ WIZ WIZ WI	Qté	PU HT 2022 Public 104,00 53,00 149,00 63,00 105,00 121,00 212,00 203,00 207,00 57,00 44,00 161,00 177,00 372,00 316,00 192,00 399,00 194,00 190,00 533,00 160,00 158,00	Remise en % 19,00 15,00	PUHT en € remisé 84,24 42,93 120,69 51,03 85,05 157,95 98,01 171,72 164,43 167,67 46,17 35,64 130,41 143,37 301,32 255,96 155,52 323,19 157,14 153,90 36,00 431,73 129,60 134,30 34,00
A7125 Cell Lysis Solution, A7128 Wizard® SV 96 Ce A7131 Neutralization Solu A7132 Neutralization Solu A7141 Wizard® MiniPreps A7170 Wizard® PCR Prep: A7181 Wizard® PCR Prep: A7211 Wizard® MiniColun A7231 Vac-Man® Laborat A7241 Direct Purification I A7261 One-Way Luer Lock A7270 Wizard® Plus Maxi A7280 Wizard® Plus Meg: A7401 Wizard® Plus Meg: A7401 Wizard® Plus Minig A7500 Wizard® Plus Minig A7510 Wizard® Plus Minig A7640 Wizard® Plus Minig A7651 Wizard® Midicolun A7660 Vac-Man® Jr. Labo A7701 Wizard® Midicolun A7660 Vac-Man® Jr. Labo A7701 Wizard® Midireps A7710 ReadyAmp™ Genor A7933 Cell Lysis Solution A7941 Nuclei Lysis Solution A7941 Nuclei Lysis Solution A7943 Nuclei Lysis Solution A7951 Protein Precipitatio A7953 Protein Precipitatio A7953 Protein Precipitatio A7953 Protein Precipitatio A7963 DNA Rehydration S A7973 RNase A Solution, A8102 Column Wash Solu A8191 Lysis Buffer A, Foo A8231 MagneSil® Green A8251 DNA IQ™ Resin A8261 Lysis Buffer A8281 Elution Buffer A8281 Elution Buffer A8281 Elution Buffer A8281 Elution Buffer	all Lysis Solution ution (NSA) ution s DNA Purification Resin s DNA Purification Resin mns, 250ea. cory Vacuum Manifold, 20 samples Buffer k Stopcock ipreps DNA Purification System an-Up System apreps DNA Purification System is DNA Purification Resin illering System, 50/pk preps DNA Purification System mns, 100ea paratory Vacuum Manifold, 2 samples s DNA Purification Resin mic DNA Purification System (for Wizard® Genomic) pon on Solution solution solution Solution	315 800 150 500 250 50 250 1 25 10 10 10 100 5 500 250 25 100 1 1 1000 1 1 1000 1 1 25 350 1 25 350	ml ml ml ml ml preps ml each each preps pr	NA.52	Ambient (CPD)	WIZ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	104,00 53,00 149,00 63,00 105,00 195,00 121,00 212,00 203,00 207,00 44,00 161,00 177,00 372,00 316,00 192,00 399,00 194,00 190,00 36,00 533,00 160,00 40,00	19,00 15,00	42,93 120,69 51,03 85,05 157,95 98,01 171,72 164,43 167,67 46,17 35,64 130,41 143,37 143,37 301,32 255,96 155,52 323,19 157,14 153,90 36,00 431,73 129,60 134,30
A7128 Wizard® SV 96 Ce A7131 Neutralization Solu A7132 Neutralization Solu A7131 Wizard® MiniPreps A7170 Wizard® PCR Prep: A7181 Wizard® PCR Prep: A7211 Wizard® MiniColun A7231 Vac-Man® Laborat A7241 Direct Purification I A7261 One-Way Luer Lock A7270 Wizard® Plus Maxi A7280 Wizard® DNA Clea A7300 Wizard® Plus Meg: A7401 Wizard® Maxiprep: A7401 Wizard® Plus Minit A7510 Wizard® Plus Minit A7651 Wizard® Plus Minit A7651 Wizard® Plus Minit A7650 Wizard® Plus Minit A7651 Wizard® Midicolun A7660 Vac-Man® Jr. Labo A7701 Wizard® Midireps A7710 ReadyAmp™ Genor A7933 Cell Lysis Solution A7941 Nuclei Lysis Solution A7941 Nuclei Lysis Solution A7943 Nuclei Lysis Solution A7943 Nuclei Lysis Solution A7953 Protein Precipitatio A7953 Protein Precipitatio A7953 Protein Precipitation A7963 DNA Rehydration S A7973 RNase A Solution, A8102 Column Wash Solu A8191 Lysis Buffer A, Food A8231 MagneSil® Green A8251 DNA IQ™ Resin A8261 Lysis Buffer A8281 Elution Buffer A8281 Elution Buffer A8281 Elution Buffer	all Lysis Solution ution (NSA) ution s DNA Purification Resin s DNA Purification Resin mns, 250ea. cory Vacuum Manifold, 20 samples Buffer k Stopcock ipreps DNA Purification System an-Up System apreps DNA Purification System is DNA Purification Resin illering System, 50/pk preps DNA Purification System mns, 100ea paratory Vacuum Manifold, 2 samples s DNA Purification Resin mic DNA Purification System (for Wizard® Genomic) pon on Solution solution solution Solution	800 150 500 250 250 250 250 1 25 10 10 10 100 5 50 250 250 25 100 1 1 1000 1 1 1000 1 1 25 350 5 5 5 5 5 5 5 5 5 5 6 6 6 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8	ml ml ml ml preps ml each each preps	NA.52	Ambient (CPD)	WIZ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	149,00 63,00 105,00 195,00 121,00 212,00 203,00 207,00 57,00 44,00 161,00 177,00 372,00 316,00 192,00 399,00 194,00 190,00 533,00 160,00 158,00 40,00	19,00 15,00	120,69 51,03 85,05 157,95 98,01 171,72 164,43 167,67 46,17 35,64 130,41 143,37 143,37 301,32 255,96 155,52 323,19 157,14 153,90 36,00 431,73 129,60 134,30
A7131 Neutralization Solu A7132 Neutralization Solu A7141 Wizard® MiniPreps A7170 Wizard® PCR Prep: A7181 Wizard® PCR Prep: A7211 Wizard® MiniColun A7231 Vac-Man® Laborat A7241 Direct Purification f A7261 One-Way Luer Lock A7270 Wizard® Plus Maxi A7280 Wizard® DNA Clea A7300 Wizard® Plus Meg: A7401 Wizard® Maxiprep: A7401 Wizard® Plus Minig A7510 Wizard® Plus Minig A7510 Wizard® Plus Minig A7651 Wizard® Plus Minig A7651 Wizard® Midicolum A7660 Vac-Man® Jr. Labo A7701 Wizard® Midipreps A7710 ReadyAmp™ Genor A7933 Cell Lysis Solution A7941 Nuclei Lysis Solution A7941 Nuclei Lysis Solution A7943 Nuclei Lysis Solution A7943 Nuclei Lysis Solution A7951 Protein Precipitatio A7953 Protein Precipitatio A7953 Protein Precipitatio A7953 Protein Precipitatio A7953 RNase A Solution, A7974 RNase A Solution, A8102 Column Wash Solu A8191 Lysis Buffer A, Food A8231 MagneSil® Green A8251 DNA IQ™ Resin A8261 Lysis Buffer A8281 Elution Buffer A8281 Elution Buffer A8281 Elution Buffer	ation (NSA) ation s DNA Purification Resin s DNA Purification System s DNA Purification Resin anns, 250ea. cory Vacuum Manifold, 20 samples Buffer k Stopcock ipreps DNA Purification System ann-Up System apreps DNA Purification System apreps DNA Purification Resin altering System, 50/pk preps DNA Purification System for Solution System (for Wizard® Genomic) and Solution solution solution solution	150 500 250 250 250 250 1 25 10 10 10 100 5 50 250 25 100 1 1 1000 1 1 1000 1 1 25 350 50	ml ml ml preps ml each each preps pricts preps p	NA.52	Ambient (CPD)	WIZ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	63,00 105,00 195,00 121,00 212,00 203,00 207,00 57,00 44,00 161,00 177,00 372,00 316,00 192,00 399,00 194,00 190,00 533,00 160,00 158,00 40,00	19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00	51,03 85,05 157,95 98,01 171,72 164,43 167,67 46,17 35,64 130,41 143,37 143,37 301,32 255,96 155,52 323,19 157,14 153,90 36,00 431,73 129,60 134,30
A7132 Neutralization Solu A7141 Wizard® MiniPreps A7170 Wizard® PCR Prep: A7181 Wizard® PCR Prep: A7211 Wizard® MiniColun A7231 Vac-Man® Laborat A7241 Direct Purification I A7261 One-Way Luer Lock A7270 Wizard® Plus Maxi A7280 Wizard® DNA Clea A7300 Wizard® Plus Meg: A7401 Wizard® Plus Meg: A7401 Wizard® Plus Minig A7510 Wizard® Plus Minig A7510 Wizard® Plus Minig A7651 Wizard® Plus Minig A7660 Vac-Man® Jr. Labo A7701 Wizard® Midicolum A7660 Vac-Man® Jr. Labo A7701 Wizard® Midireps A7710 ReadyAmp™ Genor A7933 Cell Lysis Solution A7941 Nuclei Lysis Solution A7941 Nuclei Lysis Solution A7943 Nuclei Lysis Solution A7943 Protein Precipitatio A7953 Protein Precipitatio A7953 Protein Precipitatio A7953 Protein Precipitatio A7953 Protein Precipitation A7974 RNase A Solution, A8102 Column Wash Solut A8191 Lysis Buffer A, Foo A8231 MagneSil® Green A8251 DNA IQ™ Resin A8261 Lysis Buffer A8281 Elution Buffer A8281 Elution Buffer A8281 Elution Buffer	stition s DNA Purification Resin s DNA Purification System s DNA Purification Resin mns, 250ea. cory Vacuum Manifold, 20 samples Buffer k Stopcock sipreps DNA Purification System an-Up System apreps DNA Purification System so DNA Purification Resin siltering System, 50/pk preps DNA Purification System for Solution System (for Wizard® Genomic) on on Solution Solution Solution	500 250 250 250 250 250 1 25 10 10 10 100 5 50 100 250 25 100 1 1 1000 1 1 25 100 1 25 50 1 50 1	ml ml preps ml each each preps	NA.52	Ambient (CPD)	WIZ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	105,00 195,00 195,00 121,00 212,00 203,00 207,00 57,00 44,00 161,00 177,00 372,00 316,00 192,00 399,00 194,00 190,00 36,00 533,00 160,00 158,00 40,00	19,00 19,00	85,05 157,95 98,01 171,72 164,43 167,67 46,17 35,64 130,41 143,37 143,37 301,32 255,96 155,52 323,19 157,14 153,90 36,00 431,73 129,60 134,30
A7141 Wizard® MiniPreps A7170 Wizard® PCR Preps A7181 Wizard® PCR Preps A7211 Wizard® MiniColun A7231 Vac-Man® Laborat A7241 Direct Purification Is A7261 One-Way Luer Lock A7270 Wizard® Plus Maxi A7280 Wizard® Plus Maxi A7280 Wizard® Plus Megs A7401 Wizard® Plus Megs A7401 Wizard® Plus Minig A7510 Wizard® Plus Minig A7510 Wizard® Plus Minig A7651 Wizard® Plus Minig A7651 Wizard® Plus Minig A7660 Vac-Man® Jr. Labo A7701 Wizard® Midicolum A7660 Vac-Man® Jr. Labo A7701 ReadyAmp™ Genon A7933 Cell Lysis Solution A7941 Nuclei Lysis Solution A7941 Nuclei Lysis Solution A7943 Nuclei Lysis Solution A7943 Protein Precipitatio A7953 Protein Precipitatio A7953 Protein Precipitatio A7953 Protein Precipitatio A7953 Protein Precipitation A7974 RNase A Solution, A8102 Column Wash Solut A8191 Lysis Buffer A, Foo A8231 MagneSil® Green A8251 DNA IQ™ Resin A8261 Lysis Buffer A8281 Elution Buffer A8281 Elution Buffer A8281 Elution Buffer	s DNA Purification Resin s DNA Purification System s DNA Purification Resin mns, 250ea. cory Vacuum Manifold, 20 samples Buffer k Stopcock sipreps DNA Purification System an-Up System apreps DNA Purification System sis DNA Purification Resin siltering System, 50/pk preps DNA Purification System from Solution Resin mic DNA Purification Resin mic DNA Purification System (for Wizard® Genomic) on on Solution solution Solution	250 50 250 250 1 25 10 10 10 100 5 500 250 25 100 1 1 1000 1 1000 1 1 25 350 5 5 5 5 5 5 5 5 5 6 6 6 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8	ml preps ml each each preps prems pr	NA.52	Ambient (CPD)	WIZ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	195,00 121,00 212,00 203,00 207,00 57,00 44,00 161,00 177,00 372,00 316,00 192,00 399,00 194,00 190,00 36,00 533,00 160,00 158,00 40,00	19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00	157,95 98,01 171,72 164,43 167,67 46,17 35,64 130,41 143,37 143,37 301,32 255,96 155,52 323,19 157,14 153,90 36,00 431,73 129,60 134,30
A7170 Wizard® PCR Prep: A7181 Wizard® PCR Prep: A7211 Wizard® MiniColun A7231 Vac-Man® Laborat A7241 Direct Purification B A7261 One-Way Luer Lock A7270 Wizard® Plus Maxi A7280 Wizard® Plus Meg: A7401 Wizard® Plus Meg: A7401 Wizard® Plus Meg: A7401 Wizard® Plus Minip A7510 Wizard® Plus Minip A7510 Wizard® Plus Minip A7640 Wizard® Plus Minip A7651 Wizard® Plus Minip A7651 Wizard® Midicolum A7660 Vac-Man® Jr. Labo A7701 ReadyAmp™ Genon A7933 Cell Lysis Solution A7941 Nuclei Lysis Solution A7943 Nuclei Lysis Solution A7943 Protein Precipitatio A7953 Protein Precipitation A7954 RNase A Solution, A8102 Column Wash Solut A8191 Lysis Buffer A, Foo A8231 MagneSil® Green A8251 DNA IQ™ Resin A8261 Lysis Buffer A8281 Elution Buffer A8281 Elution Buffer A8281 Elution Buffer	is DNA Purification System is DNA Purification Resin imns, 250ea. tory Vacuum Manifold, 20 samples Buffer is Stoppool System in-Up System apreps DNA Purification System is DNA Purification Resin illtering System, 50/pk preps DNA Purification System for DNA Purification System for Solution System (for Wizard® Genomic) for Solution for Solution for Solution for Solution	50 250 250 1 25 10 10 10 10 5 50 50 100 250 25 100 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 10	preps ml each each ml each preps preps preps ml each preps preps preps preps preps ind preps preps preps preps ind itre ml ml	NA.52	Ambient (CPD)	WIZ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	121,00 212,00 203,00 207,00 57,00 44,00 161,00 177,00 372,00 316,00 192,00 399,00 194,00 190,00 533,00 160,00 158,00 40,00	19,00 15,00 15	98,01 171,72 164,43 167,67 46,17 35,64 130,41 143,37 301,32 255,96 155,52 323,19 157,14 153,90 36,00 431,73 129,60 134,30
A7181 Wizard® PCR Prep. A7211 Wizard® MiniColum A7231 Vac-Man® Laborat A7241 Direct Purification B A7261 One-Way Luer Lock A7270 Wizard® Plus Maxi A7280 Wizard® DNA Clea A7300 Wizard® Plus Meg. A7401 Wizard® Maxiprep. A7421 Maxi/Megapreps Fi A7500 Wizard® Plus Minip A7510 Wizard® Plus Minip A7640 Wizard® Plus Minip A7651 Wizard® Plus Minip A7660 Vac-Man® Jr. Labo A7701 Wizard® Midicolum A7660 Vac-Man® Jr. Labo A7701 ReadyAmp™ Genor A7933 Cell Lysis Solution A7941 Nuclei Lysis Solution A7941 Nuclei Lysis Solution A7943 Nuclei Lysis Solution A7943 Protein Precipitatio A7953 Protein Precipitatio A7953 Protein Precipitatio A7953 Protein Precipitatio A7953 Protein Precipitation A7963 DNA Rehydration S A7973 RNase A Solution, A7974 RNase A Solution, A8102 Column Wash Solut A8191 Lysis Buffer A, Foo A8231 MagneSil® Green A8251 DNA IQ™ Resin A8261 Lysis Buffer A8281 Elution Buffer A8281 Elution Buffer A8281 Elution Buffer	is DNA Purification Resin mns, 250ea. tory Vacuum Manifold, 20 samples Buffer k Stopcock ipreps DNA Purification System an-Up System apreps DNA Purification System is DNA Purification Resin illtering System, 50/pk preps DNA Purification System for Solver Vacuum Manifold, 2 samples s DNA Purification Resin mic DNA Purification System (for Wizard® Genomic) on on Solution solution Solution	250 250 1 25 10 10 10 100 5 500 50 100 250 25 100 1 1 1000 1 1000 1 250 25 50 50 50 50 50 50 50 50 50 50 50 50 50	ml each each ml each preps preps preps ml each preps preps preps preps preps ind each preps preps preps preps ind each ml réactions litre ml ml	NA.52	Ambient (CPD)	WIZ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	212,00 203,00 207,00 57,00 44,00 161,00 177,00 372,00 316,00 192,00 399,00 194,00 190,00 533,00 160,00 158,00 40,00	19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00	171,72 164,43 167,67 46,17 35,64 130,41 143,37 301,32 255,96 155,52 323,19 157,14 153,90 36,00 431,73 129,60
A7211 Wizard® MiniColum A7231 Vac-Man® Laborat A7241 Direct Purification B A7261 One-Way Luer Lock A7270 Wizard® Plus Maxi A7280 Wizard® DNA Clea A7300 Wizard® Plus Mega A7401 Wizard® Plus Mega A7401 Wizard® Maxiprep A7421 Maxi/Megapreps Fi A7500 Wizard® Plus Minip A7510 Wizard® Plus Minip A7640 Wizard® Plus Minip A7651 Wizard® Midicolum A7660 Vac-Man® Jr. Labo A7701 Wizard® Midipreps A7710 ReadyAmp™ Genor A7933 Cell Lysis Solution A7941 Nuclei Lysis Solution A7941 Nuclei Lysis Solution A7943 Nuclei Lysis Solution A7951 Protein Precipitatio A7953 Protein Precipitatio A7954 RNase A Solution, A8102 Column Wash Solution, A8102 Column Wash Solution, A8231 MagneSil® Green A8251 DNA IQ™ Resin A8261 Lysis Buffer A8281 Elution Buffer A8281 Elution Buffer A8281 Elution Buffer	mns, 250ea. cory Vacuum Manifold, 20 samples Buffer k Stopcock ipreps DNA Purification System an-Up System apreps DNA Purification System is DNA Purification Resin illtering System, 50/pk preps DNA Purification System mns, 100ea practory Vacuum Manifold, 2 samples s DNA Purification Resin mic DNA Purification System (for Wizard® Genomic) pon on Solution solution Solution	250 1 25 10 10 10 100 5 500 50 100 250 25 100 1 1 1000 1 1 25 350 50	each each ml each preps preps preps ml each preps preps preps preps preps leach each ml réactions litre ml ml	NA.52 NB.51 NA.52	Ambient (CPD)	WIZ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	203,00 207,00 57,00 44,00 161,00 177,00 372,00 316,00 192,00 399,00 194,00 190,00 36,00 533,00 160,00 158,00	19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00	164,43 167,67 46,17 35,64 130,41 143,37 301,32 255,96 155,52 323,19 157,14 153,90 36,00 431,73 129,60
A7231 Vac-Man® Laborat A7241 Direct Purification II A7261 One-Way Luer Lock A7270 Wizard® Plus Maxi A7280 Wizard® DNA Clea A7300 Wizard® Plus Mega A7401 Wizard® Plus Mega A7401 Wizard® Plus Minip A7510 Wizard® Plus Minip A7510 Wizard® Plus Minip A7640 Wizard® Plus Minip A7651 Wizard® Midicolum A7660 Vac-Man® Jr. Labo A7701 Wizard® Midipreps A7710 ReadyAmp™ Genor A7933 Cell Lysis Solution A7941 Nuclei Lysis Solution A7941 Nuclei Lysis Solution A7943 Nuclei Lysis Solution A7951 Protein Precipitatio A7953 Protein Precipitation A7954 RNase A Solution, A7974 RNase A Solution, A8102 Column Wash Solu A8191 Lysis Buffer A, Foo A8231 MagneSil® Green A8251 DNA IQ™ Resin A8261 Lysis Buffer A8281 Elution Buffer A8281 Elution Buffer A8281 Elution Buffer	Buffer k Stopcock ipreps DNA Purification System apreps DNA Purification System apreps DNA Purification System apreps DNA Purification Resin ilitering System, 50/pk preps DNA Purification System mns, 100ea practory Vacuum Manifold, 2 samples s DNA Purification Resin mic DNA Purification System (for Wizard® Genomic) on on on Solution solution Solution	1 25 10 10 10 10 10 10 10 10 10 10 10 10 10	each ml each preps preps preps ml each preps preps preps preps each each ml réactions litre ml ml	NB.51 NA.52	Ambient (CPD)	WIZ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	207,00 57,00 44,00 161,00 177,00 372,00 316,00 192,00 399,00 194,00 190,00 36,00 533,00 160,00 158,00 40,00	19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 15,00	167,67 46,17 35,64 130,41 143,37 143,37 301,32 255,96 155,52 323,19 157,14 153,90 36,00 431,73 129,60 134,30
A7241 Direct Purification I A7261 One-Way Luer Lock A7270 Wizard® Plus Maxi A7280 Wizard® DNA Clea A7300 Wizard® Plus Meg A7401 Wizard® Maxiprep A7421 Maxi/Megapreps Fi A7500 Wizard® Plus Minip A7510 Wizard® Plus Minip A7640 Wizard® Plus Minip A7651 Wizard® Midicolum A7660 Vac-Man® Jr. Labo A7701 Wizard® Midipreps A7710 ReadyAmp™ Genot A7933 Cell Lysis Solution A7941 Nuclei Lysis Solution A7941 Nuclei Lysis Solution A7943 Nuclei Lysis Solution A7951 Protein Precipitatio A7953 Protein Precipitatio A7951 Protein Precipitatio A7953 Protein Precipitatio A7953 Protein Precipitatio A7953 Protein Precipitation A7954 RNase A Solution, A7974 RNase A Solution, A8102 Column Wash Solu A8191 Lysis Buffer A, Foo A8231 MagneSil® Green A8251 DNA IQ™ Resin A8261 Lysis Buffer A8281 Elution Buffer A8281 Elution Buffer A8281 Elution Buffer	Buffer k Stopcock ipreps DNA Purification System an-Up System apreps DNA Purification System so DNA Purification Resin ilitering System, 50/pk preps DNA Purification System inns, 100ea practory Vacuum Manifold, 2 samples so DNA Purification Resin mic DNA Purification System (for Wizard® Genomic) on on on Solution so Solution Solution	25 10 10 10 100 5 500 50 100 250 25 100 1 1000 100 1 250 25 350 50	ml each preps preps ml each preps preps preps preps preps each each ml réactions litre ml ml	NA.52	Ambient (CPD)	WIZ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	57,00 44,00 161,00 177,00 177,00 372,00 316,00 192,00 399,00 194,00 190,00 36,00 533,00 160,00 158,00 40,00	19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 15,00	46,17 35,64 130,41 143,37 143,37 301,32 255,96 155,52 323,19 157,14 153,90 36,00 431,73 129,60
A7261 One-Way Luer Lock A7270 Wizard® Plus Maxi A7280 Wizard® DNA Clea A7300 Wizard® Plus Mega A7401 Wizard® Maxiprep A7421 Maxi/Megapreps Fi A7500 Wizard® Plus Minig A7510 Wizard® Plus Minig A7510 Wizard® Plus Minig A7640 Wizard® Plus Minig A7660 Vac-Man® Jr. Labo A7701 Wizard® Midicolum A7660 Vac-Man® Jr. Labo A7701 Wizard® Midipreps A7710 ReadyAmp™ Genor A7933 Cell Lysis Solution A7941 Nuclei Lysis Solution A7941 Nuclei Lysis Solution A7943 Nuclei Lysis Solution A7951 Protein Precipitatio A7953 Protein Precipitatio A7953 Protein Precipitatio A7953 Protein Precipitatio A7953 Protein Precipitatio A7951 Protein Precipitatio A7953 Protein Precipitatio A7953 Protein Precipitatio A7951 Lysis Buffer A8501 Lysis Buffer A, Foor A8211 MagneSil® Green A8251 DNA IQ™ Resin A8261 Lysis Buffer A8281 Elution Buffer A8281 Elution Buffer A8281 Elution Buffer	k Stopcock ipreps DNA Purification System an-Up System apreps DNA Purification System ss DNA Purification Resin ilitering System, 50/pk preps DNA Purification System preps DNA Purification System preps DNA Purification System preps DNA Purification System ans, 100ea bratory Vacuum Manifold, 2 samples ss DNA Purification Resin mic DNA Purification System (for Wizard® Genomic) an Solution son Solution Solution	10 10 100 5 5 500 50 100 250 25 100 1 1 1000 1 250 1 25 350	each preps preps ml each preps preps preps preps preps each each ml réactions litre ml ml	NA.52	Ambient (CPD)	WIZ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	44,00 161,00 177,00 177,00 372,00 316,00 192,00 399,00 194,00 190,00 36,00 533,00 160,00 158,00 40,00	19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 15,00	35,64 130,41 143,37 143,37 301,32 255,96 155,52 323,19 157,14 153,90 36,00 431,73 129,60 134,30
A7270 Wizard® Plus Maxi A7280 Wizard® DNA Clea A7300 Wizard® Plus Megi A7401 Wizard® Maxiprep A7421 Maxi/Megapreps Fi A7500 Wizard® Plus Minig A7510 Wizard® Plus Minig A7510 Wizard® Plus Minig A7640 Wizard® Plus Minig A7651 Wizard® Midicolum A7660 Vac-Man® Jr. Labo A7701 Wizard® Midipreps A7710 ReadyAmp™ Genor A7933 Cell Lysis Solution A7941 Nuclei Lysis Solution A7941 Nuclei Lysis Solution A7943 Nuclei Lysis Solution A7951 Protein Precipitatio A7953 Protein Precipitatio A7953 Protein Precipitatio A7953 Protein Precipitatio A7953 RNase A Solution, A7974 RNase A Solution, A7974 RNase A Solution, A8102 Column Wash Solut A8191 Lysis Buffer A, Foor A8231 MagneSil® Green A8251 DNA IQ™ Resin A8261 Lysis Buffer A8281 Elution Buffer A8281 Elution Buffer A8281 Elution Buffer A8281 Elution Buffer	ipreps DNA Purification System apreps DNA Purification Resin apreps DNA Purification Resin ilitering System, 50/pk preps DNA Purification System ans, 100ea arratory Vacuum Manifold, 2 samples as DNA Purification Resin mic DNA Purification System (for Wizard® Genomic) an Solution an Solution Solution	10 100 5 5 500 50 100 250 25 100 1 1000 1 1000 1 250 1 50 1	preps preps ml each preps preps preps preps each each ml réactions litre ml ml	NA.52	Ambient (CPD)	WIZ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	161,00 177,00 177,00 372,00 316,00 192,00 399,00 194,00 190,00 36,00 533,00 160,00 158,00 40,00	19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 15,00	130,41 143,37 143,37 301,32 255,96 155,52 323,19 157,14 153,90 36,00 431,73 129,60
A7280 Wizard® DNA Clea A7300 Wizard® Plus Mega A7401 Wizard® Maxiprep. A7421 Maxi/Megapreps Fi A7500 Wizard® Plus Minip A7510 Wizard® Plus Minip A7640 Wizard® Plus Minip A7651 Wizard® Midicolum A7660 Vac-Man® Jr. Labo A7701 Wizard® Midipreps A7710 ReadyAmp™ Genot A7933 Cell Lysis Solution A7941 Nuclei Lysis Solution A7941 Nuclei Lysis Solution A7943 Nuclei Lysis Solution A7951 Protein Precipitatio A7953 Protein Precipitatio A7953 Protein Precipitatio A7953 Protein Precipitatio A7953 Protein Precipitation A7954 RNase A Solution, A8102 Column Wash Solut A8191 Lysis Buffer A, Foot A8231 MagneSil® Green A8251 DNA IQ™ Resin A8261 Lysis Buffer A8281 Elution Buffer A8281 Elution Buffer A8281 Elution Buffer A8281 Elution Buffer	an-Up System apreps DNA Purification System as DNA Purification Resin siltering System, 50/pk preps DNA Purification System preps DNA Purification System preps DNA Purification System preps DNA Purification System ans, 100ea arratory Vacuum Manifold, 2 samples as DNA Purification Resin mic DNA Purification System (for Wizard® Genomic) an Solution an Solution Solution	100 5 500 100 250 25 100 1 1000 1 1000 1 250 1 50 1	preps preps ml each preps preps preps each each ml réactions litre ml litre ml ml	NA.52	Ambient (CPD)	WIZ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	177,00 177,00 177,00 372,00 316,00 192,00 399,00 194,00 190,00 36,00 533,00 160,00 158,00 40,00	19,00 19,00 19,00 19,00 19,00 19,00 19,00 0,00 19,00 19,00 15,00	143,37 143,37 301,32 255,96 155,52 323,19 157,14 153,90 36,00 431,73 129,60
A7300 Wizard® Plus Mega A7401 Wizard® Maxiprep A7421 Maxi/Megapreps Fi A7500 Wizard® Plus Minip A7510 Wizard® Plus Minip A7510 Wizard® Plus Minip A7640 Wizard® Plus Minip A7651 Wizard® Midicolum A7660 Vac-Man® Jr. Labo A7701 Wizard® Midipreps A7710 ReadyAmp™ Genor A7933 Cell Lysis Solution A7941 Nuclei Lysis Solution A7941 Nuclei Lysis Solution A7943 Nuclei Lysis Solution A7951 Protein Precipitatio A7953 Protein Precipitatio A7953 Protein Precipitation A7963 DNA Rehydration S A7973 RNase A Solution, A8102 Column Wash Solut A8101 Lysis Buffer A, Foor A8231 MagneSil® Green A8251 DNA IQ™ Resin A8261 Lysis Buffer A8281 Elution Buffer A8281 Elution Buffer A8281 Elution Buffer A8501 Differex™ Digestion	apreps DNA Purification System Is DNA Purification Resin Illering System, 50/pk preps DNA Purification System preps DNA Purification Resin preps DNA Purification Resin mic DNA Purification System (for Wizard® Genomic) preps DNA Purification System (for Wizard® Genomic)	5 500 50 100 250 25 100 1 1000 100 1 50 1 25 350 50	preps ml each preps preps preps each each ml réactions litre ml litre ml ml	NA.52 NA.52 NA.52 NA.52 NA.52 NA.52 NA.52 NA.52 NA.52 NA.52 NA.52 NA.52 NA.52 NA.52	Ambient (CPD)	WIZ WIZ WIZ WIZ WIZ WIZ WIZ WIZ WIZ PMA WIZ PUR PUR	1 1 1 1 1 1 1 1 1 1 1 1	177,00 372,00 316,00 192,00 399,00 194,00 190,00 36,00 533,00 160,00 158,00 40,00	19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 19,00 15,00	143,37 301,32 255,96 155,52 323,19 157,14 153,90 36,00 431,73 129,60 134,30
A7401 Wizard® Maxiprep A7421 Maxi/Megapreps Fi A7500 Wizard® Plus Minip A7510 Wizard® Plus Minip A7510 Wizard® Plus Minip A7640 Wizard® Plus Minip A7651 Wizard® Midicolum A7660 Vac-Man® Jr. Labo A7701 Wizard® Midipreps A7710 ReadyAmp™ Genot A7933 Cell Lysis Solution A7941 Nuclei Lysis Solution A7941 Nuclei Lysis Solution A7943 Nuclei Lysis Solution A7951 Protein Precipitatio A7953 Protein Precipitatio A7953 Protein Precipitation A7963 DNA Rehydration S A7973 RNase A Solution, A8102 Column Wash Solut A8101 Lysis Buffer A, Foot A8231 MagneSil® Green A8251 DNA IQ™ Resin A8261 Lysis Buffer A8271 2x Wash Buffer A8281 Elution Buffer A8281 Elution Buffer A8281 Elution Buffer A8501 Differex™ Digestion	is DNA Purification Resin illtering System, 50/pk preps DNA Purification System preps DNA Purification Resin preps DNA Purification Resin preps DNA Purification Resin pric DNA Purification System (for Wizard® Genomic)	500 50 100 250 25 100 1 1000 100 1 50 1 25 350 50	ml each preps preps preps each each ml réactions litre ml litre ml ml	NA.52 NA.52 NA.52 NA.52 NA.52 NA.52 NA.52 NA.52 NA.52 NA.52 NA.52 NA.52 NA.52	Ambient (CPD)	WIZ WIZ WIZ WIZ WIZ WIZ WIZ WIZ PMA WIZ WIZ PUR PUR	1 1 1 1 1 1 1 1 1 1	372,00 316,00 192,00 399,00 194,00 190,00 36,00 533,00 160,00 158,00 40,00	19,00 19,00 19,00 19,00 19,00 19,00 0,00 19,00 19,00 15,00	301,32 255,96 155,52 323,19 157,14 153,90 36,00 431,73 129,60
A7421 Maxi/Megapreps Fi A7500 Wizard® Plus Minig A7510 Wizard® Plus Minig A7640 Wizard® Plus Minig A7640 Wizard® Plus Minig A7651 Wizard® Midicolum A7660 Vac-Man® Jr. Labo A7701 Wizard® Midipreps A7710 ReadyAmp™ Genor A7933 Cell Lysis Solution A7941 Nuclei Lysis Solution A7941 Nuclei Lysis Solution A7943 Nuclei Lysis Solution A7951 Protein Precipitatio A7953 Protein Precipitatio A7953 Protein Precipitation A7963 DNA Rehydration S A7973 RNase A Solution, A8102 Column Wash Solut A8101 Lysis Buffer A, Foor A8231 MagneSil® Green A8251 DNA IQ™ Resin A8261 Lysis Buffer A8271 2x Wash Buffer A8281 Elution Buffer A8281 Elution Buffer A8281 Elution Buffer	iltering System, 50/pk preps DNA Purification System preps DNA Purification Resin preps DNA Purification Resin pric DNA Purification System (for Wizard® Genomic)	50 100 250 25 100 1 1000 100 1 50 1 25 350	each preps preps preps each each ml réactions litre ml litre ml ml	NA.52 NA.52 NA.52 NA.52 NA.52 NA.52 NA.52 NA.52 NA.52 NA.52 NA.52 NA.52	Ambient (CPD)	WIZ WIZ WIZ WIZ WIZ PMA WIZ PUR PUR	1 1 1 1 1 1 1 1 1 1	316,00 192,00 399,00 194,00 190,00 36,00 533,00 160,00 158,00	19,00 19,00 19,00 19,00 19,00 0,00 19,00 19,00 15,00	255,96 155,52 323,19 157,14 153,90 36,00 431,73 129,60
A7500 Wizard® Plus Minir A7510 Wizard® Plus Minir A7640 Wizard® Plus Minir A7651 Wizard® Plus Minir A7651 Wizard® Midicolum A7660 Vac-Man® Jr. Labo A7701 Wizard® Midipreps A7710 ReadyAmp™ Genor A7933 Cell Lysis Solution A7941 Nuclei Lysis Solution A7941 Nuclei Lysis Solution A7943 Nuclei Lysis Solution A7951 Protein Precipitatio A7953 Protein Precipitatio A7953 Protein Precipitatio A7953 Protein Precipitation A7963 DNA Rehydration S A7973 RNase A Solution, A8102 Column Wash Solut A8191 Lysis Buffer A, Food A8231 MagneSil® Green A8251 DNA IQ™ Resin A8261 Lysis Buffer A8271 2x Wash Buffer A8281 Elution Buffer A8281 Elution Buffer A8281 Elution Buffer	preps DNA Purification System preps DNA Purification Resin price DNA Purification Resin price DNA Purification System (for Wizard® Genomic) price DNA Purification System preps DNA Purification Purification System preps DNA Purification Purification Purification System price DNA Purification	100 250 25 100 1 1000 100 1 50 1 25 350	preps preps preps each each ml réactions litre ml litre ml	NA.52 NA.52 NA.52 NA.52 NA.52 NA.52 NA.52 NA.52 NA.52 NA.52 NA.52	Ambient (CPD)	WIZ WIZ WIZ PMA WIZ WIZ PPUR PUR	1 1 1 1 1 1 1 1 1	192,00 399,00 194,00 190,00 36,00 533,00 160,00 158,00 40,00	19,00 19,00 19,00 19,00 0,00 19,00 19,00 15,00	155,52 323,19 157,14 153,90 36,00 431,73 129,60
A7510 Wizard® Plus Minip A7640 Wizard® Plus Minip A7651 Wizard® Plus Minip A7651 Wizard® Midicolum A7660 Vac-Man® Jr. Labo A7701 Wizard® Midipreps A7710 ReadyAmp™ Genor A7933 Cell Lysis Solution A7941 Nuclei Lysis Solutio A7943 Nuclei Lysis Solutio A7951 Protein Precipitatio A7953 Protein Precipitatio A7953 Protein Precipitatio A7953 Protein Precipitatio A7953 Protein Precipitatio A7954 RNase A Solution, A8102 Column Wash Solut A8191 Lysis Buffer A, Food A8231 MagneSil® Green A8251 DNA IQ™ Resin A8261 Lysis Buffer A8271 2x Wash Buffer A8281 Elution Buffer A8281 Elution Buffer A8281 Elution Buffer A8501 Differex™ Digestion	preps DNA Purification System preps DNA Purification System nns, 100ea pratory Vacuum Manifold, 2 samples s DNA Purification Resin mic DNA Purification System (for Wizard® Genomic) pn on Solution on Solution Solution	250 25 100 1 1000 100 1 50 1 25 350 50	preps preps each each ml réactions litre ml litre ml ml	NA.52 NA.52 NA.52 NB.51 NA.52 NA.52 NA.52 NA.52 NA.52 NA.52	Ambient (CPD)	WIZ WIZ WIZ PMA WIZ WIZ PUR PUR	1 1 1 1 1 1 1 1	399,00 194,00 190,00 36,00 533,00 160,00 158,00 40,00	19,00 19,00 19,00 0,00 19,00 19,00 15,00	323,19 157,14 153,90 36,00 431,73 129,60 134,30
A7640 Wizard® Plus Minij A7651 Wizard® Midicolum A7660 Vac-Man® Jr. Labo A7701 Wizard® Midipreps A7710 ReadyAmp™ Genor A7933 Cell Lysis Solution A7941 Nuclei Lysis Solutio A7943 Nuclei Lysis Solutio A7951 Protein Precipitatio A7953 Protein Precipitatio A7953 Protein Precipitatio A7953 Protein Precipitatio A7953 Protein Precipitatio A7954 RNase A Solution, A7974 RNase A Solution, A8102 Column Wash Solut A8191 Lysis Buffer A, Foor A8231 MagneSil® Green A8251 DNA IQ™ Resin A8261 Lysis Buffer A8271 2x Wash Buffer A8281 Elution Buffer A8281 Elution Buffer A8281 Elution Buffer	preps DNA Purification System mns, 100ea pratory Vacuum Manifold, 2 samples s DNA Purification Resin mic DNA Purification System (for Wizard® Genomic) pn on Solution on Solution Solution	25 100 1 1000 100 1 50 1 25 350 50	preps each each ml réactions litre ml litre ml ml	NA.52 NA.52 NB.51 NA.52 NA.52 NA.52 NA.52 NA.52 NA.52 NA.52	Ambient (CPD)	WIZ WIZ PMA WIZ WIZ PUR PUR	1 1 1 1 1 1 1	194,00 190,00 36,00 533,00 160,00 158,00 40,00	19,00 19,00 0,00 19,00 19,00 15,00	157,14 153,90 36,00 431,73 129,60 134,30
A7651 Wizard® Midicolum A7660 Vac-Man® Jr. Labo A7701 Wizard® Midipreps A7710 ReadyAmp™ Genor A7933 Cell Lysis Solution A7941 Nuclei Lysis Solutio A7943 Nuclei Lysis Solutio A7951 Protein Precipitatio A7953 Protein Precipitatio A7953 Protein Precipitatio A7953 Protein Precipitatio A7953 Protein Precipitatio A7963 DNA Rehydration S A7973 RNase A Solution, A7974 RNase A Solution, A8102 Column Wash Solut A8191 Lysis Buffer A, Foo A8231 MagneSil® Green A8251 DNA IQ™ Resin A8261 Lysis Buffer A8271 2x Wash Buffer A8281 Elution Buffer A8281 Elution Buffer A8281 Elution Buffer	nns, 100ea pratory Vacuum Manifold, 2 samples s DNA Purification Resin mic DNA Purification System (for Wizard® Genomic) on on Solution on Solution Solution	100 1 1000 100 1 50 1 25 350 50	each each ml réactions litre ml litre ml ml	NA.52 NB.51 NA.52 NA.52 NA.52 NA.52 NA.52 NA.52 NA.52	Ambient (CPD)	WIZ PMA WIZ WIZ PUR PUR	1 1 1 1 1 1	190,00 36,00 533,00 160,00 158,00 40,00	19,00 0,00 19,00 19,00 15,00	153,90 36,00 431,73 129,60 134,30
A7660 Vac-Man® Jr. Labo A7701 Wizard® Midipreps A7710 ReadyAmp™ Genor A7933 Cell Lysis Solution A7941 Nuclei Lysis Solution A7943 Nuclei Lysis Solution A7951 Protein Precipitatio A7953 Protein Precipitatio A7953 Protein Precipitatio A7953 Protein Precipitatio A7954 RNase A Solution, A7974 RNase A Solution, A8102 Column Wash Solution, A8101 Lysis Buffer A, Foor A8231 MagneSil® Green A8251 DNA IQ™ Resin A8261 Lysis Buffer A8261 Lysis Buffer A8271 2x Wash Buffer A8281 Elution Buffer A8281 Elution Buffer A8281 Elution Buffer	oratory Vacuum Manifold, 2 samples s DNA Purification Resin mic DNA Purification System (for Wizard® Genomic) on on Solution on Solution Solution	1 1000 100 1 50 1 25 350 50	each ml réactions litre ml litre ml ml	NB.51 NA.52 NA.52 NA.52 NA.52 NA.52 NA.52	Ambient (CPD) Ambient (CPD) Ambient (CPD) Ambient (CPD) Ambient (CPD) Ambient (CPD)	PMA WIZ WIZ PUR PUR	1 1 1 1	36,00 533,00 160,00 158,00 40,00	0,00 19,00 19,00 15,00	36,00 431,73 129,60 134,30
A7701 Wizard® Midipreps A7710 ReadyAmp™ Genor A7933 Cell Lysis Solution A7941 Nuclei Lysis Solution A7943 Nuclei Lysis Solution A7943 Protein Precipitatio A7951 Protein Precipitatio A7953 Protein Precipitatio A7963 DNA Rehydration S A7973 RNase A Solution, A7974 RNase A Solution, A8102 Column Wash Solution, A8101 Lysis Buffer A, Foo A8231 MagneSil® Green A8251 DNA IQ™ Resin A8261 Lysis Buffer A8261 Lysis Buffer A8281 Elution Buffer A8281 Elution Buffer A8281 Elution Buffer A8501 Differex™ Digestion	s DNA Purification Resin mic DNA Purification System (for Wizard® Genomic) on on on Solution on Solution Solution	1000 100 1 50 1 25 350 50	ml réactions litre ml litre ml ml	NA.52 NA.52 NA.52 NA.52 NA.52 NA.52	Ambient (CPD) Ambient (CPD) Ambient (CPD) Ambient (CPD) Ambient (CPD)	WIZ WIZ PUR PUR	1 1 1 1	533,00 160,00 158,00 40,00	19,00 19,00 15,00	431,73 129,60 134,30
A7710 ReadyAmp™ Genor A7933 Cell Lysis Solution A7941 Nuclei Lysis Solution A7943 Nuclei Lysis Solution A7943 Nuclei Lysis Solution A7951 Protein Precipitatio A7953 Protein Precipitatio A7963 DNA Rehydration S A7974 RNase A Solution, A7974 RNase A Solution, A8102 Column Wash Solution, A8102 Lysis Buffer A, Foor A8231 MagneSil® Green A8251 DNA IQ™ Resin A8261 Lysis Buffer A8261 Lysis Buffer A8271 2x Wash Buffer A8281 Elution Buffer A8281 Elution Buffer A8281 Elution Buffer A8501 Differex™ Digestion	mic DNA Purification System (for Wizard® Genomic) on on on Solution on Solution Solution	100 1 50 1 25 350 50	réactions litre ml litre ml ml	NA.52 NA.52 NA.52 NA.52 NA.52	Ambient (CPD) Ambient (CPD) Ambient (CPD) Ambient (CPD)	WIZ PUR PUR	1 1 1	160,00 158,00 40,00	19,00 15,00 15,00	129,60 134,30
A7933 Cell Lysis Solution A7941 Nuclei Lysis Solution A7943 Nuclei Lysis Solution A7943 Nuclei Lysis Solution A7951 Protein Precipitatio A7953 Protein Precipitatio A7963 DNA Rehydration S A7974 RNase A Solution, A7974 RNase A Solution, A8102 Column Wash Solution, A8101 Lysis Buffer A, Foor A8231 MagneSil® Green A8251 DNA IQ™ Resin A8261 Lysis Buffer A8261 Lysis Buffer A8271 2x Wash Buffer A8281 Elution Buffer A8281 Elution Buffer A8281 Differex™ Digestion	(for Wizard® Genomic) on on on on Solution on Solution	1 50 1 25 350 50	litre ml litre ml ml	NA.52 NA.52 NA.52 NA.52	Ambient (CPD) Ambient (CPD) Ambient (CPD)	PUR PUR	1	158,00 40,00	15,00 15,00	134,30
A7941 Nuclei Lysis Solutio A7943 Nuclei Lysis Solutio A7951 Protein Precipitatio A7953 Protein Precipitatio A7963 DNA Rehydration S A7973 RNase A Solution, A7974 RNase A Solution, A8102 Column Wash Solut A8191 Lysis Buffer A, Foo A8231 MagneSil® Green A8251 DNA IQ™ Resin A8261 Lysis Buffer A8261 Lysis Buffer A8271 2x Wash Buffer A8281 Elution Buffer A8281 Elution Buffer A8281 Elution Buffer A8501 Differex™ Digestion	on on Solution on Solution Solution	1 25 350 50	ml litre ml ml	NA.52 NA.52 NA.52	Ambient (CPD) Ambient (CPD)	PUR	1	40,00	15,00	
A7943 Nuclei Lysis Solutio A7951 Protein Precipitatio A7953 Protein Precipitatio A7963 DNA Rehydration S A7973 RNase A Solution, A7974 RNase A Solution, A8102 Column Wash Solu A8191 Lysis Buffer A, Foo A8231 MagneSil® Green A8251 DNA IQ™ Resin A8261 Lysis Buffer A8271 2x Wash Buffer A8281 Elution Buffer A8281 Elution Buffer A8281 Elution Buffer A8501 Differex™ Digestion	on on Solution on Solution Solution	1 25 350 50	litre ml ml	NA.52 NA.52	Ambient (CPD)					
A7951 Protein Precipitatio A7953 Protein Precipitatio A7963 DNA Rehydration S A7973 RNase A Solution, A7974 RNase A Solution, A8102 Column Wash Solu A8191 Lysis Buffer A, Foo A8231 MagneSil® Green A8251 DNA IQ™ Resin A8261 Lysis Buffer A8271 2x Wash Buffer A8281 Elution Buffer A8281 Elution Buffer A8281 Elution Buffer	on Solution on Solution Solution	350 50	ml ml	NA.52			-	454,00	15,00	385,90
A7953 Protein Precipitatio A7963 DNA Rehydration S A7973 RNase A Solution, A7974 RNase A Solution, A8102 Column Wash Solu A8191 Lysis Buffer A, Foo A8231 MagneSil® Green A8251 DNA IQ™ Resin A8261 Lysis Buffer A8271 2x Wash Buffer A8281 Elution Buffer A8281 Elution Buffer A8281 Differex™ Digestion	on Solution Solution	350 50	ml		Ambiene (er b)	WIZ	1	57,00	19,00	46,17
A7963 DNA Rehydration S A7973 RNase A Solution, A7974 RNase A Solution, A8102 Column Wash Solu A8191 Lysis Buffer A, Foo A8231 MagneSil® Green A8251 DNA IQ™ Resin A8261 Lysis Buffer A8271 2x Wash Buffer A8281 Elution Buffer A8281 Elution Buffer A8501 Differex™ Digestion	Solution	50		1052	Ambient (CPD)	PUR	1	405,00	15,00	344,25
A7973 RNase A Solution, 4 A7974 RNase A Solution, 4 A8102 Column Wash Solut A8191 Lysis Buffer A, Foot A8231 MagneSil® Green A8251 DNA IQ™ Resin A8261 Lysis Buffer A8271 2x Wash Buffer A8281 Elution Buffer A8281 Elution Buffer A8281 Differex™ Digestion				NA.52	Ambient (CPD)	PUR	1	54,00	15,00	45,90
A7974 RNase A Solution, 4 A8102 Column Wash Solut A8191 Lysis Buffer A, Foo A8231 MagneSil® Green A8251 DNA IQ™ Resin A8261 Lysis Buffer A8271 2x Wash Buffer A8281 Elution Buffer A8281 Elution Buffer A8281 Differex™ Digestion	9/	1*	ml	NA.52	Ambient (CPD)	WIZ	1	77,00	19,00	62,37
A8102 Column Wash Solu A8191 Lysis Buffer A, Foo A8231 MagneSil® Green A8251 DNA IQ™ Resin A8261 Lysis Buffer A8271 2x Wash Buffer A8281 Elution Buffer A8281 Elution Buffer A8501 Differex™ Digestion	4ma/ml	5	ml	NA.52	Ambient (CPD)	PUR	1	sur demande	13,00	sur demande
A8191 Lysis Buffer A, Foo A8231 MagneSil® Green A8251 DNA IQ™ Resin A8261 Lysis Buffer A8271 2x Wash Buffer A8281 Elution Buffer A8281 Elution Buffer A8501 Differex™ Digestion		125	ml	NA.52	Ambient (CPD)	WIZ	1	63,00	19,00	51,03
A8231 MagneSil® Green A8251 DNA IQ™ Resin A8261 Lysis Buffer A8271 2x Wash Buffer A8281 Elution Buffer A8281 Elution Buffer A8501 Differex™ Digestion		100	ml	NA.52	Ambient (CPD)	GMO	1	113,00	20,00	90,40
A8251 DNA IQ™ Resin A8261 Lysis Buffer A8271 2x Wash Buffer A8281 Elution Buffer A8281 Elution Buffer A8501 Differex™ Digestion	<u>-</u>	100	ml	NA.52	Ambient (CPD)	WIZ	1	489,00	19,00	396,09
A8261 Lysis Buffer A8271 2x Wash Buffer A8281 Elution Buffer A8281 Elution Buffer A8501 Differex™ Digestion		50	ml	NA.52	Ambient (CPD)	AIQ	1	sur demande		sur demande
A8271 2x Wash Buffer A8281 Elution Buffer A8281 Elution Buffer A8501 Differex™ Digestion		150	ml	NA.52	Ambient (CPD)	AIQ	1	270,00	20,00	216,00
A8281 Elution Buffer A8281 Elution Buffer A8501 Differex™ Digestion		70	ml	NA.52	Ambient (CPD)	AIQ	1	53,00	20,00	42,40
A8281 Elution Buffer A8501 Differex™ Digestion		50	ml	NA.52	Ambient (CPD)	AIQ	1	53,00	20,00	42,40
		50	ml	NA.52	Ambient (CPD)	WIZ	1	53,00	19,00	42,93
A8511 Differex™ Separati	n Buffer	150	ml	NA.52	Ambient (CPD)	AIQ	1	483,00	20,00	386,40
	ion Solution	40	ml	NA.52	Ambient (CPD)	AIQ	1	517,00	20,00	413,60
A8880 XpressAmp TM dire	ect Amplification Reagents, HT	3000	réactions		Gel Ice	QPC	1	4000,00	20,00	3200,00
A8882 XpressAmp TM dire	ect Amplification Reagents	250	réactions		Gel Ice	QPC	1	400,00	20,00	320,00
A9161 Collection Plates (4	1-pack)	1	each	NA.52	Ambient (CPD)	WIZ	1	10,00	19,00	8,10
A9281 Wizard® SV Gel ar	nd PCR Clean-up System	50	preps	NA.52	Ambient (CPD)	WIZ	1	108,00	19,00	87,48
A9282 Wizard® SV Gel ar	nd PCR Clean-up System	250	preps	NA.52	Ambient (CPD)	WIZ	1	473,00	19,00	383,13
A9283 Wizard® SV Gel/P0	CR, 50 prep and X-tract™ 25 pack Bundling	1	paquet	NA.52	Ambient (CPD)	WIZ	1	119,00	19,00	96,39
A9284 Wizard® SV Gel/P0	CR, 250 prep and X-tract™ 100 pack Bundling	1	paquet	NA.52	Ambient (CPD)	WIZ	1	525,00	19,00	425,25
A9285 Wizard® SV Gel ar	nd PCR Clean-up System	1000	preps	NA.52	Ambient (CPD)	WIZ	1	1612,00	19,00	1305,72
A9301 Membrane Binding	Solution	20	ml	NA.52	Ambient (CPD)	WIZ	1	81,00	19,00	65,61
A9303 Membrane Binding	Solution, 100ml	100	ml	NA.52	Ambient (CPD)	WIZ	1	341,00	19,00	276,21
A9340 Wizard® SV 96 PC	CR Clean-Up System	1x96	preps	NA.52	Ambient (CPD)	WIZ	1	165,00	19,00	133,65
A9341 Wizard® SV 96 PC	CR Clean-Up System	4x96	preps	NA.52	Ambient (CPD)	WIZ	1	554,00	19,00	448,74
A9342 Wizard® SV 96 PC	CR Clean-Up System	8x96	preps	NA.52	Ambient (CPD)	WIZ	1	998,00	19,00	808,38
A9345 Wizard® SV 96 PC	CR Clean-Up System	100×96	preps	NA.52	Ambient (CPD)	WIZ	1	sur demande		sur demande
AM1001 Water-Glo™ Compl	lete Aqueous	20	tests	NA.85	Ambient (CPD)	AMC	1	367,00	0,00	367,00
AM1002 Water-Glo™ Reage	ents Aqueous	20	tests	NA.85	Ambient (CPD)	AMC	1	306,00	0,00	306,00
AM1003 Water-Glo™ 96 Rea	agents Aqueous	4x96	tests	NA.85	Ambient (CPD)	AMC	1	1072,00	0,00	1072,00
AM1004 Water-Glo™ Reage	ents Organic	20	tests	NA.85	Ambient (CPD)	AMC	1	357,00	0,00	357,00
AM1005 Water-Glo™ 96 Rea	agents Organic	4x96	tests	NA.85	Ambient (CPD)	AMC	1	1123,00	0,00	1123,00
AM102A-C Water-Glo™ Lysis F		65	ml	NA.85	Ambient (CPD)	AMC	1	135,00	0,00	135,00
AM103A-C Water-Glo™ ATP Si	Reagent	2	ml	NA.85	Ambient (CPD)	AMC	1	65,00	0,00	65,00
AM1091 70% Ethanol	-	100	ml	NA.85	Ambient (CPD)	AMC	1	50,00	0,00	50,00
AM1101 ATP-Free Water	-		ml	NA.85	Ambient (CPD)	AMC	1	70,00	0,00	70,00
AM1110 Luminometer Injec	-	100					1			
AM1300 Vacuum Manifold C	-	100	each	NA.85	Ambient (CPD)	AMC	_	101,00	0,00	101,00



AM8782 96 AS1010 Ma AS1015 Ma AS1020 Ma AS1030 Ma AS1040 DN AS1120 Ma AS1130 Ma	Description Produit Vacuum Manifold for Water-Glo™ 96 6-Well Filter Plate, 2ml, 0.2μm,wwPTFE Iaxwell® 16 Blood DNA Purification Kit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST NB.51	Ambiant /Carboglace Ambient (CPD)	Groupe Produit	Qté	2022 Public	Remise en %	PUHT en € remisé
AM8782 96 AS1010 Ma AS1015 Ma AS1020 Ma AS1030 Ma AS1040 DN AS1120 Ma AS1130 Ma	6-Well Filter Plate, 2ml, 0.2μm,wwPTFE		each	NB 51	Ambient (CPD)	4440				
AS1010 Ma AS1015 Ma AS1020 Ma AS1030 Ma AS1040 DN AS1120 Ma AS1130 Ma	, , , ,	_		110.01	/ will control (Cir D)	AMC	1	1429,00	0,00	1429,00
AS1015 Ma AS1020 Ma AS1030 Ma AS1040 DN AS1120 Ma AS1130 Ma	laxwell® 16 Blood DNA Purification Kit	5	pack	NC.52	Ambient (CPD)	AMC	1	173,00	0,00	173,00
AS1020 Ma AS1030 Ma AS1040 DN AS1120 Ma AS1130 Ma		48	preps	NC.03	Ambient (CPD)	MXR	1	299,00	15,00	254,15
AS1030 Ma AS1040 DN AS1120 Ma AS1130 Ma	1axwell® 16 Blood DNA Purification Kit (CE IVD)	48	preps	NC.03	Ambient (CPD)	MXR	1	356,00	15,00	302,60
AS1040 DN AS1120 Ma AS1130 Ma	laxwell® 16 Cell DNA Purification Kit laxwell® 16 Tissue DNA Purification Kit	48	preps	NC.03	Ambient (CPD) Ambient (CPD)	MXR MXR	1	299,00 299,00	15,00 15,00	254,15 254,15
AS1120 Ma AS1130 Ma	NA IQ™ Reference Sample Kit for Maxwell® 16	48	preps	NC.03	Ambient (CPD)	MXR	1	306,00	15,00	260,10
	laxwell® 16 Mouse Tail DNA Purification Kit	48	preps	NC.03	Ambient (CPD)	MXR	1	299,00	15,00	254,15
AS1135 Ma	laxwell® 16 FFPE Tissue LEV DNA Purification Kit	48	preps	NC.03	Ambient (CPD)	MXR	1	330,00	15,00	280,50
	laxwell® 16 FFPE Plus LEV DNA Purification Kit	48	preps	NC.03	Ambient (CPD)	MXR	1	341,00	15,00	289,85
AS1140 Ma	laxwell® 16 Cell LEV DNA Purification Kit	48	preps	NC.03	Ambient (CPD)	MXR	1	330,00	15,00	280,50
AS1150 Ma	laxwell® 16 Viral Total Nucleic Acid Purification Kit	48	preps	NC.03	Ambient (CPD)	MXR	1	307,00	15,00	260,95
	laxwell® 16 Viral Total Nucleic Acid Purification Kit (CE IVD)	48	preps	NC.03	Ambient (CPD)	MXR	1	363,00	15,00	308,55
	1axwell® 16 SEV Hardware Kit	1	each .	NC.02	Ambient (BTC)	MXI	1	sur demande		sur demande
	laxwell® 16 Cartridge Rack laxwell® 16 Magnetic Elution Rack	1	each each	NC.02 NC.02	Ambient (CPD) Ambient (CPD)	MXI	1	sur demande		sur demande
	laxwell® 16 Tissue LEV Total RNA Purification Kit	48	preps	NC.03	Ambient (CPD)	MXR	1	379,00	15,00	322,15
	laxwell® 16 Cell LEV Total RNA Purification Kit	48	preps	NC.03	Ambient (BTC)	MXR	1	379,00	15,00	322,15
AS1240 DN	NA IQ™ Casework Pro Kit for Maxwell® 16	48	preps	NC.03	Ambient (CPD)	MXR	1	299,00	15,00	254,15
AS1250 Ma	laxwell® 16 LEV Hardware Kit	1	each	NC.02	Ambient (CPD)	MXI	1	sur demande		sur demande
AS1251 Ma	laxwell® 16 LEV Cartridge Rack	1	each	NC.02	Ambient (CPD)	MXI	1	sur demande		sur demande
AS1260 Ma	laxwell® 16 LEV RNA FFPE Kit	48	preps	NC.03	Ambient (CPD)	MXR	1	379,00	15,00	322,15
	laxwell® 16 LEV Magnet	1	each	NC.02	Ambient (CPD)	MXI	1	sur demande		sur demande
	1axwell® 16 LEV simply RNA Cells Kit	48	preps	NC.03	Ambient (CPD)	MXR	1	342,00	15,00	290,70
	1axwell® 16 LEV simply RNA Tissue Kit	48	preps	NC.03	Ambient (CPD)	MXR	1	342,00	15,00	290,70
	laxwell® 16 LEV Blood DNA Kit laxwell® 16 Buccal Swab LEV DNA Purification Kit	48	preps	NC.03	Ambient (CPD) Ambient (CPD)	MXR MXR	1	323,00 330,00	15,00 15,00	274,55 280,50
	laxwell® 16 LEV simply RNA Blood Kit	48	preps	NC.03	Ambient (CPD)	MXR	1	342,00	15,00	290,70
	laxwell® CSC Blood DNA Kit	48	preps	NC.03	Ambient (CPD)	MXR	1	338,00	15,00	287,30
	1axwell® RSC Viral Total Nucleic Acid Purification Kit	48	preps	NC.03	Ambient (CPD)	MXR	1	301,00	15,00	255,85
AS1331 Ma	1axwell® CSC/RSC Plungers	50	/paquet	NC.03	Ambient (CPD)	MXR	1	34,00	15,00	28,90
AS1340 Ma	laxwell® RSC Simply RNA Tissue Kit	48	preps	NC.03	Ambient (CPD)	MXR	1	336,00	15,00	285,60
AS1350 Ma	faxwell® CSC DNA FFPE Kit	48	preps	NC.03	Ambient (CPD)	MXR	1	338,00	15,00	287,30
AS1360 Ma	laxwell® CSC RNA FFPE Kit	48	preps	NC.03	Ambient (CPD)	MXR	1	378,00	15,00	321,30
	laxwell® RSC Cell DNA Kit	48	preps	NC.03	Ambient (CPD)	MXR	1	323,00	15,00	274,55
	laxwell® RSC Simply RNA Blood Kit	48	preps	NC.03	Ambient (CPD)	MXR	1	336,00	15,00	285,60
	laxwell® RSC Simply RNA Cells Kit laxwell® RSC Blood DNA Kit	48	preps	NC.03	Ambient (CPD)	MXR MXR	1	336,00	15,00	285,60
	Taxwell® CSC RNA Blood Kit	48	preps	NC.03	Ambient (CPD) Ambient (CPD)	MXR	1	317,00 346,00	15,00 15,00	269,45 294,10
	laxwell® 16 LEV Plant DNA Kit	48	preps	NC.03	Ambient (CPD)	MXR	1	299,00	15,00	254,15
	laxwell® 16 LEV Plant RNA Kit	48	preps	NC.03	Ambient (CPD)	MXR	1	379,00	15,00	322,15
AS1440 Ma	laxwell® RSC RNA FFPE Kit	48	preps	NC.03	Ambient (CPD)	MXR	1	372,00	15,00	316,20
AS1450 Ma	laxwell® RSC DNA FFPE Kit	48	preps	NC.03	Ambient (CPD)	MXR	1	335,00	15,00	284,75
AS1460 Ma	laxwell® RSC miRNA Tissue Kit	48	preps	NC.03	Ambient (CPD)	MXR	1	372,00	15,00	316,20
AS1470 Ma	laxwell® 16 miRNA Tissue Kit	48	preps	NC.03	Ambient (CPD)	MXR	1	379,00	15,00	322,15
	laxwell® RSC ccfDNA Plasma Kit	48	preps	NC.03	Ambient (CPD)	MXR	1	756,00	15,00	642,60
	1axwell® RSC Plant DNA Kit	48	preps	NC.03	Ambient (CPD)	MXR	1	294,00	15,00	249,90
	laxwell® RSC Plant RNA Kit laxwell® RSC Whole Blood DNA Kit	48	preps	NC.03	Ambient (CPD) Ambient (CPD)	MXR MXR	1	372,00 323,00	15,00 15,00	316,20 274,55
	laxwell® RSC Buffy Coat DNA Kit	48	preps	NC.03	Ambient (CPD)	MXR	1	323,00	15,00	274,55
	laxwell® FSC DNA IQ™ Casework Kit	48	preps	NC.03	Ambient (CPD)	AIQ	1	284,00	20,00	227,20
	laxwell® RSC PureFood GMO and Authentication Kit	48	preps	NC.03	Ambient (CPD)	MXR	1	336,00	15,00	285,60
AS1610 Ma	laxwell® RSC Tissue DNA Kit	48	preps	NC.03	Ambient (CPD)	MXR	1	294,00	15,00	249,90
AS1620 Ma	laxwell® RSC Cultured Cells DNA Kit	48	preps	NC.03	Ambient (CPD)	MXR	1	294,00	15,00	249,90
AS1630 Ma	laxwell® RSC Stabilized Saliva DNA Kit	48	preps	NC.03	Ambient (CPD)	MXR	1	294,00	15,00	249,90
	faxwell® RSC Buccal Swab DNA Kit	48	preps	NC.03	Ambient (CPD)	MXR	1	323,00	15,00	274,55
	EV plungers, Forensics Grade	50	/paquet	NC.03	Ambient (CPD)	MXP	1	sur demande	4= 0-	sur demande
	naxwell® RSC Purefood Pathogen Kit	48	preps	NC.03	Ambient (CPD)	MXR	1	294,00	15,00	249,90
	laxwell® RSC Plunger Pack, 50/pk laxwell® RSC miRNA Plasma and Serum Kit	48	each	NB.02 NB.02	Ambient (CPD)	MXB	1	sur demande		sur demande
	laxwell® RSC Fecal Microbiome DNA Kit	48	preps réactions	NB.02 NB.02	Ambient (CPD) Ambient (CPD)	MXB MXB	1	sur demande 330,00	8,00	303,60
	laxwell® RSC FFPE Plus DNA Kit	48	preps	NC.03	Ambient (CPD)	MXR	1	359,00	15,00	305,00
	1axwell® CSC Viral Total Nucleic Acid Purification Kit	48	echt	NA.52	Ambient (CPD)	MXR	1	330,00	15,00	280,50
	laxwell® CSC Whole Blood DNA Kit	1	each	NC.03	Ambient (CPD)	MXR	1	340,00	15,00	289,00
AS1840 Ma	laxwell® RSC LV ccfDNA Plasma Kit	48	echt	NA.52	Ambient (CPD)	MXR	1	795,00	15,00	675,75
AS4017 Ma	laxwell® Elution Magnet, 16 Position	1	each	NC.02	Ambient (CPD)	MXI	1	sur demande		sur demande
AS4018 Ma	laxwell® Elution Magnet, 24 Position	1	each	NC.02	Ambient (CPD)	MXI	1	sur demande		sur demande



RéférenceDescription ProduitNombre d'UnitésUnité de Cdt.Référentiel EPSTAmbiant / (Carboglace)Groupe ProduitQté2022 PublicAS4500Maxwell® RSC System1eachNC.02Ambient (CPD)MXI1sur demandeAS4600Maxwell® FSC Instrument1eachNC.02Ambient (CPD)MXI1sur demandeAS6000Maxwell® CSC Instrument1eachNC.02Ambient (CPD)MXI1sur demandeAS6101LEV plungers50/paquetNC.03Ambient (CPD)MXI1sur demandeAS6411Maxwell® 16 Flexi Method Firmware1eachNC.02Ambient (CPD)MXI1sur demandeAS8000Maxwell® CSC 48 Instrument1eachNC.02Ambient (CPD)MXI1sur demandeAS8101CW Spin Baskets50/paquetNC.03Ambient (CPD)AIQ160,00AS8201CW Microfuge Tubes, 1.5ml50/paquetNC.03Ambient (CPD)AIQ119,00AS8500Maxwell® RSC 48 System1eachNC.02Ambient (CPD)MXI1sur demandeAS9100Maxprep™ Liquid Handler, RSC Carriers1eachNC.02Ambient (BTC)MXI1sur demandeAS9200Maxprep™ Liquid Handler, RSC 48 Carriers1eachNC.02Ambient (BTC)MXI1sur demande		PUHT en € remisé sur demande sur demande sur demande sur demande sur demande
AS4500 Maxwell® RSC System 1 each NC.02 Ambient (CPD) MXI 1 sur demander AS4600 Maxwell® FSC Instrument 1 each NC.02 Ambient (CPD) MXI 1 sur demander AS6000 Maxwell® CSC Instrument 1 each NC.02 Ambient (CPD) MXI 1 sur demander AS6101 LEV plungers 50 /paquet NC.03 Ambient (CPD) MXP 1 sur demander AS6411 Maxwell® 16 Flexi Method Firmware 1 each NC.02 Ambient (CPD) MXI 1 sur demander AS8000 Maxwell® CSC 48 Instrument 1 each NC.02 Ambient (CPD) MXI 1 sur demander AS8101 CW Spin Baskets 50 /paquet NC.03 Ambient (CPD) AIQ 1 60,00 AS8201 CW Microfuge Tubes, 1.5ml 50 /paquet NC.03 Ambient (CPD) AIQ 1 19,00 AS8500 Maxwell® RSC 48 System 1 each NC.02 Ambient (CPD) MXI 1		sur demande sur demande sur demande
AS4600 Maxwell® FSC Instrument 1 each NC.02 Ambient (CPD) MXI 1 sur demander AS6000 Maxwell® CSC Instrument 1 each NC.02 Ambient (CPD) MXI 1 sur demander AS6101 LEV plungers 50 /paquet NC.03 Ambient (CPD) MXP 1 sur demander AS6411 Maxwell® 16 Flexi Method Firmware 1 each NC.02 Ambient (CPD) MXI 1 sur demander AS8000 Maxwell® CSC 48 Instrument 1 each NC.02 Ambient (CPD) MXI 1 sur demander AS8101 CW Spin Baskets 50 /paquet NC.03 Ambient (CPD) AIQ 1 60,00 AS8201 CW Microfuge Tubes, 1.5ml 50 /paquet NC.03 Ambient (CPD) AIQ 1 19,00 AS8500 Maxwell® RSC 48 System 1 each NC.02 Ambient (CPD) MXI 1 sur demander AS9100 Maxprep™ Liquid Handler, RSC Carriers 1 each NC.02 Ambient (BTC) MXI		sur demande sur demande sur demande
AS6000 Maxwell® CSC Instrument 1 each NC.02 Ambient (CPD) MXI 1 sur demande AS6101 LEV plungers 50 /paquet NC.03 Ambient (CPD) MXP 1 sur demande AS6411 Maxwell® 16 Flexi Method Firmware 1 each NC.02 Ambient (CPD) MXI 1 sur demande AS8000 Maxwell® CSC 48 Instrument 1 each NC.02 Ambient (CPD) MXI 1 sur demande AS8101 CW Spin Baskets 50 /paquet NC.03 Ambient (CPD) AIQ 1 60,00 AS8201 CW Microfuge Tubes, 1.5ml 50 /paquet NC.03 Ambient (CPD) AIQ 1 19,00 AS8500 Maxwell® RSC 48 System 1 each NC.02 Ambient (CPD) MXI 1 sur demande AS9100 Maxprep™ Liquid Handler, RSC Carriers 1 each NC.02 Ambient (BTC) MXI 1 sur demande AS9101 Maxprep™ Liquid Handler, RSC Carriers w UV Light 1 each NC.02 Ambient (BTC)		sur demande
AS6411 Maxwell® 16 Flexi Method Firmware 1 each NC.02 Ambient (CPD) MXI 1 sur demander AS8000 Maxwell® CSC 48 Instrument 1 each NC.02 Ambient (CPD) MXI 1 sur demander AS8101 CW Spin Baskets 50 /paquet NC.03 Ambient (CPD) AIQ 1 60,00 AS8201 CW Microfuge Tubes, 1.5ml 50 /paquet NC.03 Ambient (CPD) AIQ 1 19,00 AS8500 Maxwell® RSC 48 System 1 each NC.02 Ambient (CPD) MXI 1 sur demander AS9100 Maxprep™ Liquid Handler, RSC Carriers 1 each NC.02 Ambient (BTC) MXI 1 sur demander AS9101 Maxprep™ Liquid Handler, RSC Carriers w UV Light 1 each NC.02 Ambient (BTC) MXI 1 sur demander	20,00	
AS8000 Maxwell® CSC 48 Instrument 1 each NC.02 Ambient (CPD) MXI 1 sur demande AS8101 CW Spin Baskets 50 /paquet NC.03 Ambient (CPD) AIQ 1 60,00 AS8201 CW Microfuge Tubes, 1.5ml 50 /paquet NC.03 Ambient (CPD) AIQ 1 19,00 AS8500 Maxwell® RSC 48 System 1 each NC.02 Ambient (CPD) MXI 1 sur demande AS9100 Maxprep™ Liquid Handler, RSC Carriers 1 each NC.02 Ambient (BTC) MXI 1 sur demande AS9101 Maxprep™ Liquid Handler, RSC Carriers w UV Light 1 each NC.02 Ambient (BTC) MXI 1 sur demande	20,00	sur demande
AS8101 CW Spin Baskets 50 /paquet NC.03 Ambient (CPD) AIQ 1 60,00 AS8201 CW Microfuge Tubes, 1.5ml 50 /paquet NC.03 Ambient (CPD) AIQ 1 19,00 AS8500 Maxwell® RSC 48 System 1 each NC.02 Ambient (CPD) MXI 1 sur demande AS9100 Maxprep™ Liquid Handler, RSC Carriers 1 each NC.02 Ambient (BTC) MXI 1 sur demande AS9101 Maxprep™ Liquid Handler, RSC Carriers w UV Light 1 each NC.02 Ambient (BTC) MXI 1 sur demande	20,00	bar acmanac
AS8201 CW Microfuge Tubes, 1.5ml 50 /paquet NC.03 Ambient (CPD) AIQ 1 19,00 AS8500 Maxwell® RSC 48 System 1 each NC.02 Ambient (CPD) MXI 1 sur demande AS9100 Maxprep™ Liquid Handler, RSC Carriers 1 each NC.02 Ambient (BTC) MXI 1 sur demande AS9101 Maxprep™ Liquid Handler, RSC Carriers w UV Light 1 each NC.02 Ambient (BTC) MXI 1 sur demande	20,00	sur demande
AS8500 Maxwell® RSC 48 System 1 each NC.02 Ambient (CPD) MXI 1 sur demande AS9100 Maxprep™ Liquid Handler, RSC Carriers 1 each NC.02 Ambient (BTC) MXI 1 sur demande AS9101 Maxprep™ Liquid Handler, RSC Carriers w UV Light 1 each NC.02 Ambient (BTC) MXI 1 sur demande AS9101 Maxprep™ Liquid Handler, RSC Carriers w UV Light 1 each NC.02 Ambient (BTC) MXI 1 sur demande		48,00
AS9100 Maxprep™ Liquid Handler, RSC Carriers 1 each NC.02 Ambient (BTC) MXI 1 sur demanded AS9101 Maxprep™ Liquid Handler, RSC Carriers w UV Light 1 each NC.02 Ambient (BTC) MXI 1 sur demanded NC.02 Ambient (BTC)	20,00	15,20
AS9101 Maxprep™ Liquid Handler, RSC Carriers w UV Light 1 each NC.02 Ambient (BTC) MXI 1 sur demanded		sur demande
		sur demande
AS9200 Maxprep™ Liquid Handler, RSC 48 Carriers 1 each NC.02 Ambient (BTC) MXI 1 sur demande		sur demande
		sur demande
AS9201 Maxprep™ Liquid Handler, RSC 48 Carriers w UV Light 1 each NC.02 Ambient (BTC) MXI 1 sur demande		sur demande
AS9301 Maxprep™ 50µl Conductive Filter Tips, 60/pk 50 µl NB.02 Ambient (CPD) MXB 1 sur demande		sur demande
AS9302 Maxprep™ 300µl Conductive Filter Tips, 60/pk 300 µl NB.02 Ambient (CPD) MXB 1 sur demande AS9303 Maxprep™ 1000µl Conductive Filter Tips, 40/pk 1000 µl NB.02 Ambient (CPD) MXB 1 sur demande		sur demande
		sur demande
AS9304 Reagent Reservoir, 50ml, 28/pk 1 each NB.02 Ambient (CPD) MXB 1 sur demanded AS9305 Maxprep™ Waste Bags, Clear, 100/pk 1 each NB.02 Ambient (CPD) MXB 1 sur demanded N		sur demande
AS9307 Nunc 2.0 ml Deep Well Plates, 60/pk 1 each NC.03 Ambient (CPD) MXR 1 sur demande		sur demande
AS9308 Maxprep™ Rplcmnt Bar Codes,Tube Carriers 1 each NC.02 Ambient (BTC) MXR 1 sur demande		sur demande
AS9408 Maxprep™ Plunger Holder 1 each NC.02 Ambient (BTC) MXI 1 sur demande		sur demande
AS9409 Maxprep™ 3-Position Reagent Tube Holder 1 each NC.02 Ambient (BTC) MXI 1 sur demande		sur demande
B1870 GenePrint® 24 System 100 réactions NA.51 Dry Ice SCP 1 2428,00	18,00	1990,96
B1930 GenePrint® 5C Matrix Standards 5 preps NA.51 Dry Ice SCP 1 193,00	18,00	158,26
B9510 GenePrint® 10 System 50 réactions NA.51 Dry Ice SCP 1 1053,00	18,00	863,46
C1101 Oligo(dT) 15 Primer, 500µg/ml 20 µg NA.55 Dry or Gel Ice PCR 1 66,00	24,00	50,16
C1141 PCR Nucleotide Mix, 10mM 200 μl NA.55 Dry or Gel Ice LAB 1 62,00	30,00	43,40
C1145 PCR Nucleotide Mix, 10mM 1000 μl NA.55 Dry or Gel Ice LAB 1 235,00	30,00	164,50
C1181 Random Primers 20 μg NA.55 Dry or Gel Ice PCR 1 43,00	24,00	32,68
C1263 T4 DNA Ligase Buffer Pack 1,5 ml NA.54 Dry Ice MOD 1 23,00	20,00	18,40
C1291 EcoR I Adaptors, 150pmole 150 pmole NA.55 Dry or Gel Ice PCR 1 56,00	24,00	42,56
C1313 T4 PNK Buffer Pack 1,5 ml NA.54 Dry Ice MOD 1 23,00	20,00	18,40
C1381 1.2kb Kanamycin Positive Control RNA (0.5mg/ml) 5 μg NA.55 Dry Ice PCR 1 100,00	24,00	76,00
C5411 CXR Reference Dye 100 μl NA.55 Dry Ice QPC 1 22,00	20,00	17,60
C6711 2X Rapid Ligation Buffer, 3 x500μl 1,5 ml NA.54 Dry Ice MOD 1 180,00	20,00	144,00
C8021 psiCHECK™-2 Vector 20 μg NA.51 Dry or Gel Ice VEC 1 441,00	12,00	388,08
C8441 pF1A T7 Flexi® Vector 20 μg NA.51 Dry or Gel Ice VEC 1 358,00	12,00	315,04
C8451 pF1K T7 Flexi® Vector 20 μg NA.51 Dry or Gel Ice VEC 1 358,00	-	315,04
C8461 pFN2A (GST) Flexi® Vector 20 µg NA.51 Dry or Gel Ice VEC 1 358,00	12,00	315,04
C8471 pFN2K (GST) Flexi® Vector 20 µg NA.51 Dry or Gel Ice VEC 1 358,00	12,00	315,04
C8481 pF4A CMV Flexi® Vector 20 µg NA.51 Dry or Gel Ice VEC 1 358,00	12,00	315,04
C8491 pF4K CMV Flexi® Vector 20 μg NA.51 Dry or Gel Ice VEC 1 358,00 C8640 Flexi® System, Entry/ Transfer 5 entry et 20 transfer réactions NA.51 Gel Ice VEC 1 336,00	12,00	315,04 295,68
	12,00	909,92
C8820 Flexi® System, Transfer 100 transfer réactions NA.51 Gel Ice VEC 1 1034,00 C9320 Carboxy Flexi® System, Transfer 50 transfer réactions NA.51 Gel Ice VEC 1 493,00	12,00	433,84
C9320 Carboxy Next System, Harisel So transfer Reactions NA.51 Get Ice VEC 1 495,000 C9331 pFN10A (ACT) Flexi® Vector 20 µg NA.51 Dry or Gel Ice VEC 1 358,000 NA.51 Dry or Gel Ice VEC 1 358,000 NA.51 Dry or Gel Ice VEC 1 358,000 NA.51	-	315,04
	12,00	315,04
C9341 pFN11A (BIND) Flexi® Vector 20 μg NA.51 Dry or Gel Ice VEC 1 358,00 C9351 pGL4.31[luc2P/Gal4UAS/Hygro] Vector 20 μg NA.51 Dry or Gel Ice VEC 1 493,00	12,00	433,84
C9360 CheckMate™/Flexi® Vector Mammalian Two-Hybrid System 1 each NA.51 Dry or Gel Ice VEC 1 822,00		723,36
C9361 pF9A CMV hRluc-neo Flexi® Vector 20 µg NA.51 Dry or Gel Ice VEC 1 358,00	12,00	315,04
C9370 CheckMate™ Positive Control Vectors 1 set NA.51 Dry or Gel Ice VEC 1 215,00	12,00	189,20
C9380 CheckMate™ Negative Control Vectors 1 set NA.51 Dry or Gel Ice VEC 1 215,00		189,20
C9401 pF5A CMV-neo Flexi® Vector 20 μg NA.51 Dry or Gel Ice VEC 1 358,00	12,00	315,04
C9411 pF5K CMV-neo Flexi® Vector 20 μg NA.51 Dry or Gel Ice VEC 1 358,00	12,00	315,04
C9451 Coumermycin A1 5 mg NA.76 Ambient (CPD) CHE 1 105,00	20,00	84,00
CE1304 Spectrum Compact CE System 1 NC.03 Ambiant HCI 1 sur demande		sur demande
CE1305 Spectrum Compact Starter Kit with Service Agreement 1 NC.03 Any Temp HCC 1 sur demande		sur demande
CE1307 Spectrum Compact Starter Kit 1 NC.03 Any Temp HCC 1 sur demande		sur demande
CE2300 Spectrum Compact Buffer 2 pairs NC.03 Gel Ice HCC 1 sur demande		sur demande
CE2301 Spectrum Compact Cathode Septa Mat 10 EACH NC.03 Gel Ice HCC 1 sur demanded		sur demande
CE2302 Spectrum Compact Cathode Retainer 4 EACH NC.03 Gel Ice HCC 1 sur demande		sur demande
CE2304 Spectrum Compact Polymer 4, 4x64 wells NC.03 Gel Ice HCC 1 sur demande		sur demande
CE2307 Spectrum Compact Polymer 7 4x64 wells NC.03 Gel Ice HCC 1 sur demande		sur demande
CE2308 Strip Septa Mat, 8-well 24 each NC.03 Ambiant HCC 1 sur demande		sur demande
CE2332 Spectrum Compact Strip Base & Retainer 32 well 4 each NC.03 Ambiant HCC 1 sur demande		sur demande
CE2340 Spectrum Compact Capillary Cartridge, 4 capillary 36cm 1 each NC.03 Ambiant HCC 1 sur demande		sur demande
CE2399 Capillary Preservation Buffer, 10 ml NC.03 Gel Ice HCC 1 sur demande		sur demande



