PerkinElmer SAS LP 601 Avenue du Quebec 16 91945 COURTABOEUF CEDEX TEL: 0805 111333 FAX: 0805 111334

15.01.2014

INSERM France

Référence:

Numéro d'offre de prix: 24021 Code client: 0000976067 Date de début: 01.01.2014 Date d'echéance: 31.12.2014

Nous avons le plaisir de vous faire parvenir, ci-joint, comme convenu, notre proposition de prix.

Merci de nous retourner votre accord en nous retournant ce devis signé accompagné de votre bon de commande. Nous restons à votre disposition pour tout complément d'information.

Vous remerciant de l'intérêt que vous portez au matériel développé par notre société, nous vous prions d'accepter, Monsieur (Madame), nos meilleures salutations.

Votre responsable commercial: Offre de prix suivie par: Irina Metjolkina

INFORMATIONS POUR COMMANDER

Les bureaux de PerkinElmer France SA sont ouverts du lundi au vendredi de 08h45 à 17h30.

Nous préférons recevoir vos commandes en ligne, par fax, par courrier ou par mail.

Pour passer une commande:

En Ligne 24/7: Il vous suffit d'aller sur le site http://shop.perkinelmer.com afin de

passer votre commande facilement et rapidement mais aussi de consulter les prix avec les remises spécifiques à votre entreprise, de vous assurer de la disponibilité de nos produits et de consulter le statut de vos commandes.

Par Email: cc.france@perkinelmer.com

Par Fax: 0805 111 334

Par courrier: PerkinElmer France SA

Bat. L1 LP 601

16 Av. du Québec

91945 Courtabœuf Cedex 1

France

Pour nous aider à traiter votre commande de façon rapide et efficace, nous vous demandons de fournir les informations suivantes:

- votre adresse de facturation et de livraison
- votre nom, numéro de téléphone et fax
- un numéro de commande interne complet
- la référence du produit au catalogue, la quantité, le conditionnement et le prix
- toute information relative à une livraison spéciale (par exemple, le nom de l'utilisateur final, le nom de l'autorisataire pour la radioactivité)
- toute information relative à un conditionnement spécial ou une livraison suivant les nouvelles dates de marquage

Merci de contacter nos assistants commerciaux au 0805 111 333 pour vérifier la disponibilité du stock et être assuré de la date de livraison.

<u>Poste</u> 1	<u>Référence</u> 1200-437	<u>Désignation</u> OPTIPHASE HISAFE III; 1X5L Shipped ambient.	Conditionnement 1PC	<u>Quantité</u> 1	Prix Remisé EUR 132.50
2	1200-439	OPTIPHASE SUPERMIX; 5 L Shipped ambient.	1PC	1	136.50
3	1244-330	Eu-labelled anti-human IgG Shipped on dry ice.	1PC	1	237.60
4	1244-360	Eu-labelled Streptavidin Shipped on blue ice.	1PC	1	264.60
5	1450-401	96 WELL SAMPLE PLATE; 25/PKG Shipped ambient.	1PC	1	74.50
6	1450-402	24 WELL SAMPLE PLATE; 25/PKG Shipped ambient.	1PC	1	73.60
7	1450-421	GLASS FIBRE FILTER; 100/PKG Shipped ambient.	1PC	1	184.10
8	1450-432	SAMPLE BAG; 100/PKG Shipped ambient.	1PC	1	77.20
9	1450-462	REMOVABLE SEALING TAPE; Shipped ambient.	1PC	1	123.14
10	1450-522	DEAE FILTERMAT 100/PKG Shipped ambient.	1PC	1	251.30
11	1450-601	White Visiplate, box of 17 Shipped ambient.	1PC	1	194.00
12	1450-602	White Visiplate, box of 68 Shipped ambient.	1PC	1	601.00
13	1450-603	White Visiplate TC, box of 14 Shipped ambient.	1PC	1	228.60
14	1450-604	White Visiplate TC, box of 56 Shipped ambient.	1PC	1	830.00
15	1450-605	Black Visiplate TC, box of 14 Shipped ambient.	1PC	1	396.90
16	1450-606	Black Visiplate TC, box of 56 Shipped ambient.	1PC	1	747.00
17	6000096	ECONO GLASS VIAL, FOIL-LINED CAP/500	1PC	1	222.70
18	6000097	ECONO GLASS VIAL, POLY CAP/500	1PC	1	166.60
19	6000134	HI.PERF.GLASS VIAL, POLY-CONE CAP/10*50	1PC	1	351.50
20	6000167	PICO GLASS VIAL/5*200	1CS	1	308.00
21	6000186	PICO H/I VIAL/2000	1PC	1	310.60
22	6000192	PICO PRIAS VIAL/2000	1PC	1	239.20
23	6000252	PICO PRO VIAL/2000	1PC	1	185.40
24	6000288	MIDI-VIAL/2000	1PC	1	299.90
25	6000292	PONY VIAL/2000	1PC	1	215.70
26	6000293	ANTI-STATIC PONY VIAL/2000	1CS	1	364.50
27	6000480	HINGE-CAP VIAL/2000	1PC	1	249.90

Poste	Référence 6001075	<u>Désignation</u> SUPER PE VIAL, CAPS ON/5*100	Conditionnement 1SET	<u>Quantité</u> 1	Prix Remisé EUR 143.70
29	6001087	PE VIAL, DIN22, FOIL-LINED CAP/1000	1CS	1	329.00
30	6001095	OXIMATE PE VIAL/5*100	1BOX	1	219.30
31	6005020	ISOPLATE-96 F /50B	1CS	1	331.20
32	6005030	B&W ISOPLATE-96 /50	1CS	1	347.40
33	6005040	ISOPLATE-96 /50W	1CS	1	331.20
34	6005050	ISOPLATE-96 F TC /50B	1CS	1	505.80
35	6005058	ISOPLATE-96 F TC /160B	1CS	1	1,598.40
36	6005060	B&W ISOPLATE-96 TC /50	1CS	1	530.10
37	6005070	ISOPLATE-96 TC /50W	1CS	1	505.80
38	6005160	TOPSEAL P/100	1SET	1	95.95
39	6005168	CULTURPLATE-24 /50	1PC	1	417.60
40	6005174	UNIFILTER PLATE GF/C-96/50	1PC	1	642.70
41	6005177	UNIFILTER PLATE GF/B-96/50	1PC	1	642.70
42	6005181	VIEWPLATE-96 TC /50	1PC	1	286.20
43	6005182	VIEWPLATE-96 F TC /50	1PC	1	286.20
44	6005186	OPTIPLATE-24 /100	1PC	1	417.60
45	6005189	BACKING TAPE BLACK-96/55	1PC	1	67.20
46	6005198	TOPSEAL-A 24/100	1PC	1	83.60
47	6005199	BACKING TAPE WHITE-96/55	1PC	1	67.20
48	6005225	VIEWPLATE-96 F TC /10X5	1CS	1	286.20
49	6005270	OPTIPLATE-96 F /50B	1CS	1	73.80
50	6005279	OPTIPLATE-96 F /200B	1CS	1	272.70
51	6005290	OPTIPLATE-96 /50W	1CS	1	73.80
52	6005299	OPTIPLATE-96 /200W	1CS	1	272.70
53	6005320	OPTIPLATE-96 F HB /50B	1CS	1	109.80
54	6005329	OPTIPLATE-96 F HB /200B	1CS	1	418.50
55	6005330	OPTIPLATE-96 HS /50G	1CS	1	158.40
56	6005339	OPTIPLATE-96 HS /200G	1PC	1	543.60
57	6005350	AlphaPlate-384 /50G	1CS	1	393.00
58	6005422	EasyTab-C, self-aligning filtermats /100	1PC	1	289.80
59	6005500	OPTIPLATE-96 HB /50W	1CS	1	109.80
60	6005509	OPTIPLATE-96 HB /200W	1CS	1	418.50
61	6005540	1/2 AREAPLATE-96 F /50B	1CS	1	184.50
62	6005550	CellCarrier-96, with Lid, Case of 40	1CS	1	213.30

Poste 63	Référence 6005560	<u>Désignation</u> 1/2 AREAPLATE-96 /50W	Conditionnement 1CS	Quantité 1	Prix Remisé EUR 184.50
64	6005570	ISOPLATE-96 F HB /50B	1CS	1	363.60
65	6005580	B&W ISOPLATE-96 HB /50	1CS	1	398.70
66	6005590	ISOPLATE-96 HB /50W	1CS	1	403.00
67	6005600	SPECTRAPLATE-96 HB /50C	1CS	1	36.80
68	6005609	SPECTRAPLATE-96 HB /200C	1CS	1	136.80
69	6005640	SPECTRAPLATE-96 MB /50C	1CS	1	31.02
70	6005649	SPECTRAPLATE-96 MB /200C	1CS	1	117.00
71	6005650	SPECTRAPLATE-96 TC +LID /50C	1CS	1	70.98
72	6005660	CULTURPLATE-96 F +LID /50B	1CS	1	125.10
73	6005680	CULTURPLATE-96 +LID /50W	1CS	1	125.10
74	6006270	PROXIPLATE-96 F /50B	1CS	1	107.10
75	6006290	PROXIPLATE-96 /50W	1CS	1	107.10
76	6006633	LUMAPLATE-96 100W	1CS	1	716.60
77	6007270	OPTIPLATE-384 F /50B	1CS	1	181.00
78	6007290	OPTIPLATE-384 /50W	1CS	1	181.00
79	6007460	VIEWPLATE-384 F TC /40	1CS	1	344.70
80	6007470	VIEWPLATE-384 F /50	1CS	1	324.00
81	6007480	VIEWPLATE-384 TC /40	1CS	1	344.70
82	6007490	VIEWPLATE-384 /50	1CS	1	324.00
83	6007550	CellCarrier-384, with lid, case of 40	1CS	1	689.40
84	6007660	CULTURPLATE-384 F +LID /50B	1CS	1	246.00
85	6007680	CULTURPLATE-384 +LID /50W	1CS	1	246.00
86	6008096	STORMAT-96 , 50/CASE	1CS	1	247.00
87	6008117	SUPER PE VIAL/1000	1SET	1	155.60
88	6008118	ANTI-STATIC SUPER PE VIAL/1000	1CS	1	240.20
89	6008190	STORPLATE-96 U /50	1CS	1	107.00
90	6008199	STORPLATE-96 U /200	1CS	1	428.00
91	6008260	PROXIPLATE-384 F PLUS /50B	1CS	1	263.70
92	6008280	PROXIPLATE-384 PLUS /50W	1CS	1	263.70
93	6008290	STORPLATE-96 V, 450µL /50	1CS	1	113.00
94	6008299	STORPLATE-96 V, 450µL /200	1CS	1	428.00
95	6008390	DEEPWELL STORPLATE-96U 1.1mL/100	1CS	1	444.00
96	6008490	DEEPWELL STORPLATE-96U 2.0mL/50	1CS	1	257.00
97	6013109	MONOPHASE S / 2*5 L	1PC	1	857.00

Poste	Référence 6013119	<u>Désignation</u> ULTIMA GOLD XR / 2x5 L	Conditionnement 1PC	Quantité 1	Prix Remisé <u>EUR</u> 335.00
99	6013159	ULTIMA GOLD MV / 2x5 L	1PC	1	327.10
100	6013187	PERMAFLUOR E+ / 4*2.5 L	1PC	1	469.90
101	6013319	HIONIC-FLUOR / 2*5 L	1PC	1	436.10
102	6013329	ULTIMA GOLD / 2x5 L	1PC	1	322.60
103	6013377	ULTIMA GOLD LLT / 4x2.5 L	1PC	1	425.90
104	6013389	EMULSIFIER SAFE / 2x5 L	1PC	1	259.30
105	6013529	FLO-SCINT II / 2*5 L	1PC	1	379.10
106	6013579	ULTIMA-FLO M / 2x5 L	1PC	1	460.90
107	6013599	ULTIMA-FLO AP / 2x5 L	1PC	1	472.30
108	6013611	MICROSCINT-O / 1 L	1L	1	67.20
109	6013621	MICROSCINT-20 / 1 L	1L	1	67.20
110	6013729	CARBOSORB E / 4*2.5 L	1PC	1	509.00
111	6016711	NEOLITE 100mL KIT	1EA	1	521.60
112	6016716	NEOLITE 10mL TESTKIT	1EA	1	83.20
113	6016731	ATP LITE 1-STEP, 100ML	1PAC	1	278.46
114	6016736	ATP LITE 1-STEP, 10ML TESTKIT	1PAC	1	76.44
115	6016751	STEADYLITE PLUS 100 mL KIT	1CS	1	492.00
116	6016756	STEADYLITE PLUS 10mL TESTKIT	1CS	1	75.20
117	6016761	BRITELITE PLUS 100mL KIT	1CS	1	464.80
118	6016766	BRITELITE PLUS 10mL TESTKIT	1CS	1	88.00
119	6016941	ATP LITE 1000 ASSAY KIT	1PC	1	225.42
120	6016943	ATP LITE 300 ASSAY KIT	1PC	1	78.78
121	6050184	TOPSEAL-A CLASSIC FOR 96-WELL PLATES/100	1CS	1	79.00
122	6050195	TOPSEAL-A FOR 96-WELL PLATES/100	1CS	1	79.80
123	AAAND-0001	DELFIA Yellow plate (60 plates) Shipped ambient.	1PC	1	308.70
124	AAAND-0005	DELFIA Streptavidin microtitration plate (yellow plate), 10 plates, high capacity	1PC	1	336.60
125	AD0105	DELFIA Eu-N1 labeled anti-rabbit antibody, 200 ug Shipped on blue ice.	1PC	1	505.80
126	AD0116	DELFIA EuTDA Cytotoxicity reagents Shipped on blue ice.	1PC	1	282.60
127	AD0124	DELFIA Eu-N1 labeled anti-mouse antibody, 50 ug	1PC	1	193.50
128	AD0200	DELFIA Cell proliferation kit	1PC	1	496.80

<u>Poste</u> 129	Référence AD0262	<u>Désignation</u> LANCE cAMP 384 kit (500 assay points)	Conditionnement 1PC	Quantité 1	Prix Remisé EUR 132.00
130	BLU002	Adenosine 5'-triphosphate, [gamma-32p]- 10mM Tricine (pH 7.6) Lead free packaging Shipped on dry ice. 10Ci(370GBq)/mmol	250UC	1	47.30
131	BLU002A	Adenosine 5'-triphosphate, [gamma-32p]-	250UC 500UC 001MC	1 1 1	47.30 74.00 98.70
132	BLU002H	Adenosine 5'-triphosphate, [gamma-32p]- 10mM Tricine (pH 7.6) Lead free packaging Shipped on dry ice. 3000Ci(111TBq)/mmol	250UC	1	47.30
133	BLU002Z	Adenosine 5'-triphosphate, [gamma-32p]- 10mM Tricine (pH 7.6) Lead free packaging Shipped on dry ice. 6000Ci(222TBq)/mmol	250UC	1	47.30
134	BLU003H	Adenosine 5'-triphosphate, [alpha-32P]- 50mM Tricine (pH 7.6) Lead free packaging Shipped on dry ice. 3000Ci(111TBq)/mmol	250UC	1	46.70
135	BLU003X	Adenosine 5'-triphosphate, [alpha-32P]- 50mM Tricine (pH 7.6) Lead free packaging Shipped on dry ice. 800Ci(29.6TBq)/mmol	250UC	1	48.50
136	BLU004Z	Guanosine 5'-triphosphate, [gamma-32p]- 10mM Tricine (pH 7.6) Lead free packaging Shipped on dry ice. 6000Ci(222TBq)/mmol	250UC	1	48.50
137	BLU005A	Thymidine 5'-triphosphate, [alpha-32P]- 10mM Tricine (pH 7.6) Lead free packaging Shipped on dry ice. 800Ci(29.6TBq)/mmol	250UC	1	56.50
138	BLU005H	Thymidine 5'-triphosphate, [alpha-32P]- 10mM Tricine (pH 7.6) Lead free packaging Shipped on dry ice. 3000Ci(111TBq)/mmol	250UC	1	50.00
139	BLU006H	Guanosine 5'-triphosphate, [alpha-32P]- 50mM Tricine (pH 7.6) Lead free packaging Shipped on dry ice. 3000Ci(111TBq)/mmol		1	46.70 75.60

Poste 140	<u>Référence</u> BLU006X	Désignation Guanosine 5'-triphosphate, [alpha-32P]- 50mM Tricine (pH 7.6) Lead free packaging Shipped on dry ice. 800Ci(29.6TBq)/mmol	Conditionnement 250UC	<u>Quantité</u> 1	Prix Remisé <u>EUR</u> 55.10
141	BLU007H	Uridine 5'-triphosphate, [alpha-32P]- 50mM Tricine (pH 7.6) Lead free packaging Shipped on dry ice. 3000Ci(111TBq)/mmol	250UC 500UC	1	46.70 75.60
142	BLU007X	Uridine 5'-triphosphate, [alpha-32P]- 50mM Tricine (pH 7.6) Lead free packaging Shipped on dry ice. 800Ci(29.6TBq)/mmol	250UC	1	46.70
143	BLU008H	Cytidine 5'-triphosphate, [alpha-32P]- 50mM Tricine (pH 7.6) Lead free packaging Shipped on dry ice. 3000Ci(111TBq)/mmol	250UC	1	48.30
144	BLU008X	Cytidine 5'-triphosphate, [alpha-32P]- 50mM Tricine (pH 7.6) Lead free packaging Shipped on dry ice. 800Ci(29.6TBq)/mmol	250UC	1	48.30
145	BLU012H	Deoxyadenosine 5'-triphosphate, [alpha-32P]- 10mM Tricine (pH 7.6) Lead free packaging Shipped on dry ice. 3000Ci(111TBq)/mmol	250UC	1	47.30
146	BLU012Z	Deoxyadenosine 5'-triphosphate, [alpha-32P]- 10mM Tricine (pH 7.6) Lead free packaging Shipped on dry ice. 6000Ci(222TBq)/mmol	250UC	1	48.00
147	BLU013A	Deoxycytidine 5'-triphosphate, [alpha-32P]- 10mM Tricine (pH 7.6) Lead free packaging Shipped on dry ice. 800Ci(29.6TBq)/mmol	250UC	1	50.00
148	BLU013H	Deoxycytidine 5'-triphosphate, [alpha-32P]- 10mM Tricine (pH 7.6) Lead free packaging Shipped on dry ice. 3000Ci(111TBq)/mmol		1 1 1	49.00 47.30 75.60 103.00
149	BLU013Z	Deoxycytidine 5'-triphosphate, [alpha-32P]- 10mM Tricine (pH 7.6) Lead free packaging Shipped on dry ice. 6000Ci(222TBq)/mmol	250UC 500UC	1	47.30 75.60

Posto	Dáfáranas	Désignation	Canditiannanant	Quantitá	Prix Remisé
<u>Poste</u> 150	Référence BLU014Z	Deoxyguanosine 5'-triphosphate,	Conditionnement 500UC	<u>Quantité</u> 1	<u>EUR</u> 80.00
150	BL0014Z	[alpha-32P]- 10mM Tricine (pH 7.6) Lead free packaging Shipped on dry ice. 6000Ci(222TBq)/mmol	50000	ı	80.00
151	BLU019A	Cytidine 3',5'-bis(phosphate), [5'-32P]- 10mM Tricine (pH 7.6) Lead free packaging Shipped on dry ice. 3000Ci(111TBq)/mmol	250UC	1	96.60
152	BLU023X	Nicotinamide adenine dinucleotide, [adenylate-32P]- 10mM beta-mercaptoethanol Lead free packaging Shipped on dry ice. 800Ci(29.6TBq)/mmol	250UC	1	211.10
153	BLU026	Deoxyadenosine 5'-triphosphate, 3'-[alpha-32P]-(Cordycepin 5'-triphosphate) 10mM Tricine (pH 7.6) Lead free packaging Shipped on dry ice. 5000Ci(185TBq)/mmol	250UC	1	142.80
154	BLU502A	EasyTides® Adenosine 5'-triphosphate, [gamma-32P]- 50mM Tricine (pH 7.6), green dye Lead free packaging Shipped ambient. 3000Ci(111TBq)/mmol	100UC 250UC 500UC 001MC	1 1 1	49.00 46.70 74.00 98.70
155	BLU502H	EasyTides® Adenosine 5'-triphosphate, [gamma-32P]- 50mM Tricine (pH 7.6), green dye Lead free packaging Shipped ambient. 3000Ci(111TBq)/mmol	250UC	1	47.30
156	BLU502Z	EasyTides® Adenosine 5'-triphosphate, [gamma-32P]- 50mM Tricine (pH 7.6), green dye Lead free packaging Shipped ambient. 6000Ci(222TBq)/mmol	250UC 500UC 001MC	1 1 1	46.70 73.50 98.00
157	BLU503H	EasyTides® Adenosine 5'-triphosphate, [alpha-32P]- 50mM Tricine (pH 7.6), green dye Lead free packaging Shipped ambient. 3000Ci(111TBq)/mmol	250UC	1	50.00
158	BLU504Z	EasyTides® Guanosine 5'-triphosphate, [gamma-32P]- 50mM Tricine (pH 7.6), green dye Lead free packaging Shipped ambient. 6000Ci(222TBq)/mmol	250UC	1	47.30

Poste 159	<u>Référence</u> BLU505H	<u>Désignation</u> EasyTides® Thymidine 5'-triphosphate, [alpha-32P]- 50mM Tricine (pH 7.6), green dye Lead free packaging Shipped ambient. 3000Ci(111TBq)/mmol	Conditionnement 250UC	<u>Quantité</u> 1	Prix Remisé <u>EUR</u> 47.80
160	BLU506H	EasyTides® Guanosine 5'-triphosphate, [alpha-32P]- 50mM Tricine (pH 7.6), green dye Lead free packaging Shipped ambient. 3000Ci(111TBq)/mmol	250UC	1	51.00
161	BLU507H	EasyTides® Uridine 5'-triphosphate, [alpha-32P]- 50mM Tricine (pH 7.6), green dye Lead free packaging Shipped ambient. 3000Ci(111TBq)/mmol	250UC 500UC	1	46.70 75.60
162	BLU507X	EasyTides® Uridine 5'-triphosphate, [alpha-32P]- 50mM Tricine (pH 7.6), green dye Lead free packaging Shipped ambient. 800Ci(29.6TBq)/mmol	250UC	1	47.30
163	BLU507Z	EasyTides® Uridine 5'-triphosphate, [alpha-32P]- 50mM Tricine (pH 7.6), green dye Lead free packaging Shipped ambient. 6000Ci(222TBq)/mmol	001MC	1	104.00
164	BLU508H	EasyTides® Cytidine 5'-triphosphate, [alpha-32P]- 50mM Tricine (pH 7.6), green dye Lead free packaging Shipped ambient. 3000Ci(111TBq)/mmol	250UC	1	48.30
165	BLU512H	EasyTides® Deoxyadenosine 5'-triphosphate, [alpha-32P]- 50mM Tricine (pH 7.6), green dye Lead free packaging Shipped ambient. 3000Ci(111TBq)/mmol		1 1 1	49.00 46.70 75.60 105.00
166	BLU512Z	EasyTides® Deoxyadenosine 5'-triphosphate, [alpha-32P]- 50mM Tricine (pH 7.6), green dye Lead free packaging Shipped ambient. 6000Ci(222TBq)/mmol		1 1 1	48.00 79.00 137.00
167	BLU513H	EasyTides® Deoxycytidine 5'-triphosphate, [alpha-32P]- 50mM Tricine (pH 7.6), green dye Lead free packaging Shipped ambient. 3000Ci(111TBq)/mmol	250UC 500UC		49.00 47.30 75.60 98.00

Poste	<u>Référence</u>	<u>Désignation</u>	Conditionnement	Quantité	Prix Remisé <u>EUR</u>
168	BLU513Z	EasyTides® Deoxycytidine 5'-triphosphate, [alpha-32P]- 50mM Tricine (pH 7.6), green dye Lead free packaging Shipped ambient. 6000Ci(222TBq)/mmol	250UC 500UC 001MC	1 1 1	47.30 77.70 103.00
169	BLU514H	EasyTides® Deoxyguanosine 5'-triphosphate, [alpha-32P]- 50mM Tricine (pH 7.6), green dye Lead free packaging Shipped ambient. 3000Ci(111TBq)/mmol	250UC	1	50.00
170	NBA083C	Protran Pure Nitrocellulose Membrane [.2 micron] 30 cm x 3.5 m 1 roll	001EA	1	273.00
171	NBA083G	Protran Pure Nitrocellulose Membrane [.2 micron] 33 cm x 56 cm 5 sheets	001EA	1	259.16
172	NBA085A	Protran Pure Nitrocellulose membrane [.45 micron] 15 x 3 m 1 roll	001EA	1	155.80
173	NBA085B	Protran Pure Nitrocellulose membrane [.45 micron] 20 cm x 3 m 1 roll	001EA	1	183.92
174	NBA085C	Protran Pure Nitrocellulose Membrane [.45 micron] 30 cm x 3.5 m 1 roll	001EA	1	225.55
175	NBA085F	Protran Pure Nitrocellulose Membrane [.45 micron] 25 cm x 25 cm 5 sheets per pack	001EA	1	139.08
176	NBA085G	Protran Pure Nitrocellulose Membrane [.45 micron] 33 cm x 56 cm 5 sheets per pack	001EA	1	238.64
177	NEF1000	PolyScreen® PVDF Hybridization Transfer Membrane 10 (20x20cm) sheets Shipped ambient.	001PK	1	166.44
178	NEF1002	PolyScreen® PVDF Hybridization Transfer Membrane 1 (26.5cm x 3.75m) roll Shipped ambient.	001PK	1	256.12
179	NEF1017	GeneScreen Plus® Hybridization Transfer Membrane One (20cmx3m) roll Shipped ambient.	001PK	1	219.64

<u>Poste</u> 180	<u>Référence</u> NEF1018	<u>Désignation</u> GeneScreen(TM) Hybridization Transfer Membrane One (20cmx3m) roll Shipped ambient.	Conditionnement 001PK		Prix Remisé <u>EUR</u> 142.88
181	NEF802	Anti-Human IgG (Goat), HRP-Labeled 1mg at 1mg/ml Shipped ambient.	001EA	1	150.92
182	NEF803	Anti-Human IgG (Goat), Biotin-Labeled 0.5mg Lyophilized Shipped ambient.	001EA	1	93.17
183	NEF812	Anti-Rabbit IgG (Goat), HRP-Labeled 1mg at 1mg/ml Shipped ambient.	001EA	1	150.92
184	NEF813	Anti-Rabbit IgG (Goat), Biotin-Labeled 0.5mg Lyophilized Shipped ambient.	001EA	1	93.17
185	NEF814001EA	Anti-rabbit IgG (Goat) AP Labeled	001EA	1	233.31
186	NEF822	Anti-Mouse IgG (Goat), HRP-Labeled 1mg at 1mg/ml Shipped ambient.	001EA	1	150.92
187	NEF823	Anti-Mouse IgG (Goat), Biotin-Labeled 0.5mg Lyophilized Shipped ambient.	001EA	1	93.17
188	NEF824001EA	Anti-mouse IgG (Goat) AP Labeled	001EA	1	223.30
189	NEF972	GeneScreen(TM) Hybridization Transfer Membrane Five-30x45cm sheets Shipped ambient.	001PK	1	283.48
190	NEF976	GeneScreen Plus® Hybridization Transfer Membrane Five (30x45cm) sheets Shipped ambient.	001PK	1	290.32
191	NEF983	GeneScreen(TM) Hybridization Transfer Membrane One (30cm x3m) roll Shipped ambient.	001PK	1	305.52
192	NEF984	GeneScreen(TM) Hybridization Transfer Membrane Ten (20x20cm) sheets Shipped ambient.	001PK	1	196.08
193	NEF986	GeneScreen Plus® Hybridization Transfer Membrane Ten (20x20cm) sheets Shipped ambient.	001PK	1	196.08
194	NEF987	GeneScreen Plus® Hybridization Transfer Membrane Ten (22x22cm) sheets Shipped ambient.	001PK	1	221.92
195	NEF988	GeneScreen Plus® Hybridization Transfer Membrane One (30cm x3m) roll Shipped ambient.	001PK	1	292.60

Poste 196	<u>Référence</u> NEF994	<u>Désignation</u> GeneScreen Plus® Hybridization Transfer Membrane	Conditionnement 001PK		Prix Remisé EUR 133.76
		Twenty(8.5x12.4cm) sheets Shipped ambient.			
197	NEG002	Adenosine 5'-triphosphate, [gamma-32P]- 10mM Tricine (pH 7.6) Shipped in lead Shipped on dry ice. 10Ci(370GBq)/mmol	250UC	1	52.00
198	NEG002A	Adenosine 5'-triphosphate,	500UC	1 1 1	50.40 75.60 106.50
199	NEG002H	Adenosine 5'-triphosphate, [gamma-32P]- 10mM Tricine (pH 7.6) Shipped in lead Shipped on dry ice. 3000Ci(111TBq)/mmol	250UC	1	55.00
200	NEG002Z	Adenosine 5'-triphosphate, [gamma-32P]- 10mM Tricine (pH 7.6) Shipped in lead Shipped on dry ice. 6000Ci(222TBq)/mmol	250UC	1	50.40
201	NEG003H	Adenosine 5'-triphosphate, [alpha-32P]- 50mM Tricine (pH 7.6) Shipped in lead Shipped on dry ice. 3000Ci(111TBq)/mmol	250UC	1	70.00
202	NEG003X	Adenosine 5'-triphosphate, [alpha-32P]- 50mM Tricine (pH 7.6) Shipped in lead Shipped on dry ice. 800Ci(29.6TBq)/mmol	250UC	1	52.00
203	NEG004Z	Guanosine 5'-triphosphate, [gamma-32P]- 10mM Tricine (pH 7.6) Shipped in lead Shipped on dry ice. 6000Ci(222TBq)/mmol	250UC	1	52.00
204	NEG006H	Guanosine 5'-triphosphate, [alpha-32P]- 50mM Tricine (pH 7.6) Shipped in lead Shipped on dry ice. 3000Ci(111TBq)/mmol	250UC	1	48.50
205	NEG007H	Uridine 5'-triphosphate, [alpha-32P]- 50mM Tricine (pH 7.6) Shipped in lead Shipped on dry ice. 3000Ci(111TBq)/mmol	250UC 500UC	1	48.30 79.00

Poste	<u>Référence</u>	Désignation	Conditionnement	Quantité	Prix Remisé EUR
206	NEG007X	Uridine 5'-triphosphate, [alpha-32P]- 50mM Tricine (pH 7.6) Shipped in lead Shipped on dry ice. 800Ci(29.6TBq)/mmol	250UC	1	50.00
207	NEG007Z	Uridine 5'-triphosphate, [alpha-32P]- 50mM Tricine (pH 7.6) Shipped in lead Shipped on dry ice. 6000Ci(222TBq)/mmol	001MC	1	106.50
208	NEG008H	Cytidine 5'-triphosphate, [alpha-32P]- 50mM Tricine (pH 7.6) Shipped in lead Shipped on dry ice. 3000Ci(111TBq)/mmol	250UC	1	52.50
209	NEG008X	Cytidine 5'-triphosphate, [alpha-32P]- 50mM Tricine (pH 7.6) Shipped in lead Shipped on dry ice. 800Ci(29.6TBq)/mmol	250UC	1	55.00
210	NEG009A	Methionine, L-[35S]- 50mM Tricine, 10mM BME Shipped on dry ice. >1000Ci(37.0TBq)/mmol	500UC 001MC	1	108.80 142.00
211	NEG009H	Methionine, L-[35S]- 10mM BME Shipped on dry ice. >800Ci(29.6TBq)/mmol	001MC	1	196.60
212	NEG009T	Methionine, L-[35S]- 10mM BME Shipped on dry ice. >1000Ci(37.0TBq)/mmol	001MC 005MC	1	149.00 326.05
213	NEG012H	Deoxyadenosine 5'-triphosphate, [alpha-32P]- 10mM Tricine (pH 7.6) Shipped in lead Shipped on dry ice. 3000Ci(111TBq)/mmol	250UC 500UC	1	49.40 81.00
214	NEG013H	Deoxycytidine 5'-triphosphate, [alpha-32P]- 10mM Tricine (pH 7.6) Shipped in lead Shipped on dry ice. 3000Ci(111TBq)/mmol	100UC 250UC 500UC	1	52.00 49.40 79.80
215	NEG013Z	Deoxycytidine 5'-triphosphate, [alpha-32P]- 10mM Tricine (pH 7.6) Shipped in lead Shipped on dry ice. 6000Ci(222TBq)/mmol	500UC	1	80.00

Poste	<u>Référence</u>	Désignation	Conditionnement	Quantité	Prix Remisé EUR
216	NEG019A	Cytidine 3',5'-bis(phosphate), [5'-32P]- 10mM Tricine (pH 7.6) Shipped in lead Shipped on dry ice. 3000Ci(111TBq)/mmol	250UC	1	101.10
217	NEG022T	Cysteine, L-[35S]- 10mM DTT Shipped on dry ice. >1000Ci(37TBq)/mmol	001MC	1	360.80
218	NEG023X	Nicotinamide adenine dinucleotide, [adenylate-32P]- Stabilzed Aqueous Solution Shipped in lead Shipped on dry ice. 800Ci(29.6TBq)/mmol	250UC	1	223.00
219	NEG026	Deoxyadenosine 5'-triphosphate, 3'-[alpha-32P]- (Cordycepin 5'-triphosphate) 10mM Tricine (pH 7.6) Shipped in lead Shipped on dry ice. 5000Ci(185TBq)/mmol	250UC	1	155.00
220	NEG030H	Guanosine 5'-(gamma-thio)triphosphate, [35S]- 10mM Tricine (pH 7.6) - 10mM D Shipped on dry ice. 1250Ci(46.2TBq)/mmol	250UC	1	95.75
221	NEG034H	Deoxyadenosine 5'-(alpha-thio)triphosphate, [35S]- Stabilized aqueous solution Shipped on dry ice. 1250Ci(46.2TBq)/mmol	250UC 001MC	1	93.30 204.60
222	NEG034S	Deoxyadenosine 5'-(alpha-thio)triphosphate, [35S]- Stabilized aqueous solution Shipped on dry ice. 500Ci(18.5TBq)/mmol	250UC	1	272.80
223	NEG035C	Adenosine 5'-triphosphate, tetra(triethylammonium) salt, 10mM Tricine (pH 7.6) Shipped in lead Shipped in dry ice ~6000Ci(222TBq)/mmol	005MC	1	113.00
224	NEG039H	Uridine 5'-(alpha-thio)triphosphate, [35S]- Stabilized aqueous solution Shipped on dry ice. 1250Ci(46.2TBq)/mmol	001MC	1	179.00
225	NEG072	EXPRE35S35S Protein Labeling Mix, [3S]- 50mM Tricine (pH 7.4), 10mM 2-mercaptoethanol Shipped on dry ice. >1000Ci(37.0TBq)/mmol	002MC 007MC	1	104.70 122.20

