

Lp	Numer katalogowy	Nazwa produktu	Producent	Jedn.	Ilość	cena netto	VAT (w %)	cena brutto
350.	DK0083	IAA ELISA/ Diametra	Diametra	op.	1			
351.	DK0084	IA2 ELISA/ Diametra	Diametra	op.	1			
352.	DK0013	TSH ELISA/ Diametra	Diametra	op.	1			
353.	DK0037	FT3 ELISA/ Diametra	Diametra	op.	1			
354.	DK0005	DHEA-S/ Diametra	Diametra	op.	1			
355.	DK0009	LH ELISA/ Diametra	Diametra	op.	1			
356.	DK0010	FSH ELISA/ Diametra	Diametra	op.	1			
357.	DK0011	Prolactin ELISA/ Diametra	Diametra	op.	1			
358.	10-1113-01	Insulin ELISA/ Mercodia	Mercodia	op.	1			
359.	10-1113-10	Insulin ELISA / Mercodia	Mercodia	op.	1			
360.	10-1132-01	Ultrasensitive Insulin ELISA/ Mercodia	Mercodia	op.	1			
361.	10-1247-01	Mouse Insulin ELISA/ Mercodia	Mercodia	op.	1			
362.	10-1247-10	Mouse Insulin ELISA/ Mercodia	Mercodia	op.	1			
363.	10-1249-01	Ultrasensitive Mouse Insulin ELISA/ Mercodia	Mercodia	op.	1			
364.	10-1250-01	Rat Insulin ELISA/ Mercodia	Mercodia	op.	1			
365.	10-1250-10	Rat Insulin ELISA/ Mercodia	Mercodia	op.	1			
366.	10-1145-01	High Range Rat Insulin ELISA/ Mercodia	Mercodia	op.	1			
367.	10-1251-01	Ultrasensitive Rat Insulin ELISA/ Mercodia	Mercodia	op.	1			
368.	10-1202-01	Ovine Insulin ELISA/ Mercodia	Mercodia	op.	1			
369.	10-1200-01	Porcine Insulin ELISA/ Mercodia	Mercodia	op.	1			
370.	10-1201-01	Bovine Insulin ELISA/ Mercodia	Mercodia	op.	1			
371.	10-1203-01	Canine Insulin ELISA/ Mercodia	Mercodia	op.	1			
372.	10-1205-01	Equine Insulin ELISA/ Mercodia	Mercodia	op.	1			
373.	10-1233-01	Feline Insulin ELISA/ Mercodia	Mercodia	op.	1			
374.	10-1106-01	Lp(a) ELISA/ Mercodia	Mercodia	op.	1			
375.	10-1278-01	Total GLP-1 NL-ELISA/ Mercodia	Mercodia	op.	1			
376.	10-1271-01	Glucagon ELISA/ Mercodia	Mercodia	op.	1			
377.	10-1281-01	Glucagon ELISA 10µl/ Mercodia	Mercodia	op.	1			
378.	10-1273-01	Glicentin ELISA/ Mercodia	Mercodia	op.	1			
379.	10-1176-01	MPO ELISA Human / Mercodia	Mercodia	op.	1			

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380.	10-1143-01	Oxidized LDL ELISA Human /Mercodia	Mercodia	op.	1			
381.	10-1136-01	C-peptide ELISA/ Mercodia	Mercodia	op.	1			
382.	10-1141-01	Ultrasensitive C-peptide ELISA/ Mercodia	Mercodia	op.	1			
Razem								



lp.	nr kat.	nazwa	ilość opak.	cena netto	VAT (w %)	cena brutto
1.	10104159001	DNASE I, GRADE II	1			
2.	10107735001	NADH, APPROX. 100%	1			
3.	10107824001	NADPH, APPROX. 98%, 100 MG	1			
4.	10822230001	RESTR.-ENDONUCL. MAE III, 50 U	1			
5.	10822248001	RESTR.-ENDONUCL. MAE III, 250 U	1			
6.	10835242001	AMPICILLIN, 5G	1			
7.	11080725001	NEURAMINIDASE (SIALIDASE) F. V.CHOLERAЕ	1			
8.	11243217001	LAMININ	1			
9.	11873580001	cOplete(TM), EDTA-free Protease Inhibit	1			
10.	12015196001	LUMI-LIGHT PLUS WB SUBSTRATE	1			
11.	00942-10ML	N-tert-Butyldimethylsilyl-N-methyltriflu	1			
12.	01905-1G-F	ADENOSINE 5''-DIPHOSPHATE	1			
13.	04511-1KT-F	LIVE/DEAD CELL DOUBLE STAINING KIT, SUIT	1			
14.	04704-100MG	GLYCIDAMIDE	1			
15.	05030-500ML-F	SODIUM DODECYL SULFATE SOLUTION, BIOUL	1			
16.	05039-500G	AGAR, FOR MICROBIOLOGY	1			
17.	06-570	ANTI-PHOSPHO-HISTONE H3 (SER10) ANTIBODY	1			
18.	07076-1KG	Kolliphor RH 40	1			
19.	09068-1ML	(±)-1,3-Butanediol	1			
20.	09859-250ML	AMMONIUM HYDROXIDE SOLUTION, BIOULTRA, N	1			
21.	102601-2.5G	3,4-DIHYDROXYHYDROCINNAMIC ACID, 98%	1			
22.	10771-500ML	HISTOPAQUE-1077	1			
23.	108464-25G	CYCLOHEXANECARBOXALDEHYDE, 97%	1			
24.	108723-100G	PHENYL ACETATE, 99%	1			
25.	109185-500G	SACCHARIN, 98+%	1			
26.	112771-100G	METHYL ISOTHIOCYANATE, 97%	1			
27.	112933-500G	ACETANILIDE, 99%	1			



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28.	11536-1KG	LEAD(II,IV) OXIDE	1			
29.	117552-25G	ORTHO-TOLUALDEHYDE, 97%	1			
30.	12133C-500ML	BCS-USA, 500ML	1			
31.	12279-1ML-F	PROPYLENE GLYCOL	1			
32.	124737-25G	GLYCOLIC ACID, REAGENTPLUS(R), 99%	1			
33.	125-50	COLLAGEN COATING SOLUTION (50 ML)	1			
34.	128376-50G	4-FLUOROBENZALDEHYDE, 98%	1			
35.	128708-5G	TRANS-FERULIC ACID, 99%	1			
36.	129445-5G	INDOLE-3-CARBOXALDEHYDE, 97%	1			
37.	129658-25G	M-ANISALDEHYDE, 97%	1			
38.	130176-100G	4-NITROBENZALDEHYDE, 98%	1			
39.	130672-5G	N-HYDROXYSUCCINIMIDE, 98%	1			
40.	133973-100G	ETHYL BROMOACETATE, REAGENT GRADE, 98%	1			
41.	135828-100G	BENZAMIDE, 99%	1			
42.	138622-25G	D-Quinic acid, 98%	1			
43.	138630-100G	1-CHLORO-2,4-DINITROBENZENE, 97%	1			
44.	139009-25G	1,8-DIAZABICYCLO(5.4.0)UNDEC-7-ENE, 98%	1			
45.	14533-100MG	BISBENZIMIDE H 33342, FOR FLUORESCENCE	1			
46.	145378-50G	4,6-DICHLOROPYRIMIDINE, 97%	1			
47.	146072-100G	N,N'-METHYLENEBISACRYLAMIDE, 99%	1			
48.	148938-100G	2-IODOPROPANE, CONTAINS COPPER AS STABI	1			
49.	149187-250G	PHENYL SALICYLATE, REAGENTPLUS(R), 99%	1			
50.	14927-25MG	SEROTONIN	1			
51.	151041-5G	2,4-DIMETHYLBENZALDEHYDE, TECH., 90%	1			
52.	151238-100G	GLYCIDYL METHACRYLATE, 97%	1			
53.	152153-25G	2-FORMYLPHENOXYACETIC ACID, 97%	1			
54.	15238-25ML	N,O-BIS(TRIMETHYLSILYL)TRIFLUOROACETAMID	1			
55.	15238-5ML	N,O-BIS(TRIMETHYLSILYL)TRIFLUOROACETAMI	1			
56.	1546707-3STRIPS	HIGH DENSITY POLYETHYLENE, UNITED STATES	1			

lp.	nr kat.	nr kat.	nazwa	ilość opak.	cena netto	VAT (w %)	cena brutto
57.	156272-100G		3,5-DINITROBENZOYL CHLORIDE, >=98%	1			
58.	157910-100G		METHYL BROMOACETATE, 97%	1			
59.	157953-1KG		SODIUM HYDROSULFITE, TECHNICAL GRADE	1			
60.	158127-500G		PARAFORMALDEHYDE, 95%	1			
61.	163368-25G		7-METHOXY-1-TETRALONE, 99%	1			
62.	16490-10G		BROMOPYRUVIC ACID, >=98.0%	1			
63.	16596-250ML		IRON STANDARD FOR AAS, TRACECERT TM	1			
64.	17-10245		CHIPAB+(TM) HISTONE H3.3	1			
65.	171883-100G		1-IODOPROPANE, 99%	1			
66.	172472-1L		ISOPROPYL MYRISTATE, 98%	1			
67.	17-295		CHROMATIN IMMUNOPRECIPITATION (CHIP) AS	1			
68.	175501-4X25ML		BORON TRIFLUORIDE DIETHYL ETHERATE	1			
69.	175668-5G		ACETYL-D3 CHLORIDE, 99+ ATOM % D	1			
70.	176753-10G		PHOSPHORIC ACID-D3, 85 WT. % SOLUTION	1			
71.	177377-1G		DIPHENYLCYCLOPROPENONE, 98%	1			
72.	177717-25ML		2,5-DIMETHYLFURAN, 99%	1			
73.	17794-5MG		ISORHAMNETIN*	1			
74.	17850-5G-F		CIPROFLOXACIN	1			
75.	180947-100G		ALGINIC ACID, SODIUM SALT	1			
76.	185558-1KG		BENZYL CHLORIDE, REAGENTPLUS(R), 99%,	1			
77.	18722-1L		CASTOR OIL REFINED, EXTRA PURE, DAB	1			
78.	18827-250ML		ZINC STANDARD FOR AAS, TRACECERT TM	1			
79.	18919-1AMP		F.A.M.E. MIX, C4-C24, 100MG NEAT	1			
80.	19023-10MG		N-ACETYLNEURAMINIC ACID	1			
81.	190764-1L		2-PROPANOL, >=99.5%, A.C.S. REAGENT	1			
82.	19-123		STAUROSPORINE 200UG	1			
83.	192414-25ML		ETHYL 2-CHLOROPROPIONATE, 97%	1			
84.	193119-25G		TETRABUTYLAMMONIUM BROMIDE, REAGENTPLUS	1			
85.	19699-25MG		cis-2-Decenoic acid	1			

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86.	199877-100G	LITHIUM ALUMINUM HYDRIDE, REAGENT GRADE	1			
87.	204986-10G	ZINC SULFATE HEPTAHYDRATE, 99.995% TRAC	1			
88.	207942-500G	HYDRAZINE MONOHYDRATE, N2H4 64-65%, REA	1			
89.	208027-5G	CALCIUM HYDRIDE, REAGENT GRADE, =>95%	1			
90.	208930-250G	TIN(IV) CHLORIDE, 98%	1			
91.	21544-M	ANTIBODY DILUENT - 250ML	1			
92.	217492-100G	DOWEX 50WX8-100 ION-EXCHANGE RESIN	1			
93.	224839-25G	BISMUTH(III) CHLORIDE, 98+%	1			
94.	226904-5G	METHOXYLAMINE HYDROCHLORIDE, 98%	1			
95.	230162-5G	SULFORHODAMINE B	1			
96.	230464-1L	THIONYL CHLORIDE, REAGENTPLUS, >=99%	1			
97.	230464-500ML	THIONYL CHLORIDE, REAGENTPLUS, >=99%	1			
98.	230723-100G	CHROMIUM(III) CHLORIDE HEXAHYDRATE, 96%	1			
99.	23100-1KG	CHLORAL HYDRATE, CRYSTALLIZED, >=98.0	1			
100.	233633-25G	4-ETHYLBENZALDEHYDE, 98%	1			
101.	23479-1KT-F	NITRITE/NITRATE ASSAY KIT, COLORIMETRIC,	1			
102.	237957-25G	YTTRIUM(III) NITRATE HEXAHYDRATE, 99.8%	1			
103.	239313-500G	SODIUM SULFATE, GRANULAR, 99+%. A.C.S. R	1			
104.	239820-5MG	CXCR4 ANTAGONIST I, AMD3100 1PC X 5MG	1			
105.	242985-1.8KG	ALCONOX(TM) DETERGENT, BULK PACKED	1			
106.	243655-100G	SODIUM MOLYBDATE, 98+%	1			
107.	247502-100G	CUMENE HYDROPEROXIDE, TECH., 80%	1			
108.	249467-25G	PROPYL CHLOROFORMATE, 98%	1			
109.	252859-500G	TRIS(HYDROXYMETHYL)AMINOMETHANE, 99.8+%,	1			
110.	255912-10G	BARIUM ACETATE, 99.999%	1			
111.	25666-100ML	CHLOROFORM - ISOAMYL ALCOHOL MIXTURE, BI	1			
112.	25666-500ML	CHLOROFORM - ISOAMYL ALCOHOL MIXTURE, BI	1			
113.	25668-100ML	CHLOROFORM - ISOAMYL ALCOHOL MIXTURE, BI	1			
114.	258024-5G	ALPHA-TOCOPHEROL, >= 95.5%	1			

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115.	26430-25G	CHLORTETRACYCLINE HYDROCHLORIDE SUITABL	1			
116.	270989-2L	ETHYL ACETATE, ANHYDROUS, 99.8%	1			
117.	27227-1L-M	ETHYL ACETATE PURISS., MEETS ANALYTICAL	1			
118.	275875-5G	4-AMINOPYRIDINE, 99+%	1			
119.	276685-100ML	METHACRYLIC ANHYDRIDE, CONTAINS 2,000	1			
120.	28266-1G-F	LEVOFLOXACIN >= 98.0% (HPLC)	1			
121.	283223-1G	POLY(ALLYLAMINE HYDROCHLORIDE), AVERAGE	1			
122.	285749-5G	EPHEDRINE HYDROCHLORIDE, 99%	1			
123.	299251-1G	AMMONIUM-15N CHLORIDE, >=98 ATOM % 15N	1			
124.	30970-25G	SODIUM DEOXYCHOLATE BIOXTRA, >= 98.	1			
125.	309825-5MG	DIHYDRORHODAMINE 123 1PC X 5MG	1			
126.	311421-50ML	PERCHLORIC ACID, 70%, 99.999% TRACE MET	1			
127.	31149-10G-F	DEOXYRIBONUCLEIC ACID, LOW MOL. WEIGHT F	1			
128.	317500-10G	(1S,2R)-(+)-NOREPHEDRINE, 98%	1			
129.	317594-1G	TRIMETHYLAMINE N-OXIDE, 95%	1			
130.	32750-1G-F	3,3'-DIAMINOBENZIDINE TETRAHYDROCHLORID	1			
131.	33214-1L-M	ACETIC ANHYDRIDE PURISS. P.A., ACS REAGE	1			
132.	34103-500GM-M	EDTA, TETRASODIUM TETRAHYDRA 1PC X 500GM	1			
133.	347442-1G	ETHYLENE-D4 GLYCOL (OH,OD), 98 ATOM % D	1			
134.	361259-10G	SILVER CITRATE HYDRATE	1			
135.	36186-100MG	PARAOXON-ETHYL PESTANAL.	1			
136.	362204-1G	DICHLORO(1,10-PHENANTHROLINE)COPPER(II)	1			
137.	367044-25G	(3S)-CIS-3,6-DIMETHYL-1,4-DIOXANE-2,5	1			
138.	37291-25MG	DIHYDROETHIDIUM SUITABLE FOR FLUORESCEN	1			
139.	372978-1L	CHLOROFORM, ANHYDROUS, CONTAINS AMYLENE	1			
140.	375934-25ML	N-(TERT-BUTYLDIMETHYLSILYL)-N-METHYL-TRI	1			
141.	379700-500MG	10-HYDROXYDECANOIC ACID, TECHNICAL GRADE	1			
142.	379948-250MG	GOLD(III) CHLORIDE, >=99.99% METALS BAS	1			
143.	388866-100ML	BRU 93	1			

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144.	388890-100G		BRIJ(R) S10	1			
145.	389374-2G		D-GLUCOSE-13C6, >= 99 ATOM % 13C	1			
146.	38960-1KG		DIMETHYLAMINE HYDROCHLORIDE	1			
147.	394866-10X1ML		N-METHYL-N-(TRIMETHYLSILYL)TRIFLUORO	1			
148.	398179-1KG		DIETHANOLAMINE, ACS REAGENT, >=98.5%	1			
149.	402893-1L-M		1-PROPANOL ACS REAGENT, =99.5%	1			
150.	402907-100ML		PROPIONIC ACID, ACS REAGENT, >=99.5%	1			
151.	408727-100ML		POLYETHYLENIMINE, BRANCHED	1			
152.	415413-1L		SODIUM HYDROXIDE, 50% SOLUTION IN WATER	1			
153.	41639-100ML		DIMETHYL SULFOXIDE, BIOULTRA, FOR MOLECU	1			
154.	417939-25ML		DIMETHYL SULFOXIDE-D6, "100%", 99.96 AT	1			
155.	419419-250G		CHITOSAN, HIGH MOLECULAR WEIGHT	1			
156.	42038-250MG		2,3-Butanediol	1			
157.	42085-50G		2,4-DINITRO-1-FLUOROBENZENE	1			
158.	422665-5G		4,5-DICHLOROPHTHALIMIDE, 97%	1			
159.	42992-250ML		MAGNESIUM STANDARD FOR AAS, TRACECERT TM	1			
160.	431915-50ML		CHLOROFORM-D "100%", 99.96 ATOM % D, CO	1			
161.	435406-250ML		POLY(ETHYLENE GLYCOL)-B-POLY(PROPYLENE G	1			
162.	435414-250ML		POLY(ETHYLENE GLYCOL)-B-POLY(PROPYLENE	1			
163.	440744-5G		POLYCAPROLACTONE, AVERAGE MN 80,000	1			
164.	442151-5G		INDIUM(III) TRIFLUOROMETHANESULFONATE	1			
165.	442631-1G		COUMARIN 6, 98%	1			
166.	44583-1MG		DOXORUBICIN HYDROCHLORIDE SUITABLE FOR F	1			
167.	448877-50G		CHITOSAN, MEDIUM MOLECULAR WEIGHT	1			
168.	452882-100G		SODIUM BOROHYDRIDE, POWDER, >=98.0%	1			
169.	452882-25G		SODIUM BOROHYDRIDE, POWDER, >=98.0%	1			
170.	452882-500G		SODIUM BOROHYDRIDE, POWDER, >=98.0%	1			
171.	452882-5G		SODIUM BOROHYDRIDE, POWDER, >=98.0%	1			
172.	459003-250G		POLYETHYLENE-BLOCK-POLY(ETHYLENE GLYCOL	1			

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173.	466123-25G	PHOSPHORIC ACID, CRYSTALS, >=99.999% ME	1			
174.	46706-250MG	PYRIMETHAMINE VETRIANAL, 250 MG	1			
175.	469130-50G	COPPER(II) SULFATE PENTAHYDRATE, 99.995%	1			
176.	47036-50G-F	SAPONIN, FOR MOLECULAR BIOLOGY, USED AS	1			
177.	471283-500ML	TRIETHYLAMINE, >=99.5%	1			
178.	471356-100ML	METHANESULFONIC ACID, >=99.0%	1			
179.	471933-5G	4-IODOPHENYLBORONIC ACID, >=95.0%	1			
180.	476013-5ML	ISOPROPYL ISOTHIOCYANATE, 97%	1			
181.	47608-250ML-F	FORMALDEHYDE SOLUTION BIOREAGENT, FOR M	1			
182.	47865-U	NICOTINAMIDE (NIACINAMIDE), 1000MG, NEAT	1			
183.	47910-1KG	FUMARIC ACID	1			
184.	480746-100G	BISMUTH(III) CITRATE, -325 MESH, 99.99%	1			
185.	480789-100G	BISMUTH(III) SUBSALICYLATE, 99.9% METAL	1			
186.	48165-25G	CHITOSAN FROM FROM CRAB SHELLS HIGHLY V	1			
187.	49451-U	C7-C30 SATURATED ALKANES STD 1X1ML,HEX	1			
188.	49781-1L	GLYCEROL 87%	1			
189.	49781-500ML	GLYCEROL 87%	1			
190.	49861-50MG	o-Hydroxyhippuric acid	1			
191.	49937-1MG	ATTO 488-STREPTAVIDIN BIOREAGENT, SUITA	1			
192.	50246-1KG	Kolliphor P 407 micro	1			
193.	50644-1MG	N-GLYCOLYLINEURAMINIC ACID	1			
194.	50790-250MG	GOLD(III) CHLORIDE HYDRATE, AU APPROX	1			
195.	51280-1G	HEMIN, BIOXTRA, FROM PORCINE, >=97.0% (H	1			
196.	51474-250ML	PHOSPHORUS STANDARD FOR AAS	1			
197.	51536C-1000ML	RPMI1640 HEPES W/L-GLUT 1000ML	1			
198.	51651C-1000ML	Ham's F12 w/L-glutamine 1000ml	1			
199.	51994-250ML	CADMIUM STANDARD FOR AAS, TRACECERT TM	1			
200.	520888-10G	PALLADIUM, 10 WT. % ON CARBON POWDER, DR	1			
201.	526037-1G	CYCLOPENTANECARBOXALDEHYDE	1			