	Pour plus d'informat	ions sur nos conditio	ns de vente,	ici en 1 clic, co	nsulter notre site				No. Charles	nega.
Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant /Carboglace	Groupe Produit	Qté	PU HT 2022	Remise en %	PUHT en € remisé
CE2600	Spectrum Fragment Analysis Install Stand	1	Cut.				1	Public cur domando	EII 70	
	Spectrum Fragment Analyssis Install Stand Septa Mat, 96-Well	10	anah	NC.03	Dry Ice	CEC	1	sur demande 180,00	0,00	sur demande
CE3320	GeneMarker®Fragment Analysis Software, Annual Fee GM003	1	each	IB31	Ambient (CPD) Ambient (CPD)	HCA	1	588,00	0,00	588,00
CE3320	GeneMarker®Fragment Analysis Software, Local GM001	1	each	IB31	Ambient (CPD)	HCA	1	3150,00	0,00	3150,00
CE3322	GeneMarker®Fragment Analysis Software, Network GM001N	1	each	IB31	Ambient (CPD)	HCA	1	3750,00	0,00	3750,00
CE3324	GeneMarker®Fragment Analysis Software, Client GM002N	1	each	IB31	Ambient (CPD)	HCA	1	2500,00	0,00	2500,00
CE3330	Mutation Surveyor® Sequence Software, Annual Fee MS003	1	each	IB31	Ambient (CPD)	HCA	1	850,00	0,00	850,00
CE3331	Mutation Surveyor® Sequence Software, Local MS001	1	each	IB31	Ambient (CPD)	HCA	1	4100,00	0,00	4100,00
CE3332	Mutation Surveyor® Sequence Software, Network MS001N	1	each	IB31	Ambient (CPD)	HCA	1	4700,00	0,00	4700,00
CE3334	Mutation Surveyor® Sequence Software,Client MS002N	1	each	IB31	Ambient (CPD)	HCA	1	2700,00	0,00	2700,00
CE4300	Spectrum Sequencing Install Standard	1	each	NA54		НСР	1	sur demande		sur demande
CE5300	Barcode Scanner	1		NC.16	Ambiant	нсм	1	sur demande		sur demande
CE531C	Power Cord, Right Angle, Continental Eur	1		NC.16	Ambiant	НСМ	1	sur demande		sur demande
CE5399	Spectrum Welcome Package	1		NC.03	Ambiant	CEC	1	sur demande		sur demande
CR1011	ProDye TM 5X Sequencing Buffer	12	ml	NC.03	Dry Ice	HCR	1	529,00	0,00	529,00
CR4302	ProDyeTM Terminator Sequencing System 200	200	réactions	NC.03	Dry Ice	HCR	1	2340,00	0,00	2340,00
CR4310	ProDyeTM Terminator Sequencing System 1000	1000	réactions	NC.03	Dry Ice	HCR	1	9300,00	0,00	9300,00
CR4324	ProDyeTM Terminator Sequencing System 24	24	réactions	NC.03	Dry Ice	HCR	1	349,00	0,00	349,00
CR4500	ProDye TM 4C Matrix Standard	5	preps	NC.03	Dry Ice	HCR	1	159,00	0,00	159,00
CR4604	ProDyeTM Sanger Sequencing Standard	4x4	wells	NC.03	Dry Ice	HCR	1	275,00	0,00	275,00
CR4696	ProDyeTM Sanger Sequencing Standard	2x96	wells	NC.03	Dry Ice	HCR	1	584,00	0,00	584,00
D1501	Lambda DNA	250	μд	NA.51	Dry or Gel Ice	NUC	1	71,00	20,00	56,80
D1511	pBR322 DNA	10	μд	NA.51	Dry or Gel Ice	NUC	1	77,00	20,00	61,60
D1521	Unmethylated Lambda DNA	250	μд	NA.51	Dry or Gel Ice	NUC	1	82,00	20,00	65,60
D1531	PhiX174, RF DNA	50	μд	NA.51	Dry or Gel Ice	NUC	1	132,00	20,00	105,60
D1811	Herring Sperm DNA	10	mg	NA.51	Dry or Gel Ice	NUC	1	57,00	20,00	45,60
D1815	Herring Sperm DNA	100	mg	NA.51	Dry or Gel Ice	NUC	1	166,00	20,00	132,80
D1816	Herring Sperm DNA	500	mg	NA.51	Dry or Gel Ice	NUC	1	385,00	20,00	308,00
D2301	5X PCR Buffer A	1	each	NA.55	Dry Ice	MDA	1	271,00	5,00	257,45
D2311	5X PCR Buffer B	1	each	NA.55	Dry Ice	MDA	1	271,00	5,00	257,45
D2321	5X PCR Buffer C	1	each	NA.55	Dry Ice	MDA	1	271,00	5,00	257,45
D2331	5X PCR Buffer D	1	each	NA.55	Dry Ice	MDA	1	271,00	5,00	257,45
	5X PCR Buffer E	1	each	NA.55	Dry Ice	MDA	1	271,00	5,00	257,45
	5X PCR Buffer F	1	each	NA.55	Dry Ice	MDA	1	271,00	5,00	257,45
	5X PCR Buffer G	1	each	NA.55	Dry Ice	MDA	1	271,00	5,00	257,45
	5X PCR Buffer H	1	each	NA.55	Dry Ice	MDA	1	271,00	5,00	257,45
	PCR Optimization Kit	1	each	NA.55	Dry Ice	MDA	1	1350,00	5,00	1282,50
	GoTaq® MDx Taq Polymerase, 5u/µl	100	u	NA.55	Dry Ice	GTA	1	45,00	15,00	38,25
D4005	GoTaq® MDx Taq Polymerase, 5u/μl	500	u	NA.55	Dry Ice	GTA	1	180,00	15,00	153,00
D4006	GoTaq® MDx Taq Polymerase, 5u/µl	2500	u	NA.55	Dry Ice	GTA	1	766,00	15,00	651,10
D4101	GoTaq® MDx Taq Polymerase, GF, 5u/μl	500	u	NA.55	Dry Ice	GTA	1	177,00	15,00	150,45
D6001	GoTaq® MDx Hot Start Polymerase	100	u	NA.55	Dry Ice	GTA	1	57,00	15,00	48,45
D6005	GoTaq® MDx Hot Start Polymerase	500	u	NA.55	Dry Ice	GTA	1	259,00	15,00	220,15
D6006	GoTaq® MDv Hot Start Polymerase	2500	u 	NA.55	Dry Ice	GTA	1	1115,00	15,00	947,75
D6008	GoTaq® MDx Hot Start Polymerase	10000	u	NA.55	Dry Ice	GTA	1	3840,00	15,00	3264,00
D6101	GoTaq® MDx Hot Start Polymerase, 50u/µl	1000	u 	NA.55	Dry Ice	GTA	1	491,00	15,00	417,35
D6201	GoTaq® MDx Hot Start Polymerase, Glycerol-Free++ Plexor® HY System	500	u réactions	NA.55	Dry Ice	GTA	1	255,00	15,00	216,75
DC1000	Plexor® HY System Plexor® HY System	800	réactions réactions	NA.55	Dry Ice	AIQ	1	2583,00	20,00	2066,40
DC1500	Plexor® Calibration Kit, Set A	200		NA.55	Dry Ice	AIQ	1	746,00	20,00	596,80 95,20
DC1500 DC1610		400	réactions	NA.55	Dry Ice	AIQ PWR	1	119,00 sur demande	20,00	sur demande
DC1610 DC1611	PowerPlex® ESX 16 Fast System PowerPlex® ESX 16 Fast System	100	réactions	NA.55	Dry Ice	PWR	1	sur demande		sur demande
DC1611 DC1620	PowerPlex® ESX 16 Fast System	400	réactions	NA.55 NA.55	Dry Ice Dry Ice	PWR	1	sur demande		sur demande
DC1621	PowerPlex® ESI 16 Fast System	100	réactions	NA.55	Dry Ice	PWR	1	sur demande		sur demande
	PowerPlex® ESX/ESI 16 Fast Systems Bundle	400	réactions	NA.55	Dry Ice	PWR	1	sur demande		sur demande
DC1631	PowerPlex® ESX/ESI 16 Fast Systems Bundle	100	réactions	NA.55	Dry Ice	PWR	1	sur demande		sur demande
DC1631 DC1710	PowerPlex® ESX 17 Fast Systems buildle	400	réactions	NA.55	Dry Ice	PWR	1	sur demande		sur demande
DC1711	PowerPlex® ESX 17 Fast System	100	réactions	NA.55	Dry Ice	PWR	1	sur demande		sur demande
		400	réactions	NA.55	Dry Ice	PWR	1	sur demande		sur demande
	PowerPlex® ESI 17 Fast System					PWR	1	sur demande		sur demande
DC1720	PowerPlex® ESI 17 Fast System PowerPlex® ESI 17 Fast System		réactions	NA.55	Drv Ice					
DC1720 DC1721	PowerPlex® ESI 17 Fast System	100	réactions réactions	NA.55	Dry Ice					
DC1720 DC1721 DC1730	PowerPlex® ESI 17 Fast System PowerPlex® ESX/EXI Fast Systems Bundle	100 400	réactions	NA.55	Dry Ice	PWR	1	sur demande		sur demande
DC1720 DC1721 DC1730 DC1731	PowerPlex® ESI 17 Fast System PowerPlex® ESX/EXI Fast Systems Bundle PowerPlex® ESX/EXI Fast Systems Bundle	100 400 100	réactions réactions	NA.55 NA.55	Dry Ice Dry Ice	PWR PWR	1	sur demande sur demande		sur demande
DC1720 DC1721 DC1730 DC1731 DC1802	PowerPlex® ESI 17 Fast System PowerPlex® ESX/EXI Fast Systems Bundle PowerPlex® ESX/EXI Fast Systems Bundle PowerPlex® 18D System	100 400 100 200	réactions réactions réactions	NA.55 NA.55 NA.55	Dry Ice Dry Ice Dry Ice	PWR PWR PWR	1 1 1	sur demande sur demande sur demande		sur demande sur demande sur demande
DC1720 DC1721 DC1730 DC1731 DC1802 DC1808	PowerPlex® ESI 17 Fast System PowerPlex® ESX/EXI Fast Systems Bundle PowerPlex® ESX/EXI Fast Systems Bundle PowerPlex® 18D System PowerPlex® 18D System	100 400 100 200 800	réactions réactions réactions réactions	NA.55 NA.55 NA.55 NA.55	Dry Ice Dry Ice Dry Ice Dry Ice	PWR PWR PWR PWR	1 1 1	sur demande sur demande sur demande sur demande		sur demande sur demande sur demande sur demande
DC1720 DC1721 DC1730 DC1731 DC1802	PowerPlex® ESI 17 Fast System PowerPlex® ESX/EXI Fast Systems Bundle PowerPlex® ESX/EXI Fast Systems Bundle PowerPlex® 18D System	100 400 100 200	réactions réactions réactions	NA.55 NA.55 NA.55	Dry Ice Dry Ice Dry Ice	PWR PWR PWR	1 1 1	sur demande sur demande sur demande		sur demande sur demande sur demande sur demande sur demande



Column	Dáfásanas	Pour plus d'informat	Nombre d'Unités	Unité de	Référentiel	Ambiant	Groupe	Otá	PU HT	Remise	PUHT en €
Description Purpos System 200	Référence	Description Produit				/Carboglace		Qté		en %	
						· ·		-			
Decreinment Faces of System 10 (1995) 10 (1995		·									
Description American Fragment American American		,									
Basering all assertion closes asserted 10		·									
Deciding			-							10.00	
		·								10,00	
		·									
										10.00	
										-	
DECISION November 9 6 Processor Service Processor Processor							PWR	1			
Display Proceedings Security Securit	DC6581	PowerPlex® 16 Monoplex Sys.D18S51 (Fluorescein)	100	réactions	NA.55	Dry Ice	PWR	1	304,00	10,00	273,60
DOCASI November 21	DC6591	PowerPlex® 16 Monoplex Sys.Penta E (Fluorescein)	100	réactions	NA.55	Dry Ice	PWR	1	437,00	10,00	393,30
Control PowerPress CS / System 103 datations NA.55 Dry Ee NW 1 3131,00 30,00 391,70	DC6601	PowerPlex® 16 Monoplex System D5S818 (JOE)	100	réactions	NA.55	Dry Ice	PWR	1	304,00	10,00	273,60
DOCASIA Provertises 3.1 Enroques System DISSAS (DISS) 100 declared No.55 Dry Iza PRIX 1 984.00 30.00 222.00 222.00 20.00 222.00 20.00 222.00 20.00 222.00 20.00 222.00 2	DC6611	PowerPlex® 16 Monoplex System D13S317 (JOE)	100	réactions	NA.55	Dry Ice	PWR	1	304,00	10,00	273,60
DOCASI Noverfeed) EMPORQUE System (PRES) DID 100 destates NA.55 Dry Sea PWR 1 93.000 30.00 727.0	DC6613	PowerPlex® CS7 System	100	réactions	NA.55	Dry Ice	PWR	1	1013,00	10,00	911,70
DOCASE Provertient 8.1 Monopoles System CSEPTO (DIES) 0.00 obstitutes NA.55 Dry Rep Port 1 304.00 10,00 272.00 282.00 200.00 200.	DC6621	PowerPlex® 16 Monoplex System D7S820 (JOE)	100	réactions	NA.55	Dry Ice	PWR	1	304,00	10,00	273,60
DOCASE November 8 Manufactor Spring Parties DOCE 100	DC6631	PowerPlex® 16 Monoplex System D16S539 (JOE)	100	réactions	NA.55	Dry Ice	PWR	1	304,00	10,00	273,60
DCCCEPT PowerPrince 18 Monogine System PVAR 1 940,00 10,00 455,00 10,00 273,00 10,00 2	DC6641	PowerPlex® 16 Monoplex System CSF1PO (JOE)	100	réactions	NA.55	Dry Ice	PWR	1	304,00	10,00	273,60
DOCASID PowerPlace Et Monoplex System DSI 197 (FMR) 100 rescrions NA.55 Dry Ize PWR 1 301.00 10.00 273.60	DC6651	PowerPlex® 16 Monoplex System, Penta D (JOE)	100	réactions	NA.55	Dry Ice	PWR	1	437,00	10,00	393,30
Decided November Demontree Settern FTOX (TIME) 100 destrees No.5.5 Dry Ize No.6 1 384,00 10,00 273.06	DC6661	PowerPlex® 16 Monoplex System vWA (TMR)	100	réactions	NA.55	Dry Ice	PWR	1	504,00	10,00	453,60
DC65700 DNA TQ** System PGA (TMR)	DC6671	PowerPlex® 16 Monoplex System D8S1179 (TMR).	100	réactions	NA.55	Dry Ice	PWR	1	304,00	10,00	273,60
DC6770 DAIA 1/2" System 000 decisions MA.52 Architemt (CPU) AIQ 1 1999.00 200.0 579.72		PowerPlex® 16 Monoplex System TPOX (TMR)		réactions		Dry Ice		-	304,00	-	
DCG720 DAR LQ** System 100 Aections NA.S.2 Ambertic (PN) AIQ 1 324,00 20,00 259,20 DCG740 Table Amp, Hair Extraction Kit. (for use with DNA IQ**) 100 Aections NA.S.5 Dry Los AIQ 1 226,00 20,00 226,64 DCG740 Table Amp, Hair Extraction Kit. (for use with DNA IQ**) 100 Aections NA.S.5 Dry Los AIQ 1 226,00 20,00 226,64 DCG751 Doverlose ES from the Commission NA.S.5 Dry Los Ambert (CPI) AIQ 1 266,00 20,00 221,28 DCG751 Doverlose ES from the Commission NA.S.5 Dry Los PVR 1 446,00 10,00 404,00 DCG752 Doverlose ES from the Commission NA.S.5 Dry Los PVR 1 446,00 10,00 404,00 DCG753 Doverlose ES from the Commission NA.S.5 Dry Los PVR 1 446,00 20,00 221,40 DCG750 Doverlose ES from the Commission NA.S.5 Dry Los PVR 1 446,00 20,00 221,40 DCG750 Doverlose ES from the Commission NA.S.5 Dry Los PVR 1 31,00 20,00 221,40 DCG750 Doverlose ES from the Commission NA.S.5 Dry Los PVR 1 31,00 20,00 221,44 DCG750 Veralter Type System 200 Aections NA.S.5 Dry Los PVR 1 31,00 20,00 221,44 DCG7750 Doverlose ES from the Commission NA.S.5 Dry Los PVR 1 31,00 20,00 221,44 DCG7750 Soverlose ES from the Commission NA.S.5 Dry Los PVR 1 31,00 31,00 31,00 DCG7760 Doverlose ES from the Commission NA.S.5 Dry Los PVR 1 31,00 31,00 31,00 DCG7770 Doverlose 21 System 4,00 Aections NA.S.5 Dry Los PVR 1 31,00 31,00 31,00 DCG7770 Doverlose 21 System 4,20 Aections NA.S.5 Dry Los PVR 1 31,00 31,00 31,00 DCG7770 Doverlose 21 System 4,20 Aections NA.S.5 Dry Los PVR 1 31,00 31,00 31,00 DCG7770 Doverlose 21 System 4,20 Aections NA.S.5 Dry Los PVR 1 31,00 31,00 31,00 DCG7770 Doverlose 21 System 4,20 Aections NA.S.5 Dry Los PVR 1 31,00 31,00 31,00 DCG7770 Doverlose 21 System 4,20 Aec								-			
DC5720 NewerPlace EAT 27 System 400 Adeditions NA.55 Dry Ice API 1 Sur demande Sur demande C05740 Na.55 Dry Ice API 1 255,00 20,00 206,4											
DCC701 Tassue & Armp. Haif- Extraction Kit 100 resctions MA.52 Dry Tace AIQ 1 256,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 21,20 20,00										20,00	
DC6745 RowerPace@ Extraction NR 100 relactions NA.52 Ambient (CPD) A1Q 1 266,00 20,00 212,20										20.00	
DC6791 December DC6791 December DC6791 DC6791											
DC6794 Novembroxis Ext. 77 yearm and provembroxis Ext. 17 yro System 200 feet											
DC6800 Differex** System 200 tests NA.52 Ambient (CPD) AIQ 1 913,00 20,00 730,40 DC6801 Differex** System 50 tests NA.52 Ambient (CPD) AIQ 1 268,00 20,00 214,40 And DC6801 Dfferex** System 200 réactions NA.55 Dry Loc VPX 1 sur demande sur demande DC7920 Verseplex** 27F System 400 réactions NA.55 Dry Loc VPX 1 sur demande sur demande DC7920 Verseplex** 27F System 200 réactions NA.55 Dry Loc PVX 1 sur demande sur demande DC6920 NewePlex** 21 System 200 réactions NA.55 Dry Loc PVX 1 sur demande sur demande DC6920 NewePlex** 21 System 200 réactions NA.55 Dry Loc PVX 1 sur demande sur demande DC6922 NewePlex** 21 System 4x200 réactions NA.55 Dry Loc PVX 1 sur demande sur demande DC6922 NewePlex** 21 System 4x200 réactions NA.55 Dry Loc PVX 1 sur demande sur demande DC6922 NewePlex** 21 System 4x200 réactions NA.55 Dry Loc PVX 1 sur demande sur demande DC6922 NewePlex** 21 System 4x200 réactions NA.55 Dry Loc PVX 1 sur demande sur demande DC6922 NewePlex** 21 System 4x200 réactions NA.55 Dry Loc PVX 1 sur demande Sur demande DC6922 NewePlex** 21 System 4x200 réactions NA.55 Dry Loc PVX 1 sur demande NA.55 Dry Loc PVX 1 System NA.55 Dry Loc PVX 1 System NA.55 Dry Loc DC6920 D								-		10,00	
DC6801 Differex** System S0 tests NA.52 Ambient (CPO) AIQ 1 268.00 20,00 214,40 DC7020 VersaPlex** ZPPF System 200 reactions NA.55 Dry Ice VPX 1 sur demande sur demande DC8271 SwabSolution** RR 100 preps NA.55 Dry Ice PVR 1 sur demande sur demande DC8271 SwabSolution** RR 100 preps NA.55 Dry Ice PVR 1 170,00 10,00 153,00 10,00										20.00	
DC7020 VerspRex** 27PY System 200 Mactions NA.55 Dry Ice VPX 1 Sur demande Sur demande DC790 Proventhesis EST 17 Pro System 400 reactions NA.55 Dry Ice PWR 1 Sur demande Su							_				
DC7780 PowerPlex® ESI 17 Pro System 400 réactions NA.55 Dry Ice PWR 1 sur demande DC8272 SwabSolution** kit 100 preps NA.55 Dry Ice PWR 1 170,00 10,00 153,00 10,00 153,00 10,00 163,00 10,00 163,00 10,00 163,00 10,00 163,00 10,00 163,00 10,00 163,00 10,00 163,00 10,00 163,00 10,00 163,00 10,00 163,00 10,00 163,00 10,00 163,00 10,00 163,00 10,00 163,00 10,00 124,20 10,00 12											
DC6992 PowerPlex® 21 System			400				PWR				sur demande
DC6942 PowerPlex® 21 System	DC8271	SwabSolution™ Kit	100	preps	NA.55	Dry Ice	PWR	1	170,00	10,00	153,00
DC9271 PunchSolution*** Kit 100 preps NA.55 Dry Ice PWR 1 138,00 10,00 124,20 10,00 124,20 10,00 124,20 10,00 124,20 10,00 124,20 10,00 124,20 10,00 124,20 10,00 124,20 10,00 124,20 10,00 124,20 10,00 124,20 10,00 124,20 10,00 124,20 10,00 124,20 10,00 124,20 12,00 124,20 12,00 124,20 12,00 124,20	DC8902	PowerPlex® 21 System	200	réactions	NA.55	Dry Ice	PWR	1	sur demande		sur demande
DD2011 K562 DNA High Molecular Weight 30	DC8942	PowerPlex® 21 System	4x200	réactions	NA.55	Dry Ice	PWR	1	sur demande		sur demande
DD7101 2800M Control DNA, 10ng/µl 25	DC9271	PunchSolution™ Kit	100	preps	NA.55	Dry Ice	PWR	1	138,00	10,00	124,20
DD7251 2800M Control DNA, 0.25ng/µl 500	DD2011	K562 DNA High Molecular Weight	30	μд	NA.51	Dry or Gel Ice	GEN	1	89,00	0,00	89,00
DG1071 Internal Lane Standard 600 150 µl NA.51 Dry Ice GEN 1 249,00 0,00 249,00 DG1820 STR Normalization Manager™ 3 CD-ROM NA.55 Ambient (CPD) PWR 1 sur demande sur demande DG1821 STR Normalization Manager™ 1 CD-ROM NA.55 Ambient (CPD) PWR 1 sur demande Sur demande DG1821 STR Normalization Manager™ 1 CD-ROM NA.55 Dry Ice PWR 1 112,00 10,00 100,80 DG4800 PowerPlex® ACM Matrix Standards 310 1 each NA.55 Dry Ice PWR 1 1199,00 10,00 179,10 DG4800 PowerPlex® CM Matrix Standard 1 each NA.55 Dry Ice PWR 1 199,00 10,00 179,10 DG4900 PowerPlex® GC Matrix Standard 5 preps NA.55 Dry Ice PWR 1 199,00 10,00 179,10 DG4900 VersaPlex™ 6 CM Matrix Standard 5 preps NA.55 Dry Ice PWR 1 199,00 10,00 179,10 DG4900 VersaPlex™ 6 CM Matrix Standard 5 preps NA.55 Dry Ice PWR 1 199,00 10,00 179,10 DG4900 VersaPlex™ 6 CM Matrix Standard 5 preps NA.55 Dry Ice PWR 1 199,00 10,00 195,00 DG5001 WEN Internal Lane Standard 500 200 µl NA.55 Dry Ice PWR 1 409,00 10,00 367,20 DG5101 WEN Internal Lane Standard 500 ESS 200 µl NA.55 Dry Ice PWR 1 416,00 10,00 374,40 DG5201 WEN Internal Lane Standard 500 220 µl NA.55 Dry Ice PWR 1 424,00 10,00 374,40 DG5201 WEN Internal Lane Standard 500 23 200 µl NA.55 Dry Ice PWR 1 424,00 10,00 155,70 DM1231 SX AmpSolution™ Reagent 500 µl NA.55 Dry Ice PWR 1 115,00 10,00 155,70 DM1231 SX AmpSolution™ Reagent 500 µl NA.55 Dry Ice PWR 1 115,00 10,00 155,70 DM1231 SX AmpSolution™ Reagent 500 µl NA.55 Dry Ice PWR 1 115,00 10,00 103,50 DM1231 Dry Ice GEN 1 115,00 10,00 2	DD7101	2800M Control DNA, 10ng/µl	25	μΙ	NA.55	Gel Ice	PWR	1	92,00	10,00	82,80
DG1820 STR Normalization Manager™ 3 CD-ROM NA.55 Ambient (CPD) PWR 1 sur demande Sur demande DG1821 STR Normalization Manager™ 1 CD-ROM NA.55 Ambient (CPD) PWR 1 sur demande Sur demande DG4640 PowerPlex® Matrix Standards 310 50 µl NA.55 Dry Ice PWR 1 112,00 10,00 100,90 DG4800 PowerPlex® 4C Matrix Standard 1 each NA.55 Dry Ice PWR 1 119,00 10,00 179,10 DG4850 PowerPlex® 5C Matrix Standard 1 each NA.55 Dry Ice PWR 1 199,00 10,00 179,10 DG4900 PowerPlex® 6C Matrix Standard 5 preps NA.55 Dry Ice PWR 1 199,00 10,00 179,10 DG4960 VersaPlex™ 6C Matrix Standard 5 preps NA.55 Dry Ice PWR 1 199,00 10,00 179,10 DG4960 VersaPlex™ 6C Matrix Standard 5 preps NA.55 Dry Ice PWR 1 199,00 10,00 367,20 DG5001 WEN Internal Lane Standard 500 200 µl NA.55 Dry Ice PWR 1 406,00 10,00 367,20 DG5001 WEN Internal Lane Standard 500 200 µl NA.55 Dry Ice PWR 1 406,00 10,00 374,40 DG5201 WEN Internal Lane Standard 500 Y23 200 µl NA.55 Dry Ice PWR 1 424,00 10,00 381,60 DG5640 PowerPlex® 5C Matrix Standard, 310 1 each NA.55 Dry Ice PWR 1 173,00 10,00 315,70 DM1231 SX AmpSolution™ Reagent 500 µl NA.55 Dry Ice PWR 1 115,00 10,00 103,50 DM411 Gold ST-R 10X Buffer 1,2 ml NA.31 Dry Ice EN 1 115,00 20,00 94,40 DV3123 Agarose 1 kg NB.22 Ambient (CPD) GEN 1 903,00 0,00 903,00 DW0991 Water, Amplification Grade, (5 x 1,25µl) 6,25 µl NA.55 Dry Gel Ice EEF 1 304,00 10,00 273,60 E1081 Dry or Gel Ice EEF 1 193,00 10,00 173,70 E1290 GloSensor™ △DR Paeagent 25 mg NA.81 Dry or Gel Ice GLS 1 1667,00 15,00 1416,95 E1291 GloSensor™ △DR Paeagent 25 mg NA.81 Dry or Gel Ice GLS 1 1667,00 15,00 1416,95 E1291 GloSensor™ △DR Paeagent 250 mg NA.81 Dry or Gel	DD7251	2800M Control DNA, 0.25ng/µl	500	μΙ	NA.55	Gel Ice	PWR	1	67,00	10,00	60,30
DG1821 STR Normalization Manager** 1 CD-ROM NA.55 Ambient (CPD) PWR 1 sur demande	DG1071	Internal Lane Standard 600	150	μl	NA.51	Dry Ice	GEN	1	249,00	0,00	249,00
DG4640 PowerPlex® Matrix Standards 310 50	DG1820	STR Normalization Manager™	3	CD-ROM	NA.55	Ambient (CPD)	PWR	1	sur demande		sur demande
DG4800 PowerPlex® 4C Matrix Standard 1 each NA.55 Dry Ice PWR 1 199,00 10,00 179,10	DG1821	STR Normalization Manager™	1	CD-ROM	NA.55	Ambient (CPD)	PWR	1	sur demande		sur demande
DG4850 PowerPlex® SC Matrix Standard 1 each NA.55 Dry Ice PWR 1 79,00 10,00 71,10	DG4640		50	μΙ	NA.55	Dry Ice	PWR	1	112,00	10,00	
DG4900 PowerPlex® 6C Matrix Standard 5 preps NA.55 Dry Ice PWR 1 199,00 10,00 179,10										-	
DG4960 VersaPlex™ 6C Matrix Standard 5 preps NA.55 Dry Ice VPX 1 195,00 0,00 195,00 DG5001 WEN Internal Lane Standard 500 µI NA.55 Dry Ice PWR 1 408,00 10,00 367,20 DG5101 WEN Internal Lane Standard 500 ESS 200 µI NA.55 Dry Ice PWR 1 416,00 10,00 374,40 DG5201 WEN Internal Lane Standard 500 Y23 200 µI NA.55 Dry Ice PWR 1 424,00 10,00 381,60 DG5640 PowerPlex® 5C Matrix Standard, 310 1 each NA.55 Dry Ice PWR 1 173,00 10,00 155,70 DM1231 SX AmpSolution™ Reagent 500 µI NA.55 Dry Ice PWR 1 115,00 10,00 103,50 DM2411 Gold ST-R 10X Buffer 1,2 mI NA.31 Dry Ice GEN 1 51,00 0,00 51,00 DM6571 Stabilizer Reagent 0,25 mI NA.55 Ambient (CPD) PWR 1 178,00 20,00 94,40 DV3123 Agarose 1 kg NB.22 Ambient (CPD) GEN 1 903,00 0,00 903,00 DW0991 Water, Amplification Grade, (5 x 1,25µI) 6,25 µI NA.51 Dry or Gel Ice EEF 1 304,00 10,00 273,60 E1081 pSV-B-Gal Control 20 µg NA.51 Dry or Gel Ice EEF 1 193,00 10,00 173,70 E1290 GloSensor™ cAMP Reagent 250 mg NA.81 Dry or Gel Ice GLS 1 1667,00 15,00 1416,95 E1291 GloSensor™ cAMP Reagent 250 mg NA.81 Dry or Gel Ice GLS 1 1667,00 15,00 1416,95 E1291 GloSensor™ cAMP Reagent 250 mg NA.81 Dry or Gel Ice GLS 1 1667,00 15,00 1416,95 E1291 GloSensor™ cAMP Reagent 250 mg NA.81 Dry or Gel Ice GLS 1 1667,00 15,00 1416,95 E1291 GloSensor™ cAMP Reagent 250 mg NA.81 Dry or Gel Ice GLS 1 1667,00 15,00 1416,95 E1291 GloSensor™ cAMP Reagent 250 mg NA.81 Dry or Gel Ice GLS 1 1667,00 15,00 1416,95 E1291 GloSensor™ cAMP Reagent 250 mg NA.81 Dry or Gel Ice GLS 1 1667,00 15,00 1416,95 E1291 GloSensor™ cAMP Reagent 250 mg NA.81 Dry or Gel Ice GLS 1 1667,00 15,00 1416,95 E1291 GloSensor™ cAMP Reagent											
DG5001 WEN Internal Lane Standard 500 200 µl NA.55 Dry Ice PWR 1 408,00 10,00 367,20 DG5101 WEN Internal Lane Standard 500 ESS 200 µl NA.55 Dry Ice PWR 1 416,00 10,00 374,40 DG5201 WEN Internal Lane Standard 500 Y23 200 µl NA.55 Dry Ice PWR 1 424,00 10,00 381,60 DG5640 PowerPlex® 5C Matrix Standard, 310 1 each NA.55 Dry Ice PWR 1 173,00 10,00 155,70 DM1231 5X AmpSolution™ Reagent 500 µl NA.55 Dry Ice PWR 1 115,00 10,00 103,50 DM2411 Gold ST-R 10X Buffer 1,2 ml NA.31 Dry Ice GEN 1 51,00 0,00 51,00 DM6571 Stabilizer Reagent 0,25 ml NA.55 Dry Ice PWR 1 77,00 10,00 69,30 DS1221 PowerQuant™ Calibration Kit 1 kit NA.55 Dry Ice AIQ 1 118,00 20,00 94,40 DV3123 Agarose 1 kg NB.22 Ambient (CPD) GEN 1 903,00 0,00 903,00 DW0991 Water, Amplification Grade, (5 x 1,25µl) 6,25 µl NA.52 Ambient (BTC) AIQ 1 32,00 20,00 25,60 E1081 pSV-B-Gal Control 20 µg NA.51 Dry or Gel Ice EEF 1 304,00 10,00 173,70 E1200 GloSensor™ -20F cAMP Plasmid 20 µg NA.51 Dry or Gel Ice EEF 1 193,00 10,00 173,70 E120 GloSensor™ CAMP Reagent 25 mg NA.81 Dry or Gel Ice GLS 1 397,00 15,00 337,45 E1291 GloSensor™ CAMP Reagent 250 mg NA.81 Dry or Gel Ice GLS 1 1667,00 15,00 1416,95											
DG5101 WEN Internal Lane Standard 500 ESS 200										-	
DG5201 WEN Internal Lane Standard 500 Y23 200											
DG5640 PowerPlex® 5C Matrix Standard, 310 1 each NA.55 Dry Ice PWR 1 173,00 10,00 155,70 DM1231 5X AmpSolution™ Reagent 500 µl NA.55 Dry Ice PWR 1 115,00 10,00 103,50 DM2411 Gold ST-R 10X Buffer 1,2 ml NA.31 Dry Ice GEN 1 51,00 0,00 51,00 DM6571 Stabilizer Reagent 0,25 ml NA.55 Ambient (CPD) PWR 1 77,00 10,00 69,30 DS1221 PowerQuant™ Calibration Kit 1 kit NA.55 Dry Ice AIQ 1 18,00 20,00 94,40 DV3123 Agarose 1 kg NB.22 Ambient (CPD) GEN 1 903,00 0,00 903,00 DW0991 Water, Amplification Grade, (5 x 1,25µl) 6,25 µl NA.52 Ambient (BTC) AIQ 1 32,00 20,00 25,60 E1081								-			
DM1231 5X AmpSolution™ Reagent 500 μI NA.55 Dry Ice PWR 1 115,00 10,00 103,50 DM2411 Gold ST-R 10X Buffer 1,2 ml NA.31 Dry Ice GEN 1 51,00 0,00 51,00 DM6571 Stabilizer Reagent 0,25 ml NA.55 Ambient (CPD) PWR 1 77,00 10,00 69,30 DS1221 PowerQuant™ Calibration Kit 1 kit NA.55 Dry Ice AIQ 1 118,00 20,00 94,40 DV3123 Agarose 1 kg NB.22 Ambient (CPD) GEN 1 903,00 0,00 903,00 DW0991 Water, Amplification Grade, (5 x 1,25µl) 6,25 µl NA.52 Ambient (CPD) GEN 1 32,00 20,00 25,60 E1081 pSV-B-Gal Control 20 µg NA.51 Dry or Gel Ice EEF 1 304,00 10,00 273,60 E1171 pGloSe										-	
DM2411 Gold ST-R 10X Buffer 1,2 ml NA.31 Dry Ice GEN 1 51,00 0,00 51,00 DM6571 Stabilizer Reagent 0,25 ml NA.55 Ambient (CPD) PWR 1 77,00 10,00 69,30 DS1221 PowerQuant™ Calibration Kit 1 kit NA.55 Dry Ice AIQ 1 118,00 20,00 94,40 DV3123 Agarose 1 kg NB.22 Ambient (CPD) GEN 1 903,00 0,00 903,00 DW0991 Water, Amplification Grade, (5 x 1,25µl) 6,25 µl NA.52 Ambient (BTC) AIQ 1 32,00 20,00 25,60 E1081 pSV-B-Gal Control 20 µg NA.51 Dry or Gel Ice EEF 1 304,00 10,00 273,60 E1171 pGloSensor™ -20F cAMP Plasmid 20 µg NA.51 Dry or Gel Ice GLS 1 575,00 15,00 488,75 E1290											
DM6571 Stabilizer Reagent 0,25 ml NA.55 Ambient (CPD) PWR 1 77,00 10,00 69,30 DS1221 PowerQuant™ Calibration Kit 1 kit NA.55 Dry Ice AIQ 1 118,00 20,00 94,40 DV3123 Agarose 1 kg NB.22 Ambient (CPD) GEN 1 903,00 0,00 903,00 DW0991 Water, Amplification Grade, (5 x 1,25µl) 6,25 µl NA.52 Ambient (BTC) AIQ 1 32,00 20,00 25,60 E1081 pSV-B-Gal Control 20 µg NA.51 Dry or Gel Ice EEF 1 304,00 10,00 273,60 E1171 pGloSensor™ -20F cAMP Plasmid 20 µg NA.51 Dry or Gel Ice GLS 1 575,00 15,00 488,75 E1200 ProFection® Mammalian Transfection SysCalcium Phosphate 40 réactions NA.84 Gel Ice EEF 1 193,00 10,00 173,70										-	
DS1221 PowerQuant™ Calibration Kit 1 kit NA.55 Dry Ice AIQ 1 118,00 20,00 94,40 DV3123 Agarose 1 kg NB.22 Ambient (CPD) GEN 1 903,00 0,00 903,00 DW0991 Water, Amplification Grade, (5 x 1,25µl) 6,25 µl NA.52 Ambient (BTC) AIQ 1 32,00 20,00 25,60 E1081 pSV-B-Gal Control 20 µg NA.51 Dry or Gel Ice EEF 1 304,00 10,00 273,60 E1171 pGloSensor™ -20F cAMP Plasmid 20 µg NA.51 Dry or Gel Ice GLS 1 575,00 15,00 488,75 E1200 ProFection® Mammalian Transfection SysCalcium Phosphate 40 réactions NA.84 Gel Ice EEF 1 193,00 10,00 173,70 E1290 GloSensor™ CAMP Reagent 25 mg NA.81 Dry or Gel Ice GLS 1 1667,00 15,00 1416,95 <td></td>											
DV3123 Agarose 1 kg NB.22 Ambient (CPD) GEN 1 903,00 0,00 903,00 DW0991 Water, Amplification Grade, (5 x 1,25μl) 6,25 μl NA.52 Ambient (BTC) AIQ 1 32,00 20,00 25,60 E1081 pSV-B-Gal Control 20 μg NA.51 Dry or Gel Ice EEF 1 304,00 10,00 273,60 E1171 pGloSensor™ -20F cAMP Plasmid 20 μg NA.51 Dry or Gel Ice GLS 1 575,00 15,00 488,75 E1200 ProFection® Mammalian Transfection SysCalcium Phosphate 40 réactions NA.84 Gel Ice EEF 1 193,00 10,00 173,70 E1290 GloSensor™ cAMP Reagent 25 mg NA.81 Dry or Gel Ice GLS 1 397,00 15,00 337,45 E1291 GloSensor™ cAMP Reagent 250 mg NA.81 Dry or Gel Ice GLS 1 1667,00 15,00 1416,95											
DW0991 Water, Amplification Grade, (5 x 1,25μl) 6,25 μl NA.52 Amblent (BTC) AIQ 1 32,00 20,00 25,60 E1081 pSV-B-Gal Control 20 μg NA.51 Dry or Gel Ice EEF 1 304,00 10,00 273,60 E1171 pGloSensor™ -20F cAMP Plasmid 20 μg NA.51 Dry or Gel Ice GLS 1 575,00 15,00 488,75 E1200 ProFection® Mammalian Transfection SysCalcium Phosphate 40 réactions NA.84 Gel Ice EEF 1 193,00 10,00 173,70 E1290 GloSensor™ cAMP Reagent 25 mg NA.81 Dry or Gel Ice GLS 1 397,00 15,00 337,45 E1291 GloSensor™ cAMP Reagent 250 mg NA.81 Dry or Gel Ice GLS 1 1667,00 15,00 1416,95		-									
E1081 pSV-B-Gal Control 20 μg NA.51 Dry or Gel Ice EEF 1 304,00 10,00 273,60 E1171 pGloSensor™ -20F cAMP Plasmid 20 μg NA.51 Dry or Gel Ice GLS 1 575,00 15,00 488,75 E1200 ProFection® Mammalian Transfection SysCalcium Phosphate 40 réactions NA.84 Gel Ice EEF 1 193,00 10,00 173,70 E1290 GloSensor™ cAMP Reagent 25 mg NA.81 Dry or Gel Ice GLS 1 397,00 15,00 337,45 E1291 GloSensor™ cAMP Reagent 250 mg NA.81 Dry or Gel Ice GLS 1 1667,00 15,00 1416,95										-	
E1171 pGloSensor™ -20F cAMP Plasmid 20 µg NA.51 Dry or Gel Ice GLS 1 575,00 15,00 488,75 E1200 ProFection® Mammalian Transfection SysCalcium Phosphate 40 réactions NA.84 Gel Ice EEF 1 193,00 10,00 173,70 E1290 GloSensor™ cAMP Reagent 25 mg NA.81 Dry or Gel Ice GLS 1 397,00 15,00 337,45 E1291 GloSensor™ cAMP Reagent 250 mg NA.81 Dry or Gel Ice GLS 1 1667,00 15,00 1416,95											
E1200 ProFection® Mammalian Transfection SysCalcium Phosphate 40 réactions NA.84 Gel Ice EEF 1 193,00 10,00 173,70 E1290 GloSensor™ CAMP Reagent 25 mg NA.81 Dry or Gel Ice GLS 1 397,00 15,00 337,45 E1291 GloSensor™ CAMP Reagent 250 mg NA.81 Dry or Gel Ice GLS 1 1667,00 15,00 1416,95								-			
E1290 GloSensor™ cAMP Reagent 25 mg NA.81 Dry or Gel Ice GLS 1 397,00 15,00 337,45 E1291 GloSensor™ cAMP Reagent 250 mg NA.81 Dry or Gel Ice GLS 1 1667,00 15,00 1416,95											
E1291 GloSensor™ cAMP Reagent 250 mg NA.81 Dry or Gel Ice GLS 1 1667,00 15,00 1416,95		· · · · · · · · · · · · · · · · · · ·									
								_		-	
		-		μд					304,00		



	Pour plus d'informat	ions sur nos conditioi	Unité de	Référentiel	Ambiant	Groupe		PU HT	Remise	PUHT en €
Référence	Description Produit	Nombre d'Unités	Cdt.	EPST	/Carboglace	Produit	Qté	2022 Public	en %	remisé
E1320 p	pGL4.51(luc2/CMV/Neo) Vector	20	μg	NA.51	Dry Ice	INV	1	304,00	10,00	273,60
E1330 [pmirGLO Dual Luciferase miRNA Target Expression Vector	20	μg	NA.51	Dry Ice	EEF	1	479,00	10,00	431,10
E1340 p	pGL4.33[luc2P/SRE/Hygro] Vector	20	μg	NA.51	Dry Ice	EEF	1	407,00	10,00	366,30
E1350	pGL4.34[luc2P/SRF-RE/Hygro] Vector	20	μg	NA.51	Dry Ice	EEF	1	407,00	10,00	366,30
E1360 p	pGL4.36[luc2P/MMTV/Hygro] Vector	20	μg	NA.51	Dry Ice	EEF	1	407,00	10,00	366,30
	pGL4.35(luc2P/9XGAL4UAS/Hygro) Vector	20	μg	NA.51	Dry Ice	EEF	1	407,00	10,00	366,30
<u> </u>	pFN26A(BIND) hRluc-neo Flexi® Vector	20	μд	NA.51	Dry Ice	EEF	1	319,00	10,00	287,10
-	pBIND-ER(alpha) Vector	20	μg	NA.51	Dry Ice	EEF	1	407,00	10,00	366,30
	Luciferase Assay Reagent	100	ml 	NA.32	Dry Ice	EEF	1	650,00	10,00	585,00
	Luciferase Assay System	1000	tests	NA.32	Dry or Gel Ice	EEF	1	94,00	10,00	84,60 629,10
	Luciferase Assay System, 10-pack Luciferase Cell Culture Lysis 5X Reagent	30	ml	NA.32 NA.32	Dry or Gel Ice Dry Ice	EEF	1	699,00 68,00	10,00	61,20
	pGEM®-luc DNA	20	μд	NA.51	Dry Ice	EEF	1	669,00	10,00	602,10
	pBIND-GR Vector	20	μg	NA.51	Dry Ice	EEF	1	407,00	10,00	366,30
-	Beetle Luciferin, Potassium Salt	5	mg	NA.21	Dry or Gel Ice	EEF	1	43,00	10,00	38,70
	Beetle Luciferin, Potassium Salt	50	mg	NA.21	Dry or Gel Ice	EEF	1	131,00	10,00	117,90
E1603	Beetle Luciferin, Potassium Salt	250	mg	NA.21	Dry or Gel Ice	EEF	1	266,00	10,00	239,40
E1605	Beetle Luciferin, Potassium Salt	1	g	NA.21	Dry or Gel Ice	INV	1	sur demande		sur demande
E1701	QuantiLum® Recombinant Luciferase	1	mg	NA.32	Dry Ice	FDT	1	116,00	20,00	92,80
E1702	QuantiLum® Recombinant Luciferase	5	mg	NA.32	Dry Ice	FDT	1	426,00	20,00	340,80
E1711	pAdVAntage™ Vector	20	μg	NA.51	Dry or Gel Ice	EEF	1	158,00	10,00	142,20
E1731	pCI Mammalian Expression Vector	20	μg	NA.51	Dry Ice	EEF	1	335,00	10,00	301,50
E1741	pGL3-Control Vector	20	μg	NA.51	Dry or Gel Ice	EEF	1	669,00	10,00	602,10
E1751 p	pGL3-Basic Vector	20	μg	NA.51	Dry or Gel Ice	EEF	1	669,00	10,00	602,10
E1761 p	pGL3-Promoter Vector	20	μд	NA.51	Dry or Gel Ice	EEF	1	669,00	10,00	602,10
-	pGL3-Enhancer Vector	20	μд	NA.51	Dry or Gel Ice	EEF	1	669,00	10,00	602,10
-	pCI-neo Mammalian Expression Vector	20	μg	NA.51	Dry or Gel Ice	EEF	1	335,00	10,00	301,50
	Dual-Luciferase® Reporter Assay System	100	tests	NA.32	Dry Ice	EEF	1	248,00	10,00	223,20
	Passive Lysis 5X Buffer	30	ml 	NA.32	Dry Ice	EEF	1	101,00	10,00	90,90
	Dual-Luciferase® Reporter Assay System 10-Pack	1000	tests	NA.32	Dry Ice	EEF	1	1856,00	10,00	1670,40
	Dual-Luciferase® Reporter System Beta-Galactosidase Enzyme Assay System	1000	tests	NA.32	Dry Ice	EEF	1	1730,00 181,00	10,00	1557,00 162,90
	Star™ Printer Paper, 4 1/2" Roll	1	ml each	NA.32 NC.53	Gel Ice Ambient (CPD)	LMR	1	sur demande	10,00	sur demande
	pRL-SV40 Vector	20	μд	NA.51	Dry or Gel Ice	EEF	1	669,00	10,00	602,10
-	pRL-TK Vector	20	μд	NA.51	Dry or Gel Ice	EEF	1	669,00	10,00	602,10
-	pRL-CMV Vector	20	μg	NA.51	Dry or Gel Ice	EEF	1	669,00	10,00	602,10
-	pRL-null Vector	20	μg	NA.51	Dry or Gel Ice	EEF	1	669,00	10,00	602,10
E2301 p	pGloSensor™ - 22F cAMP	20	μд	NA.51	Dry or Gel Ice	GLS	1	575,00	15,00	488,75
E2311 F	FuGENE® HD Transfection Reagent	1	ml	NA.79 ou NA.57	Ambient (BTC)	TFX	1	465,00	5,00	441,75
E2312 F	FuGENE® HD Transfection Reagent, 5 x 1ml	5	ml	NA.79 ou NA.58	Ambient (BTC)	TFX	1	1977,00	5,00	1878,15
E2431	TransFast™ Transfection Reagent	1,2	mg	NA.79	Gel Ice	EEF	1	401,00	10,00	360,90
E2440	CheckMate™ Mammalian TwoHybrid System	1	système	NA.32	Dry or Gel Ice	EEF	1	843,00	10,00	758,70
E2510	Steady-Glo® Luciferase Assay System	10	ml	NA.32	Dry Ice	EEF	1	83,00	10,00	74,70
E2520	Steady-Glo® Luciferase Assay System	100	ml	NA.32	Dry Ice	EEF	1	585,00	10,00	526,50
E2550	Steady-Glo® Luciferase Assay System	10×100	ml	NA.32	Dry Ice	EEF	1	sur demande		sur demande
E2610 E	Bright-Glo™ Luciferase Assay System	10	ml	NA.32	Dry Ice	EEF	1	89,00	10,00	80,10
	Bright-Glo™ Luciferase Assay System	100	ml	NA.32	Dry Ice	EEF	1	608,00	10,00	547,20
	Bright-Glo™ Luciferase Assay System	10x100	ml	NA.32	Dry Ice	EEF	1	sur demande	10.00	sur demande
	Glo Lysis Buffer, 1X	100	ml	NA.32	Dry or Gel Ice	EEF	1	109,00	10,00	98,10
	QuantiFluor™ dsDNA System	1	ml	NC.53	Gel Ice	FMR	1	287,00	10,00	258,30
	QuantiFluor™ dsDNA Sample Kit FuGENE® 6 Transfection Reagent	200	réactions ml	NC.53	Gel Ice Ambient (BTC)	FMR TFX	1	57,00 452,00	10,00 5,00	51,30 429,40
	FuGENE® 6 Transfection Reagent	5×1	ml	NA.79 ou NA.56		TFX	1	1932,00	5,00	1835,40
	FuGENE® 6 Transfection Reagent	0,5	ml		Ambient (BTC)	TFX	1	247,00	5,00	234,65
	Renilla-Glo™ Luciferase Assay System	10	ml	NA.32	Dry Ice	EEF	1	110,00	10,00	99,00
	Renilla-Glo™ Luciferase Assay System	100	ml	NA.32	Dry Ice	EEF	1	771,00	10,00	693,90
	Renilla-Glo™ Luciferase Assay System	10×100	ml	NA.32	Dry Ice	EEF	1	sur demande	2,30	sur demande
	Renilla Luciferase Assay System	100	tests	NA.32	Dry Ice	EEF	1	160,00	10,00	144,00
	Renilla Luciferase Assay System	1000	tests	NA.32	Dry Ice	EEF	1	1110,00	10,00	999,00
E2851	Thermal Printer Paper	1	each	NC.53	Ambient (CPD)	LMR	1	sur demande		sur demande
E2920 [Dual-Glo® Luciferase Assay System	10	ml	NA.32	Dry Ice	EEF	1	258,00	10,00	232,20
E2940 [D 101 01 17 A 0 1	100	ml	NA.32	Dry Ice	EEF	1	1809,00	10,00	1628,10
	Dual-Glo® Luciferase Assay System									
	Dual-Glo® Luciferase Assay System Dual-Glo® Luciferase Assay System	1000	ml	NA.32	Dry Ice	EEF	1	sur demande		sur demande
E2980 [<u> </u>	1000 40	ml réactions	NA.32 NA.31	Dry Ice Dry Ice	EEF ETR	1	sur demande 315,00	10,00	sur demande 283,50
E2980 [E3091 H	Dual-Glo® Luciferase Assay System	40 160							10,00	
E2980 [E3091 E3092 E3110 E3110	Dual-Glo® Luciferase Assay System HeLaScribe® Nuclear ExtractTranscription Grade, 2x20 Rxns	40	réactions	NA.31	Dry Ice	ETR	1	315,00		283,50



Référence	Pour plus d'informat Description Produit	Nombre d'Unités	Unité de	Référentiel	Ambiant	Groupe	Qté	PU HT 2022	Remise	PUHT en €
Reference			Cdt.	EPST	/Carboglace	Produit	Qte	Public	en %	remisé
E3191	QuantiFluor™ ssDNA Sample Kit	200	réactions	NC.53	Gel Ice	FMR	1	57,00	10,00	51,30
E3310	QuantiFluor™ RNA System	1	ml	NC.53	Gel Ice	FMR	1	350,00	10,00	315,00
E3311 E3511	QuantiFluor™ RNA Sample Kit PhiX174 DNA/Hinf I Dephos. Markers	2,5	réactions µg	NC.53 NA.51	Gel Ice Dry or Gel Ice	FMR ETR	1	57,00 90,00	10,00	51,30 81,00
E3521	HeLaScribe® Nuclear Extract Gel Shift Assay Grade	3×40	μl	NA.31	Dry Ice	ETR	1	222,00	10,00	199,80
E3621	HeLaScribe® Nuclear Extract Positive Control DNA	300	ng	NA.31	Dry or Gel Ice	ETR	1	101,00	10,00	90,90
E3641	pGL4.37[luc2P/ARE/Hygro] Vector	20	μg	NA.51	Dry Ice	EEF	1	407,00	10,00	366,30
E3651	pGL4.38[luc2P/p53 RE/Hygro] Vector	20	μg	NA.51	Dry Ice	EEF	1	407,00	10,00	366,30
E3661	pGL4.39[luc2P/ATF6 RE/Hygro] Vector	20	μд	NA.51	Dry Ice	EEF	1	407,00	10,00	366,30
E3671	pGL4.48[luc2P/SBE/Hygro] Vector	20	μg	NA.51	Dry Ice	EEF	1	407,00	10,00	366,30
E3751	pGL4.41[luc2P/HSE/Hygro] Vector	20	μд	NA.51	Dry Ice	EEF	1	407,00	10,00	366,30
E3971	Reporter Lysis 5X Buffer	30	ml	NA.32	Ambient (CPD)	EEF	1	75,00	10,00	67,50
E4001 E4030	pGL4.42[luc2P/HRE/Hygro] Vector Luciferase Assay System with Reporter Lysis Buffer	100	μg tests	NA.51 NA.32	Dry Ice Dry Ice	EEF	1	407,00 112,00	10,00	366,30 100,80
E4041	pGL4.47[luc2P/SIE/Hygro] Vector	20	μд	NA.51	Dry Ice	EEF	1	407,00	10,00	366,30
E4111	pGL4.44[luc2P/AP1 RE/Hygro] Vector	20	μg	NA.51	Dry Ice	EEF	1	407,00	10,00	366,30
E4121	pGL4.43[luc2P/XRE/Hygro] Vector	20	μg	NA.51	Dry Ice	EEF	1	407,00	10,00	366,30
E4131	pGL4.40[luc2P/MRE/Hygro] Vector	20	μg	NA.51	Dry Ice	EEF	1	407,00	10,00	366,30
E4141	pGL4.45[luc2P/ISRE/Hygro] Vector	20	μg	NA.51	Dry Ice	EEF	1	407,00	10,00	366,30
E4221	Disposable Cuvettes 1000/pkg 8mm x 50mm	1000	/paquet	NC.52	Ambient (CPD)	LMR	1	sur demande		sur demande
E4530	Luciferase Assay System Freezer Pack, 10x100 tests	1000	tests	NA.32	Dry Ice	EEF	1	831,00	10,00	747,90
E4550	Luciferase 1000 Assay System	1000	tests	NA.32	Dry Ice	EEF	1	775,00	10,00	697,50
E4611	pGL4.49[luc2P/TCF-LEF RE/Hygro] Vector	20	μд	NA.51	Dry Ice	EEF	1	407,00	10,00	366,30
E4651 E4720	pGL4.52[luc2P/STAT5RE/Hygro] Vector Beta-Glo® Assay System	10	μg ml	NA.51 NA.32	Dry Ice Dry Ice	EEF	1	407,00 109,00	10,00	366,30 98,10
E4740	Beta-Glo® Assay System	100	ml	NA.32	Dry Ice	EEF	1	760,00	10,00	684,00
E4780	Beta-Glo® Assay System	10x100	ml	NA.32	Dry Ice	EEF	1	sur demande		sur demande
E4870	QuantiFluor® ONE dsDNA System	500	réactions	NC.53	Gel Ice	FMR	1	332,00	10,00	298,80
E4871	QuantiFluor® ONE dsDNA System	100	réactions	NC.53	Gel Ice	FMR	1	78,00	10,00	70,20
E4881	Transfection Carrier DNA	5x20	μд	NA.51	Dry Ice	EEF	1	142,00	10,00	127,80
E4882	Transfection Carrier DNA	2x100	μд	NA.51	Dry Ice	EEF	1	266,00	10,00	239,40
E4891	QuantiFluor® ONE dsDNA Dye	100	réactions	NC.53	Gel Ice	FMR	1	60,00	10,00	54,00
E4931	K562 Genomic DNA, 400µg/ml 0.5ml PCR Tubes, 50 / pack	50	μg	NC.53	Gel Ice	FMR	1	186,00	10,00	167,40 19,80
E4941 E4942	0.5ml PCR Tubes, 200 / pack	200	tube	NC.53	mbient or Gel Ice	FMR FMR	1	73,00	10,00	65,70
E4981	ViaFect™ Transfection Reagent	0,75	ml	NA.79	Gel Ice	TFX	1	346,00	5,00	328,70
E4982	ViaFect™ Transfection Reagent	2x0,75	ml	NA.79	Gel Ice	TFX	1	624,00	5,00	592,80
E5011	pGL4.53[luc2/PGK] Vector	20	μg	NA.51	Dry Ice	EEF	1	304,00	10,00	273,60
E5061	pGL4.54[luc2/TK] Vector	20	μg	NA.51	Dry Ice	EEF	1	304,00	10,00	273,60
E5150	Quantus™ NGS Starter Package	1	each	NC.53	Gel Ice	FMI	1	1752,00	10,00	1576,80
E5311	GloMax® 20/20 Luminometer System	1	each	NC.14	Ambient (CPD)	LMR	1	sur demande		sur demande
E5341	GloMax® 20/20 Light Standard	1	each	NC.53	Ambient (CPD)	LMR	1	sur demande		sur demande
E5351	GloMax® 20/20 Fluorescent Module, UV	1	each	NC.53	Ambient (CPD)	LMR	1	sur demande		sur demande
E5361 E5371	GloMax® 20/20 Fluorescent Module, Blue GloMax® 20/20 Test Tube Holder(1.5 ml Microfuge Tubes)	1	each	NC.53 NC.14	Ambient (CPD) Ambient (CPD)	LMR LMR	1	sur demande		sur demande
E6000	rCTP, rGTP, rUTP, rATP (100mM each)	4×400	μΙ	NA.55	Dry Ice	ETR	1	244,00	10,00	219,60
E6011	rATP (100mM)	400	μl	NA.55	Dry Ice	ETR	1	78,00	10,00	70,20
E6021	rUTP (100mM)	400	μl	NA.55	Dry Ice	ETR	1	78,00	10,00	70,20
E6031	rGTP (100mM)	400	μΙ	NA.55	Dry Ice	ETR	1	78,00	10,00	70,20
E6041	rCTP (100mM)	400	μl	NA.55	Dry Ice	ETR	1	78,00	10,00	70,20
E6071	Fluorescence Optical Kit, Blue (Ex 460nm,Em 515-570nm)	1	each	NC.53	Ambient (CPD)	LMR	1	sur demande		sur demande
E6072	Fluorescence Optical Kit, UV (Ex 365nm,Em 410-450nm)	1	each	NC.53	Ambient (CPD)	LMR	1	sur demande		sur demande
E6073	Fluorescence Optical Kit, Green (Ex 525nm,Em 610-660nm)	1	each .	NC.53	Ambient (CPD)	LMR	1	sur demande		sur demande
E6074	Fluorescence Optical Kit, Red(Ex 625nm,Em 660-720nm)	1	each	NC.53	Ambient (CPD)	LMR	1	sur demande		sur demande
E6075	Fluorescence Optical Kit, GFPUV (Ex 365nm,Em 515-570nm) Absorbance Module (User Installable)	1	each	NC.53	Ambient (CPD) Ambient (CPD)	LMR LMR	1	sur demande		sur demande
E6077	Absorbance Filter Paddle, 560nm	1	each	NC.52	Ambient (CPD)	LMR	1	sur demande		sur demande
E6078	Absorbance Filter Paddle, 600nm	1	each	NC.52	Ambient (CPD)	LMR	1	sur demande		sur demande
E6079	Absorbance Filter Paddle, 750nm	1	each	NC.52	Ambient (CPD)	LMP	1	sur demande		sur demande
E6081	PCR Tube Adapter, GloMax® Multi Jr.	1	each	NC.53	Ambient (CPD)	LMR	1	sur demande		sur demande
E6091	Minicell Borosilicate Glass Cuvettes (400ea)	400	each	NC.53	Ambient (CPD)	LMR	1	sur demande		sur demande
E6092	10X10mm Square Polystyrene Cuvette (3.5ml capacity) 100ea	100	each	NC.52	Ambient (CPD)	LMR	1	sur demande		sur demande
E6093	10X10mm Square Methacrylate Cuvette (3.5ml capacity) 100ea	100	each	NC.52	Ambient (CPD)	LMR	1	sur demande		sur demande
E6094	Minicell Adapter Kit (for measuring 100–200µl of sample)	1	each	NC.52	Ambient (CPD)	LMR	1	sur demande		sur demande
E6095 E6096	AC Adapter Replacement AC Adaptor Replacement	1	each	NC.52	Ambient (CPD) Ambient (CPD)	LMR FMI	1	sur demande		sur demande
E6101	PCR Tube Adapter, Quantifluor™	1	each	NC.52	Ambient (CPD)	FMI	1	sur demande		sur demande
	1	1	1	1	(5. 5)			1	1	



	Pour plus d'informat		ns de vente,	ici en 1 clic, cor	nsulter notre site				led belone	nega
Référence	Description Produit	Nombre d'Unités	Unité de	Référentiel	Ambiant	Groupe	Qté	PU HT 2022	Remise	PUHT en €
			Cdt.	EPST	/Carboglace	Produit		Public	en %	remisé
E6110	ONE-Glo™ Luciferase Assay System	10	ml .	NA.32	Dry Ice	EEF	1	sur demande		sur demande
E6111	Minicell Adapter Kit for 75-250µl of sample	400	each	NC.53	Ambient (CPD)	FMI	1	sur demande		sur demande
E6112 E6113	Minicell Adapter Kit for 50-250µl of sample Solid Standard	1	each each	NC.53	Ambient (CPD) Ambient (CPD)	FMI FMI	1	sur demande		sur demande
E6120	ONE-Glo™ Luciferase Assay System	100	ml	NA.32	Dry Ice	EEF	1	sur demande		sur demande
E6130	ONE-Glo™ Luciferase Assay System	1	litre	NA.32	Dry Ice	EEF	1	sur demande		sur demande
E6150	Quantus™ Fluorometer	1	each	NA.14	Ambient (CPD)	FMI	1	1730,00	10,00	1557,00
E6421	Monster Green® Fluorescent Protein phMGFP Vector	20	μg	NA.51	Dry or Gel Ice	EEF	1	719,00	10,00	647,10
E6481	EnduRen™ Live Cell Substrate	0,34	mg	NA.32	Dry Ice	EEF	1	143,00	10,00	128,70
E6482	EnduRen™ Live Cell Substrate	3,4	mg	NA.32	Dry Ice	EEF	1	1010,00	10,00	909,00
E6485	EnduRen™ Live Cell Substrate	34	mg	NA.32	Dry Ice	EEF	1	sur demande		sur demande
E6491	ViviRen™ Live Cell Substrate	0,37	mg	NA.32	Dry Ice	EEF	1	143,00	10,00	128,70
E6492	ViviRen™ Live Cell Substrate	3,7	mg	NA.32	Dry Ice	EEF	1	1030,00	10,00	927,00
E6495	ViviRen™ Live Cell Substrate	37	mg	NA.32	Dry Ice	EEF	1	sur demande		sur demande
E6531	GloMax® Luminometer Light Plate	1	each	NC.53	Ambient (CPD)	LMR	1	sur demande		sur demande
E6551	Luciferin-EF™	25	mg	NA.26	Dry or Gel Ice	CHE	1	111,00	20,00	88,80
E6552	Luciferin-EF™	250	mg	NA.26	Dry or Gel Ice	CHE	1	381,00	20,00	304,80
E6651	pGL4.10[luc2] Vector	20	μg	NA.51	Dry or Gel Ice	EEF	1	335,00	10,00	301,50
E6661	pGL4.11[luc2P] Vector pGL4.12[luc2CP] Vector	20	μд	NA.51	Dry or Gel Ice	EEF	1	335,00	10,00	301,50
E6671 E6681	pGL4.12[luc2/CP] vector pGL4.13[luc2/SV40] Vector	20	μд	NA.51 NA.51	Dry or Gel Ice Dry or Gel Ice	EEF	1	335,00 304,00	10,00	273,60
E6691	pGL4.15[luc2/5v40] vector	20	µg	NA.51 NA.51	Dry or Gel Ice	EEF	1	304,00	10,00	301,50
E6701	pGL4.15[luc2P/Hygro] Vector	20	µg	NA.51	Dry or Gel Ice	EEF	1	335,00	10,00	301,50
E6711	pGL4.16[luc2CP/Hygro] Vector	20	μд	NA.51	Dry or Gel Ice	EEF	1	335,00	10,00	301,50
E6721	pGL4.17(luc2/Neo) Vector	20	μд	NA.51	Dry or Gel Ice	EEF	1	335,00	10,00	301,50
E6731	pGL4.18(luc2P/Neo) Vector	20	μg	NA.51	Dry or Gel Ice	EEF	1	335,00	10,00	301,50
E6741	pGL4.19(luc2CP/Neo), Vector	20	μg	NA.51	Dry or Gel Ice	EEF	1	335,00	10,00	301,50
E6751	pGL4.20[luc2/Puro] Vector	20	μg	NA.51	Dry or Gel Ice	EEF	1	335,00	10,00	301,50
E6761	pGL4.21(luc2P/Puro) Vector	20	μg	NA.51	Dry or Gel Ice	EEF	1	335,00	10,00	301,50
E6771	pGL4.22(luc2CP/Puro)Vector	20	μд	NA.51	Dry or Gel Ice	EEF	1	335,00	10,00	301,50
E6881	pGL4.70[hRluc] Vector	20	μg	NA.51	Dry or Gel Ice	EEF	1	335,00	10,00	301,50
E6911	pGL4.73[hRluc/SV40] Vector	20	μд	NA.51	Dry or Gel Ice	EEF	1	304,00	10,00	273,60
E6921	pGL4.74[hRluc/TK] Vector	20	μд	NA.51	Dry or Gel Ice	EEF	1	304,00	10,00	273,60
E6931	pGL4.75[hRluc/CMV] Vector	20	μд	NA.51	Dry or Gel Ice	EEF	1	304,00	10,00	273,60
E7041	GloMax®-Multi Luminescence Module	1	each .	NC.53	Ambient (CPD)	LMR	1	sur demande		sur demande
E7051	GloMax®-Multi Fluorescence Module	1	each	NC.53	Ambient (CPD)	LMR	1	sur demande		sur demande
E7061	GloMax®-Multi Absorbance Module ONE-Glo™ + Tox Luciferase & Dr. Cell Viability Assay	1	each	NC.53	Ambient (CPD)	LMR EEF	1	sur demande 163,00	10,00	sur demande 146,70
E7110	ONE-Glo™ + Tox Luciferase & Samp; Cell Viability Assay	10	plaque	NA.82 NA.82	Dry Ice Dry Ice	EEF	1	1296,00	10,00	1166,40
E7501	pGL4.82(hRluc/Puro) Vector	20	рацис	NA.51	Dry or Gel Ice	EEF	1	335,00	10,00	301,50
E7511	pGL4.83(hRlucP/Puro)Vector	20	μg	NA.51	Dry or Gel Ice	EEF	1	335,00	10,00	301,50
E7521	pGL4.84(hRlucCP/Puro) Vector	20	μg	NA.51	Dry or Gel Ice	EEF	1	335,00	10,00	301,50
E8072	Cable, USB 2.0 A-B Male	1	each	NC.52	Ambient (CPD)	LMR	1	sur demande		sur demande
E8081	DB-15 Communication Cable	1	each	NC.52	Ambient (CPD)	LMR	1	sur demande		sur demande
E8110	ONE-Glo™ EX Luciferase Assay System	10	ml	NA.51	Dry Ice	EEF	1	100,00	10,00	90,00
E8120	ONE-Glo™ EX Luciferase Assay System	100	ml	NA.51	Dry Ice	EEF	1	694,00	10,00	624,60
E8130	ONE-Glo™ EX Luciferase Assay System	10×10	ml	NA.51	Dry Ice	EEF	1	748,00	10,00	673,20
E8150	ONE-Glo™ EX Luciferase Assay System	10×100	ml	NA.51	Dry Ice	EEF	1	5933,00	10,00	5339,70
E8411	pGL4.23 [luc2/minP] Vector	20	μg	NA.51	Dry or Gel Ice	EEF	1	335,00	10,00	301,50
E8421	pGL4.24 [luc2P/minP] Vector	20	μд	NA.51	Dry or Gel Ice	EEF	1	335,00	10,00	301,50
E8431	pGL4.25 [luc2CP/minP] Vector	20	μд	NA.51	Dry or Gel Ice	EEF	1	335,00	10,00	301,50
E8441 E8451	pGL4.26 [luc2/minP/Hygro] Vector	20	μд	NA.51	Dry or Gel Ice Dry or Gel Ice	EEF	1	335,00 335,00	10,00	301,50
E8451 E8461	pGL4.27 [luc2P/minP/Hygro] Vector pGL4.28 [luc2CP/minP/Hygro] Vector	20	μд	NA.51 NA.51	Dry or Gel Ice	EEF	1	335,00	10,00	301,50
E8471	pGL4.29 [luc2P/CRE/Hygro] Vector	20	µg	NA.51 NA.51	Dry or Gel Ice	EEF	1	335,00	10,00	301,50
E8481	pGL4.30[luc2P/NFAT-RE/Hygro] Vector	20	μд	NA.51	Dry or Gel Ice	EEF	1	335,00	10,00	301,50
E8491	pGL4.32[luc2P/NF-kB-RE/Hygro]Vector	20	μд	NA.51	Dry or Gel Ice	EEF	1	407,00	10,00	366,30
E8500	GloResponse™ CRE-luc2P HEK293 Cell Line	2	tube	NA.81	Dry Ice	EEF	1	5244,00	10,00	4719,60
E8510	GloResponse™ NFAT-RE-luc2PHEK293 Cell Line	2	tube	NA.81	Dry Ice	EEF	1	5244,00	10,00	4719,60
E8520	GloResponse™ NF-kB-RE-luc2P HEK293 Cell Line	2	tube	NA.81	Dry Ice	EEF	1	5244,00	10,00	4719,60
E8916	GloMax®-Multi Detection System External PC Connect	1	each	NC.53	Ambient (CPD)	LMR	1	sur demande		sur demande
E8917	GloMax®-Multi Optical Kit AFC	1	each	NC.53	Ambient (CPD)	LMR	1	sur demande		sur demande
E8921	GloMax®-Multi Optical Kit Blue	1	each	NC.53	Ambient (CPD)	LMR	1	sur demande		sur demande
E8922	GloMax®-Multi Optical Kit UV	1	each	NC.53	Ambient (CPD)	LMR	1	sur demande		sur demande
E8923	GloMax®-Multi Optical Kit Green	1	each	NC.53	Ambient (CPD)	LMR	1	sur demande		sur demande
E8924	GloMax®-Multi Optical Kit Red	1	each	NC.53	Ambient (CPD)	LMR	1	sur demande	. !	sur demande
E8926	Injector Outlet Tubing Assembly for 1 Injector System	1	each	NC.53	Ambient (CPD)	LMR	1	sur demande	<u> </u>	sur demande



	Pour plus d'informat	ions sur nos conditio	Unité de	Référentiel	Ambiant	Groupe		PU HT	Remise	PUHT en €
Référence	Description Produit	Nombre d'Unités	Cdt.	EPST	/Carboglace	Produit	Qté	2022 Public	en %	remisé
E8929	490nm Absorbance Filter Set, GloMax®-Multi Detection System	1	each	NC.53	Ambient (CPD)	LMR	1	sur demande		sur demande
E8935	USB Flash Drive, 2.0, 2GB	1	each	NC.52	Ambient (CPD)	LMR	1	sur demande		sur demande
E8942	GloMax® Multi+ Detection System Power Supply-24V, 150W	1	each	NC.53	Ambient (CPD)	LMR	1	sur demande		sur demande
E8943	GloMax® Multi+ Detection System 6-384 Well Plate Adapter	1	each	NC.53	Ambient (CPD)	LMR	1	sur demande		sur demande
E8946	AuthentiMax software for GloMax®-Multi+ Detection System	1	each	NC.52	Ambient (CPD)	LMR	1	sur demande		sur demande
FF2000	ENLITEN® ATP Assay System	100	tests	NA.32	Gel Ice	FDT	1	226,00	20,00	180,80
FF2021 FF3750	ENLITEN® rLuciferase/ Luciferin Reagent Wizard® Magnetic DNA Purification System for Food	200	tests	NA.32 NA.52	Gel Ice Ambient (CPD)	FDT GMO	1	192,00 992,00	20,00	153,60 793,60
FF3751	Wizard® Magnetic DNA Purification System for Food	400	preps	NA.52	Ambient (CPD)	GMO	1	1749,00	20,00	1399,20
FF3760	Wizard® Magnetic 96 DNA Plant System	2×96	preps	NA.52	Ambient (CPD)	AGR	1	484,00	20,00	387,20
FF3761	Wizard® Magnetic 96 DNA Plant System	4x96	preps	NA.52	Ambient (CPD)	AGR	1	926,00	20,00	740,80
G1001	HaloTag® Alexa Fluor® 488 Ligand	30	μΙ	NA.31	Dry Ice	HAL	1	517,00	17,00	429,11
G1002	HaloTag® Alexa Fluor® 488 Ligand	15	μl	NA.31	Dry Ice	HAL	1	286,00	17,00	237,38
G1111	CellTiter 96® AQueous MTS Reagent Powder	1	g	NA.82	Dry or Gel Ice	CVS	1	879,00	14,00	755,94
G1112	CellTiter 96® AQueous MTS Reagent Powder	250	mg	NA.82	Dry or Gel Ice	CVS	1	316,00	14,00	271,76
G1180	Proteasome-Glo™ 3-Substrate Cell-Based Assay System	10	ml .	NA.32	Dry Ice	PRT	1	1108,00	10,00	997,20
G1200	Proteasome-Glo™ 3-Substrate Cell-Based Assay System	100	ml	NA.32	Dry Ice	PRT	1	3578,00	10,00	3220,20
G1471 G1521	Human Genomic DNA: Male Human Genomic DNA: Female	100	µg	NA.51 NA.51	Gel Ice Gel Ice	PCR	1	169,00 169,00	24,00	128,44 128,44
G1711	Lambda DNA / Hind III Markers	100	µg	NA.51	Ambient	NUC	1	50,00	20,00	40,00
G1721	Lambda DNA / EcoR I Markers	100	μg	NA.51	Ambient	NUC	1	50,00	20,00	40,00
G1731	Lambda DNA / EcoR I + Hind III Markers	100	μд	NA.51	Ambient	NUC	1	50,00	20,00	40,00
G1741	pGEM® DNA Markers (50 dépôts)	50	μg	NA.51	Ambient	NUC	1	127,00	20,00	101,60
G1751	PhiX174 DNA / Hinf I Markers	50	μд	NA.51	Ambient	NUC	1	168,00	20,00	134,40
G1761	PhiX174 DNA / Hae III Markers	50	μg	NA.51	Ambient	NUC	1	168,00	20,00	134,40
G1780	CytoTox 96® Non-Radio. Cytotoxicity Assay, 10X96 well plt	1000	tests	NA.82	Gel Ice	CVS	1	346,00	14,00	297,56
G1821	Lysis Solution	5	ml	NA.79	Any Temperature	CVS	1	286,00	14,00	245,96
G1881	Blue/Orange Loading Dye, 6X (3x1ml)	3	ml	NA.51	Dry or Gel Ice	NUC	1	48,00	20,00	38,40
G1912	HaloLink™ Resin	1,25	ml	NA.56	Ambient (BTC)	HAL	1	114,00	17,00	94,62
G1913 G1914	HaloLink™ Resin HaloLink™ Resin	2,5	ml ml	NA.56	mbient or Gel Ice Ambient (BTC)	HAL	1	166,00 353,00	17,00 17,00	137,78 292,99
G1914 G1915	HaloLink™ Resin	25	ml	NA.56	mbient or Gel Ice	HAL	1	643,00	17,00	533,69
G2101	100bp DNA Ladder (50 dépôts)	250	μl	NA.51	Ambient (BTC)	NUC	1	-	prix négocié	58,00
G2801	HaloTag® Oregon Green® Ligand	30	μl	NA.31	Dry Ice	HAL	1	517,00	17,00	429,11
G2802	HaloTag® Oregon Green® Ligand	15	μl	NA.31	Dry Ice	HAL	1	286,00	17,00	237,38
G2821	pFN21A HaloTag® CMV Flexi® Vector	20	μд	NA.51	Dry or Gel Ice	HAL	1	335,00	17,00	278,05
G2930	Griess Reagent System	1000	tests	NA.31	Gel Ice	MET	1	210,00	20,00	168,00
G2991	HaloTag® TMR Direct™ Ligand	30	μΙ	NA.31	Dry Ice	HAL	1	342,00	17,00	283,86
G3011	ProMega-Markers® Lambda Ladders	40-60	dépôts	NA.51	Ambient (BTC)	NUC	1	159,00	20,00	127,20
G3041	Human Genomic DNA Mouse Genomic DNA	100	μд	NA.51	Gel Ice	PCR	1	169,00	24,00	128,44
G3091 G3161	PCR Marker (50 dépôts)	250	μg μl	NA.51 NA.51	Gel Ice Dry Ice	PCR NUC	1	169,00 103,00	24,00	128,44 82,40
G3191	RNA Markers	50	μl	NA.51	Dry Ice	RIB	1	175,00	25,00	131,25
G3221	HaloTag® R110 Direct™ Ligand	30	μl	NA.31	Dry Ice	HAL	1	342,00	17,00	283,86
G3250	DeadEnd™ Fluorometric TUNEL System	60	réactions	NA.82	Dry Ice	APO	1	672,00	9,00	611,52
G3580	CellTiter 96® AQueous One Solution Assay	1000	tests	NA.82	Dry Ice	CVS	1	288,00	14,00	247,68
G3581	CellTiter 96® AQueous One Solution Assay	5000	tests	NA.82	Dry Ice	CVS	1	871,00	14,00	749,06
G3582	CellTiter 96® AQueous One Solution Assay	200	tests	NA.82	Dry Ice	CVS	1	67,00	14,00	57,62
G3780	HaloTag® Flexi® Vectors-CMV Deletion Series Sample Pack	9x2	μg	NA.51	Dry or Gel Ice	HAL	1	269,00	17,00	223,27
G4000	CellTiter 96® Non-Radioactive Cell Proliferation Assay	1000	tests	NA.82	Gel Ice	CVS	1	273,00	14,00	234,78
G4100	CellTiter 96® Non-Radioactive Cell Proliferation Assay	5000	tests	NA.82	Gel Ice	CVS	1	858,00	14,00	737,88
G4471 G4491	10bp DNA Step Ladder, 32.5ug (50 dépôts) HaloTag® Standard Protein	32,5	µg	NA.51 NA.31	Dry Ice Dry Ice	NUC HAL	1	63,00 67,00	20,00 17,00	50,40 55,61
G4511	25bp DNA Step Ladder (55 dépôts)	100	μд	NA.51	Ambient	NUC	1	63,00	20,00	50,40
G4521	50bp DNA Step Ladder, 340ug/ml (52 dépôts)	90	μg	NA.51	Ambient	NUC	1	63,00	20,00	50,40
G5141	NGF, 2.5S, Murine	100	μg	NA.77	Dry or Gel Ice	CRG	1	401,00	20,00	320,80
G5421	CellTiter 96® AQueous NonRad Cell Prolif Ass,10X96 plt	1000	tests	NA.82	Dry or Gel Ice	CVS	1	280,00	14,00	240,80
G5430	CellTiter 96® AQueous NonRad Prolif Ass, 50X96 well plt	5	tests	NA.82	Dry or Gel Ice	CVS	1	929,00	14,00	798,94
G5440	CellTiter 96® AQueous NonRad Prolif Ass, 500X96 well plt	50000	tests	NA.82	Dry or Gel Ice	CVS	1	sur demande		sur demande
G5631	rhLung B Tryptase	100	μg	NA.32	Dry Ice	ОТН	1	897,00	0,00	897,00
G5711	1kb DNA Ladder (100 dépôts)	500	μl	NA.51	Ambient	NUC	1		prix négocié	
G6050	HaloTag® Cloning Starter System	1	each	NA.31	Gel Ice	HAL	1	449,00	17,00	372,67
G6080	CellTiter-Fluor™ Cell Viability Assay	10	ml	NA.82	Dry Ice	CVS	1	113,00	14,00	97,18
G6081 G6082	CellTiter-Fluor™ Cell Viability Assay CellTiter-Fluor™ Cell Viability Assay	5x10 2x50	ml ml	NA.82	Dry Ice Dry Ice	CVS	1	484,00 837,00	14,00	416,24 719,82
G6270	HaloTag® Protein Purification System, Sample Pack	1	each	NA.82 NA.56	Gel Ice	HAL	1	214,00	17,00	177,62
G6280	HaloTag® Protein Purification System	1	each	NA.56	Gel Ice	HAL	1	691,00	17,00	573,53
	· · · · · · · · · · · · · · · · · · ·	I			1 22				,	.,