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<u>Poste</u>	<u>Référence</u>	<u>Désignation</u>	<u>Conditionnement</u>	<u>Quantité</u>	<u>EUR</u>
226	NEG302H	Adenosine 5'-triphosphate,	250UC	1	107.70
		[gamma-33P]-	001MC	1	160.20
		10mM Tricine (pH 7.6)			
		Shipped on dry ice.			
		3000Ci(111TBq)/mmol			
227	NEG312H	Deoxyadenosine 5'-triphosphate,	250UC	1	116.00
		[alpha-33P]-	001MC	1	176.00
		10mM Tricine (pH 7.6)			
		Shipped on dry ice.			
		3000Ci(111TBq)/mmol			
228	NEG313H	Deoxycytidine 5'-triphosphate,	100UC	1	93.00
		[alpha-33P]-			
		10mM Tricine (pH 7.6)			
		Shipped on dry ice.			
		3000Ci(111TBq)/mmol			
229	NEG502A	EasyTides® Adenosine 5'-triphosphate,	100UC	1	51.50
		[gamma-32P]-	250UC	1	49.40
		50mM Tricine (pH 7.6), green	500UC	1	75.10
		dye Shipped in lead	001MC	1	106.50
		Shipped ambient.			
		3000Ci(111TBq)/mmol			
230	NEG502H	EasyTides® Adenosine 5'-triphosphate,	250UC	1	50.40
		[gamma-32P]-			
		50mM Tricine (pH 7.6), green			
		dye Shipped in lead			
		Shipped ambient.			
		3000Ci(111TBq)/mmol			
231	NEG502Z	EasyTides® Adenosine 5'-triphosphate,	250UC	1	49.40
		[gamma-32P]-	500UC	1	75.10
		50mM Tricine (pH 7.6), green	001MC	1	100.00
		dye Shipped in lead			
		Shipped ambient.			
		6000Ci(222TBq)/mmol			
232	NEG503H	EasyTides® Adenosine 5'-triphosphate,	250UC	1	50.40
		[alpha-32P]-			
		50mM Tricine (pH 7.6), green			
		dye Shipped in lead Shipped ambient.			
		3000Ci(111TBq)/mmol			
233	NEG504Z	Facutidas® Cuancaina E' triphagabata	250UC	1	55.00
233	NEG304Z	EasyTides® Guanosine 5'-triphosphate, [gamma-32P]-	2500C	ı	55.00
		50mM Tricine (pH 7.6), green			
		dye Shipped in lead			
		Shipped ambient.			
		6000Ci(222TBq)/mmol			
234	NEG505H	EasyTides® Thymidine 5'-triphosphate,	250UC	1	59.00
		[alpha-32P]-			
		50mM Tricine (pH 7.6), green			
		dye Shipped in lead			
		Shipped ambient.			
		3000Ci(111TBq)/mmol			
235	NEG506H	EasyTides® Guanosine 5'-triphosphate,	250UC	1	50.40
		[alpha-32P]-			
		50mM Tricine (pH 7.6), green			
		dye Shipped in lead			
		Shipped ambient.			
		3000Ci(111TBq)/mmol			

<u>Poste</u> 236	<u>Référence</u> NEG507H	<u>Désignation</u> EasyTides® Uridine 5'-triphosphate, [alpha-32P]- 50mM Tricine (pH 7.6), green dye Shipped in lead Shipped ambient. 3000Ci(111TBq)/mmol	Conditionnement 250UC 500UC 001MC	<u>Quantité</u> 1 1 1	Prix Remisé <u>EUR</u> 48.30 79.00 109.00
237	NEG507T	EasyTides® Uridine 5'-triphosphate, [alpha-32P]- 50mM Tricine (pH 7.6), green dye Shipped in lead Shipped ambient. 800Ci(29.6TBq)/mmol	250UC 500UC	1	50.00 79.00
238	NEG507X	EasyTides® Uridine 5'-triphosphate, [alpha-32P]- 50mM Tricine (pH 7.6), green dye Shipped in lead Shipped ambient. 800Ci(29.6TBq)/mmol	250UC	1	48.30
239	NEG507Z	EasyTides® Uridine 5'-triphosphate, [alpha-32P]- 50mM Tricine (pH 7.6), green dye Shipped in lead Shipped ambient. 6000Ci(222TBq)/mmol	001MC	1	107.00
240	NEG508H	EasyTides® Cytidine 5'-triphosphate, [alpha-32P]- 50mM Tricine (pH 7.6), green dye Shipped in lead Shipped ambient. 3000Ci(111TBq)/mmol	250UC	1	51.50
241	NEG508X	EasyTides® Cytidine 5'-triphosphate, [alpha-32P]- 50mM Tricine (pH 7.6), green dye Shipped in lead Shipped ambient. 800Ci(29.6TBq)/mmol	250UC	1	51.50
242	NEG512H	EasyTides® Deoxyadenosine 5'-triphosphate, [alpha-32P]- 50mM Tricine (pH 7.6), green dye Shipped in lead Shipped ambient. 3000Ci(111TBq)/mmol	250UC	1	50.00
243	NEG512Z	EasyTides® Deoxyadenosine 5'-triphosphate, [alpha-32P]- 50mM Tricine (pH 7.6), green dye Shipped in lead Shipped ambient. 6000Ci(222TBq)/mmol	250UC 500UC		51.00 81.00
244	NEG513H	EasyTides® Deoxycytidine 5'-triphosphate, [alpha-32P]- 50mM Tricine (pH 7.6), green dye Shipped in lead Shipped ambient. 3000Ci(111TBq)/mmol	100UC 250UC 500UC 001MC	1	54.00 49.40 79.80 101.00

Poste	Référence	<u>Désignation</u>	Conditionnement	Quantité	Prix Remisé <u>EUR</u>
245	NEG513Z	EasyTides® Deoxycytidine 5'-triphosphate, [alpha-32P]- 50mM Tricine (pH 7.6), green dye Shipped in lead Shipped ambient. 6000Ci(222TBq)/mmol	250UC 500UC	1	50.00 79.80
246	NEG514H	EasyTides® Deoxyguanosine 5'-triphosphate, [alpha-32P]- 50mM Tricine (pH 7.6), green dye Shipped in lead Shipped ambient. 3000Ci(111TBq)/mmol	500UC	1	83.50
247	NEG602H	EasyTides® Adenosine 5'-triphosphate, [gamma-33P]- 50mM Tricine (pH 7.6), amber gold dye Shipped ambient. 3000Ci(111TBq)/mmol		1	105.90 161.30
248	NEG607H	EasyTides® Uridine 5'-triphosphate, [alpha-33P]- 50mM Tricine (pH 7.6), amber gold dye Shipped ambient. 3000Ci(111TBq)/mmol	250UC	1	116.00
249	NEG612H	EasyTides® Deoxyadenosine 5'-triphosphate, [alpha-33P]- 50MM Tricine (pH 7.6), amber gold dye Shipped ambient. 3000Ci(111TBq)/mmol	250UC	1	116.00
250	NEG613H	EasyTides® Deoxycytidine 5'-triphosphate, [alpha-33P]- 50mM Tricine (pH 7.6), amber gold dye Shipped ambient. 3000Ci(111TBq)/mmol	250UC 001MC	1	121.50 192.90
251	NEG709A	EasyTag(TM) Methionine L-[35S]- Stabilized aqueous solution Shipped ambient. >1000Ci(37.0TBq)/mmol	500UC 001MC 005MC	1	108.80 142.30 217.30
252	NEG734H	EasyTides® Deoxyadenosine 5'-(alphathio) triphosphate, [35S]- Stabilized aqueous solution, blue dye Shipped ambient. 1250Ci(46.2TBq)/mmol	250UC 001MC	1	93.30 625.60
253	NEG739H	EasyTides® Uridine 5'-(alpha-thio)triphosphate, [35S]- Stabilized aqueous solution, blue dye Shipped ambient. 1250Ci(46.2TBq)/mmol	001MC	1	174.55

Poste	<u>Référence</u>	<u>Désignation</u>	Conditionnement	Quantité	Prix Remisé EUR
254	NEG772	EasyTag(TM) EXPRE35S35S Protein Labeling Mix, [3S]- Stabilized aqueous solution Shipped ambient. >1000Ci(37.0TBq)/mmol	002MC	1 1	100.50 118.80
255	NEL103	Western Lightning(TM) Chemiluminescence Reagent Plus (For 1000 cm² membrane 2 bottles (65ml each) Shipped ambient.	001EA	1	144.75
256	NEL104	Western Lightning(TM)Chemiluminescence Reagent Plus For 2500 cm ² membrane 2 bottles (170ml each) Shipped ambient.	001EA	1	251.25
257	NEL105	Western Lightning(TM) Chemiluminescence Reagent Plus (Enhanced Luminol) For 5000 cm² membrane 4 bottles (170ml each) Shipped ambient.	001EA	1	357.00
258	NEL111001EA	Western Lightning Ultra, 20 ml	001EA	1	98.90
259	NEL112001EA	Western Lightning Ultra, 110 ml	001EA	1	337.98
260	NEL113001EA	Western Lightning Ultra, 220 ml	001EA	1	635.54
261	NEL120	Western Lightning ECL Pro 130ml	001EA	1	98.56
262	NEL121	Western Lightning ECL Pro 340 ml	001EA	1	180.40
263	NEL122	Western Lightning ECL Pro 680 ml	001EA	1	272.80
264	NEL602	Western Lightning(TM) CDP-Star Chemiluminescence Reagent (Ready to use) 125ml in 250ml amber bottle Shipped ambient.	001KT	1	266.23
265	NEL700	TSA(TM) Biotin System For 200-600 slides Shipped on blue ice.	001KT	1	1,030.16
266	NEL700A	TSA(TM) Biotin System For 50-150 slides Shipped on blue ice.	001KT	1	276.90
267	NEL701	TSA(TM) Fluorescein System For 100-300 slides Shipped on blue ice.	001KT	1	694.41
268	NEL701A	TSA(TM) Fluorescein System For 50-150 slides Shipped on blue ice.	001KT	1	355.71
269	NEL702	TSA(TM) Tetramethylrhodamine System For 100-300 slides Shipped on blue ice.	001KT	1	694.41
270	NEL703	TSA(TM) Coumarin System For 100-300 slides Shipped on blue ice.	001KT	1	694.41

<u>Poste</u> 271	<u>Référence</u> NEL704A	<u>Désignation</u> TSA(TM) Cyanine 3 System For 50-150 slides Shipped on blue ice.	Conditionnement 001KT	<u>Quantité</u> 1	Prix Remisé EUR 355.71
272	NEL705A	TSA(TM) Cyanine 5 System For 50-150 slides Shipped on blue ice.	001KT	1	355.71
273	NEL741	TSA Plus Fluorescein System 50-150 Slides For 50-150 Slides Shipped on blue ice	001KT	1	404.32
274	NEL741B	TSA(TM) Plus Fluorescein System For 250-750 Slides Shipped on Blue ice	001KT	1	1,503.37
275	NEL742	TSA(TM) Plus TMR System 50-150 Slides Shipped on blue ice	001KT	1	400.53
276	NEL742B	TSA(TM) TMR System For 250-750 Slides Shipped on blue ice	001KT	1	1,503.37
277	NEL744	TSA(TM) Cyanine 3 System For 50-150 Slides Shipped on blue ice	001KT	1	400.53
278	NEL744B	TSA(TM) Cyanine 3 For 250-750 Slides Shipped on blue ice	001KT	1	1,503.37
279	NEL745	TSA(TM) Cyanine 5 For 50-150 Slides Shipped on blue ice	001KT	1	400.53
280	NEL745B	TSA(TM) Cyanine 5 System FOR 250-750 Slides Shipped on blue ice	001KT	1	1,503.37
281	NEL746A	TSA(TM) Plus DNP (AP) System For 50-150 slides Shipped on blue ice.	001KT	1	423.44
282	NEL746B	TSA(TM) Plus DNP (AP) System For 25-75 slides Shipped on blue ice.	001KT	1	168.27
283	NEL747A	TSA(TM) Plus DNP (HRP) System For 50-150 slides Shipped on blue ice.	001KT	1	300.20
284	NEL747B	TSA(TM) Plus DNP (HRP) System For 25-75 slides Shipped on blue ice.	001KT	1	168.27
285	NEL749A	TSA Plus Biotin System (50 - 150 slides)	001KT	1	250.43
286	NEL749B	TSA Plus Biotin System (250 - 750 slides	001KT	1	939.31
287	NEL750	Streptavidin-HRP Conjugate 2x250µl Aqueous buffer, stabilized Shipped on dry ice.	001EA	1	214.06

Poste	Référence	<u>Désignation</u>	Conditionnement	Quantité	Prix Remisé EUR
288	NEL751	Streptavidin- Alkaline Phosphate Conjugate 2x250µl Aqueous buffer, stabilized Shipped on dry ice.	001EA		<u>252.56</u>
289	NEL752	TSA(TM) Cyanine 3/Cyanine 5 System For 50-150 Slides Shipped on blue ice	001KT	1	641.48
290	NEL753	TSA(TM) Cyanine 3/Fluorescein system For 50-150 Slides Shipped on blue ice	001KT	1	641.48
291	NEL754	TSA (TM) Cyanine 5 For 50-150 Slides Shipped on blue ice	001KT	1	641.48
292	NEL756	TSA TMR Plus/Fluorscein System For 50-150 Slides Shipped on blue ice	001KT	1	641.48
293	NEL760	TSA(TM) Fluorescein Evaluation System For 10-35 Slides Shipped on blue ice	001KT	1	370.00
294	NEL771	HCA ImagAmp 488 Kit, 1 microplate	001KT	1	323.10
295	NEL771B	HCA ImagAmp 488 Kit, 5 microplates	001KT	1	1,350.00
296	NEL774	HCA ImagAmp 546 Kit, 1 microplate	001KT	1	323.10
297	NEL774B	HCA ImagAmp 546 Kit, 5 microplates	001KT	1	1,350.00
298	NEL775	HCA ImagAmp 647 Kit, 1 microplate	001KT	1	323.10
299	NEL775B	HCA ImagAmp 647 Kit, 5 microplates	001KT	1	1,350.00
300	NET027	Thymidine, [methyl-3H]- Aqueous solution Steri-packaged, not for human use Shipped ambient. 6.7Ci(248GBq)/mmol	250UC 001MC 005MC	1 1 1	102.05 187.20 554.40
301	NET027A	Thymidine, [methyl-3H]- Aqueous solution Steri-packaged, not for human use Shipped ambient. 2Ci(74.0GBq)/mmol	001MC 005MC	1	92.20 221.80
302	NET027E	Thymidine, [methyl-3H]- Ethanol:Water (7:3) Shipped ambient. 20Ci(740GBq)/mmol	001MC	1	100.80
303	NET027X	Thymidine, [methyl-3H]- Aqueous solution Steri-packaged, not for human use Shipped ambient. 20Ci(740GBq)/mmol	001MC	1 1 1	102.05 100.80 485.10

Poste	<u>Référence</u>	<u>Désignation</u>	Conditionnement	<u>Quantité</u>	Prix Remisé EUR
304	NET027Z	Thymidine, [methyl-3H]-	250UC	1	78.50
		Aqueous solution	001MC	1	87.90
		Steri-packaged, not for human	005MC	1	221.80
		use			
		Shipped ambient.			
		70-90Ci(2.59-3.33TBq)/mmol			
305	NEX053	Phosphorus-32 Radionuclide	001MC	1	112.50
		Orthophosphoric acid in 1ml	002MC	1	101.00
		water	005MC	1	121.20
		Shipped ambient.			
		ORTHOPHOSPHORIC ACID IN WATER 8500-9120Ci(314-337TBq)/mmol			
306	NEX054	Phosphorus-32 Radionuclide	001MC	1	84.70
		Orthophosphoric acid in 1ml	010MC	1	142.40
		0.02M HCI			
		Shipped ambient.			
		O-PHOSPHORIC ACID IN 0.02M HCI			
		8500-9120Ci(314-337TBq)/mmol			
307	NEZ030	Chromium-51 Radionuclide	001MC	1	81.90
		Sodium chromate in normal	002MC	1	95.40
		saline (pH 8-10)	005MC	1	124.90
		Shipped ambient.			
		SODIUM CHROMATE IN SALINE			
		400-1200Ci(14.8-44.4TBq)/g			
308	NEZ030S	Chromium-51 Radionuclide	001MC	1	81.50
		Sodium chromate in normal			
		saline (pH 8-10)			
		Steri-packaged, not for human			
		USE			
		SODIUM CHROMATE IN SALINE 400-1200Ci(14.8-44.4TBq)/g			
		100 120001(1110 1111124)/g			
309	NEZ033A	Iodine-125 Radionuclide	001MC	1	83.20
		10-5M NaOH (pH 8-11)	002MC	1	98.10
		(reductant free)	005MC	1	123.50
		Shipped ambient.	010MC	1	149.80
		SODIUM IODIDE IN pH10 NaOH ~17Ci(629GBq)/mg	020MC	1	214.50
		11 01(020034)/mg			
310	NEZ033H	Iodine-125 Radionuclide	005MC	1	137.40
		0.1M NaOH (pH 12-14)			
		(reductant free) Shipped ambient.			
		SODIUM IODIDE IN 0.1N NaOH			
		~17Ci(629GBq)/mg			
		, , ,			
311	NEZ033L	Iodine-125 Radionuclide	005MC	1	137.40
		10-5M NaOH (pH 8-11)			
		(reductant free) Shipped ambient.			
		SODIUM IODIDE IN pH10 NaOH			
		~17Ci(629GBq)/mg			
242	CAT700	TOA/TAA) Dietie Turamide Deserve Dest	00454	4	700.40
312	SAT700	TSA(TM) Biotin Tyramide Reagent Pack	001EA	1	738.40
		Reagents for 100-300 slides Shipped on blue ice.			
		5 _{FF} 500 511 5100 105.			
313	SAT701	TSA(TM) Fluorescein Tyramide Reagent	001EA	1	499.13
		Pack			
		Reagents for 100-300 slides			
		Shipped on blue ice.			

Poste	Référence	<u>Désignation</u>	Conditionnement	<u>Quantité</u>	Prix Remisé <u>EUR</u>
314	SAT702	TSA(TM) Tetramethylrhodamine Tyramide Reagent Pack Reagents for 100-300 slides Shipped on blue ice.	001EA	1	499.13
315	SAT704A	TSA(TM) Cyanine 3 Tyramide Reagent Pack Reagents for 50-150 slides Shipped on blue ice.	001EA	1	284.71
316	SAT705A	TSA(TM) Cyanine 5 Tyramide Reagent Pack Reagents for 50-150 slides Shipped on blue ice.	001EA	1	284.71
317	TRF0262	LANCE Ultra cAMP kit 1000 assay points	1EA	1	502.00

Cher client,

en plus des conditions tarifaires, veuillez noter que ce qui suit sera également d'application durant toute la durée de l'off

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30.00% Off all non-quote LIGANDS 3H (Nos Réf. PAC 0108)
30.00% Off all non-quote LIPIDS 3H (Nos Réf. PAC 0109)
30.00% Off all non-quote PRECURSORS (Nos Réf. PAC 0110)
30.00% Off all non-quote CYCLIC/SUGAR NUCLEOTIDES (Nos Réf. PAC 0115)
30.00% Off all non-quote OTHER NUCLEOTIDES (Nos Réf. PAC 0119)
30.00% Off all non-quote CAT ASSAY REAGENT (Nos Réf. PAC 0124)
30.00% Off all non-quote I-125 COMPOUNDS (Nos Réf. PAC 0142)
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La présente offre de prix a été redigée selon les prix en vigeur au moment de la réception de votre bon de commande. La liste de prix peut être sujet à des changements ultérieurs.

Prix et conditions de paiement

PerkinElmer s' efforcera de vous informer à temps de changements de prix. Pourtant, nous nous réservons le droit de modifier les prix sans préavis.

Toute facture est payée selon les modalités suivantes :

a) pour les appareils :

- un acompte de 30 % Hors Taxe, sera demandé à la commande payable par chèque
- <u>- le solde</u>, soit 70 % Hors Taxe de la commande et TVA à 100 %, sera demandé par chèque ou virement à 60 jours maximum, date de facturation.
- b) pour les consommables, accessoires et contrats de maintenances
- . Paiement par chèque ou virement à **60 jours maximum** date de facturation.
- c) pour les prestations de service
 - . Paiement par chèque ou virement à réception de facture.

d) escompte

Un escompte de 2 % est applicable en cas de règlement anticipé (article 3-I de la loi n° 92-1442). Les conditions d'escompte ne pourront pas être applicables au paiement de l'acompte.

e) intérêts de retard

Toute somme non payée à l'échéance portera intérêts au taux de base du marché monétaire majoré de 1 point et demi sans formalités préalables et ce sans préavis de notre part.

Retour de livraison

Veuillez contacter le service clients pour tous les accords et instructions concernant les retours de livraison.

Politique de credits

PerkinElmer pourra soit créditer votre compte, soit remplacer l'envoi d'un produit pour les raisons suivantes:

- votre commande n'a pas été correctement exécutée par PerkinElmer
- votre commande a été endommagée lors du transport
- le produit ne possède pas les caractéristiques annoncées.

Si l'une de ces situations se présente, merci d'informer PerkinElmer dans les 30 jours suivant la réception du produit. Au-delà de ce délai, la demande de crédit ou de remplacement ne pourra être honorée.

Annulation de commande

Les commandes d'articles disponibles en stock pourraient être annulées sans frais si la communication nous parvient dans les 24 heures précédant l'expédition.

Les commandes nécessitant un emballage special doivent être annulées 48 heures avant la date d'expédition demandée, au cas contraire PerkinElmer emmettra une facture correspondant à 50% de votre commande.

Un délai de plus de 48 heures est demandé pour les commandes au produits de catalogue avec une courte durée de vie, radionucléides, radionucléides non pré-emballés et microsphères.

Emballage spécial

Des emballages exceptionnels sont disponibles à un coût supplémentaire et peuvent nécessité 7-10 jours avant expédition.

Veuillez contacter votre service clients pour d'ultérieures informations.

Pour toutes vos demandes ou pour passer une commande, veuillez appeler notre numéro vert au 0805 111 333 / 0800 90 77 62 ou visitez notre site internet www.las.perkinelmer.com

<u>Poste</u>	Description du produit	Prix Net
0101	STEROIDS 3H	
NEC018010UC	CHOLESTEROL, [4-14C]-	307.30
NEC018050UC	CHOLESTEROL, [4-14C]-	587.30
NEC018250UC	CHOLESTEROL, [4-14C]-	1,671.60
NEC101010UC	TESTOSTERONE, [4-14C]-	256.90
NEC101050UC	TESTOSTERONE, [4-14C]-	517.30
NEC101250UC	TESTOSTERONE, [4-14C]-	2,118.20
NEC136010UC	ANDROST-4-ENE-3,17-DIONE ,[4-14C]-	382.90
NEC136050UC	ANDROST-4-ENE-3,17-DIONE ,[4-14C]-	1,080.80
NEC141VU250UC	CHOLINE CHLORIDE, [METHYL-14C]-	175.70
NEC638050UC	CHOLESTERYL OLEATE, [OLEATE-1-14C]-	378.00
NEC638250UC	CHOLESTERYL OLEATE, [OLEATE-1-14C]-	1,297.10
NEC838000MC	GLYCOCHOLIC ACID, NA, [1-14C]-	5,880.00
NEC838050UC	GLYCOCHOLIC ACID, NA, [1-14C]-	482.30
NEC838250UC	GLYCOCHOLIC ACID, NA, [1-14C]-	1,731.80
NEC839000MC	WARFARIN, [14C]-	17,080.00
NEC839050UC	WARFARIN, [14C]-	938.70
NET013001MC	ESTRADIOL, [6,7-3H(N)]-	1,019.20
NET013005MC	ESTRADIOL, [6,7-3H(N)]-	2,244.90
NET013250UC	ESTRADIOL, [6,7-3H(N)]-	449.40
NET039001MC	PREGNENOLONE, [7-3H(N)]-	1,056.30
NET039250UC	PREGNENOLONE, [7-3H(N)]-	413.00
NET1106050UC	ESTRADIOL 17 beta-D-GLUCURONIDE, [ESTRAD	590.80
NET1106250UC	ESTRADIOL 17 beta-D-GLUCURONIDE, [ESTRAD	1,253.70
NET1178000MC	CORTISONE, [3H]-	1,394.40
NET1178001MC	CORTISONE, [3H]-	1,394.40
NET1192000MC	DEXAMETHASONE,[1,2,4,6,7-3H]	809.90
NET1192001MC	+EXAMETHASONE,[1,2,4,6,7-3H]	994.00
NET139001MC	CHOLESTEROL, [1,2-3H(N)]-	656.60
NET139005MC	CHOLESTEROL, [1,2-3H(N)]-	1,958.60
NET139250UC	CHOLESTEROL, [1,2-3H(N)]-	389.90
NET203250UC	ESTRONE SULFATE, AMMONIUM SALT [6,7-3H(N)	837.20
NET211001MC	OUABAIN, [3H(G)]-	1,192.80
NET211250UC	OUABAIN, [3H(G)]-	553.70
NET222250UC	DIGOXIN, [3H(G)]-	602.70
NET317001MC	ESTRADIOL, [2,4,6,7-3H(N)]-	905.10
NET317250UC	ESTRADIOL, [2,4,6,7-3H(N)]-	460.60
NET319001MC	ESTRONE, [2,4,6,7-3H(N)]-	1,000.30
NET319250UC	ESTRONE, [2,4,6,7-3H(N)]-	476.00
NET322001MC	TAUROCHOLIC ACID, [3H(G)]-	2,340.10
NET322250UC	TAUROCHOLIC ACID, [3H(G)]-	1,011.50
NET349000MC	HYDROXYVITAMIN D-3 25-[26,27-3H]-(HYDROX	33,110.00
NET349005UC	HYDROXYVITAMIN D-3 25-[26,27-3H]-(HYDROX	774.20
NET349025UC	HYDROXYVITAMIN D-3 25-[26,27-3H]-(HYDROX	2,519.30
NET349050UC	HYDROXYVITAMIN D-3 25-[26,27-3H]-(HYDROX	3,920.00
NET370001MC	TESTOSTERONE, [1,2,6,7-3H(N)]-	872.90
NET370250UC	TESTOSTERONE, [1,2,6,7-3H(N)]-	464.10
NET381001MC	PROGESTERONE, [1,2,6,7-3H(N()-	839.30
NET381250UC	PROGESTERONE, [1,2,6,7-3H(N()-	421.40

<u>Poste</u>	Description du produit	Prix Net
NET396001MC	HYDROCORTISONE [1,2,6,7-3H(N)]-,(CORTISO	938.00
NET396250UC	HYDROCORTISONE [1,2,6,7-3H(N)]-,(CORTISO	494.20
NET399001MC	CORTICOSTERONE [1,2,6,7-3H(N)]-	770.00
NET399250UC	CORTICOSTERONE [1,2,6,7-3H(N)]-	389.20
NET419250UC	ALDOSTERONE,D-[1,2,6,7-3H(N)]-	919.10
NET453001MC	DIHYDROTESTOSTERONE [1,2,4,5,6,7-3H(N)]-	2,328.20
NET453250UC	DIHYDROTESTOSTERONE [1,2,4,5,6,7-3H(N)]-	1,003.80
NET469001MC	ANDROST-4-ENE-3,17-DIONE [1,2,6,7-3H(N)]	1,012.90
NET469250UC	ANDROST-4-ENE-3,17-DIONE [1,2,6,7-3H(N)]	396.90
NET517001MC	ESTRADIOL, [2,4,6,7,16,17-3H(N)]-	950.60
NET517250UC	ESTRADIOL, [2,4,6,7,16,17-3H(N)]-	509.60
NET553001MC	TESTOSTERONE,[1,2,6,7,16,17-3H(N)]-	1,349.60
NET553250UC	TESTOSTERONE,[1,2,6,7,16,17-3H(N)]-	665.00
NET590001MC	METHYLTRIENOLONE [17alpha-METHYL-3H]-,(R	2,377.20
NET590250UC	METHYLTRIENOLONE [17alpha-METHYL-3H]-,(R	958.30
NET626005UC	DIHYDROXYVITAMIN D3, 1alpha, 25-[26,27-3	2,265.20
NET674250UC	HYDROXYCHOLESTEROL 25-[26,27-3H]-	865.90
NET746L000MC	CHOLESTERYL OLEATE [CHOLESTERYL-1,2 -3H(887.60
NET746L001MC	CHOLESTERYL OLEATE [CHOLESTERYL-1,2 -3H(887.60
NET746L250UC	CHOLESTERYL OLEATE [CHOLESTERYL-1,2 -3H(429.10
NET814001MC	DEHYDROEPIANDROSTERONE [1,2,6,7-3H(N)]-	966.70
NET814250UC	DEHYDROEPIANDROSTERONE [1,2,6,7-3H(N)]-	543.90
NET859001MC	CHOLESTERYL HEXADECYL ETHER [CHOLESTERYL	1,282.40
NET859250UC	CHOLESTERYL HEXADECYL ETHER [CHOLESTERYL	534.10
NET860250UC	DEHYDROEPIANDROSTERONE SULFATE SODIUM SA	824.60
NET919001MC	MIBOLERONE,[17alpha-METHYL-3H]-	2,970.80
NET919250UC	MIBOLERONE,[17alpha-METHYL-3H]-	949.20
NET926001MC	ANDROST-4-ENE-3,17-DIONE, [1beta-3H (N)]	921.90
NET926005MC	ANDROST 4 FNE 3 47 DIONE, [1beta-3H (N)]	2,174.20
NET926250UC	ANDROST-4-ENE-3,17-DIONE, [1beta-3H (N)]	438.20
NLP004005MG	PROMEGESTONE (R5020*) SOLID	207.90
NLP004020MG NLP005005MG	PROMEGESTONE (R5020*) SOLID	620.20 193.20
NLP024005MG	METHYTRIENOLONE (R1881*) SOLID MIBOLERONE	233.10
0103		255.10
0103	AMINO ACIDS C14 (U)	
NEC266E001MC	ALANINE, L-[14C(U)]-	1,923.60
NEC266E050UC	ALANINE, L-[14C(U)]-	319.20
NEC266E250UC	ALANINE, L-[14C(U)]-	868.70
NEC267E050UC	ARGININE, L-[14C(U)]-	319.20
NEC267E250UC	ARGININE, L-[14C(U)]-	1,045.10
NEC268E000MC	ASPARTIC ACID, L-[U-14C]-	240.80
NEC268E050UC	ASPARTIC ACID, L-[U-14C]-	267.40
NEC276E050UC	GLYCINE, [14C(U)]-	217.70
NEC276E250UC	GLYCINE, [14C(U)]-	502.60
NEC278E000MC	ISOLEUCINE, L-[U-14C]-	7,210.00
NEC278E050UC	ISOLEUCINE, L-[U-14C]-	517.30
NEC279E001MC	LEUCINE, L-[14C(U)]-	2,326.80
NEC279E050UC	LEUCINE, L-[14C(U)]-	424.20
NEC279E250UC	LEUCINE, L-[14C(U)]-	1,094.10

<u>Poste</u>	Description du produit	<u>Prix Net</u>
NEC280E001MC	LYSINE, L-[14C(U)]-	2,133.60
NEC280E050UC	LYSINE, L-[14C(U)]-	319.20
NEC280E250UC	LYSINE, L-[14C(U)]-	1,074.50
NEC284E050UC	PHENYLALANINE, L-[14C(U)]-	319.20
NEC284E250UC	PHENYLALANINE, L-[14C(U)]-	1,045.10
NEC285E001MC	PROLINE, L-[14C(U)]-	2,685.90
NEC285E050UC	PROLINE, L-[14C(U)]-	310.10
NEC285E250UC	PROLINE, L-[14C(U)]-	969.50
NEC286E050UC	SERINE, L-[14C(U)]-	319.20
NEC286E250UC	SERINE, L-[14C(U)]-	1,045.10
NEC289E000MC	TYROSINE, L-[U-14C]-	5,810.00
NEC289E050UC	TYROSINE, L-[U-14C]-	359.80
NEC290E050UC	GLUTAMIC ACID, L-[14C(U)]-	319.20
NEC290E250UC	GLUTAMIC ACID, L-[14C(U)]-	862.40
NEC291E000MC	VALINE, L-[U-14C]-	2,412.20
NEC291E050UC	VALINE, L-[U-14C]-	571.90
NEC291EU050UC	VALINE, L-[14C(U)]-	346.50
NEC445E000MC	L-AMINO ACID MIXTURE [14C(U)]-	240.80
NEC445E001MC	L-AMINO ACID MIXTURE [14C(U)]-	1,655.50
NEC445E050UC	L-AMINO ACID MIXTURE [14C(U)]-	240.80
NEC445E250UC	L-AMINO ACID MIXTURE [14C(U)]-	581.70
NEC845000MC	Cystine, L-[3,3'-14C]-	27,370.00
NEC845010UC	Cystine, L-[3,3'-14C]-	350.00
NEC845050UC	Cystine, L-[3,3'-14C]-	1,369.20
0104	AMINO ACIDS 3H	
NEC846000MC	Methyl Tetrahydrofolic Acid, Barium Salt	1,903.30
NEC846050UC	Methyl Tetrahydrofolic Acid, Barium Salt	1,199.80
NET004001MC	GLYCINE, [2-3H]-	361.90
NET004005MC	GLYCINE, [2-3H]-	849.80
NET053001MC	AMINOHIPPURIC ACID p-[GLYCYL-2-3H]-	1,027.60
NET061X001MC	METHIONINE, L-[METHYL-3H]-	361.90
NET061X005MC	METHIONINE, L-[METHYL-3H]-	679.70
NET061X250UC	METHIONINE, L-[METHYL-3H]-	218.40
NET1122000MC	PHENYLALANINE, L-[2,3,4,5,6-3H]-	207.20
NET1122001MC	PHENYLALANINE, L-[2,3,4,5,6-3H]-	484.40
NET1122005MC	PHENYLALANINE, L-[2,3,4,5,6-3H]-	1,771.70
NET1123000MC	ARGININE, [L-2,3,4-3H]- MONOHYDROCHLORID	0.01
NET1123001MC	ARGININE, [L-2,3,4-3H]- MONOHYDROCHLORID	361.90
NET1123005MC	ARGININE, [L-2,3,4-3H]- MONOHYDROCHLORID	959.00
NET1123250UC	ARGININE, [L-2,3,4-3H]- MONOHYDROCHLORID	218.40
NET1166000MC	LEUCINE, L-[4,5-3H]-	352.10
NET1166001MC	LEUCINE, L-[4,5-3H]-	446.60
NET1166005MC	LEUCINE, L-[4,5-3H]-	927.50
NET1181000MC	CARNITINE HCL, L-[METHYL-3H]-	1,403.50
NET1181001MC	CARNITINE HCL, L-[METHYL-3H]-	1,477.70
NET1181250UC	CARNITINE HCL, L-[METHYL-3H]-	639.10
NET1185000MC	PUTRESCINE DI-HCL, [1,4(N)-3H]-	621.60
NET1185001MC	PUTRESCINE DI-HCL, [1,4(N)-3H]-	781.90
NET1212000MC	L-Ornithine hydrochloride, [3H(G)]-	4,410.00