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202.	53183-5MG	Metformin-(dimethyl-d6) hydrochloride	1			
203.	536954-5G	ROSMARINIC ACID, 96%	1			
204.	55540-5G	P-HYDROXYMERCURIBENZOIC ACID SODIUM SALT	1			
205.	572667-1G	BAICALIN, 95%	1			
206.	57348-U	PK3 SPME ASSY 50/30UM DVB/CAR/PDMS SF	1			
207.	590088-5G	SODIUM METAVANADATE, ANHYDROUS, 99.9% ME	1			
208.	59202C-100ML	L-GLUTAMINE SOLUTION 200MM	1			
209.	59304-500ML-F	2-PROPANOL BIOULTRA, FOR MOLECULAR BIOL	1			
210.	59321C-1000ML	DPBS W/O CA & MG 1000ML	1			
211.	59417C-500ML	TRYPsin-EDTA SOLUTION 1X, 0.05% TRYPsin	1			
212.	59418C-100ML	TRYPsin-EDTA SOLUTION 10X, 0.5% TRYPsin	1			
213.	59427C-100ML	TRYPsin(2.5%)(10X) GI 100ML	1			
214.	59780-500MG-F	DL-KAVAIN	1			
215.	60010-25MG	KAEMPFEROL	1			
216.	631310-1G	3,5-DIMETHOXY-4-HYDROXYPHENYLACETIC ACID	1			
217.	63138-1KG	MAGNESIUM SULFATE HEPTAHYDRATE, BIOULTRA	1			
218.	63689-25ML-F	2-MERCAPTOETHANOL, BIOULTRA, FOR MOLECUL	1			
219.	650447-2.5L	2-PROPANOL, HPLC PLUS, FOR HPLC, GC, AN	1			
220.	651745-5G	Copper(I) chloride, anhydrous, beads, >=	1			
221.	656984-4X25ML	ISOPROPYLMAGNESIUM CHLORIDE LITHIUM CHL	1			
222.	69349-250ML	CALCIUM STANDARD FOR AAS, TRACECERT TM	1			
223.	69479-25ML	N-METHYL-N-TRIMETHYLSILYLTRIFLUOROACET-A	1			
224.	69785-250ML	DL-LACTIC ACID, APPROX. 90% T	1			
225.	69889-10G	MES MONOHYDRATE, BIOULTRA, FOR MOLECULAR	1			
226.	71480-100G	SODIUM DIETHYLTHIOCARBAMATE TRIHYDRATE	1			
227.	714836-100ML	IODINE MONOCHLORIDE SOLUTION, 1 M IN AC	1			
228.	71768-5G	4-NITROPHENYL PHOSPHATE DISODIUM SALT H	1			
229.	723142-1ML	TRIS[2-(DIMETHYLAMINO)ETHYL]AMINE, 97%	1			
230.	725897-1G	2-(CHLOROMETHYL)BENZOYL CHLORIDE	1			

lp.	nr kat.	nazwa	ilość opak.	cena netto	VAT (w %)	cena brutto
231.	72834-5ML-F	ACRYLAMIDE-D(3) STANDARD SOLUTION	1			
232.	73483-5MG	Dopamine-1,1,2,2-d4 hydrochloride	1			
233.	746398-500G	SODIUM CHLORIDE, ANHYDROUS, FREE-FLOWIN	1			
234.	751944-25G	COPPER(II) CHLORIDE, POWDER, 99%	1			
235.	75343-1L	OLIVE OIL, PH EUR	1			
236.	75688-250G	OXALIC ACID ANHYDROUS	1			
237.	764590-5G	POLY(L-LACTIDE), AVERAGE MN 5,000, PDI <	1			
238.	76735-1G	O-(2,3,4,5,6-PENTAFLUOROBENZYL)HYDROXYL	1			
239.	78666-25MG-F	TAXIFOLIN*	1			
240.	79457-1MG-F	CYANIDIN CHLORIDE	1			
241.	795445-500G	CALCIUM CARBONATE, ANHYDROUS, FREE-FLOW	1			
242.	795496-100G	POTASSIUM PHOSPHATE DIBASIC, ANHYDROUS	1			
243.	81420-100G	POLYVINYLPIRROLIDONE, K 30	1			
244.	81845-25MG	PROPIDIUM IODIDE FOR FLUORESCENCE	1			
245.	82450-500G	PROTEOSE-PEPTONE, FOR MICROBIOLOGY	1			
246.	82648-1G	PYRENE, FOR FLUORESCENCE	1			
247.	84015-1VL	STIMULANT	1			
248.	84100-1KG	D(+)-SUCROSE, ACS, FOR MICROBIOLOGY	1			
249.	84100-250G	D(+)-SUCROSE, ACS, FOR MICROBIOLOGY	1			
250.	85011425-1VL	L929 CELLS, MOUSE C3H/AN CONNECTIVE TISS	1			
251.	850345P-200MG	14:0 PC (DMPC)	1			
252.	85050302-1VL	CHO CELL LINE FROM CHINESE HAMSTER	1			
253.	85067-1L	SESAME OIL FROM SESAMUM INDICUM, PH EUR	1			
254.	85120602-1VL	293HUMAN EMBRYO KIDNEY RECOMMEND TO ORDE	1			
255.	85256-50MG	Tamoxifen	1			
256.	86010202-1VL	CACO-2 CELL LINE HUMAN CAUCASIAN COLON A	1			
257.	860365P-25MG	18:0 PC-D70	1			
258.	860417-100G	SALICYLAMIDE, 99%	1			
259.	86614-100G	TETRAETHYLAMMONIUM CHLORIDE BIOULTRA, F	1			



lp.	nr kat.	nazwa	ilość opak.	cena netto	VAT (w %)	cena brutto
260.	86885-25G	TETRABUTYLAMMONIUM PERCHLORATE, >=98.0	1			
261.	86893-50G	TETRABUTYLAMMONIUM PERCHLORATE ELECTRO	1			
262.	87012702-1VL	RPMI 8226 HUMAN MYELOMA	1			
263.	87128-25G	TETRACYCLINE >= 98.0% (NT)	1			
264.	88062428-1VL	A 172 HUMAN GLIOBLASTOMA	1			
265.	88597-100ML-F	HYDROGEN PEROXIDE 3%*	1			
266.	89090402-1VL	AGSHUMAN CAUCASIAN GASTRIC ADENOCARCINOM	1			
267.	89498-250ML	SELENIUM STANDARD FOR AAS	1			
268.	89640-5G	TOLUIDINE BLUE, FOR MICROSCOPY	1			
269.	90337-100ML	TRITHYLAMINE, FOR AMINO ACID ANALYSIS	1			
270.	90899-1ML	CANNABIDIOL SOLUTION, 10MG/ML IN ETHANOL	1			
271.	91077C-100MG	INSULIN, HUMAN RECOMBINANT	1			
272.	91404-5MG	3-Hydroxytyrosol	1			
273.	92277-10G	TRIMETHYLAMINE N-OXIDE DIHYDRATE	1			
274.	93283-100ML	TRIS EDTA BUFFER SOLUTION, BIOULTRA, FOR	1			
275.	93289-100ML	TRI REAGENT(R), FOR DNA, RNA AND PROTEI	1			
276.	93289-25ML	TRI REAGENT(R), FOR DNA, RNA AND PROTEI	1			
277.	93595-50ML	TRYPAN BLUE SOLUTION, FOR MICROSCOPY, 0.	1			
278.	93620-250MG	TRYPSIN INHIBITOR FROM FROM GLYCINE MAX	1			
279.	93742-10G	Pentafluorophenylhydrazine	1			
280.	94072012-1VL	KYSE-70	1			
281.	94419-10MG	NEOCHLOROGENIC ACID FROM LONICERA JAPO	1			
282.	94964-500UL	BLUeye Prestained Protein Ladder	1			
283.	95284-100ML	WATER, FOR MOLECULAR BIOLOGY, STERILE F	1			
284.	95284-6X100ML	WATER, FOR MOLECULAR BIOLOGY, STERILE F	1			
285.	96311-250G-F	TANNIC ACID, PH. EUR	1			
286.	A-004-C	POLYLORNITHINESOLUTION.01%(.1MG/ML)100ML	1			
287.	A-016-1ML	(+)-AMPHETAMINE-D11	1			
288.	A0168-1ML	ANTI-MOUSE IGG (FC FRAGMENT) PEROXIDASE	1			

lp.	nr kat.	nazwa	ilość opak.	cena netto	VAT (w %)	cena brutto
289.	A0278-100G	L-ASCORBIC ACID, REAGENT GRADE, CRYSTAL	1			
290.	A0937-1G	(+)-ARTERENOL BITARTRATE	1			
291.	A1153-10MG	APROTININ FROM BOVINE LUNG	1			
292.	A1153-5MG	APROTININ FROM BOVINE LUNG	1			
293.	A1418-.25ML	ANTI-MOUSE IGG (FC FRAGMENT) ALKALINE	1			
294.	A1653-1G	ALBUMIN, HUMAN FRACTION V POWDER	1			
295.	A1752-1G	ADENOSINE 5'-MONOPHOSPHATE SODIUM FROM	1			
296.	A1852-1VL	ADENOSINE-5'-TRIPHOSPHATE DISODIUM TRIHY	1			
297.	A2010-1G	N-A-ACETYL-L-LYSINE CRYSTALLINE	1			
298.	A2129-100G	GAMMA-AMINO-N-BUTYRIC ACID CRYSTALLINE	1			
299.	A21401-100G	4-ACETILPYRIDINE, 97%	1			
300.	A2153-10G	BOVINE SERUM ALBUMIN, LYOPHILIZED POWDE	1			
301.	A2754-100MG	ADENOSINE 5'-DIPHOSPHATE SODIUM FROM BAC	1			
302.	A3133-10G	N-A-ACETYL-L-ARGININE CRYSTALLINE	1			
303.	A3553-500G	ACRYLAMIDE ELECTROPHORESIS REAGENT	1			
304.	A3611-10MG	ARACHIDONIC ACID	1			
305.	A3699-100ML	ACRYLAMIDE/BIS-ACRYLAMIDE, 30% SOLUTION	1			
306.	A3785-5G	5-AMINOLEVULINIC ACID HYDROCHLORIDE	1			
307.	A4503-10G	BOVINE SERUM ALBUMIN, COLD ETHANOL	1			
308.	A4673-10G	ALBENDAZOLE	1			
309.	A4700-.2ML	MONOCLONAL ANTI-ACTIN ANTIBODY PROD	1			
310.	A4914-1ML	PEROXIDASE CONJUGATE GOAT ANTI-RABBIT	1			
311.	A5006-100G	L-ARGININE FREE BASE	1			
312.	A5253-500G	ALBUMIN CHICKEN EGG GRADE II	1			
313.	A5376-1KG	ACETILSALICYLIC ACID, >=99.0%	1			
314.	A5420-1ML	ANTI-GOAT IGG (WHOLE MOLECULE)PEROXIDASE	1			
315.	A5533-25G	ALIZARIN RED S CERTIFIED	1			
316.	A5754-10G	3-AMINO-9-ETHYLCARBAZOLE	1			
317.	A5882-25G	ANTIPIRYNE CRYSTALLINE	1			

lp.	nr kat.	nazwa	ilość opak.	cena netto	VAT (w %)	cena brutto
318.	A6003-10G	BOVINE SERUM ALBUMIN, LYOPHILIZED POWDE	1			
319.	A65182-500ML	2-AMINO-2-METHYL-1-PROPANOL, CONTAINS A	1			
320.	A6625-25G	ACETYLCHOLINE CHLORIDE	1			
321.	A7085-100G	ACETAMINOPHEN BIOXTRA	1			
322.	A7506-100G	L-ASCORBIC ACID, REAGENT GRADE	1			
323.	A7631-500G	(+)-SODIUM L-ASCORBATE CRYSTAL	1			
324.	A7906-10G	BOVINE SERUM ALBUMIN, HEAT SHOCK FRACT	1			
325.	A79809-100G	5-AMINOSALICYLIC ACID, 95%	1			
326.	A8511-5G	5-AMINO-2,3-DIHYDRO-1,4-PHTHALAZINEDION	1			
327.	A8523-5G	AMOXICILLIN CRYSTALLINE	1			
328.	A8980-1G	ACARBOSE	1			
329.	A9099-25G	ACRYLAMIDE MOLECULAR BIOLOGY REAGENT	1			
330.	A9187-1G	ADENOSINE 5'-TRIPHOSPHATE MAGNESIUM FRO	1			
331.	A9251-1G	ADENOSINE FREE BASE	1			
332.	A9256-100G	L-ASPARTIC ACID, REAGENT GRADE, >=98%	1			
333.	A9414-5G	AGAROSE, LOW GELLING TEMPERATURE BIOREA	1			
334.	A9434-500G	AMMONIUM CHLORIDE, MOLECULAR BIOLOGY	1			
335.	A9525-1MG	ANGIOTENSIN II ACETATE HUMAN	1			
336.	A9539-250G	AGAROSE, BIOREAGENT, FOR MOLECULAR BIOL	1			
337.	A9544-.25ML	ANTI-HUMAN IGG (FC SPECIFIC) ALKALINE	1			
338.	ADD621C	HEPARG MAINT META MED SUPPLEMENT	1			
339.	ADD671C	HEPARG THAWING PLATING MED SUPPLEMENT	1			
340.	AEC101-1KT	AEC STAINING KIT, TRU-MEASURE CHEMICAL	1			
341.	AMPD1-1KT	DEOXYRIBONUCLEASE I, KIT AMPLIFICATION	1			
342.	B-045-1ML	BUTYLONE HCL	1			
343.	B103608-25G	GAMMA-BUTYROLACTONE, REAGENTPLUS, >=99%	1			
344.	B1152000	BROMPERIDOL	1			
345.	B12695-25ML	BENZOYL CHLORIDE, REAGENTPLUS(R), >=99%	1			
346.	B133-1MG	S(-)-BAY K8644, CALCIUM CHANNEL	1			

lp.	nr kat.	nazwa	ilość opak.	cena netto	VAT (w %)	cena brutto
347.	B2261-25MG	BISBENZIMIDE HOECHST NO 33342 TRIHYDROCH	1			
348.	B2629-50G	BETAINE FREE BASE ANHYDROUS	1			
349.	B35407-1G	2,2'-BIQUINOLINE, 98%	1			
350.	B4252-100MG	5-BROMO-4-CHLORO-3-INDOLYL B-D- GALACTOP	1			
351.	B4252-50MG	5-BROMO-4-CHLORO-3-INDOLYL B-D- GALACTOP	1			
352.	B4750-5G	NA-BENZOYL-DL-ARGININE B-NAPHTHYLAMIDE H	1			
353.	B4856-100G	BENZHYDROL, 99%	1			
354.	B4875-5G	NALPHA-BENZOYL-DL-ARGININE 4	1			
355.	B6506-5G	BENZAMIDINE HYDROCHLORIDE HYDRATE	1			
356.	B6586-100G	2-BROMOETHANOL, 95%	1			
357.	B6768-1KG	BORIC ACID, BIOREAGENT, FOR MOLECULAR	1			
358.	B7906-500ML	1-BUTANOL BIOREAGENT, FOR MOLECULAR BIOL	1			
359.	B8026-5G	BROMPHENOL BLUE SODIUM ELECTROPHORESIS R	1			
360.	B84785-1L	1,3-BUTANEDIOL, REAGENTPLUS, 99%	1			
361.	B8895-.5ML	ANTI-RABBIT IGG (WHOLE MOLECULE) BIOTIN	1			
362.	B8895-1ML	ANTI-RABBIT IGG (WHOLE MOLECULE) BIOTIN	1			
363.	B89205-1L	TERT-BUTYLAMINE, 98%	1			
364.	C0125-5G	CACODYLIC ACID FREE ACID	1			
365.	C0158-5G	L-CARNITINE INNER SALT	1			
366.	C0250-100G	SODIUM CACODYLATE TRIHYDRATE (FW 214)	1			
367.	C0253-1G	CHLORAMBUCIL	1			
368.	C0378-25G	CHLORAMPHENICOL, >=98% (HPLC)	1			
369.	C0549-1PT	CHLOROFORM: ISOAMYL ALCOHOL 24:1MOLECULA	1			
370.	C0609-10MG	CARNOSIC ACID	1			
371.	C0625-5G	CAFFEIC ACID	1			
372.	C0759-1KG	CITRIC ACID	1			
373.	C0775-25G	CRYSTAL VIOLET, CERTIFIED BY THE BIOLOGI	1			
374.	C1022-25G	CARMINE	1			
375.	C-107-1ML	CHLORPROMAZINE-D3 MALEATE	1			

lp.	nr kat.	nazwa	ilość opak.	cena netto	VAT (w %)	cena brutto
376.	C122106-1G	CYTIDINE, 99%	1			
377.	C1251-5G	(+)-CATECHIN HYDRATE	1			
378.	C1867-5G	CARRAGEENEN, FROM SEAWEED, NON-GELLING,	1			
379.	C19708-500G	4'-CHLOROACETOPHENONE, 97%	1			
380.	C23403-25G	3-CHLOROBENZALDEHYDE, 97%	1			
381.	C2978-50ML	CELLYTIC M	1			
382.	C3228-50ML	CELLYTICTM MT CELL LYSIS REAGENT, FOR	1			
383.	C3667-10UN	CHONDROITINASE-ABC BSA FREE	1			
384.	C3821-50ML	CITRATE-DEXTROSE SOLUTION	1			
385.	C4243-20ML	COLLAGEN SOLUTION FROM BOVINE SKIN, BIO	1			
386.	C5132-100G	CARBAZOLE CRYSTALLINE	1			
387.	C5157-5MG	CAMPESTEROL FROM SOYBEAN	1			
388.	C5894-50MG	COLLAGENASE FROM CLOSTRIDIUM HISTO	1			
389.	C5914-100ML	CELL DISSOCIATION SOLUTION (1X) NON-ENZ	1			
390.	C6019-5G	CLOTRIMAZOLE CRYSTALLINE	1			
391.	C7629-10MG	L-CITRULLINE	1			
392.	C7727-500MG	CURCUMIN, HIGH PURITY	1			
393.	C7767-500ML	COTTONSEED OIL	1			
394.	C7901-25G	CHELEX® 100 SODIUM FORM 50-100 MESH (DR	1			
395.	C8003-100MG	5A-CHOLESTANE, >=97%(HPLC)	1			
396.	C8249-5MG	CARDAMONIN	1			
397.	C8654-500G	CASEIN FROM BOVINE MILK SODIUM	1			
398.	C8919-20ML	COLLAGEN FROM FROM CALF SKIN BIOREAGENT	1			
399.	C9008-5G	P-COUMARIC ACID CRYSTALLINE	1			
400.	C9584-1MG	CARBOXYPEPTIDASE B FROM PORCINE PANCREAS	1			
401.	C9791-250MG	COLLAGEN FROM FROM CALF SKIN BIOREAGENT	1			
402.	C9791-50MG	COLLAGEN FROM FROM CALF SKIN BIOREAGENT,	1			
403.	C9999-100ML	CITRATE BUFFER, PH 6.0, 10X, ANTIGEN	1			
404.	CASP3C-1KT	CASPASE-3 ASSAY KIT, COLORIMETRIC	1			

lp.	nr kat.	nazwa	ilość opak.	cena netto	VAT (w %)	cena brutto
405.	CDS006461-50MG	3-(3-HYDROXY-4-METHOXYPHENYL)PROP-	1			
406.	CDS022105-100MG	IMATINIB MESYLATE	1			
407.	CS0790-1KT	TOTAL ANTIOXIDANT ASSAY KIT	1			
408.	CT02	MTT CELL GROWTH KIT-1000T	1			
409.	D0632-5G	DL-Dithiothreitol, >=98% (HPLC), >=99.0%	1			
410.	D1145-500ML	DULBECCO'S MODIFIED EAGLES MEDIUM WITH	1			
411.	D134651-100ML	DIMETHOXYMETHANE, REAGENTPLUS, 99%	1			
412.	D1408-500ML	DULBECCO'S PHOSPHATE BUFFERED SALINE, 10	1			
413.	D1501-50MG	DEOXYRIBONUCLEIC ACID TYPE I	1			
414.	D1515-10MG	DOXORUBICIN HYDROCHLORIDE	1			
415.	D1556-250ML	OPTIPREP DENSITY GRADIENT MEDIUM, USED	1			
416.	D16606-25G	6,9-DIAMINO-2-ETHOXYACRIDINE LACTATE MO	1			
417.	D218200-1G	5,5'-DITHIOBIS(2-NITROBENZOIC ACID), RE	1			
418.	D2650-100ML	DIMETHYL SULFOXIDE HYBRI-MAX STERILE	1			
419.	D2650-5X10ML	DIMETHYL SULFOXIDE HYBRI-MAX STERILE	1			
420.	D2650-5X5ML	DIMETHYL SULFOXIDE HYBRI-MAX STERILE	1			
421.	D3254-100MG	7,12-DIMETHYLBENZ[A]ANTHRACENE	1			
422.	D3447-500MG	DOXYCYCLINE HYDROCHLORIDE	1			
423.	D3939-1SET	3,3'-DIAMINOBENZIDINE ENHANCED LIQUID SU	1			
424.	D4008-250MG	MONODANSYLCAVAVERINE CRYSTALLINE	1			
425.	D4268-10MG	NG,NG-DIMETHYLARGININE DIHYDROCHLORIDE	1			
426.	D4309-250UN	RED TAQ DNA POLYMERASE	1			
427.	D4818-2MG	DISPASE I	1			
428.	D4902-100MG	DEXAMETHASONE BIOREAGENT, SUITABLE FOR	1			
429.	D5637-5G	3,3'-DIAMINOBENZIDINE TETRAHYDROCHLORID	1			
430.	D5796-500ML	DULBECCOS MODIFIED EAGLES MEDIUM - HIG	1			
431.	D5879-1L	DIMETHYL SULFOXIDE, REAGENTPLUS(R), >=9	1			
432.	D6429-24X500ML	DULBECCO'S MODIFIED EAGLE'S MEDIUM - HIG	1			
433.	D6750-10G	SODIUM DEOXYCHOLATE	1			

lp.	nr kat.	nazwa	ilość opak.	cena netto	VAT (w %)	cena brutto
434.	D6883-250MG	2',7'-DICHLOROFLORESCIN DIACETATE	1			
435.	D6883-50MG	2'',7''-DICHLOROFLORESCIN DIACETATE	1			
436.	D6898-250MG	DEOXYRIBONUCLEIC ACID TYPE XIV	1			
437.	D7295-.5ML	DEOXYNUCLEOTIDE MIX MOLECULAR*BIOLOGY RE	1			
438.	D7609-1KG	DIYANDIAMIDE, 99%	1			
439.	D8418-100ML	DIMETHYL SULFOXIDE, FOR MOLECULAR BIOL	1			
440.	D8537-6X500ML	DULBECCO'S PHOSPHATE BUFFERED SALINE, MO	1			
441.	D8662-500ML	DULBECCO'S PHOSPHATE BUFFERED SALINE, WI	1			
442.	D8662-6X500ML	DULBECCO'S PHOSPHATE BUFFERED SALINE, WI	1			
443.	D8809-1MG	Daunorubicin hydrochloride, meets USP te	1			
444.	D9286-1G	PARAOXON-ETHYL	1			
445.	D9434-250G	DEXTROSE, MEETS EP, BP, JP, USP TESTING	1			
446.	D9542-10MG	DAPI	1			
447.	D9542-5MG	DAPI	1			
448.	DN25-100MG	DEOXYRIBONUCLEASE I CRUDE LYOPHILIZED	1			
449.	DN25-10MG	DEOXYRIBONUCLEASE I CRUDE LYOPHILIZED	1			
450.	E-090-1ML	4-Ethylmethcathinone hydrochloride solution	1			
451.	E1501-100G	ETHYL P-AMINOBENZOATE CRYSTALLINE,	1			
452.	E2636-.2ML	EXTRAVIDIN, ALKALINE PHOSPHATASE	1			
453.	E4250-5G	(-)-EPINEPHRINE	1			
454.	E5134-100G	EDTA MOLECULAR BIOLOGY REAGENT*DISODIUM	1			
455.	E5134-50G	EDTA MOLECULAR BIOLOGY REAGENT*DISODIUM	1			
456.	E5389-1G	ERYTHROMYCIN BIOREAGENT, SUITABLE FOR CE	1			
457.	E5389-5G	ERYTHROMYCIN BIOREAGENT, SUITABLE FOR	1			
458.	E6383-1G	N-(3-DIMETHYLAMINOPROPYL)-N'-ETHYL CARBO	1			
459.	E6530-10MG	ETOMIDATE	1			
460.	E6910-10MG	PIOGLITAZONE HYDROCHLORIDE	1			
461.	E8875-250MG	B-ESTRADIOL	1			
462.	E9644-.2MG	EPIDERMAL GROWTH FACTOR HUMAN, EGF	1			

lp.	nr kat.	nazwa	ilość opak.	cena netto	VAT (w %)	cena brutto
463.	ECM002-50UG	THROMBOSPONDIN-1 HUMAN RECOMBINANT	1			
464.	EDFS-100G	ETHYLENEDIAMINETETRAACETIC ACID FERRIC-	1			
465.	EDS-100G	ETHYLENEDIAMINETETRAACETIC ACID ANHYDRO	1			
466.	EXTRA2-1KT	MOUSE EXTRAVIDIN STAINING KIT	1			
467.	EXTRA3-1KT	EXTRAVIDIN PEROXIDASE STAINING KIT FOR R	1			
468.	F-003-1ML	FLURAZEPAM	1			
469.	F0804-500ML	FETAL BOVINE SERUM, RESEARCH GRADE	1			
470.	F2003-1G	FLAVONE, >=99.0%	1			
471.	F2518-.5MG	FIBRONECTIN FROM HUMAN FORESKIN FI	1			
472.	F2637-5G	FICOLL(R) BIOXTRA, FOR MOLECULAR BIOLOG	1			
473.	F3388-250G	FERRIC CITRATE BIOREAGENT, SUITABLE FOR	1			
474.	F3648-.5ML	ANTI-FIBRONECTIN DEVELOPED IN*RABBIT AFF	1			
475.	F3879-100MG	FIBRINOGEN, HUMAN TYPE I FROM HUMAN PLAS	1			
476.	F5506-10ML	FREUND'S ADJUVANT INCOMPLETE	1			
477.	F6020-25G	FENOFIBRATE	1			
478.	F6057-20ML	FLUOROSHIELD WITH DAPI, HISTOLOGY MOUNTI	1			
479.	F6182-20ML	FLUOROSHIELD, HISTOLOGY MOUNTING MEDIUM	1			
480.	F7876-1G	FOLIC ACID	1			
481.	F8761-5G	FAST GARNET GBC SULFATE SALT, DIAZO	1			
482.	F9005-50G	FLUFENAMIC ACID	1			
483.	F9015-100MG	FLUORESCAMINE, >=98% (TLC), POWDER	1			
484.	F9665-100ML	FETAL BOVINE SERUM HEAT INACTIVATED	1			
485.	G1046-5MG	(6)-GINGEROL	1			
486.	G10601-10G	GLYOXYLIC ACID MONOHYDRATE, 98%	1			
487.	G2025-100ML	GLYCEROL, BIOREAGENT, SUITABLE FOR CEL	1			
488.	G3126-100G	L-GLUTAMINE, REAGENTPLUS(R), >=99%	1			
489.	G4251-1G	L-GLUTATHIONE REDUCED	1			
490.	G4501-100MG	L-GLUTATHIONE OXIDIZED	1			
491.	G4505-100G	GUANIDINE HYDROCHLORIDE, >=99% TITRA	1			