	Pour plus d'informat	ions sur nos conditio	Unité de	Référentiel	Ambiant	Groupe		PU HT	Remise	PUHT en €
Référence	Description Produit	Nombre d'Unités	Cdt.	EPST	/Carboglace	Produit	Qté	2022 Public	en %	remisé
G6320	ApoTox-Glo™ Triplex Assay	10	ml	NA.32	Dry Ice	CVS	1	452,00	14,00	388,72
G6321	ApoTox-Glo™ Triplex Assay	50	ml	NA.32	Dry Ice	CVS	1	2023,00	14,00	1739,78
G6410	ApoLive-Glo™ Multiplex Assay	10	ml	NA.32	Dry Ice	CVS	1	422,00	14,00	362,92
G6411	ApoLive-Glo™ Multiplex Assay	50	ml .	NA.32	Dry Ice	CVS	1	1808,00	14,00	1554,88
G6420	HDAC GIo™ I/II Assay	10	ml	NA.32	Dry Ice	APO	1	372,00	9,00	338,52
G6421 G6422	HDAC-Glo™ I/II Assay	100	ml	NA.32 NA.32	Dry Ice	APO APO	1	1616,00	9,00	1470,56 2360,54
G6430	HDAC-Glo™ I/II Assay HDAC-Glo™ I/II Screening System	10	ml	NA.32	Dry Ice Dry Ice	APO	1	2594,00 397,00	9,00	361,27
G6431	HDAC-Glo™ I/II Screening System	50	ml	NA.32	Dry Ice	APO	1	1719,00	9,00	1564,29
G6500	HaloTag® Mammalian Pull-Down and Labeling System	24	réactions	NA.31	Dry Ice	HAL	1	346,00	17,00	287,18
G6504	HaloTag® Mammalian Pull-Down System	24	réactions	NA.31	Dry or Gel Ice	HAL	1	188,00	17,00	156,04
G6509	HaloTag® Complete Pull-Down System	40	réactions	NA.31	Dry Ice	HAL	1	1189,00	17,00	986,87
G6521	Protease Inhibitor Cocktail, 50X	1	ml	NA.56	Dry or Gel Ice	HAL	1	74,00	17,00	61,42
G6570	HeLa Nuclear Extract	10	μΙ	NA.31	Dry Ice	APO	1	128,00	9,00	116,48
G6591	HaloTag® Control Vector	20	μд	NA.51	Dry or Gel Ice	HAL	1	304,00	17,00	252,32
G6601	HaloTEV Protease, 5u/µl	1000	u	NA.56	Dry Ice	HAL	1	123,00	17,00	102,09
G6602 G6790	HaloTEV Protease, 5u/µl HaloTag® Mammalian Protein Purification System	4000	u each	NA.56	Dry Ice Gel Ice	HAL	1	373,00 564,00	17,00 17,00	309,59 468,12
G6795	HaloTag® Mammalian Protein Detection & Purification System	1	each	NA.56	Dry Ice	HAL	1	691,00	17,00	573,53
G6941	1kb DNA Step Ladder, (300 dépôts)	90	μд	NA.51	Dry Ice	NUC	1	77,00	20,00	61,60
G6951	100bp DNA Step Ladder (100 dépôts)	100	μg	NA.51	Dry Ice	NUC	1	130,00	20,00	104,00
G6961	200bp DNA Step Ladder (100 dépôts)	100	μg	NA.51	Dry Ice	NUC	1	117,00	20,00	93,60
G7010	ADCC Reporter Bioassay, Core Kit	1	each	NA.84	Dry Ice	СВВ	1	907,00	20,00	725,60
G7015	ADCC Reporter Bioassay, Complete (Raji)	1	each	NA.84	Dry Ice	СВВ	1	956,00	20,00	764,80
G7016	ADCC Reporter Bioassay, Target (Raji)	1	each	NA.84	Dry Ice	СВВ	1	sur demande		sur demande
G7018	ADCC Reporter Bioassay, Core Kit 5X	1	each	NA.84	Dry Ice	CBB	1	3555,00	20,00	2844,00
G7061	rhSkin B Tryptase	100	μg	NA.32	Dry Ice	OTH	1	785,00	0,00	785,00
G7102	ADCC Bioassay Effector Cells Propagation	1	each	NA.84	Dry Ice	CBB	1	sur demande	20.00	sur demande
G7121 G7130	Anti-beta III Tubulin mAb DeadEnd™ Colorimetric TUNEL System	100	μg	NA.41	Dry Ice	ABS APO	1	414,00 605,00	20,00	331,20 550,55
G7130 G7231	Caspase Inhibitor Z-VAD-FMK 20mM	50	réactions µl	NA.82 NA.32	Dry Ice Dry Ice	APO	1	342,00	9,00	311,22
G7232	Caspase Inhibitor Z-VAD-FMK 20mM	125	μl	NA.32	Dry Ice	APO	1	580,00	9,00	527,80
G7281	Magne™ HaloTag® Beads	1	ml	NA.56	Ambient (BTC)	HAL	1	97,00	17,00	80,51
G7282	Magne™ HaloTag® Beads, 20% Slurry, (5 x 1ml)	5	ml	NA.56	mbient or Gel Ice	HAL	1	353,00	17,00	292,99
G7360	DeadEnd™ Colorimetric TUNEL System	20	réactions	NA.82	Dry Ice	APO	1	411,00	9,00	374,01
G7431	TMB One Solution	100	ml	NA.32	Gel Ice	ELI	1	99,00	15,00	84,15
G7451	Anti-Luciferase pAb	200	μд	NA.43	Dry Ice	ABS	1	321,00	20,00	256,80
G7461	CaspACE™ FITC-VAD-FMK 5mM	50	μΙ	NA.32	Dry Ice	APO	1	331,00	9,00	301,21
G7462	CaspACE™ FITC-VAD-FMK 5mM	125	μl	NA.32	Dry Ice	APO	1	700,00	9,00	637,00
G7471	Magne™ Protein G Beads Magne™ Protein G Beads (5 x 1ml)	1	ml	NA.56	mbient or Gel Ice		1	97,00	20,00	77,60 280,80
G7472 G7473	Magne™ Protein G Beads (5 x IIIII)	50	ml ml	NA.56	mbient or Gel Ice mbient or Gel Ice	PTA PTA	1	351,00 2763,00	20,00	2210,40
G7473	BenchTop PhiX174 DNA/Hae III Markers	250	μl	NA.51	Ambient	NUC	1	119,00	20,00	95,20
G7521	BenchTop pGEM® DNA Markers	250	μl	NA.51	Ambient	NUC	1	113,00	20,00	90,40
G7531	BenchTop PCR Markers	300	μl	NA.51	Ambient	NUC	1	118,00	20,00	94,40
G7541	BenchTop 1kb DNA Ladder	600	μl	NA.51	Any Temperature	NUC	1	101,00	prix négocié	72,00
G7570	CellTiter-Glo® Luminescent Cell Viability	10	ml	NA.82	Dry Ice	CVS	1	57,00	14,00	49,02
G7571	CellTiter-Glo® Luminescent Cell Viability	10×10	ml	NA.82	Dry Ice	CVS	1	431,00	14,00	370,66
G7572	CellTiter-Glo® Luminescent Cell Viability	100	ml	NA.82	Dry Ice	CVS	1	402,00	14,00	345,72
G7573	CellTiter-Glo® Luminescent Cell Viability	10×100	ml	NA.82	Dry Ice	CVS	1	sur demande		sur demande
G7711	pHTC HaloTag® CMV-neo Vector	20	μg	NA.51	Dry or Gel Ice	HAL	1	335,00	17,00	278,05
G7721 G7781	pHTN HaloTag® CMV-neo Vector	100	μg ml	NA.51 NA.32	Dry or Gel Ice	HAL	1	335,00	17,00	278,05
G7781 G7790	Apo-ONE® Homogeneous Caspase-3/7 Buffer Apo-ONE® Homogeneous Caspase -3/7 Assay	10	ml	NA.32	Dry Ice Dry Ice	APO APO	1	1494,00 344,00	9,00	1359,54 313,04
G7791	Apo-ONE® Homogeneous Caspase -3/7 Assay	100	ml	NA.32	Dry Ice	APO	1	2333,00	9,00	2123,03
G7792	Apo-ONE® Homogeneous Caspase -3/7 Assay	1	ml	NA.32	Dry Ice	APO	1	46,00	9,00	41,86
G7890	CytoTox-ONE™ Homogen Membrn Integrity Assay	200-800	tests	NA.82	Dry Ice	CVS	1	122,00	14,00	104,92
G7891	CytoTox-ONE™ Homogen Membrn Integrity Assay	1000-4000	tests	NA.82	Dry Ice	CVS	1	449,00	14,00	386,14
G7892	CytoTox-ONE™ Homogen Membrane Integrity Assay, HTP	1000-4000	tests	NA.82	Dry Ice	CVS	1	419,00	14,00	360,34
G7940	Bio-Glo™ Luciferase Assay System	100	ml	NA.85	Dry Ice	СВВ	1	855,00	20,00	684,00
G7941	Bio-Glo™ Luciferase Assay System	10	ml	NA.85	Dry Ice	CBB	1	119,00	20,00	95,20
G7971	pH6HTN His6 HaloTag® T7 Vector	20	μg	NA.51	Dry or Gel Ice	HAL	1	335,00	17,00	278,05
G8000	Mitochondrial ToxGlo™ Assay	10	ml	NA.82	Dry Ice	MET	1	165,00	20,00	132,00
G8001	Mitochondrial ToxGlo™ Assay	100	ml	NA.82	Dry Ice	MET	1	1142,00	20,00	913,60
G8031 G8080	pH6HTC His6 HaloTag® T7 Vector CellTiter-Blue® Cell Viability Assay	20	μg ml	NA.51 NA.82	Dry or Gel Ice Dry Ice	CVS	1	335,00 88,00	17,00 14,00	278,05 75,68
G8080	CellTiter-Blue® Cell Viability Assay	100	ml	NA.82	Dry Ice	CVS	1	345,00	14,00	296,70
	1 - · · · · · · · · · · · · · · · · · ·	1 22	<u> </u>					3.3,00	,00	



	Pour plus d'informat	ions sur nos conditio	ns de vente,	ici en 1 clic, co	nsulter notre site.					nega
Référence	Description Produit	Nombre d'Unités	Unité de	Référentiel	Ambiant	Groupe	Qté	PU HT 2022	Remise	PUHT en €
Reference	Description Flourit		Cdt.	EPST	/Carboglace	Produit	•	Public	en %	remisé
G8082	CellTiter-Blue® Cell Viability Assay	10×100	ml	NA.82	Dry Ice	CVS	1	2934,00	14,00	2523,24
G8090	Caspase-Glo® 3/7 Assay	2,5	ml .	NA.32	Dry Ice	APO	1	104,00	9,00	94,64
G8091	Caspase-Glo® 3/7 Assay	10	ml	NA.32	Dry Ice	APO	1	325,00	9,00	295,75
G8092 G8093	Caspase-Glo® 3/7 Assay Caspase-Glo® 3/7 Assay	100 10x10	ml ml	NA.32 NA.32	Dry Ice Dry Ice	APO APO	1	2397,00 2745,00	9,00	2181,27 2497,95
G8200	Caspase-Glo® 8 Assay	2,5	ml	NA.32	Dry Ice	APO	1	113,00	9,00	102,83
G8201	Caspase-Glo® 8 Assay	10	ml	NA.32	Dry Ice	APO	1	357,00	9,00	324,87
G8202	Caspase-Glo® 8 Assay	100	ml	NA.32	Dry Ice	APO	1	2510,00	9,00	2284,10
G8210	Caspase-Glo® 9 Assay	2,5	ml	NA.32	Dry Ice	APO	1	113,00	9,00	102,83
G8211	Caspase-Glo® 9 Assay	10	ml	NA.32	Dry Ice	APO	1	357,00	9,00	324,87
G8212	Caspase-Glo® 9 Assay	100	ml	NA.32	Dry Ice	APO	1	2510,00	9,00	2284,10
G8230	BacTiter-Glo™ Microbial Cell Viability Assay	10	ml	NA.85	Dry Ice	CVS	1	57,00	14,00	49,02
G8231	BacTiter-Glo™ Microbial Cell Viability Assay	10×10	ml	NA.85	Dry Ice	CVS	1	426,00	14,00	366,36
G8232	BacTiter-Glo™ Microbial Cell Viability Assay	100	ml	NA.85	Dry Ice	CVS	1	398,00	14,00	342,28
G8233	BacTiter-Glo™ Microbial Cell Viability Assay	10x100	ml	NA.85	Dry Ice	CVS	1	sur demande		sur demande
G8251	HaloTag® TMR Ligand	30	μl	NA.31	Dry Ice	HAL	1	517,00	17,00	429,11
G8252	HaloTag® TMR Ligand	15	μΙ	NA.31	Dry Ice	HAL	1	286,00	17,00	237,38
G8261	pFN29A His6 HaloTag® T7 Flexi® Vector	20	μд	NA.51	Dry or Gel Ice	HAL	1	335,00	17,00	278,05
G8272	HaloTag® diAcFAM Ligand	30	μΙ	NA.31	Dry Ice	HAL	1	517,00	17,00	429,11
G8273	HaloTag® diAcFAM Ligand	15	μl	NA.31	Dry Ice	HAL	1	286,00	17,00	237,38
G8281	HaloTag® Biotin Ligand	30	μΙ	NA.31	Dry Ice	HAL	1	517,00	17,00	429,11
G8282	HaloTag® Biotin Ligand	15	μΙ	NA.31	Dry Ice	HAL	1	286,00	17,00	237,38
G8291	BenchTop 100bp DNA Ladder (50 dépôts)	300	μΙ	NA.51	Ambient	NUC	1	48,00	20,00	38,40
G8321	pFC30A His6 HaloTag® T7 Flexi® Vector	20	μд	NA.51	Ambient	HAL	1	335,00	17,00	278,05
G8331	pFN29K His6 HaloTag® T7 Flexi® Vector	20	μg	NA.51	Dry or Gel Ice	HAL	1	335,00	17,00	278,05
G8350	DPPIV-Glo™ Protease Assay,10ml	10	ml	NA.32	Dry Ice	PRT	1	434,00	10,00	390,60
G8351	DPPIV-Glo™ Protease Assay,50ml	50	ml	NA.32	Dry Ice	PRT	1	1514,00	10,00	1362,60
G8381	pFC30K His6 HaloTag® T7 Flexi® Vector	20	μд	NA.51	Dry or Gel Ice	HAL	1	335,00	17,00	278,05
G8421 G8431	pFC27A HaloTag® CMV-neo Flexi® Vector pFC27K HaloTag® CMV-neo Flexi® Vector	20	μд	NA.51	Dry or Gel Ice	HAL	1	335,00	17,00 17,00	278,05 278,05
G8441	pFN28A HaloTag® CMV-neo Flexi® Vector	20	μд	NA.51 NA.51	Dry or Gel Ice Dry or Gel Ice	HAL	1	335,00 335,00	17,00	278,05
G8451	pFN28K HaloTag® CMV-neo Flexi® Vector	20	µg	NA.51	Dry or Gel Ice	HAL	1	335,00	17,00	278,05
G8461	CellTiter-Glo® One Solution Assay	100	ml	NA.82	Dry Ice	CVS	1	443,00	14,00	380,98
G8462	CellTiter-Glo® One Solution Assay	500	ml	NA.82	Dry Ice	CVS	1	2089,00	14,00	1796,54
G8471	HaloTag® Alexa Fluor® 660 Ligand	30	μl	NA.31	Dry Ice	HAL	1	517,00	17,00	429,11
G8472	HaloTag® Alexa Fluor® 660 Ligand	15	μl	NA.31	Dry Ice	HAL	1	286,00	17,00	237,38
G8501	Calpain-Glo™ Protease Assay	10	ml	NA.32	Dry Ice	PRT	1	434,00	10,00	390,60
G8502	Calpain-Glo™ Protease Assay	50	ml	NA.32	Dry Ice	PRT	1	1514,00	10,00	1362,60
G8531	Proteasome-Glo™ 3-Substrate System	10	ml	NA.32	Dry Ice	PRT	1	850,00	10,00	765,00
G8532	Proteasome-Glo™ 3-Substrate System	50	ml	NA.32	Dry Ice	PRT	1	2436,00	10,00	2192,40
G8581	HaloTag® Coumarin Ligand	30	μΙ	NA.31	Dry Ice	HAL	1	517,00	17,00	429,11
G8582	HaloTag® Coumarin Ligand	15	μΙ	NA.31	Dry Ice	HAL	1	286,00	17,00	237,38
G8591	HaloTag® PEG-Biotin Ligand	30	μΙ	NA.31	Dry Ice	HAL	1	517,00	17,00	429,11
G8592	HaloTag® PEG-Biotin Ligand	15	μΙ	NA.31	Dry Ice	HAL	1	286,00	17,00	237,38
G8621	Proteasome-Glo™ Chymotrypsin-Like Assay	10	ml	NA.32	Dry Ice	PRT	1	412,00	10,00	370,80
G8622	Proteasome-Glo™ Chymotrypsin-Like Assay	50	ml	NA.32	Dry Ice	PRT	1	1437,00	10,00	1293,30
G8631	Proteasome-Glo™ TrypsinLike Assay	10	ml	NA.32	Dry Ice	PRT	1	412,00	10,00	370,80
G8632	Proteasome-Glo™ TrypsinLike Assay	50	ml	NA.32	Dry Ice	PRT	1	1437,00	10,00	1293,30
G8641	Proteasome-Glo™ CaspaseLike Assay	10	ml	NA.32	Dry Ice	PRT	1	412,00	10,00	370,80
G8642	Proteasome-Glo™ CaspaseLike Assay	50	ml .	NA.32	Dry Ice	PRT	1	1437,00	10,00	1293,30
G8660	Proteasome-Glo™ Chymotrypsin-Like Cell-Based Assay	10	ml	NA.32	Dry Ice	PRT	1	546,00	10,00	491,40
G8661	Proteasome-Glo™ Chymotrypsin-Like Cell-Based Assay	5x10	ml	NA.32	Dry Ice	PRT	1	1925,00	10,00	1732,50
G8662	Proteasome-Glo™ Chymotrypsin-Like Cell-Based Assay	2x50	ml	NA.32	Dry Ice	PRT	1	2684,00	10,00	2415,60
G8731	CellTox™ Green Express Cytotoxicity Assay	10	μl	NA.82	Dry Ice	CVS	1	497,00	14,00	427,42
G8741 G8742	CellTox™ Green Cytotoxicity Assay CellTox™ Green Cytotoxicity Assay	50	ml ml	NA.82	Dry Ice	CVS	1	78,00 325,00	14,00	67,08 279,50
G8742 G8743	CellTox™ Green Cytotoxicity Assay	100	ml	NA.82	Dry Ice Dry Ice	CVS	1	569,00	14,00	489,34
G8743 G8760	Proteasome-Glo™ TrypsinLike Cell-Based Assay	10	ml	NA.32	Dry Ice	PRT	1	546,00	10,00	491,40
G8760 G8761	Proteasome-Glo™ TrypsinLike Cell-Based Assay	5x10	ml	NA.32	Dry Ice	PRT	1	1925,00	10,00	1732,50
G8781	Magne Protein A Beads	1	ml	NA.56	mbient or Gel Ice	PTA	1	97,00	20,00	77,60
G8782	Magne Protein A Beads	5	ml	NA.56	mbient or Gel Ice	PTA	1	352,00	20,00	281,60
G8783	Magne Protein A Beads	50	ml	NA.56	mbient or Gel Ice	PTA	1	2761,00	20,00	2208,80
G8820	ROS-Glo™ H ₂ O ₂ Assay	10	ml	NA.32	Dry Ice	MET	1	438,00	20,00	350,40
G8821	ROS-Glo™ H ₂ O ₂ Assay	50	ml	NA.32	Dry Ice	MET	1	1863,00	20,00	1490,40
G8860	Proteasome-Glo™ CaspaseLike Cell-Based Assay	10	ml	NA.32	Dry Ice	PRT	1	546,00	10,00	491,40
G8861	Proteasome-Glo™ CaspaseLike Cell-Based Assay	5x10	ml	NA.32	Dry Ice	PRT	1	1925,00	10,00	1732,50
G8941	Viral ToxGlo™ Assay	10	ml	NA.32	Dry Ice	CVS	1	69,00	14,00	59,34



Common C		Pour plus d'informat	ions sur nos conditio	ns de vente,	ici en 1 clic, cor	nsulter notre site	. <u> </u>			In Charles and	nega
Control Cont	Référence	Description Produit	Nombre d'Unités					Qté	2022		PUHT en € remisé
Water Water Sanger Water Wat	69043	Viral ToyGlo™ Assay	10×10					1			
Cappain Capp		·									448,06 417,96
General Control of 73 De Seary 130 mil Mil-12 Oro fice AMI 1 2776,00 508 108 2776,00 508 109 200		<u> </u>						1			361,27
General Conference Conferen											2526,16
											2704,52
MODIFICATION Process System St. Mar. Mar.								1		-	275,20
GOOTZ MATCHART GAP ANNAY 0		<u> </u>									1099,20
99902 MADP/MADPH Girth Assay 19 rt	G9071		10	ml	NA.32		MET	1		20,00	288,80
MADD	G9072	NAD/NADH-Glo™ Assay	50	ml	NA.32	Dry Ice	MET	1	1441,00	20,00	1152,80
Author Park Martings Cycles Stay Assay 10 all Na B2 Day No Cot 1 74,00 14,	G9081	NADP/NADPH-Glo™ Assay	10	ml	NA.32	Dry Ice	MET	1	361,00	20,00	288,80
	G9082	NADP/NADPH-Glo™ Assay	50	ml	NA.32	Dry Ice	MET	1	1441,00	20,00	1152,80
66921 AMI-TON Flace Hauffler Cytenotic Page 9684 91 98.43 97 669 12.00	G9200	MultiTox-Fluor Multiplex Cytotoxicity Assay	10	ml	NA.82	Dry Ice	CVS	1	174,00	14,00	149,64
69212 Celtron-Cine 2 De Saxony 10 ri	G9201	MultiTox-Fluor Multiplex Cytotoxicity Assay	5x10	ml	NA.82	Dry Ice	CVS	1	758,00	14,00	651,88
	G9202	MultiTox-Fluor Multiplex Cytotoxicity Assay	2x50	ml	NA.82	Dry Ice	CVS	1	1478,00	14,00	1271,08
GOV24 CERTIFIC-FORE 2.8 Assay	G9211	Anti-HaloTag® Monoclonal Antibody	200	μд	NA.43	Dry Ice	HAL	1	366,00	17,00	303,78
GOPTIAN Confirmer Critical C	G9241	CellTiter-Glo® 2.0 Assay	10	ml	NA.32	Dry Ice	CVS	1	62,00	14,00	53,32
Goods CutoToochium	G9242	CellTiter-Glo® 2.0 Assay	100	ml	NA.32	Dry Ice	CVS	1	438,00	14,00	376,68
Georgia Cyrothor-Rivor** Cyrothorichy Asiay 5410 nl NA.82 Dry Ize Dry Ize 1 484.00 14,00 41 676726 Cyrothor-Rivor** Cyrothorichy Asiay 10 nl NA.82 Dry Ize Dry I	G9243	CellTiter-Glo® 2.0 Assay	500	ml	NA.32	Dry Ice	CVS	1	2033,00	14,00	1748,38
GS270 Author Cell Multiplex Cyntoxicutly Assay 250 nl NA.82 Dry Ee CVS 1 950,00 44,00 81	G9260		10	ml	NA.82	Dry Ice	CVS	1	113,00	14,00	97,18
G9271 MultiTox-Ge Multiplex Cytobookity Assay 5.10 ml NA.82 Dry Iza CXS 1 156,00 14,00 5.75					NA.82	Dry Ice		1			416,24
GS272 MultTrace Gis Multiplex Cytotrockty Assay 2x50								_			817,00
G9721 NulliTra-Cells Multiples Cyptosicity Assay 2-90 ml NA.82 Dry Ira CVS 1 1310,00 1470 1422 1409 14											134,16
G9291 Arti-Hab Tagili pho											576,20
GR229 OytoTow-Gin** Cytotoxicity Assay 10 ml NA.82 Dry Ize CVS 1 113,00 14,00 41,00 41,00 52,00 ml NA.82 Dry Ize CVS 1 484,00 14,00 41,00 63,00											1126,60
GR292 OytoTox-Gio*** Cytotoxicity Assay 5x10 ml NA.82 Dry Ice CVS 1 484,00 14,00 41 41 62020 OytoTox-Gio*** Cytotoxicity Assay 2x50 ml NA.82 Dry Ice CVS 1 950,00 14,00 41 41 62020 Avenue of the control of the											279,71 97,18
Company Comp											416,24
G9302 ADCC Biossay Effector Cells, F Variant, Propagation Model 2 Nuhe NA.56 Dry Ice CB 1 Sur/demande Sur/demande G9381 Nammalian Lysis Buffer 40 ml NA.56 Ambient (BTC) ALL 1 50,00 17,00 4 4 60410 1410 NA.56 ND.56 Dry Ice LAL 1 47,00 17,00 27 60441 109tochin 40 ul NA.79 Dry Ice CVS 1 78,00 14,00 6 60560 NDAC Glor" Class IIa Assay 10 ml NA.31 Dry Ice EPI 1 391,00 10,00 35 60560 NDAC Glor" 2 Assay 10 ml NA.31 Dry Ice EPI 1 391,00 10,00 35 60560 DrCLA HaloTogie (Nrt Plexile) Vector 20 up NA.51 Dry Ice EPI 1 391,00 11,00 27 60661 DrCLA HaloTogie (Nrt Plexile) Vector 20 up NA.51 Dry Ice EPI 1 391,00 11,00 27 60661 DrCLA HaloTogie (Nrt Plexile) Vector 20 up NA.51 Dry Ice CVS 1 66,00 L4,00 25 60662 CellTiter-Glob 30 Cell Viability Assay 10 ml NA.32 Dry Ice CVS 1 66,00 L4,00 5 60683 CellTiter-Glob 30 Cell Viability Assay 100 ml NA.32 Dry Ice CVS 1 461,00 L4,00 39 60711 RealTime-Glor" MT Cell Viability Assay 100 ml NA.32 Dry Ice CVS 1 461,00 L4,00 99 60711 RealTime-Glor" MT Cell Viability Assay 100 reactions NA.32 Dry Ice CVS 1 111,00 L4,00 99 60712 RealTime-Glor" MT Cell Viability Assay 100 reactions NA.32 Dry Ice CVS 1 111,00 L4,00 99 60712 RealTime-Glor" MT Cell Viability Assay 1000 reactions NA.32 Dry Ice CVS 1 461,00 104,00 27 60712 RealTime-Glor" MT Cell Viability Assay 1000 reactions NA.32 Dry Ice CVS 1 111,00 L4,00 27 60712 RealTime-Glor" MT Cell Viability Assay 1000 reactions NA.32 Dry Ice CVS 1 111,00 L4,00 27 60712 RealTime-Glor" MT Cell Viability Assay 1000 reactions NA.32 Dry Ice CVS 1 461,00 104,00 60712 104,00 60712 104,00 60712 104,00 60712 104,00 60712 104,00 60712 104,00 60712 104,00 6071								-			817,00
G9381 Memmalian Lysis Buffer										14,00	sur demande
G9410 HaloCHIP™ System										17 00	41,50
G941 Digitoriin											371,01
G9560 HDAC-Glo™ Class IIa Assay 10 ml NA.31 Dry Ice EPI 1 391,00 10,00 35 G9590 HDAC-Glo™ 2 Assay 10 ml NA.31 Dry Ice EPI 1 391,00 10,00 35 G9591 PCLAF HaloTage CMV Flexis Vector 20 ug NA.51 Dry or Gel Ice HAL 1 335,00 17,00 22 G9661 GELTIRER-Glo® 3D Cell Viability Assay 10 ml NA.32 Dry Ice CV5 1 66,00 14,00 52 G9662 CellTirer-Glo® 3D Cell Viability Assay 10 ml NA.32 Dry Ice CV5 1 461,00 14,00 42 G9693 CellTirer-Glo® 3D Cell Viability Assay 100 ml NA.32 Dry Ice CV5 1 461,00 14,00 39 G9711 RealTirm-Glo™ TT Cell Viability Assay 100 réactions NA.32 Dry Ice CV5 1 461,00 14,00 39 G9713 RealTirm-Glo™ TT Cell Viability Assay 100 réactions NA.32 Dry Ice CV5 1 461,00 14,00 39 G9713 RealTirm-Glo™ TT Cell Viability Assay 1000 réactions NA.32 Dry Ice CV5 1 840,00 14,00 72 G9713 RealTirm-Glo™ TT Cell Viability Assay 1000 réactions NA.32 Dry Ice CV5 1 840,00 14,00 72 G9713 RealTirm-Glo™ TT Cell Viability Assay 1000 réactions NA.32 Dry Ice CV5 1 840,00 14,00 72 G9713 RealTirm-Glo™ TT Cell Viability Assay 1000 réactions NA.32 Dry Ice CV5 1 840,00 14,00 67 G9714 RealTirm-Glo™ TT Cell Viability Assay 1000 réactions NA.32 Dry Ice CV5 1 840,00 14,00 67 G9714 RealTirm-Glo™ TT Cell Viability Assay 1000 réactions NA.32 Dry Ice CV5 1 840,00 14,00 67 G9714 Radi Trim-Glo™ TT Cell Viability Assay 1000 réactions NA.32 Dry Ice CV5 1 840,00 14,00 67 G9715 Radi Trim-Glo™ TT Cell Viability Assay 1000 réactions NA.32 Dry Ice CV5 1 840,00 14,00 67 G9716 Radi Trim-Glo™ TT Cell Viability Assay 1000 réactions NA.32 Dry Ice CV5 1 347,00 14,00 67 G9817 Radi Trim-Glo™ TT Cell Viability Assay 1000 réactions NA.32 Dry Ice CV6 1 347,00 20,00 G9816 Table Abrille R						· ·		-			67,08
G9651 pFC14A HaloTag® CMV Flexi® Vector 20 μg NA.51 Dry or Gal Ico HAL 1 335,00 17,00 27											351,90
G9661 DFC14K HaloTagis CMV Flexis Vector 20 jig NA.51 Dry or Gel Ice HAL 1 335.00 17,00 27	G9590	HDAC-Glo™ 2 Assay	10	ml	NA.31		EPI	1		10,00	351,90
G9681 CellTiter-Glo® 3D Cell Viability Assay 10 ml NA.32 Dry Ice CVS 1 66,00 14,00 5 5 5 5 5 5 5 7 7 7	G9651	pFC14A HaloTag® CMV Flexi® Vector	20	μg	NA.51	Dry or Gel Ice	HAL	1	335,00	17,00	278,05
G9682 CellTiter-Glo® 3D Cell Viability Assay 10x10 ml NA.32 Dry Ice CVS 1 495,00 14,00 42 426,00 39 46,00 42 461,00 14,00 39 46,00 42 461,00 44,00 42 461,00 44,00 42 461,00 44,00 42 461,00 44,00 44 461,00 44,00 44 461,00 44,00 44 461,00 461,00 4	G9661	pFC14K HaloTag® CMV Flexi® Vector	20	μg	NA.51	Dry or Gel Ice	HAL	1	335,00	17,00	278,05
G9683 CellTiter-Glo® 3D Cell Viability Assay 100 ml NA.32 Dry Ice CVS 1 461,00 14,00 39	G9681	CellTiter-Glo® 3D Cell Viability Assay	10	ml	NA.32	Dry Ice	CVS	1	66,00	14,00	56,76
G9711 RealTime-Glo" MT Cell Viability Assay 100 réactions NA.32 Dry Ice CVS 1 113,00 14,00 9 G9712 RealTime-Glo" MT Cell Viability Assay 10x100 réactions NA.32 Dry Ice CVS 1 840,00 14,00 72 73 73 74 74 75 74 74 75 74 75 74 75 75	G9682	CellTiter-Glo® 3D Cell Viability Assay	10×10	ml	NA.32	Dry Ice	CVS	1	495,00	14,00	425,70
G9712 RealTime-Glo" MT Cell Viability Assay 10x100 réactions NA.32 Dry Ice CVS 1 840,00 14,00 72 73 73 73 74 74 74 74 74	G9683	CellTiter-Glo® 3D Cell Viability Assay	100	ml	NA.32	Dry Ice	CVS	1	461,00	14,00	396,46
G9713 RealTime-Glo™ MT Cell Viability Assay 1000 réactions NA.32 Dry Ice CVS 1 784,00 14,00 67 G9790 ADCC Reporter Bioassay, F Variant, Core Kit 1 kit NA.84 Dry Ice CBB 1 889,00 20,00 71 784,00 72 789,00 72 789,00 73 789,00 74 789,00 789,0	G9711	RealTime-Glo™ MT Cell Viability Assay	100	réactions	NA.32	Dry Ice	CVS	1	113,00	14,00	97,18
G9790 ADCC Reporter Bloassay, F Variant, Core Kit 1 kit NA.84 Dry Ice CBB 1 889,00 20,00 71	G9712	RealTime-Glo™ MT Cell Viability Assay	10×100	réactions	NA.32	Dry Ice	CVS	1	840,00	14,00	722,40
G9798 ADCC Reporter Bloassay, F Variant, Core Kit 5X 5 kit NA.84 Dry Ice CBB 1 3555,00 20,00 284	G9713	RealTime-Glo™ MT Cell Viability Assay	1000	réactions	NA.32	Dry Ice	CVS	1	784,00	14,00	674,24
G9801 HaloTag® NanoBRET™ 618 Ligand 20 μl NA.51 Dry Ice NBP 1 347,00 18,00 28 347,00 18,00 28 347,00 18,00 20,00 11 347,00 18,00 20,00 11 347,00 20,00 11 347,00 20,00 11 347,00 20,00 37 38 38 38 38 38 38 38	G9790	ADCC Reporter Bioassay, F Variant, Core Kit	ļ-	kit	NA.84	Dry Ice	СВВ	1	889,00	20,00	711,20
G9831 pHAb Thiol Reactive Dye 1×250 μg NA.56 Dry Ice PTA 1 148,00 20,00 11 149,00 20,00 37 37 38 38 38 38 38 38	G9798	ADCC Reporter Bioassay, F Variant, Core Kit 5X	5	kit	NA.84	Dry Ice	CBB	1	3555,00	20,00	2844,00
G9835 pHAb Thiol Reactive Dye 4×250 μg NA.56 Dry Ice PTA 1 473,00 20,00 37 G9841 pHAb Amine Reactive Dye 1×250 μg NA.56 Dry Ice PTA 1 148,00 20,00 11 G9845 pHAb Amine Reactive Dye 4×250 μg NA.56 Dry Ice PTA 1 473,00 20,00 37 G9871 FcyRIIa-H ADCP Bio EffectrCell, PropModel 1 each NA.84 Dry Ice CBB 1 sur demande sur dem G9951 Caspase-Glo® 1 Inflammasome Assay 10 ml NA.32 Dry Ice CVS 1 424,00 14,00 36 G9952 Caspase-Glo® 1 Inflammasome Assay 5x10 ml NA.32 Dry Ice CVS 1 1800,00 14,00 194 G9953 Caspase-Glo® 1 Inflammasome Assay 100 ml NA.32 Dry Ice CVS 1 1800,00 14,00 192 G9951 F				μl							284,54
G9841 pHAb Amine Reactive Dye 1×250 μg NA.56 Dry Ice PTA 1 148,00 20,00 11		<u>'</u>									118,40
G9845 PHAb Amine Reactive Dye 4×250 μg NA.56 Dry Ice PTA 1 473,00 20,00 37 G9871 FcγRIIa-H ADCP Bio EffectrCell, PropModel 1 each NA.84 Dry Ice CBB 1 sur demande sur demice G9901 FcγRIIa-H ADCP Reporter Bioassay, Complete Kit 1 each NA.84 Dry Ice CBB 1 974,00 20,00 77 G9951 Caspase-Glo® 1 Inflammasome Assay 10 ml NA.32 Dry Ice CVS 1 424,00 14,00 36 G9952 Caspase-Glo® 1 Inflammasome Assay 5×10 ml NA.32 Dry Ice CVS 1 1800,00 14,00 154 G9953 Caspase-Glo® 1 Inflammasome Assay 100 ml NA.32 Dry Ice CVS 1 3396,00 14,00 292 G9991 FcγRIIa-H ADCP Reporter Bioassay, Core Kit 1 each NA.84 Dry Ice CVS 1 3396,00 14,00 292 G9995 FcγRIIa-H ADCP Reporter Bioassay, Core Kit 1 each NA.84 Dry Ice CBB 1 907,00 20,00 72 G9995 FcγRIIa-H ADCP Reporter Bioassay, Core Kit 1 each NA.84 Dry Ice CBB 1 3611,00 20,00 288 GA1040 HEK203 Autophagy LC3 HiBiT Cell System 1 each NA.82 Dry Ice CVS 1 3296,00 14,00 283 GA1050 U2OS Autophagy LC3 HiBiT Cell System 1 each NA.82 Dry Ice CVS 1 3296,00 14,00 283 GA1050 U2OS Autophagy LG3 HiBiT Gell System 1 each NA.82 Dry Ice CVS 1 3296,00 14,00 283 GA1050 UEOS Autophagy LG3 HiBiT Gell System 1 each NA.32 Dry Ice CVS 1 3296,00 14,00 283 GA1050 UEOS Autophagy LG3 HiBiT Gell System 1 each NA.32 Dry Ice CVS 1 3296,00 14,00 283 GA1050 UEOS Autophagy LG3 HiBiT Gell System 1 each NA.32 Dry Ice CVS 1 3296,00 14,00 283 GA1050 UEOS Autophagy LG3 HiBiT Gell System 1 each NA.32 Dry Ice CBB 1 sur demande sur demice GA1110 Janelia Fluor® 549 HaloTag® Ligand 5 μg NA.31 Dry Ice HAL 1 342,00 17,00 28 GA1121 Janelia Fluor® 646 HaloTag® Ligand 5 μg NA.31 Dry Ice HAL 1 342,00 17,00 69 GA1120 Janelia Fluor® 646 HaloTag® Ligand 5 μg		ļ' '									378,40
G9871 FcγRIIa-H ADCP Bio EffectrCell, PropModel 1 each NA.84 Dry Ice CBB 1 sur demande sur demande G9901 FcγRIIa-H ADCP Reporter Bioassay, Complete Kit 1 each NA.84 Dry Ice CBB 1 974,00 20,00 77		<u>'</u>									118,40
G9901 FcyRIIa-H ADCP Reporter Bioassay, Complete Kit 1 each NA.84 Dry Ice CBB 1 974,00 20,00 77 G9951 Caspase-Glo® 1 Inflammasome Assay 10 ml NA.32 Dry Ice CVS 1 424,00 14,00 36 G9952 Caspase-Glo® 1 Inflammasome Assay 5x10 ml NA.32 Dry Ice CVS 1 1800,00 14,00 154 G9953 Caspase-Glo® 1 Inflammasome Assay 100 ml NA.32 Dry Ice CVS 1 3396,00 14,00 292 G9991 FcyRIIa-H ADCP Reporter Bioassay, Core Kit 1 each NA.84 Dry Ice CBB 1 907,00 20,00 72 G9995 FcyRIIa-H ADCP Reporter Bioassay, Core Kit 1 each NA.84 Dry Ice CBB 1 907,00 20,00 72 G9995 FcyRIIa-H ADCP Reporter Bioassay, Core Kit 1 each NA.84 Dry Ice CBB 1 3611,00 20,00										∠0,00	378,40
G9951 Caspase-Glo® 1 Inflammasome Assay 10 ml NA.32 Dry Ice CVS 1 424,00 14,00 36 G9952 Caspase-Glo® 1 Inflammasome Assay 5x10 ml NA.32 Dry Ice CVS 1 1800,00 14,00 154 G9953 Caspase-Glo® 1 Inflammasome Assay 100 ml NA.32 Dry Ice CVS 1 3396,00 14,00 292 G9991 FcyRIIa-H ADCP Reporter Bioassay, Core Kit 1 each NA.84 Dry Ice CBB 1 907,00 20,00 72 G9995 FcyRIIa-H ADCP Reporter Bioassay, Core Kit 5x 1 each NA.84 Dry Ice CBB 1 3611,00 20,00 288 GA1040 HEK203 Autophagy LC3 HiBiT Cell System 1 each NA.82 Dry Ice CVS 1 3296,00 14,00 283 GA1050 U2OS Autophagy LC3 HiBiT Cell System 1 each NA.82 Dry Ice CVS 1 3296,00 14,00 <t< td=""><td></td><td><u> </u></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>20.00</td><td></td></t<>		<u> </u>								20.00	
G9952 Caspase-Glo® 1 Inflammasome Assay 5x10 ml NA.32 Dry Ice CVS 1 1800,00 14,00 154 G9953 Caspase-Glo® 1 Inflammasome Assay 100 ml NA.32 Dry Ice CVS 1 3396,00 14,00 292 G9991 FcγRIIa-H ADCP Reporter Bioassay, Core Kit 1 each NA.84 Dry Ice CBB 1 907,00 20,00 72 G9995 FcγRIIa-H ADCP Reporter Bioassay, Core Kit 5x 1 each NA.84 Dry Ice CBB 1 3611,00 20,00 288 GA1040 HEK203 Autophagy LC3 HiBiT Cell System 1 each NA.82 Dry Ice CVS 1 3296,00 14,00 283 GA1050 U2OS Autophagy LC3 HiBiT Cell System 1 each NA.82 Dry Ice CVS 1 3296,00 14,00 283 GA1082 VEGF Bioassay, Cell Propagation Model 1 each NA.32 Dry Ice CBB 1 sur demarde sur demar			-								779,20 364,64
G9953 Caspase-Glo® 1 Inflammasome Assay 100 ml NA.32 Dry Ice CVS 1 3396,00 14,00 292 G9991 FcγRIIa-H ADCP Reporter Bioassay, Core Kit 1 each NA.84 Dry Ice CBB 1 907,00 20,00 72 G9995 FcγRIIa-H ADCP Reporter Bioassay, Core Kit 5x 1 each NA.84 Dry Ice CBB 1 3611,00 20,00 288 GA1040 HEK203 Autophagy LC3 HiBiT Cell System 1 each NA.82 Dry Ice CVS 1 3296,00 14,00 283 GA1050 U2OS Autophagy LC3 HiBiT Cell System 1 each NA.82 Dry Ice CVS 1 3296,00 14,00 283 GA1082 VEGF Bioassay, Cell Propagation Model 1 each NA.32 Dry Ice CVS 1 3296,00 14,00 283 GA1110 Janelia Fluor® 549 HaloTag® Ligand 5 μg NA.31 Dry Ice HAL 1 836,00 17,00		<u> </u>						-			1548,00
G9991 FcγRIIa-H ADCP Reporter Bioassay, Core Kit 1 each NA.84 Dry Ice CBB 1 907,00 20,00 72 G9995 FcγRIIa-H ADCP Reporter Bioassy, Core Kit 5x 1 each NA.84 Dry Ice CBB 1 3611,00 20,00 288 GA1040 HEK203 Autophagy LC3 HiBiT Cell System 1 each NA.82 Dry Ice CVS 1 3296,00 14,00 283 GA1050 U2OS Autophagy LC3 HiBiT Cell System 1 each NA.82 Dry Ice CVS 1 3296,00 14,00 283 GA1082 VEGF Bioassay, Cell Propagation Model 1 each NA.32 Dry Ice CBB 1 sur demande sur demande GA1110 Janelia Fluor® 549 HaloTag® Ligand 5 μg NA.31 Dry Ice HAL 1 342,00 17,00 28 GA1120 Janelia Fluor® 646 HaloTag® Ligand 5 μg NA.31 Dry Ice HAL 1 342,00 17,00 28 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td>2920,56</td>								-			2920,56
G9995 FcγRIIa-H ADCP Reporter Bioassy, Core Kit 5x 1 each NA.84 Dry Ice CBB 1 3611,00 20,00 288 GA1040 HEK203 Autophagy LC3 HiBiT Cell System 1 each NA.82 Dry Ice CVS 1 3296,00 14,00 283 GA1050 U2OS Autophagy LC3 HiBiT Cell System 1 each NA.82 Dry Ice CVS 1 3296,00 14,00 283 GA1082 VEGF Bioassay, Cell Propagation Model 1 each NA.32 Dry Ice CBB 1 sur demande sur demande GA1110 Janelia Fluor® 549 HaloTag® Ligand 5 μg NA.31 Dry Ice HAL 1 342,00 17,00 28 GA1121 Janelia Fluor® 646 HaloTag® Ligand 5 μg NA.31 Dry Ice HAL 1 342,00 17,00 28 GA1121 Janelia Fluor® 646 HaloTag® Ligand 5 μg NA.31 Dry Ice HAL 1 342,00 17,00 28 <td></td> <td><u> </u></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>725,60</td>		<u> </u>									725,60
GA1040 HEK203 Autophagy LC3 HiBiT Cell System 1 each NA.82 Dry Ice CVS 1 3296,00 14,00 283 GA1050 U2OS Autophagy LC3 HiBiT Cell System 1 each NA.82 Dry Ice CVS 1 3296,00 14,00 283 GA1082 VEGF Bioassay, Cell Propagation Model 1 each NA.32 Dry Ice CBB 1 sur demande sur demande GA1110 Janelia Fluor® 549 HaloTag® Ligand 5 μg NA.31 Dry Ice HAL 1 342,00 17,00 28 GA1121 Janelia Fluor® 646 HaloTag® Ligand 5 μg NA.31 Dry Ice HAL 1 342,00 17,00 69 GA1121 Janelia Fluor® 646 HaloTag® Ligand (3x5μg) 15 μg NA.31 Dry Ice HAL 1 342,00 17,00 28 GA1121 Janelia Fluor® 646 HaloTag® Ligand (3x5μg) 15 μg NA.31 Dry Ice HAL 1 836,00 17,00 69			-								2888,80
GA1050 U2OS Autophagy LC3 HiBiT Cell System 1 each NA.82 Dry Ice CVS 1 3296,00 14,00 283 GA1082 VEGF Bioassay, Cell Propagation Model 1 each NA.32 Dry Ice CBB 1 sur demande sur demic GA1110 Janelia Fluor® 549 HaloTag® Ligand 5 μg NA.31 Dry Ice HAL 1 342,00 17,00 28 GA1111 Janelia Fluor® 549 HaloTag® Ligand (3x5μg) 15 μg NA.31 Dry Ice HAL 1 836,00 17,00 69 GA1120 Janelia Fluor® 646 HaloTag® Ligand 5 μg NA.31 Dry Ice HAL 1 342,00 17,00 28 GA1121 Janelia Fluor® 646 HaloTag® Ligand 5 μg NA.31 Dry Ice HAL 1 342,00 17,00 69 GA1120 Control Ab, Anti-CD20 1 x 5 μg NA.31 Dry Ice CBB 1 sur demande sur demic		<u> </u>						_			2834,56
GA1082 VEGF Bioassay, Cell Propagation Model 1 each NA.32 Dry Ice CBB 1 sur demande sur demande GA1110 Janelia Fluor® 549 HaloTag® Ligand 5 μg NA.31 Dry Ice HAL 1 342,00 17,00 28 GA1111 Janelia Fluor® 549 HaloTag® Ligand (3x5μg) 15 μg NA.31 Dry Ice HAL 1 836,00 17,00 69 GA1120 Janelia Fluor® 646 HaloTag® Ligand 5 μg NA.31 Dry Ice HAL 1 342,00 17,00 28 GA1121 Janelia Fluor® 646 HaloTag® Ligand (3x5μg) 15 μg NA.31 Dry Ice HAL 1 836,00 17,00 69 GA1130 Control Ab, Anti-CD20 1 x 5 μg Dry Ice CBB 1 sur demande sur demande											2834,56
GA1110 Janelia Fluor® 549 HaloTag® Ligand 5 μg NA.31 Dry Ice HAL 1 342,00 17,00 28 GA1111 Janelia Fluor® 549 HaloTag® Ligand (3x5μg) 15 μg NA.31 Dry Ice HAL 1 836,00 17,00 69 GA1120 Janelia Fluor® 646 HaloTag® Ligand 5 μg NA.31 Dry Ice HAL 1 342,00 17,00 28 GA1121 Janelia Fluor® 646 HaloTag® Ligand (3x5μg) 15 μg NA.31 Dry Ice HAL 1 836,00 17,00 69 GA1130 Control Ab, Anti-CD20 1 x 5 μg Dry Ice CBB 1 sur demande sur demander											sur demande
GA1111 Janelia Fluor® 549 HaloTag® Ligand (3x5μg) 15 μg NA.31 Dry Ice HAL 1 836,00 17,00 69 GA1120 Janelia Fluor® 646 HaloTag® Ligand 5 μg NA.31 Dry Ice HAL 1 342,00 17,00 28 GA1121 Janelia Fluor® 646 HaloTag® Ligand (3x5μg) 15 μg NA.31 Dry Ice HAL 1 836,00 17,00 69 GA1130 Control Ab, Anti-CD20 1 x 5 μg Dry Ice CBB 1 sur demande sur demander			5	μg			HAL	1		17,00	283,86
GA1120 Janelia Fluor® 646 HaloTag® Ligand 5 μg NA.31 Dry Ice HAL 1 342,00 17,00 28 GA1121 Janelia Fluor® 646 HaloTag® Ligand (3x5μg) 15 μg NA.31 Dry Ice HAL 1 836,00 17,00 69 GA1130 Control Ab, Anti-CD20 1 x 5 μg Dry Ice CBB 1 sur demande sur demande											693,88
GA1121 Janelia Fluor® 646 HaloTag® Ligand (3x5μg) 15 μg NA.31 Dry Ice HAL 1 836,00 17,00 69 GA1130 Control Ab, Anti-CD20 1 x 5 μg Dry Ice CBB 1 sur demande sur demande		Janelia Fluor® 646 HaloTag® Ligand									283,86
GA1130 Control Ab, Anti-CD20 1 x 5 µg Dry Ice CBB 1 sur demande sur demande	GA1121	Janelia Fluor® 646 HaloTag® Ligand (3x5µg)	15		NA.31	Dry Ice	HAL	1	836,00	17,00	693,88
GA1162 TCA Bioassay TCRalphabeta-KO, CD8+ CPM 1x 2 vials NA.81 Dry Ice CBB 1 sur demande sur demande	GA1130	Control Ab, Anti-CD20	1 x 5			Dry Ice	СВВ	1	sur demande		sur demande
	GA1162	TCA Bioassay TCRalphabeta-KO, CD8+ CPM	1x 2	vials	NA.81	Dry Ice	СВВ	1	sur demande		sur demande
GA1172 TCA Bioassay TCRalphabeta-KO, CD4+ CPM 1x 2 vials NA.81 Dry Ice CBB 1 sur demande sur demande	GA1172	TCA Bioassay TCRalphabeta-KO, CD4+ CPM	1x 2	vials	NA.81	Dry Ice	СВВ	1	sur demande		sur demande
GA1182 TCA Bioassay TCRalphabeta-KO CD4+/8+ CPM 1x 2 vials NA.81 Dry Ice CBB 1 sur demande sur demande	GA1182	TCA Bioassay TCRalphabeta-KO CD4+/8+ CPM	1x 2	vials	NA.81	Dry Ice	СВВ	1	sur demande		sur demande



	Pour plus d'informat		unité de	ici en 1 clic, cor	nsulter notre site	Groupe		PU HT	Remise	PUHT en €
Référence	Description Produit	Nombre d'Unités	Cdt.	EPST	/Carboglace	Produit	Qté	2022 Public	en %	remisé
GA1210	TCA Bioassay (TCRab-KO, CD4+), Cell Bank	1 x 50	vials	NA.81	Dry Ice	СВВ	1	sur demande		sur demande
GA1220	TCA Bioassay (TCRab-KO, CD8+), Cell Bank	1 x 50	vials	NA.81	Dry Ice	CBB	1	sur demande		sur demande
GA1230	TCA Bioassay (TCRab-KO CD4+/8+)Cell Bank VEGF Bioassay X1	1 x 50	vials	NA.81	Dry Ice	CBB	1	sur demande	20.00	sur demande 600,80
GA2001 GA2005	VEGF Bioassay X5	1	each	NA.32 NA.32	Dry Ice Dry Ice	CBB	1	751,00 3194,00	20,00	2555,20
GA2550	Autophagy LC3 HiBiT Reporter Vector and Detection System	1	each	NA.82	Dry Ice	CVS	1	517,00	14,00	444,62
GA3110	HaloPROTAC3, 2.5mM,	20	μl		Dry Ice	HAL	1	516,00	17,00	428,28
GA4110	ent-HaloPROTAC3, 2.5mM,	20	μl		Dry Ice	HAL	1	516,00	17,00	428,28
GA5010	RealTime-Glo™ Extracellular ATP Assay	200	tests	NA.32	Dry Ice	APO	1	185,00	9,00	168,35
GA5011	RealTime-Glo™ Extracellular ATP Assay	2000	tests	NA.32	Dry Ice	APO	1	960,00	9,00	873,60
GA5012	RealTime-Glo™ Extracellular ATP Assay	10X200	tests	NA.32	Dry Ice	APO	1	1295,00	9,00	1178,45
GM1051	Touch Stylus	1	each	NC.52	Ambient (CPD)	LMP	1	81,00	0,00	81,00
GM1070 GM1071	Tablet, Surface PRO 5, GloMax® Explorer	1	each	NC.52 NC.52	Ambient (CPD)	LMP	1	sur demande		sur demande
GM1071 GM1081	TABLET, SURFACE PRO 7, EXPLORER TABLET, SURFACE PRO 7, NAVIGATOR	1	each each	NC.52	Ambient (CPD) Ambient (CPD)	LMP	1	sur demande		sur demande
GM2000	GloMax® Navigator System	1	each	ND.31	Ambient (CPD)	LMR	1	sur demande		sur demande
GM2010	GloMax® Navigator System with Dual Injectors and Pumps	1	each	ND.31	Ambient (CPD)	LMR	1	sur demande		sur demande
GM2030	Replacement Tubing Assembly for GloMax® Navigator (Set of 2)	1	each	NC.53	Ambient (CPD)	LMR	1	415,00	0,00	415,00
GM3000	GloMax® Discover System	1	each	NC.53	Ambient (CPD)	LMR	1	sur demande		sur demande
GM3011	GloMax® Discover Luminescence Filter Paddle	1	each	NC.53	Ambient (CPD)	LMR	1	sur demande		sur demande
GM3012	GloMax® Discover Fluorescence Filter Paddle	1	each	NC.53	Ambient (CPD)	LMR	1	sur demande		sur demande
GM3014	Inner and Outer Injector Tubing, Natural	1	each	NC.53	Ambient (CPD)	LMP	1	405,00	0,00	405,00
GM3030	Dual Injectors w/Pumps, GloMax® Discover et Explorer	1	each	NC.53	Ambient (CPD)	LMR	1	sur demande		sur demande
GM3500 GM3510	GloMax® Explorer Fully Loaded Model GloMax® Explorer Luminescence and Fluorescence	1	each each	ND.31 ND.31	Ambient (CPD) Ambient (CPD)	LMR LMR	1	sur demande		sur demande
GM3520	GloMax® Explorer Absorbance Module Upgrade	1	each	ND.31	Ambient (CPD)	LMR	1	sur demande		sur demande
H1181	Diamond™ Nucleic Acid Dye	500	μl	NA.51	Gel Ice	CHE	1	110,00	20,00	88,00
H5003	Boric Acid	1	kg	NA.25	Ambient (CPD)	CHE	1	58,00	20,00	46,40
H5032	EDTA Disodium Salt	500	g	NA.25	Ambient (CPD)	CHE	1	118,00	20,00	94,40
H5041	Ethidium Bromide Solution	10	ml	NA.31	Ambient (CPD)	CHE	1	59,00	20,00	47,20
H5052	Formamide	500	ml	NA.25	Ambient (CPD)	CHE	1	119,00	20,00	95,20
H5073	Glycine	1	kg	NA.25	Ambient (CPD)	CHE	1	97,00	20,00	77,60
H5113	Sodium Dodecyl Sulfate, Sodium Dodecyl Sulfate	100	g	NA.25	Ambient (CPD)	CHE	1	49,00	20,00	39,20 136,00
H5114 H5121	Tris-HCl (Tris-Hydrochloride),	100	g g	NA.25 NA.25	Ambient (CPD) Ambient (CPD)	CHE	1	170,00 47,00	20,00	37,60
H5123	Tris-HCl (Tris-Hydrochloride)	500	g	NA.25	Ambient (CPD)	CHE	1	147,00	20,00	117,60
H5125	Tris-HCl (Tris-Hydrochloride)	2500	g	NA.25	Ambient (CPD)	CHE	1	555,00	20,00	444,00
H5131	Tris Base	500	g	NA.25	Ambient (CPD)	CHE	1	57,00	20,00	45,60
H5133	Tris Base	100	g	NA.25	Ambient (CPD)	CHE	1	29,00	20,00	23,20
H5135	Tris Base	2500	g	NA.25	Ambient (CPD)	CHE	1	217,00	20,00	173,60
H5141	Triton® X-100	500	ml	NA.25	Ambient (CPD)	CHE	1	130,00	20,00	104,00
H5151	Tween® 20	500	ml	NA.25	Ambient (CPD)	CHE	1	63,00	20,00	50,40
H5152 H5302	Tween® 20 HEPES (free acid),	100	ml g	NA.25 NA.21	Ambient (CPD) Ambient (CPD)	CHE	1	20,00 96,00	20,00	16,00 76,80
H5303	HEPES (free acid)	500	g	NA.25	Ambient (CPD)	CHE	1	370,00	20,00	296,00
H5381	Guanidine-HCI, (Guanidium-Chloride)	100	g	NA.25	Ambient (CPD)	CHE	1	54,00	20,00	43,20
H5383	Guanidine-HCl (Guanidium-Chloride)	500	g	NA.25	Ambient (CPD)	CHE	1	160,00	20,00	128,00
H5433	Glycerol	1000	ml	NA.25	Ambient (CPD)	CHE	1	115,00	20,00	92,00
J1191	PD-L1 Negative Cells	1	each	NA.84	Dry Ice	СВВ	1	348,00	20,00	278,40
J1195	PD-L1 Negative Cells 5X	1	each	NA.84	Dry Ice	СВВ	1	1398,00	20,00	1118,40
J1201	Control Ab, Anti-PD-1	1	each	NA.84	Dry Ice	CBB	1	461,00	20,00	368,80
J1250	PD-1/PD-L1 Blockade Bioassay Kit	1	kit	NA.84	Dry Ice	CBB	1	1040,00	20,00	832,00
J1252 J1255	PD-1/PD-L1 Blockade Bioassay, Propagation Model PD-1/PD-L1 Blockade Bioassay Kit 5X	1	each kit	NA.84 NA.84	Dry Ice	CBB	1	sur demande	20,00	sur demande 3536,00
J1255 J1341	Glucose Uptake-Glo™ Assay	5	ml	NA.32	Dry Ice Dry Ice	CBB	1	4420,00 415,00	20,00	332,00
J1342	Glucose Uptake-Glo™ Assay	10	ml	NA.32	Dry Ice	MET MET	1	673,00	20,00	538,40
J1343	Glucose Uptake-Glo™ Assay	50	ml	NA.32	Dry Ice	MET	1	2693,00	20,00	2154,40
J1601	T Cell Activation Bioassay (NFAT) CPM	1	each	NA.84	Dry Ice	СВВ	1	sur demande	· ·	sur demande
J1621	T Cell Activation Bioassay (NFAT)	1	each	NA.84	Dry Ice	СВВ	1	672,00	20,00	537,60
J1625	T Cell Activation Bioassay (NFAT) 5X	1	each	NA.84	Dry Ice	СВВ	1	2687,00	20,00	2149,60
J1631	T Cell Activation Bioassay (IL-2), CPM	1	each	NA.84	Dry Ice	CBB	1	sur demande		sur demande
J1651	T Cell Activation Bioassay (IL-2)	1	each	NA.84	Dry Ice	СВВ	1	672,00	20,00	537,60
J1655	T Cell Activation Bioassay (IL-2) 5X	1	each	NA.84	Dry Ice	CBB	1	2687,00	20,00	2149,60
J1921	TIGIT Negative Cells	100	each	NA.84	Dry Ice	CBB	1	494,00	20,00	395,20 436.80
J2051 J2092	Control Ab, Anti-TIGIT TIGIT/CD155 Blockade Bioassay, Propagation Model	2	tube	NA.84 NA.84	Dry Ice Dry Ice	CBB CBB	1	546,00 sur demande	20,00	436,80 sur demande
J2102	PD-1 + TIGIT Combination Bioassay, Propagation Model	2	tube	NA.84	Dry Ice	CBB	1	sur demande		sur demande
	1 22 10 200	1		1						



D (6 (Pour plus d'informat		Unité de	Référentiel	Ambiant	Groupe	OLÁ	PU HT	Remise	PUHT en €
Référence	Description Produit	Nombre d'Unités	Cdt.	EPST	/Carboglace	Produit	Qté	2022 Public	en %	remisé
J2132	CD40 Bioassay, Propagation Model	1	each	NA.84	Dry Ice	СВВ	1	sur demande		sur demande
J2172	OX40 Effector Cells (Cell Propagation Model)	1	each	NA.84	Dry Ice	СВВ	1	sur demande		sur demande
J2201	TIGIT/CD155 Blockade Bioassay (1x Thaw-and-Use)	1	kit	NA.84	Dry Ice	СВВ	1	1038,00	20,00	830,40
J2205	TIGIT/CD155 Blockade Bioassay (5x Thaw-and-Use)	1	kit	NA.84	Dry Ice	CBB	1	4413,00	20,00	3530,40
J2211	PD-1 + TIGIT Combination Bioassay (1x Thaw-and-Use)	1	kit	NA.84	Dry Ice	CBB	1	1338,00	20,00	1070,40
J2215	PD-1 + TIGIT Combination Bioassay (5x Thaw-and-Use)	1	kit	NA.84	Dry Ice	CBB	1	5341,00	20,00	4272,80
J2232	FCYRIIb CHO-K1 Cells (CPM)	1	each	NA.84	Dry Ice	CBB	1	sur demande		sur demande
J2272 J2332	GITR Effector Cells (Cell Propagation Model) 4-1BB Effector Cells (CPM)	1	each	NA.84 NA.84	Dry Ice Dry Ice	CBB CBB	1	sur demande		sur demande
J2332 J2371	Recombinant VEGF	10	each	NA.32	Dry Ice	СВВ	1	378,00	20,00	302,40
J2371 J2380	LDH-Glo™ Cytotoxicity Assay	10	μg ml	NA.82	Dry Ice	CVS	1	238,00	14,00	204,68
J2380 J2381	LDH-Glo™ Cytotoxicity Assay	50	ml	NA.82	Dry Ice	CVS	1	1011,00	14,00	869,46
J2952	IL-2 Bioassay, Propagation Model	1	each	NA.84	Dry Ice	CBB	1	sur demande	14,00	sur demande
J2962	IL-15 Bioassay, Propagation Model	1	each	NA.84	Dry Ice	СВВ	1	sur demande		sur demande
J2992	IL-6 Bioassay, Propagation Model	1	model	NA.84	Dry Ice	СВВ	1	sur demande		sur demande
J3002	IL-23 Bioassay, Propagation Model	1	model	NA.84	Dry Ice	CBB	1	sur demande		sur demande
J3042	IL-12 Bioassay, Propagation Model	1	model	NA.84	Dry Ice	СВВ	1	sur demande		sur demande
J3081	Bio-Glo-NL™ Luciferase Assay System	10	ml	NA.84	Dry Ice	СВВ	1	138,00	20,00	110,40
J3082	Bio-Glo-NL™ Luciferase Assay System	100	ml	NA.84	Dry Ice	СВВ	1	965,00	20,00	772,00
J3083	Bio-Glo-NL™ Luciferase Assay System	10×100	ml	NA.84	Dry Ice	СВВ	1	8234,00	20,00	6587,20
J3150	Glycerol-Glo™ Assay	5	ml	NA.32	Dry Ice	MET	1	532,00	20,00	425,60
J3151	Glycerol-Glo™ Assay	50	ml	NA.32	Dry Ice	MET	1	2876,00	20,00	2300,80
J3160	Triglyceride-Glo™ Assay	5	ml	NA.32	Dry Ice	MET	1	581,00	20,00	464,80
J3161	Triglyceride-Glo™ Assay	50	ml	NA.32	Dry Ice	MET	1	3201,00	20,00	2560,80
J3190	Cholesterol/Cholesterol Ester-Glo™ Assay	5	ml	NA.32	Dry Ice	MET	1	581,00	20,00	464,80
J3191	Cholesterol/Cholesterol Ester-Glo™ Assay	50	ml	NA.32	Dry Ice	MET	1	3201,00	20,00	2560,80
J3252	FcyRIIb aAPC/CHO-K1 Cells, Prop. Model	2	vials	NA.81	Dry Ice	СВВ	1	sur demande	.,	sur demande
J3272	ICOS Effector Cells, Propagation Model	2	vials	NA.81	Dry Ice	СВВ	1	sur demande		sur demande
J3312	aAPC/CHO-K1 Cells, Propagation Model	2	vials	NA.81	Dry Ice	СВВ	1	sur demande		sur demande
J5021	Lactate-Glo™ Assay, 5ml	100	tests	NA.32	Dry Ice	MET	1	447,00	20,00	357,60
J5022	Lactate-Glo™ Assay, 50ml	1000	tests	NA.32	Dry Ice	MET	1	2235,00	20,00	1788,00
J6021	Glucose-Glo™ Assay, 5ml	100	tests	NA.32	Dry Ice	MET	1	450,00	20,00	360,00
J6022	Glucose-Glo™ Assay, 50ml	1000	tests	NA.32	Dry Ice	MET	1	2246,00	20,00	1796,80
J7021	Glutamate-Glo™ Assay, 5ml	100	tests	NA.32	Dry Ice	MET	1	450,00	20,00	360,00
J7022	Glutamate-Glo™ Assay, 50ml	1000	tests	NA.32	Dry Ice	MET	1	2246,00	20,00	1796,80
J8021	Glutamine/Glutamate-Glo™ Assay, 5ml	100	tests	NA.32	Dry Ice	MET	1	450,00	20,00	360,00
J8022	Glutamine/Glutamate-Glo™ Assay, 50ml	1000	tests	NA.32	Dry Ice	MET	1	2246,00	20,00	1796,80
JA1000	RealTime-Glo™ Annexin V Apoptosis Assay	100	tests	NA.32	Dry Ice	APO	1	385,00	9,00	350,35
JA1001	RealTime-Glo™ Annexin V Apoptosis Assay	1000	tests	NA.32	Dry Ice	APO	1	2883,00	9,00	2623,53
JA1011	RealTime-Glo™ Annexin V Apoptosis and Necrosis Assay	100	tests	NA.32	Dry Ice	APO	1	436,00	9,00	396,76
JA1012	RealTime-Glo™ Annexin V Apoptosis and Necrosis Assay	1000	tests	NA.32	Dry Ice	APO	1	3270,00	9,00	2975,70
JA1072	CD28 Bioassay, Propagation Model	2X 2	vials	NA.81	Dry Ice	СВВ	1	sur demande		sur demande
JA1111	LAG-3/MHCII Blockade Bioassay	1	kit	NA.51	Dry Ice	СВВ	1	1044,00	20,00	835,20
JA1112	LAG-3/MHCII Blockade Bioassay, Propagation Model	1	kit	NA.51	Dry Ice	СВВ	1	sur demande		sur demande
JA1115	LAG-3/MHCII Blockade Bioassay 5X	1	kit	NA.51	Dry Ice	СВВ	1	sur demande		sur demande
JA1400	CTLA-4 Blockade Bioassay, Propagation Model	2	tube	NA.51	Dry Ice	СВВ	1	sur demande		sur demande
JA2011	IL-15 Bioassay	1	each	NA.84	Dry Ice	СВВ	1	737,00	20,00	589,60
JA2015	IL-15 Bioassay, 5X	1	each	NA.84	Dry Ice	СВВ	1	3132,00	20,00	2505,60
JA2151	CD40 Bioassay	1	each	NA.84	Dry Ice	СВВ	1	786,00	20,00	628,80
JA2155	CD40 Bioassay 5X	1	each	NA.84	Dry Ice	СВВ	1	3339,00	20,00	2671,20
JA2191	OX40 Bioassay	1	each	NA.84	Dry Ice	СВВ	1	786,00	20,00	628,80
JA2195	OX40 Bioassay 5X	5	each	NA.84	Dry Ice	СВВ	1	3339,00	20,00	2671,20
JA2201	IL-2 Bioassay	1	each	NA.84	Dry Ice	СВВ	1	737,00	20,00	589,60
JA2205	IL-2 Bioassay, 5X	1	each	NA.84	Dry Ice	СВВ	1	3132,00	20,00	2505,60
JA2211	TIM-3 Bioassay	1	each	NA.84	Dry Ice	СВВ	1	1044,00	20,00	835,20
JA2215	TIM-3 Bioassay 5X	5	each	NA.84	Dry Ice	СВВ	1	4437,00	20,00	3549,60
JA2222	TIM-3 Bioassay Propagation Model	1	model	NA.84	Dry Ice	СВВ	1	sur demande		sur demande
JA2251	FcqRIIb CHO-K1 Cells	1	each	NA.84	Dry Ice	СВВ	1	509,00	20,00	407,20
JA2255	FcqRIIb CHO-K1 Cells 5X	1	each	NA.84	Dry Ice	СВВ	1	2161,00	20,00	1728,80
JA2291	GITR Bioassay	1	each	NA.84	Dry Ice	СВВ	1	786,00	20,00	628,80
JA2295	GITR Bioassay 5X	5	each	NA.84	Dry Ice	СВВ	1	3339,00	20,00	2671,20
JA2351	4-1BB Bioassay	1	each	NA.84	Dry Ice	СВВ	1	771,00	20,00	616,80
JA2355	4-1BB Bioassay 5X	1	each	NA.84	Dry Ice	СВВ	1	3081,00	20,00	2464,80
	lu c n:	1	each	NA.84	Dry Ice	CBB	1	751,00	20,00	600,80
JA2501	IL-6 Bioassay									
JA2501 JA2505	IL-6 Bioassay IL-6 Bioassay 5X	5	each	NA.84	Dry Ice	СВВ	1	3194,00	20,00	2555,20
	· · · · · · · · · · · · · · · · · · ·	5	each each	NA.84 NA.84	Dry Ice Dry Ice	CBB CBB	1	3194,00 751,00	20,00	2555,20 600,80



		ions sur nos conditio	Unité de	Référentiel	Ambiant	Groupe		PU HT	Remise	PUHT en €
Référence	Description Produit	Nombre d'Unités	Cdt.	EPST	/Carboglace	Produit	Qté	2022 Public	en %	remisé
JA2601	IL-12 Bioassay	1	each	NA.84	Dry Ice	СВВ	1	751,00	20,00	600,80
JA2605 JA3001	IL-12 Bioassay 5X	5	each	NA.84	Dry Ice	CBB CBB	1	3194,00	20,00	2555,20 828,00
JA3001 JA3005	CTLA-4 Blockade Bioassay (1X Thaw-and-Use) CTLA-4 Blockade Bioassay 5X (1X Thaw-and-Use)	1	kit	NA.51 NA.51	Dry Ice Dry Ice	CBB	1	1035,00 sur demande	20,00	sur demande
JA3072	ICOS Bioassay, Propagation Model	2X 2	vials	NA.81	Dry Ice	СВВ	1	sur demande		sur demande
JA6001	ICOS Blockade Bioassay	1	each	NA.81	Dry Ice	СВВ	1	1020,00	20,00	816,00
JA6005	ICOS Blockade Bioassay 5X	1	each	NA.81	Dry Ice	СВВ	1	4332,00	20,00	3465,60
JA6072	ICOS Blockade Bioassay, Propagation Model	2X 2	vials	NA.81	Dry Ice	CBB	1	sur demande	20.00	sur demande
JA6101 JA6105	CD28 Blockade Bioassay CD28 Blockade Bioassay 5X	1	each	NA.81 NA.81	Dry Ice Dry Ice	CBB CBB	1	769,00 3199,00	20,00	615,20 2559,20
JA6701	CD28 Bioassay, Core Kit	1	each	NA.81	Dry Ice	CBB	1	753,00	20,00	602,40
JA6705	CD28 Bioassay, Core Kit 5X	1	each	NA.81	Dry Ice	CBB	1	3199,00	20,00	2559,20
JA6801	ICOS Bioassay Core Kit	1	each	NA.81	Dry Ice	СВВ	1	753,00	20,00	602,40
JA6805	ICOS Bioassay Core Kit 5X	1	each	NA.81	Dry Ice	СВВ	1	3199,00	20,00	2559,20
JA7072	CD28 Blockade Bioassay Propagation Model	2X 2	vials	NA.81	Dry Ice	CBB	1	sur demande	20.00	sur demande
JA9331 JA9335	FcyRIIb aAPC/CHO-K1 Cells FcyRIIb aAPC/CHO-K1 Cells 5X	1	each	NA.81 NA.81	Dry Ice Dry Ice	CBB CBB	1	453,00 1926,00	20,00	362,40 1540,80
JA9441	aAPC/CHO-K1 Cells	1	each	NA.81	Dry Ice	СВВ	1	453,00	20,00	362,40
JA9445	aAPC/CHO-K1 Cells 5X	1	each	NA.81	Dry Ice	CBB	1	1926,00	20,00	1540,80
K1150	Control Ab, Anti-LAG-3	100	μд	NA.51	Dry Ice	CBB	1	1039,00	20,00	831,20
K1161	Control Ab, Anti-4-1BB	1	each	NA.84	Ambient (CPD)	СВВ	1	549,00	20,00	439,20
K1171	Control Ab, Anti-GITR	50	μg	NA.84	Dry Ice	CBB	1	549,00	20,00	439,20
K1181 K1191	Control Ab, Anti-CD40 Control Ab, Anti-OX40	50	µg	NA.84 NA.84	Dry Ice Dry Ice	CBB	1	549,00 549,00	20,00	439,20 439,20
K1201	TCR Activating Antigen Stock Solution	500	μl	NA.51	Dry Ice	CBB	1	145,00	20,00	116,00
K1210	Control Ab, Anti-TIM-3	100	μg	NA.84	Dry Ice	СВВ	1	598,00	20,00	478,40
K1231	Control Ab, Anti-CD28	1	each	NA.41	Dry Ice	СВВ	1	546,00	20,00	436,80
K1241	Control Ab, Anti-ICOS	50	μg	NA.41	Dry Ice	СВВ	1	546,00	20,00	436,80
L1001	JM109 Competent Cells	1	ml	NA.81	Dry Ice	LYS	1	106,00	19,00	85,86
L1020	E. coli S30 Extract System for Circular DNA	30	réactions	NA.32	Dry Ice	LYS	1	502,00	19,00	406,62
L1030	E. coli S30 Extract System for Linear Templates	30	réactions	NA.32	Dry Ice	LYS	1	502,00	19,00	406,62
L1061 L1081	pF25A ICE T7 Flexi® Vector pF25K ICE T7 Flexi® Vector	20	рд нд	NA.51 NA.51	Dry or Gel Ice Dry or Gel Ice	LYS	1	335,00 335,00	19,00	271,35 271,35
L1101	TNT® T7 Insect Cell ExtractProtein Expression System	10	réactions	NA.32	Dry Ice	LYS	1	237,00	19,00	191,97
L1102	TNT® T7 Insect Cell ExtractProtein Expression System	40	réactions	NA.32	Dry Ice	LYS	1	803,00	19,00	650,43
L1110	S30 T7 High-Yield Protein Expression System	24	réactions	NA.32	Dry Ice	LYS	1	479,00	19,00	387,99
L1115	S30 T7 High-Yield Protein Expression System	8	réactions	NA.32	Dry Ice	LYS	1	191,00	19,00	154,71
L1130	E. coli T7-S30 Extract Systemfor Circular DNA	30	réactions	NA.32	Dry Ice	LYS	1	533,00	19,00	431,73
L1170	TNT® T7 Quick Coupled Transcription/Translation System	40	réactions	NA.32	Dry Ice	LYS	1	791,00	19,00	640,71
L1171 L1191	TNT® T7 Quick Coupled T/T System, Trial Size BL21(DE3)pLysS Competent Cells ,10x6 cfu/ug	5	réactions ml	NA.32 NA.81	Dry Ice	LYS	1	191,00 215,00	19,00	154,71 174,15
L1191	Single-use BL21(DE3) pLysS, >10x6cfu/µg	20×50	μl	NA.81	Dry Ice Dry Ice	LYS	1	283,00	19,00	229,23
L1215	TNT® T7 Quick Starter Bundle Colorimetric	1	each	NA.32	Dry Ice	LYS	1	1088,00	19,00	881,28
L2001	JM109 Competent Cells (5x 200µl)	1	ml	NA.81	Dry Ice	LYS	1	150,00	19,00	121,50
L2005	Single-use JM109 Competent Cells, >10x8cfu/µg	20x50	μΙ	NA.81	Dry Ice	LYS	1	193,00	19,00	156,33
L2011	HB101 Competent Cells (5x 200μl)	1	ml	NA.81	Dry Ice	LYS	1	134,00	19,00	108,54
L2015	Single-use HB101 Competent Cells, >10x8cfu/µg	20x50	μl	NA.81	Dry Ice	LYS	1	176,00	19,00	142,56
L2080	TNT® SP6 Quick Coupled Trans cription/Translation System	40	réactions	NA.32	Dry Ice	LYS	1	791,00	19,00	640,71
L2081 L3002	TNT® SP6 Quick Coupled T/T System, Trial Size Single Step (KRX) Competent Cells	5 20×50	réactions µl	NA.32 NA.81	Dry Ice Dry Ice	LYS	1	191,00 185,00	19,00	154,71 149,85
L3002	TNT®SP6 HighYield Wheat Germ Protein Expression System	4×300	μl	NA.32	Dry Ice	LYS	1	808,00	19,00	654,48
L3261	TNT®SP6 HighYield Wheat Germ Protein Expression System	1×300	μl	NA.32	Dry Ice	LYS	1	249,00	19,00	201,69
L4130	TNT® SP6 Coupled Wheat Germ Extract System	40	réactions	NA.32	Dry Ice	LYS	1	715,00	19,00	579,15
L4140	TNT® T7 Coupled Wheat Germ Extract System	40	réactions	NA.32	Dry Ice	LYS	1	715,00	19,00	579,15
L4151	Rabbit Reticulocyte Lysate, Untreated	1	ml	NA.32	Dry Ice	LYS	1	150,00	19,00	121,50
L4380	Wheat Germ Extract	5x200	μl	NA.32	Dry Ice	LYS	1	209,00	19,00	169,29
L4461	Amino Acid Mixture, Complete	175	μl	NA.26	Dry Ice	LYS	1	66,00	19,00	53,46
L4540 L4561	Flexi® Rabbit Reticulocyte Lysate System, 1ml Luciferase Control RNA	20	réactions µg	NA.32 NA.51	Dry Ice Dry Ice	LYS	1	270,00 137,00	19,00 19,00	218,70 110,97
L4581	Magnesium Acetate, 25mM	100	μl	NA.31 NA.21	Dry Ice	LYS	1	61,00	19,00	49,41
L4591	Potassium Chloride, 2.5M	200	μl	NA.21	Dry Ice	LYS	1	60,00	19,00	48,60
L4600	TNT® SP6 Coupled Reticulocyte Lysate System	40	réactions	NA.32	Dry Ice	LYS	1	762,00	19,00	617,22
L4601	TNT® SP6 Coupled Reticulocyte Lysate System, Trial Size	8	réactions	NA.32	Dry Ice	LYS	1	185,00	19,00	149,85
L4610	TNT® T7 Coupled Reticulocyte Lysate System	40	réactions	NA.32	Dry Ice	LYS	1	762,00	19,00	617,22
L4611	TNT® T7 Coupled Reticulocyte Lysate System - Trial Size	8	réactions	NA.32	Dry Ice	LYS	1	193,00	19,00	156,33
L4741	Luciferase SP6 Control DNA Luciferase T7 Control DNA	20	μд	NA.51	Dry or Gel Ice	LYS	1	148,00	19,00	119,88 119,88
L4821	Lacrorase 17 Control DIVA	20	μд	NA.51	Dry or Gel Ice	LYS	1	148,00	19,00	119,08