<u>Poste</u>	Description du produit	<u>Prix Net</u>
NET1212250UC	L-Ornithine hydrochloride, [3H(G)]-	753.20
NET1214000MC	Kynurenine, L-[Phenyl-3,5-3H]-	20,090.00
NET1214050UC	Kynurenine, L-[Phenyl-3,5-3H]-	1,042.30
NET1223000MC	Crotonic acid, [2, 3-3H]	14,840.00
NET1223250UC	Crotonic acid, [2, 3-3H]	4,410.00
NET1228000MC	Ubiquitin,[N-propionyl-(2,3-3H)]-Propion	15,820.00
NET1228250UC	Ubiquitin,[N-propionyl-(2,3-3H)]-Propion	3,990.00
NET127001MC	TYROSINE, L-[RING-3,5-3H]-	361.90
NET127005MC	TYROSINE, L-[RING-3,5-3H]-	705.60
NET127250UC	TYROSINE, L-[RING-3,5-3H]-	218.40
NET135H001MC	LEUCINE, L-[4,5-3H(N)]-	361.90
NET135H005MC	LEUCINE, L-[4,5-3H(N)]-	679.70
NET135H250UC	LEUCINE, L-[4,5-3H(N)]-	218.40
NET155001MC	ADENOSYL-L-METHIONINE S-[METHYL-3H]-	1,353.10
NET155050UC	ADENOSYL-L-METHIONINE S-[METHYL-3H]-	361.90
NET155250UC	ADENOSYL-L-METHIONINE S-[METHYL-3H]-	580.30
NET155H000MC	ADENOSYL-L-METHIONINE S-[METHYL-3H]-	1,288.00
NET155H001MC	ADENOSYL-L-METHIONINE S-[METHYL-3H]-	1,353.10
NET155H250UC	ADENOSYL-L-METHIONINE S-[METHYL-3H]-	580.30
NET155V000MC	SAM, 3H-, (S-ADENOSYL-L-[METHYL-3H]METHI	1,558.20
NET155V001MC	SAM, 3H-,(S-ADENOSYL-L-[METHYL-3H]METHIO	1,514.10
NET155V250UC	SAM, 3H-, (S-ADENOSYL-L-[METHYL-3H]METHI	543.90
NET191001MC	AMINOBUTYRIC ACID gamma-[2,3-3H(N)]-(GAB	1,700.30
NET191250UC	AMINOBUTYRIC ACID gamma-[2,3-3H(N)]-(GAB	648.90
NET191X001MC	AMINOBUTYRIC ACID gamma-[2,3-3H(N)]-(GAB	1,598.10
NET191X250UC	AMINOBUTYRIC ACID gamma-[2,3-3H(N)]-(GAB	624.40
NET248001MC	SERINE, L-[3H(G)]-	344.40
NET248005MC	SERINE, L-[3H(G)]-	1,111.60
NET248250UC	SERINE, L-[3H(G)]-	218.40
NET282050UC	GLUTATHIONE,[GLYCINE-2-3H]-	780.50
NET282250UC	GLUTATHIONE,[GLYCINE-2-3H]-	2,058.70
NET323001MC	PROLINE, L-[2,3-3H]-	361.90
NET323005MC	PROLINE, L-[2,3-3H]-	815.50
NET323250UC	PROLINE, L-[2,3-3H]-	218.40
NET348005MC	ALANINE, L-[3-3H]	1,226.40
NET348250UC	ALANINE, L-[3-3H]	212.10
NET376001MC	LYSINE, L-[4,5-3H(N)]-	398.30
NET376005MC	LYSINE, L-[4,5-3H(N)]-	1,063.30
NET376250UC	LYSINE, L-[4,5-3H(N)]-	240.10
NET390V000MC	ASPARTIC ACID, L-[2,3-3H]-	356.30
NET390V001MC	ASPARTIC ACID, L-[2,3-3H]-	373.80
NET460001MC	LEUCINE, L-[3,4,5-3H(N)]-	361.90
NET460005MC	LEUCINE, L-[3,4,5-3H(N)]-	679.70
NET460250UC	LEUCINE, L-[3,4,5-3H(N)]-	218.40
NET460A001MC	LEUCINE, L-[3,4,5-3H(N)]	344.40
NET460A005MC	LEUCINE, L-[3,4,5-3H(N)]	951.30
NET483001MC	PROLINE, L-[2,3,4,5-3H]-	361.90
NET483005MC	PROLINE, L-[2,3,4,5-3H]-	875.70
NET483250UC	PROLINE, L-[2,3,4,5-3H]-	218.40
NET483V000MC	PROLINE, L-[2,3,4,5-3H]-	375.20

<u>Poste</u>	Description du produit	<u>Prix Net</u>
NET490001MC	GLUTAMIC ACID, L-[3,4-3H]-	361.90
NET490005MC	GLUTAMIC ACID, L-[3,4-3H]-	733.60
NET490250UC	GLUTAMIC ACID, L-[3,4-3H]-	218.40
NET522001MC	SPERMIDINE TRIHYDROCHLORIDE [TERMINAL ME	1,059.10
NET522005MC	SPERMIDINE TRIHYDROCHLORIDE [TERMINAL ME	4,340.00
NET551001MC	GLUTAMINE, L-[3,4-3H(N)]-	498.40
NET551250UC	GLUTAMINE, L-[3,4-3H(N)]-	305.20
NET581001MC	ASPARTIC ACID, D-[2,3-3H]-	497.00
NET581250UC	ASPARTIC ACID, D-[2,3-3H]-	248.50
NET782000MC	TRYPTOPHAN, L-[5-3H]-	379.40
NET782001MC	TRYPTOPHAN, L-[5-3H]-	539.70
0106	CARBOHYDRATES	
NEC042A001MC	GLUCOSE, D-[14C(U)]-	982.10
NEC042B005MC	GLUCOSE, D-[14C(U)]-	1,705.20
NEC042V000MC	GLUCOSE, D- [U-14C]-	2,166.50
NEC042V250UC	GLUCOSE, D- [U-14C]-	637.70
NEC042X001MC	GLUCOSE, D-[14C(U)]-	947.80
NEC042X050UC	GLUCOSE, D-[14C(U)]-	265.30
NEC042X250UC	GLUCOSE, D-[14C(U)]-	534.10
NEC043X001MC	GLUCOSE, D-[1-14C]-	1,593.20
NEC043X050UC	GLUCOSE, D-[1-14C]-	282.80
NEC043X250UC	GLUCOSE, D-[1-14C]-	897.40
NEC045X000MC	GLUCOSE, D-[6-14C]-	6,790.00
NEC045X050UC	GLUCOSE, D-[6-14C]-	357.00
NEC100X001MC	SUCROSE, [14C(U)]-	1,241.10
NEC100X050UC	SUCROSE, [14C(U)]-	209.30
NEC100X250UC	SUCROSE, [14C(U)]-	508.20
NEC160000MC	CITRIC ACID, [1,5-14C]-	4,270.00
NEC160050UC	CITRIC ACID, [1,5-14C]-	371.00
NEC160250UC	CITRIC ACID, [1,5-14C]-	1,330.00
NEC164A001MC	INULIN-CARBOXYL ,[CARBOXYL-14C]-	1,892.80
NEC164A050UC	INULIN-CARBOXYL ,[CARBOXYL-14C]-	183.40
NEC164A250UC	INULIN-CARBOXYL ,[CARBOXYL-14C]-	762.30
NEC302X000MC	GALACTOSE, D-[1-14C]-	6,020.00
NEC302X050UC	GALACTOSE, D-[1-14C]-	415.10
NEC314050UC	MANNITOL, D-[1-14C]-	301.70
NEC314250UC	MANNITOL, D-[1-14C]-	1,064.00
NEC377050UC	METHYL-D-GLUCOSE 3-O-[METHYL-14C]-	380.10
NEC377250UC	METHYL-D-GLUCOSE 3-O-[METHYL-14C]-	1,186.50
NEC390050UC	GLUCOSE 1-PHOSPHATE DIPOTASSIUM SALT,alp	587.30
NEC441X050UC	GLYCEROL, [14C(U)]-	312.90
NEC478050UC	GLYCEROL, [14C(U)]-	1,064.00
NEC478050UC NEC478250UC	GLUCOSE, L-[1-14C]- GLUCOSE, L-[1-14C]-	340.20 1,343.30
		1,343.30 2,024.40
NEC495001MC	DEOXY-D-GLUCOSE [1-14C]	2,024.40 446.60
NEC495050UC	DEOXY-D-GLUCOSE [1-14C]	974.40
NEC495250UC NEC495A001MC	DEOXY-D-GLUCOSE,[1-14C]- DEOXY-D-GLUCOSE,[1-14C]-	1,771.70
		446.60
NEC495A050UC	DEOXY-D-GLUCOSE,[1-14C]-	440.00

<u>Poste</u>	Description du produit	<u>Prix Net</u>
NEC495A250UC	DEOXY-D-GLUCOSE,[1-14C]-	947.80
NEC579010UC	GALACTOSE 1-PHOSPHATE DISODIUM SALT, D-[399.00
NEC579050UC	GALACTOSE 1-PHOSPHATE DISODIUM SALT, D-[1,012.90
NEC659050UC	METHYL alpha-D-GLUCOPYRANOSIDE [GLUCOSE-	452.20
NEC659250UC	METHYL alpha-D-GLUCOPYRANOSIDE [GLUCOSE-	1,521.10
NEC659V000MC	PYRANOSIDE, METHYL(ALPHA-D-GLUCO) [U-14C	4,830.00
NEC659V250UC	PYRANOSIDE, METHYL(ALPHA-D-GLUCO) [U-14C	1,521.10
NEC720A050UC	DEOXY-D-GLUCOSE,2-[14C(U)]-	405.30
NEC720A250UC	DEOXY-D-GLUCOSE,2-[14C(U)]-	918.40
NEC723V000MC	GLUCOSAMINE, N-ACETYL-D-[1-14C]-	13,160.00
NEC723V050UC	GLUCOSAMINE, N-ACETYL-D-[1-14C]-	822.50
NEC730050UC	STARCH (NICOTIANA TOBACUM L.) [14C(U)]-	363.30
NEC828000MC	XYLOSE, D-[U-14C]-	6,860.00
NEC828250UC	XYLOSE, D-[U-14C]-	2,522.80
NEC832000MC	DOXORUBICIN HCL, [14-14C]-	74,270.00
NEC832005UC	DOXORUBICIN HCL, [14-14C]-	851.20
NEC832025UC	DOXORUBICIN HCL, [14-14C]-tc	2,286.90
NEC834000MC	LACTOSE, [D-GLUCOSE-1-14C]-	9,310.00
NEC834050UC	LACTOSE, [D-GLUCOSE-1-14C]-	518.00
NET086L001MC	INULIN-METHOXY, [METHOXY-3H]-	645.40
NET086L005MC	INULIN-METHOXY, [METHOXY-3H]-	1,432.20
NET086L250UC	INULIN-METHOXY, [METHOXY-3H]-	210.70
NET100C001MC	GLUCOSE,D-[6-3H(N)]-, HPLC PURIFIED	247.80
NET100C005MC	GLUCOSE,D-[6-3H(N)]-, HPLC PURIFIED	666.40
NET101001MC	MANNITOL, D-[1-3H(N)]-	392.00
NET101250UC	MANNITOL, D-[1-3H(N)]-	224.00
NET114001MC	INOSITOL, MYO-[2-3H(N)]-	729.40
NET114005MC	INOSITOL, MYO-[2-3H(N)]-	1,830.50
NET114250UC	INOSITOL, MYO-[2-3H(N)]-	298.20
NET114A001MC	INOSITOL, MYO-[2-3H(N)]-	729.40
NET114A005MC	INOSITOL, MYO-[2-3H(N)]-	1,830.50
NET114A250UC	INOSITOL, MYO-[2-3H(N)]	298.20
NET1156000MC	INOSITOL, MYO-[2-3H]-	1,181.60
NET1156001MC	INOSITOL, MYO-[2-3H]-	1,181.60
NET1156005MC	INOSITOL, MYO-[2-3H]-	2,717.40
NET1163000MC	URIDINE DIPHOSPHO-D-[6-3H]-, GLUCOSE	595.70
NET1163250UC	URIDINE DIPHOSPHO-D-[6-3H]-, GLUCOSE	662.20
NET1168000MC	INOSITOL, MYO-[3H]-	440.30
NET1168001MC	INOSITOL, MYO-[3H]-	874.30
NET1168005MC	INOSITOL, MYO-[3H]-	2,649.50
NET1177000MC	INOSITOL, MYO-[3H]-	455.70
NET1177001MC	INOSITOL, MYO-[3H]-	1,036.70
NET190A001MC	GLUCOSAMINE HYDROCHLORIDE D-[6-3H(N)]-	467.60
NET190A005MC	GLUCOSAMINE HYDROCHLORIDE D-[6-3H(N)]-	1,220.10
NET190A250UC	GLUCOSAMINE HYDROCHLORIDE D-[6-3H(N)]-	205.10
NET238C001MC	GLUCOSE,D-[2-3H] HPLC PURIFIED	382.90
NET238C005MC	GLUCOSE,D-[2-3H] HPLC PURIFIED	1,185.10
NET328001MC	DEOXY-D-GLUCOSE, 2-[1,2-3H (N)]-	450.80
NET328250UC	DEOXY-D-GLUCOSE, 2-[1,2-3H (N)]-	287.70
NET328A001MC	DEOXY-D-GLUCOSE, 2-[1,2-3H (N)]-	450.80

<u>Poste</u>	Description du produit	<u>Prix Net</u>
NET328A250UC	DEOXY-D-GLUCOSE, 2-[1,2-3H (N)]-	287.70
NET331A001MC	GLUCOSE, D-[3-3H]-	595.00
NET331A005MC	GLUCOSE, D-[3-3H]-	1,312.50
NET331A250UC	GLUCOSE, D-[3-3H]-	294.00
NET331C001MC	GLUCOSE,D-[3-3H]- HPLC PURIFIED	602.70
NET331C005MC	GLUCOSE,D-[3-3H]- HPLC PURIFIED	1,381.10
NET331C250UC	GLUCOSE,D-[3-3H]- HPLC PURIFIED	298.20
NET379000MC	METHYL-D-GLUCOSE 3-O-[METHYL-3H]-	324.80
NET379001MC	METHYL-D-GLUCOSE 3-O-[METHYL-3H]-	444.50
NET379005MC	METHYL-D-GLUCOSE 3-O-[METHYL-3H]-	510.30
NET531001MC	GLUCOSE, D-[5-3H(N)]-	618.80
NET531005MC	GLUCOSE, D-[5-3H(N)]-	1,417.50
NET549001MC	DEOXY-D-GLUCOSE,2-[1,2-3H(N)]-	467.60
NET549005MC	DEOXY-D-GLUCOSE,2-[1,2-3H(N)]-	1,132.60
NET549250UC	DEOXY-D-GLUCOSE,2-[1,2-3H(N)]-	294.00
NET549A001MC	DEOXY-D-GLUCOSE,2-[1,2-3H(N)]-	467.60
NET549A005MC	DEOXY-D-GLUCOSE,2-[1,2-3H(N)]-	1,132.60
NET549A250UC	DEOXY-D-GLUCOSE,2-[1,2-3H(N)]-	294.00
NET570A001MC	MANNOSE, D-[2-3H(N)]-	317.80
NET570A005MC	MANNOSE, D-[2-3H(N)]-	949.90
0108	LIGANDS 3H	
NEC146050UC	ASCORBIC ACID, L-[1-14C]-	662.20
NEC146250UC	ASCORBIC ACID, L-[1-14C]-	3,411.80
NEC225050UC	HYDROXYTRYPTAMINE BINOXALATE, 5-[2-14C]-	563.50
NEC225250UC	HYDROXYTRYPTAMINE BINOXALATE, 5-[2-14C]-	2,306.50
NEC246050UC	DIPHENYLHYDANTOIN,5,5-[4-14C]-(PHENYTOIN	794.50
NEC263050UC	SALICYLIC ACID, [7-14C]-	373.80
NEC263250UC	SALICYLIC ACID, [7-14C]-	1,471.40
NEC412050UC	CAFFEINE, [1-METHYL-14C]-	603.40
NEC502050UC	PHENYLETHYLAMINE HYDROCHLORIDE beta-[ETH	738.50
NEC502250UC	PHENYLETHYLAMINE HYDROCHLORIDE beta-[ETH	2,823.10
NEC712001MC	IODOANTIPYRINE 4-[N-METHYL-14C]-	3,570.00
NEC712050UC	IODOANTIPYRINE 4-[N-METHYL-14C]-	521.50
NEC712250UC	IODOANTIPYRINE 4-[N-METHYL-14C]-	1,440.60
NEC830000MC	DICLOFENAC SODIUM [PHENYLACETIC acid rin	15,750.00
NEC830050UC	DICLOFENAC SODIUM [PHENYLACETIC acid rin	1,322.30
NEC836000MC	COUMARIN, 7-ETHOXY[3-14C]-	16,660.00
NEC836050UC	COUMARIN, 7-ETHOXY[3-14C]-	1,161.30
NEC841000MC	TOLBUTAMIDE, [RING-U-14C]-	16,660.00
NEC841050UC	TOLBUTAMIDE, [RING-U-14C]-	1,225.70
NEC849000MC	Glyphosate, [Phosphonomethylene-14C]-	10,640.00
NEC849050UC	Glyphosate, [Phosphonomethylene-14C]-	725.90
NEC849250UC	Glyphosate, [Phosphonomethylene-14C]-	2,651.60
NEG049100UC	BUTYL BICYCLO-PHOSPHOROTHIONATE, TERTIAR	1,482.60
NEG049250UC	BUTYL BICYCLO-PHOSPHOROTHIONATE, TERTIAR	2,617.30
NET048001MC	NOREPINEPHRINE HYDROCHLORIDE DL-[7-3H(N)	1,483.30
NET048250UC	NOREPINEPHRINE HYDROCHLORIDE DL-[7-3H(N)	525.00
NET1004025UC	YM-09151-2, [N-METHYL-3H]- D.I.	437.50
NET1004250UC	YM-09151-2, [N-METHYL-3H], D.I.	1,441.30