lp.	nr kat.	nazwa	ilość opak.	cena netto	VAT (w %)	cena brutto
492.	G4753-5G	GRISOFULVIN	1			
493.	G5001-1G	DL-GLYCERALDEHYDE CRYSTALLINE	1			
494.	G5048-10MG	GERANYLGERANYLACETONE	1			
495.	G5526-1VL	GRIDS FOR TRANSMISSION ELECTRON MICROSC	1			
496.	G5882-10X1ML	GLUTARALDEHYDE GRADE I	1			
497.	G6257-100ML	GLUTARALDEHYDE GRADE II	1			
498.	G6264-1G	GUANOSINE BIOREAGENT, SUITABLE FOR CELL	1			
499.	G6752-25G	GUANOSINE	1			
500.	G6784-100ML	L-GLUTAMINE-PENICILLIN-STREPTOMYCIN	1			
501.	G7021-1KG	D-(+)-GLUCOSE, POWDER, BIOREAGENT, SUIT	1			
502.	G7041-100G	GELATIN FROM FROM COLD WATER FISH SKIN	1			
503.	G7126-10MG	GLYCINE, REAGENTPLUS(TM), >= 99% (HPLC)	1			
504.	G7513-100ML	L-GLUTAMINE SOLUTION BIOXTRA, 200 MM, SO	1			
505.	G8270-1KG	D-(+)-GLUCOSE	1			
506.	G8644-100ML	D-(+)-GLUCOSE SOLUTION, 100 G/L IN H2O	1			
507.	G8751-25G	GLYCOGEN FROM OYSTER PURITY >= 75 %	1			
508.	G8769-100ML	D-(+)-GLUCOSE SOLUTION, 45% IN H2O	1			
509.	G8877-100MG	GUANOSINE 5'-TRIPHOSPHATE SODIUM	1			
510.	G8898-500G	GLYCINE FOR ELECTROPHORESIS	1			
511.	G9012-100ML	GLYCEROL, >=99.5%	1			
512.	G9023-10ML	GOAT SERUM	1			
513.	G9297-500UG	GLUTATHIONE REDUCTASE HUMAN, BUFFERED	1			
514.	GE10600015	AMERSHAM(TM) PROTRAN(TM) SUPPORTED WES	1			
515.	GE17-5442-02	FICOLL PAQUE PREMIUM, 6X100ML	1			
516.	GS500-500ML	GIEMSA STAIN, MODIFIED	1			
517.	GSWP04700	MF-MILLIPORE MEMBRANE FILTER, MIXED CEL	1			
518.	H0665-500UG	MONOCLONAL ANTI-HEPATOCYTE GROWTH FACTOR	1			
519.	H0887-20ML	HEPES SOLUTION BIOXTRA, 1 M, PH 7.0-7.6	1			
520.	H1136-5X1AMP	HYALURONIDASE FROM STREPTOMYCES	1			

lp.	nr kat.	nazwa	ilość opak.	cena netto	VAT (w %)	cena brutto
521.	H1758-100ML	HYDROCHLORIC ACID 36.5-38.0%, BIOREAGEN	1			
522.	H20MB0501	WATER FOR MOLECULAR BIOLOGY 1 X 500 ML	1			
523.	H2270-100MG	HYDROCORTISONE 21-HEMISUCCINATE SODIUM	1			
524.	H22809-5G	2-HYDROXYCINNAMIC ACID, 97%,	1			
525.	H23007-5G	3-HYDROXYCINNAMIC ACID, 99%, PREDOMINANT	1			
526.	H3131-1MG	2-HYDROXYESTRADIOL	1			
527.	H3375-100G	HEPES	1			
528.	H3375-250G	HEPES	1			
529.	H3375-25G	HEPES	1			
530.	H4290-1MG	HYDROXYPHENYL FLUORESCIN SOLUTION	1			
531.	H4637-1MG	4-HYDROXYESTRADIOL	1			
532.	H49804-10G	2-HYDROXYPHENYLACETIC ACID, REAGENTPLUS	1			
533.	H49901-5G	3-HYDROXYPHENYLACETIC ACID, 99+%	1			
534.	H54409-25G	TRANS-4-HYDROXY-L-PROLINE, 99+%	1			
535.	H58005-1G	4-HYDROXYQUINOLINE, 98%	1			
536.	H6536-100UG	MONOCLONAL ANTI-HIF-1 ALPHACLONE H1 ALPH	1			
537.	H6648-1L	HANKS' BALANCED SALT SOLUTION, MODIFIED,	1			
538.	H6909-10ML	HYDROCORTISONE SOLUTION (50 UMI)	1			
539.	H8000-25G	L-HISTIDINE, REAGENTPLUS TM, 99%	1			
540.	H8264-500ML	HANKS' BALANCED SALT SOLUTION, MODIFIED,	1			
541.	H8502-5G	3-HYDROXYTYRAMINE HCL	1			
542.	H8891-5UN	HEPARINASE III FROM FLAVOBACTERIUM	1			
543.	H9268-5G	HEXADIMETHIRINE BROMIDE	1			
544.	HPA006185-100UL	ANTI-SDC1	1			
545.	HPA006389-100UL	ANTI-PIAS3	1			
546.	HPA007534-100UL	ANTI-PDPN	1			
547.	HPA015655-100UL	ANTI-DCLK1	1			
548.	HPA018530-100UL	ANTI-EGFR	1			
549.	HPA027541-100UL	ANTI-SPP1	1			

lp.	nr kat.	nazwa	ilość opak.	cena netto	VAT (w %)	cena brutto
550.	HPA039883-100UL	ANTI-NEDD4	1			
551.	HPA040152-100UL	ANTI-GPC5	1			
552.	HPA042953-100UL	ANTI-LYVE1	1			
553.	HPA045725-100UL	ANTI-SOX2	1			
554.	HPA046119-100UL	ANTI-CTNNA1	1			
555.	HPA058574-100UL	ANTI-CDH2	1			
556.	HPA064041-100UL	ANTI-ITGA4	1			
557.	I2636-5MG	HUMAN IMMUNOGLOBULIN A (IGA), FROM COLOS	1			
558.	I2764-5MG	1-(5-IODONAPHTHALENE-1-SULFONYL)-1H-*HEX	1			
559.	I3408-100G	INDOLE, 99+%	1			
560.	I3536-100MG	INSULIN HUMAN, RECOMBINANT, FROM YEAST	1			
561.	I4909-1G	IFOSFAMIDE	1			
562.	I5879-250MG	3-ISOBUTYL-1-METHYLXANTHINE	1			
563.	I6635-.5ML	MOUSE MONOCLONAL ANTI-HUMAN SECRETORY	1			
564.	I6758-1G	ISOPROPYL B-D-THIOGALACTOPYRANOSIDE DIOX	1			
565.	I7378-100G	INDOMETHACIN RELATED SUBSTANCES (TLC)	1			
566.	I7378-5G	INDOMETHACIN RELATED SUBSTANCES (TLC)	1			
567.	I9030-500ML	ISOPROPYL ALCOHOL MEETS USP TESTING SPE	1			
568.	I9278-5ML	INSULIN SOLUTION, HUMAN RECOMBINANT	1			
569.	K1377-1G	KANAMYCIN SULFATE FROM FROM STREPTOMYCE	1			
570.	K3375-5G	KYNURENIC ACID	1			
571.	KK4706	KAPA PROBE FAST ABI (5ML)	1			
572.	KK4707	KAPA PROBE FAST ABI (10ML)	1			
573.	KK7301	KAPA MOUSE GENOTYPING (100RXN)	1			
574.	L-001-1ML	LSD (LYSERGIC ACID DIETHYLAMIDE)	1			
575.	L-002-1ML	LSD-D3 (LYSERGIC ACID DIETHYLAMIDE-D3)	1			
576.	L-004-1ML	LAMPA (LYSERGIC ACID N,N-METHYLPROPYLAM)	1			
577.	L1376-500MG	LINOLEIC ACID FREE ACID, >=99%	1			
578.	L1420-500ML	LOOKOUT MYCOPLASMA ERASE SPRAY	1			

lp.	nr kat.	nazwa	ilość opak.	cena netto	VAT (w %)	cena brutto
579.	L1516-2MG	LECTIN FROM WISTERIA FLORIBUNDA, BUFFERE	1			
580.	L2020-1MG	LAMININ FROM ENGELBRETH-HOLM-SWARM MURI	1			
581.	L2250-25G	LITHIUM L-LACTATE, >=98% (TITRATION)	1			
582.	L2500-10KU	L-LACTIC DEHYDROGENASE TYPE II FROM RABB	1			
583.	L2630-25MG	LIPOPOLYSACCHARIDES FROM ESCHERICHIA CO	1			
584.	L3771-25G	SODIUM DODECYL SULFATE, BIOREAGENT	1			
585.	L3790-10X1ML	LYSOZYME SOLUTION	1			
586.	L4021-50UG	PROLACTIN HUMAN BIOREAGENT, >= 97%	1			
587.	L4391-1MG	LIPOPOLYSACCHARIDES FROM ESCHERICHIA COL	1			
588.	L4509-25G	SODIUM DODECYL SULFATE, REAGENTPLUS TM	1			
589.	L5520-500ML	L-15 MEDIUM (LEIBOVITZ), WITHOUT L-GLUTA	1			
590.	L6876-1G	Lysozyme from chicken egg white	1			
591.	L7757-25G	LIDOCAINE	1			
592.	L9650-100G	LITHIUM CHLORIDE MOLECULAR BIOLOGY REAGE	1			
593.	M0252-100ML	METHYLGLYOXAL	1			
594.	M0375-500G	MALEIC ACID, REAGENTPLUS(R), >=99%(HPLC)	1			
595.	M0630-5G	MYOGLOBIN FROM HORSE SKELETAL MUSCLE	1			
596.	M1254-100G	MOPS FREE ACID	1			
597.	M1254-250G	MOPS FREE ACID	1			
598.	M1254-25G	MOPS FREE ACID	1			
599.	M1547-5G	METRONIDAZOLE BIOXTRA	1			
600.	M1778-100G	MUCIN FROM PORCINE STOMACH, TYPE III	1			
601.	M1778-10G	MUCIN FROM PORCINE STOMACH, TYPE III	1			
602.	M2004-1KG	N-METHYL-D-GLUCAMINE	1			
603.	M2069-25G	D(+)-MANNOSE	1			
604.	M2128-100MG	THIAZOLYL BLUE TETRAZOLIUM BROMIDE, 98%	1			
605.	M2128-1G	THIAZOLYL BLUE TETRAZOLIUM BROMIDE, 98%	1			
606.	M2128-250MG	THIAZOLYL BLUE TETRAZOLIUM BROMIDE, 98%	1			
607.	M2128-500MG	THIAZOLYL BLUE TETRAZOLIUM BROMIDE, 98%	1			

lp.	nr kat.	nazwa	ilość opak.	cena netto	VAT (w %)	cena brutto
608.	M2279-500ML	MINIMUM ESSENTIAL MEDIUM EAGLE, WITH EAR	1			
609.	M25589-100G	6-METHOXY-1-TETRALONE, 99%	1			
610.	M2574-10MG	MEROPENEM TRIHYDRATE	1			
611.	M3148-25ML	2-MERCAPTOETHANOL, FOR MOLECULAR BIOLOG	1			
612.	M3262-100MG	N-METHYL-D-ASPARTIC ACID	1			
613.	M3262-25MG	N-METHYL-D-ASPARTIC ACID	1			
614.	M3671-50G	MES, LOW MOISTURE CONTENT	1			
615.	M4125-500G	D-MANNITOL	1			
616.	M4128-100G	MERCURIC THIOCYANATE	1			
617.	M4526-500ML	MINIMUM ESSENTIAL MEDIUM EAGLE, ALPHA MO	1			
618.	M46845-100ML	2-METHYLFURAN, CONTAINS 200-400 PPM BHT	1			
619.	M4765-10MG	N-METHOXYSUCCINYL-ALA-ALA-PRO-VAL P-	1			
620.	M50001-100G	METHYLHYDRAZINE, 98%	1			
621.	M5005-100G	MANGANESE CHLORIDE TETRAHYDRATE INSECT C	1			
622.	M50834-500G	1-METHYLIMIDAZOLE, REAGENTPLUS(R), 99%	1			
623.	M5250-1G	MELATONIN CRYSTALLINE	1			
624.	M55909-1L	METHYL METHACRYLATE, CONTAINS <=30 PPM	1			
625.	M5655-100MG	THIAZOLYL BLUE TETRAZOLIUM BROMIDE, POW	1			
626.	M5655-1G	THIAZOLYL BLUE TETRAZOLIUM BROMIDE, POW	1			
627.	M5655-500MG	THIAZOLYL BLUE TETRAZOLIUM BROMIDE, POW	1			
628.	M5750-25G	MENADIONE SODIUM BISULFITE	1			
629.	M5793-25MG	3-MORPHOLINOSYDNONIMINE	1			
630.	M5905-10ML	MOUSE SERUM	1			
631.	M6250-10ML	2-MERCAPTOETHANOL	1			
632.	M6383-5MG	2-METHOXYESTRADIOL	1			
633.	M6385-100G	METHYL CELLULOSE, VISCOSITY 25 CP	1			
634.	M6545-10MG	MITOXANTRONE DIHYDROCHLORIDE	1			
635.	M6760-10MG	MYRICETIN	1			
636.	M6760-25MG	MYRICETIN	1			

lp.	nr kat.	nazwa	ilość opak.	cena netto	VAT (w %)	cena brutto
637.	M7145-100ML	MEM NON-ESSENTIAL AMINO ACID (100X)*SOLU	1			
638.	M7200-500ML	MESITYLENE, 98%	1			
639.	M7278-6X500ML	MINIMUM ESSENTIAL MEDIUM EAGLE, HEPES MO	1			
640.	M8042-500ML	MINIMUM ESSENTIAL MEDIUM EAGLE, ALPHA MO	1			
641.	M8042-6X500ML	MINIMUM ESSENTIAL MEDIUM EAGLE, ALPHA MO	1			
642.	M8250-25G	MES HYDRATE	1			
643.	M8266-100G	MAGNESIUM CHLORIDE ANHYDROUS	1			
644.	MAB10009	ANTI-IDO ANTIBODY, CLONE 1F8.2	1			
645.	MAB3757	ANTI-VEGF RECEPTOR-3 ANTIBODY, EXTRACELL	1			
646.	MAK066-1KT	LACTATE DEHYDROGENASE ACTIVITY ASSAY KIT	1			
647.	MAK085-1KT	LIPID PEROXIDATION (MDA) ASSAY KIT	1			
648.	MAK147-1KT	MITOCHONDRION MEMBRANE POTENTIAL KIT	1			
649.	MAK157-1KT	RENIN ASSAY KIT	1			
650.	MAK190-1KT	ATP ASSAY KIT	1			
651.	MAK311-1KT	PEROXIDE ASSAY KIT	1			
652.	MG500-500ML	MAY-GRUNWALD STAIN, 0.25% W/V	1			
653.	N-030-1ML	NORFENTANYL-D5 OXALATE	1			
654.	N-031-1ML	NORFENTANYL OXALATE	1			
655.	N0630-10G	NIFLUMIC ACID	1			
656.	N0632-1G	BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE S	1			
657.	N1607-100G	1,8-NAPHTHALIC ANHYDRIDE	1			
658.	N1636-25MG	BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE	1			
659.	N1876-25G	NEOMYCIN SULFATE	1			
660.	N1915-10MG	NEBIVOLOL HYDROCHLORIDE	1			
661.	N2889-20ML	NEUTRAL RED SOLUTION (0.33%) 3.3 G/L IN	1			
662.	N4888-500ML	NUTRIENT MIXTURE F-12 HAM, WITH SODIUM B	1			
663.	N6013-500ML	NUTRIENT MIXTURE F-10 HAM500ML	1			
664.	N6639-50MG	NITROTETRAZOLIUM BLUE CHLORIDE, POWDER,	1			
665.	N6876-1G	NITROTETRAZOLIUM BLUE CHLORIDE	1			

lp.	nr kat.	nazwa	ilość opak.	cena netto	VAT (w %)	cena brutto
666.	N7004-1G	BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE	1			
667.	N7505-25MG	B-NAD PHOSPHATE, REDUCED FORM*TETRASODIU	1			
668.	N8381-1G	B-NAPHTHYLAMINE	1			
669.	N8381-500MG	B-NAPHTHYLAMINE	1			
670.	N9376-100MG	4-NITROPHENYL N-ACETYL-BETA-D-GLUCOSAMI	1			
671.	N9376-250MG	4-NITROPHENYL N-ACETYL-BETA-D-GLUCOSAMI	1			
672.	N9376-500MG	4-NITROPHENYL N-ACETYL-BETA-D-GLUCOSAMI	1			
673.	NP40S-500ML	TERGITOL (TM), TYPE NP-40, 70% IN H2O	1			
674.	O-013-1ML	2-OXO-3-HYDROXY-LSD (2-OXO-3-HYDROXY-LYS	1			
675.	O1008-1G	OLEIC ACID >=99% (GC)	1			
676.	O2375-5G	L-ORNITHINE MONOHYDROCHLORIDE	1			
677.	O5875-50G	OXYTETRACYCLINE HYDROCHLORIDE	1			
678.	P1254-500G	BRIJ(R)	1			
679.	P1378-1G	PHTHALDIALDEHYDE	1			
680.	P1379-100ML	TWEEN(R) 20 POLYOXYETHYLENESORBITAN MON	1			
681.	P1379-250ML	TWEEN(R) 20 POLYOXYETHYLENESORBITAN MONO	1			
682.	P1379-500ML	TWEEN(R) 20 POLYOXYETHYLENESORBITAN MON	1			
683.	P1754-500ML	TWEEN(R) 80 VISCOUS LIQUID	1			
684.	P1851-25G	PIPES, BIOPERFORMANCE CERTIFIED	1			
685.	P2308-100MG	PROTEINASE K FROM TRITIRACHIUM ALBUM MOL	1			
686.	P2308-10MG	PROTEINASE K FROM TRITIRACHIUM ALBUM MOL	1			
687.	P2308-1G	PROTEINASE K FROM TRITIRACHIUM ALBUM MOL	1			
688.	P2308-25MG	PROTEINASE K FROM TRITIRACHIUM ALBUM MOL	1			
689.	P24101-3KG	PHENYL ETHER, REAGENTPLUS, 99%	1			
690.	P2443-1KG	PLURONIC F-127 BIOREAGENT, SUITABLE	1			
691.	P2636-25MG	POLY-L-LYSINE HYDROBROMIDE MOL WT 30000	1			
692.	P2663-100MG	1,2-DIMYRISTOYL-SN-GLYCERO-3-PHOSPHOCHOL	1			
693.	P2922-2.5KU	PROTEASE TYPE XVII-B FROM STAPHYLOCOCCU	1			
694.	P2963-100G	POTASSIUM IODIDE BIOXTRA	1			

lp.	nr kat.	nazwa	ilość opak.	cena netto	VAT (w %)	cena brutto
695.	P3015-250G	POLYETHYLENE GLYCOL AV. MOL. WT. 200	1			
696.	P3125-100MG	PAPAIN FROM PAPAYA LATEX BUFFERED AQUEO	1			
697.	P3532-5G	PHENOL RED, BIOREAGENT CELL CULTURE TES	1			
698.	P3813-1PAK	PHOSPHATE BUFFERED SALINE, POWDER	1			
699.	P4006-10G	PHOSPHOTUNGSTIC ACID, REAGENT GRADE	1			
700.	P4170-25MG	PROPIDIUM IODIDE, >= 94.0% (HPLC)	1			
701.	P4417-50TAB	PHOSPHATE BUFFERED SALINE TABLET, TRU	1			
702.	P4562-5G	PYRUVIC ACID SODIUM EMBRYO TESTED	1			
703.	P45907-100G	PIPERAZINE, REAGENTPLUS, 99%	1			
704.	P4707-50ML	POLY-L-LYSINE SOLUTION, 0.01%, STERILE	1			
705.	P4932-1MU	POLYMYXIN B SULFATE SALT BIOREAGENT	1			
706.	P5147-1G	PROTEASE TYPE XIV BACTERIAL FROM*STREPTO	1			
707.	P5493-1L	PHOSPHATE BUFFERED SALINE, 10x CONCEN	1			
708.	P5655-100G	POTASSIUM PHOSPHATE MONOBASIC	1			
709.	P57204-5G	PYRIDAZINE, 98%	1			
710.	P5911-100MG	DL-A-PHOSPHATIDYLCHOLINE, DIPALMITOYL	1			
711.	P5911-250MG	DL-A-PHOSPHATIDYLCHOLINE, DIPALMITOYL	1			
712.	P6125-1G	PENTADECANOIC ACID	1			
713.	P6126-25G	(R)-(-)-PHENYLEPHRINE HYDROCHLORIDE	1			
714.	P6188-10MG	PROSTAGLANDIN I2 SODIUM SALT	1			
715.	P6188-1MG	PROSTAGLANDIN I2 SODIUM SALT	1			
716.	P6282-5MG	POLY-L-LYSINE HYDROBROMIDE MOL WT 70,000	1			
717.	P6407-5MG	POLY-D-LYSINE HYDROBROMIDE MOL	1			
718.	P7545-100G	PANCREATIN, ACTIVITY EQUIVALENT TO 8X U.	1			
719.	P7886-100MG	POLY-D-LYSINE HYDROBROMIDE* MOL WT 30000-	1			
720.	P7949-100ML	TWEEN(R) 20 BIOXTRA, VISCOUS LIQUID	1			
721.	P7998-100ML	ALKALINE PHOSPHATASE YELLOW LI	1			
722.	P8139-1MG	PHORBOL 12-MYRISTATE 13-ACETATE	1			
723.	P8139-5MG	PHORBOL 12-MYRISTATE 13-ACETATE	1			



lp.	nr kat.	nazwa	ilość opak.	cena netto	VAT (w %)	cena brutto
724.	P8250-5KU	PEROXIDASE TYPE II FROM HORSERADISH	1			
725.	P8340-1ML	PROTEASE INHIBITOR COCKTAIL FOR USE WITH	1			
726.	P8340-5ML	Protease Inhibitor Cocktail for use with	1			
727.	P9155-5MG	POLY-L-LYSINE HYDROBROMIDE MOL WT 30,000	1			
728.	P9333-500G	POTASSIUM CHLORIDE BIOXTRA	1			
729.	P9416-100ML	TWEEN(R) 20 FOR MOLECULAR BIOLOGY POLYO	1			
730.	P9416-50ML	TWEEN(R) 20 FOR MOLECULAR BIOLOGY POLYO	1			
731.	P9541-500G	POTASSIUM CHLORIDE MOLECULAR BIOLOGY	1			
732.	P9641-50G	NONAETHYLENE GLYCOL MONODODECYL ETHER	1			
733.	P9755-25G	PYRIDOXINE HYDROCHLORIDE	1			
734.	PCG3001-50ML	TRUPAGE SDS RUNNING BUFFER, 20X	1			
735.	PCG3003-500ML	TRUPAGE SDS EXPRESS RUNNING BUFFER, 20X	1			
736.	PCG3009-10ML	TRUPAGE LDS SAMPLE BUFFER, 4X	1			
737.	PCG3009-1ML	TRUPAGE LDS SAMPLE BUFFER, 4X	1			
738.	PCG3011-50ML	TRUPAGE(TM) TRANSFER BUFFER, 20X	1			
739.	PHR1038-500MG	Clarithromycin	1			
740.	PHR1084-500MG	Metformin hydrochloride	1			
741.	PHR1090-1G	Dopamine hydrochloride	1			
742.	PHR1167-1G	Ciprofloxacin	1			
743.	PHR1365-1G	LAMIVUDINE	1			
744.	PHR1396-1G	METHOTREXATE	1			
745.	PHR1404-1G	CYCLOPHOSPHAMIDE	1			
746.	PHR1537-1G	OXYTETRACYCLINE	1			
747.	PHR1605-1G	COLISTIN SULFATE	1			
748.	PHR1657-1G	LINCOMYCIN HYDROCHLORIDE	1			
749.	PHR1772-500MG	MEROPENEM	1			
750.	PHR1796-200MG	IMIPENEM	1			
751.	PMEF-DR4	EmbryoMax Primary Mouse Embryonic Fibroblasts	1			
752.	PVPI-100G	POLYVINILPYRROLIDONE IODINE COMPLEX	1			