	Pour plus d'informat	tions sur nos conditio	ns de vente,	ici en 1 clic, co	nsulter notre site			PU HT		
Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant /Carboglace	Groupe Produit	Qté	2022 Public	Remise en %	PUHT en € remisé
L4950	TNT® T3 Coupled Reticulocyte Lysate System	40	réactions	NA.32	Dry Ice	LYS	1	762,00	19,00	617,22
L4960	Rabbit Reticulocyte Lysate System, Nuclease Treated	30 x 50µl	réactions	NA.32	Dry Ice	LYS	1	220,00	19,00	178,20
L5001	FluoroTect™ Green(Lys) In Vitro Translation Labeling System	40	réactions	NA.32	Dry Ice	LYS	1	580,00	19,00	469,80
L5010	TNT® T7/T3 Coupled Reticulocyte Lysate System	40	réactions	NA.32	Dry Ice	LYS	1	763,00	19,00	618,03
L5020	TNT® T7/SP6 Coupled Reticulocyte Lysate System	40	réactions	NA.32	Dry Ice	LYS	1	763,00	19,00	618,03
L5030	TNT® T7/SP6 Coupled Wheat Germ Extract System	40	réactions	NA.32	Dry Ice	LYS	1	751,00	19,00	608,31
L5061	Transcend™ tRNA	30	μl	NA.32	Dry Ice	LYS	1	229,00	19,00	185,49
L5070	Transcend™ Colorimetric Translation Detection System	30	réactions	NA.32	Gel Ice	LYS	1	296,00	19,00	239,76
L5511	Amino Acid Mixture Minus Methionine/Cysteine, 1mM	175	μl	NA.26	Dry Ice	LYS	1	68,00	19,00	55,08
L5540	TNT® T7 Quick for PCR DNA	40	réactions	NA.32	Dry Ice	LYS	1	829,00	19,00	671,49
L5610	pTNT™ Vector	20	μд	NA.51	Dry or Gel Ice	LYS	1	335,00	19,00	271,35
L5620 L5671	pCMVTNT™ Vector pF3A WG (BYDV) Flexi® Vector	20	нд	NA.51 NA.51	Dry or Gel Ice	LYS	1	335,00	19,00	271,35 271,35
L5681	pF3K WG (BYDV) Flexi® Vector	20	μд	NA.51	Dry or Gel Ice Dry or Gel Ice	LYS	1	335,00 335,00	19,00	271,35
L5701	L-Rhamnose Monohydrate	10	μд	NA.81	Ambient (CPD)	LYS	1	49,00	19,00	39,69
L5702	L-Rhamnose Monohydrate	50	g	NA.81	Ambient (CPD)	LYS	1	198,00	19,00	160,38
L5900	T7 Sample System	1	each	NA.32	Dry Ice	LYS	1	283,00	19,00	229,23
L9961	Amino Acid Mixture Minus Methionine	175	μl	NA.26	Dry Ice	LYS	1	68,00	19,00	55,08
M1051	T4 RNA Ligase	500	u	NA.54	Dry Ice	MOD	1	142,00	20,00	113,60
M1060	Subcloning Tools Bundle	1	each	NA.54	Dry Ice	MOD	1	399,00	20,00	319,20
M1201	mFcgRIV ADCC Reporter Bioassay, Complete Kit	120	tests	NA.84	ient , Gel Ice, Dr	СВВ	1	974,00	20,00	779,20
M1211	mFcgRIV ADCC Reporter Bioassay, Core Kit	120	tests	NA.84	ient , Gel Ice, Dr	CBB	1	897,00	20,00	717,60
M1212	mFcgRIV ADCC Bioassay Effector Cells, Propagation Model	1	each	NA.84	ient , Gel Ice, Dr	СВВ	1	sur demande		sur demande
M1215	mFcgRIV ADCC Reporter Bioassay, Core Kit 5X	600	tests	NA.84	ient , Gel Ice, Dr	CBB	1	3589,00	20,00	2871,20
M1701	M-MLV Reverse Transcriptase	10000	u	NA.55	Dry or Gel Ice	PCR	1	75,00	24,00	57,00
M1705	M-MLV Reverse Transcriptase	50000	u	NA.55	Dry or Gel Ice	PCR	1	269,00	24,00	204,44
M1794	T4 DNA Ligase (HC)	500	u	NA.54	Dry Ice	MOD	1	108,00	20,00	86,40
M1801	T4 DNA Ligase	100	u	NA.54	Dry Ice	MOD	1	30,00	20,00	24,00
M1804	T4 DNA Ligase	500	u	NA.54	Dry Ice	MOD	1	108,00	20,00	86,40
M1811	Exonuclease III	5000	u	NA.54	Dry Ice	MOD	1	81,00	20,00	64,80
M1815	Exonuclease III	25000	u	NA.54	Dry Ice	MOD	1	290,00	20,00	232,00
M1821	Alkaline Phosphatase Calf Intestinal	1000	u	NA.54	Dry Ice	MOD	1	83,00	20,00	66,40
M1833	CIAP Buffer Pack	1,5	ml	NA.54	Dry Ice	MOD	1	24,00	20,00	19,20
M1871	Terminal Deoxynucleotidyl Transferase (recombinant)	300	u	NA.54	Dry Ice	MOD	1	79,00	20,00	63,20
M1875 M1893	Terminal Deoxynucleotidyl Transferase (recombinant) Terminal Transferase Buffer Pack	1500 3×500	μl	NA.54 NA.54	Dry Ice	MOD	1	279,00	20,00	223,20 18,40
M2051	DNA Polymerase I	500	u u	NA.55	Dry Ice Dry Ice	MOD	1	109,00	20,00	87,20
M2055	DNA Polymerase I	2500	u II	NA.55	Dry Ice	MOD	1	443,00	20,00	354,40
M2181	Klenow frag. Exo minus	100	u	NA.55	Dry or Gel Ice	MOD	1	44,00	20,00	35,20
M2201	DNA Polymerase I Large (Klenow) Fragment	150	u	NA.55	Dry Ice	MOD	1	73,00	20,00	58,40
M2206	Klenow Fragment	500	u	NA.55	Dry Ice	MOD	1	159,00	20,00	127,20
M2825	Alkaline Phosphatase Calf Intestinal (HC)	1000	u	NA.54	Dry Ice	MOD	1	75,00	20,00	60,00
M3001	GoTaq® DNA Polymerase (Native)	100	u	NA.55	Dry Ice	TAQ	1	40,00	30,00	28,00
M3005	GoTaq® DNA Polymerase (Native)	500	u	NA.55	Dry Ice	TAQ	1	180,00	30,00	126,00
M3008	GoTaq® DNA Polymerase (Native)	2500	u	NA.55	Dry Ice	TAQ	1	763,00	30,00	534,10
M3011	Single-Stranded DNA Binding Protein	100	μg	NA.54	Dry Ice	MOD	1	101,00	20,00	80,80
M3681	M-MLV Reverse Transcriptase, RNase H Minus, Point Mutant	2500	u	NA.55	Dry Ice	PCR	1	56,00	24,00	42,56
M3682	M-MLV Reverse Transcriptase, RNase H Minus, Point Mutant	10000	u	NA.55	Dry Ice	PCR	1	193,00	24,00	146,68
M3683	M-MLV Reverse Transcriptase, RNase H Minus, Point Mutant	50000	u	NA.55	Dry Ice	PCR	1	712,00	24,00	541,12
M4021	GoTaq® Long PCR Master Mix	100	réactions	NA.55	Dry Ice	TAQ	1	205,00	30,00	143,50
M4101	T4 Polynucleotide Kinase	100	u	NA.54	Dry Ice	MOD	1	33,00	20,00	26,40
M4103	T4 Polynucleotide Kinase	1000	u	NA.54	Dry Ice	MOD	1	172,00	20,00	137,60
M4211	T4 DNA Polymerase	100	u	NA.55	Dry Ice	MOD	1	92,00	20,00	73,60
M4215	T4 DNA Polymerase	500	u	NA.55	Dry Ice	MOD	1	285,00	20,00	228,00
M4261	RNase ONE™ Ribonuclease	1000	u	NA.54	Gel Ice	MOD	1	126,00	20,00	100,80
M4265	RNase ONE™ Ribonuclease	5	u	NA.54	Gel Ice	MOD	1	439,00	20,00	351,20
M4281	RNase H	50	u 	NA.54	Dry Ice	MOD	1	198,00	20,00	158,40
M4285	RNase H	250	u	NA.54	Dry Ice	MOD	1	697,00	20,00	557,60
M5101	AMV Reverse Transcriptase	300	u 	NA.55	Dry Ice	PCR	1	102,00	24,00	77,52
M5108	AMV Reverse Transcriptase M-MLV Reverse Transcriptase RNase H- Minus	1000	u	NA.55	Dry Ice	PCR	1	275,00	24,00	209,00 136,80
M5301 M5313	M-MLV Reverse Transcriptase RNase H- Minus M-MLV Reverse Transcriptase Buffer Pack	10000 2x1	u ml	NA.55 NA.55	Dry Ice Dry Ice	PCR PCR	1	180,00 31,00	24,00	23,56
M5313 M5761	S1 Nuclease	10000	u	NA.55	Dry Ice	MOD	1	45,00	20,00	36,00
M6101	RQ1 RNase-Free Dnase	1000	u	NA.54	Dry Ice	MOD	1	64,00	20,00	51,20
M7122	GoTag® Green Master Mix (Native)	100	réactions	NA.55	Dry or Gel Ice	TAQ	1	82,00	30,00	57,40
M7123	GoTag® Green Master Mix (Native)	1000	réactions	NA.55	Dry or Gel Ice	TAQ	1	659,00	30,00	461,30
M7132	GoTaq® Colorless Master Mix (Native)	100	réactions	NA.55	Dry or Gel Ice	TAQ	1	86,00	30,00	60,20
	, ,	1	1		,			1 -2,30	-,	,



	Pour plus d'informat		Unité de	Référentiel	Ambiant	Groupe		PU HT	Remise	PUHT en €
Référence	Description Produit	Nombre d'Unités	Cdt.	EPST	/Carboglace	Produit	Qté	2022 Public	en %	remisé
M7133	GoTaq® Colorless Master Mix (Native)	1000	réactions	NA.55	Dry or Gel Ice	TAQ	1	695,00	30,00	486,50
M7401	GoTaq® G2 Hot Start Polymerase	100	u	NA.55	Dry Ice	TAQ	1	37,00	prix négocié	27,00
M7405	GoTaq® G2 Hot Start Polymerase	500	u	NA.55	Dry Ice	TAQ	1	167,00	prix négocié	85,00
M7406	GoTaq® G2 Hot Start Polymerase	2500	u	NA.55	Dry Ice	TAQ	1		prix négocié	355,00
M7408	GoTaq® G2 Hot Start Polymerase	10000	u	NA.55	Dry Ice	TAQ	1		prix négocié	1200,00
M7422	GoTaq® G2 Hot Start Green Master Mix	100	réactions	NA.55	Dry Ice	TAQ	1		prix négocié	55,00
M7423	GoTaq® G2 Hot Start Green Master Mix	1000	réactions	NA.55	Dry Ice	TAQ	1		prix négocié	
M7432	GoTaq G2 Hot Start Colorless Master Mix	100	réactions	NA.55	Dry Ice	TAQ	1		prix négocié	55,00
M7433	GoTaq G2 Hot Start Colorless Master Mix	1000	réactions	NA.55	Dry Ice	TAQ	1		prix négocié	369,00
M7502	PCR Master Mix (2X), 2 x 50 reactions	100	réactions	NA.55	Dry or Gel Ice	TAQ	1	92,00		64,40
M7505 M7660	PCR Master Mix (2X)	200	réactions réactions	NA.55	Dry or Gel Ice	TAQ	1	720,00	30,00	504,00 106,40
M7741	GoTaq® PCR Core System I Pfu DNA Polymerase	100	II.	NA.55	Dry Ice Dry Ice	TAQ TSE	1	152,00 126,00	19,00	102,06
M7745	Pfu DNA Polymerase	500	u	NA.55	Dry Ice	TSE	1	477,00	19,00	386,37
M7801	GoTaq® G2 Flexi DNA Polymerase	100	u	NA.55	Dry Ice	TAQ	1		prix négocié	21,00
M7805	GoTaq® G2 Flexi DNA Polymerase	500	u	NA.55	Dry Ice	TAQ	1		prix négocié	75,00
M7806	GoTaq® G2 Flexi DNA Polymerase	2500	u	NA.55	Dry Ice	TAQ	1		prix négocié	340,00
M7808	GoTaq® G2 Flexi DNA Polymerase	10000	u	NA.55	Dry Ice	TAQ	1	· ·	prix négocié	990,00
M7822	GoTaq® G2 Green Master Mix	100	réactions	NA.55	Dry Ice	TAQ	1		prix négocié	55,00
M7823	GoTaq® G2 Green Master Mix	1000	réactions	NA.55	Dry Ice	TAQ	1		prix négocié	360,00
M7832	GoTaq® G2 Colorless Mix	100	réactions	NA.55	Dry Ice	TAQ	1	67,00	prix négocié	55,00
M7833	GoTaq® G2 Colorless Mix	1000	réactions	NA.55	Dry Ice	TAQ	1	533,00	prix négocié	360,00
M7841	GoTaq® G2 DNA Polymerase	100	u	NA.55	Dry Ice	TAQ	1	31,00	prix négocié	21,00
M7845	GoTaq® G2 DNA Polymerase	500	u	NA.55	Dry Ice	TAQ	1	138,00	prix négocié	75,00
M7848	GoTaq® G2 DNA Polymerase	2500	u	NA.55	Dry Ice	TAQ	1	587,00	prix négocié	340,00
M7911	5X Green GoTaq® Reaction Buffer	20	ml	NA.55	Dry Ice	TAQ	1	38,00	30,00	26,60
M7921	5X Colorless GoTaq® Reaction Buffer	20	ml	NA.55	Dry Ice	TAQ	1	38,00	30,00	26,60
M8221	LigaFast™ Rapid DNA Ligation System	30	réactions	NA.54	Dry Ice	MOD	1	137,00	20,00	109,60
M8225	LigaFast™ Rapid DNA LigationSystem	150	réactions	NA.54	Dry Ice	MOD	1	570,00	20,00	456,00
M8291	GoTaq® Flexi DNA Polymerase (Native)	100	u	NA.55	Dry Ice	TAQ	1	39,00	prix négocié	30,00
M8295	GoTaq® Flexi DNA Polymerase (Native)	500	u	NA.55	Dry Ice	TAQ	1	175,00	prix négocié	99,00
M8296	GoTaq® Flexi DNA Polymerase (Native)	2500	u	NA.55	Dry Ice	TAQ	1	744,00	prix négocié	420,00
M8297	GoTaq® Flexi DNA Polymerase (Native)	5000	u	NA.55	Dry Ice	TAQ	1	1151,00	30,00	805,70
M8298	GoTaq® Flexi DNA Polymerase (Native)	10000	u	NA.55	Dry Ice	TAQ	1	1687,00	30,00	1180,90
M8901	5X Colorless GoTaq® Flexi Reaction Buffer	20	ml	NA.55	Dry Ice	TAQ	1	40,00	30,00	28,00
M8911	5X Green GoTaq® Flexi Reaction Buffer	20	ml	NA.55	Dry Ice	TAQ	1	40,00	30,00	28,00
M9004	AMV Reverse Transcriptase (HC)	600	u	NA.55	Dry Ice	PCR	1	188,00	24,00	142,88
M9910	TSAP Thermosensitive Alkaline Phosphatase	100	u	NA.54	Dry Ice	MOD	1	90,00	20,00	72,00
MA1010	ISOQUANT® Isoaspartate Detection Kit	100	tests	NA.32	Dry Ice	ASY	1	1734,00	15,00	1473,90
MB1004	MagaZorb® DNA Mini-Prep Kit	200	preps	NA.52	Ambient (CPD)	PUR	1	447,00	15,00	379,95
MB1008	MagaZorb® DNA Mini-Prep Kit	800	preps	NA.52	Ambient (CPD)	PUR	1	1120,00		952,00
MC1411	CTAB Buffer	100	ml	NA.52	Ambient (CPD)	MXR	1	40,00	15,00	34,00
MC5005	Proteinase K (PK) Solution	4	ml	NA.52	Ambient (BTC)	PRO	1	149,00	9,00	135,59
MC5008	Proteinase K (PK) Solution	16	ml .	NA.52	Ambient (CPD)	PUR	1	443,00	15,00	376,55
MC5048	Wash Buffer, 400 ml	400	ml	NA.52	Ambient (CPD)	PUR	1	267,00	15,00	226,95
MD1360	MagneSil® Blood Genomic, Max Yield System	1x96	preps	NA.52	Ambient (CPD)	MDP	1	304,00	0,00	304,00
MD1370	MagneSil® ONE, Fixed Yield Blood Genomic System Lysis Buffer, Blood	1x96	preps	NA.52	Ambient (CPD)	MDP	1	367,00 175,00	0,00	367,00 175,00
MD1392 MD1401	Salt Wash, Blood	90	ml	NA.52 NA.52	Ambient (CPD) Ambient (CPD)	MDP MDP	1	175,00 124,00	0,00	175,00
MD1411	Alcohol Wash, Blood	70	ml	NA.52	Ambient (CPD)	MDP	1	36,00	0,00	36,00
MD1411	Alcohol Wash, Blood	120	ml	NA.52	Ambient (CPD)	MDP	1	55,00	0,00	55,00
MD1421	Elution Buffer, Blood	45	ml	NA.52	Ambient (CPD)	MDP	1	66,00	0,00	66,00
MD1431	Anti-Foam Reagent	300	μl	NA.52	Ambient (CPD)	MDP	1	16,00	0,00	16,00
MD1441	MagneSil® PMPs	25	ml	NA.52	Ambient (CPD)	MDP	1	260,00	0,00	260,00
MD1451	MagneSil® PMPs-Fixed Yield	25	ml	NA.52	Ambient (CPD)	MDP	1	244,00	0,00	244,00
MD1471	MagneSil® KF, Paramagnetic Particles	40	ml	NA.52	Ambient (CPD)	MDP	1	203,00	0,00	203,00
MD1490	MagneSil® Genomic Fixed Tissue System	100	tests	NA.52	Dry Ice	MDP	1	447,00	0,00	447,00
MD1521	Lysis Buffer	160	ml	NA.52	Ambient (CPD)	MDP	1	109,00	0,00	109,00
MD1531	Y Chromosome Deletion Detection System, Version 2.0	25	réactions	NA.55	Dry Ice	MDA	1	1857,00	5,00	1764,15
MD1631	Y Chromosome AZF Analysis System	25	réactions	NA.55	Dry Ice	MDA	1	1908,00	5,00	1812,60
MD1641	MSI Analysis System, Version 1.2	100	réactions	NA.55	Dry Ice	MDA	1	1623,00	5,00	1541,85
MD2540	LMR MSI Analysis System	100	réactions	NA.55	Dry Ice	MDA	1	2600,00	5,00	2470,00
MD3140	OncoMate™ MSI Dx Analysis System CE-Marked IVD	100	réactions	NA.55	Dry Ice	IVD	1	2020,00	0,00	2020,00
MD3850	OncoMate™ 5C Matrix Standard	5	preps	NA.55	Dry Ice	IVD	1	204,00	0,00	204,00
N1001	pNL1.1 [Nluc] Vector	20	μд	NA.51	Dry or Gel Ice	EEF	1	335,00	10,00	301,50
N1011	pNL1.2 [NlucP] Vector	20	μg	NA.51	Dry or Gel Ice	EEF	1	335,00	10,00	301,50
N1021	pNL1.3 [secNluc] Vector	20	μg	NA.51	Dry or Gel Ice	EEF	1	335,00	10,00	301,50
	1	1	1 -						7. *	,



	Pour plus d'informat	ions sur nos conditio						PU HT	Damina	DUNT on C
Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant /Carboglace	Groupe Produit	Qté	2022	Remise en %	PUHT en € remisé
N1031	pNL3.1 [Nluc/minP] Vector	20	μg	NA.51	Dry or Gel Ice	EEF	1	Public 335,00	10,00	301,50
N1041	pNL3.2 [NlucP/minP] Vector	20	μg	NA.51	Dry or Gel Ice	EEF	1	335,00	10,00	301,50
N1051	pNL3.3 [secNluc/minP] Vector	20	μg	NA.51	Dry or Gel Ice	EEF	1	335,00	10,00	301,50
N1061	pNL2.1 [Nluc/Hygro] Vector	20	μд	NA.51	Dry or Gel Ice	EEF	1	335,00	10,00	301,50
N1071	pNL2.2 [NlucP/Hygro] Vector	20	μg	NA.51	Dry or Gel Ice	EEF	1	335,00	10,00	301,50
N1081	pNL2.3 [secNluc/Hygro] Vector	20	μg	NA.51	Dry or Gel Ice	EEF	1	335,00	10,00	301,50
N1091	pNL1.1.CMV [Nluc/CMV] Vector	20	μg	NA.51	Dry or Gel Ice	EEF	1	304,00	10,00	273,60
N1101	pNL1.3 CMV [secNluc/CMV] Vector	20	μg	NA.51	Dry or Gel Ice	EEF	1	304,00	10,00	273,60
N1110	Nano-Glo™ Luciferase Assay	10	ml	NA.32	Dry Ice	EEF	1	84,00	10,00	75,60
N1111	pNL3.2 NF-kB-RE [NlucP/NF-kB-RE/Hygro]	20	μg	NA.51	Dry or Gel Ice	EEF	1	407,00	10,00	366,30
N1120	Nano-Glo™ Luciferase Assay	100	ml	NA.32	Dry Ice	EEF	1	595,00	10,00	535,50
N1130	Nano-Glo™ Luciferase Assay	10x10	ml	NA.32	Dry Ice	EEF	1	632,00	10,00	568,80
N1150	Nano-Glo™ Luciferase Assay	10x100	ml	NA.32	Dry Ice	EEF	1	sur demande		sur demande
N1221	Converted Methylated Human Control	1	μд	NA.31	Dry Ice	EPI	1	244,00	10,00	219,60
N1231	Methylated Human Control	5	μg	NA.31	Gel Ice	EPI	1	244,00	10,00	219,60
N1301	MethylEdge™ Bisulfite Conversion System pFN31A NLuc CMV-Hygro Flexi® Vector	20	réactions	NA.31	Ambient (CPD)	EPI EEF	1	222,00 335,00	10,00	199,80 301,50
N1311 N1321	pFN31K NLuc CMV-neo Flexi® Vector	20	μд	NA.51 NA.51	Dry Ice Dry Ice	EEF	1	335,00	10,00	301,50
N1321 N1331	pFC32A NLuc CMV-Hygro Flexi® Vector	20	µg	NA.51	Dry Ice	EEF	1	335,00	10,00	301,50
N1331 N1341	pFC32K NLuc CMV-neo Flexi® Vector	20	µg	NA.51	Dry Ice	EEF	1	335,00	10,00	301,50
N1351	pNLF1-N [CMV/Hygro] Vector	20	µg	NA.51	Dry Ice	EEF	1	335,00	10,00	301,50
N1361	pNLF1-C [CMV/Hygro] Vector	20	μg	NA.51	Dry Ice	EEF	1	335,00	10,00	301,50
N1371	pNLF1-secN [CMV/Hygro] Vector	20	μg	NA.51	Dry Ice	EEF	1	335,00	10,00	301,50
N1381	pNLF1-HIF1a [CMV/neo] Vector System	20	μg	NA.51	Dry Ice	EEF	1	510,00	10,00	459,00
N1391	pNLF1-NRF2 [CMV/neo] Vector System	20	μg	NA.51	Dry Ice	EEF	1	510,00	10,00	459,00
N1411	pNL3.2.CMV Vector	20	μg	NA.51	Dry Ice	EEF	1	304,00	10,00	273,60
N1441	pNL1.1.PGK[Nluc/PGK] Vector	20	μg	NA.51	Dry Ice	EEF	1	304,00	10,00	273,60
N1461	pNLCoI1[luc2-P2A-NlucP/Hygro] Vector	20	μg	NA.51	Dry Ice	EEF	1	335,00	10,00	301,50
N1471	pNLCoI2[luc2-P2A-NlucP/minP/Hygro] Vector	20	μg	NA.51	Dry Ice	EEF	1	335,00	10,00	301,50
N1481	pNLCoI3[luc2-P2A-NlucP/CMV/Hygro] Vector	20	μg	NA.51	Dry Ice	EEF	1	304,00	10,00	273,60
N1491	pNLCoI4[luc2-P2A-NlucP/PGK/Hygro] Vector	20	μg	NA.51	Dry Ice	EEF	1	304,00	10,00	273,60
N1501	pNL1.1.TK[Nluc/TK]Vector	20	μg	NA.51	Dry Ice	EEF	1	304,00	10,00	273,60
N1521	Nano-Glo® Dual-Luciferase® Reporter Assay/pNL1.1.TK Bundle	1	each	NA.51	Dry Ice	EEF	1	329,00	10,00	296,10
N1531	Nano-Glo® Dual-Luciferase® Reporter Assay/pNL1.1.PGK Bundle	1	each	NA.51	Dry Ice	EEF	1	310,00	10,00	279,00
N1541	Nano-Glo® Dual-Luciferase® Reporter Assay/pGL4.54[luc2/1K] Rundle Nano-Glo® Dual-Luciferase® Reporter Assay/pGL4.53[luc2/PGK]	1	each	NA.51	Dry Ice	EEF	1	310,00	10,00	279,00
N1551	Bundle	1	each	NA.51	Dry Ice	EEF	1	310,00	10,00	279,00
N1571	NanoBRET™ Nano-Glo® Substrate	50	μl	NA.51	Dry Ice	NBP	1	322,00	18,00	264,04
N1572	NanoBRET™ Nano-Glo® Substrate	5x50	μl	NA.51	Dry Ice	NBP	1	1291,00	18,00	1058,62
N1573	NanoBRET™ Nano-Glo® Substrate	2x1,25	ml	NA.51	Dry Ice	NBP	1	sur demande		sur demande
N1581	NanoBRET™ Positive Control	2×20	μg	NA.51	Dry Ice	NBP	1	326,00	18,00	267,32
N1610	Nano-Glo® Dual-Luciferase® Reporter Assay System	10	ml	NA.51	Dry Ice	EEF	1	218,00	10,00	196,20
N1620	Nano-Glo® Dual-Luciferase® Reporter Assay System	100	ml	NA.51	Dry Ice	EEF	1	1535,00	10,00	1381,50 1548,00
N1630 N1641	Nano-Glo® Dual-Luciferase® Reporter Assay System NanoBRET™ PPI Control Pair (p53,MDM2)	10x10 2×20	ml	NA.51 NA.51	Dry Ice Dry Ice	EEF NBP	1	1720,00 541,00	10,00	443,62
N1650	Nano-Glo® Dual-Luciferase® Reporter Assay System	10×100	ml	NA.51	Dry Ice	EEF	1	sur demande	18,00	sur demande
N1661	NanoBRET™ Nano-Glo® Detection System	200	réactions	NA.51	Dry Ice	NBP	1	382,00	18,00	313,24
N1662	NanoBRET™ Nano-Glo® Detection System	1000	réactions	NA.51	Dry Ice	NBP	1	1442,00	18,00	1182,44
N1663	NanoBRET™ Nano-Glo® Detection System	10000	réactions	NA.51	Dry Ice	NBP	1	sur demande	20,00	sur demande
N1691	NanoLuc®-BRD4 FL Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
N1811	NanoBRET™ PPI MCS Starter System	1	each	NA.51	Dry Ice	NBP	1	1088,00	18,00	892,16
N1821	NanoBRET PPI Flexi Starter System	1	each	NA.51	Dry Ice	NBP	1	924,00	18,00	757,68
N1830	NanoBRET™ BRD 4/Histone H3.3 Interaction Assay	1	each	NA.51	Dry Ice	NBP	1	5353,00	18,00	4389,46
N1870	NanoBRET™ CMyc/MAX Interaction Assay	1	each	NA.51	Dry Ice	NBP	1	5353,00	18,00	4389,46
N2011	Nano-Glo® Live Cell Assay System	100	réactions	NA.51	Dry Ice	NBI	1	193,00	18,00	158,26
N2012	Nano-Glo® Live Cell Assay System	1000	réactions	NA.51	Dry Ice	NBI	1	1442,00	18,00	1182,44
N2013	Nano-Glo® Live Cell Assay System	10000	réactions	NA.51	Dry Ice	NBI	1	sur demande		sur demande
N2014	NanoBiT™ PPI MCS Starter System	1	each	NA.51	Dry Ice	NBI	1	1088,00	18,00	892,16
N2015	NanoBiT™ PPI Flexi® Starter System	1	each	NA.51	Dry Ice	NBI	1	924,00	18,00	757,68
N2016	NanoBiT™ PPI Control Pair (FKBP, FRB)	1	each	NA.51	Dry Ice	NBI	1	541,00	18,00	443,62
N2080	NanoBRET™ TE Intracellular HDAC Assay	100	tests	NA.51	Dry Ice	NBP	1	536,00	18,00	439,52
N2081	NanoBRET™ TE Intracellular HDAC Assay	1000	tests	NA.51	Dry Ice	NBP	1	3825,00	18,00	3136,50
N2090	NanoBRET™ TE Intracellular HDAC Detection Reagents	10000	tests	NA.51	Dry Ice	NBP	1	sur demande		sur demande
N2120	NanoBRET™ TE HDAC DNA Bundle, 1 each	1	each	NA.51	Dry Ice	NBP	1	2056,00	18,00	1685,92
N2130	NanoBRET™ TE Intracellular BET BRD Assay	100	tests	NA.51	Dry Ice	NBP	1	536,00	18,00	439,52
N2131	NanoBRET™ TE Intracellular BET BRD Assay	1000	tests	NA.51	Dry Ice	NBP	1	3750,00	18,00	3075,00
N2140	NanoBRET™ TE Intracellular BET BRD Detection Reagents NanoBRET™ TE BET BRD DNA Bundle	10000	tests	NA.51	Dry Ice	NBP	1	sur demande	10.00	sur demande 1621,14
N2150		1	each	NA.51	Dry Ice	NBP	1	1977,00	18,00	10/11/4



	Pour plus d'informat	ions sur nos conditio						PU HT		B.111
Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant /Carboglace	Groupe Produit	Qté	2022 Public	Remise en %	PUHT en € remisé
N2160	Intracellular TE Nano-Glo® Substrate/Inhibitor	1000	tests	NA.51	Dry Ice	NBP	1	1929,00	18,00	1581,78
N2161	Intracellular TE Nano-Glo® Substrate/Inhibitor	10000	tests	NA.51	Dry Ice	NBP	1	sur demande		sur demande
N2162	Intracellular TE Nano-Glo® Substrate/Inhibitor	100	tests	NA.51	Dry Ice	NBP	1	279,00	18,00	228,78
N2170	NanoBRET™ TE Intracellular HDAC Complete Kit	1000	tests	NA.51	Dry Ice	NBP	1	5098,00	18,00	4180,36
N2180	NanoBRET™ TE Intracellular BET BRD Complete Kit	1000	tests	NA.51	Dry Ice	NBP	1	5302,00	18,00	4347,64
N2191	Tracer Dilution Buffer	50	ml	NA.51	Dry Ice	NBP	1	234,00	18,00	191,88
N2200	Intracellular TE Nano-Glo® Vivazine™/Inhibitor	1000	tests	NA.51	Dry Ice	NBP	1	1910,00	18,00	1566,20
N2201	Intracellular TE Nano-Glo® Vivazine™/Inhibitor	10000	tests	NA.51	Dry Ice	NBP	1	13371,00	18,00	10964,22
N2361	pBiT3.1-N [CMV/HiBiT/Blast] Vector	20	μg	NA.51	Dry Ice	NBI	1	335,00	18,00	274,70
N2371	pBiT3.1-C [CMV/HiBiT/Blast] Vector	20	μд	NA.51	Dry Ice	NBI	1	335,00	18,00	274,70
N2381	pBiT3.1-secN [CMV/HiBiT/Blast] Vector	20	μд	NA.51	Dry Ice	NBI	1	335,00	18,00	274,70
N2391 N2401	pFN38K HiBiT CMV-neo Flexi® Vector pFC37K HiBiT CMV-neo Flexi® Vector	20	μд	NA.51	Dry Ice	NBI NBI	1	335,00	18,00	274,70 274,70
N2401 N2410	Nano-Glo® HiBiT Blotting System (sufficient for 10 blots)	100	ml	NA.51 NA.51	Dry Ice Dry Ice	NBI	1	335,00 263,00	18,00	215,66
N2411	pFN39K secHiBiT CMV-neo Flexi® Vector	20	μд	NA.51	Dry Ice	NBI	1	335,00	18,00	274,70
N2420	Nano-Glo® HiBiT Extracellular Detection System (sufficient for	10	ml	NA.51	Dry Ice	NBI	1	170,00	18,00	139,40
N2421	100 wells in 96-well plate) Nano-Glo® HiBH Extracellular Detection System (sufficient for	100	ml	NA.51	Dry Ice	NBI	1	1285,00	18,00	1053,70
N2422	1.000 wells in 96-well plate) Nano-Glow HiBiT Extracellular Detection System (sufficient for	10x100	ml	NA.51	Dry Ice	NBI	1	9505,00	18,00	7794,10
N2482	10 000 wells in 96-well plate) NanoBRETTM Tracer K-5, 550 µM	300	μl	NA.51	Dry Ice	NBP	1	1839,00	18,00	1507,98
N2492	NanoBRETTM Tracer K-4, 400μM	300	μl	NA.51	Dry Ice	NBP	1	1839,00	18,00	1507,98
N2500	NanoBRET™ TE Intracellular Kinase Assay, K-5	100	tests	NA.51	Dry Ice	NBP	1	536,00	18,00	439,52
N2501	NanoBRET™ TE Intracellular Kinase Assay, K-5	1000	tests	NA.51	Dry Ice	NBP	1	sur demande		sur demande
N2511	rRNasin® RNase Inhibitor,	2500	u	NA.54	Dry Ice	RSN	1	112,00	22,00	87,36
N2515	rRNasin® RNase Inhibitor	10000	u	NA.54	Dry Ice	RSN	1	297,00	22,00	231,66
N2520	NanoBRET™ TE Intracellular Kinase Assay, K-4	100	tests	NA.51	Dry Ice	NBP	1	536,00	18,00	439,52
N2521	NanoBRET™ TE Intracellular Kinase Assay, K-4	1000	tests	NA.51	Dry Ice	NBP	1	sur demande		sur demande
N2530	NanoBRET™ TE Intracellular Kinase Detection Reagents, K-5	10000	tests	NA.51	Dry Ice	NBP	1	sur demande		sur demande
N2540	NanoBRET™ TE Intracellular Kinase Detection Reagents, K-4	10000	tests	NA.51	Dry Ice	NBP	1	sur demande		sur demande
N2570	Nano-Glo® Endurazine™ Live Cell Substrate	0,1	ml	NA.51	Dry Ice	EEF	1	190,00	10,00	171,00
N2571	Nano-Glo® Endurazine™ Live Cell Substrate	1	ml	NA.51	Dry Ice	EEF	1	1329,00	10,00	1196,10
N2572	Nano-Glo® Endurazine™ Live Cell Substrate	10	ml	NA.51	Dry Ice	EEF	1	11393,00	10,00	10253,70
N2580	Nano-Glo® Vivazine™ Live Cell Substrate	0,1	ml	NA.51	Dry Ice	EEF	1	190,00	10,00	171,00
N2581	Nano-Glo® Vivazine™ Live Cell Substrate	1	ml	NA.51	Dry Ice	EEF	1	1329,00	10,00	1196,10
N2582	Nano-Glo® Vivazine™ Live Cell Substrate	10	ml	NA.51	Dry Ice	EEF	1	11393,00	10,00	10253,70
N2583 N2584	NanoBRET™ Nano-Glo® Kinetic Detection System	1000	tests	NA.51 NA.51	Dry Ice	NBP NBP	1	375,00	18,00	307,50 1159,48
N2585	NanoBRET™ Nano-Glo® Kinetic Detection System NanoBRET™ Nano-Glo® Kinetic Detection System	10000	tests	NA.51	Dry Ice Dry Ice	NBP	1	1414,00 sur demande	10,00	sur demande
N2590	Nano-Glo® Extended Live Cell Substrates	0,2	ml	NA.51	Dry Ice	EEF	1	239,00	10,00	215,10
N2600	NanoBRET™ TE Intracell Kinase Assay K-3	100	tests	NA.51	Dry Ice	NBP	1	536,00	18,00	439,52
N2601	NanoBRET™ TE Intracell Kinase Assay K-3	1000	tests	NA.51	Dry Ice	NBP	1	sur demande	10,00	sur demande
N2602	NanoBRET™ TE Tracer K-3, 400µM	300	μl	NA.51	Dry Ice	NBP	1	1839,00	18,00	1507,98
N2611	RNasin® Plus RNase Inhibitor	2500	u	NA.54	Dry Ice	RSN	1	157,00	22,00	122,46
N2615	RNasin® Plus RNase Inhibitor	10000	u	NA.54	Dry Ice	RSN	1	372,00	22,00	290,16
N2620	NanoBRET™ TE Intracell Kinase Assay K-8	100	tests	NA.51	Dry Ice	NBP	1	536,00	18,00	439,52
N2621	NanoBRET™ TE Intracell Kinase Assay K-8	1000	tests	NA.51	Dry Ice	NBP	1	sur demande		sur demande
N2622	NanoBRET™ TE Tracer K-8, 400µM	300	μΙ	NA.51	Dry Ice	NBP	1	1839,00	18,00	1507,98
N2630	NanoBRET™ TE Intracell Kinase Assay K-9	100	tests	NA.51	Dry Ice	NBP	1	536,00	18,00	439,52
N2631	NanoBRET™ TE Intracell Kinase Assay K-9	1000	tests	NA.51	Dry Ice	NBP	1	sur demande		sur demande
N2632	NanoBRET™ TE Tracer K-9, 400μM	300	μΙ	NA.51	Dry Ice	NBP	1	1839,00	18,00	1507,98
N2640	NanoBRET™ TE Intracell Kinase Assay K-10	100	tests	NA.51	Dry Ice	NBP	1	536,00	18,00	439,52
N2641	NanoBRET™ TE Intracell Kinase Assay K-10	1000	tests	NA.51	Dry Ice	NBP	1	sur demande		sur demande
N2642	NanoBRET™ TE Tracer K-10, 400μM	300	μΙ	NA.51	Dry Ice	NBP	1	1839,00	18,00	1507,98
N2650	NanoBRET™ TE Intracell Kinase Assay K-11	100	tests	NA.51	Dry Ice	NBP	1	536,00	18,00	439,52
N2651	NanoBRET™ TE Intracell Kinase Assay K-11	1000	tests	NA.51	Dry Ice	NBP	1	sur demande		sur demande
N2652	NanoBRET™ TE Tracer K-11, 400μM	300	μΙ	NA.51	Dry Ice	NBP	1	1839,00	18,00	1507,98
N2661	CC1 pan-Kinase Inhibitor	100	μl	NA.51	Dry Ice	NBP	1	259,00	18,00	212,38
N2672	HEK293 LgBiT Stable Cell Line	2x1	ml	NA.51	Dry Ice	NBI	1	sur demande	, m	sur demande
N2681	LgBiT Expression Vector	20	μд	NA.51	Dry Ice	NBI	1	510,00	18,00	418,20
N2691	HaloTag®-CRBN Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
N2701	HaloTag®-PSMD3 Fusion Vector HaloTag®-Ubiquitin Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20 418,20
N2721 N2731	HaloTag®-VHL Fusion Vector	20	μд	NA.51 NA.51	Dry Ice Dry Ice	NBP NBP	1	510,00 510,00	18,00	418,20
N2731 N2741	NanoLuc®-CRBN Fusion Vector, 20ug	20	µg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
N2741 N2751	VHL-NanoLuc® Fusion Vector, 20ug	20	µg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
N2751	DDB1 Expression Vector, 3 x 20ug	20	µg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
N2810	NanoBRET™ TE Intracell Kinase Detect K-3	10000	tests	NA.51	Dry Ice	NBP	1	sur demande	_5,50	sur demande
N2820	NanoBRET™ TE Intracell Kinase Detect K-8	10000	tests	NA.51	Dry Ice	NBP	1	sur demande		sur demande
	· · · · · · · · · · · · · · · · · · ·	1			,	· · · · · ·				



Marche Marche Marche March		Pour plus d'informat			ici en 1 clic, cor	nsulter notre site			PU HT	Demice	PUHT en €
	Référence	Description Produit	Nombre d'Unités				-	Qté			
Author Comment Comm	N2830	NanoBRET™ TE Intracll Kinase Detect K-9	10000	tests	NA.51	Dry Ice	NBP	1			sur demande
	N2840	NanoBRET™ TE Intracell Kinase Detec K-10	10000	tests	NA.51	Dry Ice	NBP	1	sur demande		sur demande
Author Author To Fire Engel Print Page Fire				tests							
Model									-	18,00	
									-		
MITE Control Prints 190 2		,								18,00	
Memory M								_		10.00	
Month Mont											
Page		Nano-Glo® HiBiT Lytic Detection System (sufficient for 100 wells									
		in 96-well late) Nano-Gio® HiBiT Lytic Detection System (sufficient for 1,000							-		
NOTICE No. 1		Nano-Glo® HiBiT Lytic Detection System (sufficient for 10,000									
APP-1009 APP-1408 Members der New York APP-1009 APP-1409											
	N7100	Anti-LgBiT Monoclonal Antibody	100		NA.43	Dry Ice	NBI	1	320,00	18,00	262,40
MOZIZIDA MOZIGNET** CREAM PRIVATE PROTECTION STORE N. 1	ND2690	NanoBRET™ Ubiquitination Starter Kit	1	each	NA.51	Dry Ice	NBP	1	1803,00	18,00	1478,46
MACROSCOFT Protessional Reconstruction Statement (2) 1	ND2700	NanoBRET™ VHL Ternary Complex Starter Kit	1	each	NA.51	Dry Ice	NBP	1	1803,00	18,00	1478,46
Model	ND2720	NanoBRET™ CRBN Ternary Complex Starter Kit	1	each	NA.51	Dry Ice	NBP	1	1803,00	18,00	1478,46
National Problems ONA Q Casesy 407 290/1700/1767 200 declared No.5.1 Ambient No.5.1 2012/0.0 10,000 716-06 No.510 No.510 No.510 1 2012/0.0 10,000 716-06 No.510 No.	ND2730	NanoBRET™ Proteasomal Recruitment Starter Kit	1	each	NA.51	Dry Ice	NBP	1	1803,00	18,00	1478,46
Mathematics Perfecces DMA QC Abusy Mathed C7900*** 2000 Mathematics Mathemat	NG1001	ProNex® DNA QC Assay Calibration Kit	1	kit	NA.51	Ambient	NGS	1	180,00	10,00	162,00
Michael Ponteet DNA QC Assay Brofind CPSP6" 200 Resctions No.5.1 Ambient No.5.1 276,00 20,000 2716,40 No.6105 No	NG1002	ProNex® DNA QC Assay ABI 7500/7500FAST	200	réactions	NA.51	Ambient	NGS	1	796,00	10,00	716,40
Microson Profession March Care Car	NG1003	ProNex® DNA QC Assay ABI 7500/7500FAST	800	réactions	NA.51	Ambient	NGS	1	2812,00	10,00	2530,80
Model Suffer Mode	NG1004	ProNex® DNA QC Assay BioRad CFX96™	200	réactions	NA.51	Ambient	NGS	1	796,00	10,00	716,40
MASCO ProMerel® NGS Library Queen RP	NG1005	ProNex® DNA QC Assay BioRad CFX96™	800	réactions	NA.51	Ambient	NGS	1	2812,00	10,00	2530,80
NG2002 Profescio Size-Selective Purification System 125 nil NA.51 Antibert (CPD) NGS 1 227,00 10,00 204.35 NG2003 Profescio Size-Selective Purification System 500 nil NA.51 Antibert (CPD) NGS 1 227,00 10,00 2249,70 NRX0031 Newtow-Size-Selective Purification System 500 nil NA.51 Ory Ice NBP 1 510,00 180,00 418,20 NRX0101 Nanota-Siz-AAA1 Fusion Vector 20 up NA.51 Ory Ice NBP 1 510,00 180,00 418,20 NRX011 Nanota-Se-AAA1 Fusion Vector 20 up NA.51 Ory Ice NBP 1 510,00 180,00 418,20 NRX011 ACVES-Purification System 20 up NA.51 Ory Ice NBP 1 510,00 180,00 418,20 NRX011 ACVES-Purification System 20 up NA.51 Ory Ice NBP 1 510,00 180,00 418,20 NRX011 ACVES-Purification System 20 up NA.51 Ory Ice NBP 1 510,00 180,00 418,20 NRX011 ACVES-Purification Vector 20 up NA.51 Ory Ice NBP 1 510,00 180,00 418,20 NRX012 AUREN-Ranotace Pisson Vector 20 up NA.51 Ory Ice NBP 1 510,00 180,00 418,20 NRX012 AUREN-Ranotace Pisson Vector 20 up NA.51 Ory Ice NBP 1 510,00 180,00 418,20 NRX012 AUREN-Ranotace Pisson Vector 20 up NA.51 Ory Ice NBP 1 510,00 180,00 418,20 NRX012 AUREN-Ranotace Pisson Vector 20 up NA.51 Ory Ice NBP 1 510,00 180,00 418,20 NRX012 AUREN-Ranotace Pisson Vector 20 up NA.51 Ory Ice NBP 1 510,00 180,00 418,20 NRX012 AUREN-Ranotace Pisson Vector 20 up NA.51 Ory Ice NBP 1 510,00 180,00 418,20 NRX012 AUREN-Ranotace Pisson Vector 20 up NA.51 Ory Ice NBP 1 510,00 180,00 418,20 NRX012 AUREN-Ranotace Pisson Vector 20 up NA.51 Ory Ice NBP 1 510,00 180,00 418,20 NRX012 AUREN-Ranotace Pisson Vector 20 up NA.51 Ory Ice NBP 1 510,00 180,00 418,20 NRX112 CASC-Ranotace Pisson Vector 20 up NA.51 Ory Ice NBP 1 510,00 180,00 418,	NG1051	Wash Buffer	340	ml	NA.51	Ambient (CPD)	NGS	1	202,00	10,00	
NG2002 Robewis Sizes-Delective Purification System 255 ref NA.51 Ambient (CPD) NG5 1 \$27.00 10.00 \$83.30 NG2003 Profession Sizes-Delective Purification System 500 ref NA.51 Ambient (CPD) NG5 1 233.300 10.00 2549.70 NA.51 NA.51 National Confession System 1 10.00 10.00 1259.70 NA.51 Ory fac NBP 1 51.00 18.00 418.20 NA.51 Ory fa								_			
NACIONAL		·									
NY-1001 Nanclucië-AACI Fusion Vector 20 19 NA.51 Dry Ice NBP 1 \$10,00 18,00 418,20 18,00 18,00 18,00 418,20 18,00 18,00 18,00 18,00 418,20 18,00		·							-		
NV1011 NanoLuceS-RASE Ensign Vector 20 19		·						-			
NV1021 ACWR18-NanotuceS Fusion Vector 20 99 NA.51 Dry Ice NBP 1 \$10,00 18,00 418,20 18,00 18,00 418,2						·					
NY1031 AKT2-NanoLuc® Fusion Vector 20 19								-			
NY1041 AURKA-NenoLuc® Fusion Vector 20 99 NA.51 Dry Ice NBP 1 510,00 18,00 418,20						·					
NV1051 AURKE-NanoLuc® Fusion Vector 20 19											
NV1061 AURKC-NanoLuc® Fusion Vector 20 ug NA.51 Dry Ice NBP 1 \$10.00 18,00 418,20 18,00 18,00 418,20 18,00 18,						·			-		
NV1071 AXL-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1071 NanoLuc®-BRIXE Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1111 NanoLuc®-BRIXE Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1111 NanoLuc®-BRIXE Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1111 NanoLuc®-BRIXE Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1111 NanoLuc®-BRIXE Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1111 NanoLuc®-BRIXE Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1111 NanoLuc®-BRIXE Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1111 CLK4-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1111 CLK4-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1111 CKA-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1111 CKA-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1111 CKA-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1111 CKA-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1111 NanoLuc®-CKRIIGZ Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1111 NanoLuc®-Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1121 EPHA2-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1221 EPHA2-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1221 EPHA2-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1221 EPHA2-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00											
NV1091 NanoLuc®-BMP2K Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1101 MMX-NanoLuc®-Busion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1121 CDKS-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1121 CDKS-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1131 NanoLuc®-CLKI Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1131 NanoLuc®-CLKI Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1151 CLK4-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1151 CLK4-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1151 SFR-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1151 SFR-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1151 SFR-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1151 CSNCAZ-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1151 CSNCAZ-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1201 DDR2-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1201 DDR2-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1201 EPHA2-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1201 EPHA2-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1201 EPHA2-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1201 EPHA2-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1201 EPHA2-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,		AXL-NanoLuc® Fusion Vector									
NV1111 NanoLuc®-BRSK2 Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20	NV1091	NanoLuc®-BMP2K Fusion Vector	20		NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV1121 CDK5-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20	NV1101	BMX-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV1131 NanoLuc®-CLK1 Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20	NV1111	NanoLuc®-BRSK2 Fusion Vector	20		NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV1141	NV1121	CDK5-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV1151 CLK4-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20	NV1131	NanoLuc®-CLK1 Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV1161 SF1R-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20	NV1141	CLK2-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV1171 CSK-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20	NV1151	CLK4-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV1181 NanoLuc®-CSNK1G2 Fusion Vector 20	NV1161	SF1R-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV1191 CSNK2A2-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1201 DDR2-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1211 NanoLuc®-DYRK1B Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1212 EPHA1-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1221 EPHA2-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1221 EPHA4-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1221 EPHA5-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1221 EPHA5-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1251 EPHA5-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1251 EPHA5-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1251 EPHA7-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1251 EPHA7-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1251 EPHA7-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1251 EPHA8-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1251 EPHA8-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1251 EPHB3-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1251 EPHB3-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1301 EPHB3-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1301 EPHB3-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1301 EPHB3-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1301 EPHB3-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1301 EPHB3-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1301 EPHB3-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1301 EPHB3-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1301 FGFR2-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 4	NV1171	CSK-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV1201 DDR2-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20	NV1181	NanoLuc®-CSNK1G2 Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV1211 NanoLuc® -DYRK1B Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20	NV1191	CSNK2A2-NanoLuc® Fusion Vector		μg	NA.51	Dry Ice	NBP	1	510,00	18,00	
NV1221 EPHA1-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1231 EPHA2-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1241 EPHA4-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1251 EPHA5-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1261 EPHA6-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1271 EPHA7-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1271 EPHA7-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1281 EPHA8-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1291 EPHB2-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1301 EPHB3-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1311 EPHB3-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1321 ERN1-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1331 ERN1-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1331 FER-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1331 FER-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1331 FER-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1331 FER-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1331 FER-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1331 FER-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1331 FGFR2-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1331 FGFR2-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1331 FGFR2-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1331 FGFR2-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1331 FGFR2-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1331 FGFR2-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1331 FG			20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	
NV1231 EPHA2-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1241 EPHA4-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1251 EPHA5-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1261 EPHA6-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1271 EPHA7-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1281 EPHA8-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1291 EPHB2-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1301 EPHB3-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1311 EPHB4-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1311 EPHB4-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1311 EPHB4-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1311 EPHB4-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1321 ERN1-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1331 FER-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1331 FER-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1341 FGFR1-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1341 FGFR1-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1351 FGFR2-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1351 FGFR2-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1351 FGFR2-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1351 FGFR2-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1351 FGFR2-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1351 FGFR2-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1351 FGFR2-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1361 FGFR2-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 N											
NV1241 EPHA4-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1251 EPHA5-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1261 EPHA6-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1271 EPHA7-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1281 EPHA8-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1291 EPHB2-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1301 EPHB3-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1311 EPHB4-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1312 ERN1-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1313 FER-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1313 FER-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1314 FGFR1-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1315 FGFR2-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1316 FGFR1-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1316 FGFR2-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1316 FGFR2-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1316 FGFR2-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1316 FGFR2-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1316 FGFR2-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1316 FGFR2-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1316 FGFR2-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1316 FGFR2-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1317 FGFR4-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1317 FGFR4-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1317 FGFR4-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 N						·					
NV1251 EPHA5-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1261 EPHA6-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1271 EPHA7-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1281 EPHA8-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1291 EPHB2-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1301 EPHB3-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1311 EPHB4-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1321											
NV1261 EPHA6-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20								-			
NV1271 EPHA7-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1281 EPHA8-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1291 EPHB2-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1301 EPHB3-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1311 EPHB4-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1321 ERN1-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1331 FER-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1341 <td></td>											
NV1281 EPHA8-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1291 EPHB2-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1301 EPHB3-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1311 EPHB4-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1321 ERN1-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1331 FER-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1341 FGFR1-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1361 <td></td>											
NV1291 EPHB2-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1301 EPHB3-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1311 EPHB4-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1321 ERN1-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1331 FER-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1341 FGFR1-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1351 FGFR2-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1361 <td></td>											
NV1301 EPHB3-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1311 EPHB4-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1321 ERN1-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1331 FER-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1341 FGFR1-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1351 FGFR2-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1361 FGFR3-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1371 <td></td>											
NV1311 EPHB4-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1321 ERN1-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1331 FER-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1341 FGFR1-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1351 FGFR2-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1361 FGFR3-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1371 FGFR4-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 418,20						·					
NV1321 ERN1-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1331 FER-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1341 FGFR1-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1351 FGFR2-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1361 FGFR3-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1371 FGFR4-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20											
NV1331 FER-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1341 FGFR1-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1351 FGFR2-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1361 FGFR3-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1371 FGFR4-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20											
NV1341 FGFR1-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1351 FGFR2-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1361 FGFR3-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1371 FGFR4-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20											
NV1351 FGFR2-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1361 FGFR3-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1371 FGFR4-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20								-			
NV1361 FGFR3-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20 NV1371 FGFR4-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20											
NV1371 FGFR4-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,20						·					
	NV1381	NanoLuc®-FGR Fusion Vector	20		NA.51		NBP	1		18,00	



Monte of Windows Monte of Wi		Pour plus d'informat	ions sur nos conditio						PU HT		DI III
NOTE 120	Référence	Description Produit	Nombre d'Unités					Qté	2022	Remise en %	PUHT en € remisé
Wideling	NV1391	FLT3-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1		18,00	418,20
MASS OP 156 MASS OP 156 MASS OP 156 MASS CONTRACTOR	NV1401	FRK-NanoLuc® Fusion Vector	20		NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
MANAGE PRINTER FOR VICTOR 20	NV1411	FYN-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
MAY-15 MAY-16 MAY-16 MAY-16 MAY-16 MAY-16 MAY-16 MAY-17 MAY-17 MAY-18	NV1421	NanoLuc®-GAK Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
MATCH MARCH Resolution 1 march 20 20 MAS.1 Soy 100 MAS.1 Soy. 20 MAS.1 MARCH M	NV1431	NanoLuc®-IKBKE Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
WORLD MARCH The Paties Venter 22 0.0 M.O.3.1 OP / Ize Marg 2 33,000 38,00 44,00 WORLD WORL	NV1441	NanoLuc®-IRAK3 Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
WASTER W	NV1451	IRAK4-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
MANSEL Merci self-Bird France Wester 20	NV1461	NanoLuc®-ITK Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
MASS MASS Abendued From Venter 26	NV1471	JAK3-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
MOSS-12 K.P. Ferentschef Futent Verber 00 00 MoSS-12 Pro-lete 899 1 550,00 10,00 416,00 MoSS-12 Pro-lete 899 1 550,00 MoSS-12 Pro-let				μд		Dry Ice					418,20
MOV_Parallel Memory Reserved											418,20
W0.512 MOS.											418,20
NV1551 Number of AMARCE FAME PLANS WERE 20 96 NA.51 0-y for NPO 1 510,00 18,00 418,5											418,20
NO.512 No.514 No.514 Physics Price No.51 No.514 No.515 No											
NO.525 NO.526 MAPS Enter Vetor 20 50 MS 51 Day No. 1 510,00 18,00 415, 18,00 18,00											
NAMES Name											
NY10121 Nanotuciès MANATE Finder Verder 20 19 NA.51 Dry Ee NP 1 \$10,00 18,00 418,00 18,00 418,00 18,00 418,00 18,00 418,00 18,00 418,00 18,00 418,00 18,00 418,00 18,00 418,00 418,00 18,00 418,											
NY-1511 Non-Lick® MARKER Fraid Vertor 20 96 NA.51 Dry Se R8P 1 \$10.00 18,00 418,01 NY-1511 New-Lick® MARKER Fraid Vertor 20 96 NA.51 Dry Se R8P 1 \$10.00 18,00 418,01 NY-1511 New-Lick® MARKER Fraid Vertor 20 96 NA.51 Dry Se R8P 1 \$10.00 18,00 418,01 NY-1515 Non-Lick® MARKER Fraid Vertor 20 96 NA.51 Dry Se R8P 1 \$10.00 18,00 418,01 NY-1515 NY-1								-			
No.1511 No.1510 MARCH Fillow Nettor 20 30 MA.51 Dry for No.951 S. 10.00 31.00 44.05 No.51 No.951 No.9											418,20
NAME											418,20
No.											418,20
No.											418,20
NV1601 NAPACE4-NamouseD-Flation Vector 20 µ0 NA_51 Dry Ize NBP 1 510,00 18,00 418,5 NV1601 NamouseD-HAPK4 Fasion Vector 20 µ0 NA_51 Dry Ize NBP 1 510,00 18,00 418,6 NV1601 NamouseD-HAPK4 Fasion Vector 20 µ0 NA_51 Dry Ize NBP 1 510,00 18,00 418,6 NV1701 NamouseD-HAPK4 Fasion Vector 20 µ0 NA_51 Dry Ize NBP 1 510,00 18,00 418,6 NV1701 NamouseD-HAPK4 Fasion Vector 20 µ0 NA_51 Dry Ize NBP 1 510,00 18,00 418,6 NV1701 NamouseD-HAPK9 Fasion Vector 20 µ0 NA_51 Dry Ize NBP 1 510,00 18,00 418,6 NV1710 NamouseD-HAPK9 Fasion Vector 20 µ0 NA_51 Dry Ize NBP 1 510,00 18,00 418,6 NV1710 NamouseD-HAPK9 Fasion Vector 20 µ0 NA_51 Dry Ize NBP 1 510,00 18,00 418,6 NV1710 NamouseD-HAPK9 Fasion Vector 20 µ0 NA_51 Dry Ize NBP 1 510,00 18,00 418,6 NV1710 NamouseD-HAPK8 Fasion Vector 20 µ0 NA_51 Dry Ize NBP 1 510,00 18,00 418,6 NV1710 NV1		NanoLuc®-MAPK11 Fusion Vector									418,20
NV1591 NanoLucide MARKA Fusion Vector 20 100 NA.51 Dry Tote NBP 1 510,00 18,00 418,5 NV1591 NanoLucide MARKA Fusion Vector 20 100 NA.51 Dry Tote NBP 1 510,00 18,00 418,5 NV1791 NanoLucide MARKA Fusion Vector 20 100 NA.51 Dry Tote NBP 1 510,00 18,00 418,5 NV1791 NanoLucide MARKA Fusion Vector 20 100 NA.51 Dry Tote NBP 1 510,00 18,00 418,5 NV1791 NanoLucide MARKA Fusion Vector 20 100 NA.51 Dry Tote NBP 1 510,00 18,00 418,6 NV1791 NanoLucide MARKA Fusion Vector 20 100 NA.51 Dry Tote NBP 1 510,00 18,00 418,6 NV1791 NanoLucide MARKA Fusion Vector 20 100 NA.51 Dry Tote NBP 1 510,00 18,00 418,6 NV1791 MTC-NanoLucide Fusion Vector 20 100 NA.51 Dry Tote NBP 1 510,00 18,00 42,2 NV1791 MTC-NanoLucide Fusion Vector 20 100 NA.51 Dry Tote NBP 1 510,00 18,00 42,2 NV1791 MTC-NanoLucide Fusion Vector 20 100 NA.51 Dry Tote NBP 1 510,00 18,00 436,6 NV1791 MTC-NanoLucide Fusion Vector 20 100 NA.51 Dry Tote NBP 1 510,00 18,00 436,6 NV1791 NanoLucide MARKA Fusion Vector 20 100 NA.51 Dry Tote NBP 1 510,00 18,00 436,6 NV1791 NanoLucide MARKA Fusion Vector 20 100 NA.51 Dry Tote NBP 1 510,00 18,00 436,6 NV1791 NanoLucide MARKA Fusion Vector 20 100 NA.51 Dry Tote NBP 1 510,00 18,00 436,6 NV1791 NTRYLY NanoLucide Fusion Vector 20 100 NA.51 Dry Tote NBP 1 510,00 18,00 436,6 NV1791 NTRYLY NanoLucide Fusion Vector 20 100 NA.51 Dry Tote NBP 1 510,00 18,00 436,6 NV1791 NTRYLY NanoLucide Fusion Vector 20 100 NA.51 Dry Tote NBP 1 510,00 18,00 436,6 NV1791	NV1661	MAPK14-NanoLuc® Fusion Vector	20				NBP	1	510,00	18,00	418,20
NY1701 NanoLucis-HARSE Fusion Vector 20 19 NA-51 Dry Ice NSP 1 510,00 18,00 416,5	NV1671	NanoLuc®-MAPK3 Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NN1721 NanoLuceS-HARPE Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,5	NV1681	NanoLuc®-MAPK4 Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV1711 NanoLuci9-MAPK9 Fusion Vector 20 ug NA.51 Dry Ice NBP 1 \$10,00 18,00 418,5	NV1691	NanoLuc®-MAPK6 Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NA1721 NanoLuciè MARRA Fusion Vector 20 ug NA.51 Dry Ice NBP 1 \$10.00 18.00 418.2	NV1701	NanoLuc®-MAPK8 Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV1721 NanoLuce MARKA Fusion Vector 20 pg NA.51 Dry Ice NBP 1 510,00 18,00 418,2	NV1711	NanoLuc®-MAPK9 Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
MY1741 NanoLucis-MELK Fusion Vector 20 99 NA.51 Dry Ice NBP 1 510,00 18,00 418,2	NV1721	NanoLuc®-MARK2 Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
MY1751 MET-NanoLuc® Fusion Vector 20 ug NA.51 Dry Ice NBP 1 515,00 18,00 422,25 NY1761 MUSK-NanoLuc® John Vector 20 ug NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NY1781 NanoLuc®-NEK2 Fusion Vector 20 ug NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NY1781 NanoLuc®-NEK2 Fusion Vector 20 ug NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NY1781 NanoLuc®-NEK2 Fusion Vector 20 ug NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NY1811 NTRKIVI-NanoLuc® Fusion Vector 20 ug NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NY1811 NTRKIVI-NanoLuc® Fusion Vector 20 ug NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NY1811 NTRKIVI-NanoLuc® Fusion Vector 20 ug NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NY1812 NTRO-NanoLuc® Fusion Vector 20 ug NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NY1811 NTRKIVI-NanoLuc® Fusion Vector 20 ug NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NY1813 NANOLuc® Fusion Vector 20 ug NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NY1813 NANOLuc® Fusion Vector 20 ug NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NY1813 PARY-NanoLuc® Fusion Vector 20 ug NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NY1813 PARY-NanoLuc® Fusion Vector 20 ug NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NY1813 NANOLuc®-PINKEL Tesion Vector 20 ug NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NY1813 NanoLuc®-PINKEL Tesion Vector 20 ug NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NY1813 NanoLuc®-FUSION Vector 20 ug NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NY1813 NanoLuc®-FUSION Vector 20 ug NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NY1911 PRKAC-NanoLuc® Fusion Vector 20 ug NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NY1911 PRKAC-NanoLuc® Fusion Vector 20 ug NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NY1911	NV1731	NanoLuc®-MARK4 Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV1761 MUSK-NanoLuc® Fusion Vector 20 19	NV1741	NanoLuc®-MELK Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV1771 MYLK2-NanoLuc® Fusion Vector 20 19 NA.51 Dry Ice NBP 1 510,00 18,00 418,7	NV1751	MET-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	515,00	18,00	422,30
NV1781 NanoLuc®-NEKS Fusion Vector 20 µg NA.51 Dry Ice NBP 1 510,00 18,00 418,2		MUSK-NanoLuc® Fusion Vector		μg	NA.51	Dry Ice	NBP	1			418,20
W1791 NanoLuce-NEKS Fusion Vector 20 µg NA.51 Dry Ice NBP 1 \$10,00 18,00 418,2				μg							418,20
NV1881 NanoLuc®-REK9 Fusion Vector 20 µg NA.51 Dry Ice NBP 1 \$10,00 18,00 418,7								-			418,20
NV1811 NTRK1V1-NanoLuc® Fusion Vector 20 µg NA.51 Dry Ice NBP 1 \$10,00 18,00 418,7			-	μg				-			418,20
NV1821 NTRK2-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,7											
NV1831 NanoLuc®-NUAK1 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2								-			
NV1841 PAK4-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2											
NV1851 PAK7-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2											
NV1861 NanoLuc®-PHKGI Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2											
NV1871 PKMYT1-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2											
NV1881 NanoLuc®-PLK4 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2											418,20
NV1891 NanoLuc®-PRKAA2 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2											418,20
NV1901 PRKACA-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2											418,20
NV1911 PRKX-NanoLuc® Fusion Vector 20		PRKACA-NanoLuc® Fusion Vector									418,20
NV1921 NanoLuc®-PTK2 Fusion Vector 20		PRKX-NanoLuc® Fusion Vector	20				NBP	1		18,00	418,20
NV1931 PTK2B-NanoLuc® Fusion Vector 20	NV1921	NanoLuc®-PTK2 Fusion Vector	20		NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV1951 RET-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2	NV1931	PTK2B-NanoLuc® Fusion Vector	20		NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV1961 NanoLuc®-RIOK2 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV1971 NanoLuc®-RIPK2 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV1981 NanoLuc®-RPS6KA1 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV1991 NanoLuc®-RPS6KA2 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2001 NanoLuc®-RPS6KA3 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2011 NanoLuc®-RPS6KA4 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2021 NanoLuc®-RPS6KA6 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2	NV1941	PTK6- NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV1971 NanoLuc®-RIPK2 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV1981 NanoLuc®-RPS6KA1 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV1991 NanoLuc®-RPS6KA2 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2001 NanoLuc®-RPS6KA3 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2011 NanoLuc®-RPS6KA4 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2021 NanoLuc®-RPS6KA6 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2031 NanoLuc®-SIK1 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV20	NV1951	RET-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV1981 NanoLuc®-RPS6KA1 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV1991 NanoLuc®-RPS6KA2 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2001 NanoLuc®-RPS6KA3 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2011 NanoLuc®-RPS6KA4 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2021 NanoLuc®-RPS6KA6 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2031 NanoLuc®-SIK1 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2041 NanoLuc®-SIK3 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV205	NV1961	NanoLuc®-RIOK2 Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV1991 NanoLuc®-RPS6KA2 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2001 NanoLuc®-RPS6KA3 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2011 NanoLuc®-RPS6KA4 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2021 NanoLuc®-RPS6KA6 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2031 NanoLuc®-SIK1 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2041 NanoLuc®-SIK3 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2051 NanoLuc®-SIK Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2061 <td>NV1971</td> <td>NanoLuc®-RIPK2 Fusion Vector</td> <td>20</td> <td>μд</td> <td>NA.51</td> <td>Dry Ice</td> <td>NBP</td> <td>1</td> <td>510,00</td> <td>18,00</td> <td>418,20</td>	NV1971	NanoLuc®-RIPK2 Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2001 NanoLuc®-RP56KA3 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2011 NanoLuc®-RP56KA4 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2021 NanoLuc®-RP56KA6 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2031 NanoLuc®-SIK1 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2041 NanoLuc®-SIK3 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2051 NanoLuc®-SIK4 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2061 NanoLuc®-SIK4 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2071	NV1981	NanoLuc®-RPS6KA1 Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2011 NanoLuc®-RPS6KA4 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2021 NanoLuc®-RPS6KA6 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2031 NanoLuc®-SIK1 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2041 NanoLuc®-SIK3 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2051 NanoLuc®-SIK Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2061 NanoLuc®-SIK1Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 418,2 NV2071 SRC-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 418,2 NV2071 SRC-NanoLuc® Fusion Vector	NV1991	NanoLuc®-RPS6KA2 Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2021 NanoLuc®-RPS6KA6 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2031 NanoLuc®-SIK1 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2041 NanoLuc®-SIK3 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2051 NanoLuc®-SIK Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2061 NanoLuc®-SIK1K2 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2071 SRC-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 418,2	NV2001	NanoLuc®-RPS6KA3 Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2031 NanoLuc®-SIK1 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2041 NanoLuc®-SIK3 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2051 NanoLuc®-SIK Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2061 NanoLuc®-SNF1LK2 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2071 SRC-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2	NV2011	NanoLuc®-RPS6KA4 Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2041 NanoLuc®-SIK3 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2051 NanoLuc®-SIK Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2061 NanoLuc®-SNF1LK2 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2071 SRC-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2	NV2021	NanoLuc®-RPS6KA6 Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2051 NanoLuc®-SLK Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2061 NanoLuc®-SNF1LK2 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2071 SRC-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2				μg				-			418,20
NV2061 NanoLuc®-SNF1LK2 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2071 SRC-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2 NV2071 SRC-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2		NanoLuc®-SIK3 Fusion Vector		μg		Dry Ice		1			418,20
NV2071 SRC-NanoLuc® Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2				μg		Dry Ice					418,20
											418,20
NV2081 NanoLuc⊗-STK11 Fusion Vector 20 μg NA.51 Dry Ice NBP 1 510,00 18,00 418,2											418,20
	NV2081	NanoLuc®-STK11 Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20



	Pour plus d'informations sur nos conditions de vente, ici en 1 clic, consulter notre site.									
Référence	Description Produit	Nombre d'Unités	Unité de	Référentiel	Ambiant	Groupe	Qté	PU HT 2022	Remise	PUHT en €
	·		Cdt.	EPST	/Carboglace	Produit		Public	en %	remisé
NV2091	NanoLuc®-STK16 Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2101 NV2111	NanoLuc®-STK32B Fusion Vector NanoLuc®-STK33 Fusion Vector	20	μд	NA.51	Dry Ice	NBP NBP	1	510,00	18,00 18,00	418,20
NV2111	STK38-NanoLuc® Fusion Vector	20	μд	NA.51 NA.51	Dry Ice Dry Ice	NBP	1	510,00 510,00	18,00	418,20 418,20
NV2121	NanoLuc®-TBK1 Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2141	NanoLuc®-TEC Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2151	TEK-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2161	NanoLuc®-TESK1 Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2171	TIE1-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2181	NanoLuc®-TNK1 Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2191	TTK-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2201	TXK-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2211	NanoLuc®-ULK1 Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2221	NanoLuc®-ULK2 Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2231	WEE1-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2241	YES1-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2251	NanoLuc®-ABL1(E255K) Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2261	NanoLuc®-ABL1(F317I) Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2271	NanoLuc®-ABL1(F317L) Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2281	NanoLuc®-ABL1(H396P) Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2291	NanoLuc®-ABL1(M351T) Fusion Vector NanoLuc®-ABL1(Q252H) Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20 418,20
NV2301 NV2311	NanoLuc®-ABL1(Y253F) Fusion Vector	20	μд	NA.51	Dry Ice	NBP NBP	1	510,00	18,00	418,20
NV2311 NV2321	NanoLuc®-ABL1(T3151) Fusion Vector	20	μд	NA.51 NA.51	Dry Ice Dry Ice	NBP	1	510,00 510,00	18,00 18,00	418,20
NV2321	NanoLuc®-ABL2 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2341	ACVR1-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2351	ACVR1(G328V)-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2361	ACVR1(G356D)-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2371	ACVR1(Q207D)-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2381	ACVR1(R206H)-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2391	ACVRL1-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2401	ADK-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2411	AKT1-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2421	AKT1(E17K)-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2431	AKT2(E17K)-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2441	AKT3(E17K)-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2451	AKT3(G171R)-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2461	NanoLuc®-BLK Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2471	BMPR1A-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2481	BRAF(V600E)-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2491	NanoLuc®-BRSK1 Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2501	BTK(C481S)-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2511	BTK(E41K)-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2521 NV2531	BTK(P190K)-NanoLuc® Fusion Vector NanoLuc®-CAMK1 Fusion Vector	20	μд	NA.51 NA.51	Dry Ice	NBP NBP	1	510,00	18,00 18,00	418,20 418,20
NV2541	NanoLuc®-CAMK1D Fusion Vector	20	μд	NA.51 NA.51	Dry Ice Dry Ice	NBP	1	510,00 510,00	18,00	418,20
NV2541 NV2551	NanoLuc®-CAMK1G Fusion Vector	20	µg	NA.51 NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2561	NanoLuc®-CAMK2A Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2571	NanoLuc®-CAMK2D Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2581	CAMK2G-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2591	CCNA1 Expression Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2601	CCNB1 Expression Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2611	CCNC Expression Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2621	CCND1 Expression Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2631	CCND3 Expression Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2641	CCNE1 Expression Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2651	CCNH Expression Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2661	CCNK Expression Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2671	CCNL2 Expression Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2681	CCNT1 Expression Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2691	CCNY Expression Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2701	CDK1-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2711	CDK10-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2721	CDK14-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2731	NanoLuc®-CDK15 Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2741	CDK16-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2751	CDK17-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20



	Pour plus d'informat	ions sur nos conditio	ns de vente,	ici en 1 clic, cor	sulter notre site					nega
Référence	Description Produit	Nombre d'Unités	Unité de	Référentiel	Ambiant	Groupe	Qté	PU HT 2022	Remise	PUHT en €
Reference	Description Floralit	nombre a compa	Cdt.	EPST	/Carboglace	Produit	-	Public	en %	remisé
NV2761	CDK18-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2771	NanoLuc®-CDK19 Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2781	CDK2-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2791 NV2801	NanoLuc®-CDK20 Fusion Vector CDK3-NanoLuc® Fusion Vector	20	μд	NA.51 NA.51	Dry Ice	NBP NBP	1	510,00	18,00	418,20 418,20
NV2801 NV2811	NanoLuc®-CDK4 Fusion Vector	20	μд	NA.51	Dry Ice Dry Ice	NBP	1	510,00	18,00	418,20
NV2821	CDK5R1 Expression Vector	20	µg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2831	CDK5R2 Expression Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2841	NanoLuc®-CDK6 Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2851	NanoLuc®-CDK7 Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2861	NanoLuc®-CDK8 Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2871	NanoLuc®-CDK9 Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2881	NanoLuc®-CDKL1 Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2891	NanoLuc®-CDKL2 Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2901	NanoLuc®-CDKL3 Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2911	NanoLuc®-CDKL5 Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2921	NanoLuc®-CHEK1 Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2931	CHEK2-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2941	NanoLuc®-COQ8B Fusion Vector NanoLuc®-CSNK1A1L Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20 418,20
NV2951 NV2961	NanoLuc®-CSNK1D Fusion Vector	20	μд	NA.51	Dry Ice	NBP NBP	1	510,00	18,00	418,20
NV2961 NV2971	NanoLuc®-CSNK1E Fusion Vector	20	µg	NA.51 NA.51	Dry Ice Dry Ice	NBP	1	510,00	18,00	418,20
NV2981	CSNK2A1-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV2991	NanoLuc®-DAPK2 Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3001	DCLK3-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3011	DDR2(N456S)-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3021	NanoLuc®-DMPK Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3031	NanoLuc®-DYRK1A Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3041	DYRK2-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3051	NanoLuc®-EIF2AK4(Dom.2) Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3061	EPHA3-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3071	EPHB1-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3081	ERN2-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3091	FES-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3101	FGFR3(G697C)-NanoLuc® Fusion Vector FLT1-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3111 NV3121	FLT3(D835H)-NanoLuc® Fusion Vector	20	μд	NA.51 NA.51	Dry Ice Dry Ice	NBP NBP	1	510,00	18,00	418,20 418,20
NV3121	FLT3(D835V)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3141	FLT3(D835Y)-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3151	FLT3(K663Q)-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3161	FLT3(N841I)-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3171	FLT3(R834Q)-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3181	FYN(Y531F)-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3191	NanoLuc®-GSK3A Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3201	NanoLuc®-GSK3B Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3211	HCK-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3221	NanoLuc®-HIPK2 Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3231	NanoLuc®-HIPK3 Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3241	NanoLuc®-HIPK4 Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3251 NV3261	NanoLuc®-ICK Fusion Vector IGF1R-NanoLuc® Fusion Vector	20	μд	NA.51 NA.51	Dry Ice Dry Ice	NBP NBP	1	510,00	18,00	418,20 418,20
NV3261 NV3271	INSR-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3271	NanoLuc®-IRAK1 Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3291	JAK2-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3301	JAK2(V617F)-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3311	NanoLuc®-JAK2(JH1 domain) Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3321	KIT(A829P)-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3331	KIT(D816H)-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3341	KIT(D816V)-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3351	KIT(L576P)-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3361	KIT(V559D)-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3371	KIT(V559D,T670I)-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3381	KIT(V559D,V654A)-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3391	LIMK1-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3401	LRRK2-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3411 NV3421	LRRK2(G2019S)-NanoLuc® Fusion Vector LRRK2(R1441C)-NanoLuc® Fusion Vector	20	μд	NA.51 NA.51	Dry Ice	NBP NBP	1	510,00	18,00	418,20 418,20
11173421	LINE (NITTIE) NUMBEROUS I USION VECTOR	20	μд	IC.An	Dry Ice	NDP	1	510,00	18,00	410,20



D (6 (ions sur nos condition	Unité de	Référentiel	Ambiant	Groupe	Orá.	PU HT	Remise	PUHT en €
Référence	Description Produit	Nombre d'Unités	Cdt.	EPST	/Carboglace	Produit	Qté	2022 Public	en %	remisé
NV3431	LRRK2(I2020T)-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3441	MAP2K6-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3451 NV3461	NanoLuc®-MAP3K13 Fusion Vector MAP3K19-NanoLuc® Fusion Vector	20	µg	NA.51 NA.51	Dry Ice Dry Ice	NBP NBP	1	510,00	18,00	418,20 418,20
NV3471	MAP3K2-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3481	NanoLuc®-MAP3K21 Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3491	MAP3K3-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3501	MAP4K5-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3511	MAPK14(T106M)-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3521 NV3531	NanoLuc®-MARK3 Fusion Vector NanoLuc®-MAST3 Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20 418,20
NV3541	NanoLuc®-MAST4 Fusion Vector	20	µg	NA.51 NA.51	Dry Ice Dry Ice	NBP NBP	1	510,00	18,00	418,20
NV3551	NanoLuc®-MELK(T460M) Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3561	MERTK-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3571	MERTK(A708S)-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3581	MET(M1250T)-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3591	MET(Y1235D)-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3601 NV3611	MET(P991S)-NanoLuc® Fusion Vector MET(T992I)-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP NBP	1	510,00	18,00	418,20 418,20
NV3621	MET(T1173I)-NanoLuc® Fusion Vector	20	µg	NA.51 NA.51	Dry Ice Dry Ice	NBP	1	510,00	18,00	418,20
NV3631	MET(V1092I)-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3641	MET(Y1230A)-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3651	MET(Y1230C)-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3661	MET(Y1230D)-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3671	MET(Y1230H)-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3681	MET(D1228N)-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3691 NV3701	MET(D1228H)-NanoLuc® Fusion Vector MET(F1200I)-NanoLuc® Fusion Vector	20	μд	NA.51 NA.51	Dry Ice Dry Ice	NBP NBP	1	510,00	18,00	418,20 418,20
NV3701	NanoLuc®-MKNK2 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3721	NanoLuc®-MLTK Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3731	NanoLuc®-MOK Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3741	MYLK3-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3751	MYLK4-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3761	NanoLuc®-NEK1 Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3771 NV3781	NanoLuc®-NEK11 Fusion Vector NanoLuc®-NEK4 Fusion Vector	20	μд	NA.51 NA.51	Dry Ice	NBP NBP	1	510,00	18,00	418,20 418,20
NV3791	NanoLuc®-NEK5 Fusion Vector	20	µg	NA.51	Dry Ice Dry Ice	NBP	1	510,00	18,00	418,20
NV3801	NEK6-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3811	NIM1K-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3821	NLK-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3831	NanoLuc®-NRK Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3841	NTRK1(G667C)-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3851 NV3861	NUAK2-NanoLuc® Fusion Vector PAK6-NanoLuc® Fusion Vector	20	μд	NA.51 NA.51	Dry Ice Dry Ice	NBP NBP	1	510,00	18,00	418,20 418,20
NV3871	PDGFRA(V561D)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3881	NanoLuc®-PHKG2 Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3891	PIK3C3-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3901	NanoLuc®-PIK3CA Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3911	NanoLuc®-PIK3CA(C420R) Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3921	NanoLuc®-PIK3CA(E542K) Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3931	NanoLuc®-PIK3CA(E545A) Fusion Vector	20	μд	NA.51 NA.51	Dry Ice	NBP	1	510,00	18,00	418,20 418,20
NV3941 NV3951	NanoLuc®-PIK3CA(E545K) Fusion Vector NanoLuc®-PIK3CA(H1047L) Fusion Vector	20	µg	NA.51 NA.51	Dry Ice Dry Ice	NBP NBP	1	510,00	18,00	418,20
NV3961	NanoLuc®-PIK3CA(H1047R) Fusion Vector	20	µg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3971	NanoLuc®-PIK3CA(H1047Y) Fusion Vector	20	hд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3981	NanoLuc®-PIK3CA(I800L) Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV3991	NanoLuc®-PIK3CA(M1043I) Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV4001	NanoLuc®-PIK3CA(Q546K) Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV4011	NanoLuc®-PIK3CB Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV4021 NV4031	NanoLuc®-PIK3CD Fusion Vector PIK3R1 Expression Vector	20	μg	NA.51 NA.51	Dry Ice Dry Ice	NBP NBP	1	510,00	18,00	418,20 418,20
NV4031 NV4041	PIKFYVE-NanoLuc® Fusion Vector	20	µg	NA.51 NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV4051	NanoLuc®-PIM3 Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV4061	PIP4K2C-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV4071	NanoLuc®-PIP5K1B Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV4081	NanoLuc®-PLK2 Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV4091	NanoLuc®-PLK3 Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20