NET101102SUC GR 66530, [N-METHYL-3H]- 1415.10 NET1021001MC GR 65630, [N-METHYL-3H]- 1,631.00 NET10212SUC GSS 21680, [CARBOXYETHYL-3H[N]]- 3,266.90 NET10212SUC GILBENCLAMIDE, [CYCLOHEXYL-2,3-3H(N)]-G 383.60 NET10225SUC GILBENCLAMIDE, [CYCLOHEXYL-2,3-3H(N)]-G 1,227.10 NET10272SUC METHYL-HISTAMINE DIHYDROCHLORIDE, N-METHY 445.90 NET1030305UC BRL-43694, [P-METHYL-3H]- 445.90 NET1033001MC METHYL-HISTAMINE DIHYDROCHLORIDE, N-METHY 445.90 NET1033005UC BRL-43694, [P-METHYL-3H]- 3,710.00 NET10332SOUC BRL-43694, [P-METHYL-3H]- 521.50 NET10332SOUC WIN 3,5428, [N-METHYL-3H]- 521.50 NET10402SOUC CITALOPRAM,[N-METHYL-3H]- 1,726.20 NET10402SOUC CITALOPRAM,[N-METHYL-3H]- 1,446.90 NET1050001MC COP 39653,[PROPYL-2,3-3H] 1,446.90 NET1051001MC COP 39653,[PROPYL-2,3-3H] 1,350.00 NET105102DUC COP 39653,[PROPYL-2,3-3H] 1,30.00 NET106402SOUC COP 39653,[PROPYL-2,3-3H] 3,50.00	<u>Poste</u>	Description du produit	<u>Prix Net</u>
NET10212001MC CSS 21680, [CARBOXYETHYL-3H(N)]- 3,266,90 NET1024250UC CGS 21680, [CARBOXYETHYL-3H(N)]- 1,355,26 NET1024250UC GLIBENCLAMIDE, [CYCLOHEXYL-2,3-3H(N)]-(G 1,227,10 NET1024250UC SUBSTANCE P, (G>SAR,11-MET(02), [PROLYL 1,422,40 NET1027025UC METHYLHISTAMINE DIHYDROCHLORIDE,N-[METHY 464,59 NET10303001MC METHYLHISTAMINE DIHYDROCHLORIDE,N-[METHY 612,50 NET10303001MC BRL-43694, [9-METHYL-3H]- 1,460,90 NET10303001MC WIN,35,428, [N-METHYL-3H]- 521,50 NET1033250UC WIN,35,428, [N-METHYL-3H]- 1,726,20 NET1033250UC CITALOPRAM,[N-METHYL-3H]- 1,789,20 NET1040250UC CITALOPRAM,[N-METHYL-3H]- 1,446,90 NET1040250UC CITALOPRAM,[N-METHYL-3H]- 1,446,90 NET1050001MC CGP 39653,[PROPYL2,3-3H] 1,350,00 NET105001MC CGP 39653,[PROPYL2,3-3H] 1,350,00 NET1051025UC CP 59,5940, [SIDE CHAIN-2,3,4-3H(N)]- 4,44,20 NET1054025UC CCP 39653,[PROPYL2,3-3-3H] 3,570,00 NET1056025UC CP 59,5940, [SIDE CHAIN	NET1011025UC	GR 65630, [N-METHYL-3H]-	415.10
NET1021250UC CGS 21680, [CARBOXYETHYL-3H/N])-[G 333.60 NET1024250UC GLIBENCLAMIDE, [CYCLOHEXYL-2,3-3H(N)]-[G 1,227.10 NET1024250UC GLIBENCLAMIDE, [CYCLOHEXYL-2,3-3H(N)]-[G 1,227.10 NET1027250UC METHYLHISTAMINE DIHYDROCHLORIDE,N-[METHY 445.90 NET10300250UC METHYLHISTAMINE DIHYDROCHLORIDE,N-[METHY 461.50 NET10300250UC BRL-43694, [9-METHYL-3H]- 441.00 NET10330250UC WIN, 35,428, [N-METHYL-3H]- 3,710.00 NET10330250UC WIN, 35,428, [N-METHYL-3H]- 521.50 NET10330250UC CITALOPRAM,[N-METHYL-3H]- 1,785.20 NET10330250UC CITALOPRAM,[N-METHYL-3H]- 1,789.20 NET1030250UC CITALOPRAM,[N-METHYL-3H]- 1,789.20 NET1040250UC CITALOPRAM,[N-METHYL-3H]- 1,469.00 NET1050001MC GCP 39653,[PROPYL-2,3-3H] 3,500.00 NET1051001MC COP 39653,[PROPYL-2,3-3H] 4,504.00 NET10510250UC COP 39653,[PROPYL-2,3-3H] 4,140.00 NET1056001MC COP 59,540, [SIDE CHAIN-2,3-4-3H(N)]- 4,40.40 NET1056001MC CYTISINE HCL, [3,5-3H(N	NET1011250UC	GR 65630, [N-METHYL-3H]-	1,631.00
NET1024025UC GLIBENCLAMIDE, [CYCLOHEXYL-2,3-3H(N)]-IG 383.60 NET1024250UC GLIBENCLAMIDE, [CYCLOHEXYL-2,3-3H(N)]-IG 1,227.10 NET10250UC SUBSTANCE P, (9-SAR,11-MET(02)), [PROLYL 1,422.40 NET1027250UC METHYLHISTAMINE DIHYDROCHLORIDE,N-IMETHY 45.90 NET1030025UC BRL-43694, [9-METHYL-3H]- 441.00 NET10330025UC BRL-43694, [9-METHYL-3H]- 1,460.90 NET1033005UC WIN,35,428, [N-METHYL-3H]- 521.50 NET1033325UC WIN,35,428, [N-METHYL-3H]- 1,726.20 NET103325UC CITALOPRAM,[N-METHYL-3H]- 1,789.20 NET1040250UC CITALOPRAM,[N-METHYL-3H]- 1,789.20 NET1040250UC COP 39653,[PROPYL-2,3-3H] 3,500.00 NET1050001MC CGP 39653,[PROPYL-2,3-3H] 3,500.00 NET1051001MC CGP 39653,[PROPYL-2,3-3H] 1,533.00 NET1051025UC CP55,940, [SIDE CHAIN-2,3,4-3H(N)]- 444.00 NET1056001MC CP55,940, [SIDE CHAIN-2,3,4-3H(N)]- 449.90 NET1056025UC CP55,940, [SIDE CHAIN-2,3,4-3H(N)]- 449.90 NET1056025UC CP55,940, [SIDE CHAIN-2,3,4-3	NET1021001MC	CGS 21680, [CARBOXYETHYL-3H(N)]-	3,266.90
NET1024250UC GLIBENCLAMIDE, CYCLOHEXYL-2,3-3H(N)]-(6 1,227.10 NET102725UC METHYLHISTAMINE DHYDROCHLORIDE, NIMETHY 445.90 NET102725UC METHYLHISTAMINE DHYDROCHLORIDE, NIMETHY 445.90 NET1030025UC BRL-43694, [9-METHYL-3H]- 440.00 NET1033001MC BRL-43694, [9-METHYL-3H]- 1,460.90 NET1033005UC BRL-43694, [9-METHYL-3H]- 521.50 NET1033025UC WINJ,35,428, [N-METHYL-3H]- 521.50 NET1033025UC VINJ,35,428, [N-METHYL-3H]- 1,726.20 NET1039250UC CITALOPRAM,[N-METHYL-3H]- 1,728.20 NET1040250UC 4-DAMP,[N-METHYL-3H]- 1,486.90 NET105001MC CPG 99653,[PROPYL-2,3-3H] 3,500.00 NET10500250UC CGP 39653,[PROPYL-2,3-3H] 3,500.00 NET1050250UC CGP 39653,[PROPYL-2,3-3H] 1,533.00 NET10510250UC CP55,940, [SIDE CHAIN-2,3,4-3H(N)]- 441.00 NET10560250UC CP55,940, [SIDE CHAIN-2,3,4-3H(N)]- 441.00 NET1056250UC CYTISINE HCL, [3,5-3H(N)]- 459.90 NET1056250UC (+)-PENTAZOCINE, [RING-1,3-3H]- 3,570.00	NET1021250UC	CGS 21680, [CARBOXYETHYL-3H(N)]-	1,355.20
NET1025050UC SUBSTANCE P, (9-SAR, 11-MET(02)), (PROLYL 1,422.40 NET102725UC METHYLHISTAMINE DIHYDROCHLORIDE,N-(METHY 461.50 NET103025UC BRL-43694, (9-METHYL-3H)- 441.00 NET103025UC BRL-43694, (9-METHYL-3H)- 1,460.00 NET1033025UC WIN,35,428, (N-METHYL-3H)- 3,710.00 NET1033025UC WIN,35,428, (N-METHYL-3H)- 521.50 NET103325UC WIN,35,428, (N-METHYL-3H)- 1,726.20 NET103325UC CITALOPRAM, (N-METHYL-3H)- 1,789.20 NET104025UC CITALOPRAM, (N-METHYL-3H)- 1,789.20 NET104025UC COPAMP, (N-METHYL-3H)- 1,449.20 NET104025UC COPAMP, (N-METHYL-3H)- 1,449.20 NET104025UC COP 39653, (PROPYL-2,3-3H) 3,500.00 NET1050001MC COP 39653, (PROPYL-2,3-3H) 431.20 NET1051001MC COP5,940, (SIDE CHAIN-2,3,4-3H(N))- 49.40 NET1051025UC COP5,940, (SIDE CHAIN-2,3,4-3H(N))- 441.00 NET105625UC CYP5,940, (SIDE CHAIN-2,3,4-3H(N))- 441.00 NET105625UC CYPS,940, (SIDE CHAIN-2,3,4-3H(N))- 459.90	NET1024025UC	GLIBENCLAMIDE, [CYCLOHEXYL-2,3-3H(N)]-(G	383.60
NET1025050UC SUBSTANCE P, (9-SAR, 11-MET(02)), (PROLYL 1,422.40 NET102725UC METHYLHISTAMINE DIHYDROCHLORIDE,N-(METHY 461.50 NET103025UC BRL-43694, (9-METHYL-3H)- 441.00 NET103025UC BRL-43694, (9-METHYL-3H)- 1,460.00 NET1033025UC WIN,35,428, (N-METHYL-3H)- 3,710.00 NET1033025UC WIN,35,428, (N-METHYL-3H)- 521.50 NET103325UC WIN,35,428, (N-METHYL-3H)- 1,726.20 NET103325UC CITALOPRAM, (N-METHYL-3H)- 1,789.20 NET104025UC CITALOPRAM, (N-METHYL-3H)- 1,789.20 NET104025UC COPAMP, (N-METHYL-3H)- 1,449.20 NET104025UC COPAMP, (N-METHYL-3H)- 1,449.20 NET104025UC COP 39653, (PROPYL-2,3-3H) 3,500.00 NET1050001MC COP 39653, (PROPYL-2,3-3H) 431.20 NET1051001MC COP5,940, (SIDE CHAIN-2,3,4-3H(N))- 49.40 NET1051025UC COP5,940, (SIDE CHAIN-2,3,4-3H(N))- 441.00 NET105625UC CYP5,940, (SIDE CHAIN-2,3,4-3H(N))- 441.00 NET105625UC CYPS,940, (SIDE CHAIN-2,3,4-3H(N))- 459.90	NET1024250UC	GLIBENCLAMIDE, [CYCLOHEXYL-2,3-3H(N)]-(G	1,227.10
NET1027250UC METHYLHISTAMINE DIHYDROCHLORIDE,N-IMETHY 445,90 NET1030250UC BRL-43694, [9-METHYL-3H]- 441,00 NET1030250UC BRL-43694, [9-METHYL-3H]- 1,460,90 NET1030300TIMC WINJ,35,428, [N-METHYL-3H]- 3,710,00 NET1033025UC WINJ,35,428, [N-METHYL-3H]- 1,726,20 NET1033050UC CITALOPRAM,[N-METHYL-3H]- 1,728,20 NET1033050UC CITALOPRAM,[N-METHYL-3H]- 1,788,20 NET1040250UC CITALOPRAM,[N-METHYL-3H]- 1,788,20 NET1040250UC COPTAM,[N-METHYL-3H]- 1,446,90 NET1040250UC COPTAM,[N-METHYL-3H]- 1,446,90 NET1050025UC COP 39653,[PROPYL-2,3-3H] 3,500,00 NET1050025UC COP 39653,[PROPYL-2,3-3H] 1,530,00 NET1051025UC COPS,540, [SIDE CHAIN-2,3,4-3H(N)]- 4,440,00 NET1051025UC CP55,940, [SIDE CHAIN-2,3,4-3H(N)]- 4,440,00 NET105025UC CYTISINE HCL, [3,5-3H(N)]- 4,410,00 NET105025UC CYTISINE HCL, [3,5-3H(N)]- 4,410,00 NET105025UC CYTISINE HCL, [3,5-3H(N)]- 4,50,00	NET1025050UC		1,422.40
NET1030025UC BRL-43694, [9-METHYL-3H]- 1,460,90 NET1033001MC WIN,35,428, [N-METHYL-3H]- 1,460,90 NET1033025UC WIN,35,428, [N-METHYL-3H]- 521,50 NET1033050UC WIN,35,428, [N-METHYL-3H]- 1,762,20 NET1033050UC CITALOPRAM,[N-METHYL-3H]- 1,789,20 NET1040250UC 4-DAMP, [N-METHYL-3H]- 1,789,20 NET1040250UC 4-DAMP, [N-METHYL-3H]- 1,449,90 NET1050025UC 4-DAMP, [N-METHYL-3H]- 1,449,90 NET1050025UC CGP 39653, [PROPYL-2,3-3H] 3,500,00 NET1050025UC CGP 39653, [PROPYL-2,3-3H] 1,353,00 NET105025UC CGP 39653, [PROPYL-2,3-3H] 1,353,00 NET1051025UC CP55,940, [SIDE CHAIN-2,3,4-3H(N)]- 3,640,00 NET1051025UC CP55,940, [SIDE CHAIN-2,3,4-3H(N)]- 441,00 NET1056025UC CYTISINE HCL, [3,5-3H(N)]- 441,00 NET1056007IMC (+)-PENTAZOCINE,[RING-1,3-3H]- 3,570,00 NET1058001MC (H)-PENTAZOCINE,[RING-1,3-3H]- 3,570,00 NET1068025UC (+)-PENTAZOCINE,[RING-1,3-3H]- 3,80,00	NET1027025UC		445.90
NET1030250UC BRL-43694, [9-METHYL-3H]- 1,460.90 NET1033020HC WIN,35,428, [N-METHYL-3H]- 3,710.00 NET1033250UC WIN,35,428, [N-METHYL-3H]- 1,726.20 NET1033250UC URIN,35,428, [N-METHYL-3H]- 1,726.20 NET1039250UC CITALOPRAM, [N-METHYL-3H]- 1,789.20 NET1040250UC 4-DAMP, [N-METHYL-3H]- 1,446.90 NET1050001MC 4-DAMP, [N-METHYL-3H]- 1,449.20 NET1050025UC CGP 39653, [PROPYL-2,3-3H] 3,500.00 NET1050025UC CGP 39653, [PROPYL-2,3-3H] 431.20 NET1051001MC CGP 5965, [SIDE CHAIN-2,3,4-3H(N)]- 3,600.00 NET1051025UC CP55, 940, [SIDE CHAIN-2,3,4-3H(N)]- 494.90 NET1051025UC CP55, 940, [SIDE CHAIN-2,3,4-3H(N)]- 494.90 NET1051025UC CYTISINE HCL, [3,5-3H(N)]- 441.00 NET1056025UC CYTISINE HCL, [3,5-3H(N)]- 495.90 NET1056025UC CYTISINE HCL, [3,5-3H(N)]- 495.90 NET1058025UC CYTISINE HCL, [3,5-3H(N)]- 496.90 NET1058025UC WIN 55,212-2[5,7-NAPHTHYL-3H]- 496.90	NET1027250UC	METHYLHISTAMINE DIHYDROCHLORIDE,N-[METHY	612.50
NET1033001MC WIN,35,428, [N-METHYL-3H]- 3,710.00 NET1033025UC WIN,35,428, [N-METHYL-3H]- 521.50 NET10330250UC CITALOPRAM, [N-METHYL-3H]- 1,726.20 NET1039250UC CITALOPRAM, [N-METHYL-3H]- 1,789.20 NET1040250UC CITALOPRAM, [N-METHYL-3H]- 1,789.20 NET1041250UC AF-DX 384, [2,3-DIPROPYLAMINO-3H]- 1,449.20 NET1050001MC CGP 39653, [PROPYL-2,3-3H] 3,500.00 NET1050025UC CGP 39653, [PROPYL-2,3-3H] 431.20 NET1051001MC CP55,940, [SIDE CHAIN-2,3,4-3H(N)]- 3,640.00 NET1051025UC CP55,940, [SIDE CHAIN-2,3,4-3H(N)]- 441.00 NET1054025UC CP55,940, [SIDE CHAIN-2,3,4-3H(N)]- 441.00 NET1054025UC CYTISINE HCL, [3,5-3H(N)]- 441.00 NET1056025UC (+)-PENTAZOCINE, [RING-1,3-3H]- 459.90 NET1058001MC (+)-PENTAZOCINE, [RING-1,3-3H]- 459.90 NET1058001MC (+)-PENTAZOCINE, [RING-1,3-3H]- 481.60 NET1058025UC (H)-PENTAZOCINE, [RING-1,3-3H]- 481.60 NET1068025UC (-)-CGP-12177, [5,7-3H]- 481.60 <td>NET1030025UC</td> <td>BRL-43694, [9-METHYL-3H]-</td> <td>441.00</td>	NET1030025UC	BRL-43694, [9-METHYL-3H]-	441.00
NET1033025UC WIN,35,428, [N-METHYL-3H]- 521.50 NET10330250UC WIN,35,428, [N-METHYL-3H]- 1,726.20 NET1039050UC CITALOPRAM, [N-METHYL-3H]- 1,799.20 NET1040250UC 4-DAMP, [N-METHYL-3H]- 1,446.90 NET1041250UC 4-DAMP, [N-METHYL-3H]- 1,449.20 NET1050001MC CGP 39653, [PROPYL-2,3-3H] 3,500.00 NET1050025UC CGP 39653, [PROPYL-2,3-3H] 431.20 NET1051001MC CGP 39653, [PROPYL-2,3-3H] 1,533.00 NET1051025UC CP55,940, [SIDE CHAIN-2,3,4-3H(N)]- 3,640.00 NET1051025UC CP55,940, [SIDE CHAIN-2,3,4-3H(N)]- 444.90 NET1054250UC CYTISINE HCL, [3,5-3H(N)]- 441.00 NET1056025UC CYTISINE HCL, [3,5-3H(N)]- 441.00 NET1056025UC CYTISINE HCL, [3,5-3H(N)]- 459.90 NET1056025UC (+)-PENTAZOCINE, [RING-1,3-3H]- 459.90 NET1058025UC WIN 55,212-2[5,7-NAPHTHYL-3H]- 3,570.00 NET1068025UC WIN 55,212-2[5,7-NAPHTHYL-3H]- 481.60 NET1068025UC WIN 55,212-2[5,7-NAPHTHYL-3H]- 1,551.90	NET1030250UC	BRL-43694, [9-METHYL-3H]-	1,460.90
NET1033250UC WIN,35,428, [N-METHYL-3H]- 1,726.20 NET1039050UC CITALOPRAM,[N-METHYL-3H]- 1819.70 NET1039250UC CITALOPRAM,[N-METHYL-3H]- 1,789.20 NET1040250UC 4-DAMP,[N-METHYL-3H]- 1,446.90 NET1050001MC CGP 39653,[PROPYL-2,3-3H] 3,500.00 NET1050025UC CGP 39653,[PROPYL-2,3-3H] 431.20 NET105025UC CGP 39653,[PROPYL-2,3-3H] 3,640.00 NET1051001MC CP55,940, [SIDE CHAIN-2,3,4-3H(N)]- 3,640.00 NET1051025UC CP55,940, [SIDE CHAIN-2,3,4-3H(N)]- 494.90 NET1054250UC CP55,940, [SIDE CHAIN-2,3,4-3H(N)]- 441.00 NET1054250UC CYTISINE HCL, [3,5-3H(N)]- 441.00 NET1056250UC (YTISINE HCL, [3,5-3H(N)]- 445.90 NET1056250UC (+)-PENTAZOCINE,[RING-1,3-3H]- 3,570.00 NET1058001MC (H)-PENTAZOCINE,[RING-1,3-3H]- 459.90 NET1058025UC WIN 55,212-2[5,7-NAPHTHYL-3H]- 481.60 NET1058025UC WIN 55,212-2[5,7-NAPHTHYL-3H]- 481.60 NET1068025UC WIN 55,212-2[5,7-NAPHTHYL-3H]- 1,892.10	NET1033001MC	WIN,35,428, [N-METHYL-3H]-	3,710.00
NET1039050UC CITALOPRAM,IN-METHYL-3H]- 1,789.20 NET1040250UC CITALOPRAM,IN-METHYL-3H]- 1,789.20 NET1040250UC A-DAMP, IN-METHYL-3H]- 1,446.90 NET1041250UC A-DA 384, [2,3-DIPROPYLAMINO-3H]- 1,439.20 NET1050001MC CGP 39653,[PROPYL-2,3-3H] 3,500.00 NET1050025UC CGP 39653,[PROPYL-2,3-3H] 431.20 NET1051025UC CGP 39653,[PROPYL-2,3-3H] 1,533.00 NET1051025UC CGP 39653,[PROPYL-2,3-3H] 3,640.00 NET1051025UC CP55,940, [SIDE CHAIN-2,3,4-3H(N)]- 494.90 NET1061025UC CP55,940, [SIDE CHAIN-2,3,4-3H(N)]- 441.00 NET1064025UC CYTISINE HCL, [3,5-3H(N)]- 441.00 NET1056025UC CYTISINE HCL, [3,5-3H(N)]- 441.00 NET1056025UC CYTISINE HCL, [3,5-3H(N)]- 459.90 NET1056025UC (+)-PENTAZOCINE,[RING-1,3-3H]- 459.90 NET1058025UC (+)-PENTAZOCINE,[RING-1,3-3H]- 459.90 NET1058025UC (H)-PENTAZOCINE,[RING-1,3-3H]- 481.60 NET1068025UC (H)-PENTAZOCINE,[RING-1,3-3H]- 383.40	NET1033025UC	WIN,35,428, [N-METHYL-3H]-	521.50
NET1039250UC CITALOPRAM,IN-METHYL-3H]- 1,789.20 NET1040250UC 4-DAMP, IN-METHYL-3H]- 1,446.90 NET1041250UC 4-DAMP, IN-METHYL-3H]- 1,439.20 NET1050001MC CGP 39653, [PROPYL-2,3-3H] 3,500.00 NET1050025UC CGP 39653, [PROPYL-2,3-3H] 431.20 NET1051001MC CGP 39653, [PROPYL-2,3-3H] 1,533.00 NET1051005UC CP55,940, [SIDE CHAIN-2,3,4-3H(N)]- 3,640.00 NET105125UC CP55,940, [SIDE CHAIN-2,3,4-3H(N)]- 441.00 NET105425UC CP55,940, [SIDE CHAIN-2,3,4-3H(N)]- 441.00 NET105425UC CYTISINE HCL, [3,5-3H(N)]- 1,446.80 NET105425UC CYTISINE HCL, [3,5-3H(N)]- 3,570.00 NET1056025UC (+)-PENTAZOCINE, [RING-1,3-3H]- 3,570.00 NET1056025UC (+)-PENTAZOCINE, [RING-1,3-3H]- 459.90 NET1058001MC (+)-PENTAZOCINE, [RING-1,3-3H]- 3,570.00 NET1068025UC WIN 55,212-2[5,7-NAPHTHYL-3H]- 3,870.00 NET1061025UC (-)-CGP-12177, [5,7-3H]- 3,87.00 NET1068025UC KALLIDIN, [DES-10-ARG] [3,4-PROLYL-3,4-3 2,394.70<	NET1033250UC	WIN,35,428, [N-METHYL-3H]-	1,726.20
NET1040250UC 4-DAMP,[N-METHYL-3H]- 1,446.90 NET1041250UC AF-DX 384, [2,3-DIPROPYLAMINO-3H]- 1,439.20 NET1050007MC CGP 39653,[PROPYL-2,3-3H] 431.20 NET1050025UC CGP 39653,[PROPYL-2,3-3H] 431.20 NET1051025UC CGP 39653,[PROPYL-2,3-3H] 1,533.00 NET1051025UC CP55,940, [SIDE CHAIN-2,3,4-3H(N)]- 494.90 NET1054025UC CP55,940, [SIDE CHAIN-2,3,4-3H(N)]- 414.00 NET1054025UC CYTISINE HCL, [3,5-3H(N)]- 414.00 NET1054025UC CYTISINE HCL, [3,5-3H(N)]- 1,442.70 NET1056001MC (-)-PENTAZOCINE,[RING-1,3-3H]- 459.90 NET1056025UC (+)-PENTAZOCINE,[RING-1,3-3H]- 459.90 NET1058025UC (+)-PENTAZOCINE,[RING-1,3-3H]- 3,570.00 NET1058025UC (+)-PENTAZOCINE,[RING-1,3-3H]- 481.60 NET1058025UC (+)-PENTAZOCINE,[RING-1,3-3H]- 3,570.00 NET1068025UC (+)-PENTAZOCINE,[RING-1,3-3H]- 3,570.00 NET1068025UC (-)-CGP-12177, [5,7-3H]- 3,80.00 NET1061025UC (-)-CGP-12177, [5,7-3H]- 83.40	NET1039050UC	CITALOPRAM,[N-METHYL-3H]-	819.70
NET1041250UC AF-DX 384, [2,3-DIPROPYLAMINO-3H]- 1,439.20 NET1050001MC CGP 39653, [PROPYL-2,3-3H] 3,500.00 NET1050250UC CGP 39653, [PROPYL-2,3-3H] 431.20 NET1050250UC CGP 39653, [PROPYL-2,3-3H] 1,533.00 NET1051001MC CP55,940, [SIDE CHAIN-2,3,4-3H(N)]- 494.90 NET105125UC CP55,940, [SIDE CHAIN-2,3,4-3H(N)]- 441.00 NET1054025UC CYTISINE HCL, [3,5-3H(N)]- 441.00 NET1054250UC CYTISINE HCL, [3,5-3H(N)]- 1,442.70 NET1056001MC (+)-PENTAZOCINE, [RING-1,3-3H]- 3,570.00 NET1056025UC (+)-PENTAZOCINE, [RING-1,3-3H]- 459.90 NET1058001MC (+)-PENTAZOCINE, [RING-1,3-3H]- 1,496.60 NET1058025UC (+)-PENTAZOCINE, [RING-1,3-3H]- 3,570.00 NET1068025UC (+)-PENTAZOCINE, [RING-1,3-3H]- 3,570.00 NET1068025UC WIN 55,212-2[5,7-NAPHTHYL-3H]- 3,870.00 NET1061250UC (-)-CGP-12177, [5,7-3H]- 3,870.00 NET1061250UC (-)-CGP-12177, [5,7-3H]- 3,883.40 NET106250UC NALTRINDOLE, [5',7'-3H]- 1,551.90	NET1039250UC		1,789.20
NET1050001MC CGP 39653,[PROPYL-2,3-3H] 3,500.00 NET1050025UC CGP 39653,[PROPYL-2,3-3H] 431.20 NET1050025UC CGP 39653,[PROPYL-2,3-3H] 1,533.00 NET1051001MC CP55,940, [SIDE CHAIN-2,3,4-3H(N)]- 3,640.00 NET1051025UC CP55,940, [SIDE CHAIN-2,3,4-3H(N)]- 494.90 NET1054025UC CP55,940, [SIDE CHAIN-2,3,4-3H(N)]- 441.00 NET1054025UC CYTISINE HCL, [3,5-3H(N)]- 441.00 NET1056001MC (+)-PENTAZOCINE,[RING-1,3-3H]- 3,570.00 NET1056025UC (+)-PENTAZOCINE,[RING-1,3-3H]- 459.90 NET1058001MC (+)-PENTAZOCINE,[RING-1,3-3H]- 459.90 NET1058025UC (+)-PENTAZOCINE,[RING-1,3-3H]- 3,570.00 NET1058025UC (+)-PENTAZOCINE,[RING-1,3-3H]- 3,570.00 NET1068025UC (+)-PENTAZOCINE,[RING-1,3-3H]- 481.60 NET1068025UC (+)-PENTAZOCINE,[RING-1,3-3H]- 3,570.00 NET1061025UC (-)-CGP-12177, [5,7-3H]- 3,870.00 NET1061025UC (-)-CGP-12177, [5,7-3H]- 3,870.00 NET1064250UC NALTRINDOLE, [5',7'-3H]- 1,551.90	NET1040250UC	4-DAMP,[N-METHYL-3H]-	1,446.90
NET1050001MC CGP 39653,[PROPYL-2,3-3H] 3,500.00 NET1050025UC CGP 39653,[PROPYL-2,3-3H] 431.20 NET1050025UC CGP 39653,[PROPYL-2,3-3H] 1,533.00 NET1051001MC CP55,940, [SIDE CHAIN-2,3,4-3H(N)]- 3,640.00 NET1051025UC CP55,940, [SIDE CHAIN-2,3,4-3H(N)]- 494.90 NET1054025UC CP55,940, [SIDE CHAIN-2,3,4-3H(N)]- 441.00 NET1054025UC CYTISINE HCL, [3,5-3H(N)]- 441.00 NET1056001MC (+)-PENTAZOCINE,[RING-1,3-3H]- 3,570.00 NET1056025UC (+)-PENTAZOCINE,[RING-1,3-3H]- 459.90 NET1058001MC (+)-PENTAZOCINE,[RING-1,3-3H]- 459.90 NET1058025UC (+)-PENTAZOCINE,[RING-1,3-3H]- 3,570.00 NET1058025UC (+)-PENTAZOCINE,[RING-1,3-3H]- 3,570.00 NET1068025UC (+)-PENTAZOCINE,[RING-1,3-3H]- 481.60 NET1068025UC (+)-PENTAZOCINE,[RING-1,3-3H]- 3,570.00 NET1061025UC (-)-CGP-12177, [5,7-3H]- 3,870.00 NET1061025UC (-)-CGP-12177, [5,7-3H]- 3,870.00 NET1064250UC NALTRINDOLE, [5',7'-3H]- 1,551.90	NET1041250UC	AF-DX 384, [2,3-DIPROPYLAMINO-3H]-	1,439.20
NET1050250UC CGP 39653,[PROPYL-2,3-3H] 1,533.00 NET1051001MC CP55,940, [SIDE CHAIN-2,3.4-3H(N)]- 3,640.00 NET1051025UC CP55,940, [SIDE CHAIN-2,3.4-3H(N)]- 1,416.80 NET105125UC CP55,940, [SIDE CHAIN-2,3.4-3H(N)]- 1,416.80 NET105402EUC CYTISINE HCL, [3,5-3H(N)]- 441.00 NET1054250UC CYTISINE HCL, [3,5-3H(N)]- 1,442.70 NET1056001MC (+)-PENTAZOCINE,[RING-1,3-3H]- 3,570.00 NET1056025UC (+)-PENTAZOCINE,[RING-1,3-3H]- 459.90 NET1058001MC WIN 55,212-2[5,7-NAPHTHYL-3H]- 481.60 NET1058025UC WIN 55,212-2[5,7-NAPHTHYL-3H]- 481.60 NET1063025UC WIN 55,212-2[5,7-NAPHTHYL-3H]- 481.60 NET1064250UC (-)-CGP-12177, [5,7-3H]- 378.70 NET1064250UC (-)-CGP-12177, [5,7-3H]- 883.40 NET1068250UC NALTRINDOLE, [5,7-3H]- 1,551.90 NET1068250UC NALTRINDOLE, [5,7-3H]- 1,551.90 NET1068250UC ANALTRINDOLE, [5,7-3H]- 5,340.0 NET1068250UC Bob, [PROPYL-2,3-3H]-,TETR 2,321.90 <t< td=""><td>NET1050001MC</td><td></td><td>3,500.00</td></t<>	NET1050001MC		3,500.00
NET1050250UC CGP 39653,[PROPYL-2,3-3H] 1,533.00 NET1051001MC CP55,940, [SIDE CHAIN-2,3.4-3H(N)]- 3,640.00 NET1051025UC CP55,940, [SIDE CHAIN-2,3.4-3H(N)]- 1,416.80 NET105125UC CP55,940, [SIDE CHAIN-2,3.4-3H(N)]- 1,416.80 NET105402EUC CYTISINE HCL, [3,5-3H(N)]- 441.00 NET1054250UC CYTISINE HCL, [3,5-3H(N)]- 1,442.70 NET1056001MC (+)-PENTAZOCINE,[RING-1,3-3H]- 3,570.00 NET1056025UC (+)-PENTAZOCINE,[RING-1,3-3H]- 459.90 NET1058001MC WIN 55,212-2[5,7-NAPHTHYL-3H]- 481.60 NET1058025UC WIN 55,212-2[5,7-NAPHTHYL-3H]- 481.60 NET1063025UC WIN 55,212-2[5,7-NAPHTHYL-3H]- 481.60 NET1064250UC (-)-CGP-12177, [5,7-3H]- 378.70 NET1064250UC (-)-CGP-12177, [5,7-3H]- 883.40 NET1068250UC NALTRINDOLE, [5,7-3H]- 1,551.90 NET1068250UC NALTRINDOLE, [5,7-3H]- 1,551.90 NET1068250UC ANALTRINDOLE, [5,7-3H]- 5,340.0 NET1068250UC Bob, [PROPYL-2,3-3H]-,TETR 2,321.90 <t< td=""><td>NET1050025UC</td><td>CGP 39653,[PROPYL-2,3-3H]</td><td>431.20</td></t<>	NET1050025UC	CGP 39653,[PROPYL-2,3-3H]	431.20
NET1051001MC CP55,940, [SIDE CHAIN-2,3,4-3H(N)]- 3,640.00 NET1051025UC CP55,940, [SIDE CHAIN-2,3,4-3H(N)]- 494.90 NET105125UUC CP55,940, [SIDE CHAIN-2,3,4-3H(N)]- 1,416.80 NET1054025UC CYTISINE HCL, [3,5-3H(N)]- 441.00 NET1054025UC CYTISINE HCL, [3,5-3H(N)]- 1,442.70 NET1056001MC (+)-PENTAZOCINE,[RING-1,3-3H]- 3,570.00 NET1056025UC (+)-PENTAZOCINE,[RING-1,3-3H]- 459.90 NET1058001MC WIN 55,212-2[5,7-NAPHTHYL-3H]- 3,570.00 NET1058025UC WIN 55,212-2[5,7-NAPHTHYL-3H]- 481.60 NET1058025UC WIN 55,212-2[5,7-NAPHTHYL-3H]- 1,892.10 NET1068025UC (-)-CGP-12177, [5,7-3H]- 378.70 NET1064250UC (-)-CGP-12177, [5,7-3H]- 883.40 NET1064250UC KALLIDIN, [DES-10-ARG] [3,4-PROLYL-3,4-3 2,394.70 NET1068250UC KALLIDIN, [DES-10-ARG] [3,4-PROLYL-3,4-3 2,394.70 NET106800MC alpha, beta-METHYLENE ATP, [2,8-3H]-, TETR 0.01 NET1068250UC alpha, beta-METHYLENE ATP, [2,8-3H]-, TETR 5,390.00 NET1069250UC EBO	NET1050250UC		1,533.00
NET1051025UC CP55,940, [SIDE CHAIN-2,3,4-3H(N)]- 1,416.80 NET105425UC CP55,940, [SIDE CHAIN-2,3,4-3H(N)]- 1,416.80 NET105425UC CYTISINE HCL, [3,5-3H(N)]- 441.00 NET1056001MC (+)-PENTAZOCINE, [RING-1,3-3H]- 3,570.00 NET1056025UC (+)-PENTAZOCINE, [RING-1,3-3H]- 459.90 NET105625UC (+)-PENTAZOCINE, [RING-1,3-3H]- 1,496.60 NET1058001MC WIN 55,212-2[5,7-NAPHTHYL-3H]- 3,570.00 NET1058025UC WIN 55,212-2[5,7-NAPHTHYL-3H]- 481.60 NET105825UC WIN 55,212-2[5,7-NAPHTHYL-3H]- 481.60 NET1061025UC (-)-CGP-12177, [5,7-3H]- 378.70 NET106125OUC (-)-CGP-12177, [5,7-3H]- 883.40 NET106425OUC (-)-CGP-12177, [5,7-3H]- 1,551.90 NET106825OUC NALTRINDOLE, [5', 7' 3H]- 1,551.90 NET1068000MC alpha, beta-METHYLENE ATP, [2,8-3H]-, TETR 0.01 NET106825OUC BOB, [PROPYL-2,3-3H]- 5,390.00 NET107025UC 5-CARBOXAMIDOTRYPTAMINE, [1,2-3H]- 1,903.30 NET107125OUC 5-CARBOXAMIDOTRYPTAMINE, [1,2-3H]- 1	NET1051001MC		3,640.00
NET1051250UC CP55,940, [SIDE CHAIN-2,3,4-3H(N)]- 1,416.80 NET1054025UC CYTISINE HCL, [3,5-3H(N)]- 441.00 NET1054250UC CYTISINE HCL, [3,5-3H(N)]- 1,442.70 NET1056001MC (+)-PENTAZOCINE, [RING-1,3-3H]- 3,570.00 NET1056250UC (+)-PENTAZOCINE, [RING-1,3-3H]- 1,496.60 NET1058001MC WIN 55,212-2[5,7-NAPHTHYL-3H]- 3,570.00 NET1058025UC WIN 55,212-2[5,7-NAPHTHYL-3H]- 481.60 NET1058250UC WIN 55,212-2[5,7-NAPHTHYL-3H]- 1,892.10 NET106125UC (-)-CGP-12177, [5,7-3H]- 883.40 NET106125UC (-)-CGP-12177, [5,7-3H]- 883.40 NET1064250UC NALTRINDOLE, [5',7'-3H]- 1,551.90 NET1068250UC NALTRINDOLE, [S',7'-3H]- 1,551.90 NET1068250UC alpha, beta-METHYLENE ATP, [2,8-3H]-,TETR 0.01 NET1068250UC alpha, beta-METHYLENE ATP, [2,8-3H]-,TETR 554.40 NET106900MC EBOB, [PROPYL-2,3-3H]- 5,390.00 NET1071250UC 5-CARBOXAMIDOTRYPTAMINE, [1,2-3H]- 1,903.30 NET1073250UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1	NET1051025UC		494.90
NET1054250UC CYTISINE HCL, [3,5-3H(N)]- 1,442.70 NET1056001MC (+)-PENTAZOCINE,[RING-1,3-3H]- 3,570.00 NET1056025UC (+)-PENTAZOCINE,[RING-1,3-3H]- 459.90 NET1056250UC (+)-PENTAZOCINE,[RING-1,3-3H]- 1,496.60 NET1058001MC WIN 55,212-2[5,7-NAPHTHYL-3H]- 3,570.00 NET1058025UC WIN 55,212-2[5,7-NAPHTHYL-3H]- 481.60 NET1058250UC WIN 55,212-2[5,7-NAPHTHYL-3H]- 1,892.10 NET1061025UC (-)-CGP-12177, [5,7-3H]- 378.70 NET1061250UC (-)-CGP-12177, [5,7-3H]- 883.40 NET1064250UC KALLIDIN, [DES-10-ARG] [3,4-PROLYL-3,4-3 2,394.70 NET106800MC alpha, beta-METHYLENE ATP,[2,8-3H]-,TETR 0.01 NET1068025UC alpha, beta-METHYLENE ATP,[2,8-3H]-,TETR 554.40 NET106800MC BOB, [PROPYL-2,3-3H]- 5,390.00 NET1069250UC EBOB, [PROPYL-2,3-3H]- 1,903.30 NET1071025UC 5-CARBOXAMIDOTRYPTAMINE, [1,2-3H]- 1,771.70 NET1073025UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1 510.30 NET1073025UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9	NET1051250UC	CP55,940, [SIDE CHAIN-2,3,4-3H(N)]-	1,416.80
NET1054250UC CYTISINE HCL, [3,5-3H(N)]- 1,442.70 NET1056001MC (+)-PENTAZOCINE,[RING-1,3-3H]- 3,570.00 NET1056025UC (+)-PENTAZOCINE,[RING-1,3-3H]- 459.90 NET1056250UC (+)-PENTAZOCINE,[RING-1,3-3H]- 1,496.60 NET1058001MC WIN 55,212-2[5,7-NAPHTHYL-3H]- 3,570.00 NET1058025UC WIN 55,212-2[5,7-NAPHTHYL-3H]- 481.60 NET1058250UC WIN 55,212-2[5,7-NAPHTHYL-3H]- 1,892.10 NET1061025UC (-)-CGP-12177, [5,7-3H]- 378.70 NET1061250UC (-)-CGP-12177, [5,7-3H]- 883.40 NET1064250UC KALLIDIN, [DES-10-ARG] [3,4-PROLYL-3,4-3 2,394.70 NET106800MC alpha, beta-METHYLENE ATP,[2,8-3H]-,TETR 0.01 NET1068025UC alpha, beta-METHYLENE ATP,[2,8-3H]-,TETR 554.40 NET106800MC BOB, [PROPYL-2,3-3H]- 5,390.00 NET1069250UC EBOB, [PROPYL-2,3-3H]- 1,903.30 NET1071025UC 5-CARBOXAMIDOTRYPTAMINE, [1,2-3H]- 1,771.70 NET1073025UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1 510.30 NET1073025UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9	NET1054025UC	CYTISINE HCL, [3,5-3H(N)]-	441.00
NET1056001MC (+)-PENTAZOCINE,[RING-1,3-3H]- 3,570.00 NET1056025UC (+)-PENTAZOCINE,[RING-1,3-3H]- 459.90 NET105625UC (+)-PENTAZOCINE,[RING-1,3-3H]- 1,496.60 NET1058001MC WIN 55,212-2[5,7-NAPHTHYL-3H]- 3,570.00 NET1058025UC WIN 55,212-2[5,7-NAPHTHYL-3H]- 481.60 NET105825OUC WIN 55,212-2[5,7-NAPHTHYL-3H]- 1,892.10 NET1061025UC (-)-CGP-12177, [5,7-3H]- 378.70 NET106125UC (-)-CGP-12177, [5,7-3H]- 83.40 NET1064250UC KALLIDIN, [DES-10-ARG] [3,4-PROLYL-3,4-3 2,394.70 NET1068250UC NALTRINDOLE, [5',7'-3H]- 1,551.90 NET106800MC alpha, beta-METHYLENE ATP,[2,8-3H]-,TETR 0.01 NET1068025UC alpha, beta-METHYLENE ATP,[2,8-3H]-,TETR 554.40 NET106800MC EBOB, [PROPYL-2,3-3H]- 5,390.00 NET106925UC EBOB, [PROPYL-2,3-3H]- 1,903.30 NET1071025UC 5-CARBOXAMIDOTRYPTAMINE, [1,2-3H]- 1,771.70 NET1073025UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1 510.30 NET1073025UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,1	NET1054250UC		1,442.70
NET1056250UC (+)-PENTAZOCINE,[RING-1,3-3H]- 1,496.60 NET1058001MC WIN 55,212-2[5,7-NAPHTHYL-3H]- 3,570.00 NET1058025UC WIN 55,212-2[5,7-NAPHTHYL-3H]- 481.60 NET1058250UC WIN 55,212-2[5,7-NAPHTHYL-3H]- 1,892.10 NET1061025UC (-)-CGP-12177, [5,7-3H]- 378.70 NET1061250UC (-)-CGP-12177, [5,7-3H]- 883.40 NET1064250UC KALLIDIN, [DES-10-ARG] [3,4-PROLYL-3,4-3 2,394.70 NET1068250UC NALTRINDOLE, [5',7'-3H]- 1,551.90 NET106800MC ANALTRINDOLE, [5',7'-3H]- 0.01 NET1068025UC Alpha, beta-METHYLENE ATP, [2,8-3H]-, TETR 0.01 NET1068250UC alpha, beta-METHYLENE ATP, [2,8-3H]-, TETR 554.40 NET1069250UC EBOB, [PROPYL-2,3-3H]- 5,390.00 NET1069250UC EBOB, [PROPYL-2,3-3H]- 1,903.30 NET1071025UC 5-CARBOXAMIDOTRYPTAMINE, [1,2-3H]- 428.40 NET1073050UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1 510.30 NET107325UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1 678.30 NET1082050UC NAAG, [GLUTAMATE-3,4-3H]-	NET1056001MC		3,570.00
NET1058001MC WIN 55,212-2[5,7-NAPHTHYL-3H]- 3,570.00 NET1058025UC WIN 55,212-2[5,7-NAPHTHYL-3H]- 481.60 NET105825UUC WIN 55,212-2[5,7-NAPHTHYL-3H]- 1,892.10 NET1061025UC (-)-CGP-12177, [5,7-3H]- 378.70 NET106425UUC KALLIDIN, [DES-10-ARG] [3,4-PROLYL-3,4-3 2,394.70 NET106525UUC NALTRINDOLE, [5',7'-3H]- 1,551.90 NET1068000MC alpha, beta-METHYLENE ATP,[2,8-3H]-,TETR 0.01 NET1068025UC alpha, beta-METHYLENE ATP,[2,8-3H]-,TETR 554.40 NET1068025UC alpha, beta-METHYLENE ATP,[2,8-3H]-,TETR 2,321.90 NET1069000MC EBOB, [PROPYL-2,3-3H]- 5,390.00 NET106925UC EBOB, [PROPYL-2,3-3H]- 1,903.30 NET1071025UC 5-CARBOXAMIDOTRYPTAMINE, [1,2-3H]- 428.40 NET1073025UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1 510.30 NET1073050UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1 678.30 NET1082050UC NAAG, [GLUTAMATE-3,4-3H]- 804.30 NET1082250UC NAAG, [GLUTAMATE-3,4-3H]- 1,686.30 NET1084025UC NISOXETINE HYDROCH	NET1056025UC	(+)-PENTAZOCINE,[RING-1,3-3H]-	459.90
NET1058025UC WIN 55,212-2[5,7-NAPHTHYL-3H]- 481.60 NET1058250UC WIN 55,212-2[5,7-NAPHTHYL-3H]- 1,892.10 NET1061025UC (-)-CGP-12177, [5,7-3H]- 378.70 NET1064250UC KALLIDIN, [DES-10-ARG] [3,4-PROLYL-3,4-3 2,394.70 NET1065250UC NALTRINDOLE, [5',7'-3H]- 1,551.90 NET1068000MC alpha, beta-METHYLENE ATP,[2,8-3H]-,TETR 0.01 NET1068025UC alpha, beta-METHYLENE ATP,[2,8-3H]-,TETR 554.40 NET1069000MC EBOB, [PROPYL-2,3-3H]- 5,390.00 NET1069250UC EBOB, [PROPYL-2,3-3H]- 1,903.30 NET1071025UC 5-CARBOXAMIDOTRYPTAMINE, [1,2-3H]- 428.40 NET1073025UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1 510.30 NET1073050UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1 678.30 NET1073250UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1 1,696.10 NET1082050UC NAAG, [GLUTAMATE-3,4-3H]- 804.30 NET1082250UC NAAG, [GLUTAMATE-3,4-3H]- 1,686.30 NET1084025UC NISOXETINE HYDROCHLORIDE, [N-METHYL-3H]- 453.60	NET1056250UC	(+)-PENTAZOCINE,[RING-1,3-3H]-	1,496.60
NET1058250UC WIN 55,212-2[5,7-NAPHTHYL-3H]- 1,892.10 NET1061025UC (-)-CGP-12177, [5,7-3H]- 378.70 NET1061250UC (-)-CGP-12177, [5,7-3H]- 883.40 NET1064250UC KALLIDIN, [DES-10-ARG] [3,4-PROLYL-3,4-3 2,394.70 NET1065250UC NALTRINDOLE, [5',7'-3H]- 1,551.90 NET1068000MC alpha, beta-METHYLENE ATP,[2,8-3H]-,TETR 0.01 NET106825UC alpha, beta-METHYLENE ATP,[2,8-3H]-,TETR 554.40 NET1069000MC BBOB, [PROPYL-2,3-3H]- 5,390.00 NET1069025UC EBOB, [PROPYL-2,3-3H]- 1,903.30 NET1071025UC 5-CARBOXAMIDOTRYPTAMINE, [1,2-3H]- 428.40 NET1073025UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1 510.30 NET1073250UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1 678.30 NET1073250UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1 1,696.10 NET1082250UC NAAG, [GLUTAMATE-3,4-3H]- 804.30 NET1084025UC NISOXETINE HYDROCHLORIDE, [N-METHYL-3H]- 453.60	NET1058001MC	WIN 55,212-2[5,7-NAPHTHYL-3H]-	3,570.00
NET1061025UC (-)-CGP-12177, [5,7-3H]- 378.70 NET1061250UC (-)-CGP-12177, [5,7-3H]- 883.40 NET1064250UC KALLIDIN, [DES-10-ARG] [3,4-PROLYL-3,4-3 2,394.70 NET1065250UC NALTRINDOLE, [5',7'-3H]- 1,551.90 NET1068000MC Alpha, beta-METHYLENE ATP,[2,8-3H]-,TETR 0.01 NET1068025UC alpha, beta-METHYLENE ATP,[2,8-3H]-,TETR 554.40 NET1069250UC alpha, beta-METHYLENE ATP,[2,8-3H]-,TETR 2,321.90 NET1069000MC EBOB, [PROPYL-2,3-3H]- 5,390.00 NET1069250UC EBOB, [PROPYL-2,3-3H]- 1,903.30 NET1071025UC 5-CARBOXAMIDOTRYPTAMINE, [1,2-3H]- 428.40 NET1073025UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1 510.30 NET1073050UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1 678.30 NET1073250UC NANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1 1,696.10 NET1082250UC NAAG, [GLUTAMATE-3,4-3H]- 804.30 NET1084025UC NISOXETINE HYDROCHLORIDE, [N-METHYL-3H]- 453.60	NET1058025UC	WIN 55,212-2[5,7-NAPHTHYL-3H]-	481.60
NET1061250UC (-)-CGP-12177, [5,7-3H]- 883.40 NET1064250UC KALLIDIN, [DES-10-ARG] [3,4-PROLYL-3,4-3 2,394.70 NET1065250UC NALTRINDOLE, [5',7'-3H]- 1,551.90 NET1068000MC alpha, beta-METHYLENE ATP,[2,8-3H]-,TETR 0.01 NET1068025UC alpha, beta-METHYLENE ATP,[2,8-3H]-,TETR 554.40 NET1068250UC alpha, beta-METHYLENE ATP,[2,8-3H]-,TETR 2,321.90 NET1069000MC EBOB, [PROPYL-2,3-3H]- 5,390.00 NET1069250UC EBOB, [PROPYL-2,3-3H]- 1,903.30 NET1071025UC 5-CARBOXAMIDOTRYPTAMINE, [1,2-3H]- 428.40 NET1071250UC 5-CARBOXAMIDOTRYPTAMINE, [1,2-3H]- 1,771.70 NET1073025UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1 510.30 NET1073050UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1 678.30 NET1073250UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1 1,696.10 NET1082050UC NAAG, [GLUTAMATE-3,4-3H]- 804.30 NET1084025UC NISOXETINE HYDROCHLORIDE, [N-METHYL-3H]- 453.60	NET1058250UC	WIN 55,212-2[5,7-NAPHTHYL-3H]-	1,892.10
NET1064250UC KALLIDIN, [DES-10-ARG] [3,4-PROLYL-3,4-3 2,394.70 NET1065250UC NALTRINDOLE, [5',7'-3H]- 1,551.90 NET1068000MC alpha, beta-METHYLENE ATP,[2,8-3H]-,TETR 0.01 NET1068025UC alpha, beta-METHYLENE ATP,[2,8-3H]-,TETR 554.40 NET1069250UC alpha, beta-METHYLENE ATP,[2,8-3H]-,TETR 2,321.90 NET1069000MC EBOB, [PROPYL-2,3-3H]- 5,390.00 NET1069250UC EBOB, [PROPYL-2,3-3H]- 1,903.30 NET1071025UC 5-CARBOXAMIDOTRYPTAMINE, [1,2-3H]- 428.40 NET1071250UC 5-CARBOXAMIDOTRYPTAMINE, [1,2-3H]- 1,771.70 NET1073025UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1 510.30 NET1073050UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1 678.30 NET1073250UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1 1,696.10 NET1082050UC NAAG, [GLUTAMATE-3,4-3H]- 804.30 NET1084025UC NISOXETINE HYDROCHLORIDE, [N-METHYL-3H]- 453.60	NET1061025UC	(-)-CGP-12177, [5,7-3H]-	378.70
NET1065250UC NALTRINDOLE, [5', 7'-3H]- 1,551.90 NET1068000MC alpha, beta-METHYLENE ATP,[2,8-3H]-,TETR 0.01 NET1068025UC alpha, beta-METHYLENE ATP,[2,8-3H]-,TETR 554.40 NET1068250UC alpha, beta-METHYLENE ATP,[2,8-3H]-,TETR 2,321.90 NET1069000MC EBOB, [PROPYL-2,3-3H]- 5,390.00 NET1069250UC EBOB, [PROPYL-2,3-3H]- 1,903.30 NET1071025UC 5-CARBOXAMIDOTRYPTAMINE, [1,2-3H]- 428.40 NET1071250UC 5-CARBOXAMIDOTRYPTAMINE, [1,2-3H]- 1,771.70 NET1073025UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1 510.30 NET1073050UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1 678.30 NET1082050UC NAAG, [GLUTAMATE-3,4-3H]- 804.30 NET1082250UC NAAG, [GLUTAMATE-3,4-3H]- 1,686.30 NET1084025UC NISOXETINE HYDROCHLORIDE, [N-METHYL-3H]- 453.60	NET1061250UC	(-)-CGP-12177, [5,7-3H]-	883.40
NET1068000MC alpha, beta-METHYLENE ATP,[2,8-3H]-,TETR 0.01 NET1068025UC alpha, beta-METHYLENE ATP,[2,8-3H]-,TETR 554.40 NET1068250UC alpha, beta-METHYLENE ATP,[2,8-3H]-,TETR 2,321.90 NET1069000MC EBOB, [PROPYL-2,3-3H]- 5,390.00 NET1069250UC EBOB, [PROPYL-2,3-3H]- 1,903.30 NET1071025UC 5-CARBOXAMIDOTRYPTAMINE, [1,2-3H]- 428.40 NET1071250UC 5-CARBOXAMIDOTRYPTAMINE, [1,2-3H]- 1,771.70 NET1073025UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1 510.30 NET1073050UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1 678.30 NET1082050UC NAAG, [GLUTAMATE-3,4-3H]- 804.30 NET1084025UC NAAG, [GLUTAMATE-3,4-3H]- 1,686.30 NET1084025UC NISOXETINE HYDROCHLORIDE, [N-METHYL-3H]- 453.60	NET1064250UC	KALLIDIN, [DES-10-ARG] [3,4-PROLYL-3,4-3	2,394.70
NET1068025UC alpha, beta-METHYLENE ATP,[2,8-3H]-,TETR 554.40 NET1068250UC alpha, beta-METHYLENE ATP,[2,8-3H]-,TETR 2,321.90 NET1069000MC EBOB, [PROPYL-2,3-3H]- 5,390.00 NET1069250UC EBOB, [PROPYL-2,3-3H]- 1,903.30 NET1071025UC 5-CARBOXAMIDOTRYPTAMINE, [1,2-3H]- 428.40 NET1071250UC 5-CARBOXAMIDOTRYPTAMINE, [1,2-3H]- 1,771.70 NET1073025UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1 510.30 NET1073250UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1 678.30 NET1082050UC NAAG, [GLUTAMATE-3,4-3H]- 804.30 NET1082250UC NAAG, [GLUTAMATE-3,4-3H]- 1,686.30 NET1084025UC NISOXETINE HYDROCHLORIDE, [N-METHYL-3H]- 453.60	NET1065250UC	NALTRINDOLE, [5`,7`-3H]-	1,551.90
NET1068250UC alpha, beta-METHYLENE ATP,[2,8-3H]-,TETR 2,321.90 NET1069000MC EBOB, [PROPYL-2,3-3H]- 5,390.00 NET1069250UC EBOB, [PROPYL-2,3-3H]- 1,903.30 NET1071025UC 5-CARBOXAMIDOTRYPTAMINE, [1,2-3H]- 428.40 NET1071250UC 5-CARBOXAMIDOTRYPTAMINE, [1,2-3H]- 1,771.70 NET1073025UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1 510.30 NET1073050UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1 678.30 NET1073250UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1 1,696.10 NET1082050UC NAAG, [GLUTAMATE-3,4-3H]- 804.30 NET1084025UC NAAG, [GLUTAMATE-3,4-3H]- 1,686.30 NET1084025UC NISOXETINE HYDROCHLORIDE, [N-METHYL-3H]- 453.60	NET1068000MC	alpha, beta-METHYLENE ATP,[2,8-3H]-,TETR	0.01
NET1069000MC EBOB, [PROPYL-2,3-3H]- 5,390.00 NET1069250UC EBOB, [PROPYL-2,3-3H]- 1,903.30 NET1071025UC 5-CARBOXAMIDOTRYPTAMINE, [1,2-3H]- 428.40 NET1071250UC 5-CARBOXAMIDOTRYPTAMINE, [1,2-3H]- 1,771.70 NET1073025UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1 510.30 NET1073050UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1 678.30 NET1073250UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1 1,696.10 NET1082050UC NAAG, [GLUTAMATE-3,4-3H]- 804.30 NET1084025UC NAAG, [GLUTAMATE-3,4-3H]- 1,686.30 NET1084025UC NISOXETINE HYDROCHLORIDE, [N-METHYL-3H]- 453.60	NET1068025UC	alpha, beta-METHYLENE ATP,[2,8-3H]-,TETR	554.40
NET1069250UC EBOB, [PROPYL-2,3-3H]- 1,903.30 NET1071025UC 5-CARBOXAMIDOTRYPTAMINE, [1,2-3H]- 428.40 NET1071250UC 5-CARBOXAMIDOTRYPTAMINE, [1,2-3H]- 1,771.70 NET1073025UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1 510.30 NET1073050UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1 678.30 NET1073250UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1 1,696.10 NET1082050UC NAAG, [GLUTAMATE-3,4-3H]- 804.30 NET1084025UC NAAG, [GLUTAMATE-3,4-3H]- 1,686.30 NET1084025UC NISOXETINE HYDROCHLORIDE, [N-METHYL-3H]- 453.60	NET1068250UC	alpha, beta-METHYLENE ATP,[2,8-3H]-,TETR	2,321.90
NET1071025UC 5-CARBOXAMIDOTRYPTAMINE, [1,2-3H]- 428.40 NET1071250UC 5-CARBOXAMIDOTRYPTAMINE, [1,2-3H]- 1,771.70 NET1073025UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1] 510.30 NET1073050UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1] 678.30 NET1073250UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1] 1,696.10 NET1082050UC NAAG, [GLUTAMATE-3,4-3H]- 804.30 NET1084025UC NAAG, [GLUTAMATE-3,4-3H]- 1,686.30 NET1084025UC NISOXETINE HYDROCHLORIDE, [N-METHYL-3H]- 453.60	NET1069000MC	EBOB, [PROPYL-2,3-3H]-	5,390.00
NET1071250UC 5-CARBOXAMIDOTRYPTAMINE, [1,2-3H]- 1,771.70 NET1073025UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1 510.30 NET1073050UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1 678.30 NET1073250UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1 1,696.10 NET1082050UC NAAG, [GLUTAMATE-3,4-3H]- 804.30 NET1084025UC NISOXETINE HYDROCHLORIDE, [N-METHYL-3H]- 453.60	NET1069250UC	EBOB, [PROPYL-2,3-3H]-	1,903.30
NET1073025UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1 510.30 NET1073050UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1 678.30 NET1073250UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1 1,696.10 NET1082050UC NAAG, [GLUTAMATE-3,4-3H]- 804.30 NET1084025UC NISOXETINE HYDROCHLORIDE, [N-METHYL-3H]- 453.60	NET1071025UC	5-CARBOXAMIDOTRYPTAMINE, [1,2-3H]-	428.40
NET1073050UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1 678.30 NET1073250UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1 1,696.10 NET1082050UC NAAG, [GLUTAMATE-3,4-3H]- 804.30 NET1084025UC NAAG, [GLUTAMATE-3,4-3H]- 1,686.30 NET1084025UC NISOXETINE HYDROCHLORIDE, [N-METHYL-3H]- 453.60	NET1071250UC	5-CARBOXAMIDOTRYPTAMINE, [1,2-3H]-	1,771.70
NET1073250UC ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1 1,696.10 NET1082050UC NAAG, [GLUTAMATE-3,4-3H]- 804.30 NET1082250UC NAAG, [GLUTAMATE-3,4-3H]- 1,686.30 NET1084025UC NISOXETINE HYDROCHLORIDE, [N-METHYL-3H]- 453.60	NET1073025UC	ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1	510.30
NET1082050UC NAAG, [GLUTAMATE-3,4-3H]- 804.30 NET1082250UC NAAG, [GLUTAMATE-3,4-3H]- 1,686.30 NET1084025UC NISOXETINE HYDROCHLORIDE, [N-METHYL-3H]- 453.60	NET1073050UC	ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1	678.30
NET1082250UC NAAG, [GLUTAMATE-3,4-3H]- 1,686.30 NET1084025UC NISOXETINE HYDROCHLORIDE, [N-METHYL-3H]- 453.60	NET1073250UC	ANANDAMIDE [ARACHIDONYL-5,6,8, 9,11,12,1	1,696.10
NET1084025UC NISOXETINE HYDROCHLORIDE, [N-METHYL-3H]- 453.60	NET1082050UC	NAAG, [GLUTAMATE-3,4-3H]-	804.30
	NET1082250UC	NAAG, [GLUTAMATE-3,4-3H]-	1,686.30
NET1084250UC NISOXETINE HYDROCHLORIDE, [N-METHYL-3H]- 1,593.20	NET1084025UC	NISOXETINE HYDROCHLORIDE, [N-METHYL-3H]-	453.60
	NET1084250UC	NISOXETINE HYDROCHLORIDE, [N-METHYL-3H]-	1,593.20