lp.	nr kat.	nazwa	ilość opak.	cena netto	VAT (w %)	cena brutto
753.	PZ0152-5MG	UK-356618	1			
754.	Q4951-10G	QUERCETIN, =95% (HPLC), SOLID	1			
755.	R0278-50ML	RIPA BUFFER	1			
756.	R0901-100ML	RNALATER	1			
757.	R1028-50RXN	RESTORASE(R) DNA POLYMERASE WITH 10X	1			
758.	RZ408-10MG	ROSIGLITAZONE	1			
759.	R3501-1G	RIFAMPICIN, POWDER, >= 97% (HPLC)	1			
760.	R407437-50MG	2-PYRIDIN-4-YL-QUINOLINE-4-CARBO-	1			
761.	R4500-25G	(-)-RIBOFLAVIN, FROM EREMOTHECIUM	1			
762.	R5010-100MG	RESVERATROL, >=99% (HPLC)	1			
763.	R5125-100MG	RIBONUCLEASE A TYPE III-A FROM BOVINE PA	1			
764.	R5503-100MG	RIBONUCLEASE A TYPE I-AS FROM BOVINE PAN	1			
765.	R7500-5G	D(-)-RIBOSE	1			
766.	R8004-25MG	RHODAMINE 123, MITOCHONDRIAL SPECIFIC F	1			
767.	R8755-10X1L	RPMI-1640 MEDIUM, MODIFIED, WITH L-GLUTA	1			
768.	R8758-500ML	RPMI-1640 MEDIUM, WITH L-GLUTAMINE AND S	1			
769.	RAB0005-1KT	HUMAN ADIPOQ / ADIPONECTIN ELISA KIT	1			
770.	RAB0334-1KT	MOUSE LEPTIN (OB) ELISA KIT	1			
771.	S-042-1ML	SALICYLIC ACID-D4	1			
772.	S0883-10G	SULFASALAZINE, ANALYTICAL STANDARD, 98.	1			
773.	S1326-5MG	SB-3CT	1			
774.	S1402-1G	SULFORHODAMINE B SODIUM SALT BIOREAGENT,	1			
775.	S1402-5G	SULFORHODAMINE B SODIUM SALT BIOREAGENT,	1			
776.	S1876-500G	D-SORBITOL	1			
777.	S1878-100G	SODIUM M-PERIODATE	1			
778.	S2626-1G	SPERMIDINE, >=99%	1			
779.	S2626-5G	SPERMIDINE FREE BASE	1			
780.	S4250-5G	D-SERINE	1			
781.	S4400-1MG	STAUROSPORINE FROM STREPTOMYCES SP.	1			

lp.	nr kat.	nazwa	ilość opak.	cena netto	VAT (w %)	cena brutto
782.	S450987-250MG	ALLOCRYPTOPINE	1			
783.	S4881-1MG	STAPHYLOCOCCAL ENTEROTOXIN B FROM STAPHY	1			
784.	S5193-100RXN	SYBR GREEN JUMPSTART TAQ RMIX W/OUT MGCL	1			
785.	S5761-1KG	SODIUM BICARBONATE, POWDER, BIOREAGENT	1			
786.	S5881-500G-M	SODIUM HYDROXIDE, REAGENT GRADE, >=98%	1			
787.	S5886-500G	SODIUM CHLORIDE, BIOREAGENT, SUITABLE	1			
788.	S5886-5KG	SODIUM CHLORIDE, BIOREAGENT, SUITABLE	1			
789.	S5922-100G	SALICYLIC ACID BIOXTRA	1			
790.	S6196-5MG	SIMVASTATIN	1			
791.	S6319-10MG	SERTRALINE HYDROCHLORIDE	1			
792.	S6508-10G	SODIUM ORTHOVANADATE	1			
793.	S6760-250ML	SPAN(R) 80, NONIONIC SURFACTANT	1			
794.	S7152-250UG	SER-PHE-LEU-LEU-ARG-ASN-PRO-ASN-ASP-LYS-	1			
795.	S7507-10G	SULFAMETHOXAZOLE	1			
796.	S7602-5G	SYRINGALDEHYDE, 98%	1			
797.	S7653-1KG	SODIUM CHLORIDE BIOXTRA	1			
798.	S7653-250G	SODIUM CHLORIDE BIOXTRA	1			
799.	S7920-100G	SODIUM FLUORIDE BIOXTRA	1			
800.	S8032-25G	SODIUM AZIDE BIOXTRA	1			
801.	S8045-500G	SODIUM HYDROXIDE BIOXTRA, PELLETS (ANHY	1			
802.	S8282-500G	SODIUM PHOSPHATE MONOBASIC BIOXTRA	1			
803.	S8501-5KG	SUCROSE GRADE II	1			
804.	S8750-500G	SODIUM ACETATE, ANHYDROUS, REAGENTPLUS	1			
805.	S8761-100ML	SODIUM BICARBONATE SOLUTION ASEPTICALLY	1			
806.	S9059-25ML	STREPTAVIDIN-GOLD LABELED	1			
807.	S9251-100G	SULFANILAMIDE	1			
808.	S9636-1KU	SUPEROXIDE DISMUTASE FROM HUMAN	1			
809.	S9652-50ML	SAFROLE	1			
810.	S9697-30KU	SUPEROXIDE DISMUTASE, RECOMBINANT BOVINE	1			

lp.	nr kat.	nazwa	ilość opak.	cena netto	VAT (w %)	cena brutto
811.	SAB1306485-400UL	ANTI-PROX-1-S514	1			
812.	SAB1402899-100UG	MONOCLONAL ANTI-RPLPO	1			
813.	SAB2104816-100UL	Anti-HAMP	1			
814.	SAB3500604-100UG	ANTI-KLOTHO	1			
815.	SAB4200018-200UL	MONOCLONAL ANTI-OSTEOPONTIN	1			
816.	SAB4300042-100UG	ANTI-PHOSPHO-AKT1 (PSER473)	1			
817.	SAB4300418-100UG	ANTI-PTK2 (AB-925)	1			
818.	SAB4300738-100UL	ANTI-COLLAGEN IV	1			
819.	SAB4300848-100UL	ANTI-HAS1	1			
820.	SAB4301607-100UL	ANTI-CD63	1			
821.	SAB4301882-100UL	ANTI-CD274	1			
822.	SAB4500725-100UG	ANTI-AHR ANTIBODY PRODUCED IN RABBIT	1			
823.	SAB4501290-100UG	ANTI-GRB2 ANTIBODY PRODUCED IN RABBIT	1			
824.	SAB4502491-100UG	ANTI-COX2 ANTIBODY PRODUCED IN RABBIT	1			
825.	SAB4502610-100UG	ANTI-NF-KAPPAB P65	1			
826.	SAB4503606-100UG	ANTI-CD9 ANTIBODY PRODUCED IN RABBIT	1			
827.	SAB4600110-250UL	ANTI-RABBIT IGG (H+L), HIGHLY CROSS-ADSO	1			
828.	SAB5200017-100UG	MONOCLONAL ANTI-HIF-1 ALPHA	1			
829.	SAE0049-10KU	L-LACTATE DEHYDROGENASE (LDHA), HUMAN RE	1			
830.	SCC007	ReNcell CX Immortalized Cell Line	1			
831.	SCC008	ReNcell VM Human Neural Progenitor Cell Line	1			
832.	SCC009	ReNcell CX Kit	1			
833.	SCC010	ReNCell VM Kit	1			
834.	SCC041	Chondrocyte cell line C20A4	1			
835.	SCP0037-1MG	AMYLOID BETA 1-40 RAT	1			
836.	SCR005	ACCUTASE, 100ML	1			
837.	SIL350-100G	SILICIC ACID SUITABLE FOR COLUMN CHROMA	1			
838.	SLLGR04NL	MILLEXLG 4MM PHILIC PTFE .2UM NS 100PK	1			
839.	SLM-241-B	DMEM COMPLETE	1			

lp.	nr kat.	nazwa	ilość opak.	cena netto	VAT (w %)	cena brutto
840.	SMB00314-25MG	COPTISINE CHLORIDE, >=98% (HPLC)	1			
841.	SMB00378-250MG	DIALLYL DISULFIDE	1			
842.	SMB00458-1MG	NEOBAVAISOFLAVONE	1			
843.	SML0048-5MG	SALVIANOLIC ACID B	1			
844.	SML0425-5MG	CASPOFUNGIN DIACETATE	1			
845.	SML0491-10MG	RITONAVIR	1			
846.	SML0527-10MG	EPALRESTAT	1			
847.	SML0621-5MG	WZB-117	1			
848.	SML1269-50MG	CEPHARANTHINE	1			
849.	SML1343-5MG	3PO	1			
850.	SML1450-5MG	ISOBAVACHALCONE	1			
851.	SML1969-5MG	LINOLEAMIDE	1			
852.	SRE0031-250ML	Tris Buffered Saline, with Tween(R) 20,	1			
853.	SRE0032-500ML	TRIS BUFFERED SALINE	1			
854.	SRP3096-20UG	INTERLEUKIN 6	1			
855.	SRP3102-20UG	KLOTHO	1			
856.	SRP7783-10UG	MMP-3 HUMAN	1			
857.	T-003-1ML	(-)-DELTA9-THC-D3	1			
858.	T0261-5G	THIAMPHENICOL	1			
859.	T0535-5G	TOLFENAMIC ACID	1			
860.	T0665-100MG	HOLO-TRANSFERRIN FROM HUMAN, BIOREAGENT,	1			
861.	T0699-100ML	TRICHLOROACETIC ACID SOLUTION, 6.1 N	1			
862.	T0831-100UG	TISSUE PLASMINOGEN ACTIVATOR HUMAN	1			
863.	T1147-100MG	APO-TRANSFERRIN HUMAN BIOREAGENT, SUITA	1			
864.	T12203-100ML	3-CYCLOHEXENE-1-CARBOXYALDEHYDE, 97%	1			
865.	T1378-100G	SIGMA 7-9R	1			
866.	T1503-100G	TRIZMA(R) BASE, PRIMARY STANDARD AND BU	1			
867.	T1503-250G	TRIZMA(R) BASE, PRIMARY STANDARD AND BUF	1			
868.	T1573-5MG	THROMBIN RECEPTOR ACTIVATOR PEPTIDE 6	1			

lp.	nr kat.	nazwa	ilość opak.	cena netto	VAT (w %)	cena brutto
869.	T1633-100G	THEOPHYLLINE ANHYDROUS	1			
870.	T1633-50G	THEOPHYLLINE ANHYDROUS	1			
871.	T1895-1G	THYMIDINE BIOREAGENT, SUITABLE FOR CELL	1			
872.	T2207-5G	TEREPHTHALALDEHYDE, REAGENTPLUS(R), 99%	1			
873.	T3258-5G	TETRACYCLINE FREE BASE	1			
874.	T35505-5G	M-TOLUALDEHYDE, 97%	1			
875.	T35602-5G	P-TOLUALDEHYDE, 97%	1			
876.	T3754-50G	L-TYROSINE, REAGENT GRADE, >=98% (HPLC)	1			
877.	T3924-100ML	TRYPSIN-EDTA SOLUTION, 1X, STERILE-FILT	1			
878.	T3924-500ML	TRYPSIN-EDTA SOLUTION 1X, BIOREAGENT, 0.	1			
879.	T400-100G	DL-TARTARIC ACID, REAGENTPLUS(R), 99%	1			
880.	T4049-100ML	TRYPSIN-EDTA SOLUTION 0.25%, BIOREAGENT,	1			
881.	T4049-500ML	TRYPSIN-EDTA SOLUTION 0.25%, BIOREAGENT	1			
882.	T4174-100ML	TRYPSIN-EDTA SOLUTION 10X*CELL CULTURE T	1			
883.	T4500-25G	THEOBROMINE, >=98.0%	1			
884.	T4625-25G	THIAMINE HYDROCHLORIDE, REAGENT GRADE,	1			
885.	T5500-25G	2-THIOBARBITURIC ACID, >= 98%	1			
886.	T58300-25G	TRIETHANOLAMINE, 98%	1			
887.	T6146-25G	TRYPAN BLUE BIOREAGENT, SUITABLE FOR CE	1			
888.	T6399-250G	TRICHLOROACETIC ACID ACS REAGENT	1			
889.	T6399-5G	TRICHLOROACETIC ACID ACS REAGENT	1			
890.	T7254-100MG	N ALPHA-TOSYL-L-LYSINE CHLOROMETHYL	1			
891.	T72761-25G	TRIMETHYLAMINE HYDROCHLORIDE, 98%	1			
892.	T7511-25G	TRIPLENNAMINE HYDROCHLORIDE	1			
893.	T7659-100ML	TRYPSIN INHIBITOR, DEFINED (1X) SOLUTIO	1			
894.	T7660-5G	TETRACYCLINE HYDROCHLORIDE CELL CULTURE	1			
895.	T8003-1G	TRYPSIN TYPE I FROM BOVINE PANCREAS	1			
896.	T8154-100ML	TRYPAN BLUE SOLUTION CELL CULTURE TESTED	1			
897.	T8154-20ML	TRYPAN BLUE SOLUTION CELL CULTURE *TESTED	1			

lp.	nr kat.	nazwa	ilość opak.	cena netto	VAT (w %)	cena brutto
898.	T8158-100MG	TRANSFERRIN HUMAN PARTIALLY IRON- SATURA	1			
899.	T8782-500G	TRYPTOSE PHOSPHATE BROTH	1			
900.	T8877-25G	2,3,5-TRIPHENYLTETRAZOLIUM CHLORIDE	1			
901.	T9424-100ML	TRI REAGENT	1			
902.	T9534-250G	TRIETHANOLAMINE HYDROCHLORIDE BIOXTRA	1			
903.	U5378-500G	UREA MOLECULAR BIOLOGY REAGENT	1			
904.	VC00021	OLIGO - PCR primer; skala 25nM; oczyszcz. Desalt; niemodyfikowany; 10000 nukleotydów	1			
905.	W1878-500ML	WILLIAM'S E MEDIUM, 500ML	1			
906.	W218405-SAMPLE-K	BUTYLATED HYDROXYTOLUENE, >=99%, FG, FC	1			
907.	W241504-1KG-K	ETHYL-ACETOACETATE, 99+%, FCC	1			
908.	W323306-1KG	STYRENE, 99+%	1			
909.	W4128-500ML	WILLIAMS' MEDIUM E, WITH SODIUM BICARBON	1			
910.	WH0007852M2-200UL	MONOCLONAL ANTI-CXCR4	1			
911.	WHA10426890	WHATMAN(TM) GEL BLOTTING PAPERS, GRADE	1			
912.	WHA1442917	WHATMAN(TM) QUANTITATIVE FILTER PAPER	1			
913.	X100-100ML	TRITON X-100	1			
914.	X2252-25UN	XANTHINE OXIDASE FROM MICROORGANISM	1			
915.	XX6200006P	FILTER FORCEPS, BLUNT END, STAINLESS ST	1			
916.	Y0000828	SERTRALINE HYDROCHLORIDE	1			
917.	Y0001454	DULOXETINE FOR SYSTEM SUITABILITY	1			
918.	Y0001498	LOPINAVIR	1			
919.	Y0001615	BETA-SITOSTEROL, EUROPEAN PHARMAPOEIA	1			
920.	Y0001969	Etanercept, European Pharmacopoeia (EP)	1			
921.	Z3777-25MG	ZD7288 HYDRATE	1			
922.	Z637181-2L	Mucosal Liquid Cleaner concentrate, 2L	1			
923.	32201-1L-M	Acetone ≥99,5%, puriss. p. a., ACS, Ph. Eur.	1			
924.	32201-2.5L-M	Acetone ≥99,5%, puriss. p. a., ACS, Ph. Eur.	1			
925.	32211-1L-M	Chloroform 99,0-99,4%, puriss. p. a., ISO, Ph. Eur.	1			

lp.	nr kat.	nazwa	ilość opak.	cena netto	VAT (w %)	cena brutto
926.	32211-2.5L-M	Chloroform 99,0-99,4%, puriss. p. a., ISO, Ph. Eur.	1			
927.	32222-1L-M	Dichlorometan ≥99,9%, puriss. p. a., ACS, ISO	1			
928.	32222-2.5L-M	Dichlorometan ≥99,9%, puriss. p. a., ACS, ISO	1			
929.	32203-1L-M	Diethyl ether (inh. BHT) ≥99,8%, puriss. p. a., ACS, ISO, Ph. Eur.	1			
930.	32203-2.5L-M	Diethyl ether (inh. BHT) ≥99,8%, puriss. p. a., ACS, ISO, Ph. Eur.	1			
931.	32213-1L-M	Methanol ≥99,8%, puriss. p. a., ACS, ISO, Ph. Eur.	1			
932.	32213-2.5L-M	Methanol ≥99,8%, puriss. p. a., ACS, ISO, Ph. Eur.	1			
933.	33211-1L-M	Ethyl acetate ≥99,5%, puriss. p. a., ACS, ISO, Ph. Eur.	1			
934.	33211-2.5L-M	Ethyl acetate ≥99,5%, puriss. p. a., ACS, ISO, Ph. Eur.	1			
935.	179418-1L	TOLUENE, 99.5+%, A.C.S. REAGENT	1			
936.	179418-2.5L	TOLUENE, >=99.5%, A.C.S. REAGENT	1			
937.	34881-2.5L-M	Acetonitrile HPLC, isocratic grade	1			
938.	34851-2.5L	ACETONITRILE, FOR HPLC, GRADIENT GRADE	1			
939.	34851-4X2.5L	ACETONITRILE, FOR HPLC, GRADIENT GRADE	1			
940.	34860-2.5L-R	Methanol for HPLC, ≥99.9%	1			
941.	34860-4x2.5L-R	METHANOL, FOR HPLC, >=99.9%	1			
942.	34885-2.5L-M	METHANOL, for HPLC, gradient grade, ≥99.9%	1			
943.	34877-2.5L-M	WATER, HPLC PLUS and UHPLC	1			
944.	34877-4X2.5L-M	WATER, HPLC PLUS and UHPLC	1			
945.	34850-2.5L-M	Acetone for HPLC, ≥99.8%	1			
946.	34856-2.5L	DICHLOROMETHANE, FOR HPLC, >=99.8%, CON	1			
947.	1.04391.2500	n-Hexane for HPLC Lichrosolv	1			
948.	34873-2.5L	HEPTANE, FOR HPLC, >=99%	1			
949.	34863-2.5L	2-PROPANOL, FOR HPLC, 99.9%	1			
950.	34858-2.5L	ETHYL ACETATE, FOR HPLC, >=99.7%	1			
951.	34865-2.5L	TETRAHYDROFURAN, INHIBITOR-FREE, FOR HP	1			
952.	60741-1KG	SILICA GEL 60 FOR COLUMN CHROMATOGRAPHY	1			
953.	60741-5KG	SILICA GEL 60 FOR COLUMN CHROMATOGRAPHY	1			
954.	60741-25KG	SILICA GEL 60 FOR COLUMN CHROMATOGRAPHY	1			



lp.	nr kat.	nazwa	ilość opak.	cena netto	VAT (w %)	cena brutto
955.	60737-1KG	SILICA GEL, HIGH PURITY GRADE, PORE SIZ	1			
956.	60737-5KG	SILICA GEL, HIGH PURITY GRADE, PORE SIZ	1			
957.	60737-25KG	SILICA GEL, HIGH PURITY GRADE, PORE SIZ	1			
958.	151793-50G	ACETONE-D6, 99.9 ATOM % D	1			
959.	151793-100G	ACETONE-D6, 99.9 ATOM % D	1			
960.	151823-50G	CHLOROFORM-D, 99.8 ATOM % D	1			
961.	151823-100G	CHLOROFORM-D, 99.8 ATOM % D	1			
962.	225789-100G	CHLOROFORM-D, 99.8 ATOM % D, CONTAINS 0	1			
963.	416754-100G	CHLOROFORM-D, >=99.8 ATOM % D, CONTA	1			
964.	530735-100G	CHLOROFORM-D, >=99.8 ATOM % D, CONTAINS	1			
965.	151815-50G	BENZENE-D6, 99.6 ATOM % D	1			
966.	151815-100G	BENZENE-D6, 99.6 ATOM % D	1			
967.	444324-10G	DICHLOROMETHANE-D2, 99.9 ATOM % D	1			
968.	444324-25G	DICHLOROMETHANE-D2, 99.9 ATOM % D	1			
969.	151874-10G-GL	DIMETHYL SULFOXIDE-D6, 99.9 ATOM % D	1			
970.	151874-50G-GL	DIMETHYL SULFOXIDE-D6, 99.9 ATOM % D	1			
971.	151874-100G	DIMETHYL SULFOXIDE-D6, 99.9 ATOM % D	1			
972.	296147-50G	DIMETHYLSULFOXID-D6 99,9 ATOM % D, ENTH.	1			
973.	151947-50G-GL	Methanol-d4, >=99.8 atom % D	1			
974.	151947-100G	METHANOL-D4, >=99.8 ATOM % D	1			
975.	151882-100G	DEUTERIUM OXIDE, 99.9 ATOM % D	1			
976.	151882-250G	DEUTERIUM OXIDE, 99.9 ATOM % D	1			
977.	271004-100ML	ACETONITRILE, ANHYDROUS, 99.8%	1			
978.	271004-1L	ACETONITRILE, ANHYDROUS, 99.8%	1			
979.	270997-100ML	DICHLOROMETHANE, ANHYDROUS, >=99.8%, CON	1			
980.	270997-1L	DICHLOROMETHANE, ANHYDROUS, >=99.8%, CON	1			
981.	227056-100ML	N,N-DIMETHYLFORMAMIDE, ANHYDROUS, 99.8%	1			
982.	227056-1L	N,N-DIMETHYLFORMAMIDE, ANHYDROUS, 99.8%	1			
983.	296309-100ML	1,4-DIOXANE, ANHYDROUS, 99.8%	1			

lp.	nr kat.	nazwa	ilość opak.	cena netto	VAT (w %)	cena brutto
984.	296309-1L	1,4-DIOXANE, ANHYDROUS, 99.8%	1			
985.	276855-100ML	DIMETHYL SULFOXIDE, ANHYDROUS, >=99.9%	1			
986.	276855-1L	DIMETHYL SULFOXIDE, ANHYDROUS, >=99.9%	1			
987.	296082-100ML	DIETHYL ETHER, CONTAINS 1 PPM BHT AS IN	1			
988.	296082-1L	DIETHYL ETHER, CONTAINS 1 PPM BHT AS IN	1			
989.	296090-100ML	HEXANE, ANHYDROUS, 95%	1			
990.	296090-1L	HEXANE, ANHYDROUS, 95%	1			
991.	322415-100ML	METHANOL, ANHYDROUS, 99.8%	1			
992.	322415-1L	METHYL ALCOHOL, ANHYDROUS, 99.8%	1			
993.	270989-100ML	ETHYL ACETATE, ANHYDROUS, 99.8%	1			
994.	270989-1L	ETHYL ACETATE, ANHYDROUS, 99.8%	1			
995.	270970-100ML	PYRIDINE, ANHYDROUS, 99.8%	1			
996.	270970-1L	PYRIDINE, ANHYDROUS, 99.8%	1			
997.	401757-100ML	TETRAHYDROFURAN ANHYDROUS, 99.9%, INHIBI	1			
998.	401757-1L	TETRAHYDROFURAN ANHYDROUS, 99.9%, INHIBI	1			
999.	244511-100ML	TOLUENE, ANHYDROUS, 99.8%	1			
1000.	244511-1L	TOLUENE, ANHYDROUS, 99.8%	1			
1001.	30709-1L-M	NITRIC ACID PURISS. P.A., REAG. ISO, REA	1			
1002.	30721-1L-M	Hydrochloric acid ≥37%, puriss. p. a., ACS, ISO, Ph. Eur.	1			
1003.	30417-1L-M	PHOSPHORIC ACID PURISS. P.A., ACS REAGEN	1			
1004.	33015-1L-M	FORMIC ACID PURISS. P.A., ACS REAGENT, R	1			
1005.	30755-1L-M	PERCHLORIC ACID PURISS. P.A., ACS REAGEN	1			
1006.	33209-1L-M	Acetic acid ≥99.8%, puriss. p. a., ACS, ISO, Ph. Eur	1			
1007.	30743-1L-M	Sulfuric acid 95.0–97.0%, puriss. p. a., ACS, ISO, Ph. Eur.	1			
1008.	30620-1KG-M	SODIUM HYDROXIDE PURISS. P.A., ACS REAGE	1			
1009.	484016-1KG	POTASSIUM HYDROXIDE, REAGENT GRADE, 90%	1			
1010.	30501-1L-M	AMMONIUM HYDROXIDE SOLUTION PURISS. P.A.	1			