	Pour plus d'informat	ions sur nos conditio						PU HT	D.	DILLET.
Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant /Carboglace	Groupe Produit	Qté	2022 Public	Remise en %	PUHT en € remisé
NV4101	NanoLuc®-PRKAA1 Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV4111	PRKACB-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV4121	PRKCE-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV4131	PRKG2-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV4141	RET(M918T)-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV4151 NV4161	RET(V804L)-NanoLuc® Fusion Vector RET(V804M)-NanoLuc® Fusion Vector	20	μд	NA.51 NA.51	Dry Ice Dry Ice	NBP NBP	1	510,00 510,00	18,00	418,20 418,20
NV4101 NV4171	NanoLuc®-RIPK1 Fusion Vector	20	µg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV4181	RON-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV4191	NanoLuc®-RPS6KA3(I416V) Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV4201	NanoLuc®-RPS6KA3(L608F) Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV4211	NanoLuc®-SBK3 Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV4221	SGK1-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV4231	SGK2-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV4241	NanoLuc®-SNRK Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV4251 NV4261	NanoLuc®-SRMS Fusion Vector NanoLuc®-STK10 Fusion Vector	20	μд	NA.51 NA.51	Dry Ice	NBP NBP	1	510,00	18,00	418,20 418,20
NV4201	STK17B-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice Dry Ice	NBP	1	510,00 510,00	18,00	418,20
NV4281	STK24-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV4291	STK26-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV4301	NanoLuc®-STK3 Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV4311	NanoLuc®-STK32A Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV4321	STK35-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV4331	NanoLuc®-STK36 Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV4341	STK38L-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV4351 NV4361	NanoLuc®-STK4 Fusion Vector	20	μд	NA.51 NA.51	Dry Ice	NBP NBP	1	510,00 510,00	18,00	418,20 418,20
NV4301 NV4371	TEK(A1124V)-NanoLuc® Fusion Vector TEK(P883A)-NanoLuc® Fusion Vector	20	µg	NA.51	Dry Ice Dry Ice	NBP	1	510,00	18,00	418,20
NV4381	TEK(R849W)-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV4391	TEK(Y1108F)-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV4401	TEK(Y897C)-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV4411	TEK(Y897S)-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV4421	TGFBR2-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV4431	TLK1-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV4441	TLK2-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV4451 NV4461	TNK2-NanoLuc® Fusion Vector TNNI3K-NanoLuc® Fusion Vector	20	μд	NA.51 NA.51	Dry Ice	NBP NBP	1	510,00 510,00	18,00	418,20 418,20
NV4461 NV4471	NanoLuc®-TSSK1B Fusion Vector	20	µg	NA.51 NA.51	Dry Ice Dry Ice	NBP	1	510,00	18,00	418,20
NV4481	TYRO3-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV4491	NanoLuc®-ULK3 Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV4501	NanoLuc®-WEE2 Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV4511	TYK2-NanoLuc® Fusion Vector	20	μg	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV4521	TYK2(JH1 domain)-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
NV4531	TYK2(JH2 domain)-NanoLuc® Fusion Vector	20	μд	NA.51	Dry Ice	NBP	1	510,00	18,00	418,20
P1041	VivoGlo™ Luciferin, In Vivo Grade	50	mg	NA.32	Dry or Gel Ice	INV	1	193,00	10,00	173,70
P1042 P1043	VivoGlo™ Luciferin, In Vivo Grade VivoGlo™ Luciferin, In Vivo Grade	250	mg	NA.32 NA.32	Dry or Gel Ice Dry or Gel Ice	INV	1	427,00 sur demande	10,00	384,30 sur demande
P1043	SP6 RNA Polymerase	5	g u	NA.55	Dry Ice	RIB	1	395,00	25,00	296,25
P1085	SP6 RNA Polymerase	1000	u	NA.55	Dry Ice	RIB	1	119,00	25,00	89,25
P1121	Riboprobe® System Buffers	1	système	NA.54	Dry or Gel Ice	RIB	1	125,00	25,00	93,75
P1132	rATP, 10mM	0,5	ml	NA.55	Dry Ice	RIB	1	53,00	25,00	39,75
P1142	rCTP, 10mM	0,5	ml	NA.55	Dry Ice	RIB	1	52,00	25,00	39,00
P1152	rGTP, 10mM	0,5	ml	NA.55	Dry Ice	RIB	1	52,00	25,00	39,00
P1162	rUTP, 10mM	0,5	ml	NA.55	Dry Ice	RIB	1	52,00	25,00	39,00
P1171	DTT, 100mM (Dithiothreitol)	100	μl	NA.25	Dry or Gel Ice	RIB	1	37,00	25,00	27,75
P1181	Transcription Optimized 5x Buffer	200	μl	NA.25	Dry or Gel Ice	RIB	1	37,00	25,00	27,75
P1193 P1195	Water, Nuclease-Free (2x 25ml) Nuclease-Free Water	150	ml	NA.05 NA.52	Any Temperature Any Temperature	PCR PCR	1	59,00 163,00	24,00	44,84 123,88
P1197	Nuclease-Free Water	500	ml	NA.52	Any Temperature	PCR	1	180,00	24,00	136,80
P1199	Nuclease-Free Water	1000	ml	NA.52	Any Temperature	PCR	1	sur demande	***	sur demande
P1221	rATP, rCTP, rGTP, rUTP each at 10mM	0,5	ml	NA.55	Dry Ice	RIB	1	154,00	25,00	115,50
P1231	ViviRen™ In Vivo Renilla Luciferase Substrate	0,37	mg	NA.32	Dry or Gel Ice	INV	1	157,00	10,00	141,30
P1232	ViviRen™ In Vivo Renilla Luciferase Substrate	3,7	mg	NA.32	Dry or Gel Ice	INV	1	1093,00	10,00	983,70
P1241	pSP64(polyA) Vector	20	μд	NA.51	Dry or Gel Ice	RIB	1	118,00	25,00	88,50
P1280	RiboMAX™ Large Scale RNA Production System - SP6	1	système	NA.54	Dry or Gel Ice	RIB	1	398,00	25,00	298,50
P1300	RiboMAX™ Large Scale RNA Production System - T7	1	système	NA.54	Dry or Gel Ice	RIB	1	398,00	25,00	298,50
P1320	T7 RiboMAX™ Express Large Scale RNA Production System	1	système	NA.54	Dry or Gel Ice	RIB	1	482,00	25,00	361,50



	Pour plus d'informat	ions sur nos conditio	ns de vente,	ici en 1 clic, cor	nsulter notre site					nega
Référence	Description Produit	Nombre d'Unités	Unité de	Référentiel	Ambiant	Groupe	Qté	PU HT 2022	Remise	PUHT en €
Reference	Description Frount		Cdt.	EPST	/Carboglace	Produit	-	Public	en %	remisé
P1420	Riboprobe® System - SP6	1	système	NA.54	Dry or Gel Ice	RIB	1	290,00	25,00	217,50
P1430	Riboprobe® System - T3	1	système	NA.54	Dry or Gel Ice	RIB	1	290,00	25,00	217,50
P1440	Riboprobe® System - T7	1	système	NA.54	Dry or Gel Ice	RIB	1	290,00	25,00	217,50
P1450 P1460	Riboprobe® System - T3/T7	1	système	NA.54 NA.54	Dry or Gel Ice	RIB RIB	1	364,00 360,00	25,00 25,00	273,00 270,00
P1460 P1691	Riboprobe® System - SP6/T7 HaloTag ® Succinimidyl Ester (O2) Ligand	5	système mg	NA.31	Dry or Gel Ice	HAL	1	517,00	17,00	429,11
P1700	T7 RiboMAX™ Express RNAi System	50×20μl	réactions	NA.54	Dry or Gel Ice	RIB	1	572,00	25,00	429,00
P1711	Ribo m7G Cap Analog, 10 A254 units	10	A254 units	NA.54	Dry Ice	RIB	1	257,00	25,00	192,75
P1712	Ribo m7G Cap Analog, 25 A254 units	25	A254 units	NA.54	Dry Ice	RIB	1	484,00	25,00	363,00
P1781	VivoGlo™ Caspase 3/7 Substrate Sodium Salt	50	mg	NA.32	Dry or Gel Ice	INV	1	919,00	10,00	827,10
P1782	VivoGlo™ Caspase 3/7 Substrate Sodium Salt	5x50	mg	NA.32	Dry or Gel Ice	INV	1	sur demande		sur demande
P2075	T7 RNA Polymerase	1000	u	NA.55	Dry Ice	RIB	1	59,00	25,00	44,25
P2077	T7 RNA Polymerase	5	u	NA.55	Dry Ice	RIB	1	230,00	25,00	172,50
P2083	T3 RNA Polymerase	1000	u	NA.55	Dry Ice	RIB	1	52,00	25,00	39,00
P2151	pGEM®-3Z Vector	20	μg	NA.51	Dry or Gel Ice	VEC	1	132,00	12,00	116,16
P2161	pGEM®-4Z Vector	20	μд	NA.51	Dry Ice	VEC	1	132,00	12,00	116,16
P2191	pSP72 Vector	20	μg	NA.51	Dry or Gel Ice	VEC	1	132,00	12,00	116,16
P2221	pSP73 Vector	20	μg	NA.51	Dry or Gel Ice	VEC	1	132,00	12,00	116,16
P2241	pGEM®-5Zf(+) Vector	20	μg	NA.51	Dry Ice	VEC	1	177,00	12,00	155,76
P2251	pGEM®-7Zf(+) Vector	20	μg	NA.51	Dry or Gel Ice	VEC	1	177,00	12,00	155,76
P2261	pGEM®-3Zf(-) Vector	20	μд	NA.51	Dry Ice	VEC	1	132,00	12,00	116,16
P2271	pGEM®-3Zf(+) Vector	20	µg	NA.51	Dry or Gel Ice	VEC	1	132,00	12,00	116,16
P2301	Bacterial Strain NM522	500	μl	NA.81	Dry Ice	VEC	1	56,00	12,00	49,28
P2391	pGEM®-9Zf(-) Vector	20	μд	NA.51	Dry Ice	VEC	1	177,00	12,00	155,76
P2411 P2561	pGEM®-11Zf(+) Vector pGEM® Express Positive Control Template, 2 x 5µg	10	μд	NA.51 NA.51	Dry Ice	VEC VEC	1	177,00	12,00	155,76 73,92
P4024	T3 RNA Polymerase (HC)	2500	п	NA.55	Dry or Gel Ice Dry Ice	RIB	1	105,00	25,00	78,75
P4074	T7 RNA Polymerase (HC)	10000	u	NA.55	Dry Ice	RIB	1	454,00	25,00	340,50
P4084	SP6 RNA Polymerase (HC)	2500	u	NA.55	Dry Ice	RIB	1	351,00	25,00	263,25
P6711	HaloTag® Amine (O2) Ligand	5	mg	NA.31	Dry or Gel Ice	HAL	1	517,00	17,00	429,11
P6741	HaloTag® Amine (O4) Ligand	5	mg	NA.31	Dry or Gel Ice	HAL	1	517,00	17,00	429,11
P6751	HaloTag® Succinimidyl Ester (O4) Ligand	5	mg	NA.31	Dry or Gel Ice	HAL	1	517,00	17,00	429,11
P9751	Bacterial Strain JM109	500	μl	NA.81	Dry Ice	VEC	1	52,00	12,00	45,76
P9801	Bacterial Strain JM109(DE3)	500	μl	NA.81	Dry Ice	VEC	1	52,00	12,00	45,76
PQ5002	PowerQuant™ System	200	réactions	NA.55	Dry Ice	AIQ	1	774,00	20,00	619,20
PQ5008	PowerQuant™ System	800	réactions	NA.55	Dry Ice	AIQ	1	2685,00	20,00	2148,00
PS5000	PowerSeq™ Quant MS System	500	réactions	NA.55	Dry Ice	MPS	1	686,00	0,00	686,00
Q4461	pTARGET™ Sequencing Primer(24mer) 1.26pmole/µl	2	μg	NA.51	Dry Ice	RIB	1	114,00	25,00	85,50
Q5011	SP6 Promoter Primer	2	μg	NA.51	Dry or Gel Ice	RIB	1	97,00	25,00	72,75
Q5401	pUC/M13 Primer, Reverse (17mer)	2	μд	NA.51	Dry or Gel Ice	VEC	1	99,00	12,00	87,12
Q5601	pUC/M13 Primer, Forward (24mer)	2	μд	NA.51	Dry or Gel Ice	VEC	1	99,00	12,00	87,12
R1851	10X Flexi® Enzyme Blend (Sgf I and Pme I)	25	μl	NA.55	Gel Ice	PCR	1	113,00	24,00	85,88
R1852	10X Flexi® Enzyme Blend (Sgf I and Pme I)	100	μl	NA.55	Gel Ice	PCR	1	374,00	24,00	284,24
R1901	Carboxy Flexi® Enzyme Blend (SgfI & EcoICRI)	50	μl	NA.53	Gel Ice	PCR	1	100,00	24,00	76,00
R3961	Bovine Serum Albumin, Acetylated, 10mg (10mg/ml)	1	ml	NA.25	Dry or Gel Ice	RES	1	41,00	40,00	24,60
R4014	EcoRI (HC)	25000	u	NA.53	Dry Ice	RES	1	104,00	40,00	62,40
R4024	BamHI (HC)	12500	u	NA.53	Dry Ice	RES	1	126,00	40,00	75,60
R6011 R6017	EcoRI EcoRI	15000	u	NA.53	Dry Ice	RES RES	1	28,00	40,00	16,80
R6017	BamHI,	2500	u	NA.53 NA.53	Dry Ice	RES	1	70,00	40,00	42,00 7,20
R6021	BamHI	12500	u	NA.53	Dry Ice Dry Ice	RES	1	12,00 59,00	40,00	35,40
R6041	HindIII	5000	u	NA.53	Dry Ice	RES	1	28,00	40,00	16,80
R6045	HindIII	15000	u	NA.53	Dry Ice	RES	1	71,00	40,00	42,60
R6051	Sali	2000	u	NA.53	Dry Ice	RES	1	97,00	40,00	58,20
R6055	SalI	10000	u	NA.53	Dry Ice	RES	1	315,00	40,00	189,00
R6061	SacI	1000	u	NA.53	Dry Ice	RES	1	37,00	40,00	22,20
R6065	SacI	5000	u	NA.53	Dry Ice	RES	1	140,00	40,00	84,00
R6071	BgII	1000	u	NA.53	Dry Ice	RES	1	37,00	40,00	22,20
R6111	PstI	3000	u	NA.53	Dry Ice	RES	1	22,00	40,00	13,20
R6115	PstI	15000	u	NA.53	Dry Ice	RES	1	97,00	40,00	58,20
R6121	SmaI, GQ	1000	u	NA.53	Dry Ice	RES	1	36,00	40,00	21,60
R6125	Cmal CO	5000	u	NA.53	Dry Ice	RES	1	135,00	40,00	81,00
	SmaI, GQ									
R6151	TaqI	1000	u	NA.53	Dry Ice	RES	1	52,00	40,00	31,20
R6151 R6155		1000 10000	u u	NA.53 NA.53	Dry Ice Dry Ice	RES RES	1	52,00 280,00	40,00	31,20 168,00
	TaqI								-	
R6155	TaqI	10000	u	NA.53	Dry Ice	RES	1	280,00	40,00	168,00



	Pour plus d'informa	tions sur nos conditio	ns de vente,	ici en 1 clic, cor	nsulter notre site				Heritari de Santo	nega
Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant /Carboglace	Groupe Produit	Qté	PU HT 2022 Public	Remise en %	PUHT en € remisé
R6175	HaeIII	10000	u	NA.53	Dry Ice	RES	1	200,00	40,00	120,00
R6181	XbaI, GQ	2000	u	NA.53	Dry Ice	RES	1	55,00	40,00	33,00
R6185	XbaI, GQ	10000	u	NA.53	Dry Ice	RES	1	215,00	40,00	129,00
R6201	HinfI	1000	u	NA.53	Dry Ice	RES	1	46,00	40,00	27,60
R6205	HinfI	5000	u	NA.53	Dry Ice	RES	1	165,00	40,00	99,00
R6211	ScaI	1000	u	NA.53	Dry Ice	RES	1	56,00	40,00	33,60
R6221	SacII	500	u	NA.53	Dry Ice	RES	1	54,00	40,00	32,40
R6231	DpnI	200	u	NA.53	Dry Ice	RES	1	12,00	40,00	7,20
R6261	SphI	200	u	NA.53	Dry Ice	RES	1	96,00	40,00	57,60
R6265	SphI	1000	u	NA.53	Dry Ice	RES	1	343,00	40,00	205,80
R6281	AluI	500	u	NA.53	Dry Ice	RES	1	63,00	40,00	37,80
R6291	DdeI	200	u	NA.53	Dry Ice	RES	1	35,00	40,00	21,00
R6295	DdeI	1000	u	NA.53	Dry Ice	RES	1	122,00	40,00	73,20
R6311	HpaII	1000	u 	NA.53	Dry Ice	RES	1	76,00	40,00	45,60
R6315 R6321	HpaII PvuI	100	u	NA.53	Dry Ice	RES RES	1	287,00 15,00	40,00	172,20 9,00
R6325	PvuI	500	u	NA.53	Dry Ice Dry Ice	RES	1	66,00	40,00	39,60
R6341	KpnI,	2500	u	NA.53	Dry Ice	RES	1	60,00	40,00	36,00
R6345	KpnI	10000	u	NA.53	Dry Ice	RES	1	166,00	40,00	99,60
R6351	EcoRV	2000	u	NA.53	Dry Ice	RES	1	37,00	40,00	22,20
R6355	EcoRV	10000	u	NA.53	Dry Ice	RES	1	140,00	40,00	84,00
R6361	ApaI	5000	u	NA.53	Dry Ice	RES	1	69,00	40,00	41,40
R6371	RsaI	1000	u	NA.53	Dry Ice	RES	1	55,00	40,00	33,00
R6381	MluI, GQ	1000	u	NA.53	Dry Ice	RES	1	59,00	40,00	35,40
R6401	MspI	2000	u	NA.53	Dry Ice	RES	1	59,00	40,00	35,40
R6405	MspI	10000	u	NA.53	Dry Ice	RES	1	214,00	40,00	128,40
R6431	NotI, GQ	200	u	NA.53	Dry Ice	RES	1	36,00	40,00	21,60
R6435	NotI, GQ	1000	u	NA.53	Dry Ice	RES	1	135,00	40,00	81,00
R6441	HhaI	1000	u	NA.53	Dry Ice	RES	1	48,00	40,00	28,80
R6501	NheI, GQ	250	u	NA.53	Dry Ice	RES	1	60,00	40,00	36,00
R6505	NheI, GQ	1250	u	NA.53	Dry Ice	RES	1	228,00	40,00	136,80
R6513	NcoI	200	u	NA.53	Dry Ice	RES	1	70,00	40,00	42,00
R6515	NcoI	1000	u	NA.53	Dry Ice	RES	1	253,00	40,00	151,80
R6551	ClaI, GQ	500	u	NA.53	Dry Ice	RES	1	40,00	40,00	24,00
R6555	ClaI,	2500	u	NA.53	Dry Ice	RES	1	152,00	40,00	91,20
R6591	SpeI, GQ	200	u	NA.53	Dry Ice	RES	1	70,00	40,00	42,00
R6595	SpeI, GQ	1000	u	NA.53	Dry Ice	RES	1	277,00	40,00	166,20
R6651	BdI MboI	1000	u 	NA.53	Dry Ice	RES	1	64,00		38,40 37,80
R6711 R6801	NdeI	500	u	NA.53	Dry Ice Dry Ice	RES RES	1	63,00 99,00	40,00	59,40
R7031	I-PpoI	10000	u	NA.53	Dry Ice	RES	1	121,00	40,00	72,60
R7103	SgfI, GQ	250	u	NA.53	Gel Ice	RES	1	73,00	40,00	43,80
R7251	AgeI	100	u	NA.53	Dry Ice	RES	1	73,00	40,00	43,80
R9461	Bovine Serum Albumin, Acetylated (1mg/ml)	400	μl	NA.25	Dry or Gel Ice	RES	1	8,00	40,00	4,80
R9921	4-CORE® Buffer System, 1each	4	ml	NA.53	Dry or Gel Ice	RES	1	21,00	40,00	12,60
R9991	MULTI-CORE™ Buffer	3×1	ml	NA.53	Dry or Gel Ice	RES	1	21,00	40,00	12,60
S1000	AttoPhos® AP Fluorescent Substrate System	3×36	mg	NB.23	Gel Ice	WNB	1	428,00	15,00	363,80
S1001	AttoPhos® AP Fluorescent Substrate System Trial Size	1×36	mg	NB.23	Gel Ice	WNB	1	143,00	15,00	121,55
S1011	AttoPhos® Substrate	36	mg	NB.23	Gel Ice	WNB	1	153,00	15,00	130,05
S1012	AttoPhos® Substrate	100	mg	NB.23	Gel Ice	WNB	1	288,00	15,00	244,80
S1013	AttoPhos® Substrate	1	g	NB.23	Gel Ice	WNB	1	1443,00	15,00	1226,55
S1021	AttoPhos® Buffer	60	ml	NB.23	Gel Ice	WNB	1	73,00	15,00	62,05
S1022	AttoPhos® Buffer	240	ml	NB.23	Gel Ice	WNB	1	178,00	15,00	151,30
S1113	GI On-Site Training	1	each	ND.32		VLD	1	sur demande		sur demande
S2001	Coelenterazine	250	μg	NA.26	Dry Ice	EEF	1	108,00	10,00	97,20
S2011	Coelenterazine h	250	μg	NA.26	Dry Ice	CHE	1	105,00	20,00	84,00
S3111	SPECTRUM Compact CE Instrument Training	1	each	ND.32		НСМ	1	sur demande		sur demande
S3112	CE Chemistry training	1	each	ND.32		HCM	1	sur demande		sur demande
S3113	SPECTRUM Compact CE Supplemental Support	1	each	ND.32		НСМ	1	sur demande		sur demande
S3721	Anti-Mouse IgG AP Conjugate	100	μΙ	NA.46	Gel Ice	WNB	1	113,00	15,00	96,05
S3731	Anti-Rabbit IgG AP Conjugate	100	μl	NA.46	Gel Ice	WNB	1	115,00	15,00	97,75
S3771	BCIP/NBT Color Development Substrate	1,25/2,5	ml	NB.23	Gel Ice	WNB	1	87,00	15,00	73,95
S3821	Anti-Human IgG AP Conjugate	100	μl	NA.46	Gel Ice	WNB	1	113,00	15,00	96,05
S3841	Western Blue® Stabilized Substrate for Alkaline Phosphatase	100	ml	NB.36	Ambient (BTC)	WNB	1	58,00	15,00	49,30 sur demande
SA1001 SA1011	Maxwell® 16 Installation Qualification Maxwell® 16 Operational Qualification	1	each	ND.21	néant néant	MXW	1	sur demande		sur demande
	Maxwell® 16 Operational Qualification Maxwell® 16, Installation and Operational Qualification							sur demande		sur demande
SA1021	PridAMENTS 10, Instantation and Operational Qualification	1	each	ND.21	néant	MXW	1	sur demande		sui ueinande



	Pour plus d'informat	ions sur nos conditio	ns de vente,	ici en 1 clic, cor	nsulter notre site				hall of head of	nega
Référence	Description Produit	Nombre d'Unités	Unité de	Référentiel	Ambiant	Groupe	Qté	PU HT 2022	Remise	PUHT en €
	•		Cdt.	EPST	/Carboglace	Produit		Public	en %	remisé
SA1101	GloMax® Multi+, Installation and Operational Qualification	1	each	ND.21	néant	LMW	1	sur demande		sur demande
SA1102	GloMax® Multi+, Installation Qualification	1	each	ND.21	néant	LMW	1	sur demande		sur demande
SA1103	GloMax® Multi+, Operational Qualification	1	each	ND.21	néant	LMW	1	sur demande		sur demande
SA1104 SA1105	GloMax® Discover/Explorer, Installation Qualification	1	each	ND.31	néant	LMW	1	sur demande		sur demande
SA1105 SA1106	GloMax® Discover/Explorer Operational Qualification GloMax® Discover/Explorer, Installation and Operational	1	each each	ND.31 ND.31	néant néant	LMW	1	sur demande		sur demande
SA1107	Qualification GloMax® Explorer, Extension de garantie Standard	1	each	ND.31	néant	LMW	1	sur demande		sur demande
SA1108	GloMax® Explorer Standard Service Agreement (GloMax® Explorer Extension de garantie pieces)	1	each	ND.31	néant	LMW	1	sur demande		sur demande
SA1109	(GloMax® Explorer Parts Only Service Agreement) GloMax® Explorer, Extension de garantie Pieces	1	each	ND.31	néant	LMW	1	sur demande		sur demande
SA1110	et Main d'oeuvre Maxwell® CSC Extension de Garantie Standard	1	each	ND.21	néant	MXW	1	sur demande		sur demande
SA1111	Maxwell® CSC Option Premier	1	each	ND.21	néant	MXW	1	sur demande		sur demande
SA1120	Maxwell® CSC Extension de Garantie Premier	1	each	ND.21	néant	MXW	1	sur demande		sur demande
SA1130	Maxwell® CSC Visite de Maintenance Préventive	1	each	ND.21	néant	MXW	1	sur demande		sur demande
SA1170	Maxwell 16(8), Extension de garantie Pieces (Maxwell(8) 16 Parts	1	year	ND.21	néant	MXW	1	sur demande		sur demande
SA1180	Only Service Agreement) Maxwell® 16, Extension de garantie Pieces et Main d'œuvre (Maxwell® Basic Service Agreement)	1	year	ND.21	néant	MXW	1	sur demande		sur demande
SA1190	Maxwell@ Basic Service Agreement) GIOMAX® 96, Extension de garantie Pieces (GIOMAX® 96 Parts Only Service Agreement)	1	year	ND.31	néant	LMW	1	sur demande		sur demande
SA1200	GIOMAX® 96, Extension de garantie Pieces et Main d'œuvre (GIoMax® 96 Basic Service Agreement) GIOMAX® 20/20, Extension de garantie Pieces (GIoMax® 20/20	1	year	ND.31	néant	LMW	1	sur demande		sur demande
SA1210	GIOMAX® 20/20, Extension de garantie Pieces (GIOMAX® 20/20 Part Only Service Agreement) GIOMAX® 20/20, Extension de garantie Pieces et Main d'œuvre	1	year	ND.31	néant	LMW	1	sur demande		sur demande
SA1220	GIOMAX® 20/20, Extension de garantie Pieces et Main d'œuvre (GIoMax® 20/20 Basic Service Agreement) GIOMAX® Multi+, Extension de garantie Pieces (GIOMAX® Multi+	1	year	ND.31	néant	LMW	1	sur demande		sur demande
SA1230	GIOMAX® Multi+, Extension de garantie Pieces (GIOMAX® Multi+ Parts Chiv Service Agreement) GIOMAX® Multi+, Extension de garantie Pieces et Main d'œuvre	1	year	ND.31	néant	LMW	1	sur demande		sur demande
SA1240	GloMax® Multi+, Extension de garantie Pieces et Main d'œuvre (GloMax® Multi+ Basic Service Agreement) GloMax® Injecteurs, Extension de garantie Pieces (GloMax®	1	year	ND.31	néant	LMW	1	sur demande		sur demande
SA1270	GIOMAX® Injecteurs, Extension de garantie Pieces (GIOMAX® Injecteurs, Parts Only Service Agreement) GIOMAX® Injecteurs, Extension de garantie Pieces et Main	1	year	ND.31	néant	LMW	1	sur demande		sur demande
SA1280	d'œuvre (GloMax® Injectors Basic Service Agreement)	1	year	ND.31	néant	LMW	1	sur demande		sur demande
SA1301	GloMax® Navigator Standard Service Agreement	1	each	ND.31	néant	LMW	1	sur demande		sur demande
SA1302	GloMax® Navigator Parts Only Service Agreement	1	each	ND.31	néant	LMW	1	sur demande		sur demande
SA1303	GloMax® Navigator Basic Service Agreement	1	each .	ND.31	néant	LMW	1	sur demande		sur demande
SA1304	GloMax® Navigator Dual Injector and Pump Station Upgrade	1	each	ND.31	néant	LMW	1	sur demande		sur demande
SA1305 SA1306	GloMax® Navigator Installation Qualification (IQ)	1	each	ND.31	néant néant	LMW	1	sur demande		sur demande
SA1306 SA1307	GloMax® Navigator Operational Qualification (OQ) GloMax® Navigator Installation Operational Qualification (IQ/OQ)	1	each			LMW				sur demande
SA1307	GloMax® Navigator Preventive Maintenance	1	each	ND.31 ND.31	néant néant	LMW	1	sur demande		sur demande
SA1310	maxwell® 16 maintenance preventive (maxwell® 16 preventive	1	visite	ND.31	néant	MXW	1	sur demande		sur demande
SA1330	maintenance) HSM 2.0, Extension de garantie Standard (HSM 2.1 year Service	1	each	NC.02	néant	NXW	1	sur demande		sur demande
SA1341	Maxwell® RSC Option Premier	1	each	ND.21	néant	MXW	1	sur demande		sur demande
SA1342	Maxwell® RSC Premier Warranty Upgrade Maxwell® RSC Extension de Garantie Standard	1	each	ND.21	néant	MXW	1	sur demande		sur demande
SA1343	Maxwell® RSC Standard Service Agreement Maxwell® RSC Extension de Garantie Premier	1	each	ND.21	néant	MXW	1	sur demande		sur demande
SA1346	Maxwell® RSC Premier Service Agreement Maxwell® RSC Maintenance Preventive	1	visite	ND.21	néant	MXW	1	sur demande		sur demande
SA1347	Maxwell® RSC Preventive Maintenance Maxwell® RSC Service of Installation Maxwell® RSC Installation Qualification	1	each	ND.21	néant	MXW	1	sur demande		sur demande
SA1348	Maxwell® RSC Installation Qualification Maxwell® RSC Service de Formation Maxwell® RSC Operational Qualification	1	each	ND.21	néant	MXW	1	sur demande		sur demande
SA1349	Maxwell® RSC IQ/OQ Combination Package	1	each	ND.21	néant	MXW	1	sur demande		sur demande
SA1351	Maxwell® RSC 48 Premier Warranty Upgrade Sunplément 1ère année de garantie Maxwell® RSC 48 Standard Service Agreement	1	each	ND.21	néant	MXW	1	sur demande		sur demande
SA1352	Maxwell® RSC 48 Standard Service Agreement Inclus - Remnlacement des nièces+Main d'rejuvre Maxweil® RSC 48 Premier Service Agreement	1	each	ND.21	néant	MXW	1	sur demande		sur demande
SA1353	Maxwell® RSC 48 Premier Service Agreement Inclus : Remplacement des pièces+Main d'œuvre	1	each	ND.21	néant	MXW	1	sur demande		sur demande
SA1356	Maxwell® RSC 48 Preventive Maintenance	1	each	ND.21	néant	MXW	1	sur demande		sur demande
SA1357	Maxwell® RSC 48 Installation Qualification	1	each	ND.21	néant	MXW	1	sur demande		sur demande
SA1358	Maxwell® RSC 48 Operational Qualification	1	each	ND.21	néant	MXW	1	sur demande		sur demande
SA1359	Maxwell® RSC 48 Installation and Operational Qualification Maxprep™ Option Premier	1	each	ND.21	néant	MXW	1	sur demande		sur demande
SA1391	Inclus : Remnlacement des nièces+Main d'œuvre Maxprep	1	each	ND.21	néant	MXW	1	sur demande		sur demande
SA1392	Inclus : Remplacement des nièces+Main d'œuvre Maxprep " Extension de Garantie Premier	1	each .	ND.21	néant	MXW	1	sur demande		sur demande
SA1393	Inclus · Remnlacement des nièces+Main d'œuvre	1	each	ND.21	néant	MXW	1	sur demande		sur demande
SA1396	Maxprep™ Maintenance Préventive ("Maxprep™ PM")	1	each	ND.21	néant	MXW	1	sur demande		sur demande
SA1397	Maxprep™ Installation Qualification	1	each	ND.21	néant	MXW	1	sur demande		sur demande
SA1398	Maxprep™ Operational Qualification Maxprep™ Installation and Operational	1	each	ND.21	néant	MXW	1	sur demande		sur demande
SA1399 SA2000	Oualification Maxwell® 16, Option Premier - Supplement 1ere annee de	1	each	ND.21	néant	MXW	1	sur demande		sur demande
SA2000 SA2010	Maxwell® 16 Premier Warranty) Maxwell® 16 Extension de garantie Standard (Maxwell® 16	1	each	ND.21	néant néant	MXW	1	sur demande		sur demande
SA2010	Standard Service Agreement) Maxwell® 16, Extension de garantie Premier (Maxwell® 16	1	each	ND.21	néant	MXW	1	sur demande		sur demande
SA3000	Premier Service Agreement) GloMax® 20/20, Extension de garantie Standard (GloMax®	1	each	ND.21	néant	LMW	1	sur demande		sur demande
SA3010	20/20 Base Instrument Service Agreement) GloMax® 96, Extension de garantie Standard (GloMax® 96 Base	1	each	ND.31	néant	LMW	1	sur demande		sur demande
SA3030	Instrument Service Agreement) GloMax® Multi+, Extension de garantie Standard (GloMax®	1	each	ND.31	néant	LMW	1	sur demande		sur demande
SA3040	Multi+ Base Instrument Service Agreement) GloMax® Injecteurs, Extension de garantie Standard (GloMax®	1	each	ND.31	néant	LMW	1	sur demande		sur demande
SA3070	Injectors Service Agreement) ReliaPrep W LV 32 HSM, Extension de garantie Standard	1	each	ND.21	néant	NXW	1	sur demande		sur demande
SA3080	(ReliaPren™ IV 32 HSM Service Agreement) GloMax® Multi Jr, Extension de garantie Standard (GloMax®	1	each	ND.31	néant	LMW	1	sur demande		sur demande
SA4000	Multi Ir. Service Agreement) GloMax® Discover, Extension de garantie Standard (GloMax®)	1	each	ND.31	néant	LMW	1	sur demande		sur demande
SA4010	Discover Standard Service Agreement) GloMax® Discover, Extension de garantie Pieces (GloMax®) Discover Parts Only Service Agreement)	1	each	ND.31	néant	LMW	1	sur demande		sur demande
SA4020	Discover Parts Only Service Agreement) GloMax® Discover, Extension de garantie Pieces et Main d'œuvre (GloMax® Discover Basic Syr Agreement)	1	each	ND.31	néant	LMW	1	sur demande		sur demande
SA4030	(GloMav® Discover Basic Svr Agreement) GloMax® Discover/Explorer, Maintenance Preventive (GloMax® Discover/Explorer Preventive Maint.)	1	visite	ND.31	néant	LMW	1	sur demande		sur demande
	IDISCOVEL/EXDIDITED PREVENTIVE MAINT. I	1								



	Pour plus d'informat	ions sur nos conditio	ns de vente,	ici en 1 clic, co	nsulter notre site.				line in the state of	nega
Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant /Carboglace	Groupe Produit	Qté	PU HT 2022	Remise en %	PUHT en € remisé
SA4040	Quantus™ Instrument Standard Service Agreement inclus pendant	1	each	ND.31	néant	LMW	1	Public sur demande		sur demande
SA6131	SPECTRUM Compact CE Standard Service Agreement	1	each	ND.31	néant	НСМ	1	sur demande		sur demande
SA6132	SPECTRUM Compact CE Premier Service Agreement	1	each	ND.31	néant	НСМ	1	sur demande		sur demande
SA6133	SPECTRUM Compact CE Preventive Maintenance	1	each	ND.31	néant	НСМ	1	sur demande		sur demande
SA6134	SPECTRUM Compact CE Installation et Operational Qualification	1	each	ND.31	néant	НСМ	1	sur demande		sur demande
SA6135	SPECTRUM Compact CE Operational Qualification	1	each	ND.31	néant	НСМ	1	sur demande		sur demande
SA6136	SPECTRUM Compact CE Premier Warranty Upgrade	1	each	ND.31	néant	НСМ	1	sur demande		sur demande
TS2677	Glomax® 20/20, Maintenance Preventive (Glomax® 20/20 Preventative Maintenance)	1	visite	ND.31	néant	LMW	1	sur demande		sur demande
TS2678	Glomax® 96, Maintenance préventive (Glomax® 96 Preventative	1	visite	ND.31	néant	LMW	1	sur demande		sur demande
TS2680	GloMax® Multi+, Maintenance Préventive (GloMax® Multi+ Preven	1	visite	ND.31	néant	LMW	1	sur demande		sur demande
TS2681	Glomax® Multi Jr, Maintenance Préventive (Glomax® Multi Jr Prev	1	visite	ND.31	néant	LMW	1	sur demande		sur demande
U1100	Prime-a-Gene® System	30	réactions	NA.54	Dry Ice	SIG	1	204,00	10,00	183,60
U1191	dUTP, 100mM	40	μmole	NA.55	Dry Ice	SIG	1	73,00	10,00	65,70
U1201	dATP, 100mM	40	μmole	NA.55	Dry Ice	LAB	1	57,00	30,00	39,90
U1202	dATP, 100mM	200	µmole	NA.55	Dry Ice	LAB	1	222,00	30,00	155,40
U1205	dATP, 100mM	25	µmole	NA.55	Dry Ice	LAB	1	28,00	30,00	19,60
U1211	dGTP, 100mM	40	μmole	NA.55	Dry Ice	LAB	1	57,00	30,00	39,90
U1212	dGTP, 100mM	200	μmole	NA.55	Dry Ice	LAB	1	222,00	30,00	155,40
U1215 U1221	dGTP, 100mM dCTP, 100mM	40	µmole	NA.55	Dry Ice Dry Ice	LAB LAB	1	27,00 57.00	30,00	18,90 39,90
U1221	dCTP, 100mM	200	µmole µmole	NA.55	Dry Ice Dry Ice	LAB	1	57,00 222,00	30,00	155,40
U1225	dCTP, 100mM	25	μmole	NA.55	Dry Ice Dry Ice	LAB	1	27,00	30,00	18,90
U1231	dTTP, 100mM	40	μmole	NA.55	Dry Ice	LAB	1	57,00	30,00	39,90
U1231	dTTP, 100mM	200	μmole	NA.55	Dry Ice	LAB	1	222,00	30,00	155,40
U1235	dTTP, 100mM	25	µmole	NA.55	Dry Ice	LAB	1	27,00	30,00	18,90
U1240	Set of dATP, dCTP, dGTP, dTTP	40 μmoles	each	NA.55	Dry Ice	LAB	1	148,00	30,00	103,60
U1245	Set of dUTP, dCTP, dGTP, dATP 100mM	40 μmoles	each	NA.55	Dry Ice	LAB	1	188,00	30,00	131,60
U1330	Set of dATP, dCTP, dGTP, dTTP	10 μmoles	each	NA.55	Dry Ice	LAB	1	51,00	30,00	35,70
U1335	Set of dUTP, dCTP, dGTP, dATP 100mM	10 μmoles	each	NA.55	Dry Ice	LAB	1	66,00	30,00	46,20
U1410	Set of dATP, dCTP, dGTP, dTTP 100mM	200 µmoles	each	NA.55	Dry Ice	LAB	1	720,00	30,00	504,00
U1420	Set of dATP, dCTP, dTTP ,dGTP	25 μmoles	each	NA.55	Dry Ice	LAB	1	91,00	30,00	63,70
U1431	PCR Nucleotide Mix, 25mM	200	μl	NA.55	Dry Ice	GLA	1	67,00	0,00	67,00
U1432	PCR Nucleotide Mix, 25mM	1000	μΙ	NA.55	Dry Ice	GLA	1	246,00	0,00	246,00
U1511	dNTP Mix, 10mM	200	μΙ	NA.55	Dry or Gel Ice	LAB	1	22,00	30,00	15,40
U1515	dNTP Mix, 10mM	1000	μΙ	NA.55	Dry or Gel Ice	LAB	1	92,00	30,00	64,40
V1061	Chymotrypsin, Sequencing Grade	25	μg	NA.32	Gel Ice	PRO	1	58,00	9,00	52,78
V1062	Chymotrypsin, Sequencing Grade, 4 x 25ug	100	μg	NA.32	Gel Ice	PRO	1	145,00	9,00	131,95
V1121	MEK Inhibitor U0126	5	mg	NA.77	Dry or Gel Ice	SIG	1	236,00	10,00	212,40
V1171	PMA	5	mg	NA.77	Any Temperature	SIG	1	215,00	10,00	193,50
V1201	LY 294002	5	mg	NA.77	Any Temperature	SIG	1	227,00	10,00	204,30
V1221	DNA IQ™ Spin Baskets	1000	/paquet	NC.02	Ambient (CPD)	GEN	1	291,00	0,00	291,00
V1225 V1231	DNA IQ™ Spin Baskets Microtube, 1.5ml	50	/paquet	NC.02	Ambient (CPD)	AIQ	1	43,00	20,00	34,40 79,00
V1231 V1320	HisLink™ Spin Protein Purification System	1000 25	/paquet réactions	NB.21 NA.56	Ambient (CPD) Ambient (BTC)	GEN PTA	1	79,00 252,00	20,00	201,60
V1320 V1361	PDE-Glo™ Phosphodiesterase Assay	1000	réactions	NA.32	Dry Ice	SIG	1	508,00	10,00	457,20
V1301 V1391	Slicprep™ 96 Device	10	paquet	NA.52	Ambient (CPD)	AIQ	1	446,00	20,00	356,80
V1401	MAO-Glo™ Assay	200	tests	NA.32	Dry Ice	ADM	1	202,00	10,00	181,80
V1402	MAO-Glo™ Assay	1000	tests	NA.32	Dry Ice	ADM	1	729,00	10,00	656,10
V1501	cAMP-Glo™ Assay	300	réactions	NA.32	Dry Ice	SIG	1	271,00	10,00	243,90
V1502	cAMP-Glo™ Assay	3000	réactions	NA.32	Dry Ice	SIG	1	1757,00	10,00	1581,30
V1591	Manual Differex™ Magnet	1	each	NA.52	Ambient (CPD)	AIQ	1	107,00	20,00	85,60
V1601	Four-Position Tube Holder	1	each	NC.03	Ambient (CPD)	INS	1	157,00	10,00	141,30
V1621	Asp-N, Sequencing Grade	2	μg	NA.32	Gel Ice	PRO	1	145,00	9,00	131,95
V1651	Glu-C, Sequencing Grade	5x10	μg	NA.32	Dry Ice	PRO	1	151,00	9,00	137,41
V1671	rLys-C, Mass Spec Grade	15	μg	NA.32	Dry Ice	PRO	1	133,00	9,00	121,03
V1681	cAMP-Glo™ Max Assay	2	plaque	NA.32	Dry Ice	SIG	1	558,00	10,00	502,20
V1682	cAMP-Glo™ Max Assay	20	plaque	NA.32	Dry Ice	SIG	1	sur demande		sur demande
V1683	cAMP-Glo™ Max Assay	10×20	plaque	NA.32	Dry Ice	SIG	1	sur demande		sur demande
V1690	PI3K-Glo™ Class I Profiling Kit	1	each	NA.32	Dry Ice	SIG	1	1177,00	10,00	1059,30
V1701	PIP2:3PS Lipid Kinase Substrate	0,25	mg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V1711	PI:3PS Lipid Kinase Substrate	0,5	mg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V1721	PI3K (p110a/p85a)	20	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V1731	PI3K (p110a [E545K]/p85a)	20	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V1741	PI3K (p110a [H1047R]/p85a	20	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V1751	PI3K (p110B/p85a)	20	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V1761	PI3K (p120?)	20	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V1771	PI3K (p110d/p85a)	20	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70



	Pour plus d'informat		Unité de	Référentiel	Ambiant	Groupe		PU HT	Remise	PUHT en €
Référence	Description Produit	Nombre d'Unités	Cdt.	EPST	/Carboglace	Produit	Qté	2022 Public	en %	remisé
V1781	ADP-Glo™ Kinase Assay with PI:3PS	1000	tests	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V1782	ADP-Glo™ Kinase Assay with PI:3PS	10000	tests	NA.32	Dry Ice	SIG	1	sur demande		sur demande
V1791	ADP-Glo™ Kinase Assay with PIP2:3PS	1000	tests	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V1792	ADP-Glo™ Kinase Assay with PIP2:3PS	10000	tests	NA.32	Dry Ice	SIG	1	sur demande		sur demande
V1881	Arg-C, Sequencing Grade	10	μg	NA.32	Dry Ice	PRO	1	208,00	9,00	189,28
V1891 V1901	Elastase	10	mg	NA.32	Dry Ice	PRO SIG	1	77,00	9,00	70,07
V1901 V1902	ABL1 Kinase Enzyme System ABL1 Kinase Enzyme System	1	mg	NA.32 NA.32	Dry Ice Dry Ice	SIG	1	433,00 6668,00	10,00	389,70 6001,20
V1902 V1911	AKT1 Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V1912	AKT1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6668,00	10,00	6001,20
V1921	AMPK A1/B1/G1 Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	797,00	10,00	717,30
V1922	AMPK (A1/B1/G1) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6668,00	10,00	6001,20
V1931	Aurora A Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V1932	Aurora A Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6668,00	10,00	6001,20
V1941	CHK1 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V1942	CHK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6668,00	10,00	6001,20
V1951	ERK1 Kinase Enzyme System	10	μд	NA.32	Gel Ice	SIG	1	433,00	10,00	389,70
V1952	ERK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6668,00	10,00	6001,20
V1959	Pepsin	250	mg	NA.32	Gel Ice	PRO	1	40,00	9,00	36,40
V1961	ERK2 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V1962	ERK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6668,00	10,00	6001,20
V1971	FAK Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V1972	FAK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6668,00	10,00	6001,20
V1981	FES Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V1982	FES Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6668,00	10,00	6001,20 389,70
V1991 V1992	GSK3 Beta Kinase Enzyme System GSK3β Kinase Enzyme System	10	µg	NA.32 NA.32	Dry Ice Dry Ice	SIG	1	433,00 6668,00	10,00	6001,20
V1992 V2011	SoftLink™ Soft Release Avidin Resin	1	mg ml	NA.56	Gel Ice	PTA	1	185,00	20,00	148,00
V2011 V2012	SoftLink™ Soft Release Avidin Resin	5	ml	NA.56	Gel Ice	PTA	1	734,00	20,00	587,20
V2071	ProteaseMAX™ Surfactant Trypsin Enhancer	1	mg	NA.32	Dry Ice	PRO	1	73,00	9,00	66,43
V2072	ProteaseMAX™ Surfactant Trypsin Enhancer	5×1	mg	NA.32	Dry Ice	PRO	1	288,00	9,00	262,08
V2111	Agarose, LMP, Analytical Grade	25	g	NB.22	Ambient (CPD)	CHE	1	179,00	20,00	143,20
V2460	Ser/Thr Phosphatase Assay System	96	réactions	NA.32	Gel Ice	SIG	1	441,00	10,00	396,90
V2621	IRAK4 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V2622	IRAK4 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6668,00	10,00	6001,20
V2681	KDR Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V2682	KDR Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6668,00	10,00	6001,20
V2691	LCK Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V2692	LCK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6668,00	10,00	6001,20
V2701	p38 Alpha Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V2702	p38a Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6668,00	10,00	6001,20
V2741	p70S6K Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V2742	p70S6K Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6668,00	10,00	6001,20
V2761	PDK1 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V2762	PDK1 Kinase Enzyme System PKC Zeta Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6668,00	10,00	6001,20 389,70
V2781 V2782	PKCZ Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	1	433,00 6668,00	10,00	6001,20
V2782 V2791	Guanidine Thiocyanate	100	mg g	NB.22	Dry Ice Ambient (CPD)	CHE	1	52,00	20,00	41,60
V2731 V2831	Agarose, LMP, Preparative Grade for Lg. Fragments	25	g	NB.22	Ambient (CPD)	CHE	1	294,00	20,00	235,20
V2841	PLK1 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V2842	PLK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6668,00	10,00	6001,20
V2861	SAM2® Biotin Capture Membrane	96	tests	NA.57	Dry or Gel Ice	SIG	1	407,00	10,00	366,30
V2911	SGK1 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V2912	SGK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6668,00	10,00	6001,20
V2921	SRC Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V2922	SRC Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6668,00	10,00	6001,20
V2931	TRKA Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V2932	TRKA Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6668,00	10,00	6001,20
V2941	BTK Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V2942	BTK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6668,00	10,00	6001,20
V2951	CAMK4 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V2952	CAMK4 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6668,00	10,00	6001,20
V2961	CDK1/CyclinA2 Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V2962	CDK1/CyclinA2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6668,00	10,00	6001,20
V2971	CDK2/CyclinA2 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V2972	CDK2/CyclinA2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6668,00	10,00	6001,20
V2981	CSK Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70



Process Proc		Pour plus d'informat	ions sur nos conditio						PU HT		
1989 1989	Référence	Description Produit	Nombre d'Unités					Qté	2022		PUHT en € remisé
VIETAL PRINCE Course Optomer 1	V2982	CSK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1		10,00	6001,20
VEX.00	V2991	FGFR1 Kinase Enzyme System	10		NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
VIDEO The Enter Property Operator 1 mg MA-D Eny in Selic 1 Second Quide Quid	V2992	FGFR1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6668,00	10,00	6001,20
VASTE VASTE March Property Service Ser	V3001	FLT1 Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
Model	V3002	FLT1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6668,00	10,00	6001,20
1,000 Sees Well Negrophise 6 1											64,00
1923 1925						,					119,21
VIVID CREATE Charges System 1 mg			_								
VIDEO MEMB Stands Enternal System 0 16 16 16 17 17 17 17 17											
1932 1939			_								389,70
1931 Any-bankida Makhachiri Goldon 980 c											6001,20
VIVIATE Recognitive (I.M. Posteriors Graphe 90.0 9 88.22 Ambient (177) OFF 1 6.70,00 20.00 59.00 VIVIATE Recognitive (I.M. Posteriors			500								142,40
VALUE Description VALUE VALU	V3121	Agarose, LE, Analytical Grade	100	g	NB.22	Ambient (CPD)	CHE	1	167,00	20,00	133,60
VASS DT (Obrechments) S B NA.25 Dry (so Cite 1 90,00 20,00 7.8.4	V3125	Agarose, LE, Analytical Grade	500	g	NB.22	Ambient (CPD)	CHE	1	632,00	20,00	505,60
Value	V3143	Bisacrylamide (N,N'-Methylenebisacrylamide)	125	g	NB.22	Ambient (CPD)	CHE	1	126,00	20,00	100,80
Value	V3151	DTT (Dithiothreitol)	5	g	NA.25	Dry Ice	CHE	1	98,00	20,00	78,40
V3125 Seaberuy 4-800	V3155	DTT (Dithiothreitol)	25	g	NA.25	Dry Ice	CHE	1	325,00	20,00	260,00
Valid Septembry S-adm 10 ml Mo.22 Get Ize GCS 1 6-600 24.00 39.7		Urea		kg			CHE	1	71,00	20,00	56,80
Value Mart Name Persyme System 10 up MA_22 Dry Ize SiG 1 432,00 10,00 389,77											200,80
V3102 December System 1 mg MA-32 Dry Ico SEG 1 6666,00 10,00 6001,2		<u> </u>									50,16
Value PAME Misses Entryme System 10 10 10 10 10 10 10 1											
V3222 CNS/925 Kinase Enzyme System 1 mg MA.32 Dy for Si16 1 6666,00 10,00 389,77											
V3232 CDKS/V2S Minase Enzyme System 1 mg NA.32 Dry Ize SIG 1 433.00 10,00 389.7"											
V3222 COKS/Q2S Kinase Enzyme System 1 mg M.A.32 Dry Re SIG 1 6668,00 10,00 809.77 V3272 COKS/Q3S Kinase Enzyme System 1 mg M.A.32 Dry Re SIG 1 433,00 10,00 809.77 V3282 COKS/Q3S Kinase Enzyme System 10 mg M.A.32 Dry Re SIG 1 433,00 10,00 809.77 V3393 MET Kinase Enzyme System 10 mg M.A.32 Dry Re SIG 1 433,00 10,00 809.77 V3392 MET Kinase Enzyme System 10 mg M.A.32 Dry Re SIG 1 433,00 10,00 809.77 V3393 MET Kinase Enzyme System 10 mg M.A.32 Dry Re SIG 1 433,00 10,00 809.77 V3393 MET Kinase Enzyme System 10 mg M.A.32 Dry Re SIG 1 433,00 10,00 809.77 V3393 MET Kinase Enzyme System 10 mg M.A.32 Dry Re SIG 1 433,00 10,00 809.77 V3393 MET Kinase Enzyme System 10 mg M.A.32 Dry Re SIG 1 433,00 10,00 809.77 V3393 MCA Kinase Enzyme System 10 mg M.A.32 Dry Re SIG 1 433,00 10,00 809.77 V3393 MCA Kinase Enzyme System 10 mg M.A.32 Dry Re SIG 1 433,00 10,00 809.77 V3394 MCC Genema Kinase Enzyme System 10 mg M.A.32 Dry Re SIG 1 433,00 10,00 809.77 V3393 MCC Kinase Enzyme System 10 mg M.A.32 Dry Re SIG 1 433,00 10,00 809.77 V3400 MCC Sinase Enzyme System 10 mg M.A.32 Dry Re SIG 1 433,00 10,00 809.77 V3410 MCC Sinase Enzyme System 10 mg M.A.32 Dry Re SIG 1 433,00 10,00 809.77 V3410 MCC Kinase Enzyme System 10 mg M.A.32 Dry Re SIG 1 433,00 10,00 809.77 V3410 MCC Kinase Enzyme System 10 mg M.A.32 Dry Re SIG 1 433,00 10,00 809.77 V3410 MCC Kinase Enzyme System 10 mg M.A.32 Dry Re SIG 1 433,00 10,00 809.77 V3410 MCC Kinase Enzyme System 10 mg M.A.32 Dry Re SIG 1 433,00 10,00 809.77 V3410 MCC Kinase Enzyme System 10 mg M.A.32 Dry Re SIG 1 433,00 10,00 809.77 V3410 MCK Kinase Enzyme System 10 mg											
Value											
V3222 Q3K/y358 Finnee finnyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001.24 V3361 MET Kinnee Enzyme System 1 mg NA.32 Dry Ice SIG 1 433,00 10,00 389,7 V3362 MET Kinnee Enzyme System 1 mg NA.32 Dry Ice SIG 1 435,00 10,00 389,7 V3372 D38 Kinnee Finnyme System 10 ug NA.32 Dry Ice SIG 1 435,00 10,00 389,7 V3372 D38 Kinnee Finnyme System 10 ug NA.32 Dry Ice SIG 1 453,00 10,00 389,7 V3382 PKC Alpha Kinnee Enzyme System 10 ug NA.32 Dry Ice SIG 1 453,00 10,00 389,7 V3382 PKC Alpha Kinnee Enzyme System 10 ug NA.32 Dry Ice SIG 1 453,00 10,00 389,7 V3392 PKC Kinnee Enzyme System 10 ug NA.32 Dry Ice SIG 1 453,00 10,00 389,7 V3392 PKC Kinnee Enzyme System 10 ug NA.32 Dry Ice SIG 1 453,00 10,00 389,7 V3392 PKC Kinnee Enzyme System 10 ug NA.32 Dry Ice SIG 1 453,00 10,00 6001.24 V3391 PKC Gamma Kinnee Enzyme System 10 ug NA.32 Dry Ice SIG 1 453,00 10,00 6001.24 V3401 PKC Dela Kinnee Enzyme System 10 ug NA.32 Dry Ice SIG 1 453,00 10,00 6001.24 V3401 PKC Dela Kinnee Enzyme System 10 ug NA.32 Dry Ice SIG 1 453,00 10,00 6001.24 V3402 PKC Sinnee Enzyme System 10 ug NA.32 Dry Ice SIG 1 453,00 10,00 6001.24 V3412 ROCKI Kinnee Enzyme System 10 ug NA.32 Dry Ice SIG 1 453,00 10,00 6001.24 V3412 ROCKI Kinnee Enzyme System 10 ug NA.32 Dry Ice SIG 1 433,00 10,00 6001.24 V3502 RSSK Kinnee Enzyme System 10 ug NA.32 Dry Ice SIG 1 433,00 10,00 6001.24 V3512 U3K1 Kinnee Enzyme System 10 ug NA.32 Dry Ice SIG 1 433,00 10,00 6001.24 V3521 U3K1 Kinnee Enzyme System 10 ug NA.32 Dry Ice SIG 1 433,00 10,00 6001.24 V3522 DKK Kinnee Enzyme System 10 ug NA.32 Dry Ice SIG 1 433,00			10								389,70
V3322 AFT Kinase Entryme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,2 V3371 338 Gamma Kinase Entryme System 1 mg NA.32 Dry Ice SIG 1 433,00 10,00 6001,2 V3381 PKC Alpha Kinase Entryme System 10 ug NA.32 Dry Ice SIG 1 433,00 10,00 6001,2 V3381 PKC Alpha Kinase Entryme System 10 ug NA.32 Dry Ice SIG 1 433,00 10,00 6001,2 V3382 PKC Kinase Entryme System 10 ug NA.32 Dry Ice SIG 1 433,00 10,00 6001,2 V33931 PKC Gamma Kinase Entryme System 10 ug NA.32 Dry Ice SIG 1 433,00 10,00 389,7 V3392 PKC Kinase Entryme System 10 ug NA.32 Dry Ice SIG 1 433,00 10,00 389,7 V3393 PKC Gamma Kinase Entryme System 10 ug NA.32 Dry Ice SIG 1 433,00 10,00 389,7 V3401 PKC Cheate Kinase Entryme System 10 ug NA.32 Dry Ice SIG 1 433,00 10,00 389,7 V3401 PKC Cheate Kinase Entryme System 10 ug NA.32 Dry Ice SIG 1 433,00 10,00 389,7 V3402 PKC Kinase Entryme System 10 ug NA.32 Dry Ice SIG 1 6686,00 10,00 6001,2 V3411 NOCKI Kinase Entryme System 10 ug NA.32 Dry Ice SIG 1 435,00 10,00 389,7 V3412 NOCKI Kinase Entryme System 10 ug NA.32 Dry Ice SIG 1 435,00 10,00 389,7 V3403 RSKE Kinase Entryme System 10 ug NA.32 Dry Ice SIG 1 435,00 10,00 389,7 V3502 RSKE Kinase Entryme System 10 ug NA.32 Dry Ice SIG 1 435,00 10,00 6001,2 V3503 RSKE Kinase Entryme System 10 ug NA.32 Dry Ice SIG 1 435,00 10,00 6001,2 V3503 RSKE Kinase Entryme System 10 ug NA.32 Dry Ice SIG 1 435,00 10,00 6001,2 V3503 CARRA Camma Kinase Entryme System 10 ug NA.32 Dry Ice SIG 1 435,00 10,00 6001,2 V3503 CARRA Camma Kinase Entryme System 10 ug NA.32 Dry Ice SIG 1 435,00 10,00 6001,2 V3504 CARRA Camma Kinase Entryme System 10 ug NA.32 Dry Ice SIG 1 4								1			6001,20
V3371 x33 Gamma Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 433,00 10,00 389,7 V3382 XCA Kinase Enzyme System 1 ug NA.32 Dry Ice SIG 1 6668,00 10,00 389,7 V3383 XCA Kinase Enzyme System 1 ug NA.32 Dry Ice SIG 1 6668,00 10,00 389,7 V3392 XCA Kinase Enzyme System 1 ug NA.32 Dry Ice SIG 1 6668,00 10,00 389,7 V3393 XCA Kinase Enzyme System 1 ug NA.32 Dry Ice SIG 1 6668,00 10,00 389,7 V3392 XCA Kinase Enzyme System 1 ug NA.32 Dry Ice SIG 1 6668,00 10,00 389,7 V3392 XCA Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 6668,00 10,00 6001,2 V3401 XCA Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 6668,00 10,00 6001,2 V3402 XCA Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 6668,00 10,00 6001,2 V3411 XCA Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 6668,00 10,00 6001,2 V3411 XCA Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 6668,00 10,00 6001,2 V3402 XCA Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 6668,00 10,00 6001,2 V3411 XCA Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 6668,00 10,00 6001,2 V3501 XSAC Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 6668,00 10,00 6001,2 V3502 XSAC Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 6668,00 10,00 6001,2 V3503 XSAC Kinase Enzyme System 1 urg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,2 V3504 XSAC Kinase Enzyme System 1 urg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,2 V3505 XSAC Kinase Enzyme System 1 urg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,2 V3506 XSAC Kinase Enzyme System 1 urg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,2 V3507 XSAC Kinase Enzyme System 1 urg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,2 V3508 XSAC Kinase Enzyme System 1 urg	V3361	MET Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V3372 D3By Kinase Enzyme System 1 mg NA,32 Dry Ice SIG 1 6668,00 10,00 6001,21	V3362	MET Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6668,00	10,00	6001,20
V3381 PKC Alpha Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 433,00 10,00 389,7	V3371	p38 Gamma Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V3382 PKCs Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,22	V3372	p38y Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6668,00	10,00	6001,20
V3391 PKC Gamma Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 433,00 10,00 389,77	V3381	PKC Alpha Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V3392			_	mg		Dry Ice		1			6001,20
V3401 PKC Delta Kinase Enzyme System 10 10 10 10 10 10 10 1											389,70
V3402 PKCB Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3411 ROCKI Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3412 ROCKI Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3501 RSKZ Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3502 RSKZ Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3503 UKI Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3521 UKI Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3531 CAMK2 Gamma Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3532 CAMK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3532 CAMK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3541 CAMK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3542 CAMER Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3542 CAMER Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V35541 EPHA1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3552 EPHA1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3572 FYN A Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V35731 FYN A Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V35732 FYN A Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V37311 JAS Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V37312 PUGFRA Kinase Enzyme System 1 mg NA.32 Dry Ice SIG		· · ·									
V3411 ROCKI Kinase Enzyme System 10 10 10 10 10 10 10 1											
V3412 ROCKI Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21		<u> </u>									
V3501 RSK2 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3502 RSK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3521 ULK1 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3532 UKX1 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3531 CAMK2 Gamma Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3531 CAMK2 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3532 CAMK2 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3532 CAMK2 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3542 C-MER Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3562 EPHA1 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3573 FYN A Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3573 FYN A Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3574 FYN A Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3582 IGF1R Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3582 IGF1R Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3701 JAK3 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3711 LYN B Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3712 LYN B Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3712 LYN B Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3711 LYN B Kinase Enzyme System 10 µg NA.32 Dry Ice		, , ,									
Na.52											
V3521											6001,20
V3531 CAMK2 Gamma Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3532 CAMK2y Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3541 C-MER Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3542 C-MER Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3543 C-MER Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3564 EPHAI Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3571 EYN A Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3572 EYN A Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3572 FYN A Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3581 IGFIR Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3701 JAK3 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3701 JAK3 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3702 JAK3 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3701 JAK3 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3711 IVN B Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3712 PDGFRa Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3712 PDGFRa Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3721 PDGFRa Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3731 PDGFRa Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3731 PDGFRa Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 433	V3521	ULK1 Kinase Enzyme System	10				SIG	1		10,00	389,70
V3532 CAMK2y Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3541 c-MER Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3542 c-MER Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3561 EPHAI Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3561 EPHAI Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,22 V3562 EPHAI Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,22 V3571 FYN A Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3572 FYN A Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,22 V3581 IGF1R Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3582 IGF1R Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V37301 JAK3 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3701 JAK3 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3701 JAK3 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3702 JAK3 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3701 JAK3 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3701 JAK3 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3701 JAK3 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3712 LYN B Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3712 LYN B Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3712 LYN B Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3712 LYN B Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3712 LYN B Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3712 LYN B Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3712 PDGFRA Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3712 PDGFRA Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3712 PDGFRA Kinase Enzyme System 10 μg NA.32 Dry Ice S	V3522	ULK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6668,00	10,00	6001,20
V3541 c-MER Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3542 c-MER Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3561 EPHAL Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3562 EPHAL Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 433,00 10,00 6001,21 V3571 FYN A Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 6001,21 V3571 FYN A Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3521 FYN A Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 433,00 10,00 6001,21 V3521 IGF	V3531	CAMK2 Gamma Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V3542 c-MER Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3561 EPHAI Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3562 EPHAI Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3571 FYN A Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3572 FYN A Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3581 IGF1R Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3701 JAK3 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 4668,00 10,00 6001,21 V3702 JAK	V3532	CAMK2y Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6668,00	10,00	6001,20
V3561 EPHA1 Kinase Enzyme System 10	V3541	c-MER Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V3562 EPHAI Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3571 FYN A Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3572 FYN A Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3581 IGF1R Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3582 IGF1R Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3701 JAK3 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3702 JAK3 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3711 LYN B Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3712 LYN B Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3712 LYN B Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3712 LYN B Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3712 PDGFRβ Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3722 PDGFRβ Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3722 PDGFRβ Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3732 PDGFRβ Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3732 PDGFRβ Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3732 PDGFRβ Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3732 PDGFRβ Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3732 PDGFRβ Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3742 PKCβ II Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3742 PKCβ II Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3741 PKCβ II Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3741 PKCβ II Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3741 PKCβ II Kinase Enzyme System 1 pg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3741 PKCβ II Kinase Enzyme System 1 pg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3751 PKC II Kinase Enzyme System 1 pg NA.32 Dry Ice S	V3542	c-MER Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6668,00	10,00	6001,20
V3571 FYN A Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3572 FYN A Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3581 IGF1R Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3582 IGF1R Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3701 JAK3 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3702 JAK3 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3711 LYN B Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3712 LYN B Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 389,71 V3712 LYN B Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3713 PDGFRα Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3721 PDGFRα Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 389,71 V3722 PDGFRα Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3731 PDGFRβ Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3731 PDGFRβ Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3731 PDGFRβ Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3731 PDGFRβ Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 389,71 V3732 PDGFRβ Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 389,71 V3741 PKCβ II Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3741 PKCβ II Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3742 PKCβ II Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3751 PKC IOTA Kinase Enzyme System											389,70
V3572 FYN A Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 10,00 10											6001,20
V3581 IGF1R Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V3582 IGF1R Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,20 V3701 JAK3 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V3702 JAK3 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 433,00 10,00 6001,20 V3711 LYN B Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V3712 LYN B Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 433,00 10,00 6001,20 V3721 PDGFRa Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V3722 PDGF											
V3582 IGF1R Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3701 JAK3 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3702 JAK3 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3711 LYN B Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 6001,21 V3712 LYN B Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 433,00 10,00 6001,21 V3721 PDGFRa Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V3722 PDGFRa Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 433,00 10,00 6001,20 V3731 P											
V3701 JAK3 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,70											
V3702 JAK3 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21			-								389,70
V3711											6001,20
V3712 LYN B Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3721 PDGFRa Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3722 PDGFRa Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3731 PDGFRβ Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3732 PDGFRβ Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3741 PKCβ II Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,71 V3742 PKCβ II Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,21 V3751			10								389,70
V3722 PDGFRa Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,20 V3731 PDGFRβ Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V3732 PDGFRβ Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,20 V3741 PKCβ II Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V3742 PKCβ II Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,20 V3751 PKC IOTA Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,70	V3712	LYN B Kinase Enzyme System	1		NA.32	Dry Ice	SIG	1	6668,00	10,00	6001,20
V3731 PDGFRβ Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V3732 PDGFRβ Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,20 V3741 PKCβ II Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V3742 PKCβ II Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,20 V3751 PKC IOTA Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,70	V3721	PDGFRa Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V3732 PDGFRβ Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,20 V3741 PKCβ II Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V3742 PKCβ II Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,20 V3751 PKC IOTA Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,70	V3722	PDGFRa Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6668,00	10,00	6001,20
V3741 PKCβ II Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V3742 PKCβ II Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,20 V3751 PKC IOTA Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,70	V3731	PDGFRβ Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V3742 PKCβ II Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6668,00 10,00 6001,20 V3751 PKC IOTA Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,70	V3732	PDGFRβ Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6668,00	10,00	6001,20
V3751 PKC IOTA Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,70				μg	NA.32	Dry Ice				10,00	389,70
											6001,20
1 V3/52 1PKC IUTA Kinase Enzyme System 11 lmg NΔ 32 Dry Ico SIG 1 6667 00 10 00 6000 30											389,70
1 Ing 18.32 Diy Ite 319 1 0007,00 10,00 0000,50	V3752	PKC IOTA Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6667,00	10,00	6000,30



	Pour plus d'informat	ions sur nos conditio	ns de vente,	ici en 1 clic, cor	nsulter notre site				la de la companya de	nega
Référence	Description Produit	Nombre d'Unités	Unité de	Référentiel	Ambiant	Groupe	Qté	PU HT 2022	Remise	PUHT en €
Reference	Description Florait	mana a cintes	Cdt.	EPST	/Carboglace	Produit	ą.c	Public	en %	remisé
V3761	RET Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V3762	RET Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6668,00	10,00	6001,20
V3771	Kinase-Glo® Plus Luminescent Kinase Assay	10	ml	NA.32	Dry Ice	SIG	1	119,00	10,00	107,10
V3772	Kinase-Glo® Plus Luminescent Kinase Assay	10x10	ml	NA.32	Dry Ice	SIG	1	486,00	10,00	437,40
V3773 V3774	Kinase-Glo® Plus Luminescent Kinase Assay Kinase-Glo® Plus Luminescent Kinase Assay	100 10x100	ml	NA.32	Dry Ice	SIG	1	447,00 sur demande	10,00	402,30 sur demande
V3774 V3801	SYK Kinase Enzyme System	10	μд	NA.32	Dry Ice Dry Ice	SIG	1	433,00	10,00	389,70
V3802	SYK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6668,00	10,00	6001,20
V3811	ZAP70 Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V3812	ZAP70 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6668,00	10,00	6001,20
V3821	JNK3 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V3822	JNK3 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6668,00	10,00	6001,20
V3831	EGFR Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V3832	EGFR Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6668,00	10,00	6001,20
V3841	Agarose, LMP, Preparative Grade for Small Fragments	25	g	NB.22	Ambient (CPD)	CHE	1	187,00	20,00	149,60
V3861	AKT2 Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V3862	AKT2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6668,00	10,00	6001,20
V3871	NEK2 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V3872	NEK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6668,00	10,00	6001,20
V3881	ASK1 Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V3882 V3891	ASK1 Kinase Enzyme System HER2 Kinase Enzyme System	10	mg	NA.32 NA.32	Dry Ice Dry Ice	SIG	1	6668,00 433,00	10,00	6001,20 389,70
V3891 V3892	HER2 Kinase Enzyme System	1	µg	NA.32		SIG	1		10,00	6001,20
V3892 V3901	InsR Kinase Enzyme System	10	mg µg	NA.32	Dry Ice Dry Ice	SIG	1	6668,00 433,00	10,00	389,70
V3902	InsR Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6668,00	10,00	6001,20
V3911	MINK1 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V3912	MINK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6668,00	10,00	6001,20
V3921	RON Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V3922	RON Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6668,00	10,00	6001,20
V3931	TGF Beta R2 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V3932	TGFβR2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6668,00	10,00	6001,20
V3941	X-Gal	100	mg	NA.25	Gel Ice	CHE	1	92,00	prix négocié	65,00
V3951	IPTG, Dioxane-Free	5	g	NA.25	Gel Ice	CHE	1	218,00	prix négocié	151,00
V3953	IPTG, Dioxane-Free	50	g	NA.25	Gel Ice	CHE	1	1317,00	20,00	1053,60
V3955	IPTG, Dioxane-Free	1	g	NA.25	Gel Ice	CHE	1	61,00	20,00	48,80
V3961	AXL Kinase Enzyme System AXL Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V3962 V3971	Aurora B Kinase Enzyme System	-	mg	NA.32	Dry Ice	SIG	1	6668,00 433,00	10,00	6001,20 389,70
V3972	Aurora B Kinase Enzyme System	10	mg	NA.32	Dry Ice Dry Ice	SIG	1	6668,00	10,00	6001,20
V3981	GRK5 Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V3982	GRK5 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6668,00	10,00	6001,20
V3991	TBK1 Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V3992	TBK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6668,00	10,00	6001,20
V4001	Thermolysin	25	mg	NA.32	Dry or Gel Ice	PRO	1	67,00	9,00	60,97
V4010	AKT3 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V4011	ADP-Glo™ Kinase Assay + AKT3 Kinase E	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V4012	AMPK (A1/B1/G2) Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V4013	ADP-Glo™ Kinase Assay + AMPK A1/B1/G2	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V4014	AMPK (A2/B1/G1) Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V4015	ADP-Glo™ Kinase Assay + AMPK A2/B1/G1	10	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V4016 V4017	CAMK1g Kinase Enzyme System ADP-Glo™ Kinase Assay + CAMK1g Kinase E	10	µg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70 789,30
V4017 V4018	CAMK2a Kinase Enzyme System	10	each	NA.32 NA.32	Dry Ice Dry Ice	SIG	1	877,00 433,00	10,00	389,70
V4018 V4019	ADP-Glo™ Kinase Assay + CAMK2a Kinase E	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V4019	CHK2 Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V4021	ADP-Glo™ Kinase Assay + CHK2 Kinase E	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V4022	FMS Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V4023	ADP-Glo™ Kinase Assay + FMS Kinase E	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V4024	MAPKAPK2 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V4025	ADP-Glo™ Kinase Assay+ MAPKAPK2 Kinase E	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V4026	MAPKAPK3 Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V4027	ADP-Glo™ Kinase Assay+ MAPKAPK3 Kinase E	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V4028	MARK1 Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V4029	ADP-Glo™ Kinase Assay + MARK1Kinase E	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V4030	p70S6Kb Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V4031	ADP-Glo™ Kinase Assay + p70S6Kb Kinase E	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V4032	PIM1 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70



	Pour plus d'informati	ions sur nos conditio	ns de vente,	ici en 1 clic, cor	sulter notre site			PU HT		
Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant /Carboglace	Groupe Produit	Qté	2022	Remise en %	PUHT en € remisé
V4033 A	ADP-Glo™ Kinase Assay + PIM1 Kinase E	1	each	NA.32	Dry Ice	SIG	1	Public 877,00	10,00	789,30
	PIM2 Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
	ADP-Glo™ Kinase Assay + PIM2 Kinase E	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V4036 F	PKCe Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V4037 A	ADP-Glo™ Kinase Assay + PKCe Kinase E	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V4038 F	PKCm Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V4039 A	ADP-Glo™ Kinase Assay + PKCm Kinase E	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V4040 F	PKCt Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V4041 A	ADP-Glo™ Kinase Assay + PKCt Kinase E	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V4042 F	PKD2 Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V4043 A	ADP-Glo™ Kinase Assay + PKD2 Kinase E	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V4044 F	ROCK2 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
	ADP-Glo™ Kinase Assay + ROCK2Kinase E	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
	RSK1 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
	ADP-Glo™ Kinase Assay + RSK1 Kinase E	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
-	TRKB Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
	ADP-Glo™ Kinase Assay + TRKB Kinase E	10	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
	ACK Kinase Enzyme System ADP-Glo™ Kinase Assay + ACK Kinase E	1	рд	NA.32 NA.32	Dry Ice	SIG	1	433,00 877,00	10,00	389,70 789,30
	ALK6 Kinase Enzyme System	10	each	NA.32	Dry Ice Dry Ice	SIG	1	433,00	10,00	389,70
	ADP-Glo™ Kinase Assay + ALK6 Kinase E	1	µg each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
	BRK Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
	ADP-Glo™ Kinase Assay + BRK Kinase E	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
	CLK1 Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
	ADP-Glo™ Kinase Assay + CLK1 Kinase E	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
	DDR2 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V4059 A	ADP-Glo™ Kinase Assay + DDR2 Kinase E	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V4060 F	FGFR2 Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V4061 A	ADP-Glo™ Kinase Assay + FGFR2Kinase E	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V4062 F	FGFR4 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V4063	ADP-Glo™ Kinase Assay + FGFR4Kinase E	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V4064 F	FLT3 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V4065 A	ADP-Glo™ Kinase Assay + FLT3Kinase E	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V4066 H	HIPK1 Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V4067 A	ADP-Glo™ Kinase Assay + HIPK1Kinase E	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V4068 I	IKKa Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
	ADP-Glo™ Kinase Assay + IKKa Kinase E	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
	JNK1 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
	ADP-Glo™ Kinase Assay + JNK1 Kinase E	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
	MLK1 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
	ADP-Glo™ Kinase Assay + MLK1 Kinase E	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
	MYO3b Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
	ADP-Glo™ Kinase Assay + MYOb Kinase E NIK Kinase Enzyme System	10	each	NA.32 NA.32	Dry Ice	SIG	1	877,00 433,00	10,00	789,30 389,70
	ADP-Glo™ Kinase Assay + NIK Kinase E	1	µg each	NA.32	Dry Ice Dry Ice	SIG	1	877,00	10,00	789,30
	p38d Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
	ADP-Glo™ Kinase Assay + p38d Kinase E	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
	PAK3 Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
	ADP-Glo™ Kinase Assay + PAK3 Kinase E	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
	PYK2 Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V4083 A	ADP-Glo™ Kinase Assay + PYK2 Kinase E	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V4084 F	RIPK2 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V4085 A	ADP-Glo™ Kinase Assay + RIPK2 Kinase E	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V4086 S	STK33 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V4087	ADP-Glo™ Kinase Assay + STK33 Kinase E	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V4088 T	TAK1-TAB1 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V4089	ADP-Glo™ Kinase Assay + TAK1-TAB1	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V4090 T	TAOK1 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V4091 A	ADP-Glo™ Kinase Assay + TAOK1Kinase E	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V4092 T	TGFbR1 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
	ADP-Glo™ Kinase Assay + TGFbR1 Kinase E	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
	TOPK Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
	ADP-Glo™ Kinase Assay + TOPK Kinase E	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
	DAPK1 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
	ADP-Glo™ Kinase Assay + DAPK1Kinase E	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V4098 H	HPK1 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V4099 A	ADP-Glo™ Kinase Assay + HPK1 Kinase E	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30