<u>Poste</u>	Description du produit	Prix Net
NET1085025UC	QUINPIROLE, [N-PROPYL-3H]-	430.50
NET1085250UC	QUINPIROLE, [N-PROPYL-3H]-	1,551.90
NET1087050UC	DELTORPHIN II (2-D-ALA), [TYROSYL-3,5-3H	604.80
NET1087250UC	DELTORPHIN II (2-D-ALA), [TYROSYL-3,5-3H	2,293.90
NET1089025UC	IFENPRODIL, [PHENYL-3H]-	445.90
NET1089250UC	IFENPRODIL, [PHENYL-3H]-	1,472.10
NET1092000MC	SERINE, D-[3H(G)]-	0.01
NET1092025UC	SERINE, D-[3H(G)]-	587.30
NET1092250UC	SERINE, D-[3H(G)]-	1,465.80
NET1096250UC	KALLIDIN (DES-ARG-10, LEU-9), [3,4-PROLY	2,506.70
NET1102025UC	(+/-) - EPIBATIDINE, [5,6-BICYCLOHEPTYL-	1,274.00
NET1102250UC	(+/-) - EPIBATIDINE, [5,6-BICYCLOHEPTYL-	2,991.10
NET1115250UC	SUBSTANCE P, [LEUCYL-3,4,5-3H(N)]-	3,780.00
NET1121025UC	DIPRENORPHINE [15,16-3H]	441.00
NET1121250UC	DIPRENORPHINE [15,16-3H]	674.10
NET1130010UC	NOCICEPTIN, [LEUCYL-3,4,5-3H]-	1,046.50
NET1130050UC	NOCICEPTIN, [LEUCYL-3,4,5-3H]-	2,343.60
NET1132010UC	Resiniferatoxin [3H]	824.60
NET1132050UC	Resiniferatoxin [3H]	2,144.10
NET1140000MC	Astemizole, [O-Methyl-3H]-	5,040.00
NET1140001MC	Astemizole, [O-Methyl-3H]-	4,900.00
NET1140025UC	Astemizole, [O-Methyl-3H]-	508.90
NET1140250UC	Astemizole, [O-Methyl-3H]-	2,279.20
NET1143000MC	Rosiglitazone, D,L 3H	5,950.00
NET1143100UC	Rosiglitazone, D,L 3H	801.50
NET1144000MC	Dofetilide 3H	9,240.00
NET1144100UC	Dofetilide 3H	1,165.50
NET1145000MC	Epoxycholesterol 3H	37,450.00
NET1145100UC	Epoxycholesterol 3H	1,985.90
NET1148000MC	Mesulergine, [N-methyl-3H]-	4,760.00
NET1148250UC	Mesulergine, [N-methyl-3H]-	1,314.60
NET1151000MC	9-cis Retinoic Acid [11,12-3H]	21,210.00
NET1151050UC	9-cis Retinoic Acid [11,12-3H]	1,239.70
NET1152000MC	GR113808, [3H]-	240,940.00
NET1152010UC	GR113808, [3H]-	3,011.40
NET1153000MC	RX 821002 (ALPHA 2 ADRENO), [3H]-	4,830.00
NET1153250UC	RX 821002 (ALPHA 2 ADRENO), [3H]-	1,515.50
NET1158000MC	SR141716A, [3H]-	6,580.00
NET1158250UC	SR141716A, [3H]-	1,836.10
NET1159000MC	CYCLOSPORIN-A, [Mebmt-beta-3H]	1,877.40
NET1159001MC	CYCLOSPORIN-A, [Mebmt-beta-3H]	2,086.00
NET1160000MC	(Dopamine, [2,5,6,7,8-3H]-)	1,206.10
NET1160001MC	(Dopamine, [2,5,6,7,8-3H]-)	1,217.30
NET1162000MC	CCK-8(SULPHATED), [3H]- PROPIONY	15,120.00
NET1162050UC	CCK-8(SULPHATED), [3H]- PROPIONY	960.40
NET1164000MC	WAY100635, [METHOXY-3H]-	6,440.00
NET1164250UC	WAY100635, [METHOXY-3H]-	1,755.60
NET1165000MC	QUISQUALIC ACID, [3H]-	17,080.00
NET1165050UC	QUISQUALIC ACID, [3H]-	1,113.70
NET1167000MC	5-HYDROXY TRYPTAMINE, [3H]-	1,007.30

<u>Poste</u>	Description du produit	Prix Net
NET1167001MC	5-HYDROXY TRYPTAMINE, [3H]-	1,227.10
NET1167250UC	5-HYDROXY TRYPTAMINE, [3H]-	334.60
NET1169000MC	HYDROXY DPAT, R(+)7-[3H]-	6,440.00
NET1169250UC	HYDROXY DPAT, R(+)7-[3H]-	2,223.90
NET1170000MC	#-BUNGAROTOXIN,N-[3H]-	53,410.00
NET1170050UC	#-BUNGAROTOXIN,N-[3H]-	2,808.40
NET1171000MC	MDL105,519, [3H]-	6,790.00
NET1171250UC	MDL105,519, [3H]-	1,946.00
NET1172U100UC	GR125743, [N-METHYL-3H]-	1,254.40
NET1175000MC	3-INDOLYLACETIC ACID, [5-3H(N)]-	2,459.80
NET1175250UC	3-INDOLYLACETIC ACID, [5-3H(N)]-	834.40
NET1176000MC	VINBLASTINE SULPHATE, [3H(G)]-tc	11,130.00
NET1176050UC	VINBLASTINE SULPHATE, [3H(G)]-	1,110.90
NET1176250UC	VINBLASTINE SULPHATE, [3H(G)]-	3,500.00
NET1179000MC	R-(-)-ROLIPRAM, [METHYL-3H]-	7,840.00
NET1179250UC	R-(-)-ROLIPRAM, [METHYL-3H]-	2,069.90
NET1180000MC	TBOB, [3H]-	2,365.30
NET1180250UC	TBOB, [3H]-	783.30
NET1182000MC	GABAPENTIN, [3H]-	2,880.50
NET1182001MC	GABAPENTIN, [3H]-	3,920.00
NET1183000MC	SR142801, [3H]-	2,691.50
NET1184000MC	ABSCISIC, DL-CIS, TRANS-[G-H3]-	39,550.00
NET1184050UC	ABSCISIC, DL-CIS, TRANS-[G-H3]-	2,197.30
NET1187000MC	SPIPERONE, [3H]-	485.10
NET1187001MC	SPIPERONE, [3H]-	3,275.30
NET1187250UC	SPIPERONE, [3H]-	1,162.70
NET1188000MC	5-CT, [3H]-	12,530.00
NET1188100UC	5-CT, [3H]	1,164.10
NET1188U100UC		707.00
NET1195000MC	Progesterone, 17a-Hydroxy[1,2,6,7-3H]-	464.80
NET1195250UC	Progesterone, 17a-Hydroxy[1,2,6,7-3H]-	651.00
NET1196000MC	RX 781094 (IDAZOXAN), [3H]-	4,830.00
NET1196250UC	RX 781094 (IDAZOXAN), [3H]-	1,597.40
NET1198U250UC		2,016.00
NET1205000MC	TAURINE, [2,2-3H]-	2,365.30
NET1205001MC	TAURINE, [2,2-3H]-	2,365.30
NET1205250UC	TAURINE, [2,2-3H]-	834.40
NET1207000MC	Bisphenol A [bis 2,6-3H]-	5,950.00
NET1207250UC	Bisphenol A [bis 2,6-3H]-	1,477.70
NET1209000MC	Escitalopram, [N-Methyl- 3H]-	10,360.00
NET1209250UC	Escitalopram, [N-Methyl- 3H]-	3,157.00
NET1210000MC	Vincristine sulphate, [3H(G)]-	22,750.00
NET1210050UC	Vincristine sulphate, [3H(G)]-	1,199.80
NET1211000MC	Vinorelbine sulphate, [3H(G)]-	40,390.00
NET1211050UC	Vinorelbine sulphate, [3H(G)]-	1,955.80
NET1227000MC	MK-912, [3H(G)]-	6,300.00
NET1227025UC	MK-912, [3H(G)]-	280.00
NET1227250UC	MK-912, [3H(G)]-	1,574.30
NET131001MC	DIHYDROXYPHENYLETHYLAMINE, 3,4-[7-3H(N)]	1,127.70
NET131250UC	DIHYDROXYPHENYLETHYLAMINE, 3,4-[7-3H(N)]	436.80
	7 - 7 L - 7 /4	