lp.	nr kat.	nazwa	ilość opak.	cena netto	VAT (w %)	cena brutto
1011.	D8437-6X500ML	Dulbecco's Modified Eagle's Medium/Nutrient Mixture F-12 Ham, With L-glutamine, 15 mM HEPES, and sodium bicarbonate, liquid, sterile-filtered, suitable for cell culture	1			
1012.	D5671-6X500ML	Dulbecco's Modified Eagle's Medium - high glucose, With 4500 mg/L glucose and sodium bicarbonate, without L-glutamine and sodium pyruvate, liquid, sterile-filtered, suitable for cell culture, suitable for hybridoma	1			
1013.	D6546-6X500ML	Dulbecco's Modified Eagle's Medium - high glucose, With 4500 mg/L glucose, sodium pyruvate, and sodium bicarbonate, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	1			
1014.	D5796-6X500ML	Dulbecco's Modified Eagle's Medium - high glucose, With 4500 mg/L glucose, L-glutamine, and sodium bicarbonate, without sodium pyruvate, liquid, sterile-filtered, suitable for cell culture	1			
1015.	D6429-6X500ML	Dulbecco's Modified Eagle's Medium - high glucose, With 4500 mg/L glucose, L-glutamine, sodium pyruvate, and sodium bicarbonate, liquid, sterile-filtered, suitable for cell culture	1			
1016.	D5546-6X500ML	Dulbecco's Modified Eagle's Medium - low glucose, With 1000 mg/L glucose, and sodium bicarbonate, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	1			
1017.	D6046-6X500ML	Dulbecco's Modified Eagle's Medium - low glucose, With 1000 mg/L glucose, L-glutamine, and sodium bicarbonate, liquid, sterile-filtered, suitable for cell culture	1			
1018.	D6434-6X500ML	Dulbecco's Modified Eagle's Medium/Nutrient Mixture F-12 Ham, With 15 mM HEPES and sodium bicarbonate, without L-glutamine and phenol red, liquid, sterile-filtered, suitable for cell culture	1			

lp.	nr kat.	nazwa	ilość opak.	cena netto	VAT (w %)	cena brutto
1019.	D0819-500ML	Dulbecco's Modified Eagle's Medium - high glucose, AQmedia™, With 4500 mg/L glucose, L-alanyl-glutamine, and sodium bicarbonate, without sodium pyruvate., liquid, sterile-filtered, suitable for cell culture	1			
1020.	L1518-500ML	L-15 Medium (Leibovitz), With L-glutamine, liquid, sterile-filtered, suitable for cell culture	1			
1021.	I3390-6X500ML	Iscove's Modified Dulbecco's Medium, liquid, sterile-filtered, With sodium bicarbonate, without L-glutamine, suitable for cell culture, suitable for hybridoma	1			
1022.	M7528-6X500ML	Medium 199, HEPES Modification, with Earle's salts, 25 mM HEPES and sodium bicarbonate, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	1			
1023.	M4530-6X500ML	Medium 199, With Earle's salts, L-glutamine and sodium bicarbonate, liquid, sterile-filtered, suitable for cell culture	1			
1024.	M7653-6X500ML	Medium 199, With Hanks' salts and sodium bicarbonate, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	1			
1025.	M4655-6X500ML	Minimum Essential Medium Eagle, With Earle's salts, L-glutamine and sodium bicarbonate, liquid, sterile-filtered, suitable for cell culture	1			
1026.	M2279-6X500ML	Minimum Essential Medium Eagle, With Earle's salts and sodium bicarbonate, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	1			
1027.	M5650-6X500ML	Minimum Essential Medium Eagle, With Earle's salts, non-essential amino acids and sodium bicarbonate, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	1			
1028.	M0446-500ML	Minimum Essential Medium Eagle, AQmedia™, With Earle's salts, L-alanyl-glutamine, and sodium bicarbonate, liquid, sterile-filtered, suitable for cell culture	1			
1029.	N6658-500ML	Nutrient Mixture F-12 Ham, With L-glutamine and sodium bicarbonate, liquid, sterile-filtered, suitable for cell culture	1			
1030.	N6908-6X500ML	Nutrient Mixture F-10 Ham, With L-glutamine and sodium bicarbonate, liquid, sterile-filtered, suitable for cell culture	1			

lp.	nr kat.	nazwa	ilość opak.	cena netto	VAT (w %)	cena brutto
1031.	R8758-6X500ML	RPMI-1640 Medium, With L-glutamine and sodium bicarbonate, liquid, sterile-filtered, suitable	1			
1032.	R0883-6X500ML	RPMI-1640 Medium, With sodium bicarbonate, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	1			
1033.	R5886-6X500ML	RPMI-1640 Medium, HEPES Modification, With 25 mM HEPES, without L-glutamine., liquid, sterile-filtered, suitable for cell culture	1			
1034.	R7388-6X500ML	RPMI-1640 Medium, Modified, with 20 mM HEPES and L-glutamine, without sodium bicarbonate, liquid, sterile-filtered, suitable for cell culture	1			
1035.	F7524-100ML	Fetal Bovine Serum, non-USA origin, sterile-filtered, suitable for cell culture	1			
1036.	F7524-500ML	Fetal Bovine Serum, non-USA origin, sterile-filtered, suitable for cell culture	1			
1037.	F2442-100ML	Fetal Bovine Serum, USA origin, sterile-filtered, suitable for cell culture, suitable for hybridoma	1			
1038.	F2442-500ML	Fetal Bovine Serum, USA origin, sterile-filtered, suitable for cell culture, suitable for hybridoma	1			
1039.	F9665-500ML	Fetal Bovine Serum, Heat Inactivated, non-USA origin, sterile-filtered, suitable for cell culture	1			
1040.	F4135-500ML	Fetal Bovine Serum, USA origin, Heat Inactivated, sterile-filtered, suitable for cell culture, suitable	1			
1041.	A5955-100ML	Antibiotic Antimycotic Solution (100x), Stabilized, with 10,000 units penicillin, 10 mg streptomycin and 25 µg amphotericin B per mL, sterile-filtered, BioReagent, suitable for cell culture	1			
1042.	G1397-10ML	Gentamicin solution, 50 mg/mL in deionized water, liquid, sterile-filtered, BioReagent, suitable for cell culture	1			
1043.	P0781-100ML	Penicillin-Streptomycin, with 10,000 units penicillin and 10 mg streptomycin per mL in 0.9% NaCl, sterile-filtered, BioReagent, suitable for cell culture	1			

lp.	nr kat.	nazwa	ilość opak.	cena netto	VAT (w %)	cena brutto
1044.	A2942-100ML	Amphotericin B solution, 250 µg/mL in deionized water, sterile-filtered, BioReagent, suitable for cell culture	1			
1045.	G8168-10ML	G 418 disulfate salt solution, 50 mg/mL in H <sub>2</sub> O, sterile-filtered, BioReagent, suitable for cell culture	1			
1046.	K0254-20ML	Kanamycin solution from Streptomyces kanamyceticus, 50 mg/mL in 0.9% NaCl, BioReagent, liquid, sterile-filtered, suitable for cell culture	1			
1047.	N1142-20ML	Neomycin solution, with 10 mg/mL neomycin in 0.9% NaCl, sterile-filtered, BioReagent, suitable for cell culture	1			
1048.	N6261-5MU	Nystatin, powder, BioReagent, suitable for cell culture	1			
1049.	P4333-100ML	Penicillin-Streptomycin, Solution stabilized, with 10,000 units penicillin and 10 mg streptomycin/mL, sterile-filtered, BioReagent, suitable for cell culture	1			
1050.	C2639-50ML	Cell Freezing Medium-DMSO & Serum free, 1x, sterile-filtered, suitable for cell culture	1			
1051.	C2874-100ML	CryoStor® cell cryopreservation media CS10 - 10% DMSO, preserves cells in ultra low temperature environments (-80 to -196 °C)	1			
1052.	C2999-100ML	CryoStor® cell cryopreservation media CS5 - 5% DMSO, preserves cells in ultra low temperature environments (-80 to -196 °C)	1			
1053.	C3124-100ML	CryoStor® cell cryopreservation media CS2 - 2% DMSO, preserves cells in ultra low temperature environments (-80 to -196 °C)	1			
1054.	C6039-50ML	Cell Freezing Medium - Glycerol, 1x, MEM, calf serum and fetal bovine serum, sterile-filtered, suitable for cell culture	1			
1055.	C6164-50ML	Cell Freezing Medium - 10% DMSO, MEM, calf serum and fetal bovine serum, 1x, sterile-filtered, suitable for cell culture	1			
1056.	C6295-50ML	Cell Freezing Medium - 8.7% DMSO, MEM, methyl cellulose, serum free, 1x, sterile-filtered, suitable for cell culture	1			
1057.	T2601-100ML	StableCell™ Trypsin Solution 1X, sterile-filtered, BioReagent, suitable for cell culture, 0.5 g porcine trypsin and 0.2 g EDTA • 4Na per liter of Hanks' Balanced Salt Solution with phenol red	1			

lp.	nr kat.	nazwa	ilość opak.	cena netto	VAT (w %)	cena brutto
1058.	T2601-500ML	StableCell™ Trypsin Solution 1X, sterile-filtered, BioReagent, suitable for cell culture, 0.5 g porcine trypsin and 0.2 g EDTA • 4Na per liter of Hanks' Balanced Salt Solution with phenol red	1			
1059.	T2605-100ML	StableCell™ Trypsin Solution 5X, sterile-filtered, BioReagent, suitable for cell culture, 2.5 g porcine trypsin and 0.2 g EDTA • 4Na per liter of Hanks' Balanced Salt Solution with phenol red	1			
1060.	T2605-500ML	StableCell™ Trypsin Solution 5X, sterile-filtered, BioReagent, suitable for cell culture, 2.5 g porcine trypsin and 0.2 g EDTA • 4Na per liter of Hanks' Balanced Salt Solution with phenol red	1			
1061.	T2610-100ML	StableCell™ Trypsin Solution 10X, sterile-filtered, BioReagent, suitable for cell culture, 5.0 g porcine trypsin and 2 g EDTA • 4Na per liter of 0.9% sodium chloride	1			
1062.	T2610-500ML	StableCell™ Trypsin Solution 10X, sterile-filtered, BioReagent, suitable for cell culture, 5.0 g porcine trypsin and 2 g EDTA • 4Na per liter of 0.9% sodium chloride	1			
1063.	A3553-1KG	Acrylamide, for electrophoresis, ≥99% (HPLC), powder	1			
1064.	A9099-1KG	Acrylamide, for molecular biology, ≥99% (HPLC)	1			
1065.	A3449-5X100ML	Acrylamide/Bis-acrylamide, 30% solution, BioReagent, suitable for electrophoresis, 19:1	1			
1066.	A3574-5X100ML	Acrylamide/Bis-acrylamide, 30% solution, BioReagent, suitable for electrophoresis, 29:1	1			
1067.	A3699-5X100ML	Acrylamide/Bis-acrylamide, 30% solution, BioReagent, suitable for electrophoresis, 37.5:1	1			
1068.	A9926-5X100ML	Acrylamide/bis-acrylamide, 40% solution, BioReagent, suitable for electrophoresis, 19:1	1			
1069.	A7802-5X100ML	Acrylamide/bis-acrylamide, 40% solution, BioReagent, suitable for electrophoresis, 29:1	1			
1070.	A7168-100ML	Acrylamide/bis-acrylamide, 40% solution, BioReagent, suitable for electrophoresis, 37.5:1	1			
1071.	A7002-1KG	Agar, ash 2.0-4.5%	1			

lp.	nr kat.	nazwa	ilość opak.	cena netto	VAT (w %)	cena brutto
1072.	A1296-1KG	Agar, microbiology tested, plant cell culture tested, cell culture tested, powder	1			
1073.	A9539-500G	Agarose, BioReagent, for molecular biology, low EEO	1			
1074.	A9414-100G	Agarose, low gelling temperature, BioReagent, for molecular biology	1			
1075.	A6013-500G	Agarose, Type I, low EEO	1			
1076.	A0576-100G	Agarose, Type I-B, low EEO	1			
1077.	A1542-500G	Ammonium acetate, for molecular biology, ≥98%	1			
1078.	A7262-2.5KG	Ammonium acetate, reagent grade, ≥98%	1			
1079.	A3678-100G	Ammonium persulfate, for molecular biology, for electrophoresis, ≥98%	1			
1080.	A2939-1KG	Ammonium sulfate, BioXtra, ≥99.0%	1			
1081.	A4418-1KG	Ammonium sulfate, for molecular biology, ≥99.0%	1			
1082.	B3876-1KG	BICINE, ≥99% (titration)	1			
1083.	B4501-10G	Biotin, ≥99% (TLC), lyophilized powder	1			
1084.	B6768-5KG	Boric acid, BioReagent, for molecular biology, suitable for cell culture, suitable for plant cell culture, ≥99.5%	1			
1085.	B7901-1KG	Boric acid, for electrophoresis, ≥99.5%	1			
1086.	A4503-100G	Bovine Serum Albumin, cold ethanol fraction, pH 5.2, ≥96%	1			
1087.	A7906-100G	Bovine Serum Albumin, heat shock fraction, pH 7, ≥98%	1			
1088.	A3059-100G	Bovine Serum Albumin, heat shock fraction, protease free, essentially globulin free, pH 7, ≥98%	1			
1089.	A7030-100G	Bovine Serum Albumin, heat shock fraction, protease free, fatty acid free, essentially globulin free, pH 7, ≥98%	1			
1090.	A3294-100G	Bovine Serum Albumin, heat shock fraction, protease free, pH 7, ≥98%	1			
1091.	C7902-1KG	Calcium chloride dihydrate, BioReagent, suitable for cell culture, suitable for insect cell culture, suitable for plant cell culture, ≥99.0%	1			
1092.	C3306-500G	Calcium chloride dihydrate, for molecular biology, ≥99%	1			
1093.	C3023-25G	CHAPS hydrate, ≥98% (TLC)	1			
1094.	C9426-5G	CHAPS hydrate, BioReagent, suitable for electrophoresis, ≥98% (TLC)	1			
1095.	C2885-250G	CHES, ≥99.0% (titration)	1			
1096.	G0625-500G	D-(+)-Galactose, ≥98%	1			



lp.	nr kat.	nazwa	ilość opak.	cena netto	VAT (w %)	cena brutto
1097.	G0750-100G	D-(+)-Galactose, ≥99%	1			
1098.	G8270-5KG	D-(+)-Glucose, ≥99.5% (GC)	1			
1099.	49139-1KG	D-(+)-Glucose, BioUltra, anhydrous, ≥99.5% (sum of enantiomers, HPLC)	1			
1100.	M5885-1KG	D-(+)-Maltose monohydrate, from potato, ≥99%	1			
1101.	M2250-1KG	D-(+)-Maltose monohydrate, Type II, ≥95%	1			
1102.	X1500-500G	D-(+)-Xylose, ≥99%	1			
1103.	D8906-100G	Dextran sulfate sodium salt from Leuconostoc spp., for molecular biology, average Mw >500,000 (dextran starting material), contains 0.5-2% phosphate buffer	1			
1104.	D0632-25G	DL-Dithiothreitol, ≥98% (TLC), ≥99.0% (titration)	1			
1105.	D9163-5G	DL-Dithiothreitol, for electrophoresis, ≥99%	1			
1106.	D9779-10G	DL-Dithiothreitol, for molecular biology, ≥98% (TLC), ≥99% (titration)	1			
1107.	M4125-1KG	D-Mannitol, ≥98%	1			
1108.	M9546-1KG	D-Mannitol, BioXtra, ≥98% (GC)	1			
1109.	S1876-1KG	D-Sorbitol, ≥98%	1			
1110.	S6021-1KG	D-Sorbitol, for molecular biology, ≥98%	1			
1111.	E9502-250G	EPPS, ≥99.5% (titration)	1			
1112.	E9508-2.5L	Ethanolamine, ≥98%	1			
1113.	02400-1L	Ethanolamine, puriss. p.a., ACS reagent, ≥99.0% (GC/NT)	1			
1114.	E1510-10ML	Ethidium bromide solution, BioReagent, for molecular biology, 10 mg/mL in H2O	1			
1115.	E7637-5G	Ethidium bromide, BioReagent, for molecular biology, powder	1			
1116.	03660-1KG	Ethylenediaminetetraacetic acid dipotassium salt dihydrate, puriss. p.a., ≥99.0% (KT)	1			
1117.	E5134-1KG	Ethylenediaminetetraacetic acid disodium salt dihydrate, for electrophoresis, for molecular biology, 99.0-101.0% (titration)	1			
1118.	ED25S-1KG	Ethylenediaminetetraacetic acid disodium salt dihydrate, reagent grade, 98.5-101.5% (titration)	1			
1119.	ED-1KG	Ethylenediaminetetraacetic acid, purified grade, ≥98.5%, powder	1			
1120.	F8775-500ML	Formaldehyde solution, for molecular biology, 36.5-38% in H2O	1			

lp.	nr kat.	nazwa	ilość opak.	cena netto	VAT (w %)	cena brutto
1121.	G5882-50ML	Glutaraldehyde solution, Grade I, 25% in H <sub>2</sub> O, specially purified for use as an electron microscopy fixative	1			
1122.	G9012-1GA	Glycerol, ≥99.5%	1			
1123.	G5516-1L	Glycerol, for molecular biology, ≥99%	1			
1124.	G8898-1KG	Glycine, for electrophoresis, ≥99%	1			
1125.	G7126-1KG	Glycine, ReagentPlus®, ≥99% (HPLC)	1			
1126.	G1002-100G	Gly-Gly, ≥99% (titration)	1			
1127.	G4505-1KG	Guanidine hydrochloride, ≥99% (titration), organic base and chaotropic agent	1			
1128.	G3272-500G	Guanidine hydrochloride, for molecular biology, ≥99%	1			
1129.	G9277-500G	Guanidine thiocyanate, for molecular biology, ≥99%	1			
1130.	H3393-500KU	Heparin sodium salt from porcine intestinal mucosa, Grade I-A, ≥180 USP units/mg	1			
1131.	H3784-500G	HEPES sodium salt, BioPerformance Certified, suitable for cell culture, ≥99.5%	1			
1132.	H3375-1KG	HEPES, ≥99.5% (titration)	1			
1133.	H4034-500G	HEPES, BioPerformance Certified, ≥99.5% (titration), cell culture tested	1			
1134.	I8896-100ML	IGEPAL® CA-630, for molecular biology	1			
1135.	I3021-500ML	IGEPAL® CA-630, viscous liquid	1			
1136.	I202-500G	Imidazole, ReagentPlus®, 99%	1			
1137.	I6758-5G	Isopropyl β-D-1-thiogalactopyranoside, ≥99% (TLC), ≤0.1% Dioxane	1			
1138.	199257-1KG	L-(+)-Lactic acid solution, in H <sub>2</sub> O, ≥85%	1			
1139.	L6402-10G	L-(+)-Lactic acid, BioXtra, ≥98% (titration)	1			
1140.	A5131-100G	L-Arginine monohydrochloride, reagent grade, ≥98% (HPLC), powder	1			
1141.	A5960-500G	L-Ascorbic acid, BioXtra, ≥99.0%, crystalline	1			
1142.	C7880-100G	L-Cysteine hydrochloride monohydrate, reagent grade, ≥98% (TLC)	1			
1143.	G6013-25G	L-Glutathione reduced, cell culture tested, BioReagent, ≥98.0%, powder	1			
1144.	H8000-100G	L-Histidine, ReagentPlus®, ≥99% (TLC)	1			
1145.	P0380-100G	L-Proline, ReagentPlus®, ≥99% (HPLC)	1			

lp.	nr kat.	nazwa	ilość opak.	cena netto	VAT (w %)	cena brutto
1146.	S4311-100G	L-Serine, from non-animal source, meets EP, USP testing specifications, suitable for cell culture, 98.5-101.0%	1			
1147.	T8441-100G	L-Threonine, from non-animal source, meets EP, JP, USP testing specifications, suitable for cell culture, 99.0-101.0%	1			
1148.	T8566-100G	L-Tyrosine, from non-animal source, meets EP, USP testing specifications, suitable for cell culture, ≥99.0%	1			
1149.	V0513-100G	L-Valine, from non-animal source, meets EP, JP, USP testing specifications, suitable for cell culture, 98.5-101.0%	1			
1150.	M2670-1KG	Magnesium chloride hexahydrate, BioXtra, ≥99.0%	1			
1151.	M8054-100G	Manganese(II) chloride tetrahydrate, meets USP testing specifications	1			
1152.	M6250-500ML	2-Mercaptoethanol, ≥99.0%	1			
1153.	M3148-500ML	2-Mercaptoethanol, for molecular biology, for electrophoresis, suitable for cell culture, BioReagent, 99% (GC/titration)	1			
1154.	M8250-1KG	MES hydrate, ≥99.5% (titration)	1			
1155.	M5287-250G	MES hydrate, ≥99.5% (titration), pH 2.5-4.0 (0.5 M in H2O), BioXtra	1			
1156.	M1254-1KG	MOPS, ≥99.5% (titration)	1			
1157.	M3183-500G	MOPS, BioPerformance Certified, cell culture tested, ≥99.5% (titration)	1			
1158.	I7508-500G	myo-inositol, BioReagent, suitable for cell culture, suitable for insect cell culture, suitable for plant cell culture	1			
1159.	E7750-25G	N-(3-Dimethylaminopropyl)-N'-ethylcarbodiimide hydrochloride, commercial grade, powder	1			
1160.	T9281-100ML	N,N,N',N'-Tetramethylethylenediamine, BioReagent, suitable for electrophoresis, ~99%	1			
1161.	M7279-100G	N,N'-Methylenebisacrylamide, powder, for molecular biology, for electrophoresis, ≥99.5%	1			
1162.	M7256-250G	N,N'-Methylenebisacrylamide, suitable for electrophoresis (aer filtration or allowing insolubles to settle)	1			
1163.	A7250-500G	N-Acetyl-L-cysteine, Sigma Grade, ≥99% (TLC), powder	1			
1164.	E3876-25G	N-Ethylmaleimide, crystalline, ≥98% (HPLC)	1			
1165.	P6148-500G	Paraformaldehyde, reagent grade, crystalline	1			