No. Part P		Pour plus d'informat	ions sur nos conditio	ns de vente,	ici en 1 clic, cor	nsulter notre site			PU HT		
West Section Property Section 10 97 97 97 98 98 98 98 98	Référence	Description Produit	Nombre d'Unités				-	Qté	2022		
MASS	V4100	CK1v1 Kinase Enzyme System	10	ца	NA.32	-	SIG	1			
MARCA MARC						· ·					
MACE			10					-			
APPAISED DIPPORT NERMON PROFESS CONTROL 1	V4103	ADP-Glo™ Kinase Assay + EGFR (L861Q) Kinase Enzyme System	1		NA.32	Dry Ice	SIG	1		10,00	789,30
14414 APA-Dec 14414 AP	V4104	CDK9/CyclinK Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1		10,00	389,70
Method M	V4105	ADP-Glo™ Kinase Assay + CDK9/CyclinK	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
WEST Color Propriet System	V4106	DNA-PK Kinase Enzyme System	25	u	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
MATERIAN Secure Name MATERIAN MATERI	V4107	ADP-Glo™ Kinase Assay + DNA-PK Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
MELFORDER Engrows System	V4108	KHS1 Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
MATERIAN March M	V4109	ADP-Glo™ Kinase Assay + KHS1 Kinase E	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
Methods Meth	V4150	MELK Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
MATERIAN MATERIAN	V4151	ADP-Glo™ Kinase Assay + MELK Kinase E	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
1941-14 1941-15 1941	V4152	MST1 Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
WHITE NO. CHEF No. 1 No. 2 N	V4153	ADP-Glo™ Kinase Assay + MST1 Kinase E	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
Methods Michael Engine System 10 90 Mik-32 Dry Lee 566 1 43,00 10,00 397,73		p38b Kinase Enzyme System	10	μg	NA.32	Dry Ice		1		10,00	
MASS		· ·	-	each		Dry Ice		1			
MASS MARK Stress Freynie System 10 94 MA3.22 Dry Yea 976 1 4.20,00 30.070											
WASSIGN ADP-Glow Stokes Askay + TMK Krose E 1											
VAMISS ADP CONTINUES STREET 10											
MAHELINE ADP-Glow "Kinese Asser + Cicle Kinese E 1			-			·					
VALSI		<u> </u>						-			
14454 ADP-Con** Tribines Assay + CLCS Striver 1		·									
VALIGE MPC Mines Assert Mines Mines											
VALSE APP CION** PROBREA RASHY + HTRESSROSSE E 1 each MA.3.2 Dry Ice SIG 1 977.00 10,000 399.70		·						-			
VALSE NAMAPURS Kinase Enzyme System 10 19 NA.32 Dry Ice SIG 1 413,00 10,00 398,70											
V4167 ADP-Glo** Kinase Raspy + MEMCKKK Kinase E 1 each NA.32 Dry Ice SIG 1 677,00 10,00 799,30		·	_								
V4156 ADF-Gloff: Kinase Assay + MET (N1250T) 1 each NA.32 Dry Ice SiG 1 873,00 10,00 789,30						· ·		-			
V41201 Sodium Chierke Assay + MET (M1250T) 1 each MA.32 Dry Ice Sid 1 877,00 10,00 789,30 V4221 Sodium Chierke SM 1 line NA.21 Ambient (CPD) CHE 1 44,00 20,00 16,68 V4233 0,58 EDTA, pH 8.0 400 ml NA.25 Ambient (CPD) CHE 1 20,00 20,00 16,68 V4240 NSK Kinase Enzyme System 10 mg NA.32 Dry Ice Sid 1 877,00 10,00 389,70 V4241 ADP-GIO** Kinase Assay + PASK Kinase E 1 each NA.32 Dry Ice Sid 1 877,00 10,00 789,30 V4242 SIK Kinase Enzyme System 10 mg NA.32 Dry Ice Sid 1 877,00 10,00 789,30 V4243 SIK Kinase Enzyme System 10 mg NA.32 Dry Ice Sid 1 877,00 10,00 789,30 V4244 ZAK Kinase Enzyme System 10 mg NA.32 Dry Ice Sid 1 837,00 10,00 789,30 V4244 ZAK Kinase Enzyme System 10 mg NA.32 Dry Ice Sid 1 837,00 10,00 789,30 V4246 DAK Kinase Enzyme System 10 mg NA.32 Dry Ice Sid 1 837,00 10,00 789,30 V4246 DAK Kinase Enzyme System 2500 u NA.32 Dry Ice Sid 1 837,00 10,00 789,30 V4247 ADP-GIO** Kinase Assay + PRAK Kinase E 1 each NA.32 Dry Ice Sid 1 433,00 10,00 789,30 V4248 RACE (ERW) Kinase Enzyme System 10 mg NA.32 Dry Ice Sid 1 433,00 10,00 789,30 V4249 ADP-GIO** Kinase Assay + PRAK Kinase E 1 each NA.32 Dry Ice Sid 1 433,00 10,00 789,30 V4249 ADP-GIO** Kinase Assay + PRAK Kinase E 1 each NA.32 Dry Ice Sid 1 433,00 10,00 789,30 V4240 ADP-GIO** Kinase Assay + PRAK Kinase E 1 each NA.32 Dry Ice Sid 1 433,00 10,00 389,70 V4240 ADP-GIO** Kinase Assay + PRAK Kinase E 1 each NA.32 Dry Ice Sid 1 433,00 10,00 389,70 V4240 ADP-GIO** Kinase Assay + PRAK Kinase E 1 each NA.32 Dry Ice Sid 1 433,00 10,00 389,70 V4241 TRE Buffer 10X Molecular Biology Grade 1000 ml NA.25 Ambient (CPO) CHE 1 46,00 7		MET (M1250T) Kinase Enzyme System	10					1			
V4231 0.5M EDTA, pH 8.0 100 ml NA.25 Ambient (CPD) CHE 1 21,00 20,00 16,80	V4169	ADP-Glo™ Kinase Assay + MET (M1250T)	1		NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V4233 V4240 PASK Kinase Enzyme System 10 ug NA.25 Ambient (CPD) CHE 1 89,00 20,00 71,20 V4242 ADP-GID* Kinase Assay + PASK Kinase E 1 each NA.32 Dry Ice SiG 1 877,00 10,00 389,70 V4242 SLK Kinase Enzyme System 10 ug NA.32 Dry Ice SiG 1 877,00 10,00 789,30 V4242 SLK Kinase Enzyme System 10 ug NA.32 Dry Ice SiG 1 877,00 10,00 389,70 V4243 ADP-GID* Kinase Assay + SLK Kinase E 1 each NA.32 Dry Ice SiG 1 877,00 10,00 789,30 V4244 ZLK Kinase Enzyme System 10 ug NA.32 Dry Ice SiG 1 877,00 10,00 789,30 V4245 ADP-GID* Kinase Assay + ZLK Kinase E 1 each NA.32 Dry Ice SiG 1 877,00 10,00 789,30 V4246 ACK Kinase Enzyme System 2500 u NA.32 Dry Ice SiG 1 877,00 10,00 789,30 V4247 ADP-GID* Kinase Assay + PKR Kinase E 1 each NA.32 Dry Ice SiG 1 877,00 10,00 789,30 V4249 PASKGI (PKG) Kinase Enzyme System 1 each NA.32 Dry Ice SiG 1 877,00 10,00 789,30 V4249 PASKGI (PKG) Kinase Enzyme System 1 each NA.32 Dry Ice SiG 1 877,00 10,00 389,70 V4249 PASKGI (PKG) Kinase Enzyme System 1 each NA.32 Dry Ice SiG 1 877,00 10,00 389,70 V4249 PASKGI (PKG) Kinase Enzyme System 1 each NA.32 Dry Ice SiG 1 877,00 10,00 389,70 V4240 SSC Buffer 20X Molecular Biology Grade 1000 rd NA.25 Ambient (CPD) CHE 1 46,00 20,00 36,80 V4261 TBE Buffer 10X Molecular Biology Grade 1000 rd NA.25 Ambient (CPD) CHE 1 43,00 10,00 389,70 V4271 TAE Buffer 10X Molecular Biology Grade 1000 rd NA.25 Ambient (CPD) CHE 1 43,00 10,00 389,70 V4272 RET (V3041) Kinase Enzyme System 10 ug NA.32 Dry Ice SiG 1 433,00 10,00 389,70 V4473 ADP-GID* Kinase Assay + CRKI (Kinase Enzyme System 10 ug NA.32 Dry Ice SiG 1 433,00 10,00 389,70 V4474 RAPKGI (RASA) ASSAM + LRRIC (V3041) Kinase Enzyme S	V4221	Sodium Chloride 5M	1	litre	NA.21	Ambient (CPD)	CHE	1	44,00	20,00	35,20
V4240 PASK Kinase Enzyme System 10 9g NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4241 ADP-Glo™ Kinase Assay + PASK Kinase E 1 each NA.32 Dry Ice SIG 1 433,00 10,00 789,30 V4243 ADP-Glo™ Kinase Assay + SIA Kinase E 1 each NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4243 ADP-Glo™ Kinase Assay + SIA Kinase E 1 each NA.32 Dry Ice SIG 1 433,00 10,00 789,30 V4244 ADP-Glo™ Kinase Assay + SIA Kinase E 1 each NA.32 Dry Ice SIG 1 433,00 10,00 789,30 V4245 ADP-Glo™ Kinase Assay + RAK Kinase E 1 each NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4246 ADP-Glo™ Kinase Assay + RAK Kinase E 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V4246 PKA Kinase Enzyme System 2500 U NA.32 Dry Ice SIG 1 877,00 10,00 389,70 V4247 ADP-Glo™ Kinase Assay + RAK Kinase 1 each NA.32 Dry Ice SIG 1 877,00 10,00 389,70 V4248 PKKGI (PKG) Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 877,00 10,00 389,70 V4249 ADP-Glo™ Kinase Assay + PRKGI (PKG) Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V4240 ADP-Glo™ Kinase Assay + PRKGI (PKG) Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 46,00 20,00 36,80 V4240 SSC Buffer 20K Molecular Biology Grade 1000 ml NA.25 Ambient (CPD) CHE 1 46,00 20,00 36,80 V4241 ADP-Glo™ Kinase Assay + CANKCK Kinase E 1 each NA.32 Dry Ice SIG 1 433,00 10,00 399,70 V4247 ADP-Glo™ Kinase Assay + CANKCK Kinase E 1 each NA.32 Dry Ice SIG 1 433,00 10,00 399,70 V4447 ADP-Glo™ Kinase Assay + CANKCK Kinase E 1 each NA.32 Dry Ice SIG 1 433,00 10,00 399,70 V4447 ADP-Glo™ Kinase Assay + LRET (V604L) Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 433,00 10,00 399,70 V4447 ADP-Glo™ Kinase Assay + LRET (Xinase E 1 each NA.32 Dry Ice SIG 1 433,00 1	V4231	0.5M EDTA, pH 8.0	100	ml	NA.25	Ambient (CPD)	CHE	1	21,00	20,00	16,80
V4241 ADP-Glo** Kinase Assay + PASK Kinase E 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30	V4233	0.5M EDTA, pH 8.0	400	ml	NA.25	Ambient (CPD)	CHE	1	89,00	20,00	71,20
V4242 SLK Kinsse Enzyme System 10 10 10 10 10 10 10 1	V4240	PASK Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V4243 ADP-Glo** Kinase Assay + SLK Kinase E 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V4244 ZAK Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4245 ADP-Glo** Kinase Assay + ZAK Kinase E 1 each NA.32 Dry Ice SIG 1 433,00 10,00 789,30 V4246 PKA Kinase Enzyme System 2500 u NA.32 Dry Ice SIG 1 433,00 10,00 789,30 V4247 ADP-Glo** Kinase Assay + PKA Kinase 1 each NA.32 Dry Ice SIG 1 433,00 10,00 789,30 V4249 ADP-Glo** Kinase Assay + PKK Gl (PKG) Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V4249 ADP-Glo** Kinase Assay + PKK Gl (PKG) Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 389,70 V4249 ADP-Glo** Kinase Assay + PKK Gl (PKG) Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 389,70 V4249 ADP-Glo** Kinase Assay + PKK Gl (PKG) Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 389,70 V4251 TSE Buffer 10X Molecular Biology Grade 1000 ml NA.25 Ambient (CPD) CHE 1 46,00 20,00 36,80 V4271 TAE Buffer 10X Molecular Biology Grade 1000 ml NA.25 Ambient (CPD) CHE 1 43,00 20,00 38,40 V4470 CAMKKI Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4471 ADP-Glo** Kinase Assay + CAKKI Kinase E 1 each NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4473 ADP-Glo** Kinase Assay + ERF (V404L) Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4474 LBRIX Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4475 ADP-Glo** Kinase Assay + LRRIX Kinase E 1 each NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4476 ADP-Glo** Kinase Assay + LRRIX Kinase E 1 each NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4477 ADP-Glo** Kin	V4241	ADP-Glo™ Kinase Assay + PASK Kinase E	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V4244	V4242	SLK Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V4245 ADP-Glo™ Kinase Assay + ZAK Kinase E	V4243	ADP-Glo™ Kinase Assay + SLK Kinase E	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V4246 PKA Kinase Enzyme System 2500 U NA.32 Dry Ice SIG 1 433.00 10,00 389,70	V4244	ZAK Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V4247 ADP-GIO™ Kinase Assay + PKA Kinase 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30	V4245	ADP-Glo™ Kinase Assay + ZAK Kinase E	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V4248 PRKGI (PKG) Kinase Enzyme System 10 19 10 19 10 10 19 10 10		' '		u		Dry Ice					
V4249 ADP-Glo" Kinase Assay + PRKGI (PKG) Kinase Enzyme System 1		, , , , , , , , , , , , , , , , , , ,		each				1			
V4251 TBE Buffer 10X Molecular Biology Grade 1000 ml NA.25 Ambient (CPD) CHE 1 46,00 20,00 36,80 V4261 SSC Buffer 20X Molecular Biology Grade 1000 ml NA.25 Ambient (CPD) CHE 1 46,00 20,00 36,80 V4271 TAE Buffer 10X Molecular Biology Grade 1000 ml NA.25 Ambient (CPD) CHE 1 43,00 20,00 34,40 V4281 TAE 40X Molecular Biology Grade 1000 ml NA.25 Ambient (CPD) CHE 1 103,00 20,00 34,40 V4281 TAE 40X Molecular Biology Grade 1000 ml NA.25 Ambient (CPD) CHE 1 103,00 20,00 34,40 V4470 CAMKK1 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4471 ADP-Glo™ Kinase Assay + CAMKK1 Kinase E 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V4472 RET (V804L) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4473 ADP-Glo™ Kinase Assay + ERT (V804L) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4474 LRRK2 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4475 ADP-Glo™ Kinase Assay + LRRK2 Kinase E 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V4476 MLK2 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4477 ADP-Glo™ Kinase Assay + MIKZ Kinase E 1 each NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4479 ADP-Glo™ Kinase Assay + PAKI/CDC42 1 each NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4480 POGFRa (D842V) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4481 ADP-Glo™ Kinase Assay + CK2al Kinase E 1 each NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4483 ADP-Glo™ Kinase Assay + CK2al Kinase E 1 each NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4484 CK2al Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,											
V4261 SSC Buffer 20X Molecular Biology Grade 1000 ml NA.25 Ambient (CPD) CHE 1 46,00 20,00 36,80 V4271 TAE Buffer 10X Molecular Biology Grade 1000 ml NA.25 Ambient (CPD) CHE 1 43,00 20,00 34,40 V4281 TAE 40X Molecular Biology Grade 1000 ml NA.25 Ambient (CPD) CHE 1 103,00 20,00 34,40 V4281 TAE 40X Molecular Biology Grade 1000 ml NA.25 Ambient (CPD) CHE 1 103,00 20,00 32,40 V4470 CAMKK1 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4471 ADP-Glo™ Kinase Assay + CAMKK1 Kinase E 1 each NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4473 ADP-Glo™ Kinase Assay + RET (V804L) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4474 LRRKZ Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4475 ADP-Glo™ Kinase Assay + LRRKZ Kinase E 1 each NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4476 ADP-Glo™ Kinase Assay + LRRKZ Kinase E 1 each NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4477 ADP-Glo™ Kinase Assay + MLK2 Kinase E 1 each NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4478 ADP-Glo™ Kinase Assay + MLK2 Kinase E 1 each NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4479 ADP-Glo™ Kinase Assay + PAKL/CDC42 1 each NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4480 POGRA (D842V) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4481 ADP-Glo™ Kinase Assay + PAKL/CDC42 1 each NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4482 CK2a1 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4483 ADP-Glo™ Kinase Assay + CK1a1 Kinase E 1 each NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4484 ADP-Glo™ Kinase Assay + CK1a1 Kinase E 1 each NA.32 Dry Ice SIG 1 433,00 10,00 38		, , , , , ,	_								
V4271 TAE Buffer 10X Molecular Biology Grade 1000 ml NA.25 Ambient (CPD) CHE 1 43,00 20,00 34,40											
V4281 TAE 40X Molecular Biology Grade 1000 ml NA.25 Ambient (CPD) CHE 1 103,00 20,00 82,40 V4470 CAMKK1 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4471 ADP-Glo™ Kinase Assay + CAMKK1 Kinase E 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V4472 RET (V804L) Kinase Assay + RET (V804L) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V4473 ADP-Glo™ Kinase Assay + RET (V804L) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 877,00 10,00 389,70 V4475 ADP-Glo™ Kinase Assay + LRK2 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 789,30 V4475 ADP-Glo™ Kinase Assay + MLK2 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1								-			
V4470 CAMKKI Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4471 ADP-Glo™ Kinase Assay + CAMKKI Kinase E 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V4472 RET (Y804L) Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4473 ADP-Glo™ Kinase Assay + RET (Y804L) Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 789,30 V4474 LERKZ Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4475 ADP-Glo™ Kinase Assay + LRKZ Kinase E 1 each NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4476 MLKZ Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>. ,</td> <td></td> <td></td> <td></td> <td></td> <td></td>						. ,					
V4471 ADP-Glo™ Kinase Assay + CAMKK1 Kinase E 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V4472 RET (V804L) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4473 ADP-Glo™ Kinase Assay + RET (V804L) Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V4474 LRRKZ Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4475 ADP-Glo™ Kinase Assay + LRRK2 Kinase E 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V4476 MIKZ Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 877,00 10,00 389,70 V4475 ADP-Glo™ Kinase Assay + MIKZ Kinase E 1 each NA.32 Dry Ice SIG 1 877,00 10,00											
V4472 RET (V804L) Kinase Enzyme System 10		· ·									
V4473 ADP-Glo™ Kinase Assay + RET (V804L) Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30								-			
V4474 LRRK2 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,70											
V4475 ADP-Glo™ Kinase Assay + LRRk2 Kinase E 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V4476 MLK2 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4477 ADP-Glo™ Kinase Assay + MLK2 Kinase E 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V4478 PAK1/CDC42 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4479 ADP-Glo™ Kinase Assay + PAK1/CDC42 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V4480 PDGFRa (D842V) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 789,30 V4481 ADP-Glo™ Kinase Assay + PDGFRa (D842V) 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V4482 CK2a1 Kinase Enzyme System 10 µg NA.32			10			· ·		-			
V4476 MLK2 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4477 ADP-Glo™ Kinase Assay + MLK2 Kinase E 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V4478 PAKI/CDC42 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4479 ADP-Glo™ Kinase Assay + PAKI/CDC42 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V4480 PDGFRa (D842V) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4481 ADP-Glo™ Kinase Assay + PDGFRa (D842V) 1 each NA.32 Dry Ice SIG 1 433,00 10,00 789,30 V4482 CK2a1 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 789,30		<u> </u>									
V4477 ADP-Glo™ Kinase Assay + MLK2 Kinase E 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V4478 PAKI/CDC42 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4479 ADP-Glo™ Kinase Assay + PAKI/CDC42 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V4480 PDGFRa (D842V) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4481 ADP-Glo™ Kinase Assay + PDGFRa (D842V) 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V4482 CK2a1 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4483 ADP-Glo™ Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 </td <td></td> <td></td> <td>10</td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td>			10					1			
V4479 ADP-Glo™ Kinase Assay + PAK1/CDC42 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V4480 PDGFRa (D842V) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4481 ADP-Glo™ Kinase Assay + PDGFRa (D842V) 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V4482 CK2a1 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4483 ADP-Glo™ Kinase Assay + CK2a1 Kinase E 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V4484 CK1a1 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4485 ADP-Glo™ Kinase Assay + CK1a1 Kinase E 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V4486 PDGFRa (T6741) Kinase Enzyme System 10 µg NA.32 </td <td>V4477</td> <td>ADP-Glo™ Kinase Assay + MLK2 Kinase E</td> <td>1</td> <td></td> <td>NA.32</td> <td></td> <td>SIG</td> <td>1</td> <td></td> <td>10,00</td> <td>789,30</td>	V4477	ADP-Glo™ Kinase Assay + MLK2 Kinase E	1		NA.32		SIG	1		10,00	789,30
V4480 PDGFRa (D842V) Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4481 ADP-GIo™ Kinase Assay + PDGFRa (D842V) 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V4482 CK2a1 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4483 ADP-GIo™ Kinase Assay + CK2a1 Kinase E 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V4484 CK1a1 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4485 ADP-GIo™ Kinase Assay + CK1a1 Kinase E 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V4486 PDGFRa (T674I) Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4487 ADP-GIO™ Kinase Assay + PDGFRa (1674I) Kinase Enzyme 1 each	V4478	PAK1/CDC42 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V4481 ADP-Glo™ Kinase Assay + PDGFRa (D842V) 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V4482 CK2a1 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4483 ADP-Glo™ Kinase Assay + CK2a1 Kinase E 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V4484 CK1a1 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4485 ADP-Glo™ Kinase Assay + CK1a1 Kinase E 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V4486 PDGFRa (T6741) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4487 ADP-Glo™ Kinase Assay + PDGFRa (T6741) Kinase Enzyme 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V4488 CDK2/CyclinE1 Kinase Enzyme System 10 µg	V4479	ADP-Glo™ Kinase Assay + PAK1/CDC42	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V4482 CK2a1 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4483 ADP-Glo™ Kinase Assay + CK2a1 Kinase E 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V4484 CK1a1 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4485 ADP-Glo™ Kinase Assay + CK1a1 Kinase E 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V4486 PDGFRa (T6741) Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4487 ADP-Glo™ Kinase Assay + PDGFRa (T6/41) Kinase Enzyme 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V4488 CDK2/CyclinE1 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 789,30	V4480	PDGFRa (D842V) Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V4483 ADP-Glo™ Kinase Assay + CK2a1 Kinase E 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V4484 CK1a1 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4485 ADP-Glo™ Kinase Assay + CK1a1 Kinase E 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V4486 PDGFRa (T6741) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4487 ADP-Glo™ Kinase Assay + PDGFRa (T6741) Kinase Enzyme 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V4488 CDK2/CyclinE1 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 789,30 V4488 CDK2/CyclinE1 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,70	V4481	ADP-Glo™ Kinase Assay + PDGFRa (D842V)	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V4484 CK1a1 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4485 ADP-Glo™ Kinase Assay + CK1a1 Kinase E 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V4486 PDGFRa (T6741) Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4487 ADP-Glo™ Kinase Assay + PDGFRa (16741) Kinase Enzyme 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V4488 CDK2/CyclinE1 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,70	V4482	CK2a1 Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V4485 ADP-Glo™ Kinase Assay + CK1a1 Kinase E 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V4486 PDGFRa (T674I) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4487 ADP-Glo™ Kinase Assay + PDGFRa (1674I) Kinase Enzyme 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V4488 CDK2/CyclinE1 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 433,00 10,00 389,70	V4483	ADP-Glo™ Kinase Assay + CK2a1 Kinase E	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V4486 PDGFRa (T674I) Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 V4487 ADP-Glo™ Kinase Assay + PDGFRa (16/4I) Kinase Enzyme 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V4488 CDK2/CyclinE1 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,70	V4484	CK1a1 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V4487 ADP-GIO™ Kinase Assay + PDGFRa (16/41) Kinase Enzyme 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V4488 CDK2/CyclinE1 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,70	V4485	ADP-Glo™ Kinase Assay + CK1a1 Kinase E	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V4487 System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 799,30 V4488 CDK2/CyclinE1 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,70	V4486		10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V4488 CDK2/CyclinE1 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 433,00 10,00 389,70	V4487		1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V4489 ADP-Glo™ Kinase Assay + CDK2/CyclinE1 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30	V4488		10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
	V4489	ADP-Glo™ Kinase Assay + CDK2/CyclinE1	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30



	Pour plus d'informat	ions sur nos conditio	ns de vente,	ici en 1 clic, cor	nsulter notre site			PU HT		
Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant /Carboglace	Groupe Produit	Qté	2022	Remise en %	PUHT en € remisé
V4490	CDK3/CyclinE1 Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	Public 433,00	10,00	389,70
V4491	ADP-Glo™ Kinase Assay + CDK3/CyclinE1	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V4492	ALK2 Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V4493	ADP-Glo™ Kinase Assay + ALK2 Kinase E	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V4494	VRK2 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V4495	ADP-Glo™ Kinase Assay + VRK2 Kinase E	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V4496	MLCK Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V4497	ADP-Glo™ Kinase Assay + MLCK Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V4498	c-KIT Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V4499	ADP-Glo™ Kinase Assay + c-KIT Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	865,00	10,00	778,50
V4500	NEK3 Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V4501	ADP-Glo™ Kinase Assay + NEK3 Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V4502	IKKß Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V4503	ADP-Glo™ Kinase Assay + IKKß Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V4506	EGFR (T790M) Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V4507	ADP-Glo™ Kinase Assay + EGFR (T790M) Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V4508	ALK4 Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V4509	ADP-Glo™ Kinase Assay + ALK4 Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V4510	CDK6/CyclinD3 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V4511	ADP-Glo™ Kinase Assay + CDK6/CyclinD3	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V4512	BMX Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V4513	ADP-Glo™ Kinase Assay + BMX Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V4514	FLT3 (D835Y) Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V4515 V4741	ADP-Glo™ Kinase Assay + FLT3 (D835Y) Kinase Enzyme System ClickFit Microtube, 1.5ml	1000	/paquet	NA.32 NA.52	Dry Ice Ambient (CPD)	AIQ	1	877,00 111,00	10,00 20,00	789,30 88,80
V4741 V4745	ClickFit Microtube, 1.5ml	100	/paquet	NA.52	Ambient (CPD)	AIQ	1	43,00	20,00	34,40
V4743	PNGaseF	500	ıı	NA.32	Gel Ice	PRO	1	152,00	9,00	138,32
V4871	Endo H	10000	u	NA.32	Gel Ice	PRO	1	74,00	9,00	67,34
V4875	Endo H	50000	u	NA.32	Gel Ice	PRO	1	301,00	9,00	273,91
V4961	Fetuin	500	μg	NA.32	Gel Ice	PRO	1	86,00	9,00	78,26
V5011	AMP-Glo™ Assay	1000	réactions	NA.32	Dry Ice	SIG	1	567,00	10,00	510,30
V5012	AMP-Glo™ Assay	10000	tests	NA.32	Dry Ice	SIG	1	3214,00	10,00	2892,60
V5071	Trypsin/Lys-C Mix, Mass Spec Grade	20	μд	NA.32	Dry or Gel Ice	PRO	1	47,00	9,00	42,77
V5072	Trypsin/Lys-C Mix, Mass Spec Grade	100	μg	NA.32	Dry or Gel Ice	PRO	1	146,00	9,00	132,86
V5073	Trypsin/Lys-C Mix, Mass Spec Grade, 5 x 20µg	100	μg	NA.32	Dry or Gel Ice	PRO	1	153,00	9,00	139,23
V5080	MSK2 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V5081	ADP-Glo™ Kinase Assay + MSK2 Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V5082	FGFR3 (K650E) Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V5083	ADP-Glo™ Kinase Assay + FGFR3(K650E) Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V5084	WNK1 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V5085	ADP-Glo™ Kinase Assay + WNK1 Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V5086	ABL1 (Y253F) Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V5087	ADP-Glo™ Kinase Assay + ABL1 (Y253F) Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00		789,30
V5088	CDC7/DBF4 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V5089	ADP-Glo™ Kinase Assay + CDC7/DBF4 Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V5090 V5091	DYRK2 Kinase Enzyme System ADP-Glo™ Kinase Assay + DYRK2 Kinase Enzyme System	10	μg each	NA.32 NA.32	Dry Ice Dry Ice	SIG	1	433,00 877,00	10,00	389,70 789,30
V5091 V5092	MSK1 Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V5092 V5093	ADP-Glo™ Kinase Assay + MSK1 Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V5094	PKCBI Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V5095	ADP-Glo™ Kinase Assay + PKCβI Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
	· · · · · · · · · · · · · · · · · · ·							· · · · · · · · · · · · · · · · · · ·		
V5096 V5097	NUAK2 Kinase Enzyme System ADP-Glo™ Kinase Assay + NUAK2 Kinase Enzyme System	10	µg each	NA.32 NA.32	Dry Ice Dry Ice	SIG	1	433,00 877,00	10,00	389,70 789,30
V5097	ABL1 (E255K) Kinase Enzyme System	10		NA.32	Dry Ice	SIG	1	433,00	-	389,70
V5098 V5099	ADP-Glo™ Kinase Assay + ABL1 (E255K) Kinase Enzyme System	1	μg each	NA.32	Dry Ice	SIG	1	877,00		789,30
V5111	Sequencing Grade Modified Trypsin, 5 x 20µg	100	μд	NA.32	Dry or Gel Ice	PRO	1		prix négocié	
V5111	Sequencing Grade Modified Trypsin, 5 x 20pg Sequencing Grade Modified Trypsin, Frozen	100	µg	NA.32	Dry Ice	PRO	1	74,00	9,00	67,34
V5117	Sequencing Grade Modified Trypsin	100	μд	NA.52	Dry or Gel Ice	PRO	1	78,00	9,00	70,98
V5161	cAMP-Dependent Protein Kinase, Catalytic Subunit	2500	u	NA.32	Dry Ice	SIG	1	235,00		211,50
V5280	Trypsin Gold-Mass Spec Grade	100	μg	NA.32	Dry or Gel Ice	PRO	1	115,00	prix négocié	98,00
V5285	AccuMAP™ Modified Trypsin Solution	120	μl	NA.32	Dry Ice	PRO	1	80,00	9,00	72,80
V5320	ABL1 (T315I) Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V5321	ADP-Glo™ Kinase Assay + ABL1 (T315I) Kinase	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V5322	EGFR (L858R) Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V5323	ADP-Glo™ Kinase Assay + EGFR (L858R) Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V5324	EGFR (T790M, L858R) Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
V5325	ADP-Glo™ Kinase Assay + EGFR (T790M, L858R) Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
				-	-					



March Marc		Pour plus d'informat	ions sur nos conditio	ns de vente,	ici en 1 clic, cor	nsulter notre site					ine gar
1970 177 Printer Carear Sterem 1	Référence	Description Produit	Nombre d'Unités					Qté			PUHT en € remisé
	V5326	RFT (Y791F) Kinase Enzyme System	10					1			389,70
1979-100 1979-200										-	789,30
			10					-		-	389,70
Section Sect	V5329	ADP-Glo™ Kinase Assay + EIF2AK2 Kinase Enzyme System	1		NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
Second Post Post	V5581	Factor Xa Protease, 50µg	50	μg	NA.32	Dry Ice	PRO	1	125,00	9,00	113,75
1967 1966	V5591	Streptavidin Alkaline Phosphatase	0,5	ml	NA.56	Gel Ice	PTA	1	157,00	20,00	125,60
WEST- 2007 All Change Company Systems 0	V5601	Kemptide (PKA) Peptide Substrate	1	mg	NA.32	Dry Ice	SIG	1	47,00	10,00	42,30
199711 100-100-100-100-100-100-100-100-100-100	V5671	DNA-Dependent Protein Kinase Peptide Substrate	1	mg	NA.32	Dry Ice	SIG	1	281,00	10,00	252,90
1993 1994 1994 1995 1995 1 2666,00 1,000 2 2695 1 2666,00 1,000 2 2695 2 2695 2 2695 2 2695 2 2695 2 2695 2 2695 2 2695 2 2695 2 2 2695 2 2 2 2 2 2 2 2 2	V5710	MRCK alpha Kinase Enzyme Systems	10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
	V5711	ADP-Glo™ Kinase Assay + MRCKa Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
Visited Visi		DNA-Dependent Protein Kinase	2500	u	NA.46	Dry Ice		1		10,00	239,40
1998		MagnaBot® Flat Top Magnetic Separation Device	-			Ambient (CPD)				-	761,40
WASTER Stormer Croff Med cumbrascent Cristane Assery 18:00		· · · · · · · · · · · · · · · · · · ·						-		-	110,70
WORDER CORD Most Lumbrateare Browne Assay 101-000 n											465,30
WORLD Profest Plane, Supid 1000 2		·						-		10,00	430,20
WASSES POTENT FIRE, 5019 2000 2										10.00	sur demande
W. 1. F. Buffer I.X Melecular Biology Grade											110,16 786,51
WASTED THE RUMEN X Michael Ristogy Grades										-	
Vo. Vo. ACT Kinese Engring System 1 mg NA.32 Dry Ize SiG 1 673,00 10,00 0.00										-	37,60
WASTA ARTS Ansiese Enzyme System 1 mg NA.32 Dry Ira Sife 1 6682.20 10,00 5 5 1 10,00 5 5 1 10,00 5 5 1 10,00 5 5 5 1 10,00 5 5 5 5 5 5 5 5 5											156,00
VAC273 ALSC Richare Entryme System										-	6059,70
V6273 ALSS Sinate Enzyme System 1 mg MA.32 Dry Inc SIG 1 6482,00 10,00 0.00											
V6224 AMPK (AL/BUCZ) Nosee Enzyme System			-							-	6139,80
V6275 AMPK (A2/Ph)(G1) Kinose Enzyme System										-	6139,80
V6226 BMK Kinase Enzyme System 1 mg NA.32 Dry Ize SIG 1 6733.00 10,00 66										-	7099,20
V6277 CAMK1y Kinase Enzyme System			-								7099,20
V6278 CANKCa Kinase Enzyme System										-	6059,70
V6279 CANKYL Kinase Enzyme System 1 mg											6059,70
V6280 CDK2/CyclinE1 Kinsse Enzyme System			-	mg							6059,70
V6281 CDK3/CyclinEt Kinase Enzyme System			1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6282 CDK6/CyclinD3 Kinase Enzyme System		CDK2/CyclinE1 Kinase Enzyme System	-	mg	NA.32	Dry Ice	SIG	-	6733,00	10,00	6059,70
V6283 CDK9/Cyclink Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 66	V6281		1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6264 CHK2 Kinase Enzyme System	V6282	CDK6/CyclinD3 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6285 CK1a1 kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 66 V6286 CK1a kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 66 V6287 CK2a kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 66 V6289 CLK1 kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 66 V6393 CLK1 kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 66 V6391 DDR2 kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 66 V6392 FGFR2 kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 66 V6393 FGFR2 kinase Enzyme System	V6283	CDK9/CyclinK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6286 Kite Kinase Enzyme System	V6284	CHK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6287 CK2d Kinase Enzyme System	V6285	CK1a1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6288 CLK1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6289 CLK3 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6390 DAPK Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6391 DORZ Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6392 FGFR2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6393 FGFR4 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6395 FMS Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6399 Ik Ki Kinase Enzyme System	V6286	CK1ε Kinase Enzyme System	1	-	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6289 CLK3 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 66 V6390 DAPKI Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 66 V6391 DDR2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 66 V6393 FGFR2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 66 V6393 FGFR4 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 66 V6395 FMS Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 66 V6396 HIPKI Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6397 HIPKI Kinase Enzyme System	V6287	CK2a1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6390 DAPK1 Kinase Enzyme System		CLK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6391 DR2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60	V6289	CLK3 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6392 FGFR2 Kinase Enzyme System	V6390	DAPK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6393 FGFR4 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 660 V6394 FLT3 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 660 V6395 FMS Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 660 V6396 HIPK1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 660 V6397 HIPK1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 660 V6399 HKKI Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6411 cGMP ImM 500 µl NA.32 Dry Ice SIG 1 53,00 10,00 60 V6421 cAMP ImM 500 µl<	V6391	DDR2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6394 FLT3 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60	V6392	FGFR2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6395 FMS Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60	V6393	FGFR4 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6396 HIPK1 Kinase Enzyme System	V6394	FLT3 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
Mode	V6395	FMS Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
N6398 HPK1 Kinase Enzyme System	V6396	HIPK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
N6399 IKKa Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 10 10 10 10 10 10	V6397	HIPK3 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6411 CGMP 1mM S00 μ NA.32 Dry Ice SIG 1 S3,00 10,00 V6421 CAMP 1mM S00 μ NA.51 Dry Ice SIG 1 S3,00 10,00 V6440 JNK1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 V6441 KHS1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6442 LRRK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6443 MAPKAPK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6444 MAPKAPK3 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6445 MAPKAPK5 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6446 MARK1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6447 MELK Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6448 MET (M1250T) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6449 MLK1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6450 MLK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6451 MST1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6451 MST1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6451 MST1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6451 MST1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6451 MST1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6451 MST1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6451 MST1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6451 MST1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6451 MST1 Kin	V6398	HPK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6421 CAMP 1mM S00	V6399	IKKa Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6440 JNK1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6441 KHS1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6442 LRRK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6443 MAPKAPK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6443 MAPKAPK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6444 MAPKAPK3 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6445 MAPKAPK5 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6447 MELK Kinase Enzyme Syst	V6411	cGMP 1mM	500	μl	NA.32	Dry Ice	SIG	1	53,00	10,00	47,70
V6441 KHS1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6442 LRRK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6443 MAPKAPK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6444 MAPKAPK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6445 MAPKAPK3 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6445 MAPKAPK5 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6446 MARK1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6449 MELK Kinase Enzyme Sys	V6421	cAMP 1mM	500	μl	NA.51	Dry Ice	SIG	1	53,00	10,00	47,70
V6442 LRRK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6443 MAPKAPK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6444 MAPKAPK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6445 MAPKAPK3 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6446 MARK1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6447 MELK Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6448 MET (M1250T) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6449 MLK1 Kinase Enzyme	V6440	JNK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6443 MAPKAPK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6444 MAPKAPK3 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6445 MAPKAPK5 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6446 MARK1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6447 MELK Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6448 MET (M1250T) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6449 MLK1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6450 MLK2 Kinase Enzyme	V6441	KHS1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6444 MAPKAPK3 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6445 MAPKAPK5 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6446 MARK1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6447 MELK Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6448 MET (M1250T) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6449 MLK1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6450 MLK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6451 MST1 Kinase Enzyme Syst	V6442	LRRK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6445 MAPKAPKS Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6446 MARK1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6447 MELK Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6448 MET (M1250T) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6449 MLK1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6450 MLK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6451 MST1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60	V6443	MAPKAPK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6446 MARK1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6447 MELK Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6448 MET (M1250T) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6449 MLK1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6450 MLK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6451 MST1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60	V6444	MAPKAPK3 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6447 MELK Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6448 MET (M1250T) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6449 MLK1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6450 MLK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6451 MST1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60	V6445	MAPKAPK5 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6448 MET (M1250T) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6449 MLK1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6450 MLK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6451 MST1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60	V6446	MARK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6449 MLK1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6450 MLK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6451 MST1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60	V6447	MELK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6450 MLK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6451 MST1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60	V6448	MET (M1250T) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6450 MLK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60 V6451 MST1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60	V6449	MLK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6451 MST1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6733,00 10,00 60			1							-	6059,70
	V6451		1		NA.32		SIG	1		10,00	6059,70
VO+DZ PTOOP KINDSE ENZYME SYSTEM 1 MB NA.3Z DRV ICE SIG 1 6/33.00 10.00 60	V6452	MYO3β Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70



Référence	Pour plus d'informat Description Produit	Nombre d'Unités	Unité de	Référentiel	Ambiant	Groupe	Qté	PU HT 2022	Remise	PUHT en €
			Cdt.	EPST	/Carboglace	Produit		Public	en %	remisé
V6453	NIK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6454	p38β Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6455 V6456	p386 Kinase Enzyme System p70S6Kb Kinase Enzyme System	1	mg mg	NA.32 NA.32	Dry Ice Dry Ice	SIG	1	6733,00 6733,00	10,00	6059,70
V6457	PAK1/CDC42 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6458	PAK3 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6459	PASK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6470	PDGFRa (D842V) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6471	PIM1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6472	PIM2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6473	PKCε Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6474	PKCµ Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6475	PKCθ Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6476	PKD2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6477	PYK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6478	RIPK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6479	ROCK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6551	Sodium Dodecyl Sulfate Solution	100	ml	NA.25	Ambient (CPD)	CHE	1	38,00	20,00	30,40
V6553 V6560	Sodium Dodecyl Sulfate Solution RSK1 Kinase Enzyme System	500	ml	NA.25 NA.32	Ambient (CPD)	SIG	1	116,00 6733,00	20,00	92,80
V6561	SIK Kinase Enzyme System	1	mg mg	NA.32	Dry Ice Dry Ice	SIG	1	6733,00	10,00	6059,70
V6562	SLK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6563	STK33 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6564	TAK1-TAB1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6565	TAOK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6566	TGFβR1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6567	TNIK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6568	TOPK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6569	TRKB Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6570	VRK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6571	ZAK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6572	ABL1 (E255K) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6573	ABL1 (T315I) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6574	ABL1 (Y253F) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6575	ALK4 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6576	BMX Kinase Enzyme System CDC7/DBF4 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6577 V6578	CK1y1 Kinase Enzyme System	1	mg mg	NA.32 NA.32	Dry Ice Dry Ice	SIG	1	6733,00 6733,00	10,00	6059,70
V6579	c-KIT Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6580	DYRK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6581	EGFR (L858R) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6582	EGFR (L861Q) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6583	EGFR (T790M) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6584	EGFR (T790M, L858R) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6585	EIF2AK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6586	FLT3 (D835Y) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6587	IKKβ Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6588	MLCK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6589	MRCKa Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6590	MSK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6591	MSK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6592	NEK3 Kinase Enzyme system	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6593	NUAK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6594	PDGFRa T674I Kinase Enzyme System PKCRI Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6595 V6596	PKCβI Kinase Enzyme System RET (V804L) Kinase Enzyme system	1	mg	NA.32 NA.32	Dry Ice Dry Ice	SIG	1	6733,00 6733,00	10,00	6059,70
V6596 V6597	RET (Y791F) Kinase Enzyme System	1	mg mg	NA.32 NA.32	Dry Ice Dry Ice	SIG	1	6733,00	10,00	6059,70
V6598	FGFR3 (K650E) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6599	WNK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6611	GSH/GSSG-Glo™ Assay	10	ml	NA.32	Dry Ice	MET	1	464,00	20,00	371,20
V6612	GSH/GSSG-Glo™ Assay	50	ml	NA.32	Dry Ice	MET	1	1985,00	20,00	1588,00
V6711	Kinase-Glo® Luminescent Kinase Assay	10	ml	NA.32	Dry Ice	SIG	1	116,00	10,00	104,40
V6712	Kinase-Glo® Luminescent Kinase Assay	10×10	ml	NA.32	Dry Ice	SIG	1	404,00	10,00	363,60
V6713	Kinase-Glo® Luminescent Kinase Assay	100	ml	NA.32	Dry Ice	SIG	1	371,00	10,00	333,90



	Pour plus d'informat	ions sur nos conditio	ns de vente,	ici en 1 clic, cor	nsulter notre site					incige.
Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant /Carboglace	Groupe Produit	Qté	PU HT 2022	Remise en %	PUHT en € remisé
V6714	Kinase-Glo® Luminescent Kinase Assay	10×100	ml	NA.32	Dry Ice	SIG	1	Public sur demande	C 11 70	sur demande
V6741	Deep Well Heat Transfer Block	1	each	NC.03	Ambient (CPD)	INS	1	450,00	10,00	405,00
V6771	1.2ml Round-Bottom Deep Well Plate, 50/case	50	/case	NC.03	Ambient (CPD)	INS	1	396,00	10,00	356,40
V6781	2.2ml Square-Well Deep Well Plate, 50/case	50	/case	NC.03	Ambient (CPD)	INS	1	445,00	10,00	400,50
V6821	1.1ml, Square-Well, V-Bottom Deep Well Plate, 25/case	25	/case	NC.03	Ambient (CPD)	INS	1	186,00	10,00	167,40
V6831	10ml, 24 Well Deep Well Plate, 25/case	25	/case	NC.03	Ambient (CPD)	INS	1	246,00	10,00	221,40
V6841	PRKG1 (PKG) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6733,00	10,00	6059,70
V6850	Kinase Selectivity Profiling System TK-1	8x50	réactions	NA.32	Dry Ice	SIG	1	524,00	10,00	471,60
V6851	Kinase Selectivity Profiling System TK-1 + ADP-Glo™ Assay	8x50	réactions	NA.32	Dry Ice	SIG	1	757,00	10,00	681,30
V6852	Kinase Selectivity Profiling System TK-2	8x50	réactions	NA.32	Dry Ice	SIG	1	524,00	10,00	471,60
V6853	Kinase Selectivity Profiling System TK-2 + ADP-Glo™ Assay	8x50	réactions	NA.32	Dry Ice	SIG	1	757,00	10,00	681,30
V6854	Kinase Selectivity Profiling System NK 2 1 AD1 Glo Assay	8x50	réactions	NA.32	Dry Ice	SIG	1	524,00	10,00	471,60
V6855	Kinase Selectivity Profiling System CMGC-1 + ADP-Glo™ Assay	8x50	réactions	NA.32	Dry Ice	SIG	1	757,00	10,00	681,30
V6856		8x50								471,60
V6857	Kinase Selectivity Profiling System CMGC-2 Kinase Selectivity Profiling System CMGC-2 + ADP-Glo™ Assay		réactions	NA.32	Dry Ice	SIG	1	524,00 757,00	10,00	681,30
V6858		8x50	réactions	NA.32	Dry Ice		1			
	Kinase Selectivity Profiling System AGC-1 Kinase Selectivity Profiling System AGC-1 + ADP-Glo™ Assay	8x50	réactions	NA.32	Dry Ice	SIG	_	524,00	10,00	471,60 681,30
V6859	· · · · · · · · · · · · · · · · · · ·	8x50	réactions	NA.32	Dry Ice	SIG	1	757,00	10,00	471,60
V6910	Kinase Selectivity Profiling System AGC-2 GSH-Glo™ Glutathione Assay	8x50	réactions	NA.32	Dry Ice	SIG	1	524,00	10,00	
V6911	, , , , , , , , , , , , , , , , , , ,	10	ml	NA.32	Dry Ice	MET	1	486,00	20,00	388,80
V6912	GSH-Glo™ Glutathione Assay	50	ml	NA.32	Dry Ice	MET	1	1946,00	20,00	1556,80
V6913	Kinase Selectivity Profiling System CAMK-1 + ADP-Glo™ Assay	8x50	réactions	NA.32	Dry Ice	SIG	1	757,00	10,00	681,30
V6914	Kinase Selectivity Profiling System TKL-1	8x50	réactions	NA.32	Dry Ice	SIG	1	524,00	10,00	471,60
V6915	Kinase Selectivity Profiling System TKL-1 + ADP-Glo™ Assay	8x50	réactions	NA.32	Dry Ice	SIG	1	757,00	10,00	681,30
V6916	Kinase Selectivity Profiling System STE-1	8x50	réactions	NA.32	Dry Ice	SIG	1	524,00	10,00	471,60
V6917	Kinase Selectivity Profiling System STE-1 + ADP-Glo™ Assay	8x50	réactions	NA.32	Dry Ice	SIG	1	757,00	10,00	681,30
V6918	Kinase Selectivity Profiling System Other/CK-1	8x50	réactions	NA.32	Dry Ice	SIG	1	524,00	10,00	471,60
V6919	Kinase Selectivity Profiling System CK/Other-1 + ADP-Glo™	8x50	réactions	NA.32	Dry Ice	SIG	1	757,00	10,00	681,30
V6920	Kinase Selectivity Profiling System TK-3	8x50	réactions	NA.32	Dry Ice	SIG	1	524,00	10,00	471,60
V6921	Kinase Selectivity Profiling System TK-3 + ADP-Glo™ Assay	8x50	réactions	NA.32	Dry Ice	SIG	1	757,00	10,00	681,30
V6922	Kinase Selectivity Profiling System TK-4	8x50	réactions	NA.32	Dry Ice	SIG	1	524,00	10,00	471,60
V6923	Kinase Selectivity Profiling System TK-4 + ADP-Glo™ Assay	8x50	réactions	NA.32	Dry Ice	SIG	1	757,00	10,00	681,30
V6924	Kinase Selectivity Profiling System CAMK-2	8x50	réactions	NA.32	Dry Ice	SIG	1	524,00	10,00	471,60
V6925	Kinase Selectivity Profiling System CAMK-2 + ADP-Glo™ Assay	8x50	réactions	NA.32	Dry Ice	SIG	1	757,00	10,00	681,30
V6926	Kinase Selectivity Profiling System Other-2	8x50	réactions	NA.32	Dry Ice	SIG	1	524,00	10,00	471,60
V6927	Kinase Selectivity Profiling System Other-2 + ADP-Glo™ Assay	8x50	réactions	NA.32	Dry Ice	SIG	1	757,00	10,00	681,30
V6928	Kinase Selectivity Profiling System General Panel	24x50	réactions	NA.32	Dry Ice	SIG	1	1416,00	10,00	1274,40
V6929	Kinase Selectivity Profiling System General Panel + ADP-Glo™	24x50	réactions	NA.32	Dry Ice	SIG	1	1652,00	10,00	1486,80
V6930	ADP-Glo™ Kinase Assay	400	tests	NA.32	Dry Ice	SIG	1	251,00	10,00	225,90
V6931	Kinase Selectivity Profiling System AGC-2 + ADP-Glo™ Assay	8x50	réactions	NA.32	Dry Ice	SIG	1	757,00	10,00	681,30
V6932	Kinase Selectivity Profiling Sys CAMK-1	8x50	réactions	NA.32	Dry Ice	SIG	1	524,00	10,00	471,60
V6941	MS Compatible Human Protein Extract, Intact	1	mg	NA.32	Dry Ice	PRO	1	150,00	9,00	136,50
V6951	MS Compatible Human Protein Extract, Digest	100	μg	NA.32	Dry Ice	PRO	1	448,00	9,00	407,68
V6961	UDP-Glo™ Glycosyltransferase Assay	200	réactions	NA.32	Dry Ice	SIG	1	311,00	10,00	279,90
V6962	UDP-Glo™ Glycosyltransferase Assay	400	réactions	NA.32	Dry Ice	SIG	1	566,00	10,00	509,40
V6963	UDP-Glo™ Glycosyltransferase Assay UDP-Glo™ Glycosyltransferase Assay (V6961) + UDP-GlcNAc	4000	réactions	NA.32	Dry Ice	SIG	1	3919,00	10,00	3527,10
V6971	UDP-Glo TM Glycosyltransferase Assay (V6962) + UDP-GlcNAc	200	réactions	NA.32	Dry Ice	SIG	1	397,00	10,00	357,30
V6972	(V7071) UDP-Glo™ Glycosyltransferase Assay (V6961) + UDP-GalNAc	400	réactions	NA.32	Dry Ice	SIG	1	713,00	10,00	641,70
V6981	(V7081)	200	réactions	NA.32	Dry Ice	SIG	1	481,00	10,00	432,90
V6982	UDP-Glo™ Glycosyltransferase Assay, 400 assays + UDP-GalNAc UDP-Glo™ Glycosyltransferase Assay (V6961) + UDP-Glucose	400	tests	NA.32	Dry Ice	SIG	1	864,00	10,00	777,60
V6991	(V7091) UDP-Glo™ Glycosyltransferase Assay (V6962) + UDP-Glucose	200	réactions	NA.32	Dry Ice	SIG	1	397,00	10,00	357,30
V6992	(V7091)	400	réactions	NA.32	Dry Ice	SIG	1	713,00	10,00	641,70
V7001	ADP-Glo™ Max Assay	1000	tests	NA.32	Dry Ice	SIG	1	567,00	10,00	510,30
V7002	ADP-Glo™ Max Assay UDP-Glo™ Glycosyltransferase Assay (V6961) + UDP-Galactose	10000	tests	NA.32	Dry Ice	SIG	1	sur demande		sur demande
V7051	(V7171) UDP-Glo™ Glycosyltransferase Assay (V6961) + UDP-Glactose	200	réactions	NA.32	Dry Ice	SIG	1	435,00	10,00	391,50
V7052	(V7171)	400	réactions	NA.32	Dry Ice	SIG	1	sur demande		sur demande
V7071	Ultra Pure UDP-GlcNAc, 100mM	50	μΙ	NA.32	Dry Ice	SIG	1	113,00	10,00	101,70
V7072	Ultra Pure UDP-GlcNAc, 100mM	250	μl	NA.32	Dry Ice	SIG	1	452,00	10,00	406,80
V7081	Ultra Pure UDP-GalNAc, 100mM	50	μΙ	NA.32	Dry Ice	SIG	1	181,00	10,00	162,90
V7082	Ultra Pure UDP-GalNAc, 100mM	250	μΙ	NA.32	Dry Ice	SIG	1	724,00	10,00	651,60
V7091	Ultra Pure UDP-Glc, 100mM	50	μΙ	NA.32	Dry Ice	SIG	1	99,00	10,00	89,10
V7092	Ultra Pure UDP-Glc, 100mM	250	μΙ	NA.32	Dry Ice	SIG	1	394,00	10,00	354,60
V7120	Gel Drying Kit	1	kit	NA.56	Ambient (CPD)	PTA	1	98,00	20,00	78,40
V7131	Gel Drying Film, 25.5 x 28cm,100 sheets	100	feuilles	NB.22 NA.32	Ambient (CPD)	PTA	1	66,00	20,00	52,80
	Ultra Pure UDP-Gal, 100mM	50	μl				1	131,00	10,00	117,90



	Pour plus d'informat	ions sur nos conditio	ns de vente,	ici en 1 clic, co	nsulter notre site.					nega
Référence	Description Produit	Nombre d'Unités	Unité de	Référentiel	Ambiant	Groupe	Qté	PU HT 2022	Remise	PUHT en €
			Cdt.	EPST	/Carboglace	Produit		Public	en %	remisé
V7172	Ultra Pure UDP-Gal, 100mM	250	μl	NA.32	Dry Ice	SIG	1	519,00	10,00	467,10
V7321	UDP-GA, 100mM	50	μl	NA.32	Dry Ice	SIG	1	131,00	10,00	117,90
V7322	UDP-GA, 100mM	250	μΙ	NA.32	Dry Ice	SIG	1	519,00	10,00	467,10
V7341	MS Compatible Yeast Protein Extract, Intact	1	mg	NA.32	Dry Ice	PRO	1	119,00	9,00	108,29
V7461	MS Compatible Yeast Protein Extract, Digest	100	μд	NA.32	Dry Ice	PRO	1	352,00	9,00	320,32
V7491	6 x 5 LC-MS/MS Peptide Reference Mix (frozen liquid)	50	μl ,	NA.52	Dry Ice	PRO	1	150,00	9,00	136,50
V7495 V7511	6 x 5 LC-MS/MS Peptide Reference Mix (lyohilized)	5000	pmole	NA.52	Dry Ice	PRO PRO	1	656,00	9,00	596,96
V7511 V7515	IdeS Protease, Lyophilized IdeS Protease, Lyophilized	25000	u	NA.52	Dry Ice Dry Ice	PRO	1	886,00 3509,00	9,00	806,26 3193,19
V7513 V7601	MTase-Glo™ Methyltransferase Assay	400	réactions	NA.52	Dry Ice	EPI	1	522,00	10,00	469,80
V7601 V7602	MTase-Glo™ Methyltransferase Assay	2000	réactions	NA.52	Dry Ice	EPI	1	2069,00	10,00	1862,10
V7681	GTPase-Glo™ Assay	1000	réactions	NA.52	Dry Ice	SIG	1	565,00	10,00	508,50
V7682	GTPase-Glo™ Assay	10000	réactions	NA.52	Dry Ice	SIG	1	3163,00	10,00	2846,70
V7820	High Capacity Magne® Streptavidin Beads	3	ml	NA.52	mbient or Gel Ice	PRO	1	425,00	9,00	386,75
V7820 V7830	Goat Biotinylated Anti-Human IgG	4	ml	NA.46	mbient or Gel Ice		1	244,00	9,00	222,04
V7840	Optical Plate Seals	100	each	NA.52	Ambient (CPD)	CEC	1	240,00	0,00	240,00
V7983	Antibiotic G-418 Sulfate	5	q	NA.76	Ambient (CPD)	CHE	1	420,00	20,00	336,00
		-	-				-			
V7990 V7991	Succinate-Glo™ JmjC Demethylase/Hydroxylase Assay	1000	tests	NA.31 NA.31	Dry Ice	EPI EPI	1	519,00 2181.00	10,00	467,10 1962,90
V7991 V8001	Succinate-Glo™ JmjC Demethylase/Hydroxylase Assay ADP-Glo™ Kinase Assay + MINK1 Kinase Enzyme System	1	tests	NA.31 NA.32	Dry Ice Dry Ice	SIG	1	2181,00 877,00	10,00	789,30
	ADP-GIO™ KIIIdse Assay + MINKT KIIIdse Elizyille System ADP-GIO™Kinase Assay +PDGFR Alpha Kinase Enzyme System	1	each			SIG	-			801,90
V8011 V8021	ADP-Glo™Kinase Assay +PDGFR Alpha Kinase Enzyme System ADP-Glo™Kinase Assay +PDGFR Beta Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	891,00	10,00	801,90
V8021 V8031	Anti-ACTIVE® MAPK pAb, Rabbit, (pTEpY)	40	each	NA.32 NA.41	Dry Ice Dry Ice	SIG	1	891,00 525,00	10,00	472,50
V8031 V8041	ADP-Glo™ Kinase Assay + PLK1 Kinase Enzyme System	1	each	NA.32		SIG	1		10,00	789,30
	Donkey Anti-Goat IgG HRP	60			Dry Ice		1	877,00		124,20
V8051 V8061	ADP-Glo™ Kinase Assay + RET Kinase Enzyme System	1	μl	NA.46	Dry Ice	SIG	1	138,00 891,00	10,00	801,90
V8071	ADP-Glo™ Kinase Assay + RON Kinase Enzyme System	1	each	NA.32 NA.32	Dry Ice Dry Ice	SIG	1	891,00	10,00	801,90
V8071 V8091	Antibiotic G-418 Sulfate Solution	20							20,00	119,20
		1	ml	NA.76	Dry or Gel Ice	CHE PMA	1	149,00		
V8151	MagnaBot® 96 Magnetic Separation Device SignaTECT® CaMKII Protein Kinase Assay System	-	each	NB.51	Ambient (CPD)		1	767,00	0,00	767,00
V8161 V8251	Plate Clamp 96	96	réactions	NA.32 NB.51	Dry or Gel Ice Ambient (CPD)	SIG	1	468,00 454,00	0,00	421,20 454,00
V8251 V8261	Plate Stand	1	each	NB.51		PMA	1	274,00	0,00	274,00
V8201 V8271	ADP-Glo™ Kinase Assay + SYK Kinase Enzyme System	1	each	NA.32	Ambient (CPD) Dry Ice	SIG	1	877,00	10,00	789,30
V8271 V8291	ADP-Glo™ Kinase Assay + TBK1 Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V8301	ADP-Glo™ Kinase Assay + TGF Beta R2 Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V8311	ADP-Glo™ Kinase Assay + 7GP Beta N2 Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00		789,30
V8311 V8321	P450-Glo™ CYP2B6 Assay	10	ml	NA.32	Dry Ice	ADM	1	190,00	10,00	171,00
V8322	P450-Glo™ CYP2B6 Assay	50	ml	NA.32	Dry Ice	ADM	1	759,00		683,10
V8341	IdeZ Protease	5000	u	NA.32	Dry Ice	PRO	1	913,00		830,83
V8345	IdeZ Protease (5 x 5000u)	25000	u	NA.32	Dry Ice	PRO	1	3650,00		3321,50
V8351	MagnaBot® II Magnetic Separation Device	1	each	NB.51	Ambient (CPD)	PMA	1	949,00	0,00	949,00
V8381	MagnaBot® Spacer	1	each	NB.51	Ambient (CPD)	PMA	1	13,00		13,00
V8421	P450-Glo™ CYP1A2 Induction/ Inhibition Assay	10	ml	NA.32	Dry Ice	ADM	1	190,00	10,00	171,00
V8422	P450-Glo™ CYP1A2 Induction/ Inhibition Assay	50	ml	NA.32	Dry Ice	ADM	1	759,00	10,00	683,10
V8422 V8491	Broad Range Protein Molecular Markers, 500µl	100	dépôts	NA.56	Dry or Gel Ice	PRO	1	156,00	9,00	141,96
V8500	MagneHis™ Protein Purification System, 2ml	65	réactions	NA.56	Ambient (BTC)	PTA	1	246,00	_	196,80
V8550	MagneHis™ Protein Purification System, 10ml	325	réactions	NA.56	Ambient (BTC)	PTA	1	1061,00	20,00	848,80
V8560	MagneHis™ Ni-Particles	2	ml	NA.56	Ambient (BTC)	PTA	1	188,00	20,00	150,40
V8565	MagneHis™ Ni-Particles	10	ml	NA.56	Ambient (BTC)	PTA	1	796,00		636,80
V8571	FastBreak™ Cell Lysis Reagent, 10X	15	ml	NA.56	Ambient (CPD)	PTA	1	38,00	20,00	30,40
V8571 V8572	FastBreak™ Cell Lysis Reagent, 10X	60	ml	NA.56	Ambient (CPD)	PTA	1	142,00		113,60
V8572 V8573	FastBreak™ Cell Lysis Reagent, 10X	100	ml	NA.56	Ambient (CPD)	PTA	1	205,00		164,00
V8581	MagnaBot® Spacer 1/8 inch	1	each	NA.50	Ambient (CPD)	MDP	1	37,00		37,00
V8600	MagneGST™ Protein Purification System, 4ml	40	réactions	NA.52	Dry Ice	PTA	1	207,00		165,60
V8603	MagneGST™ Protein Purification System, 20ml	200	réactions	NA.56	Dry Ice	PTA	1	890,00		712,00
V8611	MagneGST™ Glutathione Particles	4	ml	NA.56	Ambient (BTC)	PTA	1	180,00	20,00	144,00
V8612	MagneGST™ Glutathione Particles	20	ml	NA.56	Ambient (BTC)	PTA	1	759,00		607,20
V8681	MagnaBot® Spacer 1/16 inch	1	each	NA.52	Ambient (CPD)	MDP	1	28,00		28,00
V8681 V8751	P450-Glo™ CYP1A1 Assay	10	ml	NA.32	Dry Ice	ADM	1	197,00	10,00	177,30
V8751 V8752	P450-Glo™ CYP1A1 Assay	50	ml	NA.32	Dry Ice	ADM	1	788,00	10,00	709,20
V8752 V8761	P450-Glo™ CYP1B1 Assay	10	ml	NA.32	Dry Ice	ADM	1	197,00		177,30
V8761 V8762	P450-Glo™ CYP1B1 Assay	50	ml	NA.32 NA.32	Dry Ice	ADM	1	782,00		703,80
V8762 V8771	P450-Glo™ CYP1A2 Assay	10	ml	NA.32	Dry Ice	ADM	1	197,00		177,30
70//1			1	140.32	DIVICE		1	137,00	10,00	177,30
V8772	P450-Glo™ CYP1A2 Assay	50	ml	NA.32	Dry Ice	ADM	1 1	788,00	10,00	709,20



		Pour plus d'informat	ions sur nos conditio	ns de vente,	ici en 1 clic, cor	nsulter notre site				I mentioned	ine ga
March Michael Michae	Référence	Description Produit	Nombre d'Unités					Qté	PU HT 2022		
WORDING PROPERTY CONTEXT 2007 100 101 100		2001. p. 100. 1.		Cdt.	EPST	/Carboglace	Produit	•		en %	remisé
PRICES P	V8781	P450-Glo™ CYP2C8 Assay	10	ml	NA.32	Dry Ice	ADM	1	197,00	10,00	177,30
West California Device	V8782	·	50	ml	NA.32	Dry Ice	ADM	1	788,00	10,00	709,20
March Marc		,									
Malbor Malbor Process Program Section Section		·									
1998 1999											
MISSES MISSES CONTROL PROPERTY 12 mt 15 mt 1											
MSSECUCY COSTON Anney		,									
MAD CORP CYCLON A New york transfer Fige: 0 et MAJ2 0 0 ft MAJ2 0 0 0 ft MAJ2 0 0 0 0 0 0 0 0 0		·				Dry Ice					
MASS CIRC* CTRAS Ackay with Lockers PRE 0 et MASS 0 for A,004 1 20,00 10,00 27,75		·									177,30
WAST CLIFF CONTINUE AND WITH CONTINUE SQUEEN MILE WAST MAY MAY						Dry Ice		1			709,20
Verticol Uniform Description Descripti		·				Dry Ice					177,30
1992 Machania Descention Responser, with obstraction 1902		·				Dry Ice					
1993 Surfame Description Register, with estimates 1		_									
1995 1995		-									
MAD MAD											
990912 PMSP-GDP "CYPAR Allay with Ludferin IPA 50 mf MA-32 Orly Re ADM 1 77,000 19,0											
19912		·									
1990 1990											695,70
WORLD ADD-Com** KNASSE ARRAY ACT KNASSE PREYME 1		· · · · · · · · · · · · · · · · · · ·								-	192,01
1.1.										-	348,53
V90512 ADP-G0° Kinase Assay + ART Kinase Enzyme System 1 each NA.12 Dry Ica SiG 1 677,00 10,00 789,31		Svstem									1132,20
V9051 ADP-G0" Kinsee Assay + ANTI Kinsee Enzyme System 1 each NA.12 Dry Izar SIG 1 977,00 10,00 789,31 V9061 ADP-G0" Kinsee Assay + CMK4 Kinsee Enzyme System 1 each NA.12 Dry Izar SIG 1 977,00 10,00 789,31 V9091 ADP-G0" Kinsee Assay + CMK4 Kinsee Enzyme System 1 each NA.12 Dry Izar SIG 1 977,00 10,00 789,31 V9092 ADP-G0" Kinsee Assay + CMK4 Kinsee Enzyme System 1 each NA.12 Dry Izar SIG 1 977,00 10,00 789,31 V9102 ADP-G0" Kinsee Assay + CMK4 Kinsee Enzyme System 1 each NA.12 Dry Izar SIG 1 usr demande usr demande V9102 ADP-G0" Kinsee Assay + CMK4 Kinsee Enzyme System 1 each NA.12 Dry Izar SIG 1 usr demande usr demande V9104 ADP-G0" Kinsee Assay V9104 ADP-G0" Kinsee Assay + CMK4 Kinsee Enzyme System 1 each NA.12 Dry Izar SIG 1 usr demande usr demande V9104 ADP-G0" Kinsee Assay + CMK4 Kinsee Enzyme System 1 each NA.12 Dry Izar SIG 1 usr demande usr demande V9104 ADP-G0" Kinsee Assay + CMK6 Kinsee Enzyme System 1 each NA.12 Dry Izar SIG 1 usr demande usr demande V9104 ADP-G0" Kinsee Assay + CMK6 Cammar Kinsee Enzyme System 1 each NA.12 Dry Izar SIG 1 usr demande v9104 ADP-G0" Kinsee Assay + CMK6 Cammar Kinsee Enzyme System 1 each NA.12 Dry Izar SIG 1 usr demande V9104 ADP-G0" Kinsee Assay + CMK6 Cammar Kinsee Enzyme System 1 each NA.12 Dry Izar SIG 1 usr demande V9104 ADP-G0" Kinsee Assay + CMK6 Cammar Kinsee Enzyme System 1 each NA.12 Dry Izar SIG 1 usr demande V9104 ADP-G0" Kinsee Assay + CMK6 Cammar Kinsee Enzyme System 1 each NA.12 Dry Izar SIG 1 usr demande V9104 ADP-G0" Kinsee Assay + CMK6 Cammar Kinsee Enzyme System 1 each NA.12 Dry Izar SIG 1 usr demande V9104 ADP-G0" Kinsee Assay + CMK6 Cammar Kinsee Enzyme System 1 each NA.12 Dry Izar SIG 1 usr demande V9104 ADP-G0" Kinsee Assay + CMK6 Ca	V9041		1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9971 ADP-Glo** Kinase Assay + ATK Kinase Enzyme System 1			1	each	NA.32	Dry Ice	SIG	1			789,30
V9083 APP-GIP* Kinase Assay + Auritoria A Kinase Enzyme System 1 each NA.32 Dry Eco SiG 1 877,00 10,00 789,38	V9061	ADP-Glo™ Kinase Assay + AKT1 Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9091 ADP-GIO** Kinase Assay + CAMK4 Kinase Enzyme System 1	V9071	ADP-Glo™ Kinase Assay + BTK Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9101 ADP-Glo* Kinase Assay	V9081		1	each	NA.32	Dry Ice	SIG	1		10,00	789,30
V9102 ADP-Glo™ Kinase Assay 10000 tests NA.32 Dry Tot STG 1 sur demande sur demande V9103 ADP-Glo™ Kinase Assay 1010000 tests NA.32 Dry Tot STG 1 sur demande Str. demande V9104 ADP-Glo™ Kinase Assay AXL Kinase Enzyme System 1 each NA.32 Dry Tot STG 1 897,00 10,00 789,33 V9114 ADP-Glo™ Kinase Assay + AXL Kinase Enzyme System 1 each NA.32 Dry Tot STG 1 897,00 10,00 789,33 V9104 ADP-Glo™ Kinase Assay + AVL Kinase Enzyme System 1 each NA.32 Dry Tot STG 1 897,00 10,00 789,33 V9204 ADP-Glo™ Kinase Assay + CAMEX Gamma Kinase Enzyme System 1 each NA.32 Dry Tot STG 1 897,00 10,00 789,33 V9204 ADP-Glo™ Kinase Assay + CAMEX Gamma Kinase Enzyme System 1 each NA.32 Dry Tot STG 1 897,00 10,00 789,33 V9204 ADP-Glo™ Kinase Assay + CAMEX Camma Kinase Enzyme System 1 each NA.32 Dry Tot STG 1 897,00 10,00 789,33 V9204 ADP-Glo™ Kinase Assay + CAMEX Camma Kinase Enzyme System 1 each NA.32 Dry Tot STG 1 897,00 10,00 789,33 V9204 ADP-Glo™ Kinase Assay + CAMEX Camma Kinase Enzyme System 1 each NA.32 Dry Tot STG 1 897,00 10,00 789,33 V9204 ADP-Glo™ Kinase Assay + CAMEX Camma Kinase Enzyme System 1 each NA.32 Dry Tot STG 1 897,00 10,00 789,33 V9204 ADP-Glo™ Kinase Assay + CEK Kinase Enzyme System 1 each NA.32 Dry Tot STG 1 897,00 10,00 789,33 V9204 ADP-Glo™ Kinase Assay + CEK Kinase Enzyme System 1 each NA.32 Dry Tot STG 1 897,00 10,00 789,33 V9204 ADP-Glo™ Kinase Assay + EGR Kinase Enzyme System 1 each NA.32 Dry Tot STG 1 897,00 10,00 789,33 V9204 ADP-Glo™ Kinase Assay + EGR Kinase Enzyme System 1 each NA.32 Dry Tot STG 1 897,00 10,00 789,33 V9204 ADP-Glo™ Kinase Assay + EGR Kinase Enzyme System 1 each NA.32 Dry Tot STG 1 897,00 10,00 789,33 V9204 ADP-Glo™ Kinase Assay + EGR Kinase Enzyme System 1 eac	V9091	ADP-Glo™ Kinase Assay + CAMK4 Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9103 ADP-Glo** Kinase Assay Aux Common Aux Common Aux Common ADP-Glo** Kinase Assay Aux Common	V9101	ADP-Glo™ Kinase Assay	1000	tests	NA.32	Dry Ice	SIG	1	550,00	10,00	495,00
V9104 ADP-Glo* Kinase Assay + ALK Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 sur demande NF.	V9102	ADP-Glo™ Kinase Assay	10000	tests	NA.32	Dry Ice	SIG	1	sur demande		sur demande
V93171 ADP-Glo** Kinase Assay + AXL Kinase Enzyme System	V9103	ADP-Glo™ Kinase Assay	10×10000	tests	NA.32	Dry Ice	SIG	1	sur demande		sur demande
V3181 ADP-Glo** Kinase Assay + Aurora B. Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,31	V9104	ADP-Glo™ Kinase Assay	100000	tests	NA.32	Dry Ice	SIG	1	sur demande		sur demande
V9191 ADP-Glo** Kinase Assay + ULKI Kinase Enzyme System	V9171	ADP-Glo™ Kinase Assay + AXL Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9201 ADP-Glo**Kinase Assay + CAMKZ Gamma Kinase Enzyme System each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9201 ADP-Glo**Kinase Assay + CDKZ /CyclinAZ Kinase Enzyme System each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9201 ADP-Glo**Kinase Assay + CDKZ /CyclinAZ Kinase Enzyme System each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9201 ADP-Glo**Kinase Assay + CDKZ /CyclinAZ Kinase Enzyme System each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9201 ADP-Glo**Kinase Assay + CSK Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9201 ADP-Glo**Kinase Assay + CSK Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9201 ADP-Glo**Kinase Assay + EGFR Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9201 ADP-Glo**Kinase Assay + EGFR Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9201 ADP-Glo**Kinase Assay + ERVEX Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9201 ADP-Glo**Kinase Assay + ERVEX Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9201 ADP-Glo**Kinase Assay + ERVEX Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9301 ADP-Glo**Kinase Assay + FRX Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9301 ADP-Glo**Kinase Assay + FGRK Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9301 ADP-Glo**Kinase Assay + FGRK Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9301 ADP-Glo**Kinase Assay + FGRK Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9301 ADP-Glo**Kinase Assay + FGRK Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9301 ADP-Glo**Kina	V9181	ADP-Glo™ Kinase Assay + Aurora B Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9211 ADP-Glo™ Kinase Assay + CDK1 /CyclinA2 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,31	V9191	ADP-Glo™ Kinase Assay + ULK1 Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9221 ADP-Glo™ Kinase Assay + CDKZ /CyclinA2 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30	V9201	, , ,	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9231 ADP-Glo'' Kinase Assay + NEK2 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30	V9211	ADP-Glo™ Kinase Assay +CDK1 /CyclinA2 Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9241 ADP-Glo" Kinase Assay + CHKI Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30	V9221	ADP-Glo™ Kinase Assay +CDK2 /CyclinA2 Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9251 ADP-Glo" Kinase Assay + CSK Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30	V9231	ADP-Glo™ Kinase Assay + NEK2 Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9261 ADP-Glo" Kinase Assay + EGFR Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30	V9241	ADP-Glo™ Kinase Assay + CHK1 Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9271 ADP-Glo™ Kinase Assay + EPHAI Kinase Enzyme System	V9251	ADP-Glo™ Kinase Assay + CSK Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9281 ADP-Glo™ Kinase Assay + ERK1 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9291 ADP-Glo™ Kinase Assay + ERK2 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9301 ADP-Glo™ Kinase Assay + FAK Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9311 ADP-Glo™ Kinase Assay + FER Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,33 V9321 ADP-Glo™ Kinase Assay + FGRFI Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,33 V9321 ADP-Glo™ Kinase Assay + FGRFI Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,33 V9341 ADP-Glo™ Kinase Assay + GRK5 Kinase Enzyme System 1 each NA.32 Dry Ice	V9261	ADP-Glo™ Kinase Assay + EGFR Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9291 ADP-Glo™ Kinase Assay + ERK2 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9301 ADP-Glo™ Kinase Assay + FAK Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9311 ADP-Glo™ Kinase Assay + FER Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9321 ADP-Glo™ Kinase Assay + FGR1 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9331 ADP-Glo™ Kinase Assay + FGR1 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9331 ADP-Glo™ Kinase Assay + FGR1 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9351 ADP-Glo™ Kinase Assay + FGR4 Mpha Kinase Enzyme System 1 each NA.32 Dry Ice	V9271	ADP-Glo™ Kinase Assay + EPHA1 Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
V9301 ADP-Glo™ Kinase Assay + FAK Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9311 ADP-Glo™ Kinase Assay + FER Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9321 ADP-Glo™ Kinase Assay + FGRI Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9331 ADP-Glo™ Kinase Assay + FGRI Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9341 ADP-Glo™ Kinase Assay + FGRI Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9351 ADP-Glo™ Kinase Assay + GRK3 Alpha Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9351 ADP-Glo™ Kinase Assay + GSK3 Alpha Kinase Enzyme System 1 each NA.32 Dry I	V9281	ADP-Glo™ Kinase Assay + ERK1 Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9311 ADP-Glo™ Kinase Assay + FER Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30	V9291	ADP-Glo™ Kinase Assay + ERK2 Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9321 ADP-Glo™ Kinase Assay + FGFR1 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9331 ADP-Glo™ Kinase Assay + FLT1 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9341 ADP-Glo™ Kinase Assay + FYN A Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9351 ADP-Glo™ Kinase Assay + GRK5 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9361 ADP-Glo™ Kinase Assay + GRK5 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9371 ADP-Glo™ Kinase Assay + GSK3 Beta Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9381 ADP-Glo™ Kinase Assay + HER2 Kinase Enzyme System 1 each NA.32 Dry Ice	V9301	ADP-Glo™ Kinase Assay + FAK Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9331 ADP-Glo™ Kinase Assay + FLT1 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9341 ADP-Glo™ Kinase Assay + FYN A Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9351 ADP-Glo™ Kinase Assay + GRK5 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9361 ADP-Glo™ Kinase Assay + GSK3 Alpha Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9371 ADP-Glo™ Kinase Assay + GSK3 Beta Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9381 ADP-Glo™ Kinase Assay + HER2 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9491 ADP-Glo™ Kinase Assay + HER4 Kinase Enzyme System 1 each NA.32 Dr	V9311	ADP-Glo™ Kinase Assay + FER Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9341 ADP-Glo™ Kinase Assay + FYN A Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9351 ADP-Glo™ Kinase Assay + GRK5 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9361 ADP-Glo™ Kinase Assay + GSK3 Alpha Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9371 ADP-Glo™ Kinase Assay + GSK3 Alpha Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9371 ADP-Glo™ Kinase Assay + GSK3 Beta Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9381 ADP-Glo™ Kinase Assay + HER4 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9491 ADP-Glo™ Kinase Assay + IGF1R Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 <	V9321	ADP-Glo™ Kinase Assay + FGFR1 Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9351 ADP-Glo™ Kinase Assay + GRK5 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9361 ADP-Glo™ Kinase Assay + GSK3 Alpha Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9371 ADP-Glo™ Kinase Assay + GSK3 Beta Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9381 ADP-Glo™ Kinase Assay + HER2 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9391 ADP-Glo™ Kinase Assay + HER4 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9401 ADP-Glo™ Kinase Assay + IGF1R Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9411 ADP-Glo™ Kinase Assay + InsR Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30		ADP-Glo™ Kinase Assay + FLT1 Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1		10,00	789,30
V9361 ADP-Glo™ Kinase Assay + GSK3 Alpha Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9371 ADP-Glo™ Kinase Assay + GSK3 Beta Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9381 ADP-Glo™ Kinase Assay + HER2 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9391 ADP-Glo™ Kinase Assay + HER4 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9401 ADP-Glo™ Kinase Assay + HER4 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9401 ADP-Glo™ Kinase Assay + IGF1R Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9411 ADP-Glo™ Kinase Assay + IRAK4 Kinase Enzyme System 1 each NA.32 D	V9341	ADP-Glo™ Kinase Assay + FYN A Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9371 ADP-Glo™ Kinase Assay + GSK3 Beta Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9381 ADP-Glo™ Kinase Assay + HER2 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9391 ADP-Glo™ Kinase Assay + HER4 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9401 ADP-Glo™ Kinase Assay + IGF1R Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9411 ADP-Glo™ Kinase Assay + InsR Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9421 ADP-Glo™ Kinase Assay + IRAK4 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9431 ADP-Glo™ Kinase Assay + ITK Kinase Enzyme System 1 each NA.32 Dry Ice<	V9351	ADP-Glo™ Kinase Assay + GRK5 Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9381 ADP-Glo™ Kinase Assay + HER2 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9391 ADP-Glo™ Kinase Assay + HER4 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9401 ADP-Glo™ Kinase Assay + IGF1R Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9411 ADP-Glo™ Kinase Assay + InsR Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9421 ADP-Glo™ Kinase Assay + IRAK4 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9431 ADP-Glo™ Kinase Assay + ITK Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9441 ADP-Glo™ Kinase Assay + JAK3 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V945	V9361	ADP-Glo™ Kinase Assay +GSK3 Alpha Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9391 ADP-Glo™ Kinase Assay + HER4 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9401 ADP-Glo™ Kinase Assay + IGF1R Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9411 ADP-Glo™ Kinase Assay + InsR Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9421 ADP-Glo™ Kinase Assay + IRAK4 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9431 ADP-Glo™ Kinase Assay + ITK Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9441 ADP-Glo™ Kinase Assay + JAK3 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9451 ADP-Glo™ Kinase Assay + PAK4 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V946	V9371	ADP-Glo™ Kinase Assay + GSK3 Beta Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9401 ADP-Glo™ Kinase Assay + IGF1R Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9411 ADP-Glo™ Kinase Assay + InsR Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9421 ADP-Glo™ Kinase Assay + IRAK4 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9431 ADP-Glo™ Kinase Assay + ITK Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9441 ADP-Glo™ Kinase Assay + JAK3 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9451 ADP-Glo™ Kinase Assay + PAK4 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9461 ADP-Glo™ Kinase Assay + JNK3 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V947	V9381	ADP-Glo™ Kinase Assay + HER2 Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9411 ADP-Glo™ Kinase Assay + InsR Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9421 ADP-Glo™ Kinase Assay + IRAK4 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9431 ADP-Glo™ Kinase Assay + ITK Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9441 ADP-Glo™ Kinase Assay + JAK3 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9451 ADP-Glo™ Kinase Assay + PAK4 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9461 ADP-Glo™ Kinase Assay + JNK3 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9471 ADP-Glo™ Kinase Assay + KDR Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30	V9391	ADP-Glo™ Kinase Assay + HER4 Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9421 ADP-Glo™ Kinase Assay + IRAK4 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9431 ADP-Glo™ Kinase Assay + ITK Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9441 ADP-Glo™ Kinase Assay + JAK3 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9451 ADP-Glo™ Kinase Assay + PAK4 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9461 ADP-Glo™ Kinase Assay + JNK3 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9471 ADP-Glo™ Kinase Assay + KDR Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30	V9401	ADP-Glo™ Kinase Assay + IGF1R Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9431 ADP-Glo™ Kinase Assay + ITK Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9441 ADP-Glo™ Kinase Assay + JAK3 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9451 ADP-Glo™ Kinase Assay + PAK4 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9461 ADP-Glo™ Kinase Assay + JNK3 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9471 ADP-Glo™ Kinase Assay + KDR Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30	V9411	ADP-Glo™ Kinase Assay + InsR Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9441 ADP-Glo™ Kinase Assay + JAK3 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9451 ADP-Glo™ Kinase Assay + PAK4 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9461 ADP-Glo™ Kinase Assay + JNK3 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9471 ADP-Glo™ Kinase Assay + KDR Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30	V9421	ADP-Glo™ Kinase Assay + IRAK4 Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9451 ADP-Glo™ Kinase Assay + PAK4 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9461 ADP-Glo™ Kinase Assay + JNK3 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9471 ADP-Glo™ Kinase Assay + KDR Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9471 ADP-Glo™ Kinase Assay + KDR Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30	V9431	ADP-Glo™ Kinase Assay + ITK Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9461 ADP-Glo™ Kinase Assay + JNK3 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30 V9471 ADP-Glo™ Kinase Assay + KDR Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30	V9441	ADP-Glo™ Kinase Assay + JAK3 Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9471 ADP-Glo™ Kinase Assay + KDR Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30	V9451	ADP-Glo™ Kinase Assay + PAK4 Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
	V9461	ADP-Glo™ Kinase Assay + JNK3 Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9481 ADP-Glo™ Kinase Assay + ASK1 Kinase Enzyme System 1 each NA.32 Dry Ice SIG 1 877,00 10,00 789,30	V9471	ADP-Glo™ Kinase Assay + KDR Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
	V9481	ADP-Glo™ Kinase Assay + ASK1 Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30



	Pour plus d'informat	ions sur nos conditio	ns de vente,	ici en 1 clic, cor	nsulter notre site				THE PERSON NAMED IN	
Référence	Description Produit	Nombre d'Unités	Unité de	Référentiel	Ambiant	Groupe	Qté	PU HT 2022	Remise	PUHT en €
Reference	Description Froduit	Hombre d'Onices	Cdt.	EPST	/Carboglace	Produit	Que	Public	en %	remisé
V9491	ADP-Glo™ Kinase Assay + LCK Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9501	ADP-Glo™ Kinase Assay + LYN B Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9510	NADPH Regeneration System	1000	tests	NA.32	Dry Ice	ADM	1	126,00	10,00	113,40
V9541	ADP-Glo™ Kinase Assay + CDK5/p25 Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9551	ADP-Glo™ Kinase Assay + CDK5/p35 Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9561	ADP-Glo™ Kinase Assay + c-MER Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9571	ADP-Glo™ Kinase Assay + MET Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9581	ADP-Glo™ Kinase Assay + ROCK1 Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9591	ADP-Glo™ Kinase Assay + p38 Alpha Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9601	ADP-Glo™ Kinase Assay + p38 Gamma Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9611	ADP-Glo™ Kinase Assay + p70S6K Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9651	ADP-Glo™ Kinase Assay + RSK2 Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9671	ADP-Glo™ Kinase Assay + SGK1 Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9681	ADP-Glo™ Kinase Assay + PDK1 Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9691	ADP-Glo™ Kinase Assay + PKC Alpha Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9701	ADP-Glo™ Kinase Assay + PKC Beta II Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9711	ADP-Glo™ Kinase Assay + PKC Gamma Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9721	ADP-Glo™ Kinase Assay + PKC Delta Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9731	ADP-Glo™ Kinase Assay + PKC Zeta Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9741	ADP-Glo™ Kinase Assay + SRC Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9751	ADP-Glo™ Kinase Assay + PKC Iota Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9761	ADP-Glo™ Kinase Assay + TRKA Kinase Enzyme System	1	each	NA.32	Dry Ice	SIG	1	877,00	10,00	789,30
V9770	P450-Glo™ CYP1A2 Screening System	1000	tests	NA.32	Dry Ice	ADM	1	1081,00	10,00	972,90
V9781	P450-Glo™ CYP2B6 Screening System	1000	tests	NA.32	Dry Ice	ADM	1	1081,00	10,00	972,90
V9790	P450-Glo™ CYP2C9 Screening System	1000	tests	NA.32	Dry Ice	ADM	1	1081,00	10,00	972,90
V9880	P450-Glo™ CYP2C19 Screening System	1000	tests	NA.32	Dry Ice	ADM	1	1081,00	10,00	972,90
V9890	P450-Glo™ CYP2D6 Screening System	1000	tests	NA.32	Dry Ice	ADM	1	1081,00	10,00	972,90
V9910	P450-Glo™ CYP3A4 Screening System with Luciferin-PPXE	1000	tests	NA.32	Dry Ice	ADM	1	1081,00	10,00	972,90
V9920	P450-Glo™ CYP3A4 Screening System with Luciferin-IPA	1000	tests	NA.32	Dry Ice	ADM	1	1081,00	10,00	972,90
VA1000	AccuMAP™ Denaturing Solution	1	ml	NA.32	Dry Ice	PRO	1	44,00	9,00	40,04
VA1010	AccuMAP™ 10X Low pH Reaction Buffer	1	ml	NA.32	Dry Ice	PRO	1	33,00	9,00	30,03
VA1020	AccuMAP™ 100X Oxidation Suppressant	50	μl	NA.32	Dry Ice	PRO	1	44,00	9,00	40,04
VA1030	AccuMAP™ Low pH Resistance rLys-C Solution	120	μl	NA.32	Dry Ice	PRO	1	364,00	9,00	331,24
VA1040	AccuMAP™ Low pH Protein Digestion Kit Mini	10	tests	NA.32	Dry Ice	PRO	1	706,00	9,00	642,46
VA1050	AccuMAP™ Low pH Protein Digestion Kit Maxi	100	tests	NA.32	Dry Ice	PRO	1	5627,00	9,00	5120,57
VA1060	Rapid Digestion Kit—Trypsin	100	μg	NA.32	Dry Ice	PRO	1	172,00	9,00	156,52
VA1061	Rapid Digestion Kit—Trypsin/Lys-C	100	μg	NA.32	Dry Ice	PRO	1	207,00	9,00	188,37
VA1090	GDP-Glo™ Glycosyltransferase Assay	200	tests	NA.51	Dry Ice	SIG	1	305,00	10,00	274,50
VA1091	GDP-Glo™ Glycosyltransferase Assay	400	tests	NA.51	Dry Ice	SIG	1	554,00	10,00	498,60
VA1092	GDP-Glo™ Glycosyltransferase Assay	4000	tests	NA.51	Dry Ice	SIG	1	sur demande		sur demande
VA1093	GDP-Glo™ GT, 200 Assays + GDP-Fucose 50mM	200	tests	NA.51	Dry Ice	SIG	1	504,00	10,00	453,60
VA1094	GDP-Glo™ GT, 400 Assays + GDP-Fucose, 50mM	400	tests	NA.51	Dry Ice	SIG	1	769,00	10,00	692,10
VA1095	GDP-Glo™ GT, 200 Assays + GDP-Mannose,100mM	200	tests	NA.51	Dry Ice	SIG	1	459,00	10,00	413,10
VA1096	GDP-Glo™ GT, 400 Assays + GDP-Mannose, 100mM	400	tests	NA.51	Dry Ice	SIG	1	743,00	10,00	668,70
VA1097	Ultra Pure GDP-Fucose, 50mM	50	μl	NA.51	Dry Ice	SIG	1	247,00	10,00	222,30
VA1098	Ultra Pure GDP-Fucose, 50mM, 5 x 50µl	250	μl	NA.51	Dry Ice	SIG	1	1084,00	10,00	975,60
VA1099	Ultra Pure GDP-Mannose, 100mM	50	μl	NA.51	Dry Ice	SIG	1	192,00	10,00	172,80
VA1100	Ultra Pure GDP-Mannose, 100mM, , 5 x 50µl	250	μl	NA.51	Dry Ice	SIG	1	853,00	10,00	767,70
VA1130	UMP/CMP-Glo™ Glycosyltransferase Assay	200	tests	NA.51	Dry Ice	SIG	1	305,00	10,00	274,50
VA1131	UMP/CMP-Glo™ Glycosyltransferase Assay	400	tests	NA.51	Dry Ice	SIG	1	544,00	10,00	489,60
VA1132	UMP/CMP-Glo™ Glycosyltransferase Assay	4000	tests	NA.51	Dry Ice	SIG	1	sur demande		sur demande
VA1160	rAsp-N, Mass Spec Grade	10	μg	NA.32	Dry Ice	PRO	1	551,00	9,00	501,41
VA1170	Lys-C, Mass Spec Grade	20	μg	NA.32	Dry Ice	PRO	1	440,00	9,00	400,40
VA1290	MagnaBot® FLEX Magnetic Separation Device	1	each	NA.52	Ambient (CPD)	PMA	1	1082,00	0,00	1082,00
VA2161	ProAlanase, Mass Spec Grade,	5	μд	NA.32	Dry Ice	PRO	1	210,00	9,00	191,10
VA2171	ProAlanase Plus, Mass Spec Grade	15	μд	NA.32	Dry Ice	PRO	1	500,00	9,00	455,00
VA7000	ABL1 (F317I) Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7001	ABL1 (F317) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7001 VA7002	ADP-Glo™Assay+ABL1 (F317I) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7002 VA7003	ABL1 (F317L) Kinase Enzyme System	10		NA.32		SIG	1	428,00	10,00	385,20
VA7003 VA7004		1	μg	NA.32 NA.32	Dry Ice	SIG	1			5999,40
	ABL1 (F317L) Kinase Enzyme System ADD-Glo(TM) Assayt-ABL1 (F317L) KES	1	mg		Dry Ice			6666,00	10,00	
VA7005	ADP-Glo(TM) Assay+ABL1 (F317L) KES	-	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7006	ABL1 (H396P) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7007	ABL1 (H396P) Kinase Enzyme System	<u> </u>	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40