NET189250UC COLCHICINE, [RING C,METHOXY-3H]- 1,274.70 NET290000MC ACETYL COENZYME A, [ACETYL-3H]- 0.01 NET3777005MC NOREPINPHRINE, LEVO-[7-3H(N)]- 1,663.20 NET377250UC NOREPINPHRINE, LEVO-[7-3H(N)]- 4,760.00 NET377250UC NOREPINPHRINE, LEVO-[7-3H(N)]- 884.80 NET498001MC HEPARIN, SODIUM SALT, [3H(G)]- 1,360.80 NET498005MC HYDROXYTRYPTAMINE CREATININE SULFATE, 5- 551.60 NET510100UC COCAINE, LEVO-[BENZOYL- 3,4-3H(N)]- 383.80 NET51025UC COCAINE, LEVO-[BENZOYL- 3,4-3H(N)]- 1,348.20 NET560500TMC SPIPERONE, [BENZENE RING-3H]-, (SPIROPERID 2,388.40 NET56500TMC SPIPERONE, [BENZENE RING-3H]-, (SPIROPERID 361.20 NET56525UC SPIPERONE, [BENZENE RING-3H]-, (SPIROPERID 361.20 NET56725UC SPIPERONE, [BENZENE RING-3H]-, (SPIROPERID 1,059.80 NET57425UC MUSCIMOL, [METHYLENE-3H(N)]- 1,236.90 NET57625UC MUSCIMOL, [METHYLENE-3H(N)]- 1,236.90 NET58625UC MUSCIMOL, [METHYLENE-3H(N)]- 1,267.60 NET690525UC
NET377001MC NOREPINPHRINE, LEVO-[7-3H(N)]- 1,663.20 NET377265UC NOREPINPHRINE, LEVO-[7-3H(N)]- 4,760.00 NET377260UC NOREPINPHRINE, LEVO-[7-3H(N)]- 884.80 NET478001MC HEPARIN, SODIUM SALT, [3H(G)]- 1,316.70 NET498001MC HYDROXYTRYPTAMINE CREATININE SULFATE, 5- 551.60 NET498005MC HYDROXYTRYPTAMINE CREATININE SULFATE, 5- 1,300.80 NET510100UC COCAINE, LEVO-[BENZOYL- 3,4-3H(N)]- 838.60 NET51625UC PROPRANOLOL, L-[4-3H]- 970.90 NET564250UC DIAZEPAM, (VALIUM) [METHYL-3H]- 1,348.20 NET565025UC SPIPERONE, [BENZENE RING-3H]-, (SPIROPERID 2,388.40 NET565025UC SPIPERONE, [BENZENE RING-3H]-, (SPIROPERID 361.20 NET567250UC SPIPERONE, [BENZENE RING-3H]-, (SPIROPERID 1,059.80 NET567250UC MUSCIMOL, [METHYLENE-3H(N)]- 3,243.10 NET574250UC MUSCIMOL, [METHYLENE-3H(N)]- 1,236.90 NET582250UC MUSCIMOL, [METHYLENE-3H(N)]- 1,500.10 NET594250UC PYRILAMINE, [PYRIDINYL 5-3H]- (MEPYRAMINE 1,162.70 NET690525UC
NET377005MC NOREPINPHRINE, LEVO-[7-3H(N)]- 4,760.00 NET377250UC NOREPINPHRINE, LEVO-[7-3H(N)]- 884.80 NET476001MC HEPARIN, SODIUM SALT, [3H(G)]- 1,316.70 NET498001MC HYDROXYTRYPTAMINE CREATININE SULFATE, 5- 551.60 NET510100UC COCAINE, LEVO-[BENZOYL- 3,4-3H(N)]- 383.60 NET510250UC COCAINE, LEVO-[BENZOYL- 3,4-3H(N)]- 1,708.00 NET516250UC PROPRANOLOL, L-[4-3H]- 970.90 NET566250UC DIAZEPAM,(VALIUM) [METHYL-3H]- 1,348.20 NET565001MC SPIPERONE,[BENZENE RING-3H]-,(SPIROPERID 36.20 NET56525UC SPIPERONE,[BENZENE RING-3H]-,(SPIROPERID 1,059.80 NET56525UC SPIPERONE,[BENZENE RING-3H]-,(SPIROPERID 1,059.80 NET567250UC FLUNITRAZEPAM,[METHYL-3H]- 1,017.10 NET574250UC MUSCIMOL, [METHYLENE-3H(N)]- 1,236.90 NET569250UC MUSCIMOL, [METHYLENE-3H(N)]- 1,236.90 NET569250UC MUSCIMOL, [METHYLEN-3H(N)]- 1,500.10 NET594250UC PYRILAMINE, [PYRIDINYL 5-3H]-(MEPYRAMINE 1,162.70 NET693250UC NEUROTENSIN [3
NET377250UC NOREPINPHRINE, LEVO-[7-3H(N)]- 884.80 NET476001MC HEPARIN, SODIUM SALT, [3H(G)]- 1,316.70 NET498001MC HYDROXYTRYPTAMINE CREATININE SULFATE, 5- 551.60 NET498005MC HYDROXYTRYPTAMINE CREATININE SULFATE, 5- 1,360.80 NET510100UC COCAINE, LEVO-[BENZOYL- 3,4-3H(N)]- 1,708.00 NET510250UC COCAINE, LEVO-[BENZOYL- 3,4-3H(N)]- 1,708.00 NET56250UC PROPRANOLOL, L-[4-3H]- 970.90 NET564250UC DIAZEPAM, (VALIUM) [METHYL-3H]- 1,348.20 NET565025UC SPIPERONE, [BENZENE RING-3H]-, (SPIROPERID 361.20 NET565250UC SPIPERONE, [BENZENE RING-3H]-, (SPIROPERID 361.20 NET567250UC SPIPERONE, [BENZENE RING-3H]-, (SPIROPERID 361.20 NET567250UC SPIPERONE, [BENZENE RING-3H]-, (SPIROPERID 361.20 NET574250UC MUSCIMOL, [METHYLENE-3H(N)]- 3,243.10 NET574250UC MUSCIMOL, [METHYLENE-3H(N)]- 1,236.90 NET56250UC DAUNOMYCIN, [3H(G)]- 1,500.10 NET582250UC DAUNOMYCIN, [3H(G)]- 1,500.10 NET69250UC DAUNOMYCIN,
NET476001MC HEPARIN, SODIUM SALT, [3H(G)]: 1,316.70 NET498001MC HYDROXYTRYPTAMINE CREATININE SULFATE, 5- 551.60 NET498005MC HYDROXYTRYPTAMINE CREATININE SULFATE, 5- 1,360.80 NET510100UC COCAINE, LEVO-[BENZOYL- 3,4-3H(N)]- 838.60 NET51025UUC COCAINE, LEVO-[BENZOYL- 3,4-3H(N)]- 1,708.00 NET56525UC PROPRANOLOL, L-[4-3H]- 970.90 NET565025UC DIAZEPAM, (VALIUM) [METHYL-3H]- 1,348.20 NET565001MC SPIPERONE, [BENZENE RING-3H]-, (SPIROPERID 361.20 NET565025UC SPIPERONE, [BENZENE RING-3H]-, (SPIROPERID 1,059.80 NET566250UC SPIPERONE, [BENZENE RING-3H]-, (SPIROPERID 1,059.80 NET5674001MC MUSCIMOL, [METHYLENE-3H(N)]- 3,243.10 NET574250UC MUSCIMOL, [METHYLENE-3H(N)]- 1,236.90 NET574250UC MUSCIMOL, [METHYLENE-3H(N)]- 1,500.10 NET594250UC MUSCIMOL, [METHYLENE-3H(N)]- 1,500.10 NET594250UC PYRILAMINE, [PYRIDINYL 5-3H]-(MEPYRAMINE 1,162.70 NET605250UC NEUROTENSIN [3,11-TYROSYL-3,5-3H(N)]- 376.60 NET613001MC </td
NET498001MC HYDROXYTRYPTAMINE CREATININE SULFATE, 5- 551.60 NET498005MC HYDROXYTRYPTAMINE CREATININE SULFATE, 5- 1,360.80 NET510100UC COCAINE, LEVO-[BENZOYL- 3,4-3H(N)]- 1,768.00 NET510250UC COCAINE, LEVO-[BENZOYL- 3,4-3H(N)]- 970.90 NET56250UC PROPRANOLOL, L-[4-3H]- 970.90 NET56525UC DIAZEPAM, (VALIUM) [METHYL-3H]- 1,348.20 NET565001MC SPIPERONE, [BENZENE RING-3H]-, (SPIROPERID 2,388.40 NET565025UC SPIPERONE, [BENZENE RING-3H]-, (SPIROPERID 361.20 NET56525UC SPIPERONE, [BENZENE RING-3H]-, (SPIROPERID 1,059.80 NET567250UC FLUNITRAZEPAM, [METHYL-3H]- 1,017.10 NET574250UC FLUNITRAZEPAM, [METHYL-3H]- 1,017.10 NET574250UC MUSCIMOL, [METHYLENE-3H(N)]- 3,243.10 NET574250UC MUSCIMOL, [METHYLENE-3H(N)]- 1,500.10 NET582250UC DAUNOMYCIN, [3H(G)]- 1,500.10 NET582525UC DAUNOMYCIN, [3H(G)]- 3,600.00 NET605025UC NEUROTENSIN [3,11-TYROSYL-3,5-3H(N)]- 3,600.00 NET613001MC CLONIDINE HYDROCH
NET498005MC HYDROXYTRYPTAMINE CREATININE SULFATE, 5- 1,360.80 NET510100UC COCAINE, LEVO-[BENZOYL- 3,4-3H(N)]- 838.60 NET510250UC COCAINE, LEVO-[BENZOYL- 3,4-3H(N)]- 1,708.00 NET564250UC PROPRANOLOL, L-[4-3H]- 970.90 NET564250UC DIAZEPAM, (VALIUM) [METHYL-3H]- 1,348.20 NET565001MC SPIPERONE, [BENZENE RING-3H]-, (SPIROPERID 2,388.40 NET565025UC SPIPERONE, [BENZENE RING-3H]-, (SPIROPERID 361.20 NET567250UC SPIPERONE, [BENZENE RING-3H]-, (SPIROPERID 1,059.80 NET567250UC FLUNITRAZEPAM, [METHYLE-3H]-, (SPIROPERID 1,071.10 NET567250UC MUSCIMOL, [METHYLENE-3H(N)]- 3,243.10 NET567250UC MUSCIMOL, [METHYLENE-3H(N)]- 1,236.90 NET568250UC MUSCIMOL, [METHYLENE-3H(N)]- 1,500.10 NET584250UC MUSCIMOL, [METHYLENE-3H(N)]- 1,500.10 NET58250UC MUSCIMOL, [METHYLENE-3H(N)]- 1,500.10 NET584250UC PYRILAMINE, [PYRIDINYL 5-3H]-(MEPYRAMINE 1,162.70 NET680525UC NEUROTENSIN [3,11-TYROSYL-3,5-3H(N)]- 1,607.90 NET613001MC
NET510100UC COCAINE, LEVO-[BENZOYL- 3,4-3H(N)]- 1,708.00 NET510250UC COCAINE, LEVO-[BENZOYL- 3,4-3H(N)]- 1,708.00 NET515250UC PROPRANOLOL, L-[4-3H]- 970.90 NET564250UC DIAZEPAM,(VALIUM) [METHYL-3H]- 1,348.20 NET565001MC SPIPERONE, [BENZENE RING-3H]-,(SPIROPERID 361.20 NET565025UC SPIPERONE, [BENZENE RING-3H]-,(SPIROPERID 361.20 NET565250UC SPIPERONE, [BENZENE RING-3H]-,(SPIROPERID 1,059.80 NET567250UC SPIPERONE, [BENZENE RING-3H]-,(SPIROPERID 1,059.80 NET567250UC FLUNITRAZEPAM,[METHYL-3H]- 1,017.10 NET574250UC MUSCIMOL, [METHYLENE-3H(N)]- 3,243.10 NET574250UC MUSCIMOL, [METHYLENE-3H(N)]- 1,236.90 NET574250UC MUSCIMOL, [METHYLENE-3H-(N)]- 1,500.10 NET578250UC DAUNOMYCIN, [3H(G)]- 1,500.10 NET584250UC DAUNOMYCIN, [3H(G)]- 376.60 NET605250UC PYRILAMINE, [PYRIDINYL 5-3H]-(MEPYRAMINE 1,162.70 NET693250UC NEUROTENSIN [3,11-TYROSYL-3,5-3H(N)]- 1,607.90 NET663250UC CLONIDINE HYDROC
NET510250UC COCAINE, LEVO-[BENZOYL- 3,4-3H(N)]- 1,708.00 NET51525UC PROPRANOLOL, L-[4-3H]- 970.90 NET564250UC DIAZEPAM, (VALIUM) [METHYL-3H]- 1,348.20 NET565001MC SPIPERONE, [BENZENE RING-3H]-, (SPIROPERID 2,388.40 NET565025UC SPIPERONE, [BENZENE RING-3H]-, (SPIROPERID 361.20 NET56525UC SPIPERONE, [BENZENE RING-3H]-, (SPIROPERID 1,059.80 NET56725UC FLUNITRAZEPAM, [METHYL-3H]- 1,017.10 NET574250UC MUSCIMOL, [METHYLENE-3H(N)]- 3,243.10 NET57625UC MUSCIMOL, [METHYLENE-3H(N)]- 1,236.90 NET57625UC MUSCIMOL, [METHYLENE-3H(N)]- 1,500.10 NET57625UC MUSCIMOL, [METHYLENE-3H(N)]- 1,500.10 NET57625UC MUSCIMOL, [METHYLENE-3H(N)]- 1,500.10 NET57625UC DAUNOMYCIN, [3H(G)]- 1,500.10 NET57625UC DYRILAMINE, [PYRIDINYL 5-3H]-(MEPYRAMINE 1,162.70 NET605025UC NEUROTENSIN [3,11-TYROSYL-3,5-3H(N)]- 376.60 NET63001MC CLONIDINE HYDROCHLORIDE [BENZENE RING-3H 2,047.50 NET63250UC EPINEPHRINE LEVO-[N-M
NET51525UC PROPRANOLOL, L-[4-3H]- 970.90 NET56425UC DIAZEPAM,(VALIUM) [METHYL-3H]- 1,348.20 NET565001MC SPIPERONE,[BENZENE RING-3H]-,(SPIROPERID 2,388.40 NET565025UC SPIPERONE,[BENZENE RING-3H]-,(SPIROPERID 361.20 NET565250UC SPIPERONE,[BENZENE RING-3H]-,(SPIROPERID 1,059.80 NET567250UC SPIPERONE,[BENZENE RING-3H]-,(SPIROPERID 1,017.10 NET567250UC FLUNITRAZEPAM,[METHYL-3H]- 1,017.10 NET574250UC MUSCIMOL, [METHYLENE-3H(N)]- 3,243.10 NET574250UC MUSCIMOL, [METHYLENE-3H(N)]- 1,236.90 NET574250UC MUSCIMOL, [METHYLENE-3H(N)]- 1,500.10 NET582250UC DAUNOMYCIN, [3H(G)]- 1,500.10 NET594250UC PYRILAMINE, [PYRIDINYL 5-3H]-(MEPYRAMINE 1,162.70 NET605025UC NEUROTENSIN [3,11-TYROSYL-3,5-3H(N)]- 376.60 NET613001MC CLONIDINE HYDROCHLORIDE [BENZENE RING-3H 2,047.50 NET613250UC CLONIDINE HYDROCHLORIDE [BENZENE RING-3H 807.10 NET63001MC SCOPOLAMINE METHYL CHLORIDE [N-METHYL-3H 1,175.30 NET638050UC
NET564250UC DIAZEPAM,(VALIUM) [METHYL-3H]- 1,348.20 NET565001MC SPIPERONE,[BENZENE RING-3H]-,(SPIROPERID 2,388.40 NET565025UC SPIPERONE,[BENZENE RING-3H]-,(SPIROPERID 361.20 NET56725UC SPIPERONE,[BENZENE RING-3H]-,(SPIROPERID 1,059.80 NET56725UC FLUNITRAZEPAM,[METHYL-3H]- 1,017.10 NET56725UC FLUNITRAZEPAM,[METHYLENE-3H(N)]- 3,243.10 NET57425UC MUSCIMOL, [METHYLENE-3H(N)]- 1,236.90 NET57625UC IMIPRAMINE HYDROCHLORIDE [BENZENE,RING-3 1,089.90 NET58225UC DAUNOMYCIN, [3H(G)]- 1,500.10 NET59425DUC PYRILAMINE, [PYRIDINYL 5-3H]-(MEPYRAMINE 1,162.70 NET605025UC NEUROTENSIN [3,11-TYROSYL-3,5-3H(N)]- 376.60 NET605025UC NEUROTENSIN [3,11-TYROSYL-3,5-3H(N)]- 1,607.90 NET613001MC CLONIDINE HYDROCHLORIDE [BENZENE RING-3H 2,047.50 NET61325UC CLONIDINE HYDROCHLORIDE [BENZENE RING-3H 807.10 NET63620UC SCOPOLAMINE METHYL CHLORIDE [N-METHYL-3H] 1,175.30 NET636001MC SCOPOLAMINE METHYL CHLORIDE [N-METHYL-3H] 0,01 <
NET565001MC SPIPERONE, [BENZENE RING-3H]-, (SPIROPERID 361.20 NET565025UC SPIPERONE, [BENZENE RING-3H]-, (SPIROPERID 361.20 NET56525UCC SPIPERONE, [BENZENE RING-3H]-, (SPIROPERID 1,059.80 NET56725UC FLUNITRAZEPAM, [METHYL-3H]- 1,017.10 NET574001MC MUSCIMOL, [METHYLENE-3H(N)]- 3,243.10 NET57425UC MUSCIMOL, [METHYLENE-3H(N)]- 1,236.90 NET57625UC IMIPRAMINE HYDROCHLORIDE [BENZENE,RING-3 1,089.90 NET58225UC DAUNOMYCIN, [3H(G)]- 1,500.10 NET59425UC PYRILAMINE, [PYRIDINYL 5-3H]-(MEPYRAMINE 1,162.70 NET605025UC NEUROTENSIN [3,11-TYROSYL-3,5-3H(N)]- 376.60 NET613001MC CLONIDINE HYDROCHLORIDE [BENZENE RING-3H 2,047.50 NET613250UC CLONIDINE HYDROCHLORIDE [BENZENE RING-3H 807.10 NET63255UC CLONIDINE HYDROCHLORIDE [BENZENE RING-3H 807.10 NET63255UC COPOLAMINE METHYL CHLORIDE [N-METHYL-3H 1,175.30 NET638001MC SCOPOLAMINE METHYL CHLORIDE [N-METHYL-3H 1,118.60 NET63825UC LYSERGIC ACID DIETHYLAMIDE [N-METHYL-3H] 1,458.10 <
NET565025UC SPIPERONE,[BENZENE RING-3H]-,(SPIROPERID 361.20 NET56525UC SPIPERONE,[BENZENE RING-3H]-,(SPIROPERID 1,059.80 NET56725UC FLUNITRAZEPAM,[METHYL-3H]- 1,017.10 NET574001MC MUSCIMOL, [METHYLENE-3H(N)]- 3,243.10 NET57425UC MUSCIMOL, [METHYLENE-3H(N)]- 1,236.90 NET57625UC IMIPRAMINE HYDROCHLORIDE [BENZENE,RING-3 1,089.90 NET58225UC DAUNOMYCIN, [3H(G)]- 1,500.10 NET59425UC DAUNOMYCIN, [3H(G)]- 1,500.10 NET59425UC PYRILAMINE, [PYRIDINYL 5-3H]-(MEPYRAMINE 1,162.70 NET605025UC NEUROTENSIN [3,11-TYROSYL-3,5-3H(N)]- 376.60 NET605250UC NEUROTENSIN [3,11-TYROSYL-3,5-3H(N)]- 1,607.90 NET613001MC CLONIDINE HYDROCHLORIDE [BENZENE RING-3H 2,047.50 NET613250UC CLONIDINE HYDROCHLORIDE [BENZENE RING-3H 807.10 NET63250UC EPINEPHRINE LEVO-[N-METHYL-3H]- 1,175.30 NET636001MC SCOPOLAMINE METHYL CHLORIDE [N-METHYL-3H 1,186.60 NET638250UC LYSERGIC ACID DIETHYLAMIDE [N-METHYL-3H] 0.01 NET648250UC
NET565250UC SPIPERONE,[BENZENE RING-3H]-,(SPIROPERID 1,059.80 NET567250UC FLUNITRAZEPAM,[METHYL-3H]- 1,017.10 NET574001MC MUSCIMOL, [METHYLENE-3H(N)]- 3,243.10 NET574250UC MUSCIMOL, [METHYLENE-3H(N)]- 1,236.90 NET576250UC IMIPRAMINE HYDROCHLORIDE [BENZENE,RING-3) 1,089.90 NET582250UC DAUNOMYCIN, [3H(G)]- 1,500.10 NET594250UC PYRILAMINE, [PYRIDINYL 5-3H]-(MEPYRAMINE 1,162.70 NET605025UC NEUROTENSIN [3,11-TYROSYL-3,5-3H(N)]- 376.60 NET605025UC NEUROTENSIN [3,11-TYROSYL-3,5-3H(N)]- 1,607.90 NET613001MC CLONIDINE HYDROCHLORIDE [BENZENE RING-3H 2,047.50 NET613250UC CLONIDINE HYDROCHLORIDE [BENZENE RING-3H 807.10 NET632250UC EPINEPHRINE LEVO-[N-METHYL-3H]- 1,175.30 NET636001MC SCOPOLAMINE METHYL CHLORIDE [N-METHYL-3H 2,565.50 NET638250UC SCOPOLAMINE METHYL CHLORIDE [N-METHYL-3H] 0.01 NET638250UC LYSERGIC ACID DIETHYLAMIDE [N-METHYL-3H] 1,458.10 NET668025UC CUINUCLIDINYL BENZILATE L-[BENZILIC-4,4' 2,180.50
NET567250UC FLUNITRAZEPAM,[METHYL-3H]- 1,017.10 NET574001MC MUSCIMOL, [METHYLENE-3H(N)]- 3,243.10 NET574250UC MUSCIMOL, [METHYLENE-3H(N)]- 1,236.90 NET576250UC IMIPRAMINE HYDROCHLORIDE [BENZENE,RING-3) 1,089.90 NET582250UC DAUNOMYCIN, [3H(G)]- 1,500.10 NET594250UC PYRILAMINE, [PYRIDINYL 5-3H]-(MEPYRAMINE) 1,162.70 NET605025UC NEUROTENSIN [3,11-TYROSYL-3,5-3H(N)]- 376.60 NET613001MC CLONIDINE HYDROCHLORIDE [BENZENE RING-3H 2,047.50 NET613250UC CLONIDINE HYDROCHLORIDE [BENZENE RING-3H 807.10 NET632550UC EPINEPHRINE LEVO-[N-METHYL-3H]- 1,175.30 NET636001MC SCOPOLAMINE METHYL CHLORIDE [N-METHYL-3H 2,565.50 NET638000MC LYSERGIC ACID DIETHYLAMIDE [N-METHYL-3H] 0.01 NET638000MC LYSERGIC ACID DIETHYLAMIDE [N-METHYL-3H] 1,458.10 NET65601MC QUINUCLIDINYL BENZILATE L-[BENZILIC-4,4' 2,180.50 NET656025UC QUINUCLIDINYL BENZILATE L-[BENZILIC-4,4' 399.00 NET656250UC QUINUCLIDINYL BENZILATE L-[BENZILIC-4,4' 986.30
NET574001MC MUSCIMOL, [METHYLENE-3H(N)]- 3,243.10 NET574250UC MUSCIMOL, [METHYLENE-3H(N)]- 1,236.90 NET576250UC IMIPRAMINE HYDROCHLORIDE [BENZENE,RING-3] 1,089.90 NET582250UC DAUNOMYCIN, [3H(G)]- 1,500.10 NET594250UC PYRILAMINE, [PYRIDINYL 5-3H]-(MEPYRAMINE] 1,162.70 NET605025UC NEUROTENSIN [3,11-TYROSYL-3,5-3H(N)]- 376.60 NET613250UC NEUROTENSIN [3,11-TYROSYL-3,5-3H(N)]- 1,607.90 NET613250UC NEUROTENSIN [3,11-TYROSYL-3,5-3H(N)]- 1,607.90 NET613250UC CLONIDINE HYDROCHLORIDE [BENZENE RING-3H 2,047.50 NET63250UC CLONIDINE HYDROCHLORIDE [BENZENE RING-3H 807.10 NET63250UC EPINEPHRINE LEVO-[N-METHYL-3H]- 1,175.30 NET636001MC SCOPOLAMINE METHYL CHLORIDE [N-METHYL-3H] 2,565.50 NET638000MC LYSERGIC ACID DIETHYLAMIDE [N-METHYL-3H] 0.01 NET638250UC LYSERGIC ACID DIETHYLAMIDE [N-METHYL-3H] 1,458.10 NET656001MC QUINUCLIDINYL BENZILATE L-[BENZILIC-4,4' 2,180.50 NET656025UC QUINUCLIDINYL BENZILATE L-[BENZILIC-4,4' 399.00
NET574250UC MUSCIMOL, [METHYLENE-3H(N)]- 1,236.90 NET576250UC IMIPRAMINE HYDROCHLORIDE [BENZENE,RING-3] 1,089.90 NET582250UC DAUNOMYCIN, [3H(G)]- 1,500.10 NET594250UC PYRILAMINE, [PYRIDINYL 5-3H]-(MEPYRAMINE] 1,162.70 NET605025UC NEUROTENSIN [3,11-TYROSYL-3,5-3H(N)]- 376.60 NET605250UC NEUROTENSIN [3,11-TYROSYL-3,5-3H(N)]- 1,607.90 NET613001MC CLONIDINE HYDROCHLORIDE [BENZENE RING-3H 2,047.50 NET613250UC CLONIDINE HYDROCHLORIDE [BENZENE RING-3H 807.10 NET632325UU EPINEPHRINE LEVO-[N-METHYL-3H]- 1,175.30 NET636001MC SCOPOLAMINE METHYL CHLORIDE [N-METHYL-3H 2,565.50 NET636250UC SCOPOLAMINE METHYL CHLORIDE [N-METHYL-3H] 0.01 NET638250UC LYSERGIC ACID DIETHYLAMIDE [N-METHYL-3H] 1,458.10 NET638250UC LYSERGIC ACID DIETHYLAMIDE [N-METHYL-3H] 1,458.10 NET656001MC QUINUCLIDINYL BENZILATE L-[BENZILIC-4,4' 2,180.50 NET656025UC QUINUCLIDINYL BENZILATE L-[BENZILIC-4,4' 399.00 NET656250UC QUINUCLIDINYL BENZILATE L-[BENZILIC-4,4' 986.30
NET576250UC IMIPRAMINE HYDROCHLORIDE [BENZENE,RING-3 1,089.90 NET582250UC DAUNOMYCIN, [3H(G)]- 1,500.10 NET594250UC PYRILAMINE, [PYRIDINYL 5-3H]-(MEPYRAMINE 1,162.70 NET605025UC NEUROTENSIN [3,11-TYROSYL-3,5-3H(N)]- 376.60 NET605250UC NEUROTENSIN [3,11-TYROSYL-3,5-3H(N)]- 1,607.90 NET613001MC CLONIDINE HYDROCHLORIDE [BENZENE RING-3H 2,047.50 NET613250UC CLONIDINE HYDROCHLORIDE [BENZENE RING-3H 807.10 NET623250UC EPINEPHRINE LEVO-[N-METHYL-3H]- 1,175.30 NET636001MC SCOPOLAMINE METHYL CHLORIDE [N-METHYL-3H 2,565.50 NET636250UC SCOPOLAMINE METHYL CHLORIDE [N-METHYL-3H] 0.01 NET638000MC LYSERGIC ACID DIETHYLAMIDE [N-METHYL-3H] 0.01 NET638250UC LYSERGIC ACID DIETHYLAMIDE [N-METHYL-3H] 1,458.10 NET648250UC ENKEPHALIN (2-D-ALANINE- 5-D-LEUCINE),[T 1,188.60 NET656025UC QUINUCLIDINYL BENZILATE L-[BENZILIC-4,4' 399.00 NET656250UC QUINUCLIDINYL BENZILATE L-[BENZILIC-4,4' 399.00 NET671250UC OXOTREMORINE-M ACETATE [METHYL-3H]- 1,693.30
NET582250UC DAUNOMYCIN, [3H(G)]- 1,500.10 NET594250UC PYRILAMINE, [PYRIDINYL 5-3H]-(MEPYRAMINE 1,162.70 NET605025UC NEUROTENSIN [3,11-TYROSYL-3,5-3H(N)]- 376.60 NET605250UC NEUROTENSIN [3,11-TYROSYL-3,5-3H(N)]- 1,607.90 NET613001MC CLONIDINE HYDROCHLORIDE [BENZENE RING-3H 2,047.50 NET613250UC CLONIDINE HYDROCHLORIDE [BENZENE RING-3H 807.10 NET623250UC EPINEPHRINE LEVO-[N-METHYL-3H]- 1,175.30 NET636001MC SCOPOLAMINE METHYL CHLORIDE [N-METHYL-3H 2,565.50 NET636250UC SCOPOLAMINE METHYL CHLORIDE [N-METHYL-3H 1,118.60 NET638250UC LYSERGIC ACID DIETHYLAMIDE [N-METHYL-3H] 0.01 NET638250UC LYSERGIC ACID DIETHYLAMIDE [N-METHYL-3H] 1,458.10 NET648250UC ENKEPHALIN (2-D-ALANINE- 5-D-LEUCINE),[T 1,188.60 NET656025UC QUINUCLIDINYL BENZILATE L-[BENZILIC-4,4' 399.00 NET656250UC QUINUCLIDINYL BENZILATE L-[BENZILIC-4,4' 986.30 NET671250UC OXOTREMORINE-M ACETATE [METHYL-3H]- 1,693.30 NET673001MC DIHYDROXYPHENYLETHYLAMINE, 3,4-[RING-2,5 1,078.70
NET594250UC PYRILAMINE, [PYRIDINYL 5-3H]-(MEPYRAMINE 1,162.70 NET605025UC NEUROTENSIN [3,11-TYROSYL-3,5-3H(N)]- 376.60 NET605250UC NEUROTENSIN [3,11-TYROSYL-3,5-3H(N)]- 1,607.90 NET613001MC CLONIDINE HYDROCHLORIDE [BENZENE RING-3H 2,047.50 NET613250UC CLONIDINE HYDROCHLORIDE [BENZENE RING-3H 807.10 NET623250UC EPINEPHRINE LEVO-[N-METHYL-3H]- 1,175.30 NET636001MC SCOPOLAMINE METHYL CHLORIDE [N-METHYL-3H 2,565.50 NET636250UC SCOPOLAMINE METHYL CHLORIDE [N-METHYL-3H 1,118.60 NET638250UC LYSERGIC ACID DIETHYLAMIDE [N-METHYL-3H] 0.01 NET638250UC LYSERGIC ACID DIETHYLAMIDE [N-METHYL-3H] 1,458.10 NET648250UC ENKEPHALIN (2-D-ALANINE- 5-D-LEUCINE),[T 1,188.60 NET656001MC QUINUCLIDINYL BENZILATE L-[BENZILIC-4,4' 2,180.50 NET656025UC QUINUCLIDINYL BENZILATE L-[BENZILIC-4,4' 986.30 NET671250UC OXOTREMORINE-M ACETATE [METHYL-3H]- 1,693.30 NET673001MC DIHYDROXYPHENYLETHYLAMINE, 3,4-[RING-2,5 1,078.70 NET673250UC DIHYDROXYPHENYLETHYLAMINE, 3,4-[RING-2,5
NET605025UC NEUROTENSIN [3,11-TYROSYL-3,5-3H(N)]- 376.60 NET605250UC NEUROTENSIN [3,11-TYROSYL-3,5-3H(N)]- 1,607.90 NET613001MC CLONIDINE HYDROCHLORIDE [BENZENE RING-3H 2,047.50 NET613250UC CLONIDINE HYDROCHLORIDE [BENZENE RING-3H 807.10 NET623250UC EPINEPHRINE LEVO-[N-METHYL-3H]- 1,175.30 NET636001MC SCOPOLAMINE METHYL CHLORIDE [N-METHYL-3H 2,565.50 NET638000MC LYSERGIC ACID DIETHYLAMIDE [N-METHYL-3H] 0.01 NET638250UC LYSERGIC ACID DIETHYLAMIDE [N-METHYL-3H] 1,458.10 NET648250UC ENKEPHALIN (2-D-ALANINE- 5-D-LEUCINE),[T 1,188.60 NET656001MC QUINUCLIDINYL BENZILATE L-[BENZILIC-4,4' 2,180.50 NET656025UC QUINUCLIDINYL BENZILATE L-[BENZILIC-4,4' 399.00 NET656250UC QUINUCLIDINYL BENZILATE L-[BENZILIC-4,4' 986.30 NET671250UC OXOTREMORINE-M ACETATE [METHYL-3H]- 1,693.30 NET673001MC DIHYDROXYPHENYLETHYLAMINE, 3,4-[RING-2,5 1,078.70 NET673250UC DIHYDROXYPHENYLETHYLAMINE, 3,4-[RING-2,5 473.20
NET605250UC NEUROTENSIN [3,11-TYROSYL-3,5-3H(N)]- 1,607.90 NET613001MC CLONIDINE HYDROCHLORIDE [BENZENE RING-3H 2,047.50 NET613250UC CLONIDINE HYDROCHLORIDE [BENZENE RING-3H 807.10 NET623250UC EPINEPHRINE LEVO-[N-METHYL-3H]- 1,175.30 NET636001MC SCOPOLAMINE METHYL CHLORIDE [N-METHYL-3H 2,565.50 NET636250UC SCOPOLAMINE METHYL CHLORIDE [N-METHYL-3H] 1,118.60 NET638000MC LYSERGIC ACID DIETHYLAMIDE [N-METHYL-3H] 0.01 NET638250UC LYSERGIC ACID DIETHYLAMIDE [N-METHYL-3H] 1,458.10 NET648250UC ENKEPHALIN (2-D-ALANINE- 5-D-LEUCINE),[T 1,188.60 NET656001MC QUINUCLIDINYL BENZILATE L-[BENZILIC-4,4' 2,180.50 NET656025UC QUINUCLIDINYL BENZILATE L-[BENZILIC-4,4' 399.00 NET656250UC QUINUCLIDINYL BENZILATE L-[BENZILIC-4,4' 986.30 NET671250UC OXOTREMORINE-M ACETATE [METHYL-3H]- 1,693.30 NET673001MC DIHYDROXYPHENYLETHYLAMINE, 3,4-[RING-2,5 1,078.70 NET673250UC DIHYDROXYPHENYLETHYLAMINE, 3,4-[RING-2,5 473.20
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NET636001MC SCOPOLAMINE METHYL CHLORIDE [N-METHYL-3H 2,565.50 NET636250UC SCOPOLAMINE METHYL CHLORIDE [N-METHYL-3H 1,118.60 NET638000MC LYSERGIC ACID DIETHYLAMIDE [N-METHYL-3H] 0.01 NET638250UC LYSERGIC ACID DIETHYLAMIDE [N-METHYL-3H] 1,458.10 NET648250UC ENKEPHALIN (2-D-ALANINE- 5-D-LEUCINE),[T 1,188.60 NET656001MC QUINUCLIDINYL BENZILATE L-[BENZILIC-4,4' 2,180.50 NET656025UC QUINUCLIDINYL BENZILATE L-[BENZILIC-4,4' 399.00 NET656250UC QUINUCLIDINYL BENZILATE L-[BENZILIC-4,4' 986.30 NET671250UC OXOTREMORINE-M ACETATE [METHYL-3H]- 1,693.30 NET673001MC DIHYDROXYPHENYLETHYLAMINE, 3,4-[RING-2,5 1,078.70 NET673250UC DIHYDROXYPHENYLETHYLAMINE, 3,4-[RING-2,5 473.20
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NET638000MC LYSERGIC ACID DIETHYLAMIDE [N-METHYL-3H] 0.01 NET638250UC LYSERGIC ACID DIETHYLAMIDE [N-METHYL-3H] 1,458.10 NET648250UC ENKEPHALIN (2-D-ALANINE- 5-D-LEUCINE),[T 1,188.60 NET656001MC QUINUCLIDINYL BENZILATE L-[BENZILIC-4,4' 2,180.50 NET656025UC QUINUCLIDINYL BENZILATE L-[BENZILIC-4,4' 399.00 NET656250UC QUINUCLIDINYL BENZILATE L-[BENZILIC-4,4' 986.30 NET671250UC OXOTREMORINE-M ACETATE [METHYL-3H]- 1,693.30 NET673001MC DIHYDROXYPHENYLETHYLAMINE, 3,4-[RING-2,5 1,078.70 NET673250UC DIHYDROXYPHENYLETHYLAMINE, 3,4-[RING-2,5 473.20
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NET648250UC ENKEPHALIN (2-D-ALANINE- 5-D-LEUCINE),[T 1,188.60 NET656001MC QUINUCLIDINYL BENZILATE L-[BENZILIC-4,4` 2,180.50 NET656025UC QUINUCLIDINYL BENZILATE L-[BENZILIC-4,4` 399.00 NET656250UC QUINUCLIDINYL BENZILATE L-[BENZILIC-4,4` 986.30 NET671250UC OXOTREMORINE-M ACETATE [METHYL-3H]- 1,693.30 NET673001MC DIHYDROXYPHENYLETHYLAMINE, 3,4-[RING-2,5 1,078.70 NET673250UC DIHYDROXYPHENYLETHYLAMINE, 3,4-[RING-2,5 473.20
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NET671250UC OXOTREMORINE-M ACETATE [METHYL-3H]- 1,693.30 NET673001MC DIHYDROXYPHENYLETHYLAMINE, 3,4-[RING-2,5 1,078.70 NET673250UC DIHYDROXYPHENYLETHYLAMINE, 3,4-[RING-2,5 473.20
NET673001MCDIHYDROXYPHENYLETHYLAMINE, 3,4-[RING-2,51,078.70NET673250UCDIHYDROXYPHENYLETHYLAMINE, 3,4-[RING-2,5473.20
NET673250UC DIHYDROXYPHENYLETHYLAMINE, 3,4-[RING-2,5 473.20
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NET678001MC NOREPINEPHRINE LEVO-[RING-2,5,6-3H]- 1,822.10
NET678005MC NOREPINEPHRINE LEVO-[RING-2,5,6-3H]- 4,620.00
NET678250UC NOREPINEPHRINE LEVO-[RING-2,5,6-3H]- 918.40
NET688025UC TIOTIDINE,[METHYL-3H]- (ICI 125,211) 462.00
NET688250UC TIOTIDINE, [METHYL-3H]- (ICI 125,211) 1,824.90
NET704250UC RO 5-4864, [N-METHYL-3H]- 1,426.60
NET705050UC THYROTROPIN RELEASING HORMONE (3-METHYL- 1,214.50
NET705250UC THYROTROPIN RELEASING HORMONE (3-METHYL- 3,411.10
NET706050UC BRADYKININ, [2,3-PROLYL-3,4-3H(N)]- 1,138.90
NET706250UC BRADYKININ, [2,3-PROLYL-3,4-3H(N)]- 2,373.70
NET719000MC NALOXONE, [N-ALLYL-2,3-3H]- 9,030.00
NET719250UC NALOXONE, [N-ALLYL-2,3-3H]- 924.70
NET720001MC DIHYDROALPRENOLOL HYDROCHLORIDE,LEVO-[RI 1,572.90

<u>Poste</u>	Description du produit	Prix Net
NET720025UC	DIHYDROALPRENOLOL HYDROCHLORIDE,LEVO-[RI	362.60
NET720250UC	DIHYDROALPRENOLOL HYDROCHLORIDE,LEVO-[RI	724.50
NET722025UC	RAUWOLSCINE, [METHYL-3H]-	372.40
NET722250UC	RAUWOLSCINE, [METHYL-3H]-	1,229.90
NET732001MC	HISTAMINE DIHYDROCHLORIDE [RING,METHYLEN	1,281.70
NET732250UC	HISTAMINE DIHYDROCHLORIDE [RING,METHYLEN	645.40
NET741025UC	NITRENDIPINE, [5-METHYL-3H]-	510.30
NET757001MC	RO 15-1788, [N-METHYL-3H]-	3,570.00
NET757025UC	RO 15-1788, [N-METHYL-3H]-	479.50
NET757250UC	RO 15-1788, [N-METHYL-3H]-	1,588.30
NET773250UC	STRYCHNINE, [BENZENE RING-3H]-	1,251.60
NET775250UC	SULPIRIDE, (-), [METHOXY-3H]-	1,379.00
NET780001MC	PIRENZEPINE,[N-METHYL-3H]-	3,467.10
NET780250UC	PIRENZEPINE,[N-METHYL-3H]-	1,369.90
NET791001MC	KETANSERIN HYDROCHLORIDE [ETHYLENE-3H]-	4,060.00
NET791025UC	KETANSERIN HYDROCHLORIDE [ETHYLENE-3H]-	454.30
NET791250UC	KETANSERIN HYDROCHLORIDE [ETHYLENE-3H]-	1,509.90
NET800025UC	VASOPRESSIN,8-ARGININE [PHENYL ALANYL-3,	466.20
NET800250UC	VASOPRESSIN, 8-ARGININE [PHENYLALANYL-3,	1,415.40
NET800A025UC	VASOPRESSIN, [ARG 8, TYROSYL-3,5-3H]	466.20
NET800A250UC	VASOPRESSIN, [ARG 8, TYROSYL-3,5-3H]	1,415.40
NET801000MC	MELATONIN, [0-METHYL-3H]-	1,335.60
NET801250UC	MELATONIN, [0-METHYL-3H]-	1,696.80
NET810025UC	VERAPAMIL HYDROCHLORIDE [N-METHYL-3H]-	459.90
NET810250UC	VERAPAMIL HYDROCHLORIDE [N-METHYL-3H]-	1,467.20
NET811250UC	ETHYLCARBOXAMIDOADENOSINE, 5'-N-[ADENINE	1,148.00
NET816250UC	MAZINDOL, [4`-3H]-	1,329.30
NET823001MC	PRAZOSIN, [7-METHOXY-3H]-	4,060.00
NET823025UC	PRAZOSIN,[7-METHOXY-3H]-	516.60
NET823250UC	PRAZOSIN, [7-METHOXY-3H]-	1,713.60
NET827001MC	NICOTINE, L-[N-METHYL-3H]-	2,795.10
NET827025UC	NICOTINE,L-[N-METHYL-3H]-	362.60
NET827250UC	NICOTINE, L-[N-METHYL-3H]-	1,201.90
NET833001MC	AMINO-3-HYDROXY-5 -METHYLISOXAZOLE-4-PRO	3,094.70
NET833025UC	AMINO-3-HYDROXY-5 -METHYLISOXAZOLE-4-PRO	419.30
NET833250UC	AMINO-3-HYDROXY-5 -METHYLISOXAZOLE-4-PRO	1,383.90
NET847001MC	DILTIAZEM,CIS-(+)-,[N-METHYL-3H]-	2,718.80
NET847025UC	DILTIAZEM,CIS-(+)-,[N-METHYL-3H]-	362.60
NET847250UC	DILTIAZEM,CIS-(+)-,[N-METHYL-3H]-	1,156.40
NET853250UC	UK-14,304,[IMIDAZOLYL-4,5-3H]-	1,460.20
NET856250UC	METHYLSPIPERONE N-[METHYL-3H]-	1,322.30
NET858050UC	OXYTOCIN, [TYROSYL-2,6-3H]-	769.30
NET858250UC	OXYTOCIN, [TYROSYL-2,6-3H]-	2,645.30
NET863250UC	PN200-110, (+)- [5-METHYL-3H]-	1,139.60
NET867250UC	BACLOFEN, (-)-[BUTYL-4-3H(N)]-	1,551.90
NET869025UC	PAROXETINE,[PHENYL-6`3H]-	438.20
NET869250UC	PAROXETINE, [PHENYL-6`-3H]-	1,444.80
NET875001MC	KAINIC ACID, [VINYLIDENE-3H]-	2,987.60
NET875025UC	KAINIC ACID, [VINYLIDENE-3H]-	359.80
NET875250UC	KAINIC ACID, [VINYLIDENE-3H]-	1,135.40
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<u>Poste</u>	Description du produit	<u>Prix Net</u>
NET876100UC	BATRACHOTOXININ A 20-BENZOATE, [BENZOYL-	1,327.20
NET876250UC	BATRACHOTOXININ A 20-BENZOATE, [BENZOYL-	2,423.40
NET884000MC	HEMICHOLINIUM-3 DIACETATE SALT ,(METHYL-	0.01
NET884250UC	HEMICHOLINIUM-3 DIACETATE SALT ,(METHYL-	1,681.40
NET885001MC	PK 11195,(N-METHYL-3H)-	3,313.10
NET885025UC	PK 11195,(N-METHYL-3H)-	448.00
NET885250UC	PK 11195,(N-METHYL-3H)-	1,479.80
NET886025UC	TCP, [PIPERIDYL-3,4-3H(N)]-(N-(1-(2THIEN	419.30
NET886250UC	TCP, [PIPERIDYL-3,4-3H(N)]-(N-(1-(2THIEN	1,410.50
NET902001MC	DAMGO,[TYROSYL-3,5-3H(N)]-	3,141.60
NET902025UC	DAMGO,[TYROSYL-3,5-3H(N)]-	399.00
NET902250UC	DAMGO,[TYROSYL-3,5-3H(N)]-	1,214.50
NET914000MC	N-METHYL-4-PHENYLPYRIDINIUM, ACETATE, [N	0.01
NET914050UC	N-METHYL-4-PHENYLPYRIDINIUM, ACETATE, [N	378.70
NET914250UC	N-METHYL-4-PHENYLPYRIDINIUM, ACETATE, [N	1,008.70
NET918001MC	GBR 12935,[PROPYLENE-2,3-3H]-	3,570.00
NET918250UC	GBR 12935,[PROPYLENE-2,3-3H]-	1,479.80
NET922050UC	ENKEPHALIN (2-D-PENICILLAMINE, 5-D-PENIC	576.10
NET922250UC	ENKEPHALIN (2-D-PENICILLAMINE, 5-D-PENIC	2,368.10
NET925250UC	R0 15-4513, [7,9-3H]-	1,556.80
NET928001MC	CHLORAMPHENICOL,[RING,3,5-3H]-	2,664.20
NET928250UC	CHLORAMPHENICOL,[RING,3,5-3H]-	1,330.70
NET929001MC	8-HYDROXY-DPAT, [PROPYL-2,3-RING-1,2,3-3	2,150.40
NET929025UC	8-HYDROXY-DPAT, [PROPYL-2,3-RING-1,2,3-3	357.00
NET929250UC	8-HYDROXY-DPAT, [PROPYL-2,3-RING-1,2,3-3	887.60
NET930001MC	SCH 23390, [N-METHYL-3H]	2,104.90
NET930025UC	SCH 23390, [N-METHYL-3H]	385.00
NET930250UC	2SCH 23390, [N-METHYL-3H]	1,280.30
NET946250UC	SR 95531, [BUTYRYL-2,3-3H]-	1,371.30
NET950001MC	RYANODINE, [9,21-3H(N)]-	3,229.10
NET950025UC	RYANODINE, [9,21-3H(N)]-	447.30
NET950250UC	RYANODINE, [9,21-3H(N)]-	1,486.10
NET952025UC	U-69, 593, [PHENYL-3,4-3H]-	511.70
NET952250UC	U-69, 593, [PHENYL-3,4-3H]-	1,666.70
NET964000MC	AH5183, L-[PIPERIDINYL-3,4-3H]-(VESAMICO	1,949.50
NET964250UC	AH5183, L-[PIPERIDINYL-3,4-3H]-(VESAMICO	547.40
NET972001MC	MK-801, (+)-(3-3H)-	3,370.50
NET972025UC	MK-801, (+)-(3-3H)-	479.50
NET972250UC	MK-801, (+)-(3-3H)-	1,592.50
NET974001MC	CYCLOPENTYL-1,3-DIPROPYLXANTHINE,8-[DIPR	2,205.00
NET974025UC	CYCLOPENTYL-1,3-DIPROPYLXANTHINE,8-[DIPR	385.00
NET974250UC	CYCLOPENTYL-1,3-DIPROPYLXANTHINE,8-[DIPR	962.50
NET975001MC	RACLOPRIDE [METHOXY-3H]-	3,298.40
NET975025UC	RACLOPRIDE [METHOXY-3H]-	413.00
NET975250UC	RACLOPRIDE [METHOXY-3H]-	1,372.70
NET986001MC	DTG, [5-3H](1,3-DI-0-TOLYLGUANIDINE), [P	4,060.00
NET986025UC	DTG, [5-3H](1,3-DI-0-TOLYLGUANIDINE), [P	487.20
NET986250UC	DTG, [5-3H](1,3-DI-0-TOLYLGUANIDINE), [P	1,606.50
NET997050UC	SENKTIDE, [PHENYLALANYL-3,4,5-3H]-	1,430.80
NET997250UC	SENKTIDE, [PHENYLALANYL-3,4,5-3H]-	3,920.00