lp.	nr kat.	nazwa	ilość opak.	cena netto	VAT (w %)	cena brutto
1166.	77617-500ML	Phenol – chloroform – isoamyl alcohol mixture, BioUltra, for molecular biology, 25:24:1	1			
1167.	77607-250ML	Phenol, BioUltra, for molecular biology, TE-saturated, ~73% (T)	1			
1168.	P1037-500G	Phenol, for molecular biology	1			
1169.	P4417-100TAB	Phosphate buffered saline, tablet	1			
1170.	P2949-100G	PIPES sodium salt, ≥99% (titration)	1			
1171.	P6757-100G	PIPES, ≥99% (titration)	1			
1172.	P6667-1KG	Poly(ethylene glycol), average mol wt 10,000	1			
1173.	P3015-1KG	Poly(ethylene glycol), average mol wt 200	1			
1174.	81242-1KG	Poly(ethylene glycol), tested according to Ph.Eur., 4,000	1			
1175.	81172-1L	Poly(ethylene glycol), tested according to Ph.Eur., 400	1			
1176.	PVP40-1KG	Polyvinylpyrrolidone, average mol wt 40,000	1			
1177.	P5288-1KG	Polyvinylpyrrolidone, for molecular biology, nucleic acid hybridization tested, mol wt 360,000	1			
1178.	P9333-1KG	Potassium chloride, BioXtra, ≥99.0%	1			
1179.	P9541-1KG	Potassium chloride, for molecular biology, ≥99.0%	1			
1180.	P9666-1KG	Potassium phosphate dibasic trihydrate, for molecular biology, ≥99%	1			
1181.	P5504-5KG	Potassium phosphate dibasic trihydrate, ReagentPlus®, ≥99.0%	1			
1182.	P8281-500G	Potassium phosphate dibasic, reagent grade, ≥98.0%	1			
1183.	P9791-1KG	Potassium phosphate monobasic, for molecular biology, ≥98.0%	1			
1184.	P5655-1KG	Potassium phosphate monobasic, powder, suitable for cell culture, suitable for insect cell culture, suitable for plant cell culture, ≥99.0%	1			
1185.	P5379-1KG	Potassium phosphate monobasic, ReagentPlus®	1			
1186.	P5629-1KG	Potassium phosphate tribasic, reagent grade, ≥98%	1			
1187.	I9516-500ML	2-Propanol, BioReagent, for molecular biology, ≥99.5%	1			
1188.	S2889-1KG	Sodium acetate, anhydrous, for molecular biology, ≥99%	1			
1189.	S8032-100G	Sodium azide, BioXtra	1			
1190.	S6297-1KG	Sodium bicarbonate, BioXtra, 99.5-100.5%	1			
1191.	S7795-500G	Sodium carbonate, BioXtra, ≥99.0%	1			

lp.	nr kat.	nazwa	ilość opak.	cena netto	VAT (w %)	cena brutto
1192.	S5886-1KG	Sodium chloride, BioReagent, suitable for cell culture, suitable for insect cell culture, suitable for plant cell culture, ≥99%	1			
1193.	S7653-5KG	Sodium chloride, BioXtra, ≥99.5% (AT)	1			
1194.	S3014-1KG	Sodium chloride, for molecular biology, DNase, RNase, and protease, none detected, ≥98% (titration)	1			
1195.	S4641-5KG	Sodium citrate tribasic dihydrate, ACS reagent, ≥99.0%	1			
1196.	C8532-1KG	Sodium citrate tribasic dihydrate, for molecular biology, ≥99%	1			
1197.	L3771-1KG	Sodium dodecyl sulfate, BioReagent, suitable for electrophoresis, for molecular biology, ≥98.5% (GC)	1			
1198.	L4509-1KG	Sodium dodecyl sulfate, ReagentPlus®, ≥98.5% (GC)	1			
1199.	L7022-10G	Sodium L-lactate, ~98%	1			
1200.	S7907-1KG	Sodium phosphate dibasic, BioXtra, ≥99.0%	1			
1201.	S3264-1KG	Sodium phosphate dibasic, for molecular biology, ≥98.5% (titration)	1			
1202.	S0876-5KG	Sodium phosphate dibasic, ReagentPlus®, ≥99.0%	1			
1203.	71500-5KG	Sodium phosphate monobasic dihydrate, purum p.a., crystallized, ≥99.0% (T)	1			
1204.	S3522-1KG	Sodium phosphate monobasic monohydrate, BioReagent, suitable for electrophoresis, 98.0-102.0%	1			
1205.	S8282-1KG	Sodium phosphate monobasic, BioXtra, ≥99.0%	1			
1206.	S0751-3KG	Sodium phosphate monobasic, ReagentPlus®, ≥99.0%	1			
1207.	04277-25KG	Sodium phosphate tribasic dodecahydrate, ≥98%	1			
1208.	P2256-100G	Sodium pyruvate, ReagentPlus®, ≥99%	1			
1209.	S6639-1L	SSC Buffer 20x Concentrate, Saline-Sodium Citrate buffer, made with ultrapure water	1			
1210.	S2015-1L	SSPE Buffer 20x Concentrate	1			
1211.	S5651-1KG	Starch from potato, for electrophoresis	1			
1212.	33615-1KG	Starch, puriss. p.a., from potato, reagent grade, Ph. Eur., soluble	1			
1213.	S1888-1KG	Sucrose, BioReagent, suitable for cell culture, suitable for insect cell culture, ≥99.5% (GC)	1			
1214.	S7903-1KG	Sucrose, BioXtra, ≥99.5% (GC)	1			

lp.	nr kat.	nazwa	ilość opak.	cena netto	VAT (w %)	cena brutto
1215.	S0389-1KG	Sucrose, for molecular biology, ≥99.5% (GC)	1			
1216.	S5390-5KG	Sucrose, Grade I, plant cell culture tested	1			
1217.	S5391-5KG	Sucrose, Grade II, plant cell culture tested	1			
1218.	S3147-500G	5-Sulfosalicylic acid dihydrate, for electrophoresis, ≥99%	1			
1219.	T5130-1KG	TAPS, ≥99.5% (titration)	1			
1220.	T4009-25G	Taurocholic acid sodium salt hydrate, ≥95% (TLC)	1			
1221.	T3383-25G	Tetracycline hydrochloride, ≥95% (European Pharmacopoeia HPLC assay)	1			
1222.	T7505-100G	Tetramethylammonium hydroxide pentahydrate, ≥97%	1			
1223.	T4885-2KG	Trichloroacetic acid, ≥99.0% (titration)	1			
1224.	T9159-500G	Trichloroacetic acid, BioXtra, ≥99.0%	1			
1225.	T0377-1KG	Tricine, ≥99% (titration)	1			
1226.	T5816-1KG	Tricine, BioPerformance Certified, cell culture tested, ≥99% (titration)	1			
1227.	T1502-1KG	Triethanolamine hydrochloride, ≥99.5% (titration)	1			
1228.	90279-500ML	Triethanolamine, ≥99.0% (GC)	1			
1229.	T9650-1L	Tris Acetate-EDTA buffer, 10x concentrate, BioReagent, for molecular biology, DNase and RNase, none detected, non-sterile; 0.2 µm filtered	1			
1230.	T5912-1L	Tris Buffered Saline, 10 x, solution	1			
1231.	T6664-10PAK	Tris Buffered Saline, pH 8.0, powder	1			
1232.	T6789-10PAK	Tris Buffered Saline, with BSA, pH 8.0, powder	1			
1233.	T9039-10PAK	Tris Buffered Saline, with Tween® 20, pH 8.0, powder	1			
1234.	T4415-1L	Tris-Borate-EDTA buffer, BioReagent, suitable for electrophoresis, 10x concentrate	1			
1235.	T7777-1L	Tris-Glycine-SDS Buffer 10x Concentrate	1			
1236.	T9284-500ML	Triton™ X-100, BioXtra	1			
1237.	X100-500ML	Triton™ X-100, laboratory grade	1			
1238.	T6066-1KG	Trizma® base, BioPerformance Certified, meets EP, USP testing specifications, cell culture tested, ≥99.9% (titration)	1			
1239.	T6066-5KG	Trizma® base, BioPerformance Certified, meets EP, USP testing specifications, cell culture tested, ≥99.9% (titration)	1			
1240.	T1503-1KG	Trizma® base, Primary Standard and Buffer, ≥99.9% (titration), crystalline	1			

lp.	nr kat.	nazwa	ilość opak.	cena netto	VAT (w %)	cena brutto
1241.	T1503-5KG	Trizma® base, Primary Standard and Buffer, ≥99.9% (titration), crystalline	1			
1242.	T5941-1KG	Trizma® hydrochloride, BioPerformance Certified, cell culture tested, ≥99.0% (titration)	1			
1243.	T3253-1KG	Trizma® hydrochloride, reagent grade, ≥99.0% (titration), crystalline	1			
1244.	T3253-5KG	Trizma® hydrochloride, reagent grade, ≥99.0% (titration), crystalline	1			
1245.	P7949-500MIL	TWEEN® 20, BioXtra, viscous liquid	1			
1246.	P1379-1L	TWEEN® 20, viscous liquid	1			
1247.	P8074-500MIL	TWEEN® 80, BioXtra, viscous liquid	1			
1248.	P1754-1L	TWEEN® 80, viscous liquid	1			
1249.	U6504-1KG	Urea, for electrophoresis	1			
1250.	U5378-5KG	Urea, powder, BioReagent, for molecular biology, suitable for cell culture	1			
1251.	W4502-1L	Water, Molecular Biology Reagent	1			
Razem						

lp	nr kat.	nazwa	jedn.	producent	ilość opak.	cena netto	VAT (w %)	cena brutto
1	ORB100834	Anti-Human secretory IgA antibody	100 ug	Biorbyt	1			
2	ORB248732	CD15 antibody (FITC)	100 tests	Biorbyt	1			
3	ORB2811	Thymosin beta 4 antibody	100 ug	Biorbyt	1			
4	ORB379540	NGF antibody	100 ul	Biorbyt	1			
5	ORB381122	Human Hemojuvelin ELISA Kit	96 well	Biorbyt	1			
6	ORB389335	Ki67 antibody	100 ug	Biorbyt	1			
7	ORB405611	Human PICP ELISA Kit	96 Test	Biorbyt	1			
8	ORB406402	human copeptin ELISA Kit	96 Test	Biorbyt	1			
9	ORB406427	Human EPOR ELISA Kit	96 Test	Biorbyt	1			
10	ORB407062	Human Adrenomedullin ELISA Kit	96 Test	Biorbyt	1			
11	ORB411582	ED-B domain of fibronectin antibody	200 ug	Biorbyt	1			
12	ORB50019	Human Fibronectin ELISA Kit	96 well	Biorbyt	1			
13	orb50111	Human TNF alpha ELISA Kit	96 Test	Biorbyt	1			
14	orb50114	Human soluble TNFR II ELISA Kit	96 Test	Biorbyt	1			
15	orb50130	Human TNF beta ELISA Kit	96 Test	Biorbyt	1			
16	orb50183	Human TNFsRI ELISA kit	96 Test	Biorbyt	1			
17	orb50044	Human IL2 ELISA Kit	96 Test	Biorbyt	1			
18	orb50048	Human IL4 ELISA Kit	96 Test	Biorbyt	1			
19	orb50052	Human IL6 ELISA Kit	96 Test	Biorbyt	1			
20	orb50054	Human IL8 ELISA Kit	96 Test	Biorbyt	1			
21	orb50055	Human IL10 ELISA Kit	96 Test	Biorbyt	1			
22	orb50058	Human IL12 p70 ELISA Kit	96 Test	Biorbyt	1			
23	orb50060	Human IL12 p40 ELISA Kit	96 Test	Biorbyt	1			
24	orb50039	Human IL1 alpha ELISA Kit	96 Test	Biorbyt	1			
25	orb50042	Human IL1 beta ELISA Kit	96 Test	Biorbyt	1			
26	orb50085	Human NGF/NGF beta ELISA Kit	96 Test	Biorbyt	1			
27	orb50004	Human BDNF ELISA Kit	96 Test	Biorbyt	1			
28	orb50119	Human VEGF ELISA Kit	96 Test	Biorbyt	1			



lp	nr kat.	nazwa	jedn.	producent	ilość opak.	cena netto	VAT (w %)	cena brutto
29	10009055-96	TBARS Assay	szt.	CAYMAN	1			
30	10009202-1	TBA Malondialdehyde Standard	szt.	CAYMAN	1			
31	10010254-1	Pentosidine	szt.	CAYMAN	1			
32	13113-100	Cidofovir	szt.	CAYMAN	1			
33	13113-25	Cidofovir	szt.	CAYMAN	1			
34	14975-1	Stavudine	szt.	CAYMAN	1			
35	16483-25	N-(1-Carboxymethyl)-L-lysine	szt.	CAYMAN	1			
36	18220-5	Prostaglandin I2(sodium salt)	szt.	CAYMAN	1			
37	21586-25	15(R)-Prostaglandin I2 (sodium salt)	szt.	CAYMAN	1			
38	501060-96	Leukotriene E4 ELISA Kit	szt.	CAYMAN	1			
39	516521-96	11β-Prostaglandin F2 ELISA Kit	szt.	CAYMAN	1			
40	701050-2	Colorimetric COX Inhibitor Screening Assay Kit	szt.	CAYMAN	1			
41	703002-96	Glutathione Assay Kit	szt.	CAYMAN	1			
42	703102-96	Glutathione Peroxidase Assay Kit	szt.	CAYMAN	1			
43	703102-480	Glutathione Peroxidase Assay kit	szt.	CAYMAN	1			
44	703202-96	Glutathione Reductase Assay Kit	szt.	CAYMAN	1			
45	703302-96	Glutathione S-Transferase Assay Kit	szt.	CAYMAN	1			
46	706002-96	Assay Kit 96 dołków	szt.	CAYMAN	1			
47	706002-480	Superoxidase Dismutase Assay Kit	szt.	CAYMAN	1			
48	707002-96	Catalase Assay Kit	szt.	CAYMAN	1			
49	707002-480	Catalase Assay Kit	szt.	CAYMAN	1			
50	709001-96	Antioxidant Assay	szt.	CAYMAN	1			
51	70950-10	Celastrol	szt.	CAYMAN	1			
52	160112-1	COX-2 Monoclonal Antibody (Clone CX229)	1 ea	CAYMAN	1			
53	23130-10	OTX008	10 mg	CAYMAN	1			
54	10043-5	15(R)-Iloprost	5 mg	CAYMAN	1			
55	21233-1	6-Carboxyfluorescein	1 g	CAYMAN	1			
56	18010-50	ML-323	50 mg	CAYMAN	1			
57	13160-50	AT-56	50 mg	CAYMAN	1			
58	632180	Lenti-X™ 293T Cell Line	1 ml	CLONTECH	1			
59	635673	ProteoGuard EDTA-Free Protease Inhibitor Cocktail	10 x 100 ul	CLONTECH	1			

lp	nr kat.	nazwa	jedn.	producent	ilość opak.	cena netto	VAT (w %)	cena brutto
60	638315	Mir-X™ miRNA First-Strand Synthesis Kit	60 rxns	CLONTECH	1			
61	639503	TITANIUM™ One-Step RT-PCR Kit	30 rxns	CLONTECH	1			
62	638909	In-Fusion HD Cloning Plus	10 Rxns	CLONTECH	1			
63	639298	CloneAmp™ HiFi PCR Premix	200 Rxns	CLONTECH	1			
64	631231	Lenti-X™ Concentrator	100 ml	CLONTECH	1			
65	631280	Lenti-X™ GoStix™ Plus	20 Tests	CLONTECH	1			
66	631448	Guide-it™ Mutation Detection Kit	25 Rxns	CLONTECH	1			
67	638543	SuperPlex Premix	200 Rxns	CLONTECH	1			
68	634858	SMARTer® RACE 5'/3' Kit	10 Rxns	CLONTECH	1			
69	632613	Guide-it™ CRISPR/Cas9 Gesicle Production System	1 System	CLONTECH	1			
70	632635	Guide-it™ sgRNA In Vitro Transcription Kit	50 Rxns	CLONTECH	1			
71	635721	Capturem™ IP & Co-IP Kit	12 Rxns	CLONTECH	1			
72	DE740011	hsCRP Elisa	szt.	Demeditec	1			
73	DEE1000	Histamine	szt.	Demeditec	1			
74	DEKAP1381	Osteocalcin human	szt.	Demeditec	1			
75	DE1559	Testosterone	szt.	Demeditec	1			
76	DE740011	hsCRP	szt.	Demeditec	1			
77	DEH3344	DHEA	szt.	Demeditec	1			
78	DEH3355	Estradiol	szt.	Demeditec	1			
79	DEIGE02	Total IgE	szt.	Demeditec	1			
80	JP27998	soluble alpha-Klotho human	szt.	Demeditec	1			
81	E0037H	ELISA Kit FOR Fibronectin	szt.	EIAab	1			
82	E0069H	ELISA Kit FOR N-acetyl-beta-D-glucosaminidase	szt.	EIAab	1			
83	E0108H	ELISA Kit FOR Tumor necrosis factor receptor super	szt.	EIAab	1			
84	E0133H	ELISA Kit FOR Tumor necrosis factor	szt.	EIAab	1			
85	E0181H	ELISA Kit FOR Neutrophil elastase	szt.	EIAab	1			
86	E0235H	ELISA Kit FOR Plasma protease C1 inhibitor	szt.	EIAab	1			
87	E0263H	ELISA Kit FOR Advanced glycation end-product	szt.	EIAab	1			
88	E0372H	ELISA Kit FOR Gelsolin	szt.	EIAab	1			
89	E0386H	ELISA Kit FOR Lipoprotein lipase	szt.	EIAab	1			

lp	nr kat.	nazwa	jedn.	producent	ilość opak.	cena netto	VAT (w %)	cena brutto
90	E0435H	Human Heat Shock Factor 1 ELISA Kit	szt.	EIAab	1			
91	E0478H	ELISA Kit FOR Troponin I, cardiac muscle	szt.	EIAab	1			
92	E0478R	ELISA Kit FOR Troponin I, cardiac muscle	szt.	EIAab	1			
93	E0526GE	ELISA Kit FOR Platelet-activating factor	szt.	EIAab	1			
94	E0527H	ELISA Kit FOR Oxidized low-density lipoprotein	szt.	EIAab	1			
95	E0536H	ELISA Kit FOR Cytosol aminopeptidase	szt.	EIAab	1			
96	E0626H	ELISA Kit FOR Caspase-3	szt.	EIAab	1			
97	E0693H	ELISA Kit FOR Heat shock protein beta-1	szt.	EIAab	1			
98	E0833H	Human von Willebrand Factor ELISA Kit	szt.	EIAab	1			
99	E0933H	ELISA Kit FOR Intellectin-1	szt.	EIAab	1			
100	E10129H	ELISA Kit FOR Cytochrome c oxidase subunit 4 isofo	szt.	EIAab	1			
101	E1090H	Human glutathione S-transferases pi ELISA Kit	szt.	EIAab	1			
102	E1100H	ELISA Kit FOR Calbindin	szt.	EIAab	1			
103	E1180H	ELISA Kit FOR Clusterin	szt.	EIAab	1			
104	E1243H	ELISA Kit FOR Fatty acid-binding protein, heart	szt.	EIAab	1			
105	E1459H	ELISA Kit FOR Microalbuminuria	szt.	EIAab	1			
106	E1827H	Human Netrin-1,Ntn 1 ELISA Kit	szt.	EIAab	1			
107	E1977GE	ELISA Kit FOR N(6)-Carboxymethyllysine	szt.	EIAab	1			
108	E2114H	ELISA Kit FOR Phosphatidylcholine-sterol acyltrans	szt.	EIAab	1			
109	E2197GE	ELISA Kit FOR Creatinine	szt.	EIAab	1			
110	E2203GE	ELISA Kit FOR Prostaglandin F2alpha	szt.	EIAab	1			
111	E2232H	ELISA Kit FOR Apelin	szt.	EIAab	1			
112	E9117H	ELISA Kit FOR Granzyme K	szt.	EIAab	1			
113	IHC506-1	Actin, Smooth Muscle IVD antibody	1 ml	GenomeMe	1			
114	IHC045-1	CD45(LCA) IVD antibody	1 ml	GenomeMe	1			
115	IHC543-1	CEA IVD antibody	1 ml	GenomeMe	1			
116	IHC018-1	Cytokeratin 18 IVD antibody	1 ml	GenomeMe	1			
117	IHC575-1	Fibronectin IVD antibody	1 ml	GenomeMe	1			
118	IHC132-1	IDH1 R132H IVD antibody	1 ml	GenomeMe	1			
119	IHC067-1	Ki-67 IVD antibody	1 ml	GenomeMe	1			

lp	nr kat.	nazwa	jedn.	producent	ilość opak.	cena netto	VAT (w %)	cena brutto
120	IHC116-1	p16 IVD antibody	1 ml	GenomeMe	1			
121	IHC001-1	PD-1 IVD antibody	1 ml	GenomeMe	1			
122	IHC654-1	PSA IVD antibody	1 ml	GenomeMe	1			
123	IHC100-1	s-100 IVD antibody	1 ml	GenomeMe	1			
124	IHC684-1	Vimentin IVD antibody	1 ml	GenomeMe	1			
125	IHC403-1	Estrogen Receptor IVD antibody	1 ml	GenomeMe	1			
126	IHC651-1	Progesterone Receptor IVD antibody	1 ml	GenomeMe	1			
127	009-000-012	ChromPure Human IgM(myeloma), whole molecule	szt.	Jackson IR	1			
128	016-030-084	Peroxidase Streptavidin conjugate	szt.	Jackson IR	1			
129	109-001-001	Goat Anti-Human Whole Serum	szt.	Jackson IR	1			
130	109-005-003	AP Goat anti Human IgG (H+L)	szt.	Jackson IR	1			
131	109-006-097	AP F(ab') <sub>2</sub> Frag.Goat Anti Human F(ab') <sub>2</sub> Frag.Spec.	szt.	Jackson IR	1			
132	109-035-043	HRP AP Goat Anti-Human IgM,Fc(5mu)Frag.Spec.	szt.	Jackson IR	1			
133	109-096-098	FITC AP F(ab') <sub>2</sub> Frag.Goat anti Human IgG,Fc(gamma)	szt.	Jackson IR	1			
134	111-035-045	HRP AP Goat Anti Rabb. IgG(H+L)	szt.	Jackson IR	1			
135	111-215-144	18nm Colloidal Gold-AffPur Goat aRabIgG	szt.	Jackson IR	1			
136	309-005-015	AffPure rabbit Anti-Human lactoferrin	szt.	Jackson IR	1			
137	309-055-015	Alkaline Phosphatase-AffiniPure Rabbit Anti-Human	szt.	Jackson IR	1			
138	705-025-147	TRITC AP Donkey Anti Goat IgG(H+L)	szt.	Jackson IR	1			
139	705-035-003	Perox.AffPure Donkey anti-Goat IgG(H+L)	szt.	Jackson IR	1			
140	711-025-152	TRITC AP Donkey Anti Rabbit IgG(H+L)	szt.	Jackson IR	1			
141	711-035-152	HRP AP Donkey Anti Rabbit IgG(H+L)	szt.	Jackson IR	1			
142	711-095-152	Fluorescein (FITC)-AffiniPure Donkey Anti-Rabbit I	szt.	Jackson IR	1			
143	711-545-152	Alexa Fluor® 488-AffiniPure Donkey Anti-Rabbit IgG	szt.	Jackson IR	1			
144	715-025-150	TRITC AffPure Donkey anti-Mouse IgG(H+L)	szt.	Jackson IR	1			
145	715-035-150	Peroxidase AffPure Donkey aMouse IgG	szt.	Jackson IR	1			