		Pour plus d'informat	ions sur nos conditio	ns de vente,	ici en 1 clic, cor	nsulter notre site			DUUT		
WASTER W	Référence	Description Produit	Nombre d'Unités					Qté	PU HT 2022		
MATERIAN METERIAN		·		Cat.	EPSI	/Carbogiace	Produit		Public	en %	
MATERIAL METALON MET		ADP-Glo™Assay+ABL1 (H396P) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	
MACRO MacR			10	μд	NA.32	Dry Ice		1		_	
MA-DI MA-D		ABL1 (Q252H) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
WATER WATE	VA7011	ADP-Glo™Assay+ABL1 (Q252H) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
NOTICE NOTICE CONTRIBUTED	VA7012	ABL1 (V299L) Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	
WAND-06 WAND-06 (AND-06 Section Section 0 94 0.00 0.0	VA7013		1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
1,000,000,000,000,000,000,000,000,000,0	VA7014	ADP-Glo™Assay+ABL1 (V299L) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
MATHER M	VA7015	AMPK (A1/B1/G3) Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	771,00	10,00	
MANIE AL ALESSEE (1 ANNE PROPER SPEAR 1	VA7016	AMPK (A1/B1/G3) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
WMS_QLOQUES_INCORE Crowner System 1	VA7017	ADP-Glo™Assay+AMPK (A1/B1/G3) KES	1	each	NA.32	Dry Ice	SIG	1	1089,00	10,00	980,10
WAND STATE WAND STATE	VA7018	AMPK (A1/B2/G1) Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	771,00	10,00	693,90
WANDED MANGE (MERITON) Services from the State 1	VA7019	AMPK (A1/B2/G1) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VANDED AMPHICAL NEWSCE) NAMES Expense System 1 egb MA-32 Dry Eco Sid 1 6666,000 10,000 9999,000 VANDED VANDED AMPHICACION STORES 1 6666,000 10,000 9999,000 10,000	VA7020	ADP-Glo™Assay+AMPK (A1/B2/G1) KES	1	each	NA.32	Dry Ice	SIG	1	1089,00	10,00	980,10
1.400.000 1.40	VA7021	AMPK (A1/B2/G2) Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	771,00	10,00	693,90
WASTIDS MPMC (ADAZOLGS) (since Externe System 10 99 NA.320 Dry foa 515 1 777.00 0.000 0.999.00 0.	VA7022	AMPK (A1/B2/G2) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
WANTON AMPRICAZIOUGN Kamee Enterme System 1 mg MA-32 Dry for STG 1 6666,00 10,00 5999,40	VA7023	ADP-Glo™Assay+AMPK (A1/B2/G2) KES	1	each	NA.32	Dry Ice	SIG	1	1089,00	10,00	980,10
1.	VA7024	AMPK (A2/B2/G1) Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	771,00	10,00	693,90
WY-7129 AMPK (AZI-71203) Kinase Enzyme System 1 ng NA.32 Dry Les SiG 1 77.00 10.00 7999.00	VA7025	AMPK (A2/B2/G1) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
1,000,000 AMPK (A2)787(70) Minore Engyme System 1 equ. M.A.22 Dry Ize SiG 1 1,000,000 1,000 9999,40	VA7026	ADP-Glo™Assay+AMPK (A2/B2/G1) KES	1	each	NA.32	Dry Ice	SIG	1	1089,00	10,00	980,10
WAD APP COP **Assey AMPC (AZZYACZ) KES 1 sech NA.22 Dry Ica SiG 1 \$1.089,00 \$30,00 \$385,20	VA7027	AMPK (A2/B2/G2) Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	771,00	10,00	693,90
WATGO SCREET Kinese Enzyme System 10 90 MA.32 Dy Era SIG 1 428,00 10,00 395.20	VA7028	AMPK (A2/B2/G2) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VAV2003 URA-PUT Nicese Enzyme System 10 99 NA.32 Dry Ion SIG 1 428,000 10,000 3885.20 VAV2013 AUR-POT Nicese Enzyme System 1 990 NA.32 Dry Ion SIG 1 86700 10,000 5999.40 VAV2013 AUR-POT Nicese Enzyme System 10 90 NA.32 Dry Ion SIG 1 86700 10,000 3885.20 VAV2003 AUR-POT Nicese Enzyme System 10 90 NA.32 Dry Ion SIG 1 86700 10,000 3885.20 VAV2003 AUR-POT Nicese Enzyme System 10 90 NA.32 Dry Ion SIG 1 86700 10,000 3885.20 VAV2003 AUR-POT Nicese Enzyme System 10 90 NA.32 Dry Ion SIG 1 86700 10,000 7805.30 VAV2003 AUR-POT Nicese Enzyme System 10 90 NA.32 Dry Ion SIG 1 8666.00 10,000 7905.30 VAV2004 AUR-POT Nicese Enzyme System 10 90 NA.32 Dry Ion SIG 1 8666.00 10,000 7905.30 VAV2004 AUR-POT Nicese Enzyme System 10 90 NA.32 Dry Ion SIG 1 8666.00 10,000 7905.30 VAV2004 AUR-POT Nicese Enzyme System 10 90 NA.32 Dry Ion SIG 1 8666.00 10,000 7905.30 VAV2004 AUR-POT Nicese Enzyme System 10 90 NA.32 Dry Ion SIG 1 8666.00 10,000 7905.30 VAV2004 AUR-POT Nicese Enzyme System 10 90 NA.32 Dry Ion SIG 1 8666.00 10,000 7905.30 VAV2004 AUR-POT Nicese Enzyme System 10 90 NA.32 Dry Ion SIG 1 8666.00 10,000 7905.30 VAV2004 AUR-POT Nicese Enzyme System 10 90 NA.32 Dry Ion SIG 1 8666.00 10,000 7905.30 VAV2004 AUR-POT Nicese Enzyme System 10 90 NA.32 Dry Ion SIG 1 8666.00 10,000 7905.30 VAV2004 AUR-POT Nicese Enzyme System 10 90 NA.32 Dry Ion SIG 1 8666.00 10,000 7905.30 VAV2004 AUR-POT Nicese Enzyme System 10 90 NA.32 Dry Ion SIG 1 8666.00 10,000 7905.30 VAV2004 AUR-POT Nicese Enzyme System 10 90 NA.32 Dry Ion SIG 1 8666.00 10,000 3905.20 VAV2004 AUR-POT Nicese Enzyme System 10 90 NA.32 Dry Ion SIG 1 8666.00 10,000 3905.20 VA	VA7029	ADP-Glo™Assay+AMPK (A2/B2/G2) KES	1		NA.32	Dry Ice	SIG	1	1089,00	10,00	980,10
VAV2012 D2R-PET Kinsee Engries System 1 mg NA.32 Dry Ion SIG 1 6666.00 10,00 5999.40	VA7030	BCR-RET Kinase Enzyme System	10	μq	NA.32		SIG	1		10,00	385,20
VA7032 APP-Gle**Manay+BCR*-REF KES 1 each NA.32 Dry Ion SIG 1 867,00 10,00 780,30	VA7031		1		NA.32		SIG	1		10,00	
VA7031 BTK (CR815) Kinsee Enzyme System 10 90 NA.32 Dry Ice SIG 1 428.00 10.00 5899.40			1							_	
VA7034 STK (C4815) Kinase Entyme System 1 mg MA.32 Dry Ice SIG 1 6666,00 10,00 5999.46										_	
VA7035 ADP Glo**Assay+eTK (C4815) KES 1 each NA.32 Dry ton SIG 1 667,00 10,00 780,30 VA7036 CAMEZS Kinase Enzyme System 1 mg NA.32 Dry ton SIG 1 428,00 10,00 385,20 VA7037 CAMEZS Kinase Enzyme System 1 mg NA.32 Dry ton SIG 1 428,00 10,00 385,20 VA7038 ADP Glo**Assay+c-CAMEZS KISS 1 esch NA.32 Dry ton SIG 1 6666,00 10,00 780,30 VA7039 CAMEZO KISS 1 esch NA.32 Dry ton SIG 1 428,00 10,00 385,20 VA7039 CAMEZO CAMEZ											
VA7036 CAMC28 Kinase Enzyme System 10 19										_	
VA7037										_	
VA7038 ADP-Glo*Assay+CANIZA KES 1 each NA, 32 Dry Ice SIG 1 867,00 10,00 780,30											
VA7039 CDK2/Cyclin Al Kinsse Enzyme System 10 ipg NA.32 Dry Ice SIG 1 428,00 10,00 3959,40 VA7040 CDK2/Cyclin Al Kinsse Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7041 ADP-Gel*-Massy-CCK2/Cyclin Al KES 1 each NA.32 Dry Ice SIG 1 628,00 10,00 385,20 VA7042 CDK2/Cyclin E2 Kinsse Enzyme System 10 ipg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7043 CDK2/Cyclin E2 Kinsse Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7044 ADP-Gel*-Massy-CVCA/Cyclin E2 KIS 1 each NA.32 Dry Ice SIG 1 867,00 10,00 5999,40 VA7045 CKIT (d557-558) Kinsse Enzyme System 10 ipg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7046 CKIT (d557-558) Kinsse Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 5999,40 VA7047 ADP-Gel*-Massy-CVCA/Cyclin E2 KIS 1 each NA.32 Dry Ice SIG 1 428,00 10,00 5999,40 VA7048 CKIT (d557-558) Kinsse Enzyme System 1 mg NA.32 Dry Ice SIG 1 867,00 10,00 5999,40 VA7048 CKIT (G856,00 Kinsse Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 5999,40 VA7048 CKIT (G856,00 Kinsse Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 5999,40 VA7059 CKIT (G856,00 Kinsse Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 5999,40 VA7059 CKIT (G856,00 Kinsse Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 5999,40 VA7059 CKIT (G856,00 Kinsse Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 5999,40 VA7059 CKIT (G856,00 Kinsse Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 5999,40 VA7059 CKIT (G856,00 Kinsse Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 5999,40 VA7059 CKIT (G8590,00 Kinsse Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 5999,40 VA7059 CKIT (WS990,00 Kin											
VA7040 CDKZ/Cyclin A1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7041 ADP-Go**Assey+CDKZ/Cyclin A1 KIES 1 each NA.32 Dry Ice SIG 1 467,00 10,00 780,30 VA7043 CDKZ/Cyclin E2 Kinase Enzyme System 10 yg NA.32 Dry Ice SIG 1 426,00 10,00 5999,40 VA7044 ADP-Go**Assey+CDKZ/Cyclin E2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7044 ADP-Go**Assey+CDKZ/Cyclin E2 KIES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7046 CKIT (6557-558) Kinase Enzyme System 10 yg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7046 CKIT (6557-558) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7047 ADP-Go**Assey+ C-KIT (6557-558) KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7048 CKIT (10816) Kinase Enzyme System 10 yg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7049 CKIT (10816) Kinase Enzyme System 10 yg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7049 CKIT (10816) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7049 CKIT (10816) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7050 ADP-Go**Assey+ C-KIT (10816) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7050 CKIT (10820) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7051 CKIT (10820) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7052 CKIT (10820) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7055 CKIT (10820) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7056 CKIT (10820) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7058 CKIT											
VA7041 ADP-Glo**Assay+CDK2/Cyclin A1 KES											
VA7042 CDX2/Cyclin E2 Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7043 CDX2/Cyclin E2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7044 ADP-Glo"Assay+CDX2/Cyclin E2 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7045 cHT (d557-558) Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7046 cHT (d557-558) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 780,30 VA7046 cHT (d557-558) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7049 cHT (0516E) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 780,30 VA7049 cHT (0516E) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 780,30 VA7049 cHT (0516E) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 780,30 VA7050 ADP-Glo"Assay+ cHT (0516E) Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 428,00 10,00 780,30 VA7051 cHT (0820E) Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 428,00 10,00 780,30 VA7052 cHT (0820E) Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 428,00 10,00 780,30 VA7053 ADP-Glo"Assay+ cHT (0820E) KISE 1 each NA.32 Dry Ice SIG 1 428,00 10,00 780,30 VA7054 cHT (N822K) Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7055 cHT (N822K) Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7056 cHT (N822K) Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7056 cHT (N922K) Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7057 cHT (V5590 V654A) Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 6666,00 10,00 399,40 VA7056 cHT (V5590) Kinase Enzyme System 10 ug NA.32 Dry											
VA7043 CDK2/Cyclin E2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40			-								
VA7044 ADP-Glo"Assay+CNZ/Cyclin EZ KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7045 c-KIT (d557-558) Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7046 c-KIT (d557-558) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 5999,40 VA7047 ADP-Glo"Assay+ c-KIT (d557-558) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7048 c-KIT (D816E) Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7049 c-KIT (D816E) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 5999,40 VA7050 c-KIT (D816E) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 5999,40 VA7051 c-KIT (D820E) Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 428,00 10,00 395,20 VA7051 c-KIT (D820E) Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 428,00 10,00 399,40 VA7052 c-KIT (D820E) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 5999,40 VA7053 ADP-Glo"Assay+ c-KIT (D820E) KES 1 each NA.32 Dry Ice SIG 1 428,00 10,00 5999,40 VA7053 ADP-Glo"Assay+ c-KIT (D820E) KES 1 each NA.32 Dry Ice SIG 1 428,00 10,00 5999,40 VA7055 c-KIT (N822K) Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 428,00 10,00 5999,40 VA7055 c-KIT (N822K) Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 428,00 10,00 5999,40 VA7055 c-KIT (N822K) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 5999,40 VA7056 ADP-Glo"Assay+ c-KIT (N822K) KES 1 each NA.32 Dry Ice SIG 1 428,00 10,00 5999,40 VA7056 ADP-Glo"Assay+ c-KIT (N822K) KES 1 each NA.32 Dry Ice SIG 1 428,00 10,00 5999,40 VA7056 ADP-Glo"Assay+ c-KIT (N820K) Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7060 c-KIT (V559D) Kinase Enzyme Syst				μg							
VA7045 C-KIT (d557-558) Kinase Enzyme System 10			1	mg	NA.32	Dry Ice	SIG	1		_	-
VA7046 C-KIT (4557-558) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7047 ADP-Glo™Assay+ C-KIT (4557-558) KES 1 each NA.32 Dry Ice SIG 1 428,00 10,00 780,30 VA7048 C-KIT (0816E) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7049 C-KIT (0816E) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7050 ADP-Glo™Assay+ C-KIT (0816E) KES 1 each NA.32 Dry Ice SIG 1 428,00 10,00 780,30 VA7051 C-KIT (0820E) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 780,30 VA7051 C-KIT (0820E) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 5999,40 VA7053 ADP-Glo™Assay+ C-KIT (0820E) KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7054 C-KIT (N822K) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7055 C-KIT (N822K) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7055 C-KIT (N822K) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7056 ADP-Glo™Assay+ C-KIT (N822K) KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7058 ADP-Glo™Assay+ C-KIT (N828K) KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7058 C-KIT (V559D V654A) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7059 ADP-Glo™Assay+ C-KIT (V559D V654A) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 385,20 VA7060 C-KIT (V559D Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 385,20 VA7061 C-KIT (V559D Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 385,20 VA7062 ADP-Glo™Assay+ C-KIT (V559D KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 3	VA7044		1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7047 ADP-Glo"Assay+ c-KIT (d557-558) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7048 c-KIT (B16E) Kinase Enzyme System 10 Jug NA.32 Dry Ice SIG 1 428,00 10,00 335,20 VA7040 c-KIT (B16E) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7050 ADP-Glo"Assay+ c-KIT (B16E) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 385,20 VA7051 c-KIT (B20E) Kinase Enzyme System 10 Jug NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7052 c-KIT (B20E) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7053 ADP-Glo"Assay+ c-KIT (B20E) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7054 c-KIT (N82EX) Kinase Enzyme System 10 Jug NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7055 ADP-Glo"Assay+ c-KIT (B20E) KES 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7055 C-KIT (N82EX) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7056 ADP-Glo"Assay+ c-KIT (N82EX) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7057 C-KIT (V559D V654A) Kinase Enzyme System 10 Jug NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7059 C-KIT (V559D V654A) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7050 C-KIT (V559D Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7060 C-KIT (V559D Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7060 C-KIT (V559D Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7060 C-KIT (V559D Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7060 C-KIT (V559D Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7066 C-KIT (V560G D816V) Kina	VA7045	c-KIT (d557-558) Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7048 C-KIT (D816E) Kinase Enzyme System 10	VA7046	c-KIT (d557-558) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7049	VA7047	ADP-Glo™Assay+ c-KIT (d557-558) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7050 ADP-Glo**Assay+ c-KIT (D816) KES 1 each NA,32 Dry Ice SIG 1 867,00 10,00 780,30 VA7051 c-KIT (D820E) Kinase Enzyme System 10 µg NA,32 Dry Ice SIG 1 428,00 10,00 385,20 VA7052 c-KIT (D820E) Kinase Enzyme System 1 mg NA,32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7053 ADP-Glo**Assay+ c-KIT (D820E) KES 1 each NA,32 Dry Ice SIG 1 867,00 10,00 780,30 VA7054 c-KIT (N822K) Kinase Enzyme System 10 µg NA,32 Dry Ice SIG 1 428,00 10,00 385,20 VA7055 c-KIT (N822K) Kinase Enzyme System 1 mg NA,32 Dry Ice SIG 1 428,00 10,00 5999,40 VA7056 ADP-Glo***Assay+ c-KIT (N822K) KES 1 each NA,32 Dry Ice SIG 1 867,00 10,00 5999,40 VA7057 c-KIT (V559D V654A) Kinase Enzyme System 10 µg NA,32 Dry Ice SIG 1 428,00 10,00 385,20 VA7058 c-KIT (V559D V654A) Kinase Enzyme System 1 mg NA,32 Dry Ice SIG 1 428,00 10,00 385,20 VA7059 ADP-Glo***Assay+ c-KIT (V559D V654A) KES 1 each NA,32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7050 C-KIT (V559D Kinase Enzyme System 1 mg NA,32 Dry Ice SIG 1 428,00 10,00 385,20 VA7060 C-KIT (V559D) Kinase Enzyme System 10 µg NA,32 Dry Ice SIG 1 428,00 10,00 385,20 VA7061 C-KIT (V559D) Kinase Enzyme System 1 mg NA,32 Dry Ice SIG 1 428,00 10,00 385,20 VA7062 ADP-Glo***Assay+ c-KIT (V559D) KES 1 each NA,32 Dry Ice SIG 1 428,00 10,00 385,20 VA7063 C-KIT (V560G D816V) Kinase Enzyme System 1 mg NA,32 Dry Ice SIG 1 428,00 10,00 385,20 VA7064 C-KIT (V560G N816V) Kinase Enzyme System 1 mg NA,32 Dry Ice SIG 1 428,00 10,00 385,20 VA7065 ADP-Glo***Assay+ c-KIT (V560G N816V) KES 1 each NA,32 Dry Ice SIG 1 428,00 10,00 385,20 VA7066 C-KIT (V560G N816V) Kinase Enzyme System 1 mg NA,32 Dry Ice SIG 1 428,00 10,00	VA7048	c-KIT (D816E) Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7051 c-KIT (D820E) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7052 c-KIT (D820E) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 599,40 VA7053 ADP-Gio"Assay+ c-KIT (D820E) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7054 c-KIT (N822K) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7055 c-KIT (N822K) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 385,20 VA7055 c-KIT (N822K) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 599,40 VA7056 ADP-Gio"Assay+ c-KIT (N822K) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7057 c-KIT (V559D V654A) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7058 c-KIT (V559D V654A) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 599,40 VA7059 ADP-Gio"Assay+ c-KIT (V559D V654A) KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 599,40 VA7050 (-KIT (V559D K54A) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7060 (-KIT (V559D) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 780,30 VA7060 (-KIT (V559D) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 780,30 VA7060 (-KIT (V559D) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7063 (-KIT (V559D) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 385,20 VA7063 (-KIT (V560G D816V) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 780,30 VA7064 (-KIT (V560G D816V) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 599,40 VA7066 ADP-Gio"Assay+ c-KIT (V560G D816V) KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7066 (-KIT (V560G N816V) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 780,30 VA7066 (-KIT (V560G N816V) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 780,30 VA7066 (-KIT (V560G N816V) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 780,30 VA7066 (-KIT (V560G N816V) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 780,30 VA7066 (-KIT (V560G N816V) Kinase Enzyme System 1 mg	VA7049	c-KIT (D816E) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7052 c-KIT (D820E) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7053 ADP-Glo™Assay+ c-KIT (D820E) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7054 c-KIT (N822K) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7055 c-KIT (N822K) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7056 ADP-Glo™Assay+ c-KIT (N822K) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7056 ADP-Glo™Assay+ c-KIT (N822K) KES 1 pg NA.32 Dry Ice SIG 1 867,00 10,00 780,30 NA7059 C-KIT (V559D V654A) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 NA7059 C-KIT (V559D V654A) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 5999,40 NA7059 ADP-Glo™Assay+ c-KIT (V559D V654A) KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 NA7060 C-KIT (V559D Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 780,30 NA7060 C-KIT (V559D Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 780,30 NA7060 C-KIT (V559D Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 780,30 NA7061 C-KIT (V559D Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 780,30 NA7063 C-KIT (V559D Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 NA7063 C-KIT (V550D RISO) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 780,30 NA7064 C-KIT (V550D RISO) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 780,30 NA7064 C-KIT (V550D RISO) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 NA7065 ADP-Glo™Assay+ c-KIT (V560D RISO) KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 NA7069 C-KIT (V560G Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 NA7069 C-KIT (V560G Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 NA7069 C-KIT (V560G Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 NA7069 C-KIT (V560G Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 NA7069 C-KIT (V560G Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00	VA7050	ADP-Glo™Assay+ c-KIT (D816E) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7053 ADP-Gio"Assay+ c-KIT (D820E) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7054 c-KIT (N822K) Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7055 c-KIT (N822K) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7056 ADP-Gio"Assay+ c-KIT (N82ZK) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7057 c-KIT (V559D V654A) Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7058 c-KIT (V559D V654A) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7050 c-KIT (V559D V654A) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7050 c-KIT (V559D V654A) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7050 c-KIT (V559D V654A) KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7060 c-KIT (V559D Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 780,30 VA7061 c-KIT (V559D) Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7062 ADP-Gio"Assay+ c-KIT (V559D KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7062 ADP-Gio"Assay+ c-KIT (V559D KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7063 c-KIT (V550D Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 780,30 VA7064 c-KIT (V560G D816V) Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 780,30 VA7066 C-KIT (V560G D816V) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 5999,40 VA7066 ADP-Gio"Assay+ c-KIT (V560G D816V) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 5999,40 VA7066 ADP-Gio"Assay+ c-KIT (V560G) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7066 C-KIT (V560G) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 C-KIT (V560G) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 C-KIT (V560G) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 C-KIT (V560G) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 C-KIT (V560G) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 66	VA7051	c-KIT (D820E) Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7054 c-KIT (N822K) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7055 c-KIT (N822K) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7056 ADP-Glo™Assay+ c-KIT (N822K) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7057 c-KIT (V559D V654A) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7058 c-KIT (V559D V654A) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 5999,40 VA7059 ADP-Glo™Assay+ c-KIT (V559D V654A) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7060 c-KIT (V559D Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00	VA7052	c-KIT (D820E) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7055 c-KIT (N822K) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7056 ADP-Glo™Assay+ c-KIT (N822K) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7057 c-KIT (V559D V654A) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7058 c-KIT (V559D V654A) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7059 ADP-Glo™Assay+ c-KIT (V559D V654A) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7060 c-KIT (V559D Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7061 c-KIT (V559D Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00	VA7053	ADP-Glo™Assay+ c-KIT (D820E) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7056 ADP-Glo"*Assay+ c-KIT (N822K) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7057 c-KIT (V559D V654A) Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7058 c-KIT (V559D V654A) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7059 ADP-Glo"*Assay+ c-KIT (V559D V654A) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7060 c-KIT (V559D) Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7061 c-KIT (V559D) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7062 ADP-Glo"*Assay+ c-KIT (V559D) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7063 c-KIT (V560G D816V) Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 867,00 10,00 385,20 VA7064 c-KIT (V560G D816V) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7065 ADP-Glo"*Assay+ c-KIT (V560G D816V) KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7066 c-KIT (V560G N816V) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7066 c-KIT (V560G N816V) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7066 c-KIT (V560G N816V) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7066 c-KIT (V560G N816V) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7066 c-KIT (V560G N816V) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7066 c-KIT (V560G Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7066 C-KIT (V560G Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7068 ADP-Glo"*Assay+ c-KIT (V560G KES 1 each NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7069 c-KIT (V823D) Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7069 c-KIT (V823D) Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7069 c-KIT (V823D) Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7069 c-KIT (V823D) Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7069 c-KIT (V823D) Kinase Enzyme System 10 μ	VA7054	c-KIT (N822K) Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7057 c-KIT (V559D V654A) Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7058 c-KIT (V559D V654A) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7059 ADP-Glo™Assay+ c-KIT (V559D V654A) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7060 c-KIT (V559D) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7061 c-KIT (V559D) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7062 ADP-Glo™Assay+ c-KIT (V559D) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7063 c-KIT (V560G D816V) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 <td>VA7055</td> <td>c-KIT (N822K) Kinase Enzyme System</td> <td>1</td> <td>mg</td> <td>NA.32</td> <td>Dry Ice</td> <td>SIG</td> <td>1</td> <td>6666,00</td> <td>10,00</td> <td>5999,40</td>	VA7055	c-KIT (N822K) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7057 c-KIT (V559D V654A) Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7058 c-KIT (V559D V654A) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7059 ADP-Glo™Assay+ c-KIT (V559D V654A) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7060 c-KIT (V559D) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7061 c-KIT (V559D) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7062 ADP-Glo™Assay+ c-KIT (V559D) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7063 c-KIT (V560G D816V) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 <td>VA7056</td> <td>ADP-Glo™Assay+ c-KIT (N822K) KES</td> <td>1</td> <td>each</td> <td>NA.32</td> <td>Dry Ice</td> <td>SIG</td> <td>1</td> <td>867,00</td> <td>10,00</td> <td>780,30</td>	VA7056	ADP-Glo™Assay+ c-KIT (N822K) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7058 c-KIT (V559D V654A) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7059 ADP-Glo™Assay+ c-KIT (V559D V654A) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7060 c-KIT (V559D) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7061 c-KIT (V559D) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7062 ADP-Glo™Assay+ c-KIT (V559D) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 5999,40 VA7063 c-KIT (V560G D816V) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7064 c-KIT (V560G D816V) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,0	VA7057		10	μд	NA.32		SIG	1		10,00	385,20
VA7059 ADP-Glo™Assay+ c-KIT (V559D V654A) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7060 c-KIT (V559D) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7061 c-KIT (V559D) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7062 ADP-Glo™Assay+ c-KIT (V559D) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7063 c-KIT (V560G D816V) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7064 c-KIT (V560G D816V) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7065 ADP-Glo™Assay+ c-KIT (V560G D816V) KES 1 each NA.32 Dry Ice SIG 1 428,00 10,00<	VA7058	c-KIT (V559D V654A) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7060 c-KIT (V559D) Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7061 c-KIT (V559D) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7062 ADP-Glo™Assay+ c-KIT (V559D) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7063 c-KIT (V560G D816V) Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7064 c-KIT (V560G D816V) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7065 ADP-Glo™Assay+ c-KIT (V560G D816V) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7066 c-KIT (V560G) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00	VA7059	ADP-Glo™Assay+ c-KIT (V559D V654A) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7061 c-KIT (V559D) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7062 ADP-Glo™Assay+ c-KIT (V559D) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7063 c-KIT (V560G D816V) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7064 c-KIT (V560G D816V) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7065 ADP-Glo™Assay+ c-KIT (V560G D816V) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7066 c-KIT (V560G) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7067 c-KIT (V560G) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 8666,00 10,00	VA7060	c-KIT (V559D) Kinase Enzyme System	10	μα	NA.32		SIG	1		10,00	385,20
VA7062 ADP-Glo™Assay+ c-KIT (V559D) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7063 c-KIT (V560G D816V) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7064 c-KIT (V560G D816V) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7065 ADP-Glo™Assay+ c-KIT (V560G D816V) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7066 c-KIT (V560G) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7067 c-KIT (V560G) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7068 ADP-Glo™Assay+ c-kIT (V560G) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7069 c-KIT (Y823D) Kinase Enzyme System 10 µg											
VA7063 c-KIT (V560G D816V) Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7064 c-KIT (V560G D816V) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7065 ADP-Glo™Assay+ c-KIT (V560G D816V) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7066 c-KIT (V560G) Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7067 c-KIT (V560G) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7068 ADP-Glo™Assay+ c-kIT (V560G) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7069 c-KIT (Y823D) Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7070 c-KIT (Y823D) Kinase Enzyme System 1 mg											
VA7064 c-KIT (V560G D816V) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7065 ADP-Glo™Assay+ c-KIT (V560G D816V) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7066 c-KIT (V560G) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7067 c-KIT (V560G) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7068 ADP-Glo™Assay+ c-KIT (V560G) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7069 c-KIT (Y823D) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7070 c-KIT (Y823D) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40											
VA7065 ADP-Glo™Assay+ c-KIT (V560G D816V) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7066 c-KIT (V560G) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7067 c-KIT (V560G) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7068 ADP-Glo™Assay+ c-KIT (V560G) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7069 c-KIT (Y823D) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7070 c-KIT (Y823D) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40										_	
VA7066 c-KIT (V560G) Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7067 c-KIT (V560G) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7068 ADP-Glo™Assay+ c-KIT (V560G) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7069 c-KIT (Y823D) Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7070 c-KIT (Y823D) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40											
VA7067 c-KIT (V560G) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7068 ADP-Glo™Assay+ c-KIT (V560G) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7069 c-KIT (Y823D) Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7070 c-KIT (Y823D) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40											
VA7068 ADP-Glo™Assay+ c-KIT (V560G) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7069 c-KIT (Y823D) Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7070 c-KIT (Y823D) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40										_	
VA7069 c-KIT (Y823D) Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7070 c-KIT (Y823D) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40										_	
VA7070 c-KIT (Y823D) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40										_	
VA/U/1 ADP-GIOASSAY+ C-KII (Y8Z3U) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30										_	
	VA7071	ADP-GIO™ASSay+ c-KII (Y823D) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30



NAME		Pour plus d'informat	ions sur nos conditio	ns de vente,	ici en 1 clic, cor	nsulter notre site			DUUT		
Mathematic Program System 12 96 96.22 97.10 98.00	Référence	Description Produit	Nombre d'Unités					Qté			
1997 1997						-					
Modern		· · ·		μg							
MACH		· · ·								_	
SAMPLE PROSECUTION STORMS 1		·									
Michael Process ACTIVATION 1975 1.00 1		· · ·	10	μg	NA.32	Dry Ice					
WALL STATUS DIRECT SERVING SERVING SERVING SERVING 1				mg		Dry Ice				_	
MONTE MONTE STATE STAT			1	each	NA.32	Dry Ice	SIG	1		10,00	-
1967/100 1967				μд		Dry Ice					
MACRIFICATE STATES STATES STATES 10 9 MACRIFICATION 10 10 10 10 10 10 10 1				mg		Dry Ice				_	
1947 1947		ADP-Glo™Assay+DRAK1 (STK17A) KES		each	NA.32	Dry Ice	SIG	1	867,00	_	
WATERS APP-080-Processes 1		DRAK2 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
WOMEN MAPS WAS VERNING VER	VA7082	DRAK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
WARDER MARCH MAR	VA7083	ADP-Glo™Assay+DRAK2 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
NAMES Device SIGN (CAPS_TREE_C	VA7084	EGFR (A763_Y764insFHEA) KES	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
NAMES GETS (CT755 T700 LESSIN) KES 1	VA7085	EGFR (A763_Y764insFHEA) KES	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
1.000,000 FIFTER CEPTURE STORE MESSES 1	VA7086	ADP-Glo™ +EGFR (A763_Y764insFHEA) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
1.000,000 ADD Cum* AEPT (CT755 TYDM 18988) NETS 1	VA7087	EGFR (C775S T790M L858R) KES	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
WA7909 SEPR (CRYPS LISBRy) Strase Entryme System 10	VA7088	EGFR (C775S T790M L858R) KES	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
WAY-1979 REPRI (CREWS LISSING Party-Pie System 1 mg MA-3.2 Dry Yor 516 1 6666,00 0.00 5999-44	VA7089	ADP-Glo™ +EGFR (C775S T790M L858R) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
WAPPON AlbP-Gar-Wesser-Facility (CPFS LISSIN) KIS 1 each MA.22 Dry Iran SiTO 1 687,00 10,00 726,33 10,000 376,33	VA7090	EGFR (C797S L858R) Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
1906 1907	VA7091	EGFR (C797S L858R) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
1.000.000	VA7092	ADP-Glo™Assay+EGFR (C797S L858R) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
NAPPGO	VA7093	EGFR (C797S) Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
WA7096 EGFR (2764-750 C797A), Kinase Enzyme Sys. 10 90 NA.32 Dry Ice SIG 1 428,00 10,00 3555,40 WA7096 APPACATOR APPACAT	VA7094	EGFR (C797S) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
WA7099 SEFR (0746-750 C757A) Ninese Enzyme Sys. 1 mg Ma.32 Dry Ica SiG 1 6666,00 10,00 5999,40 WA7099 ADP-CO**Assays ECRIFICATE 570 C773ARES 1 esch Ma.32 Dry Ica SiG 1 857,00 10,00 786,33 WA7100 ECR (0746-750 C7575) Ninese Enzyme Sys. 1 mg Ma.32 Dry Ica SiG 1 6666,00 10,00 5999,40 WA7101 ADP-CO**Assays ECRIFICATE 570 C7575) Ninese Enzyme Sys. 1 mg Ma.32 Dry Ica SiG 1 6666,00 10,00 5999,40 WA7101 ADP-CO**Assays ECRIFICATE 570 C7575) Ninese Enzyme Sys. 1 mg Ma.32 Dry Ica SiG 1 6666,00 10,00 5999,40 WA7101 ADP-CO**Assays ECRIFICATE 570 C7575) Ninese Enzyme Sys. 1 mg Ma.32 Dry Ica SiG 1 6666,00 10,00 5999,40 WA7101 ADP-CO**Assays ECRIFICATE 570 T750H C7575 ISSSRIY SSS 1 mg Ma.32 Dry Ica SiG 1 6666,00 10,00 5899,40 WA7101 ADP-CO**CFERICATE 670 T750H C7575 ISSSRIY SSS 1 mg Ma.32 Dry Ica SiG 1 6666,00 10,00 385,20 WA7102 ADP-CO**CFERICATE 670 T750H C7575 ISSSRIY SSS 1 mg Ma.32 Dry Ica SiG 1 6666,00 10,00 385,20 WA7105 ECRR (0746-750 T750H C7975) NISS 1 mg Ma.32 Dry Ica SiG 1 6666,00 10,00 385,20 WA7105 ECRR (0746-750 T750H L7981) KES 1 mg Ma.32 Dry Ica SiG 1 6666,00 10,00 385,20 WA7106 ECRR (0746-750 T750H L7981) KES 1 mg Ma.32 Dry Ica SiG 1 6666,00 10,00 786,30 WA7107 ADP-CO**CFER (0746-750 T750H L7981) KES 1 mg Ma.32 Dry Ica SiG 1 6666,00 10,00 786,30 WA7107 ADP-CO**CFER (0746-750 T750H L7981) KES 1 mg Ma.32 Dry Ica SiG 1 6666,00 10,00 786,30 WA7110 ADP-CO**CFER (0746-750 T750H L7981) KES 1	VA7095	ADP-Glo™Assay+EGFR (C797S) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
WADDING WADD	VA7096	EGFR (d746-750 C797A) Kinase Enzyme Sys.	10	μα	NA.32		SIG	1	428,00	10,00	385,20
WA7098 ADP-Gis**Passay+EGFR(1746-750 C797A)KES 1 each NA.32 Dry Ice SIG 1 857.00 10,00 786,30								1		_	5999,40
VA7/099 ECFR (6746-750 C7975) Ninase Enzyme Sys. 10 yg NA.32 Dry Ice SiG 1 428,00 10,00 385,20 NA/100 ECFR (6746-750 C7975)Kinase Enzyme Sys. 1 mg NA.32 Dry Ice SiG 1 6666,00 10,00 5999,40 NA/101 ADP-Gri-Ressy-FEGR(6746-750 C7975)KISS 1 each NA.32 Dry Ice SiG 1 6666,00 10,00 385,20 NA/102 ECFR (6746-750 T790H C7975 L8588) KES 10 yg NA.32 Dry Ice SiG 1 6666,00 10,00 385,20 NA/102 ADP-Gri-FEGR(746-750 T790H C7975 L8588) KES 1 mg NA.32 Dry Ice SiG 1 6666,00 10,00 5999,40 NA/104 ADP-Gri-FEGR(746-750 T790H C7975 KES 10 yg NA.32 Dry Ice SiG 1 6656,00 10,00 385,20 NA/104 ADP-Gri-FEGR(746-750 T790H C7975) KES 10 yg NA.32 Dry Ice SiG 1 425,00 10,00 385,20 NA/105 ECFR (6746-750 T790H C7975) KES 10 yg NA.32 Dry Ice SiG 1 6656,00 10,00 385,20 NA/106 ECFR (6746-750 T790H C7975) KES 1 yg NA.32 Dry Ice SiG 1 6666,00 10,00 780,30 NA/106 ECFR (6746-750 T790H C7975) KES 1 yg NA.32 Dry Ice SiG 1 6666,00 10,00 780,30 NA/106 ECFR (6746-750 T790H C7975) KES 1 yg NA.32 Dry Ice SiG 1 6666,00 10,00 780,30 NA/106 ECFR (6746-750 T790H C7975) KES 1 yg NA.32 Dry Ice SiG 1 425,00 10,00 780,30 NA/106 ECFR (6746-750 T790H L586K) KES 1 yg NA.32 Dry Ice SiG 1 425,00 10,00 780,30 NA/1076 ECFR (6746-750 T790H L586K) KES 1 yg NA.32 Dry Ice SiG 1 425,00 10,00 780,30 NA/1076 ECFR (6746-750 T790H L586K) KES 1 yg NA.32 Dry Ice SiG 1 425,00 10,00 780,30 NA/1076 ECFR (6746-750 T790H L586K) KES 1 yg NA.32 Dry Ice SiG 1 425,00 10,00 780,30 NA/1076 ECFR (6746-750 T790H L586K) KES 1 yg NA.32 Dry Ice SiG 1 425,00 10,00 780,30 NA/1076 ECFR (6746-750 T790H L586K) KES 1 yg NA.32 Dry Ice SiG 1 425,00 10,00 780,30 NA/1076 ECFR (6746-750 T790H L586K) KES 1 yg NA.32			1								
VA7100 EGFR (d746-750 C7975) Kinase Enzyme Sys. 1 mg M.3.2 Dry Ize SIG 1 6666,00 10,00 5999.40 VA7101 ADP-Glor-Masay-EGFR(d746-750 C7975) KES 1 each M.3.2 Dry Ize SIG 1 867,00 10,00 780.30 VA7102 EGFR (d746-750 T790M C7975 L858N) KES 1 mg M.3.2 Dry Ize SIG 1 6666,00 10,00 5999.40 VA7104 ADP-Glor-EGFR (d746-750 T790M C7975 L858N) KES 1 each M.3.2 Dry Ize SIG 1 6666,00 10,00 780.30 VA7104 ADP-Glor-EGFR (d746-750 T790M C7975 L858N) KES 1 each M.3.2 Dry Ize SIG 1 6666,00 10,00 780.30 VA7105 EGFR (d746-750 T790M C7975 KES 1 each M.3.2 Dry Ize SIG 1 6666,00 10,00 385.20 VA7106 EGFR (d746-750 T790M C7975 KES 1 each M.3.2 Dry Ize SIG 1 6666,00 10,00 385.20 VA7107 ADP-Glor-EGFR (d746-750 T790M C7975 KES 1 each M.3.2 Dry Ize SIG 1 6666,00 10,00 385.20 VA7108 EGFR (d746-750 T790M L7981) KES 1 ug M.3.2 Dry Ize SIG 1 6666,00 10,00 385.20 VA7109 EGFR (d746-750 T790M L7981) KES 1 ug M.3.2 Dry Ize SIG 1 6666,00 10,00 385.20 VA7110 EGFR (d746-750 T790M L7981) KES 1 ug M.3.2 Dry Ize SIG 1 6666,00 10,00 385.20 VA7111 EGFR (d746-750 T790M L5981) KES 1 ug M.3.2 Dry Ize SIG 1 6666,00 10,00 385.20 VA7112 EGFR (d746-750 T790M L5881) KES 1 ug M.3.2 Dry Ize SIG 1 6666,00 10,00 385.20 VA7112 EGFR (d746-750 T790M L5881) KES 1 ug M.3.2 Dry Ize SIG 1 6666,00 10,00 385.20 VA7114 EGFR (d746-750 T790M L5881) KES 1 ug M.3.2 Dry Ize SIG 1 6666,00 10,00 385.20 VA7115 EGFR (d746-750 T790M K5881) KES 1 ug M.3.2 Dry Ize SIG 1 6666,00 10,00 385.20 VA7116 EGFR (d746-750 T790M K5881) KES 1 ug M.3.2 Dry Ize SIG 1 6666,00 10,00 385.20 VA7117 EGFR (d746-750 T790M K5881) KES 1 ug M.3.2 Dry Ize SIG 1 6666,00 10,00 385.20 VA7118 E										_	
VA7101 ADP-Glo**ASS97*E GFR(d746-750 T790K C797S)KES 1 each NA.32 Dry Ica SIG 1 867,00 10,00 780,3											-
VA7102 EGFR (4746-750 T790M C7975 L858R) KES 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7103 EGFR (4746-750 T790M C7975 L858R) 1 mg NA.32 Dry Ice SIG 1 867,00 10,00 5999,40 VA7105 EGFR (4746-750 T790M C7975 L858R) 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7105 EGFR (4746-750 T790M C7975) KES 10 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7106 EGFR (4746-750 T790M C7975) KES 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7108 EGFR (4746-750 T790M L7981) KES 1 each NA.32 Dry Ice SIG 1 887,00 10,00 385,20 VA7108 EGFR (4746-750 T790M L7981) KES 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7109 EGFR (4746-750 T790M L7981) KES 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7109 EGFR (4746-750 T790M L7981) KES 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7110 EGFR (4746-750 T790M L8588) KES 1 mg NA.32 Dry Ice SIG 1 887,00 10,00 385,20 VA7111 EGFR (4746-750 T790M L8588) KES 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7112 EGFR (4746-750 T790M L8588) KES 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7114 EGFR (4746-750 T790M L8588) KES 1 each NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7114 EGFR (4746-750 T790M K8588) KES 1 each NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7114 EGFR (4746-750 T790M K8588) KES 1 each NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7115 EGFR (4746-750 T790M K8588) KES 1 each NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7116 EGFR (4746-750 T790M K8588) KES 1 each NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7116 EGFR (4746-750 T790M K8588) KES 1 each NA.32 Dry Ice SIG 1 666,60 10,00 385,20 VA7116 EGFR (4746-750 T790M K8588) KES 1 each NA.32 Dry Ice			-								-
VA7103 EGFR (4746-750 T790M C797S L858R) KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999.40 VA7104 ADP-Glot-EGFR(4746-750 T790M C797S L858R) 1 each NA.32 Dry Ice SIG 1 428,00 10,00 780,30 VA7105 EGFR (4746-750 T790M C797S) KES 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 5999.40 VA7106 EGFR (4746-750 T790M C797S) KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999.40 VA7107 ADP-Glot-EGFR (4746-750 T790M C797S) KES 1 each NA.32 Dry Ice SIG 1 887,00 10,00 780,30 VA7109 EGFR (4746-750 T790M L798I) KES 1 mg NA.32 Dry Ice SIG 1 488,00 10,00 5999.40 VA7109 EGFR (4746-750 T790M L798I) KES 1 mg NA.32 Dry Ice SIG 1 488,00 10,00 5999.40 VA7110 ADP-Glot-EGFR (4746-750 T790M L798I) KES 1 mg NA.32 Dry Ice SIG 1 488,00 10,00 780,30 VA7111 ADP-Glot-EGFR (4746-750 T790M L798I) KES 1 mg NA.32 Dry Ice SIG 1 488,00 10,00 780,30 VA7112 EGFR (4746-750 T790M L858R) KES 1 mg NA.32 Dry Ice SIG 1 488,00 10,00 780,30 VA7113 ADP-Glot-EGFR (4746-750 T790M) KIRSBR KES 1 mg NA.32 Dry Ice SIG 1 488,00 10,00 780,30 VA7113 ADP-Glot-EGFR (4746-750 T790M) KIRSBR KES 1 mg NA.32 Dry Ice SIG 1 488,00 10,00 780,30 VA7113 ADP-Glot-EGFR (4746-750 T790M) KIRSBR KES 1 mg NA.32 Dry Ice SIG 1 488,00 10,00 780,30 VA7115 EGFR (4746-750 T790M) KIRSBR KES 1 mg NA.32 Dry Ice SIG 1 488,00 10,00 780,30 VA7116 AGFR (4746-750 T790M) KIRSBR KES 1 mg NA.32 Dry Ice SIG 1 488,00 10,00 780,30 VA7116 EGFR (4746-750 T790M) KIRSBR KES 1 mg NA.32 Dry Ice SIG 1 488,00 10,00 780,30 VA7118 EGFR (4746-750 T790M) KES 1 mg NA.32 Dry Ice SIG 1 488,00 10,00 780,30 VA7118 EGFR (4746-750 T790M) KES 1 mg NA.32 Dry Ice SIG 1 488,00 10,00 780,30 VA7126 EGFR (4776-750 T											
VA7104 ADP-Glo-EGFR (d746-750 T790M C797S L858R) 1 esch NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7105 EGFR (d746-750 T790M C797S) KES 10 ug NA.32 Dry Ice SIG 1 420,00 10,00 385,20 VA7107 ADP-Glo-EGFR (d746-750 T790M C797S) KES 1 esch NA.32 Dry Ice SIG 1 420,00 10,00 780,30 VA7107 ADP-Glo-EGFR (d746-750 T790M C797S) KES 1 esch NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7108 EGFR (d746-750 T790M L798I) KES 10 ug NA.32 Dry Ice SIG 1 420,00 10,00 780,30 VA7108 EGFR (d746-750 T790M L798I) KES 1 mg NA.32 Dry Ice SIG 1 420,00 10,00 780,30 VA7110 ADP-Glo-EGFR (d746-750 T790M L798I) KES 1 esch NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7111 EGFR (d746-750 T790M L598I) KES 1 esch NA.32 Dry Ice SIG 1 420,00 10,00 780,30 VA7111 EGFR (d746-750 T790M L598I) KES 1 mg NA.32 Dry Ice SIG 1 420,00 10,00 780,30 VA7113 ADP-Glo-EGFR (d746-750 T790M L588I) KES 1 mg NA.32 Dry Ice SIG 1 420,00 10,00 780,30 VA7114 EGFR (d746-750 T790M L588I) KES 1 mg NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7114 EGFR (d746-750 T790M K588E) KES 1 mg NA.32 Dry Ice SIG 1 420,00 10,00 780,30 VA7114 EGFR (d746-750 T790M K588E Enzyme Sys. 1 mg NA.32 Dry Ice SIG 1 420,00 10,00 780,30 VA7114 EGFR (d746-750 T790M K588E Enzyme System 10 ug NA.32 Dry Ice SIG 1 420,00 10,00 780,30 VA7116 ADP-Glo-Massay-EGFR (d746-750 T790M) KFS 1 mg NA.32 Dry Ice SIG 1 420,00 10,00 780,30 VA7117 EGFR (d746-750) KFS 1 mg NA.32 Dry Ice SIG 1 420,00 10,00 780,30 VA7117 EGFR (d746-750) KFS 1 mg NA.32 Dry Ice SIG 1 420,00 10,00 780,30 VA7112 EGFR (d746-750) KFS 1 mg NA.32 Dry Ice SIG 1 420,00 10,00 780,30 VA7112 EGFR (d746-750) KFS 1 mg NA.32 Dry Ice SIG 1 420,00 10,00 780,30		· ·									
VA7105 EGFR (d746-750 T790M C797S) KES 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7106 EGFR (d746-750 T790M C797S) KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7108 EGFR (d746-750 T790M C797S) KES 1 each NA.32 Dry Ice SIG 1 428,00 10,00 780,30 VA7108 EGFR (d746-750 T790M L798I) KES 10 jg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7109 EGFR (d746-750 T790M L798I) KES 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 5999,40 VA7110 EGFR (d746-750 T790M L798I) KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7111 EGFR (d746-750 T790M L858R) KES 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7112 EGFR (d746-750 T790M L858R) KES 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 3999,40 VA7113 EGFR (d746-750 T790M L858R) KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7114 EGFR (d746-750 T790M L858R) KES 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 3999,40 VA7115 EGFR (d746-750 T790M) Kinsse Enzyme Sys. 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7115 EGFR (d746-750 T790M) Kinsse Enzyme Sys. 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 3999,40 VA7116 ADP-GIO**ASSY+EGFR (d746-750 T790M) KES 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 5999,40 VA7118 EGFR (d746-750 T790M) KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7118 EGFR (d746-750) Kinsse Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7118 EGFR (d746-750) Kinsse Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7119 EGFR (D770-N771insNPG) KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7124 EGFR (D770-N771insNPG) KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7124 EGFR (D770-N771insNPG) KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00			-								
VA7106 EGFR (d746-750 T790M C797S) KES											-
VA7107 ADP-Glo+EGFR (d746-750 T790M C7975) KES 1 each NA.32 Dry Ice SIG 1 867.00 10,00 780.30 VA7108 EGFR (d746-750 T790M L798I) KES 10 ug NA.32 Dry Ice SIG 1 428.00 10,00 385.20 VA7101 ADP-Glo+EGFR (d746-750 T790M L798I) KES 1 each NA.32 Dry Ice SIG 1 6666.00 10,00 5999.40 VA7110 ADP-Glo+EGFR (d746-750 T790M L858R) KES 10 ug NA.32 Dry Ice SIG 1 867.00 10,00 780.30 VA7111 EGFR (d746-750 T790M L858R) KES 10 ug NA.32 Dry Ice SIG 1 428.00 10,00 5999.40 VA7112 EGFR (d746-750 T790M L858R) KES 1 each NA.32 Dry Ice SIG 1 867.00 10,00 5999.40 VA7114 EGFR (d746-750 T790M L858R) KES 1 each NA.32 Dry Ice SIG 1 867.00 10,00 780.30 VA7114 EGFR (d746-750 T790M) Kinase Enzyme Sys. 10 ug NA.32 Dry Ice SIG 1 428.00 10,00 385.20 VA7115 EGFR (d746-750 T790M) Kinase Enzyme Sys. 10 ug NA.32 Dry Ice SIG 1 428.00 10,00 385.20 VA7115 EGFR (d746-750 T790M) Kinase Enzyme Sys. 1 mg NA.32 Dry Ice SIG 1 428.00 10,00 780.30 VA7117 EGFR (d746-750 T790M) Kinase Enzyme Sys. 1 mg NA.32 Dry Ice SIG 1 428.00 10,00 780.30 VA7116 EGFR (d746-750 T790M) Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 428.00 10,00 780.30 VA7119 EGFR (d746-750) Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 428.00 10,00 780.30 VA7119 EGFR (d746-750) Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 428.00 10,00 780.30 VA7119 EGFR (d746-750) Kinase Enzyme System 1 ug NA.32 Dry Ice SIG 1 428.00 10,00 780.30 VA7112 EGFR (d746-750) Kinase Enzyme System 1 ug NA.32 Dry Ice SIG 1 428.00 10,00 780.30 VA7124 EGFR (D770-N771insNPG) KES 1 each NA.32 Dry Ice SIG 1 428.00 10,00 780.30 VA7124 EGFR (D790-K7975) Kinase Enzyme System 1 ug NA.32 Dry Ice SIG 1 428.00 10,00 780.30 VA7125 EGFR (D790-K											
VA7108 EGFR (d746-750 T790M L798I) KES 10 10 10 10 10 10 10 1			-								
VA7109 GFR (d746-750 T790M L798I) KES 1 mg NA.32 Dry Ice SIG 1 6666.00 10,00 5999.40 VA7110 ADP-GIO-EFGR (d746-750 T790M L858R) KES 1 eech NA.32 Dry Ice SIG 1 867.00 10,00 780.30 VA7111 EGFR (d746-750 T790M L858R) KES 10 µg NA.32 Dry Ice SIG 1 428.00 10,00 385.20 VA7113 ADP-GIO-EFGR (d746-750 T790M L858R) KES 1 eech NA.32 Dry Ice SIG 1 428.00 10,00 780.30 VA7114 EGFR (d746-750 T790M L858R) KES 1 eech NA.32 Dry Ice SIG 1 428.00 10,00 780.30 VA7115 EGFR (d746-750 T790M) Kinase Enzyme Sys. 10 µg NA.32 Dry Ice SIG 1 428.00 10,00 385.20 VA7115 EGFR (d746-750 T790M) Kinase Enzyme Sys. 10 µg NA.32 Dry Ice SIG 1 6666.00 10,00 385.20 VA7116 EGFR (d746-750 T790M) Kinase Enzyme Sys. 10 µg NA.32 Dry Ice SIG 1 6666.00 10,00 385.20 VA7117 EGFR (d746-750 T790M) Kinase Enzyme Sys. 10 µg NA.32 Dry Ice SIG 1 6666.00 10,00 385.20 VA7118 EGFR (d746-750) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428.00 10,00 385.20 VA7119 EGFR (d746-750) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428.00 10,00 385.20 VA7119 ADP-GIO-MASSAY+EGFR (d746-750) KES 1 eech NA.32 Dry Ice SIG 1 428.00 10,00 3999.40 VA7120 EGFR (D770-N771insNPG) KES 1 eech NA.32 Dry Ice SIG 1 428.00 10,00 3999.40 VA7121 EGFR (D770-N771insNPG) KES 1 eech NA.32 Dry Ice SIG 1 428.00 10,00 385.20 VA7122 ADP-GIO-MASSAY+EGFR (D770-N771insNPG) KES 1 eech NA.32 Dry Ice SIG 1 428.00 10,00 385.20 VA7123 EGFR (D770-N771insNPG) KES 1 eech NA.32 Dry Ice SIG 1 428.00 10,00 385.20 VA7124 EGFR (T790M C797S) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428.00 10,00 385.20 VA7125 ADP-GIO-MASSAY+EGFR (T790M C797S) KES 1 eech NA.32 Dry Ice SIG 1 428.00 10,00 385.20 VA7126 EGFR (T790M C797S) KINA										_	-
VA7110 ADP-GIO+EGFR (d746-750 T790M L798I) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7111 EGFR (d746-750 T790M L858R) KES 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7112 EGFR (d746-750 T790M L858R) KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7113 ADP-GIO+EGFR (d746-750 T790M) Kinase Enzyme Sys. 10 µg NA.32 Dry Ice SIG 1 867,00 10,00 385,20 VA7114 EGFR (d746-750 T790M) Kinase Enzyme Sys. 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7115 EGFR (d746-750 T790M) Kinase Enzyme Sys. 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7116 ADP-GIO+EGFR (d746-750 T790M) KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7116 EGFR (d746-750 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7119 ADP-GIO+EGFR (d746-750) KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7119 ADP-GIO+EGFR (d746-750) KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7120 EGFR (D770-N771insNPG) KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7121 ADP-GIO+EGFR (d746-750) KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 385,20 VA7121 EGFR (D770-N771insNPG) KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 3999,40 VA7122 ADP-GIO+EGFR (d746-750) KInase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 3999,40 VA7124 EGFR (T790M C7975) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7124 EGFR (T790M C7975) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7126 EGFR (T790M C7975) KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7126 EGFR (T790M C7975) KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7126 EGFR (T790M C7975) KES 1 each NA.32				μg							
VA7111 EGFR (d746-750 T790M L858R) KES		EGFR (d746-750 T790M L798I) KES	1	mg		Dry Ice	SIG	1		_	
VA7112 EGFR (d746-750 T790M L858R) KES	VA7110		1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7113 ADP-Glo+EGFR (d746-750 T790M L858R) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7114 EGFR (d746-750 T790M) Kinase Enzyme Sys. 10 yg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7115 EGFR (d746-750 T790M) Kinase Enzyme Sys. 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7116 ADP-Glo*** + EGFR (d746-750 T790M) KES 1 each NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7117 EGFR (d746-750) Kinase Enzyme System 10 yg NA.32 Dry Ice SIG 1 428,00 10,00 399,40 VA7118 EGFR (d746-750) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 867,00 10,00 5999,40 VA7119 ADP-Glo***-ASsay+EGFR (d746-750) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7120 EGFR (D770-N771insNPG) KES 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7121 EGFR (D770-N771insNPG) KES 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7122 EGFR (D770-N771insNPG) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 385,20 VA7123 EGFR (D770-N771insNPG) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 385,20 VA7124 EGFR (T790M C7975) Kinase Enzyme System 10 yg NA.32 Dry Ice SIG 1 867,00 10,00 385,20 VA7125 EGFR (T790M C7975) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 867,00 10,00 385,20 VA7126 EGFR (T790M C7975) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7127 EGFR (T790M C7975) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7128 EGFR (T790M C7975 K5SR) KES 1 each NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7129 EGFR (T790M C7975 K5SR) KES 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7129 EGFR (T790M C7975 K5SR) KES 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7130 EGFR (T790M L858R C7975)	VA7111	EGFR (d746-750 T790M L858R) KES	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7114 EGFR (d746-750 T790M) Kinase Enzyme Sys. 10 ug NA.32 Dry Ice SIG 1 428,00 10,00 395,20	VA7112	EGFR (d746-750 T790M L858R) KES	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7115 EGFR (d746-750 T790M) Kinase Enzyme Sys. 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40	VA7113	ADP-Glo+EGFR (d746-750 T790M L858R) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7116 ADP-Glo™ +EGFR (d746-750 T790M) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7117 EGFR (d746-750) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7118 EGFR (d746-750) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7119 ADP-Glo™Assay+EGFR (d746-750) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7120 EGFR (D770-N771insNPG) KES 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7121 EGFR (D770-N771insNPG) KES 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 780,30 VA7122 EGFR (D770-N771insNPG) KES 1 mg NA.32 Dry Ice SIG 1 8666,00 10,00 5999,40 VA7123 EGFR (D770-N771insNPG) KES 1 mg NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7123 EGFR (T790M C7975) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 8666,00 10,00 5999,40 VA7124 EGFR (T790M C7975) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7124 EGFR (T790M C7975) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7124 EGFR (T790M C7975) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7125 ADP-Glo™-Assay+EGFR (T790M C7975) KES 1 each NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7126 EGFR (T790M C7975) KES 1 mg NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7126 EGFR (T790M C7975) KES 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7127 EGFR (T790M C7975) KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7128 ADP-Glo™-EGFR (T790M L858R C7975) KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7128 ADP-Glo™-EGFR (T790M L858R C7975) KES 1 mg NA.32 Dry Ice SIG 1 876,00 10,00 788,30 VA7130 EGFR (D770-N771insNPG T790M) KES 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7131 ADP-Glo™-EGFR (T790M, D770_N771insNPG) KES 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 5999,40 VA7131 ADP-Glo™-EGFR (D770-N771insNPG) KES 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 5999,40 VA7131 ADP-Glo™-EGFR (D770-N771insNPG) KES 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 5999,40 VA7131 ADP-Glo™-EGFR (D770-N771insNPG) KES 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 5999,40 VA7131 ADP-Glo™-EGFR (D770-N771insNPG) KES 1 m	VA7114	EGFR (d746-750 T790M) Kinase Enzyme Sys.	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7117 EGFR (d746-750) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 5999,40 VA7118 EGFR (d746-750) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7119 ADP-GIo™Assay+EGFR (d746-750) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7120 EGFR (D770-N771InsNPG) KES 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7121 EGFR (D770-N771InsNPG) KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7121 ADP-GIo™ASSAY-EGFR (D770-N771InsNPG) KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 NA7122 ADP-GIO™ASSAY-EGFR (D770-N771InsNPG) KES 1 mg NA.32 Dry Ice SIG 1 867,00 10,00 780,30 NA7124 EGFR (D770-N771InsNPG) KES 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 780,30 NA7124 EGFR (T790M C7975) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 385,20 NA7124 EGFR (T790M C7975) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 385,20 NA7125 ADP-GIo™ASSAY-EGFR (T790M C7975) KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 NA7126 EGFR (T790M C7975) KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 NA7126 EGFR (T790M C7975) KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 NA7126 EGFR (T790M C7975) KES 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 NA7127 EGFR (T790M C7975) KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 NA7128 ADP-GIO™+EGFR (T790M K95 ISSR) KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 NA7128 ADP-GIO™+EGFR (T790M K95 ISSR) KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 780,40 NA7128 EGFR (D770_N771InsNPG T790M) KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 780,40 NA7131 ADP-GIO™-EGFR (T790M, D770_N771InsNPG) KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 780,40 NA7132 EIF2AKI (HRI) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 NA7131 ADP-GIO™-EGFR (T790M, D770_N771InsNPG) KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 NA7131 ADP-GIO™-EGFR (T790M, D770_N771InsNPG) KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 NA7131 ADP-GIO™-EGFR (T790M, D770_N771InsNPG) KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 NA71	VA7115	EGFR (d746-750 T790M) Kinase Enzyme Sys.	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7118 EGFR (d746-750) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7119 ADP-Glo™Assay+EGFR (d746-750) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7120 EGFR (D770-N771insNPG) KES 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7121 EGFR (D770-N771insNPG) KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7122 ADP-Glo™ +EGFR (D770-N771insNPG) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7123 EGFR (T790M C797S) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7124 EGFR (T790M C797S) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 789,30	VA7116	ADP-Glo™ +EGFR (d746-750 T790M) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7119 ADP-Glo™Assay+EGFR (d746-750) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,00 VA7120 EGFR (D770-N771insNPG) KES 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7121 EGFR (D770-N771insNPG) KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7122 ADP-Glo™+EGFR (D770-N771insNPG) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7123 EGFR (T790M C797S) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7124 EGFR (T790M C797S) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7125 ADP-Glo™-Assay+EGFR (T790M C797S) KES 1 each NA.32 Dry Ice SIG 1 486,00 10,00 385,20<	VA7117	EGFR (d746-750) Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7120 EGFR (D770-N771insNPG) KES 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 NA7121 EGFR (D770-N771insNPG) KES 1 nmg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 NA7122 ADP-GIo™ +EGFR (D770-N771insNPG) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 NA7123 EGFR (T790M C797S) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 Dry Ice SIG 1 6666,00 10,00 5999,40 NA7124 EGFR (T790M C797S) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 NA7125 ADP-GIo™Assay+EGFR (T790M C797S) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 Dry Ice SIG 1 867,00 10,00 780,30 Dry Ice SIG 1 428,00 10,00 385,20 Dry Ice SIG 1 6666,00 10,00 780,30 Dry Ice SIG 1 6666,00 10,00 780,30 Dry Ice SIG 1 6666,00 10,00 385,20 Dry Ice SIG 1 6666,00 10,00 5999,40 Dry Ice SIG 1 6666,00 10,00 788,40 Dry Ice SIG 1 6666,00 10,00 385,20 Dry Ice SIG 1 6666,00 10,00 5999,40 Dry Ice SIG 1 6666,00 1	VA7118	EGFR (d746-750) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7121 EGFR (D770-N771insNPG) KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7122 ADP-Glo™ + EGFR (D770-N771insNPG) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7123 EGFR (T790M C797S) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7124 EGFR (T790M C797S) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7125 ADP-Glo™Assay+EGFR (T790M C797S) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7126 EGFR (T790M C797S L858R) KES 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7127 EGFR (T790M C797S L858R) KES 1 mg NA.32 Dry Ice SIG 1 86666,00 10,00 5999,4	VA7119	ADP-Glo™Assay+EGFR (d746-750) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7122 ADP-Glo™ +EGFR (D770-N771insNPG) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7123 EGFR (T790M C797S) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7124 EGFR (T790M C797S) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7125 ADP-Glo™Assay+EGFR (T790M C797S) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7126 EGFR (T790M C797S L858R) KES 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7127 EGFR (T790M C797S L858R) KES 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7128 ADP-Glo™ +EGFR (T790M L858R C797S) KES 1 each NA.32 Dry Ice SIG 1 876,00 10,00 788,40 VA7129 EGFR (D770_N771insNPG T790M) KES 1 mg	VA7120	EGFR (D770-N771insNPG) KES	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7123 EGFR (T790M C797S) Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7124 EGFR (T790M C797S) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7125 ADP-GIo™Assay+EGFR (T790M C797S) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7126 EGFR (T790M C797S L858R) KES 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7127 EGFR (T790M C797S L858R) KES 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7127 EGFR (T790M C797S L858R) KES 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 5999,40 VA7128 ADP-GIo™+ EGFR (T790M L858R C797S) KES 1 each NA.32 Dry Ice SIG 1 876,00 10,00 788,40 VA7129 EGFR (D770_N771insNPG T790M) KES 1 mg NA.3	VA7121	EGFR (D770-N771insNPG) KES	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7123 EGFR (T790M C797S) Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7124 EGFR (T790M C797S) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7125 ADP-Glo™Assay+EGFR (T790M C797S) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7126 EGFR (T790M C797S L858R) KES 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7127 EGFR (T790M C797S L858R) KES 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7128 ADP-Glo™+EGFR (T790M L858R C797S) KES 1 mg NA.32 Dry Ice SIG 1 866,00 10,00 5999,40 VA7129 EGFR (D770_N771insNPG T790M) KES 1 pg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7130 EGFR (D770_N771insNPG T790M) KES 1 mg NA.	VA7122	ADP-Glo™ +EGFR (D770-N771insNPG) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7125 ADP-Glo™Assay+EGFR (T790M C797S) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7126 EGFR (T790M C797S L858R) KES 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7127 EGFR (T790M C797S L858R) KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7128 ADP-Glo™ +EGFR (T790M L858R C797S) KES 1 each NA.32 Dry Ice SIG 1 876,00 10,00 788,40 VA7129 EGFR (D770_N771insNPG T790M) KES 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7130 EGFR (D770_N771insNPG T790M) KES 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 5999,40 VA7131 ADP-Glo+EGFR(T790M, D770_N771insNPG)KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7132 EIF2AK1 (HRI) Kinase Enzyme System 1 mg NA.	VA7123	EGFR (T790M C797S) Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7126 EGFR (T790M C797S L858R) KES 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7127 EGFR (T790M C797S L858R) KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7128 ADP-GIO™ +EGFR (T790M L858R C797S) KES 1 each NA.32 Dry Ice SIG 1 876,00 10,00 788,40 VA7129 EGFR (D770_N771insNPG T790M) KES 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7130 EGFR (D770_N771insNPG T790M) KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7131 ADP-GIO+EGFR(T790M, D770_N771insNPG)KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7132 EIF2AK1 (HRI) Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7133 EIF2AK1 (HRI) Kinase Enzyme System 10 μg NA.3	VA7124	EGFR (T790M C797S) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7126 EGFR (T790M C797S L858R) KES 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7127 EGFR (T790M C797S L858R) KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7128 ADP-GIO™ +EGFR (T790M L858R C797S) KES 1 each NA.32 Dry Ice SIG 1 876,00 10,00 788,40 VA7129 EGFR (D770_N771insNPG T790M) KES 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7130 EGFR (D770_N771insNPG T790M) KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7131 ADP-GIO+EGFR(T790M, D770_N771insNPG)KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7132 EIF2AK1 (HRI) Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7133 EIF2AK1 (HRI) Kinase Enzyme System 10 μg NA.3	VA7125	ADP-Glo™Assay+EGFR (T790M C797S) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7127 EGFR (T790M C797S L858R) KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7128 ADP-Glo™ +EGFR (T790M L858R C797S) KES 1 each NA.32 Dry Ice SIG 1 876,00 10,00 788,40 VA7129 EGFR (D770_N771insNPG T790M) KES 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7130 EGFR (D770_N771insNPG T790M) KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7131 ADP-Glo+EGFR(T790M, D770_N771insNPG)KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7132 EIF2AK1 (HRI) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7133 EIF2AK1 (HRI) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7134 ADP-Glo™Assay+EIF2AK1 (HRI) KES 1 mg NA	VA7126		10	μα	NA.32		SIG	1		10,00	
VA7128 ADP-Glo™ +EGFR (T790M L858R C797S) KES 1 each NA.32 Dry Ice SIG 1 876,00 10,00 788,40 VA7129 EGFR (D770_N771insNPG T790M) KES 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7130 EGFR (D770_N771insNPG T790M) KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7131 ADP-Glo+EGFR(T790M, D770_N771insNPG)KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7132 EIF2AK1 (HRI) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7133 EIF2AK1 (HRI) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7134 ADP-Glo™Assay+EIF2AK1 (HRI) KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40											5999,40
VA7129 EGFR (D770_N771insNPG T790M) KES 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7130 EGFR (D770_N771insNPG T790M) KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7131 ADP-Glo+EGFR(T790M, D770_N771insNPG)KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7132 EIF2AK1 (HRI) Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7133 EIF2AK1 (HRI) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7134 ADP-Glo™Assay+EIF2AK1 (HRI) KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7134 ADP-Glo™Assay+EIF2AK1 (HRI) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30										_	
VA7130 EGFR (D770_N771insNPG T790M) KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7131 ADP-Glo+EGFR(T790M, D770_N771insNPG)KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7132 EIF2AK1 (HRI) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7133 EIF2AK1 (HRI) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7134 ADP-Glo™Assay+EIF2AK1 (HRI) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30		· · · · · · · · · · · · · · · · · · ·									
VA7131 ADP-Glo+EGFR(T790M, D770_N771insNPG)KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7132 EIF2AK1 (HRI) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7133 EIF2AK1 (HRI) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7134 ADP-Glo™Assay+EIF2AK1 (HRI) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30										_	
VA7132 EIF2AK1 (HRI) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7133 EIF2AK1 (HRI) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7134 ADP-GIo™Assay+EIF2AK1 (HRI) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30										_	
VA7133 EIF2AKI (HRI) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7134 ADP-Glo™Assay+EIF2AKI (HRI) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30										_	
VA7134 ADP-Glo™Assay+EIF2AK1 (HRI) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30										_	
										_	
VA/135 EFFIA3 Nillase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20										_	
	VA/135	EPPIAS KINASE ENZYME SYSTEM	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20



	Pour plus d'informat	ions sur nos conditio	ns de vente,	ici en 1 clic, cor	sulter notre site					inc Ga.
Référence	Description Produit	Nombre d'Unités	Unité de	Référentiel	Ambiant	Groupe	Qté	PU HT 2022	Remise	PUHT en €
			Cdt.	EPST	/Carboglace	Produit		Public	en %	remisé
VA7136	EPHA3 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7137	ADP-Glo™Assay+EPHA3 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7138	EPHA6 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7139	EPHA6 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7140	ADP-Glo™Assay+EPHA6 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7141	EPHB1 Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7142	EPHB1 Kinase Enzyme System ADP-Glo™Assay+EPHB1 KES	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7143 VA7144	ERN1 (IRE1) Kinase Enzyme System	10	each	NA.32 NA.32	Dry Ice	SIG	1	867,00 428,00	10,00	780,30 385,20
VA7144 VA7145	ERN1 (IRE1) Kinase Enzyme System	1	µg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7145 VA7146	ADP-Glo™Assay+ERN1 (IRE1) KES	1	mg each	NA.32	Dry Ice Dry Ice	SIG	1	867,00	10,00	780,30
VA7147	FGFR10P-FGFR1 Kinase Enzyme System	10		NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7147	FGFR10P-FGFR1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7149	ADP-Glo™Assay+FGFR10P-FGFR1 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7150	FGFR2 (N549H) Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7151	FGFR2 (N549H) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7152	ADP-Glo™Assay+FGFR2 (N549H) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7153	FGFR2 (R612T) Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7153	FGFR2 (R612T) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7155	ADP-Glo™Assay+FGFR2 (R612T) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7156	FGFR2 (V564F) Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7157	FGFR2 (V564F) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7158	ADP-Glo™Assay+FGFR2 (V564F) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7159	FGFR3 (G697C) Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7160	FGFR3 (G697C) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7161	ADP-Glo™Assay+FGFR3 (G697C) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7162	FGFR3 (K650Q) Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7163	FGFR3 (K650Q) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7164	ADP-Glo™Assay+FGFR3 (K650Q) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7165	FIP1L1-PDGFRa Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7166	FIP1L1-PDGFRa Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7167	ADP-Glo™Assay+FIP1L1-PDGFRα KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7168	FLT3 (ITD-NPOS) Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7169	FLT3 (ITD-NPOS) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7170	ADP-Glo™Assay+FLT3 (ITD-NPOS) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7171	FLT3 (N676K) Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7172	FLT3 (N676K) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7173	ADP-Glo™Assay+FLT3 (N676K) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7174	GCK Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7175	GCK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7176	ADP-Glo™Assay+GCK KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7177	GLK Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7178	GLK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7179	ADP-Glo™Assay+GLK KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7180	GOPC-ROS1 Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7181	GOPC-ROS1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7182	ADP-Glo™Assay+GOPC-ROS1 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7183	CK1a1L Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7184	CK1a1L Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7185	ADP-Glo™Assay+CK1a1L KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7186	HCK Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7187	HCK Kinase Enzyme System	1	mg .	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7188	ADP-Glo™Assay+HCK KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7189	HER2 (A775_G776insYVMA) KES	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7190	HER2 (A775_G776insYVMA) KES	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7191	ADP-Glo™ +HER2 (A775_G776insYVMA) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7192	HER2 (G776VC) Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7193	HER2 (G776VC) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7194	ADP-Glo™Assay+HER2 (G776VC) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7195	HER2 (P780 Y781insGSP) KES	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7196	HER2 (P780 Y781insGSP) KES	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7197	ADP-Glo™ Assay+HER2(P780 Y781insGSP)KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7198	HER2 (V777L) Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7199	HER2 (V777L) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40



Référence	Pour plus d'informat Description Produit	Nombre d'Unités	Unité de	Référentiel	Ambiant	Groupe	Qté	PU HT 2022	Remise	PUHT en €
	ADP-Glo™Assay+HER2 (V777L) KES	4	Cdt.	EPST	/Carboglace	Produit		Public	en %	remisé
VA7200 VA7201	IKKE Kinase Enzyme System	10	each	NA.32 NA.32	Dry Ice	SIG	1	867,00 428,00	10,00	780,30 385,20
VA7201 VA7202	IKKE Kinase Enzyme System	1	mg	NA.32	Dry Ice Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7203	ADP-Glo™Assay+IKKε KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7204	JAK1 (R724H) Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7205	JAK1 (R724H) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7206	ADP-Glo™Assay+JAK1 (R724H) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7207	JAK1 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7208	JAK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7209	ADP-Glo™Assay+JAK1 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7210	JNK2 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7211	JNK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7212	ADP-Glo™Assay+JNK2 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7213	MARK2 Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7214	MARK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7215	ADP-Glo™Assay+MARK2 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7216	MEK1 Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7217	MEK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7218	ADP-Glo™Assay+MEK1 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7219	MEK4 (MAP2K4) Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7220	MEK4 (MAP2K4) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7221	ADP-Glo™Assay+MEK4 (MAP2K4) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7222	MEK5 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7223	MEK5 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7224	ADP-Glo™Assay+MEK5 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7225	MET (D1228H) Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7226 VA7227	MET (D1228H) Kinase Enzyme System ADP-Glo™Assay+MET (D1228H) KES	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40 780,30
VA7227 VA7228	MET (D1228N) Kinase Enzyme System	10	each	NA.32 NA.32	Dry Ice	SIG	1	867,00 428,00	10,00	385,20
VA7228 VA7229	MET (D1228N) Kinase Enzyme System	1	μg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7229 VA7230	ADP-Glo™Assay+MET (D1228N) KES	1	mg each	NA.32	Dry Ice Dry Ice	SIG	1	867,00	10,00	780,30
VA7231	MET (F1200I) Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7232	MET (F1200I) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7233	ADP-Glo™Assay+MET (F1200I) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7234	MET (K1244R) Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7235	MET (K1244R) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7236	ADP-Glo™Assay+MET (K1244R) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7237	MET (P991S) Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7238	MET (P991S) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7239	ADP-Glo™Assay+MET (P991S) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7240	MET (Y1230H) Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7241	MET (Y1230H) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7242	ADP-Glo™Assay+MET (Y1230H) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7243	MRCKβ Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7244	MRCKβ Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7245	ADP-Glo™Assay+MRCKβ KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7246	NEK5 Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7247	NEK5 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7248	ADP-Glo™Assay+NEK5 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7249	NIM1 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7250	NIM1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7251	ADP-Glo™Assay+NIM1 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7252	NUAK1 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7253	NUAK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7254	ADP-Glo™Assay+NUAK1 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7255	PKACβ Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7256	PKACβ Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7257	ADP-Glo™Assay+PKACβ KES	10	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7258	PLK4 Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7259 VA7260	PLK4 Kinase Enzyme System ADP-Glo TM Assav+Pl K4 KFS	1	mg	NA.32 NA.32	Dry Ice	SIG	1	6666,00 867.00	10,00	5999,40 780,30
VA7260 VA7261	ADP-Glo™Assay+PLK4 KES PTC1 (CCDC6-RET) Kinase Enzyme System	10	each	NA.32 NA.32	Dry Ice Dry Ice	SIG	1	867,00 428,00	10,00	780,30 385,20
VA7261 VA7262	PTC1 (CCDC6-RE1) Kinase Enzyme System PTC1 (CCDC6-RE1) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7262 VA7263	ADP-Glo™Assay+PTC1 (CCDC6-RET) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
	, , , , , , , , ,	I.	1		.,	1		1 20,700	2,20	,0