<u>Poste</u>	Description du produit	Prix Net
0109	LIPIDS 3H	
NEC075H001MC	PALMITIC ACID, [1-14C]-	987.00
NEC075H050UC	PALMITIC ACID, [1-14C]-	231.70
NEC075H250UC	PALMITIC ACID, [1-14C]-	373.10
NEC075J010MC	10MCI, PALMITIC ACID [14C]-FOR BECTON DI	234.50
NEC096H000MC	STEARIC ACID, [1-14C]-	1,643.60
NEC096H250UC	STEARIC ACID, [1-14C]-	567.00
NEC313010UC	ACETYL COENZYME A, [ACETYL-1-14C]-	438.20
NEC313050UC	ACETYL COENZYME A, [ACETYL-1-14C]	1,319.50
NEC317000MC	OLEIC ACID, [1-14C]-	3,145.80
NEC317050UC	OLEIC ACID, [1-14C]-	254.80
NEC317250UC	OLEIC ACID, [1-14C]-	788.20
NEC501000MC	LINOLEIC ACID, [1-14C]-	3,640.00
NEC501050UC	LINOLEIC ACID, [1-14C]-	327.60
NEC501250UC	LINOLEIC ACID, [1-14C]-	1,083.60
NEC534050UC	PALMITIC ACID, [14C(U)]-	464.80
NEC534250UC	PALMITIC ACID, [14C(U)]-	1,625.40
NEC555010UC	PALMITOYL COENZYME A,[PALMITOYL-1-14C]-	681.10
NEC555050UC	PALMITOYL COENZYME A,[PALMITOYL-1-14C]-	1,750.00
NEC608V000MC	Glycerol 3-phosphate, L-[U-14C]-	9,030.00
NEC608V050UC	Glycerol 3-phosphate, L-[U-14C]-	502.60
NEC612005UC	MALONYL COENZYME A, [MALONYL-2 -14C]	490.70
NEC612025UC	MALONYL COENZYME A, [MALONYL-2 -14C]-	1,421.00
NEC642010UC	HYDROXY-3-METHYLGLUTARYL COENZYME A, DL-	550.20
NEC642050UC	HYDROXY-3-METHYLGLUTARYL COENZYME A, DL-	1,220.10
NEC651010UC	OLEOYL COENZYME A, [OLEOYL-1-14C]-	450.10
NEC651050UC	OLEOYL COENZYME A, [OLEOYL-1-14C]-	1,361.50
NEC651A010UC	OLEOYL COENZYME A, [OLEOYL-1-14C]-	450.10
NEC651A050UC	OLEOYL COENZYME A, [OLEOYL-1-14C]-	1,426.60
NEC661010UC	ARACHIDONIC ACID, [1-14C]-	536.90
NEC661050UC	ARACHIDONIC ACID, [1-14C]-	1,100.40
NEC663010UC	SPHINGOMYELIN (BOVINE) [CHOLINE-METHYL-1	1,118.60
NEC663025UC	SPHINGOMYELIN (BOVINE) [CHOLINE-METHYL-1	2,450.00
NEC665V000MC	Taurocholic acid, [carbonyl-14C]-	23,730.00
NEC665V050UC	Taurocholic acid, [carbonyl-14C]-	1,557.50
NEC667010UC	PALMITOYL CARNITINE CHLORIDE L-[PALMITOY	681.10
NEC674050UC	TRIOLEIN, [CARBOXYL-14C]-	576.80
NEC674250UC	TRIOLEIN, [CARBOXYL-14C]-	1,723.40
NEC674L000MC	GLYCEROL TRI OLEATE, [1-14C]-	4,830.00
NEC674L050UC	GLYCEROL TRI OLEATE, [1-14C]-	562.10
NEC674L250UC	GLYCEROL TRI OLEATE, [1-14C]-	1,596.00
NEC679050UC	MEVALONOLACTONE,RS-[2-14C]-	399.70
NEC679250UC	MEVALONOLACTONE,RS-[2-14C]-	1,374.80
NEC682010UC	PHOSPHATIDYLCHOLINE L-DIPALMITOYL, [DIPA	550.20
NEC682050UC	PHOSPHATIDYLCHOLINE L-DIPALMITOYL, [DIPA	1,361.50
NEC683050UC	LYSOPALMITOYL PHOSPHATIDYLCHOLINE-L-1-[P	2,092.30
NEC765010UC	PHOSPHATIDYLCHOLINE L-1-PALMITOYL-2-ARAC	760.90
NEC765050UC	PHOSPHATIDYLCHOLINE L-1-PALMITOYL-2-ARAC	1,997.80
NEC773010UC	ISOPENTENYL PYROPHOSPHATE TRIAMMONIUMSAL	721.70

<u>Poste</u>	Description du produit	<u>Prix Net</u>
NEC773050UC	ISOPENTENYL PYROPHOSPHATE TRIAMMONIUMSAL	1,576.40
NEC779050UC	LINOLENIC ACID, 9,12 15-[1-14C]-	683.20
NEC797010UC	CARNITINE.HYDROCHLORIDE,L-[N-METHYL -14C	438.20
NEC797050UC	CARNITINE.HYDROCHLORIDE,L-[N-METHYL -14C	1,326.50
NEC799005UC	PHOSPHATIDIC ACID, L-alpha-DIPALMITOYL,[790.30
NET022L000MC	GLYCEROL, [2-3H]-	306.60
NET022L001MC	GLYCEROL, [2-3H]-	313.60
NET043001MC	PALMITIC ACID, [9,10-3H(N)]-	165.90
NET043005MC	PALMITIC ACID, [9,10-3H(N)]-	210.70
NET043025MC	PALMITIC ACID, [9,10-3H(N)]-	417.90
NET1018005UC	LEUKOTRIENE C4, [14,15,19,20-3 H(N)]-	574.00
NET1018025UC	LEUKOTRIENE C4, [14,15,19,20-3 H(N)]-	2,167.90
NET1019005UC	LEUKOTRIENE D4,[14,15,19,20-3H (N)]-	749.00
NET1019025UC	LEUKOTRIENE D4,[14,15,19,20-3H (N)]-	1,990.10
NET1042001MC	FARNESYL PYROPHOSPHATE, TRIAMMONIUM SALT,	2,681.70
NET1042050UC	FARNESYL PYROPHOSPHATE, TRIAMMO NIUM SALT	378.00
NET1042250UC	FARNESYL PYROPHOSPHATE, TRIAMMO NIUM SALT	996.80
NET1052050UC	GERANYLGERANYL PYROPHOSPHATE, TRIAMMONIU	408.10
NET1052250UC	GERANYLGERANYL PYROPHOSPHATE, TRIAMMONIU	1,108.10
NET1072050UC	SPHINGOSINE, D-ERYTHRO-[3-3H]-	682.50
NET109001MC	CHOLINE CHLORIDE, [METHYL-3H]-	599.20
NET109250UC	CHOLINE CHLORIDE, [METHYL-3H]-	278.60
NET1100050UC	LYSOPHOSPHATIDIC ACID,1-OLEOYL-[OLEOYL 9	379.40
NET1100250UC	LYSOPHOSPHATIDIC ACID,1-OLEOYL-[OLEOYL 9	938.70
NET1134010UC	SPHINGOMYELIN (EGG), [CHOLINE METHYL-3H]	751.80
NET1134050UC	SPHINGOMYELIN (EGG), [CHOLINE METHYL-3H]	1,291.50
NET1157000MC	MYRISTOYL CO-ENZYME A, [3H]-	3,500.00
NET1157250UC	MYRISTOYL CO-ENZYME A, [3H]-	1,357.30
NET1172000MC	GR125743, [N-METHYL-3H]-	8,120.00
NET1172100UC	GR125743, [N-METHYL-3H]-	737.80
NET1186000MC	Iloprost [3H]	12,670.00
NET1186100UC	Iloprost [3H]	1,409.10
NET1198000MC	SB-269970, [3H]-	79,590.00
NET1198250UC	SB-269970, [3H]-	1,722.70
NET289001MC	OLEIC ACID, [9,10-3H(N)]-	196.70
NET289005MC	OLEIC ACID, [9,10-3H(N)]-	361.20
NET290050UC	ACETYL COENZYME A, [ACETYL-3H] -	443.80
NET290250UC	ACETYL COENZYME A, [ACETYL-3H] -	876.40
NET298050UC	ARACHIDONIC ACID [5,6,8,9,11,12,14,15-3H	260.40
NET298250UC	ARACHIDONIC ACID [5,6,8,9,11,12,14,15-3H	653.10
NET298Z050UC	ARACHIDONIC ACID [5,6,8,9,11,12,14,15-3H	266.00
NET298Z250UC	ARACHIDONIC ACID [5,6,8,9,11,12,14,15-3H	695.80
NET428000MC	PROSTAGLANDIN-E2 [5,6,8,11,12,14,15-3H(N	139.30
NET428025UC	PROSTAGLANDIN-E2 [5,6,8,11,12,14,15-3H(N	607.60
NET428050UC	PROSTAGLANDIN-E2 [5,6,8,11,12,14,15-3H(N	788.20
NET428250UC	PROSTAGLANDIN-E2 [5,6,8,11,12,14,15-3H(N	2,388.40
NET431001MC	TRIOLEIN, [9,10-3H(N)]-	347.90
NET431005MC	TRIOLEIN, [9,10-3H(N)]-	907.20
NET431L000MC	GLYCEROL TRI OLEATE, [9,10(N)-3H]-	313.60
NET431L005MC	GLYCEROL TRI OLEATE, [9,10(N)-3H]-	1,542.10

<u>Poste</u>	Description du produit	<u>Prix Net</u>
NET433025UC	PROSTAGLANDIN-F 2A [5,6,8,9,11,12,14,15-	664.30
NET433050UC	PROSTAGLANDIN-F 2A [5,6,8,9,11,12,14,15-	853.30
NET433250UC	PROSTAGLANDIN-F 2A [5,6,8,9,11,12,14,15-	2,647.40
NET586050UC	JUVENILE HORMONE III [10-3H(N)]-	752.50
NET602001MC	MEVALONOLACTONE,RS-[5-3H]-	930.30
NET602250UC	MEVALONOLACTONE,RS-[5-3H]-	278.60
NET615000MC	KETOPROSTAGLANDIN-F1alpha, 6-[5,8,9,11,1	23,170.00
NET615025UC	KETOPROSTAGLANDIN-F1alpha, 6-[5,8,9,11,1	641.90
NET616025UC	PROSTAGLANDIN-D2 [5,6,8,9,12,14,15-3H(N)	608.30
NET616100UC	PROSTAGLANDIN-D2 [5,6,8,9,12,14,15-3H(N)	1,430.10
NET654250UC	PHOSPHATIDYLCHOLINE L-DIPALMITOYL,[CHOLI	772.10
NET830001MC	MYRISTIC ACID,[9,10-3H(N)]-,(TETRADECANO	230.30
NET830005MC	MYRISTIC ACID,[9,10-3H(N)]-,(TETRADECANO	527.80
NET830025MC	MYRISTIC ACID,[9,10-3H(N)]-,(TETRADECANO	1,003.10
NET852000MC	LEUKOTRIENE B4 [5,6,8,9,11,12,14,15-3H(N	0.01
NET852025UC	LEUKOTRIENE B4 [5,6,8,9,11,12,14,15-3H(N	1,570.10
NET862010UC	PHOSPHATIDYLINOSITOL-L-[MYO- INOSITOL-2-	525.00
NET895005UC	PHOSPHATIDYLINOSITOL 4,5-BISPHOSPHATE, [538.30
NET895025UC	PHOSPHATIDYLINOSITOL 4,5-BISPHOSPHATE, [1,877.40
NET910250UC	HEXADECYL-2-ACETYL-SN-GLYCEROL -3-PHOSPH	704.90
NET911001UC	INOSITOL 1,4,5-TRISPHOSPHATE, D-[INOSITO	294.70
NET911005UC	INOSITOL 1,4,5-TRISPHOSPHATE, D-[INOSITO	469.70
NET920100UC	RETINOIC ACID, [11,12-3H(N)]-, ALL TRANS	441.00
NET920250UC	RETINOIC ACID, [11,12-3H(N)]-, ALL TRANS	646.10
NET927001MC	RETINOL, [11,12-3H(N)]-ALL TRANS(VITAMIN	1,315.30
NET927100UC	RETINOL, [11,12-3H(N)]-ALL TRANS(VITAMIN	332.50
NET927250UC	RETINOL, [11,12-3H(N)]-ALL TRANS(VITAMIN	582.40
0110	PRECURSORS	
NEC068H000MC	METHYL IODIDE, [14C]-	1,023.40
NEC079H001MC	POTASSIUM CYANIDE, [14C]-	562.80
NEC084A000MC	Acetic Acid,sodium salt -[1-14C]	473.90
NEC084A001MC	Acetic Acid,sodium salt -[1-14C]	1,002.40
NEC084H001MC	ACETIC ACID, SODIUM SALT, [1-14C]-	417.20
NEC085H000MC	ACETIC ACID,SODIUM SALT,[2-14C]-	7.70
NEC085H001MC	ACETIC ACID,SODIUM SALT,[2-14C]-	814.10
NEC086H001MC	SODIUM BICARBONATE, [14C]-	354.20
NEC086H005MC	SODIUM BICARBONATE, [14C]-	793.10
NEC086S001MC	SODIUM BICARBONATE, [14C]-	473.90
NEC108V000MC	UREA , [14C]	1,043.00
NEC108V250UC	UREA , [14C]	284.90
NEC141V000MC	CHOLINE CHLORIDE, [METHYL-14C]	124.60
NEC141V250UC	CHOLINE CHLORIDE, [METHYL-14C]-	214.20
NEC255000MC	PYRUVIC ACID, SODIUM SALT,[1-14C]-	247.10
NEC255050UC	PYRUVIC ACID, SODIUM SALT,[1-14C]-	290.50
NEC255250UC	PYRUVIC ACID, SODIUM SALT,[1-14C]-	1,213.10
NEC256050UC	PYRUVIC ACID, SODIUM SALT, [2-14C]-	379.40
NEC256250UC	PYRUVIC ACID, SODIUM SALT, [2-14C]-	1,213.10
NEC298050UC	TETRAETHYLAMMONIUMBROMIDE [1-14C]-	384.30
NEC298250UC	TETRAETHYLAMMONIUMBROMIDE [1-14C]-	1,213.10

<u>Poste</u>	Description du produit	<u>Prix Net</u>
NEC454050UC	ETHYL MALEIMIDE N-[ETHYL-1-14C]-	624.40
NEC477B001MC	SODIUM CYANIDE, [14C]-	665.00
NEC553001MC	ACETIC ACID, SODIUM SALT [1,2-14C]-	994.70
NEC553050UC	ACETIC ACID, SODIUM SALT [1,2-14C]-	226.10
NEC553250UC	ACETIC ACID, SODIUM SALT [1,2-14C]-	499.80
NEC597050UC	KETOGLUTARIC ACID, SODIUM SALT, alpha-[1-	640.50
NEC599050UC	LACTIC ACID, SODIUM SALT L-[14C(U)]-	408.80
NEC599250UC	LACTIC ACID, SODIUM SALT L-[14C(U)]-	1,640.10
NEC820001MC	Methyl Nosylate 14C	1,152.90
NEC826050UC	Polyethylene Glycol 4000, [14C]	574.00
NEC835050UC	BENZYLAMINE HCL, [7-14C]-	548.80
NEC837000MC	MALIC ACID, L-[U-14C]-	10,710.00
NEC837050UC	MALIC ACID, L-[U-14C]-	564.20
NEC843050UC	MEPHENYTOIN, S[4-14C]-	700.70
NET001B001MC	WATER, [3H]-	191.80
NET001B005MC	WATER, [3H]-	222.60
NET003005MC	ACETIC ACID, SODIUM SALT [3H]-	272.30
NET003025MC	ACETIC ACID, SODIUM SALT [3H]-	541.80
NET003H005MC	ACETIC ACID, SODIUM SALT [3H]-	264.60
NET003H025MC	ACETIC ACID, SODIUM SALT [3H]-	541.80
NET023H000MC	SODIUM BOROHYDRIDE, [3H]-	247.10
NET023H100MC	SODIUM BOROHYDRIDE, [3H]-	600.60
NET113001MC	ACETYLCHOLINE IODIDE [ACETYL-3H]-	569.10
NET1142000MC	Methyl Nosylate 3H	119.70
NET1142050MC	Methyl Nosylate 3H	5,810.00
NET1142100MC	Methyl Nosylate 3H	10,640.00
NET1200000MC	RESVERATROL,[1,3-benzenediol-2-3H]-	1,294.30
NET1200001MC	RESVERATROL,[1,3-benzenediol-2-3H]-	1,445.50
NET1215000MC	Biotin, d-[3H(G)]-	1,876.70
NET1215001MC	Biotin, d-[3H(G)]-	1,325.80
NET1215250UC	Biotin, d-[3H(G)]-	629.30
NET1217000MC	Valproic acid, sodium salt [4,5-3H]-	2,107.00
NET1217250UC	Valproic acid, sodium salt [4,5-3H]-	494.20
NET405001MC	POLYETHYLENE GLYCOL,[1,2-3H]-	835.80
NET405250UC	POLYETHYLENE GLYCOL,[1,2-3H]-	331.80
NET632H000MC	NSP [3H]-, (N-SUCCININIDYL[2,3-3H]PROPIO	242.90
NET632H005MC	NSP [3H]-, (N-SUCCININIDYL[2,3-3H]PROPIO	1,195.60
0115	CYCLIC/SUGAR NUCLEOTIDES	
NEC403010UC	URIDINE DIPHOSPHATE GLUCOSE [GLUCOSE-14C	609.00
NEC403050UC	URIDINE DIPHOSPHATE GLUCOSE [GLUCOSE-14C	1,645.70
NEC403V000MC	URIDINE DIPHOSPHO-D-GLUCOSE, [U-14C]-	26,320.00
NEC403V010UC	URIDINE DIPHOSPHO-D-GLUCOSE, [U-14C]-	609.00
NEC403V050UC	URIDINE DIPHOSPHO-D-GLUCOSE, [U-14C]-	1,645.00
NEC414010UC	URIDINE DIPHOSPHATE GLUCURONIC ACID,[GLU	609.00
NEC414050UC	URIDINE DIPHOSPHATE GLUCURONIC ACID,[GLU	1,645.70
NEC536010UC	GUANOSINE DIPHOSPHATE MANNOSE [MANNOSE-1	1,028.30
NEC536050UC	GUANOSINE DIPHOSPHATE MANNOSE [MANNOSE-1	2,466.10
NEC543005UC	URIDINE DIPHOSPHATE XYLOSE, [XYLOSE-14C(800.10
NEC543025UC	URIDINE DIPHOSPHATE XYLOSE, [XYLOSE-14C(1,592.50

<u>Poste</u>	Description du produit	Prix Net
NEC831000MC	NAD, [carbonyl-14C]-	54,320.00
NEC831010UC	NAD, [carbonyl-14C]-	678.30
NEC848000MC	NAD,[Adenine -14C(U)]-	26,600.00
NEC848050UC	NAD,[Adenine -14C(U)]-	1,693.30
NET1161000MC	Adenosine 3', 5'-cyclic phosphate, [8-3H	920.50
NET1161001MC	Adenosine 3', 5'-cyclic phosphate, [8-3H	920.50
NET1161250UC	Adenosine 3', 5'-cyclic phosphate, [8-3H	457.80
NET1230000MC	Nicotinic Acid, [3H(G)]-	12,110.00
NET275001MC	ADENOSINE 3`,5`-CYCLICPHOSPHATE, AMMONIU	815.50
NET275250UC	ADENOSINE 3`,5`-CYCLICPHOSPHATE, AMMONIU	396.90
NET337001MC	GUANOSINE 3`,5`-CYCLIC PHOSPHATE, AMMONI	949.20
NET337250UC	GUANOSINE 3`,5`-CYCLIC PHOSPHATE, AMMONI	441.70
NET434050UC	URIDINE DIPHOSPHATE N-ACETYL-D-GLUCOSAMI	601.30
NET434250UC	URIDINE DIPHOSPHATE N-ACETYL-D-GLUCOSAMI	1,259.30
NET443H000MC	NICOTINAMIDE ADENINE DINUCLEOTIDE, [ADEN	0.01
NET443H050UC	NICOTINAMIDE ADENINE DINUCLEOTIDE, [ADEN	755.30
NET443H250UC	NICOTINAMIDE ADENINE DINUCLEOTIDE, [ADEN	1,648.50
NET989000MC	GUANOSINE DIPHOSPHATE FUCOSE, [FUCOSE-2-	0.01
NET989050UC	GUANOSINE DIPHOSPHATE FUCOSE, [FUCOSE-2-	936.60
0119	OTHER NUCLEOTIDES	
NEC156010UC	THYMIDINE, [2-14C]-	182.70
NEC156050UC	THYMIDINE, [2-14C]-	396.90
NEC156250UC	THYMIDINE, [2-14C]-	699.30
NEC559010UC	ADENOSINE 5'- DIPHOSPHATE, TRISODIUM SAL	248.50
NEC559050UC	ADENOSINE 5'- DIPHOSPHATE, TRISODIUM SAL	567.70
NEC568050UC	THYMIDINE, [METHYL-14C]-	306.60
NEC568250UC	THYMIDINE, [METHYL-14C]-	802.20
NEC568D000MC	THYMIDINE, [METHYL-14C]-	2,581.60
NEC568D050UC	THYMIDINE, [METHYL-14C]-	306.60
NEC568D250UC	THYMIDINE, [METHYL-14C]-	802.20
NEC598V000MC	URIDINE, [U-14C]-	362.60
NEC598V050UC	URIDINE, [U-14C]-	523.60
NEC687A002UC	DNA, [14C]-	2,041.20
NEC707D000MC	AMINOPYRINE, [14C]-	4,480.00
NEC707D050UC	AMINOPYRINE, [14C]-	472.50
NEC707D250UC	AMINOPYRINE, [14C]-	1,397.90
NET027000MC	THYMIDINE, [METHYL-3H]-	0.01
NET027A250UC	THYMIDINE, [METHYL-3H]-	109.90
NET027E005MC	THYMIDINE, [METHYL-3H]-	485.10
NET027E250UC	THYMIDINE, [METHYL-3H]-	109.90
NET027L000MC	THYMIDINE, [METHYL-3H]-	200.90
NET027L001MC	THYMIDINE, [METHYL-3H]-	200.90
NET027L005MC	THYMIDINE, [METHYL-3H]-	485.10
NET027W000MC	THYMIDINE, [METHYL-3H]-	200.90
NET027W001MC	THYMIDINE, [METHYL-3H]-	200.90
NET027W005MC	THYMIDINE, [METHYL-3H]-	485.10
NET063001MC	ADENINE, [2,8-3H]-	208.60
NET063005MC	ADENINE, [2,8-3H]-	623.70
NET1154000MC	ADENOSINE 3',5'-cyclic phosphate , [5',8	407.40

<u>Poste</u>	Description du produit	Prix Net
NET1154001MC	ADENOSINE 3',5'-cyclic phosphate, [5',8	566.30
NET1189000MC	Adenosine 5'-triphosphate, [2,5',8-3H]-	362.60
NET1189001MC	Adenosine 5'-triphosphate, [2,5',8-3H]-	463.40
NET1197000MC	DeoxyuUridine 5'-triphosphate, [5-3H]-	704.90
NET1197000MCI	DeoxyuUridine 5'-triphosphate, [5-3H]-	609.00
NET1197250UC	DeoxyuUridine 5'-triphosphate, [5-3H]-	235.20
NET1201000MC	GUANOSINE 5'-TRIPHOSPHATE, [8-3H]-	385.00
NET1201001MC	GUANOSINE 5'-TRIPHOSPHATE, [8-3H]-	555.80
NET1213000MC	Nitrobenzylthioinosine, [Benzyl-3H]-	1,589.70
NET1213250UC	Nitrobenzylthionosine, [Benzyl-3H]-	472.50
NET1222000MC	Forskolin, [12-3H]-	6,300.00
NET1222250UC	Forskolin, [12-3H]-	1,913.80
NET174001MC	URIDINE, [5-3H]-	247.80
NET174005MC	URIDINE, [5-3H]-	669.20
NET174250UC	URIDINE, [5-3H]-	114.10
NET177001MC	HYPOXANTHINE MONO-HYDROCHLORIDE, [3H(G)]	158.20
NET177005MC	HYPOXANTHINE MONO-HYDROCHLORIDE, [3H(G)]	469.70
NET221A001MC	2'-Deoxythymidine-5'-triphosphate, tetra	263.90
NET221A005MC	2'-Deoxythymidine-5'-triphosphate, tetra	532.70
NET221A250UC	2'-Deoxythymidine-5'-triphosphate, tetra	139.30
NET221H001MC	2'-Deoxythymidine-5'-triphosphate, tetra	263.90
NET221H005MC	2'-Deoxythymidine-5'-triphosphate, tetra	532.70
NET221H250UC	2'-Deoxythymidine-5'-triphosphate, tetra	139.30
NET221X001MC	2'-Deoxythymidine-5'-triphosphate, tetra	263.90
NET221X005MC	2'-Deoxythymidine-5'-triphosphate, tetra	532.70
NET221X250UC	2'-Deoxythymidine-5'-triphosphate, tetra	139.30
NET241250UC	ADENOSINE 5'-DIPHOSPHATE, TRISODIUM SALT	276.50
NET268001MC	DEOXYADENOSINE 5'-TRIPHOSPHATE TETRASODI	669.20
NET268250UC	DEOXYADENOSINE 5'-TRIPHOSPHATE TETRASODI	267.40
NET309001MC	CYTIDINE 5'-TRIPHOSPHATE, TETRASODIUM SA	564.90
NET309250UC	CYTIDINE 5'-TRIPHOSPHATE, TETRASODIUM SA	224.70
NET355001MC	THYMIDINE, [6-3H]-	179.20
NET355005MC	THYMIDINE, [6-3H]-	426.30
NET355250UC	THYMIDINE, [6-3H]-	106.40
NET355L000MC	THYMIDINE, [6-3H]-	68.60
NET355L005MC	THYMIDINE, [6-3H]-	427.00
NET367001MC	URIDINE, [5,6-3H]-	240.10
NET367005MC	URIDINE, [5,6-3H]-	681.80
NET367250UC	URIDINE, [5,6-3H]-	108.50
NET368001MC	URACIL, [5,6-3H]-	245.00
NET368005MC	URACIL, [5,6-3H]-	605.50
NET368250UC	URACIL, [5,6-3H]-	109.90
NET380001MC	URIDINE 5`-TRIPHOSPHATE [5,6-3H]-	418.60
NET380005MC	URIDINE 5`-TRIPHOSPHATE [5,6-3H]-	1,026.90
NET380250UC	URIDINE 5`-TRIPHOSPHATE [5,6-3H]-	186.90
NET420001MC	ADENOSINE 5`-TRIPHOSPHATE, TETRASODIUM S	544.60
NET420250UC	ADENOSINE 5`-TRIPHOSPHATE, TETRASODIUM S	205.80
NET429V000MC	DEOXY GUANOSINE 5'-TRIPHOSPHATE, [8-3H]-	321.30
NET429V001MC	DEOXY GUANOSINE 5'-TRIPHOSPHATE, [8-3H]-	477.40
NET512V000MC	THYMIDINE, [METHYL,1',2',-3H]-	187.60

<u>Poste</u>	Description du produit	<u>Prix Net</u>
NET512V001MC	THYMIDINE, [METHYL,1',2',-3H]-	208.60
NET520A001MC	2'-Deoxythymidine-5'-triphosphate, tetra	422.10
NET520A250UC	2'-Deoxythymidine-5'-triphosphate, tetra	189.70
NET520V000MC	Deoxythymidine 5'-triphosphate, [Methyl1	422.80
NET520V001MC	Deoxythymidine 5'-triphosphate, [Methyl1	422.80
NET601A001MC	DEOXYCYTIDINE 5'-TRIPHOSPHATE TETRASODIU	808.50
NET601A250UC	DEOXYCYTIDINE 5'-TRIPHOSPHATE TETRASODIU	372.40
NET601E000MC	DEOXYCYTIDINE [5,5'-3H]-	1,053.50
NET601E250UC	DEOXYCYTIDINE [5,5'-3H]-	368.90
NET966000MC	GUANOSINE 5`-DIPHOSPHATE,TRISODIUM SALT,	0.01
NET966001MC	GUANOSINE 5`-DIPHOSPHATE,TRISODIUM SALT,	728.00
NET966250UC	GUANOSINE 5'-DIPHOSPHATE,TRISODIUM SALT,	322.70
0124	CAT ASSAY REAGENT	
NEC165H000MC	METHIONINE, L-[METHYL-14C]-	1,966.30
NEC165H250UC	METHIONINE, L-[METHYL-14C]-	625.80
NEC313L010UC	ACETYL COENZYME A, [ACETYL-1-14C]-,CAT A	434.00
NEC313L050UC	ACETYL COENZYME A, [ACETYL-1-14C]-,CAT A	1,208.90
NEC313N000MC	ACETYL-COENZYME A, [1-14C]-	33,530.00
NEC313N010UC	ACETYL-COENZYME A, [1-14C]-	400.40
NEC408050UC	CHLORAMPHENICOL, D-THREO-[DICHLOROACETYL	746.90
NET290L050UC	ACETYL COENZYME A,[ACETYL-3H]-CAT ASSAY	429.10
NET290L250UC	ACETYL COENZYME A,[ACETYL-3H]-CAT ASSAY	961.10
0126	AMINO ACIDS C14	
NEC214050UC	CITRULLINE, L-[UREIDO-14C]-	321.30
NEC214250UC	CITRULLINE, L-[UREIDO-14C]-	1,029.70
NEC363010UC	ADENOSYL-L-METHIONINE S-[METHYL-14C]-	351.40
NEC363050UC	ADENOSYL-L-METHIONINE S-[METHYL-14C]-	1,192.80
NEC367010UC	TRYPTOPHAN, L-[SIDE CHAIN-3-14C]	352.80
NEC367050UC	TRYPTOPHAN, L-[SIDE CHAIN-3-14C]	756.70
NEC451000MC	GLUTAMINE, L-[U-14C]-	7,910.00
NEC451050UC	GLUTAMINE, L-[U-14C]-	515.20
NEC563050UC	AMINOHIPPURIC ACID p-[GLYCYL-1-14C]-	321.30
NEC563250UC	AMINOHIPPURIC ACID p-[GLYCYL-1-14C]-	1,269.80
NEC671050UC	METHYLAMINOISOBUTYRIC ACID alpha-[1-14C]	342.30
NEC671250UC	METHYLAMINOISOBUTYRIC ACID alpha-[1-14C]	1,006.60
NEC710050UC	ORNITHINE, L-[1-14C]-	551.60
NEC710250UC	ORNITHINE, L-[1-14C]-	1,430.80
NEC827000MC	SERINE, L-[3-14C]-	10,780.00
NEC827050UC	SERINE, L-[3-14C]-	681.10
0142	I-125 COMPOUNDS	
NEX033T001EA	CHARCOAL TRAPS	0.90
NEX033T012EA	CHARCOAL TRAPS	271.80
NEX072000MC	DEOXYURIDINE [125-I]-IODO-2'	2,503.80
NEX072200UC	DEOXYURIDINE [125-I]-IODO-2'	1,032.30
NEX072500UC	DEOXYURIDINE [125-I]-IODO-2'	1,859.40
NEX074001MC	2`DEOXYCYTIDINE- 5`-TRIPHOSPHATE, 5`-[12	2,174.40
NEX074100UC	2`DEOXYCYTIDINE- 5`-TRIPHOSPHATE, 5`-[12	869.40