lp	nr kat.	nazwa	jedn.	producent	ilość opak.	cena netto	VAT (w %)	cena brutto
146	715-066-151	Biotin SP-AP F(ab') <sub>2</sub> Frag.Donkey Anti Mouse IgG(H+L)	szt.	Jackson IR	1			
147	715-095-150	FITC AffPure Donkey.anti-Mouse IgG(H+L)	szt.	Jackson IR	1			
148	6252	Cardiac Myocyte Growth Supplement	szt.	ScienCell	1			
149	6201	Cardiac Myocyte Medium	szt.	ScienCell	1			
150	5301	SteCM, Stellate Cell Medium	szt.	ScienCell	1			
151	8918	Absolute Human Telomere Length Quantification qPCR Assay Kit	szt.	ScienCell	1			
152	0183	T/E, Trypsin/EDTA Solution, 0.05%	szt.	ScienCell	1			
153	0113	TNS, Trypsin Neutralization Solution	szt.	ScienCell	1			
154	1001	ECM, Endothelial Cell Medium	szt.	ScienCell	1			
155	0413	PLL, Poly-L-Lysine	szt.	ScienCell	1			
156	6591	TMCM, Trabecular Meshwork Cell Medium	szt.	ScienCell	1			
157	6590	HTMC, Human Trabecular Meshwork Cells	szt.	ScienCell	1			
158	0500	FBS, Fetal Bovine Serum	szt.	ScienCell	1			
159	0303	DBPS, Dulbecco's Phosphate-Buffered Saline	szt.	ScienCell	1			
160	0103	T/E, Trypsin/EDTA Solution, 100 ml	szt.	ScienCell	1			
161	6252	CMGS, Cardiac Myocyte Growth Supplement	szt.	ScienCell	1			
162	6200	HCM, Human Cardiac Myocytes	szt.	ScienCell	1			
163	104-02	Recombinant Human Fibroblast Growth Factor-basic	szt.	ScienCell	1			
164	8000	HUVEC, Human Umbilical Vein Endothelial Cells	szt.	ScienCell	1			
165	1101	SMCM, Smooth Muscle Cell Medium	szt.	ScienCell	1			
166	6110	HASMC, Human Aortic Smooth Muscle Cells	szt.	ScienCell	1			
167	8208	Mycoplasma PCR Detection Kit	szt.	ScienCell	1			
168	8028	MTT Cell Viability & Proliferation Assay	szt.	ScienCell	1			
169	7863-2004	Mouse Anti Human Protein Gene Product 9.	szt.	Bio-Rad (dawn. Serotec)	1			
170	OBT1610	MOUSE ANTI HUMAN NESTIN	szt.	Bio-Rad (dawn. Serotec)	1			
171	STAR146F	Goat F(ab) <sub>2</sub> Anti Human IgM:FITC	szt.	Bio-Rad (dawn. Serotec)	1			

lp	nr kat.	nazwa	jedn.	producent	ilość opak.	cena netto	VAT (w %)	cena brutto
172	STAR97F	F(ab') <sub>2</sub> Goat Anti Human IgG (FC):FITC	szt.	Bio-Rad (dawn. Serotec)	1			
173	AHP1739	RABBIT ANTI HUMAN NESTIN	50 µg	Bio-Rad (dawn.Serotec)	1			
174	MCA929PE	MOUSE IgG2a NEGATIVE CONTROL:RPE	100 TESTS	Bio-Rad (dawn. Serotec)	1			
175	MCA2671A488	MOUSE ANTI HUMAN CD243:Alexa Fluor® 488	100 TESTS/1ml	Bio-Rad (dawn. Serotec)	1			
176	MCA2671A647	MOUSE ANTI HUMAN CD243:Alexa Fluor® 647	100 TESTS/1ml	Bio-Rad (dawn. Serotec)	1			
177	MCA2671A488	MOUSE ANTI HUMAN CD243:Alexa Fluor® 488	100 TESTS/1ml	Bio-Rad (dawn. Serotec)	1			
178	1140407	Agarose SERVA for DNA electrophoresis research	500 G	SERVA	1			
179	1140801	Agarose SERVA low melting, research grade	5 G	SERVA	1			
180	1192403	Albumin Bovine Fraction V	100 G	SERVA	1			
181	3077004	4-Nitrophenyl Phosphate Na2-Salt	5 G	SERVA	1			
182	3313901	Polyethylene glycol 40 000	500 G	SERVA	1			
183	3697501	2,4,6-Tris	100 ML	SERVA	1			
184	3713003	Triphenyltetrazolium Chlorid	10 G	SERVA	1			
185	3718003	TRIS(Hydroxymethyl)Aminomethane	500 G	SERVA	1			
186	3724001	TRITON X-100	500 G	SERVA	1			
187	3747001	TWEEN 20	500 G	SERVA	1			
188	3922202	Bradford Reagent x5	200 ML	SERVA	1			
189	3931501	SERVA FastLoad 50 bp DNA ladder	500 µL	SERVA	1			
190	4162102	DOWEX(R) 50 WX8 (100-200 mesh) ; analytical grade	500 G	SERVA	1			
191	7120801	Nitrocellulose NC45 30cm x 3m	1 ROLL	SERVA	1			
192	9160	EASY Dilution (for Real Time PCR)	8 x 1 ml	TAKARA	1			
193	M010	Anti Human Fibronectin FN 30-8	0.4 mg	TAKARA	1			
194	R007A	TaKaRa Taq Hit Start	250 U	TAKARA	1			
195	R011	TaKaRa PCR Amplification Kit	100 react.	TAKARA	1			
196	MK400	Premix WST-1	2500 tests	TAKARA	1			

lp	nr kat.	nazwa	jedn.	producent	ilość opak.	cena netto	VAT (w %)	cena brutto
197	MK401	LDH Cytotoxicity Detection Kit	2000 tests	TAKARA	1			
198	RR036A	PrimeScript™ RT Master Mix (Perfect Real Time)	200 Rxns	TAKARA	1			
199	RR037A	PrimeScript RT Reagent Kit (Perfect Real Time)	200 react.	TAKARA	1			
200	RR047A	PrimeScript™ RT Reagent Kit with gDNA Eraser (Perfect Real Time)	100 Rxns	TAKARA	1			
201	R022A	PrimeScript™ High Fidelity RT-PCR Kit	50 rxns	TAKARA	1			
202	RR002A	TaKaRa LA Taq	125 U	TAKARA	1			
203	RR006A	TaKaRa Ex Taq Hot Start version	250 U	TAKARA	1			
204	RR820A	TB Green™ Premix Ex Taq™ II (Tli RNaseH Plus)	200 tests	TAKARA	1			
205	RR390A	Premix Ex Taq (Probe qPCR)	200 tests	TAKARA	1			
206	R050A	PrimeSTAR GXL DNA Polymerase	250 U	TAKARA	1			
207	R045A	PrimeSTAR Max DNA Polymerase	100 rxn	TAKARA	1			
208	CB031 / 11891	CELLBANKER 2	szt.	TAKARA / Zenoaq	1			
209	SN107.4	MININEPplus On Board Buffer (4 Bottles)	szt.	TBS	1			
210	ZK004.R	MININEP Hu IgG Kit	szt.	TBS	1			
211	ZK010.R	MININEP Hu IgA Kit	szt.	TBS	1			
212	ZK023.R	MININEP Hu C3 Kit	szt.	TBS	1			
213	ZK025.R	MININEP Hu C4 Kit	szt.	TBS	1			
214	ZK500.R	MININEP Reagent Accessory Pack	szt.	TBS	1			
215	AK-5000	VECTASTAIN® ABC-ALKALINE PHOSPHATASE KITS Standard	szt.	VECTOR	1			
216	AL-1393	Agarose Aleuria Auratnia Lectin	szt.	VECTOR	1			
217	B-1045	Biotinylated Lens Culinaris Agglutinin	szt.	VECTOR	1			
218	B-1065	UEA I Biotin	szt.	VECTOR	1			
219	B-1075	Peanut agglutinin (PNA) biotinylated	szt.	VECTOR	1			
220	B-1085	Ric.Com.Acclut.I Biotin	szt.	VECTOR	1			
221	B-1155	Jacalin,biotinylated	szt.	VECTOR	1			
222	B-1215	Griffonia(Bandeiraea)Simplicifolia lectin	szt.	VECTOR	1			
223	B-1235	Vicia Villosa Lectin Biotinyletd	szt.	VECTOR	1			
224	B-1265	Biotinylat.Maackia Amurensis Lecitin II	szt.	VECTOR	1			
225	B-1305	Biotin.Sambucus Nigra(Elderberry)Lecitin	szt.	VECTOR	1			

lp	nr kat.	nazwa	jedn.	producent	ilość opak.	cena netto	VAT (w %)	cena brutto
226	B-1325	Biotinylated Lotus Lectin	szt.	VECTOR	1			
227	B-1345	Maclura pomifera lectin (MPL) Biotinylated	szt.	VECTOR	1			
228	B-1395	Biotinylated Aleuria Aurantia Lectin	szt.	VECTOR	1			
229	FI-2000	Fluorescein anti-mouse IgG(H+L)(horse)	szt.	VECTOR	1			
230	H-3300	Antigen Unmasking Solution	szt.	VECTOR	1			
231	L-1100	Griffonia(Bandeiraera)Simplicifolia Lectin I	szt.	VECTOR	1			
232	L-1260	Maackia amurensis lectin II (MAL II)	szt.	VECTOR	1			
233	MP-7405-50	ImmPRESS™ Anti-Goat Ig Reagent	szt.	VECTOR	1			
234	MP-7444-15	ImmPRESS Anti Rat Ig Kit (Peroxidase)Goat(Mouse Ab	szt.	VECTOR	1			
235	MP-7451-50	ImmPRESS Anti-Rabbit	szt.	VECTOR	1			
236	MP-7500-50	ImmPRESS Universal Ig Kit(peroxidase)	szt.	VECTOR	1			
237	MP-7500-50	ImmPRESS (TM) Universal Antibody Kit Peroxidase	szt.	VECTOR	1			
238	PK-4005	Peroxidase VECTASTAIN ABC Kit(goat)	szt.	VECTOR	1			
239	S-1000	Normal Goat Serum	szt.	VECTOR	1			
240	SK-4100	Peroxidase DAB Substrate Kit	szt.	VECTOR	1			
241	SK-4105	ImmPACT DAB Substrate Kit(120 mL)	szt.	VECTOR	1			
242	SK-4600	Peroxidase VIP Substrate Kit	szt.	VECTOR	1			
243	SK-4805	ImmPACT NovaRED SUBSTRATE	szt.	VECTOR	1			
244	SK-4100	Vector DAB/Ni (gray- black)	szt	VECTOR	1			
245	SK-4605	ImmPACT VIP (purple)	szt	VECTOR	1			
246	S-1000	Normal Goat Serum	szt	VECTOR	1			
247	MP-7500-50	ImmPRESS™ Universal Antibody Kit	50 ml	VECTOR	1			
248	SK-4105	ImmPACT™ DAB	szt	VECTOR	1			
249	SP-8400	Vector® TrueVIEW™ Autofluorescence Quenching Kit	szt	VECTOR	1			
250	H-1800-10	VECTASHIELD® Vibrance™ Antifade Mounting Medium with DAPI	10 ml	VECTOR	1			
251	DI-1788	VectaFluor™ R.T.U. Antibody Kit; Dylight® 488, Anti-Rabbit	szt	VECTOR	1			



lp	nr kat.	nazwa	jedn.	producent	ilość opak.	cena netto	VAT (w %)	cena brutto
252	DI-1794	VectaFluor™ R.T.U. Antibody Kit, DyLight® 594, Anti-Rabbit	szt	VECTOR	1			
Razem								

lp	nazwa	jedn.	ilość opak.	PRODUCENT	cena netto	VAT (w %)	cena brutto
1	1,4 Dioksan czda	1 l	10				
2	1,2 - propanodiol (glikol propylenowy) czda	1l	10				
3	Aceton cz	1 l	100				
4	Aceton cz	500 ml	5				
5	Aceton czda	1 l	370				
6	Aceton czda	500 ml	70				
7	Aceton do HPLC /prekursor/	2,5l	10				
8	Aceton cz	5 l	2				
9	Acetonitryl czda	500 ml	4				
10	Acetonitryl czda	1 l	35				
11	Acetonitryl do HPLC Super Gradient	2,5 l	2				
12	Albumina 2 x 250 ml	500 ml	5				
13	Alfa Amylaza direct substrate	5 x 5 ml	5				
14	Aminotransferaza alaninowa (ALT/GPT)	50 ml	4				
15	Aminotransferaza asparaginowa (AST/GOT)	50 ml	4				
16	Amoniak r-r wodny 25% czda	1 l	60				
17	Amoniak r-r wodny 25% czda	500 ml	5				
18	Amoniak r-r 30-32% czda	1 l	10				
19	Amonu azotan czda	250 g	1				
20	Amonu azotan czda	500 g	2				
21	Amonu azotan czda	1 kg	2				
22	Amonu chlorek czda	1 kg	4				
23	Amonu chlorek czda	500 g	2				
24	Amonu chlorek czda	250 g	2				
25	Amonu molibdenian 4-hyd. czda	1 kg	1				
26	Amonu nadsiarczan czda	250 g	1				
27	Amonu nadsiarczan czda	500 g	1				
28	Amonu octan bezwodny czda	1 kg	1				
29	Amonu octan bezwodny czda	500 g	1				

lp	nazwa	jedn.	ilość opak.	PRODUCENT	cena netto	VAT (w %)	cena brutto
30	Amonu octan bezwodny czda	100 g	1				
31	Amonu rodanek czda	100 g	10				
32	Amonu siarczan czda	250 g	2				
33	Amonu siarczan czda	500 g	5				
34	Amonu siarczan czda	1 kg	12				
35	Amonu siarczek 20% r-r czda	100 ml	1				
36	Amonu węglan czda	1 kg	10				
37	Amonu węglan kwaśny czda (amonu wodorowęglan)	50 g	1				
38	Amonu węglan kwaśny czda (amonu wodorowęglan)	1 kg	1				
39	Amonu węglan kwaśny cz (amonu wodorowęglan)	500 g	1				
40	Amonu-żelaza II siarczan 6 hyd. czda	500g	2				
41	Amonu-żelaza II siarczan 6 hyd. czda	1 kg	2				
42	Amonu-żelaza II siarczan 6 hyd. cz	500g	2				
43	Amonu-żelaza II siarczan 6 hyd. cz	1 kg	2				
44	Amonu-żelaza III siarczan 12 hyd. czda	500 g	2				
45	Amonu-żelaza III siarczan 12 hyd. czda	1 kg	2				
46	Amonu-żelaza III siarczan 12 hyd. cz	500 g	1				
47	Amonu-żelaza III siarczan 12 hyd. cz	1 kg	1				
48	Anilina cz	1 l	10				
49	Anilina cz	500 ml	1				
50	Anilina czda	1 l	10				
51	Anilina czda	500 ml	2				
52	Balsam kanadyjski do mikroskopii	100 ml	1				
53	Balsam kanadyjski do mikroskopii	250 ml	3				
54	Balsam kanadyjski do mikroskopii	500 ml	12				
55	Balsam kanadyjski do mikroskopii	1 l	2				
56	Baru chlorek bezw. czda	500 ml	1				
57	Benzen cz	1 l	1				
58	Benzen cz	500 ml	1				
59	Benzen czda	1 l	6				
60	Benzen czda	500 ml	1				
61	Benzofenon cz 99%	500 g	1				

lp	nazwa	jedn.	ilość opak.	PRODUCENT	cena netto	VAT (w %)	cena brutto
62	Benzylomina cz 99%	500 ml	1				
63	Benzyna ekstrakcyjna	500 ml	2				
64	Bezwodnik kwasu octowego czda	1 l	20				
65	Bufor fosforanowy o pH 6,5	1 l	1				
66	Butanol-1 (alkohol n-butylowy) czda	250 ml	2				
67	Butanol-1 (alkohol n-butylowy) czda	500 ml	6				
68	Butanol-1 (alkohol n-butylowy) czda	1 l	30				
69	Butanol-2 (alkohol izobutylowy) czda	500 ml	6				
70	Chloramina T 3-hyd. czda	500 g	2				
71	Chloroform czda	1 l	170				
72	Chloroform czda	500 ml	35				
73	Chloroform cz	1 l	60				
74	Chloroform cz	500 ml	2				
75	Chloroform HPLC 99,8%	2,5 l	2				
76	Chromu III chlorek 6 hyd. czda	1 kg	5				
77	Cykloheksan cz	1 l	3				
78	Cykloheksan czda	1 l	20				
79	Cykloheksanol czda	1 l	1				
80	Cynku azotan 6 hydrat czda	500 g	5				
81	Cynku chlorek bezw. czda	250 g	1				
82	Cynku chlorek bezw. czda	500 g	1				
83	Cynku chlorek bezw. czda	1 kg	4				
84	Cynku octan 2-hyd. czda	500 g	2				
85	Cynku octan 2-hyd. czda	1 kg	2				
86	Cynku siarczan 7-hyd. czda	1 kg	10				
87	Cynku siarczan 7.hyd. czda	500 g	5				
88	Cyny II chlorek bezw. czda	500 g	5				
89	Cyny II chlorek 2 hyd. czda	250 g	1				
90	Denaturat RRR 12 bezbarwny (rozcieńczalnik)	1 l	5				
91	Denaturat RRR 12 bezbarwny (rozcieńczalnik)	500 ml	5				
92	Denaturat RRR 12 barwiony (rozcieńczalnik)	1 l	5				
93	Denaturat RRR 12 barwiony (rozcieńczalnik)	500 ml	5				

lp	nazwa	jedn.	ilość opak.	PRODUCENT	cena netto	VAT (w %)	cena brutto
94	Denaturat bezbarwny	500 ml	50				
95	Denaturat bezbarwny	5 l	25				
96	Denaturat barwiony	500 ml	80				
97	Denaturat barwiony	5 l	25				
98	Dichlorometan cz (metylenu chlorek)	1 l	35				
99	Dichlorometan czda (metylenu chlorek)	1 l	100				
100	Di-fosforu pentatlenek czda	500 g	1				
101	Dimetylu sulfotlenek czda (DMSO)	1 l	10				
102	Di-potasu szczawian 1 hyd. czda	1 kg	3				
103	Di-Sodu wersenian 2-hydrat cz	500 g	1				
104	Di-Sodu wersenian 2-hydrat cz	1 kg	1				
105	Di-Sodu wersenian 2-hydrat czda	100 g	1				
106	Di-Sodu wersenian 2-hydrat czda	500 g	1				
107	Di-Sodu wersenian 2-hydrat czda	1 kg	1				
108	Di-Sodu tetraboran 10-hydrat czda	500 g	4				
109	Eter dietylowy czda	1 l	130				
110	Eter dietylowy czda	500 ml	2				
111	Eter naftowy t.w. 40-60 st. C czda	1 l	25				
112	Eter naftowy t.w. 40-60 st. C czda	500 ml	1				
113	Eter naftowy t.w. 60-80 st. C czda	1 l	10				
114	Eter naftowy t.w. 60-80 st. C czda	500 ml	1				
115	Etylowy alkohol 75% czda	500 ml	3				
116	Etylowy alkohol 96% cz	500 ml	70				
117	Etylowy alkohol 96% cz	1 l	30				
118	Etylowy alkohol 96% czda	500 ml	250				
119	Etylowy alkohol 96% czda	1 l	100				
120	Etylowy alkohol 96% sp.cz. do HPLC	500 ml	5				
121	Etylowy alkohol bezw. 99,8% cz	500 ml	10				
122	Etylowy alkohol bezw. 99,8% cz	1 l	3				
123	Etylowy alkohol bezw. 99,8% czda	500 ml	300				
124	Etylowy alkohol bezw. 99,8% czda	1 l	60				
125	Etylowy alkohol bezw. sp. cz. do HPLC 99,8%	500 ml	3				

lp	nazwa	jedn.	ilość opak.	PRODUCENT	cena netto	VAT (w %)	cena brutto
126	Etylu octan cz	1 l	10				
127	Etylu octan cz	500 ml	3				
128	Etylu octan czda	1 l	150				
129	Etylu octan czda	500 ml	60				
130	Fiolet krystaliczny	250 g	1				
131	Fiolet krystaliczny	500 g	1				
132	Fiolet krystaliczny	1 kg	1				
133	Formalina r-r 4% czda (formaldehyd)	1 l	20				
134	Formalina r-r 4% czda (formaldehyd)	500 ml	1				
135	Formalina r-r 4% buforowana czda	1 l	80				
136	Formalina r-r 5% czda (formaldehyd)	1 l	15				
137	Formalina r-r 10% czda buforowana	1 l	15				
138	Formalina r-r 10% czda buforowana	500 ml	15				
139	Formalina r-r 36-38% czda	100 ml	1				
140	Formalina r-r 36-38% czda	500 ml	10				
141	Formalina r-r 36-38% czda	1 l	50				
142	Formalina r-r 36-38% czda	10 l	30				
143	Formalina r-r 40% czda	1 l	10				
144	Fosfataza alkaliczna	50 ml	1				
145	Gamma glutamylotransferaza	50 ml	2				
146	Gliceryna bezw. czda	100 ml	1				
147	Gliceryna bezw. czda	250 ml	1				
148	Gliceryna bezw. czda	500 ml	5				
149	Gliceryna bezw. czda	1 l	20				
150	Gliceryna bezw. czda	10 l	1				
151	Gliceryna bezw. cz	1 l	5				
152	Glicyna (kwas aminooctowy) czda	1 kg	1				
153	Glikol etylenowy czda	100 ml	2				
154	Glikol etylenowy czda	1 l	3				
155	Glinu chlorek 6 hyd. czda	1 kg	2				
156	Glinu siarczan 18-hydrat czda	1 kg	1				
157	Glinu siarczan 18-hydrat czda	500 g	1				

lp	nazwa	jedn.	ilość opak.	PRODUCENT	cena netto	VAT (w %)	cena brutto
158	Glinu-potasu siarczan 12.hyd. czda	1 kg	3				
159	Glinu-potasu siarczan 12.hyd. czda	500 g	1				
160	Glinu-potasu siarczan 12.hyd. cz	1 kg	3				
161	Glinu-potasu siarczan 12.hyd. cz	500 g	1				
162	Glukoza bezw. czda	500 g	10				
163	Glukoza bezw. czda	1 kg	10				
164	Glukoza bezw. cz	500 g	3				
165	Glukoza bezw. cz	1 kg	3				
166	Guma arabska (proszek) cz	100 g	2				
167	Guma arabska (proszek) cz	250 g	10				
168	Heksan 95% cz. (n-heksan)	2,5 l	4				
169	Heksan 95% cz. (n-heksan)	1 l	15				
170	Heksan 95% cz. (n-heksan)	500 ml	1				
171	n-Heksan 95% do chrom. HPLC	2,5 l	4				
172	Heksan 99% czda (n-heksan)	2,5 l	10				
173	Heksan 99% czda (n-heksan)	1 l	20				
174	Heksan 99% czda (n-heksan)	500 ml	1				
175	Izoamylowy alkohol l-rz czda	500 ml	2				
176	Jod sublimowany krystaliczny cz	100 g	2				
177	Jod sublimowany krystaliczny cz	500 g	1				
178	Jod sublimowany krystaliczny cz	1 kg	1				
179	Jod sublimowany krystaliczny czda	200 g	2				
180	Jod sublimowany krystaliczny czda	500 g	2				
181	Jod sublimowany krystaliczny czda	1 kg	10				
182	Kobaltu II chlorek 6-hydrat czda	500 g	1				
183	Ksilen cz	500 ml	1				
184	Ksilen cz	1 l	20				
185	Ksilen czda	500 ml	10				
186	Ksilen czda	1 l	100				
187	Kwas azotowy 0,1 mol/l odważka analityczna	szt.	10				
188	Kwas azotowy ok. 65% cz	500 ml	1				
189	Kwas azotowy ok. 65% cz	1 l	2				

lp	nazwa	jedn.	ilość opak.	PRODUCENT	cena netto	VAT (w %)	cena brutto
190	Kwas azotowy ok. 65% czda	500 ml	2				
191	Kwas azotowy ok. 65% czda	1 l	30				
192	Kwas borowy czda	1 kg	3				
193	Kwas borowy czda	500 g	3				
194	Kwas cytrynowy 1-hydrat cz	500 g	1				
195	Kwas cytrynowy 1-hydrat cz	1 kg	15				
196	Kwas cytrynowy 1-hyd. czda	1 kg	15				
197	Kwas cytrynowy 1-hyd. czda	500 g	3				
198	Kwas L-askorbinowy cz	500 g	1				
199	Kwas L-askorbinowy cz	1 kg	1				
200	Kwas L-askorbinowy czda	1 kg	1				
201	Kwas L-askorbinowy czda	500 g	2				
202	Kwas L-askorbinowy czda	250 g	2				
203	Kwas mlekowy r-r 88% czda	1 l	3				
204	Kwas mrówkowy 80% cz	1 l	3				
205	Kwas mrówkowy 80% czda	1 l	3				
206	Kwas mrówkowy 85% czda	1 l	2				
207	Kwas nadchlorowy 60% czda	1 l	4				
208	Kwas nadchlorowy 70% czda	1 l	1				
209	Kwas octowy 0,1 mol/l (0,1N)	szt.	25				
210	Kwas octowy 5% czda	1 l	2				
211	Kwas octowy 80% cz	500 ml	1				
212	Kwas octowy 80% cz	1 l	13				
213	Kwas octowy 80% czda	500 ml	1				
214	Kwas octowy 80% czda	1 l	40				
215	Kwas octowy r-r 90% czda	500 ml	1				
216	Kwas octowy r-r 90% czda	1 l	3				
217	Kwas octowy lodowaty 99,5% cz	500 ml	1				
218	Kwas octowy lodowaty 99,5% cz	1 l	10				
219	Kwas octowy lodowaty 99,5% czda	500 ml	5				
220	Kwas octowy lodowaty 99,5% czda	1 l	120				
221	Kwas octowy 99,5-99,9% czda	1 l	1				