Référence		ions sur nos conditio Nombre d'Unités	Unité de	Référentiel	Ambiant	Groupe	Qté	PU HT 2022	Remise	PUHT en €
VA7264	PTC3 (NCOA4-RET) Kinase Enzyme System	10	Cdt.	NA.32	/Carboglace	Produit SIG	1	Public 428.00	en % 10,00	remisé 385,20
VA7264 VA7265	PTC3 (NCOA4-RET) Kinase Enzyme System	1	mg	NA.32	Dry Ice Dry Ice	SIG	1	428,00 6666,00	10,00	5999,40
VA7266	ADP-Glo™Assay+PTC3 (NCOA4-RET) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7267	QIK Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7268	QIK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7269	ADP-Glo™Assay+QIK KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7270	RET (A883F) Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7271	RET (A883F) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7272	ADP-Glo™Assay+RET (A883F) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7273	RET (M918T) Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7274	RET (M918T) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7275	ADP-Glo™Assay+RET (M918T) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7276	RET (R749T) Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7277	RET (R749T) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7278	ADP-Glo™Assay+RET (R749T) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7279	RET (R813Q) Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7280	RET (R813Q) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7281	ADP-Glo™Assay+RET (R813Q) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7282	RET (R912P) Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7283	RET (R912P) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7284	ADP-Glo™Assay+RET (R912P) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7285	RET (S904A) Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7286	RET (S904A) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7287	ADP-Glo™Assay+RET (S904A) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7288	RET (S904F) Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7289	RET (S904F) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7290	ADP-Glo™Assay+RET (S904F) KES RET (V778I) Kinase Enzyme System	10	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30 385,20
VA7291 VA7292	RET (V7761) Kindse Erizyme System RET (V7781) Kindse Erizyme System	10	μg	NA.32 NA.32	Dry Ice	SIG	1	428,00	10,00	5999,40
VA7292 VA7293	ADP-Glo™Assay+RET (V778I) KES	1	mg each	NA.32	Dry Ice Dry Ice	SIG	1	6666,00 867,00	10,00	780,30
VA7293	ROS1 (G2032R) Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7295	ROS1 (G2032R) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7296	ADP-Glo™Assay+ROS1 (G2032R) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7297	RSK2 (L608F) Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7298	RSK2 (L608F) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7299	ADP-Glo™Assay+RSK2 (L608F) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7300	SIK3 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7301	SIK3 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7302	ADP-Glo™Assay+SIK3 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7303	TAOK2 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7304	TAOK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7305	ADP-Glo™Assay+TAOK2 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7306	TEC Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7307	TEC Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7308	ADP-Glo™Assay+TEC KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7309	TIE2 (R849W) Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7310	TIE2 (R849W) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7311	ADP-Glo™Assay+TIE2 (R849W) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7312	TIE2 (R915C) Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7313	TIE2 (R915C) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7314	ADP-Glo™Assay+TIE2 (R915C) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7315	TIE2 (Y897S) Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7316	TIE2 (Y897S) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7317	ADP-Glo™Assay+TIE2 (Y897S) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7318	TMP3-ROS1 Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7319	TMP3-ROS1 Kinase Enzyme System	1	mg .	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7320	ADP-Glo™Assay+TMP3-ROS1 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7321	TNK1 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7322	TNK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7323	ADP-Glo™Assay+TNK1 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7324	TPR-TRKA (TRK-T1) Kinase Enzyme System	10	µg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7325	TPR-TRKA (TRK-T1) Kinase Enzyme System ADP-Glo TM Assav+TPR-TRKA (TRK-T1) KFS	1	mg	NA.32	Dry Ice	SIG	1	6666,00 867.00	10,00	5999,40 780,30
VA7326 VA7327	ADP-Glo™Assay+TPR-TRKA (TRK-T1) KES TRKA (A608D) Kinase Enzyme System	10	each	NA.32	Dry Ice	SIG	1	867,00 428,00	10,00	780,30 385,20
VM/32/	(NOODD) MINUSE ENZYME System	1 20	μд	IVA. JZ	Dry Ice	310	1	420,00	10,00	303,20



Référence	Pour plus d'informat Description Produit	Nombre d'Unités	Unité de	Référentiel	Ambiant	Groupe	Qté	PU HT 2022	Remise	PUHT en €
			Cdt.	EPST	/Carboglace	Produit		Public	en %	remisé
VA7328	TRKA (A608D) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7329 VA7330	ADP-Glo™Assay+TRKA (A608D) KES TRKA (F589L) Kinase Enzyme System	10	each	NA.32 NA.32	Dry Ice	SIG	1	867,00 428,00	10,00	780,30 385,20
VA7330	TRKA (F589L) Kinase Enzyme System	1	mg	NA.32	Dry Ice Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7332	ADP-Glo™Assay+TRKA (F589L) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7333	TRKA (G595R A608D) Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7334	TRKA (G595R A608D) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7335	ADP-Glo™Assay+TRKA (G595R A608D) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7336	TRKA (G595R) Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7337	TRKA (G595R) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7338	ADP-Glo™Assay+TRKA (G595R) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7339	TRKA (G667C) Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7340	TRKA (G667C) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7341	ADP-Glo™Assay+TRKA (G667C) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7342	TRKC Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7343	TRKC Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7344	ADP-Glo™Assay+TRKC KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7345	TSSK1B Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7346	TSSK1B Kinase Enzyme System ADP-Glo™Assay+TSSK1B KES	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7347	'	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30 385,20
VA7348 VA7349	YES1 (T348I) Kinase Enzyme System YES1 (T348I) Kinase Enzyme System	10	µg	NA.32 NA.32	Dry Ice	SIG	1	428,00 6666,00	10,00	5999,40
VA7349 VA7350	ADP-Glo™Assay+YES1 (T348I) KES	1	mg each	NA.32	Dry Ice Dry Ice	SIG	1	867,00	10,00	780,30
VA7351	YES1 Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7352	YES1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7353	ADP-Glo™Assay+YES1 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7354	YSK4 (MAP3K19) Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7355	YSK4 (MAP3K19) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7356	ADP-Glo™Assay+YSK4 (MAP3K19) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7357	EML4-ALK Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7358	EML4-ALK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7359	ADP-Glo™Assay+EML4-ALK KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7360	ERN2 (IRE2) Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7361	ERN2 (IRE2) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7362	ADP-Glo™Assay+ERN2 (IRE2) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7363	SBK1 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7364	SBK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7365	ADP-Glo™Assay+SBK1 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7366	TIE2 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7367	TIE2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7368 VA7369	ADP-Glo™Assay+TIE2 KES ABL2 Kinase Enzyme System	10	each	NA.32 NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7309 VA7370	ABL2 Kinase Enzyme System	1	mg	NA.32	Dry Ice Dry Ice	SIG	1	428,00 6666,00	10,00	385,20 5999,40
VA7370	ADP-Glo™Assay+ABL2 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7372	ALK (L1196M) Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7373	ALK (L1196M) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7374	ADP-Glo™Assay+ALK (L1196M) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7378	AMPK (A2/B1/G2) Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	771,00	10,00	693,90
VA7379	AMPK (A2/B1/G2) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7380	ADP-GIo™Assay+AMPK (A2/B1/G2) KES	1	each	NA.32	Dry Ice	SIG	1	1089,00	10,00	980,10
VA7381	AURORA C Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7382	AURORA C Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7383	ADP-Glo™Assay+AURORA C KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7384	BLK Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7385	BLK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7386	ADP-Glo™Assay+BLK KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7387	BMPR2 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7388	BMPR2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7389	ADP-Glo™Assay+BMPR2 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7390 VA7391	BRSK1 Kinase Enzyme System BRSK1 Kinase Enzyme System	10	µg	NA.32	Dry Ice Dry Ice	SIG	1	428,00	10,00	385,20 5999,40
VA7391 VA7392	BRSK1 Kinase Enzyme System ADP-Glo™Assay+BRSK1 KES	1	mg each	NA.32 NA.32	Dry Ice	SIG	1	6666,00 867,00	10,00	780,30
VA7392 VA7393	BRSK2 Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7393	BRSK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
	· ·	1			• • •			1,,,,		, ,



Perform		Pour plus d'informat	ions sur nos conditio	ns de vente,	ici en 1 clic, cor	nsulter notre site			PU HT		
March Marc	Référence	Description Produit	Nombre d'Unités					Qté	2022		PUHT en € remisé
WATER Company Septem 1 1 1 1 1 1 1 1 1	VΔ7395	ADP-Glo™Assav+BRSK2 KFS	1			-		1			
		,	-								
Marchest											5999,40
DALFORMA Manual Segmen System 11			1								780,30
Decomposition Decomposition Composition Compositio	VA7399	CDK1/CyclinA1 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1		10,00	385,20
WATER WATE	VA7400	CDK1/CyclinA1 Kinase Enzyme System	1		NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
	VA7401	ADP-Glo™Assay+CDK1/CyclinA1 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
MAX-100 May No. May	VA7402	CDK7/CyclinH1/MNAT1 Kinase Enzyme Sys.	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
MAJES ACC CASE Revenue System 1	VA7403	CDK7/CyclinH1/MNAT1 Kinase Enzyme Sys.	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
1947-195 2013 2014 2014 2015 20	VA7404	ADP-Glo™Assay+CDK7/CyclinH1/MNAT1 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
1,000,000 1,000	VA7405	CK1δ Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
1942-866 Del (1972) Elissee Froyme Sys. 1 90 90 90 90 90 90 90	VA7406	CK1ō Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VAX-100 OK12 (C178C) Kenne Engine Sys. 1	VA7407	ADP-Glo™Assay+CK1δ KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
WA-7110 ADP-GDP*-Dasp-PCH26 (GETRC) NES 2 eech M-3.22 D-y (ce 5)G 2 607,00 10,00 700,3 300,5 300,70 3	VA7408	CK1ɛ (R178C) Kinase Enzyme Sys.	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
WA7411 CRTT (1978) Kinase frayme System 10 mg MA.32 Dry Ize 31G 1 478,00 10,00 395,4 MA7412 APP-607-Massy-t-MT (1978) Kinase frayme System 1 mg MA.32 Dry Ize 31G 1 666,00 10,00 399,4 MA7412 APP-607-Massy-t-MT (1978) Kinase frayme System 10 mg MA.32 Dry Ize 31G 1 420,00 10,00 395,2 MA7414 APP-607-Massy-t-MT (1978) Kinase frayme System 10 mg MA.32 Dry Ize 31G 1 420,00 10,00 395,2 MA7414 APP-607-Massy-t-MT (1978) Kinase frayme System 10 mg MA.32 Dry Ize 31G 1 827,00 10,00 395,2 MA7414 APP-607-Massy-t-MT (1978) Kinase frayme System 10 mg MA.32 Dry Ize 31G 1 827,00 10,00 395,2 MA7414 APP-607-Massy-t-MT (1978) Kinase frayme System 10 mg MA.32 Dry Ize 31G 1 827,00 10,00 395,2 MA7414 APP-607-Massy-t-MT (1978) Kinase frayme System 10 mg MA.32 Dry Ize 31G 1 827,00 10,00 395,4 MA7414 APP-607-Massy-t-MT (1978) Kinase frayme System 10 mg MA.32 Dry Ize 31G 1 887,00 10,00 395,4 MA7410 APP-607-Massy-t-MT (1978) Kinase frayme System 10 mg MA.32 Dry Ize 31G 1 887,00 10,00 395,4 MA7410 APP-607-Massy-t-MT (1978) Kinase frayme System 10 mg MA.32 Dry Ize 31G 1 887,00 10,00 395,4 MA7421 APP-607-Massy-t-MT (1978) Kinase frayme System 10 mg MA.32 Dry Ize 31G 1 887,00 10,00 395,4 MA7422 Dry	VA7409	CK1ɛ (R178C) Kinase Enzyme Sys.	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
WA7112 WAT (1678E) Winase Enzyme System 1 each NA.32 Dry Ize 566 1 666,00 10,00 790,00	VA7410	ADP-Glo™Assay+CK1ε (R178C) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
WA7413 ADP-GOV-Ascopt - KTT (T670E) KTS 1 0.00 780.3 780.3 780.5	VA7411	c-KIT (T670E) Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
WA7414 CLEZ Kinase Enzyme System 1	VA7412	c-KIT (T670E) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA-7415 CUZ Kinase Enzyme System 1 mg NA.32 Dry Ion SEG 1 6666.00 10,00 5999.4 VA-7416 ADP-Gin*Assay-YCKX KES 1 each NA.32 Dry Ion SEG 1 4200.00 20.00 20.52 VA-7418 DAPK Kinase Enzyme System 1 mg NA.32 Dry Ion SEG 1 4200.00 20.52 VA-7419 ADP-Gin*Assay-YCKX KES 1 each NA.32 Dry Ion SEG 1 4200.00 20.52 VA-7419 ADP-Gin*Assay-YCKX KES 1 each NA.32 Dry Ion SEG 1 4200.00 20.52 VA-7419 ADP-Gin*Assay-YCKX KES 1 each NA.32 Dry Ion SEG 1 4200.00 0.00 20.52 VA-7419 DAPK Kinase Enzyme System 10 D0 NA.32 Dry Ion SEG 1 4200.00 0.00 20.53 VA-7420 DAPK Kinase Enzyme System 1 mg NA.32 Dry Ion SEG 1 4200.00 0.00 20.53 VA-7421 DAPK Kinase Enzyme System 10 D0 NA.32 Dry Ion SEG 1 4200.00 0.00 20.53 VA-7423 DYRKIA Kinase Enzyme System 10 D0 NA.32 Dry Ion SEG 1 4200.00 0.00 20.53 VA-7424 DYRKIA Kinase Enzyme System 1 mg NA.32 Dry Ion SEG 1 4200.00 0.00 20.53 VA-7425 DYRKIA Kinase Enzyme System 1 mg NA.32 Dry Ion SEG 1 4200.00 0.00 20.53 VA-7426 DYRKIA Kinase Enzyme System 10 Dg NA.32 Dry Ion SEG 1 4200.00 0.00 20.50 VA-7429 DYRKIA Kinase Enzyme System 1 mg NA.32 Dry Ion SEG 1 4200.00 0.00 20.50 VA-7420 DYRKIA Kinase Enzyme System 1 mg NA.32 Dry Ion SEG 1 4200.00 0.00 20.50 VA-7420 DYRKIA Kinase Enzyme System 1 mg NA.32 Dry Ion SEG 1 4200.00 0.00 20.50 VA-7420 DYRKIA Kinase Enzyme System 1 mg NA.32 Dry Ion SEG 1 4200.00 0.00 20.50 VA-7421 DYRKIA Kinase Enzyme System 1 mg NA.32 Dry Ion SEG 1 4200.00 0.00 20.50 VA-7422 DYRKIA Kinase Enzyme System 1 mg NA.32 Dry Ion SEG 1 4200.00 0.00 20.50 VA-7423 DYRKIA Kinase Enzyme System 1 mg NA.32 Dry Ion SEG 1 4200.00 0.00 20.50 VA-7424 DYRKIA Kinase Enzyme System 1	VA7413	ADP-Glo™Assay+c-KIT (T670E) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7-151 ODF-Gio**Passay*-CLUZ KES	VA7414	CLK2 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7-151 ODF-Gio**Passay*-CLUZ KES	VA7415		1		NA.32		SIG	1		10,00	5999,40
VA7411		· · ·	1					\vdash			
VA7418 DAPC Kinose Enzyme System 1 mg NA.32 Dry Ion SIG 1 6666,00 10,00 5999,4 VA7419 ADP-Cin*Assay APRIX ERS 1 eech NA.32 Dry Ion SIG 1 867,00 10,00 780,3 VA7421 DAPK Kinose Enzyme System 10 mg NA.32 Dry Ion SIG 1 428,00 10,00 383,5 VA7422 DAPK Kinose Enzyme System 1 mg NA.32 Dry Ion SIG 1 6666,00 10,00 780,3 VA7423 DAPK Kinose Enzyme System 10 mg NA.32 Dry Ion SIG 1 6666,00 10,00 780,3 VA7424 DAPK Kinose Enzyme System 10 mg NA.32 Dry Ion SIG 1 6666,00 10,00 383,5 VA7424 DYIKKI A Kinose Enzyme System 11 mg NA.32 Dry Ion SIG 1 6666,00 10,00 383,5 VA7424 DYIKKI A Kinose Enzyme System 10 mg NA.32 Dry Ion SIG 1 6666,00 10,00 780,3 VA7425 DYIKKI A Kinose Enzyme System 10 mg NA.32 Dry Ion SIG 1 6666,00 10,00 780,3 VA7427 DYIKKI A Kinose Enzyme System 10 mg NA.32 Dry Ion SIG 1 6666,00 10,00 385,2 VA7428 DYIKKI A Kinose Enzyme System 1 mg NA.32 Dry Ion SIG 1 6666,00 10,00 385,2 VA7429 DYIKKI A Kinose Enzyme System 1 mg NA.32 Dry Ion SIG 1 6666,00 10,00 385,2 VA7420 DYIKKI A Kinose Enzyme System 1 mg NA.32 Dry Ion SIG 1 6666,00 10,00 385,2 VA74210 DYIKKI A Kinose Enzyme System 1 mg NA.32 Dry Ion SIG 1 6666,00 10,00 385,2 VA74210 DYIKKI A Kinose Enzyme System 1 mg NA.32 Dry Ion SIG 1 6666,00 10,00 385,2 VA7430 DYIKKI A Kinose Enzyme System 1 mg NA.32 Dry Ion SIG 1 6666,00 10,00 385,2 VA7431 DYIKKI A Kinose Enzyme System 1 mg NA.32 Dry Ion SIG 1 6666,00 10,00 385,2 VA7432 DYIKKI A Kinose Enzyme System 1 mg NA.32 Dry Ion SIG 1 6666,00 10,00 385,2 VA7433 DYIKKI A Kinose Enzyme System 1 mg NA.32 Dry Ion SIG 1 6666,00 10,00 385,2 VA7433 DYIKKI A Kinose Enzyme System 1 mg NA.32 Dry Ion SIG 1 6666,0			10					\vdash			
VA7419 ADP-Glo**Assay+DARC KES 1 each NA.32 Dry Ice SIG 1 4.43,00 10,00 385,34 3.444,32 3.444,32 Dry Ice SIG 1 4.43,00 10,00 385,34 3.444,32 3.444,32 3.444,33 3.444,33 3.444,33 3.444,33 3.444,34 3.44								-			
VA7420 DARKS Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428.00 10.00 5999.4			-					\vdash			
VA7421 DAPK3 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 780,3 VA7422 DAPC-Gio**Assay-LOPK2 KISS 1 each NA.32 Dry Ice SIG 1 478,00 10,00 780,3 VA7424 VA7423 DRY Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 478,00 10,00 780,3 VA7424 VA7423 DRY Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 780,3 VA7424 DRYKLA Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 780,3 VA7425 DRY Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 780,3 VA7425 DRY Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 780,3 VA7426 DRY Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 780,3 VA7428 ADP-Gio**Assay-UVRK1B KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 780,3 VA7428 DRY Kinase Enzyme System 10 pg NA.32 Dry Ice SIG 1 6666,00 10,00 780,3 VA7429 DRYKK Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 780,3 VA7429 DRYKK Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 780,3 VA7429 DRYKK Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 780,3 VA7439 DRYKE Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 780,3 VA7439 EGFR (G/146) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 780,3 VA7439 EGFR (G/146) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 780,3 VA7439 DryKe Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 780,3 VA7439 EGFR (G/146) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 780,3 VA7439 EGFR (G/166) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 780,3 VA7440 EARAK Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,0			-					\vdash			
VA7422 ADP-Glor*Assay+DAPK3 KES 1 sech NA.32 Dry Ice SiG 1 867,00 10,00 780,3 780,3 780,4								\vdash			
VA7423 DYRKIA Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7424 DYRKIA Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7425 DYRKIA Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 428,00 10,00 5999,4 VA7426 DYRKIB Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7427 DYRKIB Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7428 DYRKIB Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 6666,00 10,00 385,2 VA7429 DYRKIB Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 6666,00 10,00 385,2 VA7430 DYRKIB Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 6666,00 10,00 385,2 VA7430 DYRKIB Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 6666,00 10,00 385,2 VA7430 DYRKIB Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7431 ADP-Gio"Assay+CGFR (A746) Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7431 EGFR (G746) Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7431 EGFR (G746) Kinase Enzyme System 1 ug NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7431 EGFR (G736) Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 6666,00 10,00 780,3 VA7431 EGFR (G736) Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7439 EGFR (G736) Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7439 EGFR (G736) Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7434 EFZAK4 Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7444 EHA42 Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7444 EHA42 Kinase Enzyme Sys		<u> </u>	<u> </u>					\vdash			
VA7424 DYRKIA Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999.4 VA7425 ADP-Gio**Assay+DYRKIA KES 1 each NA.32 Dry Ice SIG 1 428,00 10,00 780,3 VA7426 DYRKIB Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 6666,00 10,00 780,3 VA7427 DYRKIB Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 780,3 VA7428 ADP-Gio**Assay+DYRKIB KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 780,3 VA7429 DYRK3 Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 6666,00 10,00 780,3 VA7429 DYRK3 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 780,3 VA7430 DYRK3 Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 6666,00 10,00 780,3 VA7431 ADP-Gio**Assay+DYRK3 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,3 VA7432 EGFR (G746) Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 6666,00 10,00 780,3 VA7431 CFR (G746) Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 6666,00 10,00 780,3 VA7433 EGFR (G746) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 780,3 VA7435 EGFR (G719C) Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 428,00 10,00 780,3 VA7436 EGFR (G719C) Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 488,00 10,00 780,3 VA7439 EJFZAKK Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 488,00 10,00 780,3 VA7439 EJFZAKK Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 488,00 10,00 780,3 VA7439 EJFZAKK Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 488,00 10,00 780,3 VA7440 EJFZAK Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 488,00 10,00 780,3 VA7441 EJFLAZ Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 488,00 10,00 780,3 VA7441 EJFLAZ Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 488,00			<u> </u>					\vdash			
VA7425 OYRKIS Kinase Enzyme System 10 ug NA.32 Dry Ice SiG 1 428,00 10,00 780,3		<u> </u>						-			
VA7426 DYRKIB Kinase Enzyme System 10											
VA7427 DYRKIB Kinase Enzyme System 1		,	_	each		Dry Ice					780,30
VA7428 ADP-Glo*Assay+DYRK1B KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,3 VA7429 DYRK3 Kinase Enzyme System 10 pg NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7430 DYRK3 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 5999,4 VA7431 ADP-Glo*Assay+DYRK3 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,3 VA7433 EGFR (0746) Kinase Enzyme System 10 pg NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7433 EGFR (0746) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 389,3 VA7434 ADP-Glo*Assay+EGFR (0746) KES 1 each NA.32 Dry Ice SIG 1 887,00 10,00 5999,4 VA7434 ADP-Glo*Assay+EGFR (0746) KES 1 each NA.32 Dry Ice SIG 1 887,00 10,00 385,2 VA7435 EGFR (0746) Kinase Enzyme System 10 pg NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7436 ADP-Glo*Assay+EGFR (0746) KES 1 each NA.32 Dry Ice SIG 1 428,00 10,00 5999,4 VA7434 ADP-Glo*Assay+EGFR (0746) KES 1 each NA.32 Dry Ice SIG 1 428,00 10,00 5999,4 VA7436 EIZAK4 Kinase Enzyme System 10 pg NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7439 EIZAK4 Kinase Enzyme System 10 pg NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7439 EIZAK4 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7440 ADP-Glo*Assay+EIFZAK4 KES 1 each NA.32 Dry Ice SIG 1 428,00 10,00 5999,4 VA7440 ADP-Glo*Assay+EIFZAK4 KES 1 each NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7442 EPHAZ Kinase Enzyme System 10 pg NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7444 EPHAZ Kinase Enzyme System 10 pg NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7444 EPHAZ Kinase Enzyme System 10 pg NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7444 EPHAZ Kinase Enzyme System 10 pg NA.32 Dry Ice SIG 1 428,00 10,0				μg							385,20
VA7429 VRK3 Kinase Enzyme System 10	VA7427	DYRK1B Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7430 DYRK3 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4	VA7428	ADP-Glo™Assay+DYRK1B KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
NA7431 ADP-Glo"Assay+DYRK3 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,3	VA7429	DYRK3 Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7432 EGFR (d746) Kinase Enzyme System	VA7430	DYRK3 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7432 EGFR (d746) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7434 ADP-Glo"Assay+EGFR (d746) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,3 VA7435 EGFR (G719C) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 5999,4 VA7436 EGFR (G719C) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7437 ADP-Glo"Assay+EGFR (G719C) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,3 VA7438 EIF2AK4 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 867,00 10,00 780,3 VA7439 EIF2AK4 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 385,2 VA7440 EIF2AK4 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7440 ADP-Glo"Assay+EIF2AK4 KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7441 EPHA2 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 385,2 VA7442 EPHA2 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7444 EPHA4 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7444 EPHA4 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7444 EPHA4 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7444 EPHA4 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7445 EPHA4 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7445 EPHA4 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7446 ADP-Glo"Assay+EPHA4 KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7449 EPHA7 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7449 EPHA7 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7449 ADP-Glo"Assay+EPHA7 KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7449 ADP-Glo"Assay+EPHA7 KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7449 ADP-Glo"Assay+EPHA7 KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7449 ADP-Glo"Assay+EPHA8 KES 1 PHA8 Kinase Enzyme System 1 PHA8 Kinase Enzyme Syste	VA7431	ADP-Glo™Assay+DYRK3 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7434 ADP-Glo'™Assay+EGFR (d746) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,3 VA7435 EGFR (G719C) Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7436 EGFR (G719C) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7437 ADP-Glo'™Assay+EGFR (G719C) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,3 VA7438 EIF2AK4 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7439 EIF2AK4 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7440 ADP-Glo'™Assay+EIF2AK4 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,3 VA7441 EPHAZ Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 867,00 10,00 385,2 VA7442 EPHAZ Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7444 EPHAZ Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7444 ADP-Glo'™Assay+EPHAZ KES 1 each NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7444 EPHAZ Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 5999,4 VA7444 EPHAZ Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 5999,4 VA7444 EPHAZ Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 780,3 VA7445 EPHAZ Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7446 EPHAZ Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7446 EPHAZ Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 867,00 10,00 5999,4 VA7446 EPHAZ Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 867,00 10,00 5999,4 VA7446 EPHAZ Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 5999,4 VA7449 ADP-Glo'™Assay+EPHAZ KES 1 each NA.32 Dry Ice SIG 1 428,00 10,00 5999,4 VA7449 ADP-Glo'™Assay+EPHAZ KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7449 ADP-Glo'™Assay+EPHAZ KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7449 ADP-Glo'™Assay+EPHAZ KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7449 ADP-Glo'™Assay+EPHAZ KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7449 ADP-Glo'™Assay+EPHAZ KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7445 EPHAZ Kinase Enzyme System 1 m	VA7432	EGFR (d746) Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7435 EGFR (G719C) Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7436 EGFR (G719C) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7437 ADP-GIo™Assay+EGFR (G719C) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,3 VA7438 EIFZAK4 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 5999,4 VA7440 ADP-GIo™Assay+EIFZAK4 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,3 VA7441 EPHAZ Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 867,00 10,00 780,3 VA7441 EPHAZ Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7442 EPHA4 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7444 EPHA4 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 867,00 10,00 780,3 VA7444 EPHA4 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 867,00 10,00 780,3 VA7444 EPHA4 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 867,00 10,00 780,3 VA7444 EPHA4 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 780,3 VA7445 EPHA4 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 780,3 VA7446 EPHA4 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 780,3 VA7446 EPHA4 Kinase Enzyme System 1 μg NA.32 Dry Ice SIG 1 428,00 10,00 780,3 VA7446 EPHA4 Kinase Enzyme System 1 μg NA.32 Dry Ice SIG 1 428,00 10,00 780,3 VA7446 EPHA7 Kinase Enzyme System 1 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7447 EPHA7 Kinase Enzyme System 1 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7448 EPHA7 Kinase Enzyme System 1 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7449 ADP-GIo™Assay+EPHA7 KES 1 each NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7449 ADP-GIo™Assay+EPHA7 KES 1 each NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7450 EPHB4 Kinase Enzyme System 1 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7451 EPHB4 Kinase Enzyme System 1 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7451 EPHB4 Kinase Enzyme System 1 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7451 EPHB4 Kinase Enzyme System 1 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7451 EPHB4 Kinase Enzyme System 1 μg NA.32 Dry Ice SIG 1 4	VA7433	EGFR (d746) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7436 EGFR (G719C) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7437 ADP-GIO**Assay+EGFR (G719C) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,3 VA7438 EIF2AKK Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7439 EIF2AKK Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7440 ADP-GIO**Assay+EIF2AKK KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,3 VA7441 EPHA2 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7442 EPHA2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7444 EPHA4 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7444 EPHA4 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 867,00 10,00 780,3 VA7444 EPHA4 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7445 EPHA4 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 385,2 VA7445 EPHA4 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 385,2 VA7445 EPHA4 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7446 ADP-GIO**Assay+EPHA4 KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7446 EPHA7 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7446 EPHA7 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7448 EPHA7 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7449 ADP-GIO**Assay+EPHA7 KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7449 EPHA7 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7449 EPHA7 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7450 EPHB4 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7450 EPHB4 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7450 EPHB4 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7450 EPHB4 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7450 EPHB4 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7450 EPHB4 Kinase Enzy	VA7434	ADP-Glo™Assay+EGFR (d746) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7437 ADP-Glo**Assay+EGFR (G719C) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,31	VA7435	EGFR (G719C) Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7438 EIF2AK4 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7439 EIF2AK4 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7440 ADP-Glo™Assay+EIF2AK4 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,3 VA7441 EPHA2 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7442 EPHA2 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7443 ADP-Glo™Assay+EPHA2 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,3 VA7444 EPHA4 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 867,00 10,00 780,3 VA7444 EPHA4 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7445 EPHA4 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7446 ADP-Glo™Assay+EPHA4 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,3 VA7446 ADP-Glo™Assay+EPHA4 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,3 VA7446 EPHA7 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7446 EPHA7 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 780,3 VA7448 EPHA7 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 5999,4 VA7449 ADP-Glo™Assay+EPHA7 KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7449 ADP-Glo™Assay+EPHA7 KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7450 EPHB4 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7451 EPHB4 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7452 ADP-Glo™Assay+EPHA8 KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7452 ADP-Glo™Assay+EPHB4 KES	VA7436	EGFR (G719C) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7439 EIF2AK4 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7440 ADP-Glo™Assay+EIF2AK4 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,3 VA7441 EPHA2 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7442 EPHA2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7443 ADP-Glo™Assay+EPHA2 KES 1 each NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7444 EPHA4 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 780,3 VA7444 EPHA4 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7445 EPHA4 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7445 EPHA4 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 867,00 10,00 780,3 VA7446 ADP-Glo™Assay+EPHA4 KES 1 each NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7448 EPHA7 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7448 EPHA7 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7448 EPHA7 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7449 ADP-Glo™Assay+EPHA7 KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7449 ADP-Glo™Assay+EPHA7 KES 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7450 EPHB4 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7451 EPHB4 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7451 EPHB4 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 5999,4 VA7452 ADP-Glo™Assay+EPHB4 KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7452 ADP-Glo™Assay+EPHB4 KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7452 ADP-Glo™Assay+EPHB4 KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7452 ADP-Glo™Assay+EPHB4 KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7452 ADP-Glo™Assay+EPHB4 KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7452 ADP-Glo™Assay+EPHB4 KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7452 ADP-Glo™Assay+EPHB4 KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7452 ADP-Glo™Assay+EPHB4 KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7452 ADP-Glo™	VA7437	ADP-Glo™Assay+EGFR (G719C) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7440 ADP-Glo™Assay+EIF2AK4 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,3 VA7441 EPHA2 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7442 EPHA2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7443 ADP-Glo™Assay+EPHA2 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,3 VA7444 EPHA4 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7445 EPHA4 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 599,4 VA7446 ADP-Glo™Assay+EPHA4 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,3 VA7447 EPHA7 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1	VA7438	EIF2AK4 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
NA7441 EPHA2 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,21 NA7442 EPHA2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,41 NA7443 ADP-Glo™Assay+EPHA2 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,31 NA7444 EPHA4 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,21 NA7445 EPHA4 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,41 NA7446 ADP-Glo™Assay+EPHA4 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,31 NA7447 EPHA7 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 867,00 10,00 780,31 NA7447 EPHA7 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 780,31 NA7448 EPHA7 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 780,31 NA7449 ADP-Glo™Assay+EPHA7 KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,41 NA7449 ADP-Glo™Assay+EPHA7 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,31 NA7449 ADP-Glo™Assay+EPHA7 KES 1 mg NA.32 Dry Ice SIG 1 867,00 10,00 780,31 NA7450 EPHB4 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 867,00 10,00 780,31 NA7450 EPHB4 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 867,00 10,00 780,31 NA7450 EPHB4 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 867,00 10,00 780,31 NA7450 EPHB4 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 867,00 10,00 780,31 NA7450 EPHB4 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 867,00 10,00 780,31 NA7450 EPHB4 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 867,00 10,00 780,31 NA7450 EPHB4 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 867,00 10,00 780,31 NA7450 EPHB4 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 867,00 10,00 780,31 NA7450 EPHB4 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 867,00 10,00 780,31 NA7450 EPHB4 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 867,00 10,00 780,31 NA7450 EPHB4 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 867,00 10,00 780,31 NA7450 EPHB4 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 867,00 10,00 780,31 NA7450 EPHB4 Kinase Enzyme System	VA7439	EIF2AK4 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7441 EPHA2 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,22 VA7442 EPHA2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7443 ADP-Glo™Assay+EPHA2 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,3 VA7444 EPHA4 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,21 VA7445 EPHA4 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7446 ADP-Glo™Assay+EPHA4 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,3 VA7447 EPHA7 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,21 VA7449 ADP-Glo™Assay+EPHA7 KES 1 mg NA.32 Dry Ice SIG 1	VA7440	ADP-Glo™Assay+EIF2AK4 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7442 EPHA2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7443 ADP-Glo™Assay+EPHA2 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,3 VA7444 EPHA4 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7445 EPHA4 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7446 ADP-Glo™Assay+EPHA4 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,3 VA7447 EPHA7 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7448 EPHA7 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7449 ADP-Glo™Assay+EPHA7 KES 1 each NA.32 Dry Ice SIG 1	VA7441	EPHA2 Kinase Enzyme System	10	μg	NA.32		SIG	1		10,00	385,20
VA7443 ADP-Glo™Assay+EPHA2 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7444 EPHA4 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 5999,4 VA7445 EPHA4 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7446 ADP-Glo™Assay+EPHA4 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,3 VA7447 EPHA7 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,2 VA7448 EPHA7 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 5999,4 VA7449 ADP-Glo™Assay+EPHA7 KES 1 each NA.32 Dry Ice SIG 1 486,00 10,00 780,3 VA7450 EPHB4 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1		· ·									5999,40
VA7444 EPHA4 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,21 VA7445 EPHA4 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,41 VA7446 ADP-Glo™Assay+EPHA4 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,31 VA7447 EPHA7 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,21 VA7448 EPHA7 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,41 VA7449 ADP-Glo™Assay+EPHA7 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,31 VA7450 EPHB4 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,21 VA7451 EPHB4 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>780,30</td>			-								780,30
VA7445 EPHA4 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7446 ADP-Glo™Assay+EPHA4 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,31 VA7447 EPHA7 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,21 VA7448 EPHA7 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7449 ADP-Glo™Assay+EPHA7 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,31 VA7450 EPHB4 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,21 VA7451 EPHB4 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,41 VA7452 ADP-Glo™Assay+EPHB4 KES 1 mg NA.32 Dry Ice SIG 1											
VA7446 ADP-Glo™Assay+EPHA4 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,33 VA7447 EPHA7 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,21 VA7448 EPHA7 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7449 ADP-Glo™Assay+EPHA7 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,31 VA7450 EPHB4 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,21 VA7451 EPHB4 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7452 ADP-Glo™Assay+EPHB4 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 5999,4								-			
VA7447 EPHA7 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,21 VA7448 EPHA7 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7449 ADP-Glo™Assay+EPHA7 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,3 VA7450 EPHB4 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,21 VA7451 EPHB4 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7452 ADP-Glo™Assay+EPHB4 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,3								\vdash			
VA7448 EPHA7 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7449 ADP-Glo™Assay+EPHA7 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,31 VA7450 EPHB4 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,21 VA7451 EPHB4 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7452 ADP-Glo™Assay+EPHB4 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,31			-					\vdash			
VA7449 ADP-Glo™Assay+EPHA7 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,31 VA7450 EPHB4 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,21 VA7451 EPHB4 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7452 ADP-Glo™Assay+EPHB4 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30								\vdash			
VA7450 EPHB4 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,21 VA7451 EPHB4 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,41 VA7452 ADP-Glo™Assay+EPHB4 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,31		· ·	-					\vdash			
VA7451 EPHB4 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,4 VA7452 ADP-Glo™Assay+EPHB4 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,3			-					\vdash			780,30
VA7452 ADP-Glo™Assay+EPHB4 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,3		· ·						-			385,20
			-					\vdash			5999,40
VA7453 FER Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20		ADP-Glo™Assay+EPHB4 KES		each		Dry Ice		-			780,30
	VA7453	FER Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20



	Pour plus d'informat	ions sur nos conditio	ns de vente,	ici en 1 clic, cor	nsulter notre site					inc Ga.
Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant /Carboglace	Groupe Produit	Qté	PU HT 2022 Public	Remise en %	PUHT en € remisé
VA7454	FER Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7455	ADP-Glo™Assay+FER KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7456	FGFR1 (V561M) Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7457	FGFR1 (V561M) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7458	ADP-Glo™Assay+FGFR1 (V561M) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7459	FGFR3 Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7460	FGFR3 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7461	ADP-Glo™Assay+FGFR3 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7462	FGR Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7463	FGR Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7464	ADP-Glo™Assay+FGR KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7465	FRK Kinase Enzyme System	10		NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7466	FRK Kinase Enzyme System	1	μg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7467	ADP-Glo™Assay+FRK KES	1	mg each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7467 VA7468	· · · · · · · · · · · · · · · · · · ·	10		NA.32		SIG	1		10,00	
VA7468 VA7469	Haspin Kinase Enzyme System Haspin Kinase Enzyme System	1	μg	NA.32	Dry Ice Dry Ice	SIG	1	428,00 6666,00	10,00	385,20 5999,40
VA7409 VA7470		1	mg				-		10,00	
	ADP-Glo™Assay+Haspin KES		each	NA.32	Dry Ice	SIG	1	867,00		780,30
VA7471	HGK Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7472	HGK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7473	ADP-Glo™Assay+HGK KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7474	InsR (R1201Q) Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7475	InsR (R1201Q) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7476	ADP-Glo™Assay+InsR (R1201Q) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7477	IRAK1 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7478	IRAK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7479	ADP-Glo™Assay+IRAK1 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7480	LIMK1 Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7481	LIMK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7482	ADP-Glo™Assay+LIMK1 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7483	LTK Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7484	LTK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7485	ADP-Glo™Assay+LTK KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7486	LYN A Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7487	LYN A Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7488	ADP-Glo™Assay+LYN A KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7489	MARK3 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7490	MARK3 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7491	ADP-Glo™Assay+MARK3 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7492	MARK4 Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7493	MARK4 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7494	ADP-Glo™Assay+MARK4 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7495	MASTL Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7496	MASTL Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7497	ADP-Glo™Assay+MASTL KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7498	MEKK3 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7499	MEKK3 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7500	ADP-Glo™Assay+MEKK3 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7501	MET (Y1230C) Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7502	MET (Y1230C) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7503	ADP-Glo™Assay+MET (Y1230C) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7504	MLK4 Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7505	MLK4 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7506	ADP-Glo™Assay+MLK4 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7507	MSSK1 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7508	MSSK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7509	ADP-Glo™Assay+MSSK1 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7510	MYLK2 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7511	MYLK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
	· · · · · · · · · · · · · · · · · · ·	I	1			I.		,	<u> </u>	



1.00	D464		ions sur nos conditio	Unité de	Référentiel	Ambiant	Groupe	Otá	PU HT	Remise	PUHT en €
1972 1972	Référence	Description Produit	Nombre d'Unités	Cdt.	EPST	/Carboglace		Qté	2022 Public	en %	remisé
MATTER MATTER September 1	VA7512	ADP-Glo™Assay+MYLK2 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
MATTER MATTER 1	VA7513	NEK7 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
WASTES MOS Manus Entryme Speam G Q M.S. 20 Corp 100 GE 1 Magaz Gao	VA7514	NEK7 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
1967-150 1967-150		ADP-Glo™Assay+NEK7 KES	1	each	NA.32	Dry Ice	SIG	1	867,00		
MACHINE MACHINE NEW CALLES 1								-			
1967-159 MAIL Kinner Enginem System 10 95 MAIL 10 10 10 10 10 10 10 1			-								
1997-120 PASE Sincer Express Systems 2			-					-			
1997 1997								-			
MASS MASS MASS March Servers Servers 10 mg MA, 32 Cry ker Sig 1 466,00 1,00 299,00			-					-			
WARDED MARKED REPORT System 1			-								
WARTSTS MAZ PERMENT System								-			
WAY-7506 WAY-7 Kinese Enzyme System 1			-								
WASSIGN WASSIGN WASSIGN STORT STORT WASSIGN			-								
MAY-200 MAY-600***Charge-PAYAN KES 1 0.0 0.											
WASSESS PRISES Names Enzyme System 1 mg NA.32 Dry Ica SiG 1 433,00 20,00 399,70			-								
WAST-959 PMIGN Strate Playme System 1 each PAG-32 Dry Ice S1G 1 6662,00 10,00 5761,00 10,00 3761,00 3767,00			-								
WA-7510 ADP Color-Massay FMINET NEPS 1 each NA-32 Only Too 51G 1 M67,00 10,00 780,30 78		, , ,						-			
WA-7531 PKC eta Kinase Enzyme System 10 19 NA-32 Dry Ize 516 1 433,00 10,00 389,70		<u> </u>	-					-			
WA7532 RC eta Kinase Enzyme System		, , , , , , , , , , , , , , , , , , ,	-					-			
VA7533 ADP-Gla**/Resyn Pyrke eta KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,00 780,00 780,00 VA7536 PKC nu Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 433,00 10,00 399,70 VA7536 ADP-Gla**/Resyn Pyrke 10 ug NA.32 Dry Ice SIG 1 602,00 10,00 780,00 VA7536 ADP-Gla**/Resyn Pyrke 10 ug NA.32 Dry Ice SIG 1 602,00 10,00 780,00 VA7539 Pkc Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 602,00 10,00 399,70 VA7539 ADP-Gla**/Resyn Pyrke 10 ug NA.32 Dry Ice SIG 1 602,00 10,00 780,00 VA7539 ADP-Gla**/Resyn Pyrke 10 ug NA.32 Dry Ice SIG 1 602,00 10,00 780,00 VA7539 ADP-Gla**/Resyn Pyrke 10 ug NA.32 Dry Ice SIG 1 602,00 10,00 780,00 VA7539 ADP-Gla**/Resyn Pyrke 10 ug NA.32 Dry Ice SIG 1 602,00 10,00 780,00 VA7540 ADP-Gla**/Resyn Pyrke 10 ug NA.32 Dry Ice SIG 1 602,00 10,00 780,00 VA7540 ADP-Gla**/Resyn Pyrke 10 ug NA.32 Dry Ice SIG 1 602,00 10,00 780,00 VA7540 ADP-Gla**/Resyn Pyrke 10 ug NA.32 Dry Ice SIG 1 602,00 10,00 780,00 VA7540 ADP-Gla**/Resyn Pyrke 10 ug NA.32 Dry Ice SIG 1 602,00 10,00 780,00 VA7544 ADP-Gla**/Resyn Pyrke 10 ug NA.32 Dry Ice SIG 1 602,00 10,00 780,00 VA7544 ADP-Gla**/Resyn Pyrke 10 ug NA.32 Dry Ice SIG 1 602,00 10,00 780,00 VA7544 ADP-Gla**-Resyn Pyrke 10 ug NA.32 Dry Ice SIG 1 602,00 10,00 780,00 VA7544 ADP-Gla**-Resyn Pyrke 10 ug NA.32 Dry Ice SIG 1 602,00 10,00 780,00 VA7544 ADP-Gla**-Resyn Pyrke 10 ug NA.32 Dry Ice SIG 1 602,00 10,00 780,00 VA7544 ADP-Gla**-Resyn Pyrke 10 ug NA.32 Dry Ice SIG 1 602,00 10,00 780,00 VA7544 ADP-Gla**-Resyn Pyrke 10 ug NA.32 Dry Ice SIG 1 602,00 10,00 780,00 VA7544 ADP-Gla**-Resyn Pyrke 10 ug NA.32 Dry Ice SIG 1								-			
VAZSSA PKC mix Kinsses Enzyme System		<u> </u>	-								
VA7535 PKC nu Kinase Enzyme System			10								
VA7536 ADF-Glo**Nasay+PKC ru KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,00 VA7537 PLX2 Kinsse Enzyme System 10 ug NA.32 Dry Ice SIG 1 433,00 10,00 389,70 VA7538 RXX Kinsse Enzyme System 1 reg NA.32 Dry Ice SIG 1 433,00 10,00 389,70 VA7538 RXX Kinsse Enzyme System 1 reg NA.32 Dry Ice SIG 1 6602,00 10,00 780,00 VA7539 ADF-Glo**Nasay+PLX2 KES 1 each NA.32 Dry Ice SIG 1 6602,00 10,00 780,00 VA7540 RXX Kinsse Enzyme System 10 ug NA.32 Dry Ice SIG 1 6602,00 10,00 780,00 VA7541 RXX Kinsse Enzyme System 10 ug NA.32 Dry Ice SIG 1 6602,00 10,00 780,30 VA7541 RXX Kinsse Enzyme System 10 ug NA.32 Dry Ice SIG 1 6602,00 10,00 780,30 VA7541 RXX Kinsse Enzyme System 10 ug NA.32 Dry Ice SIG 1 6606,00 10,00 385,20 VA7544 RXX Kinsse Enzyme System 10 ug NA.32 Dry Ice SIG 1 6666,00 10,00 385,20 VA7544 RXX Kinsse Enzyme System 10 ug NA.32 Dry Ice SIG 1 6666,00 10,00 385,20 VA7546 RXX Kinsse Enzyme System 10 ug NA.32 Dry Ice SIG 1 6666,00 10,00 385,20 VA7546 RXX Kinsse Enzyme System 10 ug NA.32 Dry Ice SIG 1 6666,00 10,00 385,20 VA7546 RXX Kinsse Enzyme System 10 ug NA.32 Dry Ice SIG 1 6666,00 10,00 385,20 VA7546 RXX Kinsse Enzyme System 10 ug NA.32 Dry Ice SIG 1 6666,00 10,00 385,20 VA7547 RXX Kinsse Enzyme System 10 ug NA.32 Dry Ice SIG 1 6666,00 10,00 385,20 VA7547 RXX Kinsse Enzyme System 10 ug NA.32 Dry Ice SIG 1 6666,00 10,00 385,20 VA7547 RXX Kinsse Enzyme System 10 ug NA.32 Dry Ice SIG 1 6666,00 10,00 385,20 VA7556 RXX Kinsse Enzyme System 10 ug NA.32 Dry Ice SIG 1 6666,00 10,00 385,20 VA7556 SIG Kinsse Enzyme System 10 ug NA.32 Dry Ice SIG 1 6666,00 10,00 385,20 VA7555 SIG Kinsse Enzy		<u> </u>						-			
VA7537 PALZ Kinase Enzyme System 1			1					-			
VA7518 PAX2 Kinsse Enzyme System			10					-			
VA7539 ADP-Glo*Assay+PLK2 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7540 PLK5 Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 433,00 10,00 389,70 VA7541 NA542 ADP-Glo*Assay+PLK2 KES 1 each NA.32 Dry Ice SIG 1 6602,00 10,00 5994,10 VA7543 PRKK Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7544 PRKK Kinase Enzyme System 1 ug NA.32 Dry Ice SIG 1 6666,00 10,00 3999,40 VA75454 PRKK Kinase Enzyme System 1 ug NA.32 Dry Ice SIG 1 6666,00 10,00 3999,40 VA7546 ROSI Kinase Enzyme System 1 ug NA.32 Dry Ice SIG 1 6666,00 10,00 3999,40 VA7546 ROSI Kinase Enzyme System 1 ug NA.32 Dry Ice SIG 1 6666,00 10,00 385,20 VA7546 ROSI Kinase Enzyme System 1 ug NA.32 Dry Ice SIG 1 6666,00 10,00 385,20 VA7547 ROSI Kinase Enzyme System 1 ug NA.32 Dry Ice SIG 1 6666,00 10,00 3999,40 VA7548 ROSI Kinase Enzyme System 1 ug NA.32 Dry Ice SIG 1 6666,00 10,00 3999,40 VA7549 ROSI Kinase Enzyme System 1 ug NA.32 Dry Ice SIG 1 428,00 10,00 3999,40 VA7549 ROSI Kinase Enzyme System 1 ug NA.32 Dry Ice SIG 1 428,00 10,00 3999,40 VA7549 ROSI Kinase Enzyme System 1 ug NA.32 Dry Ice SIG 1 428,00 10,00 3999,40 VA7549 ROSI Kinase Enzyme System 1 ug NA.32 Dry Ice SIG 1 428,00 10,00 3999,40 VA7549 ROSI Kinase Enzyme System 1 ug NA.32 Dry Ice SIG 1 428,00 10,00 3999,40 VA7549 ROSI Kinase Enzyme System 1 ug NA.32 Dry Ice SIG 1 428,00 10,00 3999,40 VA7549 ROSI Kinase Enzyme System 1 ug NA.32 Dry Ice SIG 1 428,00 10,00 3999,40 VA7549 ROSI Kinase Enzyme System 1 ug NA.32 Dry Ice SIG 1 428,00 10,00 3999,40 VA7549 ROSI Kinase Enzyme System 1 ug NA.32 Dry Ice SIG 1 428,00 10,00 3999,40 VA7559 ROS								-			
VA7540 PLXS Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 433.00 10,00 389.70 VA7541 PLUS Kinase Enzyme System 1 ng NA.32 Dry Ice SIG 1 6660,00 10,00 5991,10 VA7542 ADP-Gio**Assay+PLUS XES 1 each NA.32 Dry Ice SIG 1 867.00 10,00 5999,40 VA7544 PRKX Kinase Enzyme System 1 ng NA.32 Dry Ice SIG 1 428.00 10,00 5999,40 VA7545 ADP-Gio**Assay+PLUS XES 1 each NA.32 Dry Ice SIG 1 428.00 10,00 780.30 VA7546 PRKX Kinase Enzyme System 1 ng NA.32 Dry Ice SIG 1 428.00 10,00 780.30 VA7546 ROSI Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 428.00 10,00 780.30 VA7547 ROSI Kinase Enzyme System 1 ng NA.32 Dry Ice SIG 1 428.00 10,00 780.30 VA7548 ADP-Gio**Assay+ROSI KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 780.30 VA7549 RSKS Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 6666,00 10,00 780.30 VA7549 RSKS Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 6666,00 10,00 780.30 VA7550 RSKS Kinase Enzyme System 1 ng NA.32 Dry Ice SIG 1 6666,00 10,00 385.20 VA7551 ADP-Gio**Assay+RSKS KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7552 RSK4 Kinase Enzyme System 1 ng NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7553 RSK4 Kinase Enzyme System 1 ng NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7555 RSK4 Kinase Enzyme System 1 ng NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7556 SGK2 Kinase Enzyme System 1 ng NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7557 RSK4 Kinase Enzyme System 1 ng NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7558 SRRV1 Kinase Enzyme System 1 ng NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7557 SGK2 Kinase Enzyme System 1 ng NA.32 Dry Ice SIG 1 6666,	VA7539	ADP-Glo™Assay+PLK2 KES	1		NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7541	VA7540		10	μд	NA.32	Dry Ice	SIG	1	433,00	10,00	389,70
VA7543 PRICK Kinase Enzyme System 10 19 NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7544 PRICK Kinase Enzyme System 1 ng NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7545 ADP-Glo™Assay+PRICK KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 395,20 VA7546 ROSI Kinase Enzyme System 10 ng NA.32 Dry Ice SIG 1 428,00 10,00 395,20 VA7547 ROSI Kinase Enzyme System 10 ng NA.32 Dry Ice SIG 1 428,00 10,00 5999,40 VA7548 ADP-Glo™Assay+ROSI KES 1 each NA.32 Dry Ice SIG 1 428,00 10,00 780,30 VA7549 RSK3 Kinase Enzyme System 10 ng NA.32 Dry Ice SIG 1 428,00 10,00 780,30 VA7549 RSK3 Kinase Enzyme System 10 ng NA.32 Dry Ice SIG 1 428,00 10,00 780,30 VA7559 RSK3 Kinase Enzyme System 10 ng NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7551 ADP-Glo™Assay+RSK3 KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7552 RSK4 Kinase Enzyme System 10 ng NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7553 RSK4 Kinase Enzyme System 10 ng NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7555 RSK4 Kinase Enzyme System 10 ng NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7555 SGK2 Kinase Enzyme System 10 ng NA.32 Dry Ice SIG 1 428,00 10,00 780,30 VA7555 SGK2 Kinase Enzyme System 10 ng NA.32 Dry Ice SIG 1 428,00 10,00 780,30 VA7555 SGK2 Kinase Enzyme System 10 ng NA.32 Dry Ice SIG 1 428,00 10,00 780,30 VA7555 SGK2 Kinase Enzyme System 10 ng NA.32 Dry Ice SIG 1 428,00 10,00 780,30 VA7555 SGK2 Kinase Enzyme System 10 ng NA.32 Dry Ice SIG 1 428,00 10,00 780,30 VA7556 SGK2 Kinase Enzyme System 10 ng NA.32 Dry Ice SIG 1 428,00 10,00 780,30 VA7556 SGK2 Kinase Enzyme System 10 ng NA.32 Dry Ice SIG 1 428,00 10,00 335,20 VA7565 SGK2 Kinase	VA7541	PLK3 Kinase Enzyme System	1		NA.32	Dry Ice	SIG	1	6602,00	10,00	5941,80
NA7544 RKX Kinase Enzyme System	VA7542	ADP-Glo™Assay+PLK3 KES	1		NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
NA7545 ADP-Glo**Assay+PRKX KES 1 each NA.32 Dry Ice SIG 1 428,00 10,00 780,30	VA7543	PRKX Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7546 ROS1 Kinase Enzyme System 10	VA7544	PRKX Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7547 ROS1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7548 ADP-Gio"Assay+ROS1 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7549 RSK3 Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 428,00 10,00 335,20 VA7550 RSK3 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 780,30 VA7551 ADP-Gio"Assay+RSK3 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7552 RSK4 Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7553 RSK4 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7554 ADP-Gio"Assay+RSK4 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7555 SGK2 Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7555 SGK2 Kinase Enzyme System 10 ug NA.32 Dry Ice SIG 1 428,00 10,00 780,30 VA7556 SGK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7557 ADP-Gio"Assay+RSK4 KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7558 SGK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7559 SRPK1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 780,30 VA7550 SRPK1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 780,30 VA7550 SRPK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7560 SRPK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7561 SRPK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7562 SRPK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7563 SRPK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00	VA7545	ADP-Glo™Assay+PRKX KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7548 ADP-Glo'''Assay+ROS1 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7549 RSK3 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7550 RSK3 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7551 ADP-Glo'''Assay+RSK3 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7552 RSK4 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7553 RSK4 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7554 ADP-Glo'''Assay+RSK4 KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7555 SGK2 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7556 SGK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7557 ADP-Glo'''Assay+SGK2 KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7558 SGK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7559 SRPK1 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7550 SRPK1 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7560 ADP-Glo'''Assay+SRPK1 KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7561 SRPK2 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7562 SRPK2 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7563 SRPK2 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7564 STK3 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7565 STK3 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7566 ADP-Glo'''Assay+SrK2 KES 1 each NA.32 Dry Ice	VA7546	ROS1 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7549 RSK3 Kinase Enzyme System 10	VA7547	ROS1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
NA7550 RSK3 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 NA7551 ADP-Glo**Assay+RSK3 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 NA7552 RSK4 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 5999,40 NA7553 RSK4 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 NA7554 ADP-Glo**Assay+RSK4 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 NA7555 SGK2 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 NA7555 ADP-Glo**Assay+SK4 KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 NA7555 ADP-Glo**Assay+SK4 KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 NA7555 RSK4 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 NA7555 ADP-Glo**Assay+SK4 KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 NA7558 SRK1 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 NA7558 SRK1 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 NA7550 ADP-Glo**Assay+SRK1 KISE I each NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 NA7551 SRK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 NA7551 SRK2 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 NA7561 SRK2 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 NA7561 SRK2 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 NA7563 ADP-Glo**Assay+SRK2 KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 NA7564 STK3 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 NA7564 STK3 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 NA7564 STK3 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 NA7564 STK3 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 NA7564 STK3 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 NA7564 STK3 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 NA7565 STK3 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 NA7565 STK3 Kinase Enzyme System 10 µg NA.32 Dry	VA7548	ADP-Glo™Assay+ROS1 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7551 ADP-Glo™Assay+RSK3 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7552 RSK4 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7553 RSK4 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7554 ADP-Glo™Assay+RSK4 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7555 SGK2 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7556 SGK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7557 ADP-Glo™Assay+SGK2 KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7558 SRPK1 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7559 SRPK1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7559 SRPK1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7560 ADP-Glo™Assay+SRPK1 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7562 SRPK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7563 ADP-Glo™Assay+SRPK2 KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7564 STK3 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7565 STK3 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7566 ADP-Glo™Assay+SRPK2 KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7567 TRKA (IG57M) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7568 TRKA (IG57M) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7568 TRKA (IG57M) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7568 TRKA (IG57M) Kinase Enzyme System 10 µg NA	VA7549	RSK3 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
NA7552 RSK4 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 388,20 VA7553 RSK4 Kinase Enzyme System 1 µg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7554 ADP-Glo™Assay+RSK4 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7555 SGK2 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7556 SGK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7557 ADP-Glo™Assay+SGK2 KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7558 SRPK1 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7559 SRPK1 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7550 SRPK1 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7560 ADP-Glo™Assay+SGK2 KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7560 ADP-Glo™Assay+SGK2 KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7561 SRPK2 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7562 SRPK2 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7563 ADP-Glo™Assay+SRPK2 KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7564 STK3 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7565 STK3 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7564 STK3 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7566 ADP-Glo™Assay+SRPK2 KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7566 ADP-Glo™Assay+SRPK2 KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7566 ADP-Glo™Assay+SRPK2 KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7566 ADP-Glo™Assay+SRPK2 KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7566 ADP-Glo™Assay+SRPK2 KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7566 ADP-Glo™Assay+SRPK2 KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7566 ADP-Glo™Assay+SRPK2 KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7566 ADP-Glo™Assay+SRPK2 KES 1 each NA.32 Dry Ice SIG 1 6666,00 10,00 780,30 VA7566 ADP-Glo™Assay+SRPK2 KES 1 PATCH STAKE 1 PATCH STAKE 1 P	VA7550	RSK3 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
NA7553 RSK4 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7554 ADP-Glo™Assay+RSK4 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7555 SGK2 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7556 SGK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7557 ADP-Glo™Assay+SGK2 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7558 SRPK1 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7559 SRPK1 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7560 ADP-Glo™Assay+SRPK1 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7561 SRPK2 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7562 SRPK2 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7563 ADP-Glo™Assay+SRPK1 KES 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7563 ADP-Glo™Assay+SRPK2 KES 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7564 STK3 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7564 STK3 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7565 STK3 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7565 STK3 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7566 ADP-Glo™Assay+SRPK2 KES 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7566 ADP-Glo™Assay+STK3 KES 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7566 ADP-Glo™Assay+STK3 KES 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7566 ADP-Glo™Assay+STK3 KES 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7566 ADP-Glo™Assay+STK3 KES 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7566 ADP-Glo™Assay+STK3 KES 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7566 ADP-Glo™Assay+STK3 KES 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7566 ADP-Glo™Assay+STK3 KES 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7566 ADP-Glo™Assay+STK3 KES 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7566 ADP-Glo™Assay+STK3 KES 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7566 ADP-Glo™Assay+STK3 KES 1	VA7551	ADP-Glo™Assay+RSK3 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7554 ADP-Glo™Assay+RSK4 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7555 SGK2 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7556 SGK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 5999,40 VA7557 ADP-Glo™Assay+SGK2 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7558 SRPK1 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7559 SRPK1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 5999,40 VA7560 ADP-Glo™Assay+SRPK1 KES 1 each NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7561 SRPK2	VA7552	RSK4 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7555 SGK2 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7556 SGK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7557 ADP-Glo™Assay+SGK2 KES 1 each NA.32 Dry Ice SIG 1 428,00 10,00 780,30 VA7558 SRPK1 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7559 SRPK1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7560 ADP-Glo™Assay+SRPK1 KES 1 each NA.32 Dry Ice SIG 1 428,00 10,00 780,30 VA7561 SRPK2 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7562 SR	VA7553	RSK4 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7556 SGK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7557 ADP-Glo™Assay+SGK2 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7558 SRPK1 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7559 SRPK1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7560 ADP-Glo™Assay+SRPK1 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7561 SRPK2 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7562 SRPK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7563 <td< td=""><td>VA7554</td><td>ADP-Glo™Assay+RSK4 KES</td><td>1</td><td>each</td><td>NA.32</td><td>Dry Ice</td><td>SIG</td><td>1</td><td>867,00</td><td>10,00</td><td>780,30</td></td<>	VA7554	ADP-Glo™Assay+RSK4 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7557 ADP-Glo™Assay+SGK2 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7558 SRPK1 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7559 SRPK1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7560 ADP-Glo™Assay+SRPK1 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7561 SRPK2 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7562 SRPK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 5999,40 VA7563 ADP-Glo™Assay+SRPK2 KES 1 each NA.32 Dry Ice SIG 1 428,00 10,00 780,30 VA7564 STK3 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1	VA7555	SGK2 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7558 SRPK1 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7559 SRPK1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7560 ADP-Glo™Assay+SRPK1 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7561 SRPK2 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7562 SRPK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7563 ADP-Glo™Assay+SRPK2 KES 1 each NA.32 Dry Ice SIG 1 428,00 10,00 780,30 VA7564 STK3 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7565 S	VA7556	SGK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7559 SRPK1 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7560 ADP-Glo™Assay+SRPK1 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7561 SRPK2 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7562 SRPK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7563 ADP-Glo™Assay+SRPK2 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7564 STK3 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7565 STK3 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7566 <t< td=""><td>VA7557</td><td>ADP-Glo™Assay+SGK2 KES</td><td>1</td><td>each</td><td>NA.32</td><td>Dry Ice</td><td>SIG</td><td>1</td><td>867,00</td><td>10,00</td><td>780,30</td></t<>	VA7557	ADP-Glo™Assay+SGK2 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7560 ADP-Glo™Assay+SRPK1 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7561 SRPK2 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7562 SRPK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7563 ADP-Glo™Assay+SRPK2 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7564 STK3 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7565 STK3 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7565 STK3 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7566 ADP-Glo™Assay+STK3 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 5999,40 VA7567 TRKA (L657M) Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7567 TRKA (L657M) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7567 TRKA (L657M) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7567 TRKA (L657M) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 NA7568 TRKA (L657M) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 NA7568 TRKA (L657M) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 NA7568 TRKA (L657M) Kinase Enzyme System	VA7558	SRPK1 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7561 SRPK2 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7562 SRPK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7563 ADP-Glo™Assay+SRPK2 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7564 STK3 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7565 STK3 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7566 ADP-Glo™Assay+STK3 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7567 TRKA (L657M) Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7568 TRKA (L657M) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG	VA7559	SRPK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7562 SRPK2 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7563 ADP-GIo™Assay+SRPK2 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7564 STK3 Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7565 STK3 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7566 ADP-GIo™Assay+STK3 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7567 TRKA (L657M) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7568 TRKA (L657M) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 428,00 10,00 385,20	VA7560	ADP-Glo™Assay+SRPK1 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7563 ADP-Glo™Assay+SRPK2 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7564 STK3 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7566 ADP-Glo™Assay+STK3 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 5999,40 Dry Ice SIG 1 867,00 10,00 780,30 Dry Ice SIG 1 867,00 10,00 S85,20 Dry Ice SIG 1 867,00 10,00 S85,20 Dry Ice SIG 1 867,00 10,00 S85,20 Dry Ice SIG 1 6666,00 10,00 S85,20 Dry Ice SIG 1 6666,00 10,00 S85,20 Dry Ice SIG 1 6666,00 10,00 S999,40 Dry Ice SIG 1 6666,00 Ice SIG 1 6666,00 Ice SIG Ice SI	VA7561	SRPK2 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7564 STK3 Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7565 STK3 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7566 ADP-Glo™Assay+STK3 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7567 TRKA (L657M) Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7568 TRKA (L657M) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40	VA7562	SRPK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7565 STK3 Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40 VA7566 ADP-Glo™Assay+STK3 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7567 TRKA (L657M) Kinase Enzyme System 10 µg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7568 TRKA (L657M) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40	VA7563	ADP-Glo™Assay+SRPK2 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
VA7566 ADP-Glo™Assay+STK3 KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30 VA7567 TRKA (L657M) Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7568 TRKA (L657M) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40	VA7564	STK3 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7567 TRKA (L657M) Kinase Enzyme System 10 μg NA.32 Dry Ice SIG 1 428,00 10,00 385,20 VA7568 TRKA (L657M) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40	VA7565	STK3 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
VA7568 TRKA (L657M) Kinase Enzyme System 1 mg NA.32 Dry Ice SIG 1 6666,00 10,00 5999,40	VA7566	ADP-Glo™Assay+STK3 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30
	VA7567	TRKA (L657M) Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20
VA7569 ADP-Glo™Assay+TRKA (L657M) KES 1 each NA.32 Dry Ice SIG 1 867,00 10,00 780,30	VA7568	TRKA (L657M) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40
	VA7569	ADP-Glo™Assay+TRKA (L657M) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30



	Pour plus d'informations sur nos conditions de vente, ici en 1 clic, consulter notre site.								Promega		
Référence	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel EPST	Ambiant /Carboglace	Groupe Produit	Qté	PU HT 2022 Public	Remise en %	PUHT en € remisé	
VA7570	TRKC (G623R) Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20	
VA7571	TRKC (G623R) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40	
VA7572	ADP-Glo™Assay+TRKC (G623R) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30	
VA7573	TSSK2 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20	
VA7574	TSSK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40	
VA7575	ADP-Glo™Assay+TSSK2 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30	
VA7576	TXK Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20	
VA7577	TXK Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40	
VA7578	ADP-Glo™Assay+TXK KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30	
VA7579	TYRO3 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20	
VA7580	TYRO3 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40	
VA7581	ADP-Glo™Assay+TYRO3 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30	
VA7582	ULK2 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20	
VA7583	ULK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40	
VA7584	ADP-Glo™Assay+ULK2 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30	
VA7585	ULK3 Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20	
VA7586	ULK3 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40	
VA7587	ADP-Glo™Assay+ULK3 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30	
VA7588	NEK1 Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20	
VA7589	NEK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40	
VA7590		1		NA.32				,		780,30	
	ADP-Glo™Assay+NEK1 KES	-	each		Dry Ice	SIG	1	867,00	10,00		
VA7591	RIPK1 Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20	
VA7592	RIPK1 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40	
VA7593	ADP-Glo™Assay+RIPK1 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30	
VA7594	KSR1 (L639F) Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20	
VA7595	KSR1 (L639F) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40	
VA7596	ADP-Glo™Assay+KSR1 (L639F) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30	
VA7597	CK2a2 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20	
VA7598	CK2a2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40	
VA7599	ADP-Glo™Assay+CK2α2 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30	
VA7600	SPHK2 Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20	
VA7601	SPHK2 Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40	
VA7602	ADP-Glo™Assay+SPHK2 KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30	
VA7603	TIE2 (Y897H R915C) Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20	
VA7604	TIE2 (Y897H R915C) Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40	
VA7605	ADP-Glo™Assay+TIE2 (Y897H R915C) KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30	
VA7606	DGKA Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20	
VA7607	DGKA Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40	
VA7608	ADP-GIo™Assay+DGKA KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30	
VA7609	DGKB Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20	
VA7610	DGKB Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40	
VA7611	ADP-GIo™Assay+DGKB KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30	
VA7612	DGKE Kinase Enzyme System	10	μg	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20	
VA7613	DGKE Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40	
VA7614	ADP-Glo™Assay+DGKE KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30	
VA7615	DGKQ Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20	
VA7616	DGKQ Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40	
VA7617	ADP-Glo™Assay+DGKQ KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30	
VA7618	DGKZ Kinase Enzyme System	10	μд	NA.32	Dry Ice	SIG	1	428,00	10,00	385,20	
VA7619	DGKZ Kinase Enzyme System	1	mg	NA.32	Dry Ice	SIG	1	6666,00	10,00	5999,40	
VA7620	ADP-Glo™Assay+DGKZ KES	1	each	NA.32	Dry Ice	SIG	1	867,00	10,00	780,30	
VA9000	Trypsin Platinum, Mass Spec Grade	100	μд	NA.56	Dry Ice	PRO	1	140,00	9,00	127,40	
VB1000	TCEP	15	mg	NA.32	Dry Ice	PRO	1	43,00	9,00	39,13	
VB1000	Iodoacetamide	15	mg	NA.32	Dry Ice	PRO	1	43,00	9,00	39,13	
VB1010 VB1290	Lumit™ Dx SARS-CoV-2 Immunoassay	1 X 96 plate	plate	NA.8	Dry Ice	DLA	<u> </u>	647,00	0,00	647,00	
VB1290 VB1295	· ·								3,00		
	Lumit™ Dx SARS-CoV-2 Immunoassay	5 X 96 plate	plate	NA.8	Dry Ice	DLA	1	sur demande	8.00	sur demande	
VB2010	Lumit™ Immunoassay Detection Reagent A	500	tests	NA.41	Dry Ice	HLA	1	155,00	8,00	142,60	
VB2020	Lumit™ Immunoassay Detection Reagent A	5000	tests	NA.41	Dry Ice	HLA	1	1097,00	8,00	1009,24	



Référence VB2030 L	Description Produit	Nombre d'Unités	Unité de Cdt.	Référentiel	Ambiant	Groupe	Qté	PU HT	Remise	PUHT en €
VB2030 L			Cut.	EPST	/Carboglace	Produit	4.0	2022 Public	en %	remisé
<u> </u>	Lumit™ Immunoassay Detection Reagent A	50000	tests	NA.41	Dry Ice	HLA	1	sur demande		sur demande
VB2500 L	Lumit™ Immunoassay Labeling Kit	1	each	NA.41	Dry Ice	HLA	1	541,00	8,00	497,72
VB4050 L	Lumit™ Immunoassay Detection Reagent B	100	tests	NA.41	Dry Ice	HLA	1	180,00	8,00	165,60
VB4060 L	Lumit™ Immunoassay Detection Reagent B	1000	tests	NA.41	Dry Ice	HLA	1	1277,00	8,00	1174,84
W1001 E	ECL Western Blotting Substrate	250	ml	NB.23	Ambient (BTC)	WNB	1	161,00	15,00	136,85
W1015 E	ECL Western Blotting Substrate	500	ml	NB.23	Ambient (BTC)	WNB	1	230,00	15,00	195,50
W1021 L	Lumit™ Anti-Mouse Ab-LgBiT	30	μl	NA.41	Dry Ice	HLA	1	98,00	8,00	90,16
W1022 L	Lumit™ Anti-Mouse Ab-LgBiT	300	μl	NA.41	Dry Ice	HLA	1	695,00	8,00	639,40
W1031 L	Lumit™ Anti-Rabbit Ab-SmBiT	30	μl	NA.41	Dry Ice	HLA	1	98,00	8,00	90,16
W1032 L	Lumit™ Anti-Rabbit Ab-SmBiT	300	μl	NA.41	Dry Ice	HLA	1	695,00	8,00	639,40
W1041 L	Lumit™ Anti-Rabbit Ab-LgBiT	30	μl	NA.41	Dry Ice	HLA	1	98,00	8,00	90,16
W1042 L	Lumit™ Anti-Rabbit Ab-LgBiT	300	μl	NA.41	Dry Ice	HLA	1	695,00	8,00	639,40
W1051 L	Lumit™ Anti-Mouse Ab-SmBiT	30	μl	NA.41	Dry Ice	HLA	1	98,00	8,00	90,16
	Lumit™ Anti-Mouse Ab-SmBiT	300	μl	NA.41	Dry Ice	HLA	1	695,00	8,00	639,40
W1061 L	Lumit™ Anti-Goat Ab-LgBiT	30	μl	NA.41	Dry Ice	HLA	1	98,00	8,00	90,16
	- Lumit™ Anti-Goat Ab-LgBiT	300	μl	NA.41	Dry Ice	HLA	1	695,00	8,00	639,40
W1071 L	- Lumit™ Anti-Goat Ab-SmBiT	30	μl	NA.41	Dry Ice	HLA	1	98,00	8,00	90,16
	Lumit™ Anti-Goat Ab-SmBiT	300	μl	NA.41	Dry Ice	HLA	1	695,00	8,00	639,40
	 Lumit™ FcRn Binding Immunoassay	100	tests	NA.41	Dry Ice	HLA		578,00	8,00	531,76
	Lumit™ FcRn Binding Immunoassay 10X	1000	tests	NA.41	Dry Ice	HLA		4358,00	8,00	4009,36
	Lumit™ Immunoassay Cellular System – Set 1	100	tests	NA.41	Dry Ice	HLA	1	361,00	8,00	332,12
	Lumit™ Immunoassay Cellular System – Set 1	1000	tests	NA.41	Dry Ice	HLA	1	sur demande	2,22	sur demande
	Lumit™ Immunoassay Cellular System – Set 1	10000	tests	NA.41	Dry Ice	HLA	1	sur demande		sur demande
	Lumit™ Immunoassay Cellular System – Starter Kit	200	tests	NA.41	Dry Ice	HLA	1	721,00	8,00	663,32
	Lumit™ Immunoassay Lysis and Detection Kit	100	tests	NA.41	Dry Ice	HLA	1	180,00	8,00	165,60
	Lumit™ Immunoassay Lysis and Detection Kit	1000	tests	NA.41	Dry Ice	HLA	1	1288,00	8,00	1184,96
	Lumit™ Immunoassay Lysis and Detection Kit	10000	tests	NA.41	Dry Ice	HLA	1	4635,00	8,00	4264,20
	Lumit™ Immunoassay Cellular System - Set 2	100	tests	NA.41	Dry Ice	HLA	1	361,00	8,00	332,12
	Lumit™ Immunoassay Cellular System - Set 2	1000	tests	NA.41	Dry Ice	HLA	1	sur demande	0,00	sur demande
	Lumit™ Immunoassay Cellular System - Set 2	10000	tests	NA.41	Dry Ice	HLA	1	sur demande		sur demande
	Tween® 20					WNB			15.00	
		10	ml	NB.23	Ambient (CPD)	WNB	1	42,00	15,00	35,70
	Blot Qualified BSA	300	g 	NB.23	Ambient (CPD)	WNB	1	64,00	15,00 15,00	54,40 117,30
	Anti-Rabbit IgG (H&L) HRPConjugate	300	μl	NA.46	Dry or Gel Ice		1	138,00		
	Anti-Mouse IgG HRP Conjugate		μl	NA.46	Dry or Gel Ice	WNB	1	138,00	15,00	117,30
	Anti-Human IgG HRP Conjugate	300	μl	NA.46	Dry or Gel Ice	WNB	1	138,00	15,00	117,30
	TMB Stabilized Substrate for HRP	200	ml 	NB.35	Ambient (CPD)	WNB	1	158,00	15,00	134,30
	Lumit™ Human IL-1beta Immunoassay	100	tests		Dry Ice	INT	1	500,00	0,00	500,00
	Lumit™ Human IL-1beta Immunoassay	1000	tests		Dry Ice	INT	1	3500,00	0,00	3500,00
	Lumit™ Human IL-1beta Immunoassay	5 x 100	tests		Dry Ice	INT	1	2000,00	0,00	2000,00
	Lumit™ Mouse IL-1beta Immunoassay	100	tests		Dry Ice	INT	1	500,00	0,00	500,00
	Lumit™ Mouse IL-1beta Immunoassay	1000	tests		Dry Ice	INT	1	3500,00	0,00	3500,00
	Lumit™ Mouse IL-1beta Immunoassay	5 x 100	tests		Dry Ice	INT	1	2000,00	0,00	2000,00
	HSM Integration / Installation	1	each	ND.21	néant	NXI	1	sur demande		sur demande
	Canine Microsomal Membranes	50	μΙ	NA.32	Dry Ice	LYS	1	343,00	19,00	277,83
	ReliaPrep™ FFPE Total RNA Miniprep System	10	preps	NA.52	Ambient (CPD)	DTP	1	138,00	22,00	107,64
Z1002 R	ReliaPrep™ FFPE Total RNA Miniprep System	100	preps	NA.52	Ambient (CPD)	DTP	1	723,00	22,00	563,94
	ReliaPrep™ RNA Cleanup/Concentration Kit	50	preps	NA.52	Ambient (CPD)	NXR	1	164,00	22,00	127,92
	ReliaPrep™ RNA Cleanup/Concentration Kit	250	preps	NA.52	Ambient (CPD)	NXR	1	720,00	22,00	561,60
	RNA Lysis Buffer (RLA)	50	ml	NA.52	Ambient (CPD)	DTP	1	52,00	22,00	40,56
	Wizard® SV Lysis Buffer	50	ml	NA.52	Ambient (CPD)	DTP	1	52,00	22,00	40,56
	RNA Wash Solution (RWA)	58,8	ml	NA.52	Ambient (CPD)	DTP	1	66,00	22,00	51,48
Z3100 S	SV Total RNA Isolation System	50	preps	NA.52	Ambient (CPD)	DTP	1	224,00	22,00	174,72
Z3101 S	SV Total RNA Isolation System Trial Size	10	preps	NA.52	Ambient (CPD)	DTP	1	69,00	22,00	53,82
Z3105 S	SV Total RNA Isolation System	250	preps	NA.52	Ambient (CPD)	DTP	1	942,00	22,00	734,76
	Red Blood Cell Lysis Solution (CLB)	200	ml	NA.52	Ambient (CPD)	PUR	1	53,00	15,00	45,05
Z3141 R							1	1		
	Lysis Buffer B, Food	100	ml	NA.52	Ambient (CPD)	GMO	1	217,00	20,00	173,60
Z3191 L	Lysis Buffer B, Food Precipitation Solution, Food	100 150	ml ml	NA.52 NA.52	Ambient (CPD) Ambient (CPD)	GMO GMO	1	217,00 686,00	20,00	173,60 548,80



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	Qté	PU HT 2022 Public	Remise en %	PUHT en € remisé
Z3351	MagneSil® Total RNA Mini-Isolation System	4	plaque	NA.52	Ambient (CPD)	DTP	1	1086,00	22,00	847,08
Z3382	SV Total RNA Isolation Start-Up Kit	1	each	NA.52	Ambient (CPD)	DTP	1	1222,00	22,00	953,16
Z3500	SV 96 Total RNA Isolation System	1x96	tests	NA.52	Ambient (CPD)	DTP	1	297,00	22,00	231,66
Z3505	SV 96 Total RNA Isolation System	5x96	tests	NA.52	Ambient (CPD)	DTP	1	1407,00	22,00	1097,46
Z3781	Anti-B-Galactosidase	100	μд	NA.52	Dry or Gel Ice	DTP	1	50,00	22,00	39,00
Z3783	Anti-B-Galactosidase	2	mg	NA.52	Dry or Gel Ice	DTP	1	449,00	22,00	350,22
Z5200	PolyATtract® mRNA Isolation System II	3	isolations	NA.52	Ambient (BTC)	DTP	1	258,00	22,00	201,24
Z5210	PolyATtract® mRNA Isolation System I	3	isolations	NA.52	Ambient (BTC)	DTP	1	194,00	22,00	151,32
Z5261	Biotinylated Oligo (dT) Probe	35	μl	NA.52	Dry or Gel Ice	DTP	1	79,00	22,00	61,62
Z5300	PolyATtract® mRNA Isolation System III	15	isolations	NA.52	Ambient (BTC)	DTP	1	251,00	22,00	195,78
Z5310	PolyATtract® mRNA Isolation System IV	15	isolations	NA.52	Ambient (BTC)	DTP	1	191,00	22,00	148,98
Z5331	MagneSphere® Mag. Sep. Stand 2-hole, 0.5ml vial	0,5	ml	NA.52	Ambient (CPD)	PMA	1	95,00	0,00	95,00
Z5332	MagneSphere® Mag. Sep. Stand 2-hole, 1.5ml vial	1,5	ml	NA.52	Ambient (CPD)	PMA	1	95,00	0,00	95,00
Z5333	MagneSphere® Mag. Sep. Stand 2-hole, 12x75mm	12×75	mm	NA.52	Ambient (CPD)	PMA	1	95,00	0,00	95,00
Z5341	MagneSphere® Mag. Sep. Stand 12-hole, 0.5ml vial	0,5	ml	NA.52	Ambient (CPD)	PMA	1	220,00	0,00	220,00
Z5342	MagneSphere® Mag. Sep. Stand 12-hole, 1.5ml vial	1,5	ml	NA.52	Ambient (CPD)	PMA	1	220,00	0,00	220,00
Z5343	MagneSphere® Mag. Sep. Stand 12-hole	12×75	mm	NA.52	Ambient (CPD)	PMA	1	220,00	0,00	220,00
Z5400	PolyATtract® System 1000 (w/o Magnetic Stand)	1	kit	NA.52	Ambient (BTC)	DTP	1	589,00	22,00	459,42
Z5410	PolyATtract® System 1000 Magnetic Separation Stand	1	each	NA.52	Ambient (CPD)	PMA	1	202,00	0,00	202,00
Z5420	PolyATtract® System 1000 (w/ Magnetic Stand)	1	kit	NA.52	Ambient (BTC)	DTP	1	766,00	22,00	597,48
	Streptavidin MagneSphere® Paramagnetic Particles	9	ml	NA.52	Ambient (BTC)	DTP	1	193,00	22,00	150,54
Z5482	Streptavidin MagneSphere® Paramagnetic Particles	25	ml	NA.52	Ambient (BTC)	DTP	1	548,00	22,00	427,44
Z5651	RNAgents® Denaturing Solution	120	ml	NA.52	Ambient (CPD)	DTP	1	150,00	22,00	117,00
Z6010	ReliaPrep™ RNA Cell Miniprep System	10	preps	NA.52	Ambient (CPD)	DTP	1	71,00	22,00	55,38
Z6011	ReliaPrep™ RNA Cell Miniprep System	50	preps	NA.52	Ambient (CPD)	DTP	1	295,00	22,00	230,10
Z6012	ReliaPrep™ RNA Cell Miniprep System	250	preps	NA.52	Ambient (CPD)	DTP	1	1164,00	22,00	907,92
Z6110	ReliaPrep™ RNA Tissue Miniprep System	10	preps	NA.52	Ambient (CPD)	DTP	1	71,00	22,00	55,38
Z6111	ReliaPrep™ RNA Tissue Miniprep System	50	preps	NA.52	Ambient (CPD)	DTP	1	295,00	22,00	230,10
Z6112	ReliaPrep™ RNA Tissue Miniprep System	250	preps	NA.52	Ambient (CPD)	DTP	1	1159,00	22,00	904,02
Z6210	ReliaPrep™ miRNA Cell and Tissue Miniprep System	10	preps	NA.52	Ambient (CPD)	DTP	1	70,00	22,00	54,60
Z6211	ReliaPrep™ miRNA Cell and Tissue Miniprep System	50	preps	NA.52	Ambient (CPD)	DTP	1	282,00	22,00	219,96
Z6212	ReliaPrep™ miRNA Cell and Tissue Miniprep System	250	preps	NA.52	Ambient (CPD)	DTP	1	1114,00	22,00	868,92
Z7041	Streptavidin	1	mg	NA.52	Dry or Gel Ice	DTP	1	76,00	22,00	59,28