<u>Poste</u>	Description du produit	Prix Net
NEX074S001MC	2`DEOXYCYTIDINE- 5`-TRIPHOSPHATE, 5`-[12	1,358.10
NEX076001MC	ALBUMIN (BOVINE SERUM) [1251]-	2,626.20
NEX076500UC	ALBUMIN (BOVINE SERUM) [1251]-	2,038.50
NEX100010UC	GROWTH HORMONE (HUMAN), [125I]-	697.50
NEX100050UC	GROWTH HORMONE (HUMAN), [125I]-	1,708.20
NEX101010UC	ANGIOTENSIN I, (HUMAN), [125I]-TYR4-	679.50
NEX101050UC	ANGIOTENSIN I, (HUMAN), [125I]-TYR4-	1,629.00
NEX104010UC	INSULIN (PORCINE) [125I]-	660.60
NEX104050UC	INSULIN (PORCINE) [1251]-	1,539.00
NEX105010UC	ANGIOTENSIN II, (HUMAN), [125I]-TYR4-	723.60
NEX105050UC	ANGIOTENSIN II, (HUMAN), [125I]-TYR4-	1,611.00
NEX108010UC	PROLACTIN (RAT), [125I]-	810.90
NEX108050UC	PROLACTIN (RAT), [125I]-	1,836.00
NEX109250UC	TRIIODOTHYRONINE, L-3,3`,5` -[125I]-	715.50
NEX109500UC	TRIIODOTHYRONINE, L-3,3`,5` -[125I]-	1,549.80
NEX110100UC	TRIIDOTHYRONINE,L-3,5,3` -[125I]-	535.50
NEX110250UC	TRIIDOTHYRONINE,L-3,5,3` -[125I]-	752.40
NEX110500UC	TRIIDOTHYRONINE,L-3,5,3` -[125I]-	1,349.10
NEX110H100UC	TRIIDOTHYRONINE,L-3,5,3` -[125I]-	623.70
NEX110H250UC	TRIIDOTHYRONINE,L-3,5,3` -[125I]-	1,131.30
NEX110H500UC	TRIIDOTHYRONINE,L-3,5,3` -[125I]-	1,801.80
NEX110X000MC	TRIIDOTHYRONINE,L-3,5,3` -[125I]-	0.01
NEX110X100UC	TRIIDOTHYRONINE,L-3,5,3` -[125I]-	589.50
NEX110X250UC	TRIIDOTHYRONINE,L-3,5,3` -[125I]-	1,260.00
NEX110X500UC	TRIIDOTHYRONINE,L-3,5,3` -[125I]-	1,993.50
NEX111100UC	THYROXINE, L-[125I]-	515.70
NEX111250UC	THYROXINE, L-[125I]-	770.40
NEX111500UC	THYROXINE, L-[125I]-	1,440.00
NEX111H100UC	THYROXINE, L-[125I]-	605.70
NEX111H250UC	THYROXINE, L-[125I]-	1,260.00
NEX111H500UC	THYROXINE, L-[125I]-	1,993.50
NEX111X100UC	THYROXINE, L-[125I]-	715.50
NEX111X500UC	THYROXINE, L-[125I]-	2,100.60
NEX120000MC	BOLTON-HUNTER REAGENT, (MONOIODINATED), [1	892.80
NEX120001MC	BOLTON-HUNTER REAGENT, (MONOIODINATED), [1	797.40
NEX120002MC	BOLTON-HUNTER REAGENT, (MONOIODINATED), [1	1,260.00
NEX120250UC	BOLTON-HUNTER REAGENT, (MONOIODINATED), [1	461.70
NEX120H001MC	BOLTON-HUNTER REAGENT,(DIIODINATED),[125	979.20
NEX120H002MC	BOLTON-HUNTER REAGENT,(DIIODINATED),[125	1,594.80
NEX120H250UC	BOLTON-HUNTER REAGENT,(DIIODINATED),[125	642.60
NEX120S000MC	125I BOLTON-HUNTER REAGENT CONTAINING DM	0.01
NEX126050UC	alpha-BUNGAROTOXIN, [125I]-TYR54-	449.10
NEX126250UC	alpha-BUNGAROTOXIN, [125I]-TYR54-	979.20
NEX126500UC	alpha-BUNGAROTOXIN, [125I]-TYR54-	1,313.10
NEX126H000MC	Bungarotoxin 125I High SA	5,130.00
NEX126H050UC	Bungarotoxin 125I High SA	510.30
NEX126H250UC	Bungarotoxin 125I High SA	1,608.30
NEX128010UC	VASOPRESSIN, [125I]-TYR2, ARG8-	723.60
NEX128050UC	VASOPRESSIN, [125I]-TYR2, ARG8-	1,703.70
NEX130001UC	ADENOSINE 3` 5`-CYCLIC PHOSPHORIC ACID 2	300.60

<u>Poste</u>	Description du produit	Prix Net
NEX130005UC	ADENOSINE 3` 5`-CYCLIC PHOSPHORIC ACID 2	954.00
NEX130050UC	ADENOSINE 3` 5`-CYCLIC PHOSPHORIC ACID 2	3,666.60
NEX131001UC	GUANOSINE 3` 5`-CYCLIC PHOSPHORIC ACID,	300.60
NEX131005UC	GUANOSINE 3` 5`-CYCLIC PHOSPHORIC ACID,	954.00
NEX131025UC	GUANOSINE 3` 5`-CYCLIC PHOSPHORIC ACID,	4,770.00
NEX144050UC	3,17beta-ESTRADIOL, 16alpha-[125I]-IODO-	1,990.80
NEX144L010UC	3,17beta-ESTRADIOL, 16alpha-[125I]-IODO-	734.40
NEX146010UC	PROTEIN A (RECOMBINANT), [125I]-	615.60
NEX146025UC	PROTEIN A (RECOMBINANT), [1251]-	996.30
NEX146L100UC	PROTEIN A (RECOMBINANT), [125I]-	734.40
NEX152010UC	SUBSTANCE P,[125I] TYR8-	909.00
NEX152050UC	SUBSTANCE P, [125I] TYR8-	1,962.00
NEX153010UC	THYROTROPIN RELEASING HORMONE [1251]-HIS	1,086.30
NEX155100UC	GOAT ANTI-RABBIT IGG, WHOLE ANTIBODY (FR	563.40
NEX155250UC	GOAT ANTI-RABBIT IGG, WHOLE ANTIBODY (FR	691.20
NEX160010UC	EPIDERMAL GROWTH FACTOR (MURINE), [1251	633.60
NEX160050UC	EPIDERMAL GROWTH FACTOR (MURINE), [1251	1,476.90
NEX161100UC	ANTI-MOUSE IGG, WHOLE ANTIBODY (FROM RAB	747.90
NEX161250UC	ANTI-MOUSE IGG, WHOLE ANTIBODY (FROM RAB	996.30
NEX163010UC	LUTEINIZING HORMONE RELEASING HORMONE, [789.30
NEX163050UC	LUTEINIZING HORMONE RELEASING HORMONE, [1,629.00
NEX165000MC	ACTH (1-39) 23 Tyr	59,490.00
NEX165010UC	ACTH (1-39) 23 Tyr	931.50
NEX165050UC	ACTH (1-39) 23 Tyr	3,726.00
NEX173010UC	FOLLICLE STIMULATINGHORMONE [1251]-	942.30
NEX173050UC	FOLLICLE STIMULATINGHORMONE [1251]-	2,808.00
NEX174100UC	(+/-)-CYANOPINDOLOL, [125I]-IODO-,	996.30
NEX174500UC	(+/-)-CYANOPINDOLOL, [125I]-IODO-,	1,664.10
NEX176010UC	GASTRIN I, (HUMAN), [125I]-TYR12-,	738.90
NEX176050UC	GASTRIN I, (HUMAN), [125I]-TYR12-,	1,736.10
NEX182000MC	HEAT,[125I]-	0.01
NEX182100UC	HEAT,[125I]-	1,415.70
NEX182250UC	HEAT,[125I]-	2,055.60
NEX187010UC	OXYTOCIN, [125I]-TYR2-	816.30
NEX189100UC	(-)-ICYANOPINDOLOL, [125I]-IODO-,	860.40
NEX189500UC	(-)-ICYANOPINDOLOL, [125I]-IODO-,	1,403.10
NEX190000MC	SUBSTANCE P, [125I]-BOLTON-HUNTER LABELE	0.01
NEX190010UC	SUBSTANCE P, [125I]-BOLTON-HUNTER LABELE	815.40
NEX190050UC	SUBSTANCE P, [125I]-BOLTON-HUNTER LABELE	1,676.70
NEX192000MC	VASOACTIVE INTESTINAL POLYPEPTIDE (HUMAN	0.01
NEX192010UC	VASOACTIVE INTESTINAL POLYPEPTIDE (HUMAN	761.40
NEX192050UC	VASOACTIVE INTESTINAL POLYPEPTIDE (HUMAN	1,666.80
NEX196010UC	INSULIN, (PORCINE), [1251]-TYRA14-, RECE	914.40
NEX196050UC	INSULIN, (PORCINE), [125I]-TYRA14-, RECE	1,784.70
NEX198000MC	NEUROTENSIN,-[125I]-TYR3-,	0.01
NEX198010UC	NEUROTENSIN,-[125I]-TYR3-,	797.40
NEX198050UC	NEUROTENSIN,-[125I]-TYR3-,	1,666.80
NEX199010UC	(+)-LYSERGIC ACID DIETHYLAMIDE, 2-[125I]	697.50
NEX199050UC	(+)-LYSERGIC ACID DIETHYLAMIDE, 2-[125I]	1,676.70
NEX199250UC	(+)-LYSERGIC ACID DIETHYLAMIDE, 2-[125I]	3,808.80

<u>Poste</u>	Description du produit	<u>Prix Net</u>
NEX203010UC	CHOLECYSTOKININ OCTAPEPTIDE, [1251]-BOLT	815.40
NEX203050UC	CHOLECYSTOKININ OCTAPEPTIDE, [1251]-BOLT	2,556.90
NEX207010UC	GLUCAGON, [125I]- RECEPTOR GRADE	815.40
NEX207050UC	GLUCAGON, [125I]- RECEPTOR GRADE	1,721.70
NEX211250UC	(-)-PINDOLOL, [125I]-IODO-,	2,323.80
NEX212010UC	TRANSFERRIN (HUMAN) [1251]-DIFFERRIC,	729.00
NEX212050UC	TRANSFERRIN (HUMAN) [1251]-DIFFERRIC,	2,083.50
NEX216000MC	CORTICOTROPIN RELEASING FACTOR (HUMAN,RA	0.01
NEX216010UC	CORTICOTROPIN RELEASING FACTOR (HUMAN,RA	860.40
NEX216050UC	CORTICOTROPIN RELEASING FACTOR (HUMAN,RA	1,773.00
NEX217010UC	CORTICOTROPIN RELEASING FACTOR (OVINE),	949.50
NEX217050UC	CORTICOTROPIN RELEASING FACTOR (OVINE),	2,038.50
NEX218010UC	ELEDOISIN, [125I]-BOLTON-HUNTER LABELED	1,421.10
NEX218050UC	ELEDOISIN, [125I]-BOLTON-HUNTER LABELED	3,154.50
NEX219100UC	PRAZOSIN ANALOG, [125I]-IODOAZIDO-(IODOA	1,911.60
NEX222000MC	Neuropeptide Y [125-I]	26,370.00
NEX228000MC	ATRIAL NATRIURETIC FACTOR (RAT), [1251]-	26,370.00
NEX228010UC	ATRIAL NATRIURETIC FACTOR (RAT), [1251]-	828.90
NEX228050UC	ATRIAL NATRIURETIC FACTOR (RAT), [1251]-	2,106.90
NEX229010UC	INTERLEUKIN 2, (HUMAN, RECOMBINANT) [125	996.30
NEX229025UC	INTERLEUKIN 2, (HUMAN, RECOMBINANT) [125	1,539.00
NEX232005UC	INTERLEUKIN-1beta (HUMAN,RECOMBINANT) [1	770.40
NEX232010UC	INTERLEUKIN-1beta (HUMAN,RECOMBINANT) [1	1,199.70
NEX232025UC	INTERLEUKIN-1beta (HUMAN,RECOMBINANT) [1	1,856.70
NEX236050UC	MELATONIN, 2-[125I] IODO	783.90
NEX236100UC	MELATONIN, 2-[125I] IODO	1,278.00
NEX236250UC	MELATONIN, 2-[125I] IODO	1,980.90
NEX238000MC	Streptavidin, 125I	17,640.00
NEX238100UC	Streptavidin, 125I	2,058.30
NEX239010UC	omega-CONOTOXIN GVIA, [125I]-TYR22-,	495.90
NEX239050UC	omega-CONOTOXIN GVIA, [125I]-TYR22-,	1,584.90
NEX240000MC	PEPTIDE YY (PORCINE),[125I]-	0.01
NEX240010UC	PEPTIDE YY (PORCINE),[125I]-	798.30
NEX240050UC	PEPTIDE YY (PORCINE),[125I]-	1,844.10
NEX241005UC	INSULIN-LIKE GROWTH FACTOR-I (HUMAN, REC	535.50
NEX241025UC	INSULIN-LIKE GROWTH FACTOR-I (HUMAN, REC	1,313.10
NEX242025UC	APAMIN, [125I]-HIS18-NH2	708.30
NEX242050UC	APAMIN, [125I]-HIS18-NH2	1,178.10
NEX243010UC	GALANIN, (PORCINE), [125I]-	775.80
NEX243050UC	GALANIN, (PORCINE), [125I]-	1,748.70
NEX248010UC	ANGIOTENSIN II, SAR1, [125I]-TYR4, ILE8	816.30
NEX248050UC	ANGIOTENSIN II, SAR1, [125I]-TYR4, ILE8	1,809.90
NEX250005UC	COMPLEMENT C5A, (HUMAN, RECOMBINANT), [12	589.50
NEX250010UC	COMPLEMENT C5A, (HUMAN, RECOMBINANT), [12	877.50
NEX250025UC	COMPLEMENT C5A, (HUMAN, RECOMBINANT), [12	1,448.10
NEX252000MC	NEUROKININ A,[125I]-	0.01
NEX252010UC	NEUROKININ A,[125I]-	648.90
NEX252050UC	NEUROKININ A,[125I]-	1,558.80
NEX253100UC	IODOCLONIDINE, P-[125I]-(2-[2,6-DICHLORO	1,410.30
NEX253500UC	IODOCLONIDINE, P-[125I]-(2-[2,6-DICHLORO	1,967.40

<u>Poste</u>	Description du produit	<u>Prix Net</u>
NEX254010UC	ORNITHINE VASOTOCIN ANALOG, [125I]-(OVTA	871.20
NEX254050UC	ORNITHINE VASOTOCIN ANALOG, [125I]-(OVTA	1,764.90
NEX255100UC	(+/-)-DOI,[125I]-	1,075.50
NEX255500UC	(+/-)-DOI,[125I]-	1,878.30
NEX257005UC	TUMOR NECROSIS FACTORalpha (HUMAN, RECOM	584.10
NEX257010UC	TUMER NECROSIS FACTORalpha (HUMAN, RECOM	777.60
NEX257025UC	TUMOR NECROSIS FACTORalpha (HUMAN, RECOM	1,358.10
NEX258010UC	BOMBESIN,[125I-TYR4]-	826.20
NEX258050UC	BOMBESIN,[125I-TYR4]-	1,764.90
NEX259005UC	ENDOTHELIN 1 (HUMAN,PORCINE), [125I] TYR	723.60
NEX259010UC	ENDOTHELIN-1 (HUMAN,PORCINE), [1251] TYR	996.30
NEX259050UC	ENDOTHELIN-1 (HUMAN,PORCINE), [1251] TYR	1,990.80
NEX267005UC	TRANSFORMING GROWTH FACTOR beta-1(HUMAN,	670.50
NEX267010UC	TRANSFORMING GROWTH FACTOR beta-1(HUMAN,	806.40
NEX267025UC	TRANSFORMING GROWTH FACTOR beta-1(HUMAN,	1,679.40
NEX269005UC	INTERLEUKIN-6 (HUMAN, RECOMBINANT) [1251	852.30
NEX269025UC	INTERLEUKIN-6 (HUMAN, RECOMBINANT) [1251	2,796.30
NEX272025UC	RTI-55, [125I]-	716.40
NEX272250UC	RTI-55, [125I]-	1,428.30
NEX277005UC	INTERLEUKIN-8 (HUMAN,RECOMBINANT)[1251]-	573.30
NEX277025UC	INTERLEUKIN-8 (HUMAN,RECOMBINANT)[125I]	1,544.40
NEX277100UC	INTERLEUKIN-8 (HUMAN,RECOMBINANT)[1251]-	3,040.20
NEX285000MC	NEUROKININ B, MEPHE7, [125I]-HIS-	0.01
NEX285010UC	NEUROKININ B, MEPHE7, [125I]-HIS-	776.70
NEX285050UC	NEUROKININ B, MEPHE7, [125I]-HIS-	1,653.30
NEX292025UC	RANTES (HUMAN, SYNTHETIC), [125I]-	1,479.60
NEX294005UC	PACAP 27 [125I]-	631.80
NEX294025UC	PACAP 27 [125I]-	1,299.60
NEX295010UC	ANGIOTENSIN IV, (HUMAN), [125I]-TYR2-	770.40
NEX295050UC	ANGIOTENSIN IV, (HUMAN), [1251]-TYR2-	1,792.80
NEX298000MC	MIP-1alpha (HUMAN, RECOMBINANT), [125I]-	0.01
NEX298005UC	MIP-1alpha (HUMAN, RECOMBINANT), [125I]-	583.20
NEX298025UC	MIP-1alpha (HUMAN, RECOMBINANT), [125I]-	1,795.50
NEX299025UC	MIP-1beta (HUMAN, RECOMBINANT), [1251]-	1,939.50
NEX306000MC	SAUVAGINE, [125I-TYR0]-	0.01
NEX306010UC	SAUVAGINE, [125I-TYR0]-	826.20
NEX306050UC	SAUVAGINE, [125I-TYR0]-	1,716.30
NEX307050UC	R(+) TRANS-7-HYDROXY-PIPAT, [125I]-	982.80
NEX308010UC	GLP-1(7-36), [125I]-	966.60
NEX308050UC	GLP-1(7-36), [125I]-	1,764.00
NEX310010UC	VASOPRESSIN (LINEAR), V-1A ANTAGONIST [P	764.10
NEX310050UC	VASOPRESSIN (LINEAR), V-1A ANTAGONIST [P	1,696.50
NEX312010UC	AB-MECA, [125I]-4-AMINO-3-[125I]-IODOBEN	943.20
NEX312050UC	AB-MECA, [125I]-4-AMINO-3-[125I]-IODOBEN	1,838.70
NEX313025UC	MCP-1/CCL2/JE(m,r) [125I]Bolt-Hun label	1,518.30
NEX314005UC	EOTAXIN, (HUMAN, RECOMBINANT) [1251]-	607.50
NEX314025UC	EOTAXIN, (HUMAN, RECOMBINANT) [1251]-	1,566.00
NEX315010UC	PANCREATIC POLYPEPTIDE (HUMAN) [125I]-	801.00
NEX315050UC	PANCREATIC POLYPEPTIDE (HUMAN) [125I]-	1,814.40
NEX318025UC	RTI-121, [125I]-	764.10

<u>Poste</u>	Description du produit	<u>Prix Net</u>
NEX318250UC	RTI-121, [125I]-	1,632.60
NEX321005UC	GRO/MGSA (HUMAN, RECOMBINANT), [125I]-	536.40
NEX321025UC	GRO/MGSA (HUMAN, RECOMBINANT), [125I]-	1,431.00
NEX323010UC	omega-CONOTOXIN MVIIC [125I]-	588.60
NEX323050UC	omega-CONOTOXIN MVIIC [125I]-	1,547.10
NEX324005UC	CGP 42112A, [125I]-	588.60
NEX324025UC	CGP 42112A, [125I]-	1,389.60
NEX328000MC	VASCULAR ENDOTHELIAL GROWTH FACTOR (HUMA	0.01
NEX328005UC	VASCULAR ENDOTHELIAL GROWTH FACTOR (HUMA	555.30
NEX328025UC	VASCULAR ENDOTHELIAL GROWTH FACTOR (HUMA	1,439.10
NEX332005UC	MCP-1/MCAF/CCL2, [125I]- Bolt-Hunt label	581.40
NEX332025UC	MCP-1/MCAF/CCL2, [125I]- Bolt-Hunt label	1,370.70
NEX333010UC	GALANIN (HUMAN), [125I]-	792.90
NEX333050UC	GALANIN (HUMAN), [125I]-	1,626.30
NEX335010UC	EXENDIN (9-39), [125I]-	730.80
NEX335050UC	EXENDIN (9-39), [125I]-	1,872.00
NEX336000MC	MPPI, 125I	38,250.00
NEX336250UC	MPPI, 125I	9,990.00
NEX340025UC	LEPTIN (murine, recombinant), [125I]-	1,741.50
NEX341010UC	PEPTIDE YY (human), [125I]-	707.40
NEX341050UC	PEPTIDE YY (human), [125I]-	1,584.90
NEX346005UC	SDF-1alpha(HUMAN, RECOMBINANT), [125I]-	589.50
NEX346025UC	SDF-1alpha(HUMAN, RECOMBINANT), [125I]-	1,584.90
NEX347005UC	LEPTIN, (HUMAN, RECOMBINANT), [125I]-	535.50
NEX347025UC	LEPTIN, (HUMAN, RECOMBINANT), [1251]-	1,403.10
NEX348005UC	IP-10 (HUMAN, RECOMBINANT), [125I]-BOLTO	589.50
NEX348025UC	IP-10 (HUMAN, RECOMBINANT), [125I]-BOLTO	1,431.00
NEX352000MC	alpha-MSH, [125I]-NLE4, PHE7-	0.01
NEX352010UC	alpha-MSH, [125I]-NLE4, PHE7-	821.70
NEX352050UC	alpha-MSH, [125I]-NLE4, PHE7-	1,843.20
NEX353010UC	PTH(1-34), AMIDE(RAT) [NLE8,21, TYR34],	876.60
NEX353050UC	PTH(1-34), AMIDE(RAT) [NLE8,21, TYR34],	2,599.20
NEX354000MC	CALCITONIN GENE RELATED PEPTIDE (HUMAN),	0.01
NEX354010UC	CALCITONIN GENE RELATED PEPTIDE (HUMAN),	631.80
NEX354050UC	CALCITONIN GENE RELATED PEPTIDE (HUMAN),	1,531.80
NEX356050UC	COMPLEMENT C3alpha (HUMAN),[125I]-BOLTON	2,227.50
NEX358010UC	EPIBATIDINE [125I]-	1,441.80
NEX358050UC	EPIBATIDINE [125I]-	3,160.80
NEX361000MC	beta-AMYLOID 1-40 [125I]-	1,719.90
NEX361010UC	beta-AMYLOID 1-40 [125I]-	815.40
NEX361025UC	beta-AMYLOID 1-40 [125I]-	1,719.90
NEX365010UC	D-TRP6-LHRH, [125I]-	829.80
NEX365050UC	D-TRP6-LHRH, [125I]-	1,936.80
NEX367010UC	OREXIN A, [125I]-	734.40
NEX367050UC	OREXIN A, [125I]-	1,575.00
NEX368010UC	FRACTALKINE [125I]- (HUMAN RECOMBINANT)	726.30
NEX368025UC	FRACTALKINE [125I]- (HUMAN RECOMBINANT)	1,679.40
NEX369010UC	TARC, [125I]-(HUMAN,RECOMBINANT)	857.70
NEX369025UC	TARC, [125I]-(HUMAN,RECOMBINANT)	1,624.50
NEX370010UC	MIP-3beta [1251]-	726.30

<u>Poste</u>	Description du produit	<u>Prix Net</u>
NEX370025UC	MIP-3beta [125I]-	1,683.00
NEX371010UC	MIP-3alpha, [125I]-	1,156.50
NEX371025UC	MIP-3alpha,[125I]	2,059.20
NEX372010UC	AGRP(AC-87-132),[125-I]	879.30
NEX372025UC	AGRP(AC-87-132),[125-I]	2,086.20
NEX373010UC	MCH, [125I]	770.40
NEX373050UC	MCH, [125I]	1,539.00
NEX374010UC	MTII, [1251]His-	1,061.10
NEX374050UC	MTII, [125I]His-	2,566.80
NEX375000MC	MCH, [Phe13, [125I]Tyr19]-	0.01
NEX375010UC	MCH, [Phe13, [125I]Tyr19]-	1,011.60
NEX375050UC	MCH, [Phe13, [125I]Tyr19]-	2,188.80
NEX376010UC	I-TAC, [125I]- (human, recombinant)	1,017.00
NEX376025UC	I-TAC, [125I]- (human, recombinant)	1,864.80
NEX377000MC	Bombesin(6-14) analog, [125I]-	0.01
NEX377010UC	Bombesin (6-14) analog, [125I]	1,006.20
NEX377025UC	Bombesin(6-14) analog, [125I]	1,838.70
NEX378010UC	MOTILIN, (human, porcine),[125I]tyr	914.40
NEX378025UC	MOTILIN, (human, porcine),[125I]tyr-	1,838.70
NEX379000MC	Urotensin II, (human), [125I]Try-	0.01
NEX379010UC	Urotensin II, (human), [125I]tyr-	1,199.70
NEX379025UC	Urotensin II, (human), [125I]Tyr-	1,874.70
NEX381000MC	Neuropeptide FF, [125I]-	0.01
NEX381010UC	Neuropeptide FF, [125I]-	1,199.70
NEX381025UC	Neuropeptide FF, [125I]-	2,216.70
NEX383010UC	Neuromedin U-25, (porcine), [125I]-	1,199.70
NEX383025UC	Neuromedin U-25, (porcine), [125I]-	2,216.70
NEX385000MC	Adrenomedullin(13-52)human,[1251]Tyr-	0.01
NEX385010UC	Adrenomedullin(13-52)human,[1251]Tyr-	954.00
NEX385025UC	Adrenomedullin(13-52)human, [125I]Tyr-	1,878.30
NEX386010UC	WKYWVm, [125I]-BH labeled	855.90
NEX386025UC	WKYMVm, [125I]-BH labeled	1,722.60
NEX387010UC	6-Ckine(CCL21), [125I]-BH labeled	1,112.40
NEX387025UC	6 Ckine(CCL21), [125I]-BH labeled	2,223.90
NEX388000MC	Ghrelin (human), 125I-	0.01
NEX388010UC	Ghrelin (human), 125I-	1,070.10
NEX388025UC	Ghrelin (human), 125I-	2,086.20
NEX389010UC	Tyr 11 Somatostatin 14 [125-I]	716.40
NEX389050UC	Tyr 11 Somatostatin 14 [125-I]	1,671.30
NEX390010UC	GLP-2 [125I]	1,415.70
NEX390025UC	GLP-2 [125I]	2,315.70
NEX391010UC	CTACK (human, recom), [125I]-	1,112.40
NEX391025UC	CTACK (human, recomb) [125I]-	2,223.90
NEX392010UC	Neuromedin U-8, [125I]	808.20
NEX392025UC	NEUROMEDIN U-8, [125-I]	1,370.70
NEX393010UC	APELIN 13 [125I]	792.00
NEX393025UC	APELIN 13 [1251]	1,441.80
NEX393050UC	APELIN 13 [125I]	2,757.60
NEX395010UC	METASTIN 45-54 [1251]	708.30
NEX395025UC	METASTIN 45-54 [125I]	1,083.60

<u>Poste</u>	Description du produit	Prix Net
NEX396010UC	S36057	1,040.40
NEX396025UC	S36057 [125I]	2,232.00
NEX397025UC	PTH (1-34) human [125-I]	2,178.90
NEX398010UC	CXCL16(h,r) [125I]	1,207.80
NEX398025UC	CXCL16(h,r) [125I]	2,566.80
NEX399010UC	Antisauvagine-30 [125I]	890.10
NEX402010UC	GIP (Human), [125I]-	747.90
NEX402025UC	GIP (Human), [125I]-	1,433.70
NEX404025UC	Ubiquitin [125I]	1,887.30
NEX408000MC	QRFP-43 [125I]	0.90
NEX408010UC	QRFP-43 [125I]	967.50
NEX408025UC	QRFP-43 [125I]	2,062.80
NEX410000MC	MIT-1 [125I]	0.90
NEX410010UC	MIT-1 [125I]	1,061.10
NEX410025UC	MIT-1 [125I]	2,735.10
NEX411000MC	NPS [125I]	0.90
NEX411010UC	NPS [125I]	1,009.80
NEX411025UC	NPS [125I]	2,125.80
NEX414000MC	Hemokinin-1, [125I]-, Bolton-Hunter labe	0.01
NEX414010UC	Hemokinin-1,22125I]-, Bolter-Hunter labe	897.30
NEX414025UC	Hemokinin-1, [125I]-, Bolter-Hunter labe	2,012.40
NEX415000MC	Obestatin (h), [125-I]	439.20
NEX415010UC	Obestatin (h), [125-I]	826.20
NEX415025UC	Obestatin (h), [125-I]	1,362.60
NEX416000MC	Galanin (2-11), [125I]-	0.01
NEX416010UC	Galanin (2-11), [125I]-	816.30
NEX416025UC	Galanin (2-11), [125I]-	1,304.10
NEX418000MC	H3 Relaxin, 125I	35,100.00
NEX418010UC	H3-Relaxin, 125I	2,872.80
NEX418025UC	H3-Relaxin, 125I	4,429.80
NEX419000MC	INSL-3, 125I	76,860.00
NEX419010UC	INSL-3, 125I	1,153.80
NEX419025UC	INSL-3, 125I	2,403.00
NEX420000MC	Insulin 125I (h)	3,349.80
NEX420010UC	Insulin 125I (h)	860.40
NEX420050UC	Insulin 125I (h)	1,674.90
NEX422000MC	Calcitonin 125I (human)	41,400.00
NEX422025UC	Calcitonin 125I (human)	2,291.40
NEX423000MC	Calcitonin 125I (salmon)	41,400.00
NEX423010UC	Calcitonin 125I (salmon)	704.70
NEX424000MC	SB258585 125I	43,110.00
NEX424010UC	SB258585 125I	847.80
NEX424025UC	SB258585 125I	1,349.10
NEX425000MC	Atrial Natriuretic Peptide, human	61,290.00
NEX425025UC	Atrial Natriuretic Peptide, human	2,332.80
NEX428000MC	Epidermal Growth [125-I] human	40,590.00
NEX428005UC	Epidermal Growth [125-I] human	575.10
NEX428025UC	Epidermal Growth [125-I] human	1,268.10
NEX430000MC	Fibrinogen, human 125I	9,000.00
NEX430110UC	Fibrinogen, human 125l	1,110.60

<u>Poste</u>	Description du produit	Prix Net
NEX431000MC	lodoaminopotentidine [125I]	44,820.00
NEX431010UC	lodoaminopotentidine [125I]	678.60
NEX431025UC	Iodoaminopotentidine [125I]	1,530.90
NEX433000MC	PDGF [125-I]	53,550.00
NEX433005UC	PDGF [125-I]	741.60
NEX433025UC	PDGF [125-I]	1,637.10
NEX434000MC	alpha-Dendrotoxin [125I]	106,470.00
NEX434005UC	alpha-Dendrotoxin [125I]	835.20
NEX434010UC	alpha-Dendrotoxin [125I]	1,331.10
NEX436000MC	lodoproxyfan 125l	76,320.00
NEX436025UC	lodoproxyfan, [125-I]	2,383.20
NEX437000MC	C-Peptide (human), I-125	3,620.70
NEX437010UC	C-Peptide (human), I-125	752.40
NEX437025UC	C-Peptide (human), I-125	1,210.50
NEX439000MC	Echistatin, 125I	64,170.00
NEX439010UC	Echistatin, 125I	1,467.90
NEX439025UC	Echistatin, 125I	2,132.10
NEX440000MC	Nerve Growth Factor, 125I (human)	77,580.00
NEX440025UC	Nerve Growth Factor, 125I (human)	2,651.40
NEX441000MC	lodosulpride, 125-l	12,420.00
NEX441050UC	lodosulpride, 125-l	1,141.20
NEX442000MC	Calcitonin GRP, 125-1 (RG)	32,760.00
NEX442010UC	Calcitonin GRP, 125-1 (RG)	855.00
NEX442050UC	Calcitonin GRP, 125-1 (RG)	2,046.60
NEX443000MC	IL-8, 125I	85,770.00
NEX443010UC	IL-8, 125I	1,140.30
NEX443025UC	IL-8, 125I	2,703.60
NEX444000MC	Nerve Growth Factor (rat), 125I	77,580.00
NEX444010UC	Nerve Growth Factor (rat), 125I	1,141.20
NEX444025UC	Nerve Growth Factor (rat), 125I	2,422.80
NEX446000MC	Somatostatin-14 (RG), 125I	33,480.00
NEX446010UC	Somatostatin-14 (RG), 125I	715.50
NEX446050UC	Somatostatin-14 (RG), 125I	1,734.30
NEX447000MC	Somatostatin-28, 125l	33,480.00
NEX447050UC	Somatostatin-28, 125l	2,326.50
NEX448000MC	Amylin (rat), 125I	68,940.00
NEX448025UC	Amylin (rat), 125I	1,809.90
NEX448050UC	Amylin (rat), 125I	2,525.40
NEX448100UC	Amylin (rat), 125I	4,070.70
NEX449000MC	Tyr-0 Neuronostatin-13(rat), I-125	63,090.00
NEX449010UC	Tyr-0 Neuronostatin-13(rat), I-125	778.50
NEX449025UC	Tyr-0 Neuronostatin-13(rat), I-125	1,878.30
NEX450000MC	ProToxin II, 125I	47,520.00
NEX450010UC	ProToxin II, 125I	650.70
NEX450050UC	ProToxin II, 125I	2,253.60
NEX454000MC	Adrenomedullin-2, I-125	55,710.00
NEX454010UC	Adrenomedullin-2, I-125	940.50
NEX454025UC	Adrenomedullin-2, I-125	2,231.10
NEX457000MC	Secretin (porcine), I-125	92,700.00
NEX457010UC	Secretin (porcine), I-125	1,027.80

<u>Poste</u>	Description du produit	Prix Net
NEX457025UC	Secretin (porcine), I-125	2,439.90
NEX458000MC	Secretin (human) I-125	73,800.00
NEX458010UC	Secretin (human) I-125	818.10
NEX458025UC	Secretin (human) I-125	1,943.10
NEX459000MC	Secretin Tyr0 (human) I-125	103,860.00
NEX459010UC	Secretin Tyr0 (human) I-125	1,151.10
NEX459025UC	Secretin Tyr0 (human) I-125	2,731.50
NEX460000MC	DNP I-125	92,970.00
NEX460010UC	DNP I-125	934.20
NEX460025UC	DNP I-125	2,332.80
NEX461000MC	CNP-22 I-125	61,200.00
NEX461050UC	CNP-22 I-125	2,843.10
NEX462000MC	Calcitonin (eel) I-125	73,710.00
NEX462010UC	Calcitonin (eel) I-125	778.50
NEX462025UC	Calcitonin (eel) I-125	1,843.20
NEX463000MC	Calcitonin (rat) I-125	73,710.00
NEX463010UC	Calcitonin (rat) I-125	981.90
NEX463025UC	Calcitonin (rat) I-125	1,843.20
NEX999D000MC	EVALUATION - 125I/DRY ICE	0.01
NEX999X001EA	MISC. NONRADIOACTIVE SHIPMENT	0.90