lp	nazwa	jedn.	ilość opak.	PRODUCENT	cena netto	VAT (w %)	cena brutto
222	Kwas oleinowy cz	1 l	2				
223	Kwas ortofosforowy roztwór 25% czda	1 l	3				
224	Kwas orto-fosforowy 85% czda	500 ml	1				
225	Kwas orto-fosforowy 85% czda	1 l	10				
226	Kwas salicylowy cz	500 g	1				
227	Kwas salicylowy cz	1 kg	2				
228	Kwas salicylowy czda	500 g	2				
229	Kwas salicylowy czda	1 kg	5				
230	Kwas siarkowy min. 91% cz.d.a. mleczarski	1 l	2				
231	Kwas siarkowy min. 95% cz	1 l	2				
232	Kwas siarkowy min. 95% czda	1 l	50				
233	Kwas siarkowy min. 98% czda	1 l	20				
234	Kwas siarkowy (VI) 96% techniczny	9 kg	5				
235	Kwas siarkowy 0,05 mol/l (0,1N) - odważka anal.	szt.	20				
236	Kwas solny 30% czda	1 l	10				
237	Kwas solny 35-38% cz	500 ml	1				
238	Kwas solny 35-38% cz	1 l	1				
239	Kwas solny 35-38% cz	5 l	5				
240	Kwas solny 35-38% czda	500 ml	1				
241	Kwas solny 35-38% czda	1 l	100				
242	Kwas solny 35-38% czda	5 l	5				
243	Kwas solny r-r mian. 1 mol/l	1 l	2				
244	Kwas solny 0,1 N (0,1 mol/l) odważka analityczna	szt.	15				
245	Kwas sulfanilowy czda	1 kg	2				
246	Kwas 5-sulfosalicylowy 2 hyd. czda	250 g	2				
247	Kwas 5-sulfosalicylowy 2 hyd. czda	500 g	2				
248	Kwas 5-sulfosalicylowy 2 hyd. czda	1 kg	1				
249	Kwas szczawiowy czda	500 g	1				
250	Kwas szczawiowy czda	1 kg	2				
251	Kwas szczawiowy cz	500 g	1				
252	Kwas szczawiowy cz	1 kg	1				
253	Kwas trichlorooctowy czda	50 g	1				

lp	nazwa	jedn.	ilość opak.	PRODUCENT	cena netto	VAT (w %)	cena brutto
254	Kwas trichlorooctowy czda	250 g	2				
255	Kwas trichlorooctowy czda	500 g	6				
256	Kwas trichlorooctowy czda	1 kg	10				
257	Laktoza jednowodna czda	1 kg	6				
258	Magnezu chlorek 6-hydrat. czda	1 kg	4				
259	Magnezu chlorek 6-hydrat. czda	500 g	3				
260	Magnezu chlorek 6-hydrat. czda	250 g	2				
261	Magnezu chlorek 6-hydrat. czda	100 g	1				
262	Magnezu octan 4-hyd. czda	250 g	1				
263	Magnezu octan 4-hyd. czda	500 g	2				
264	Magnezu octan 4-hyd. czda	1 kg	6				
265	Magnezu siarczan 7-hyd. czda	500 g	4				
266	Magnezu siarczan 7-hyd. czda	100 g	2				
267	Magnezu siarczan bezw. cz	1 kg	3				
268	Magnezu siarczan bezw. cz	500 g	3				
269	Magnezu siarczan bezw. czda	1 kg	15				
270	Magnezu siarczan bezw. czda	500 g	10				
271	Magnezu tlenek cz	100 g	1				
272	Manganu (II) siarczan 1-hydrat czda	100 g	1				
273	Metanol cz	1 l	120				
274	Metanol cz	500 ml	20				
275	Metanol czda	500 ml	40				
276	Metanol czda	1 l	500				
277	Metanol czda	2,5 l	15				
278	Metanol do HPLC 99,9%	2,5 l	15				
279	Miedź LACHEMA Cu 35 lub równoważna*	op.	10				
280	Miedzi II azotan 3 hyd. czda	250 g	1				
281	Miedzi II siarczan 5.hyd. czda	500 g	4				
282	Miedzi II siarczan 5.hyd. czda	1 kg	15				
283	Minia (Pb <sub>3</sub> O <sub>4</sub> )	1 kg	8				
284	Mocznik czda	1 kg	5				

lp	nazwa	jedn.	ilość opak.	PRODUCENT	cena netto	VAT (w %)	cena brutto
285	Mocznik czda	500 g	6				
286	N,N-Dimetyloformamid czda	1 l	20				
287	N,N-Dimetyloformamid cz	1 l	2				
288	1-Naftol cz	100 g	1				
289	1-Naftol czda	25 g	1				
290	1-Naftol czda	100 g	1				
291	Octowy bezwodnik czda	1 l	10				
292	Odczynnik Folina i Ciocalteu	1 l	3				
293	Odczynnik Folina i Ciocalteu	500 ml	1				
294	Odczynnik Folina i Ciocalteu	250 ml	2				
295	Odczynnik Nesslera	500 ml	10				
296	Odczynnik Nesslera	1 l	1				
297	Ołowiu (II) azotan czda	250 g	4				
298	Ołowiu (II) azotan czda	500 g	1				
299	Ołowiu (II) azotan czda	1 kg	1				
300	Ołowiu (II) octan 3 hyd. cz	1 kg	2				
301	Ołowiu (II) octan 3 hyd. czda	100 g	1				
302	Ołowiu (II) octan 3 hyd. czda	500 g	2				
303	Ołowiu (II) octan 3 hyd. czda	1 kg	1				
304	Ołowiu (II) tlenek czda	1 kg	5				
305	Papierki wsk. pH 0,0-12,0 LACHEMA lub równoważne*	op. = 100 szt.	250				
306	Paski wskaźnikowe pH-FIX 7,0-14,0	op. = 100 szt.	3				
307	Paski wskaźnikowe pH-FIX 0-14,0	op. = 100 szt.	15				
308	Parafina ciekła	800 g	20				
309	Parafina do mikroskopii t.t. 52-54 C	1 kg	5				
310	Parafina do mikroskopii t.t. 54-56 st. C	1 kg	6				
311	Parafina do mikroskopii t.t. 56 st. C	1 kg	3				
312	Parafina granulowana do mikr. 56 st.	25 kg	5				
313	Paraformaldehyd cz	1 kg	2				
314	Pentan-n czda	1 l	2				
315	Pentanol-1 (alkohol n-amylowy) czda	1 l	1				
316	Pirydyna czda	1 l	10				

lp	nazwa	jedn.	ilość opak.	PRODUCENT	cena netto	VAT (w %)	cena brutto
317	Potasu azotan czda	250 g	1				
318	Potasu azotan czda	500 g	3				
319	Potasu azotan czda	1 kg	5				
320	Potasu azotyn czda	250 g	1				
321	Potasu azotyn czda	500 g	3				
322	Potasu azotyn czda	1 kg	5				
323	Potasu bromek cz	1 kg	2				
324	Potasu bromek czda	1 kg	3				
325	Potasu bromek czda	500 g	3				
326	Potasu bromek czda	250 g	1				
327	Potasu chlorek czda	1 kg	15				
328	Potasu chlorek czda	500 g	3				
329	Potasu chlorek czda	250 g	1				
330	Potasu chlorek czda	100 g	1				
331	Potasu chlorek cz	500 g	1				
332	Potasu chlorek cz	5 kg	1				
333	Potasu chlorek r-r mianowany 0,1 mol/l	100 ml	2				
334	Potasu dichromian r-r 2,5%	500 ml	1				
335	Potasu dichromian r-r 5%	500 ml	1				
336	Potasu dichromian r-r 3%	500 ml	1				
337	Potasu dichromian czda	1 kg	1				
338	Potasu dichromian czda	500 g	1				
339	Potasu diwodorofosforan (Izas) bezw. czda	1 kg	3				
340	Potasu diwodorofosforan (Izas) bezw. czda	250 g	2				
341	Potasu fosforan I zas. bezw. czda	500g	5				
342	Potasu fosforan II zas. Bezw. czda	1 kg	3				
343	Potasu heksacyjanożelazian II 3-hydrat czda (potasu żelazocyjanek)	1 kg	2				
344	Potasu jodek czda	1 kg	6				
345	Potasu jodek czda	500 g	4				
346	Potasu jodek czda	250 g	2				
347	Potasu jodek cz	1 kg	10				

lp	nazwa	jedn.	ilość opak.	PRODUCENT	cena netto	VAT (w %)	cena brutto
348	Potasu jodek cz	500 g	1				
349	Potasu nadmanganian czda	1 kg	5				
350	Potasu nadmanganian czda	500 g	3				
351	Potasu nadmanganian cz	1 kg	2				
352	Potasu nadmanganian cz	500 g	1				
353	Potasu nadmanganian 0,02 mol/l (0,1 N) odważ. anal.	1 szt.	20				
354	Potasu octan bezw. czda	1 kg	10				
355	Potasu rodanek czda	1 kg	12				
356	Potasu rodanek czda	250 g	1				
357	Potasu siarczan czda	250 g	3				
358	Potasu sodu winian 4 hyd. czda	1 kg	4				
359	Potasu sodu winian 4 hyd. czda	250 g	2				
360	Potasu węglan bezw. czda	1 kg	5				
361	Potasu wodoroftalan czda	500g	2				
362	Potasu wodorofosforan (II-zas.) bezw. czda	100 g	1				
363	Potasu wodorofosforan (II-zas.) bezw. czda	1 kg	3				
364	Potasu wodorofosforan (II-zas.) cz	1 kg	1				
365	Potasu wodorotlenek czda	1 kg	30				
366	Potasu wodorotlenek czda	500 g	5				
367	Potasu wodorotlenek cz	1 kg	1				
368	Potasu wodorotlenek cz	500 g	1				
369	Potasu wodorotlenek 0,1 mol/l (0,1 N) r-r mianowany	1 l	4				
370	Potasu wodorotlenek 0,1 mol/l (0,1 N) odważka analit.	szt.	30				
371	Potasu wodorowęglan czda	250 g	2				
372	Propanol-1 (n-propanol) cz	1 l	1				
373	Propanol-1 (n-propanol) czda	1 l	25				
374	Propanol-1 (n-propanol) czda	500 ml	1				
375	Propanol-2 (izopropanol) cz	1 l	12				
376	Propanol-2 (izopropanol) czda	1 l	30				
377	Propanol-2 (izopropanol) czda	5 l	15				
378	Rezorcyna cz	250 g	2				
379	Roztwór buforowy pH 2,0	100 ml	4				

lp	nazwa	jedn.	ilość opak.	PRODUCENT	cena netto	VAT (w %)	cena brutto
380	Roztwór buforowy pH 2,0	1 l	1				
381	Roztwór buforowy pH 3,0	100 ml	4				
382	Roztwór buforowy pH 3,0	1 l	1				
383	Roztwór buforowy pH 4,0	100 ml	4				
384	Roztwór buforowy pH 4,0	1 l	1				
385	Roztwór buforowy pH 5,0	100 ml	4				
386	Roztwór buforowy pH 5,0	1 l	1				
387	Roztwór buforowy pH 6,0	100 ml	4				
388	Roztwór buforowy pH 6,0	1 l	1				
389	Roztwór buforowy pH 7,0	100 ml	4				
390	Roztwór buforowy pH 7,0	1 l	1				
391	Roztwór buforowy pH 8,0	100 ml	4				
392	Roztwór buforowy pH 8,0	1 l	1				
393	Roztwór buforowy pH 9,0	100 ml	4				
394	Roztwór buforowy pH 9,0	1 l	1				
395	Roztwór buforowy pH 10,0	100 ml	4				
396	Roztwór buforowy pH 10,0	1 l	1				
397	Roztwór buforowy pH 11,0	500 ml	4				
398	Roztwór buforowy amonowy pH 10,0	1 l	1				
399	Rtęci (II) azotan czda	100 g	4				
400	Rtęci (II) chlorek /sublimat/ czda	100g	4				
401	Rtęci (II) chlorek /sublimat/ czda	25 g	4				
402	Rtęci (II) octan czda	250 g	4				
403	Sacharoza czda	1 kg	10				
404	Saponina cz	100 g	2				
405	Sączki ilościowe miękkie (388, 3.101.110) śr. 110 mm op=100szt	op	10				
406	Sączki ilościowe miękkie (388, 3.101.125) śr. 125 mm op=100szt	op	30				
407	Sączki ilościowe średnie (389, 3.102.150) śr. 150 mm op=100szt	op	5				

lp	nazwa	jedn.	ilość opak.	PRODUCENT	cena netto	VAT (w %)	cena brutto
408	Śączki ilościowe twarde(390, 3.103.090) śr. 90 mm op=100szt	op	5				
409	Śączki ilościowe twarde (390, 3.103.125) śr. 125 mm op=100szt	op	5				
410	Śączki jakościowe miękkie (3.308.070) śr. 70 mm op=100szt	op	5				
411	Śączki jakościowe miękkie (3.308.070) śr. 90 mm op=100szt	op	5				
412	Śączki jakościowe miękkie (3.308.110) śr. 110 mm op=100szt	op	5				
413	Śączki jakościowe miękkie 3w karbowane śr. 185 mm op=100szt		5				
414	Śączki jakościowe średnie 3m/N śr. 70 mm op=100szt	op	5				
415	Śączki jakościowe średnie 3m/N śr. 90 mm op=100szt	op	5				
416	Śączki jakościowe średnie 3m/N śr. 110 mm op=100szt	op	5				
417	Śączki jakościowe średnie 3m/N śr.125 mm op=100szt	op	5				
418	Śączki jakościowe średnie 3m/N śr. 150 mm op=100szt	op	5				
419	Śączki jakościowe średnie 3m/N śr. 185 mm op=100szt	op	5				
420	Śączki jakościowe średnie karbowane 3m/N śr. 185 mm op=100szt	op	5				
421	Śączki jakościowe średnie 3m/N śr. 240 mm op=100szt	op	5				
422	Śączki jakościowe średnie 3m/N śr. 110 mm op=100szt	op	5				
423	Śączki jakościowe średnie 3m/N śr. 150 mm op=100szt	op	5				

lp	nazwa	jedn.	ilość opak.	PRODUCENT	cena netto	VAT (w %)	cena brutto
424	Sączki jakościowe średnie karbowane 3m/N śr. 150 mm op=100szt	op	5				
425	Bibuła jakościowa miękka 3w rozm. 580x580mm op=100szt	op	5				
426	Bibuła jakościowa średnia 500B; 450x560mm; 100 ark.	op	60				
427	Bibuła jakościowa twarda 3hw, rozm. 580x580mm op=100szt	op	10				
428	Skrobia rozpuszczalna czda	50g	20				
429	Skrobia rozpuszczalna czda	100g	20				
430	Skrobia rozpuszczalna czda	250 g	3				
431	Smar siliikonowy do celów laboratoryjnych	50 g	2				
432	Sodu arsenin czda	50 g	2				
433	Sodu (meta) arsenin czda	100 g	2				
434	Sodu azotan czda	1 kg	5				
435	Sodu azotan czda	500 g	2				
436	Sodu azotyn czda	25 g	1				
437	Sodu azotyn czda	100 g	1				
438	Sodu azotyn czda	500 g	4				
439	Sodu azotyn czda	1 kg	4				
440	Sodu azydek czda	100 g	1				
441	Sodu bromek cz	1 kg	2				
442	Sodu bromek czda	1 kg	10				
443	Sodu chlorek czda	1 kg	80				
444	Sodu chlorek czda	500 g	15				
445	Sodu cytrynian-tri 2.hyd. czda	1 kg	2				
446	Sodu cytrynian-tri 2-hyd. czda	500 g	2				
447	Sodu cytrynian-tri 2.hyd. cz	1 kg	1				
448	Sodu cytrynian r-r 3,8%	500 ml	1				
449	Di-Sodu wodorofosforan bezwodny czda	1 kg	10				
450	Sodu diwodorofosforan (Izas) bezw. cz	1 kg	2				
451	Sodu diwodorofosforan (Izas) bezw. czda	1 kg	2				



lp	nazwa	jedn.	ilość opak.	PRODUCENT	cena netto	VAT (w %)	cena brutto
452	Sodu diwodorofosforan (Izas) 2-hyd. czda	100 g	1				
453	Sodu diwodorofosforan (Izas) 2-hyd. czda	250 g	1				
454	Sodu diwodorofosforan (Izas) 2-hyd. czda	1 kg	3				
455	Sodu diwodorofosforan (Izas) 1-hyd. czda	1 kg	3				
456	Sodu nadjodan czda	25 g	1				
457	Sodu octan 3 hyd. cz	1 kg	1				
458	Sodu octan 3 hyd. czda	250 g	1				
459	Sodu octan 3 hyd. czda	500 g	4				
460	Sodu octan 3 hyd. czda	1 kg	1				
461	Sodu octan bezw. cz	1 kg	2				
462	Sodu octan bezw. czda	1 kg	2				
463	Sodu octan bezw. czda	500g	4				
464	Sodu octan bezw. czda	250 g	1				
465	Sodu octan bezw. czda	100 g	1				
466	Sodu salicylan czda	500 g	1				
467	Sodu siarczan 10 hyd. czda	500 g	1				
468	Sodu siarczan bezw. czda	1 kg	8				
469	Sodu siarczan bezw. czda	500 g	6				
470	Sodu siarczan bezw. czda	250 g	2				
471	Sodu siarczek 9-hydrat czda	1 kg	1				
472	Sodu siarczek 9-hydrat czda	500 g	2				
473	Sodu siarczek 9-hydrat czda	100 g	1				
474	Sodu siarczek 9-hydrat. cz	500 g	1				
475	Sodu siarczek 9-hydrat. cz	50 g	1				
476	Sodu siarczyn bezwodny czda	1 kg	3				
477	Sodu szczawian czda	1 kg	3				
478	Sodu tetraboran 10 hyd. czda (borax)	500 g	4				
479	Sodu tetraboran 10 hyd. czda (borax)	1 kg	4				
480	Sodu tiosiarczan 5 hyd. czda	1 kg	5				
481	Sodu tiosiarczan 5 hyd. czda	500 g	5				
482	Sodu węgiel bezw. czda	1 kg	5				
483	Sodu węgiel bezw. czda	500 g	5				

lp	nazwa	jedn.	ilość opak.	PRODUCENT	cena netto	VAT (w %)	cena brutto
484	Sodu węgiel bezw. czda	250 g	1				
485	Sodu węgiel 10 hydrat czda	1 kg	3				
486	Sodu węgiel 10 hydrat czda	500 g	3				
487	Sodu wodorofosforan (IIzas) bezw. czda	100 g	1				
488	Sodu wodorofosforan (IIzas) bezw. czda	500 g	3				
489	Sodu wodorofosforan (IIzas) bezw. czda	1 kg	3				
490	Sodu wodorofosforan (IIzas) 2 hydrat. czda	1 kg	1				
491	Sodu wodorofosforan (IIzas) 12 hydrat. czda	1 kg	1				
492	Sodu wodorofosforan (IIzas) 12 hydrat. czda	500 g	1				
493	Sodu wodorotlenek czda	1 kg	40				
494	Sodu wodorotlenek czda	500 g	15				
495	Sodu wodorotlenek r-r 40% ocz.	5 l	5				
496	Sodu wodorotlenek cz	1 kg	2				
497	Sodu wodorotlenek r-r mianowany 0,1N (0,1 mol/l)	1 l	2				
498	Sodu wodorotlenek 0,1N (0,1 mol/l) odważka analityczna	szt.	20				
499	Sodu wodorotlenek mikrogranulki cz	500 g	2				
500	Sodu wodorotlenek mikrogranulki czda	500 g	15				
501	Sodu wodorotlenek mikrogranulki czda	1 kg	3				
502	Sodu wodorowęglan czda	1 kg	4				
503	Sodu wodorowęglan czda	500 g	1				
504	Srebra azotan cz	50 g	2				
505	Srebra azotan cz	100 g	1				
506	Fmetylowy	50 g	1				
507	Srebra azotan czda	100 g	3				
508	Srebra azotan czda	250 g	3				
509	Strontu azotan czda	250 g	1				
510	Surowica kontrolna biochemiczna - poziom I	op. (5x5 ml)	20				
511	Surowica kontrolna biochemiczna - poziom II	op. (5x5 ml)	20				
512	Tetrahydrofuran czda	1 l	17				
513	Tetrahydrofuran cz	1 l	4				
514	Tetrahydrofuran czda	2,5 l	15				

lp	nazwa	jedn.	ilość opak.	PRODUCENT	cena netto	VAT (w %)	cena brutto
515	Tioacetamid czda	500 g	5				
516	Tioacetamid czda	100 g	3				
517	Tiomocznik czda	1 kg	1				
518	Tiomocznik czda	500 g	5				
519	Tiomocznik czda	250 g	3				
520	Toluen cz	500 ml	1				
521	Toluen cz	1 l	5				
522	Toluen czda	500 ml	3				
523	Toluen czda	1 l	30				
524	Tris (hydroksymetylo)aminometan czda	1 kg	4				
525	Tris (hydroksymetylo)aminometan czda	500 g	4				
526	Tris (hydroksymetylo)aminometan czda	250 g	2				
527	Trójglicerydy	4x50 ml	5				
528	Wapnia chlorek bezw. czda	1 kg	10				
529	Wapnia chlorek bezw. czda	500 g	5				
530	Wapnia chlorek bezw. czda	250 g	1				
531	Wapnia chlorek bezw. czda	100g	1				
532	Wapnia chlorek 0,05 mol/l (0,1 N) odważka analityczna	1 szt.	6				
533	Wapnia chlorek bezw. czda granulat 10 mm	1 kg	2				
534	Wapnia chlorek 6-hydrat. czda	1 kg	4				
535	Wapnia chlorek 6 hydrat. czda	500 g	4				
536	Wapnia chlorek do ekcykatorów	500 g	2				
537	Wegiel aktywny NORIT SX2	1 kg	6				
538	Wegiel aktywny ziarn. drzew. 1-4 mm	1 kg	4				
539	Wersenian di-sodu 2.hyd. czda	1 kg	4				
540	Wersenian di-sodu 2.hyd. czda	500 g	2				
541	Wersenian di-sodu 2.hyd. czda	250 g	1				
542	Wersenian di-sodu 0,05 mol/l (0,1 N) odw. analit.	szt.	10				
543	Woda bromowa (K)	100ml	15				
544	Woda bromowa nasycona (K)	250ml	15				
545	Woda destylowana	500 ml	4				
546	Woda destylowana	1 l	4				

lp	nazwa	jedn.	ilość opak.	PRODUCENT	cena netto	VAT (w %)	cena brutto
547	Woda destylowana	5 l	35				
548	Woda HPLC	2,5 l	5				
549	Wodoru nadtlenek ok. 30% r-r czda (woda utleniona, perhydrol)	1 l	30				
550	Wodoru nadtlenek ok. 30% r-r czda (woda utleniona, perhydrol)	500 ml	15				
551	Żelatyna proszek czda	500 g	15				
552	Żelatyna proszek czda	1 kg	10				
553	Żelaza (III) azotan 9 hydrat. czda	250 g	1				
554	Żelaza (II) chlorek 4 hydrat. czda	100 g	2				
555	Żelaza (III) chlorek 6 hydrat. czda	1 kg	4				
556	Żelaza (III) chlorek 6 hydrat. czda	500 g	1				
557	Żelaza (III) chlorek 6 hydrat. czda	100 g	1				
558	Żelaza II siarczan 7 hydrat. czda	50 g	1				
559	Żelaza II siarczan 7 hydrat. czda	1 kg	4				
560	Żelazo - ferrozyna 4 x 50 ml	op.	10				
Razem							

