

## SZCZEGÓŁOWY OPIS PRZEDMIOTU ZAMÓWIENIA / FORMULARZ CENOWY

Lp.	Produkt - Wymagania jakościowe	nr katalogowy z oferty producenta referencyjnego SIGMA ALDRICH, wielkość opakowania	Opis oferowanego odczynnika			Ilość	Cena netto w PLN	Wartość netto w PLN	Stawka VAT	Kwota VAT	Wartość brutto w PLN
			Producent	Nr katalogowy	Charakterystyka						
1	2	3	4	5	6	8	9	10	11	12	13
								10=8x9		12=10x11	13=10+12
1	GLUTATHIONE REDUCTASE FROM BAKERS YEAST	G3664-100UN				3					
2	GLUTATHIONE REDUCTASE FROM BAKERS YEAST	G3664-500UN				1					
3	EMBEDDING MOLDS 26 FLAT BULLET-SHAPED C&	E4265-1EA				4					
4	CARESTREAM(R) KODAK(R) ELECTRON MICROSC&	F8177-100EA				7					
5	GRIDS FOR TRANSMISSION ELECTRON MICROSC&	G4776-1VL				2					
6	GRIDS FOR TRANSMISSION ELECTRON MICROSC&	G4901-1VL				10					
7	GRIDS FOR TRANSMISSION ELECTRON MICROSC&	G5151-1VL				1					
8	GRID STORAGE BOX PLASTIC (ANTI-STATIC)	G6276-1EA				3					
9	SPECIMEN MOUNTS FOR JEOL INSTRUMENTS	M4784-100EA				3					
10	PAP PEN FOR IMMUNOSTAINING, 2 MM TIP WID	Z672548-1EA				1					
11	APOPTOSIS DETECTION KIT	APOAF-50TST				1					
12	PROPIDIUM IODIDE, >= 94.0% (HPLC)	P4170-10MG				1					
13	3-AP	SML0568-5MG				1					
14	BREFELDIN A FROM PENICILLIUM BREFELDIANU	B7651-5MG				1					
15	MONOCLONAL ANTI-A-TUBULIN, CLONE DM 1A	T9026-.2ML				1					
16	THEOPHYLLINE ANHYDROUS	T1633-50G				1					
17	ANTI-RABBIT IGG (WHOLE MOLECULE) &	A0545-1ML				1					
18	GOAT ANTI-MOUSE IGG (FAB SPECIFIC) &	A2179-.5ML				1					
19	ANTI-MOUSE IGG (FAB)-FITC CONJ F(AB)2 &	F8521-.5ML				1					
20	GLYBENCLAMIDE	G0639-5G				1					
21	NIFEDIPINE, >=98% (HPLC), POWDER	N7634-25G				1					
22	FENOFIBRATE	F6020-25G				1					
23	IBUPROFEN	I4883-10G				1					
24	MYO-INOSITOL	I5125-100G				1					
25	KETOPROFEN	K1751-25G				1					
26	NAPROXEN SODIUM	M1275-25G				1					
27	ROFECOXIB	SML0613-10MG				2					
28	MONOCLONAL ANTI-HEAT SHOCK PROTEIN 70 &	H5147-.2ML				3					
29	SPERMIDINE, >=99%	S2626-1G				1					
30	ANTI-CETN2	HPA028956-100UL				1					
31	ANTI-PCNA	AV03018-100UG				1					
32	PHENETHYL ALCOHOL, NATURAL, >=99%, FCC,&	W285811-25G-K				1					

33	1-PHENYL-1-PROPANOL, >=97%, FG	W288403-SAMPLE				1				
34	SODIUM CITRATE DIHYDRATE, >=99%, FG	W302600-1KG-K				1				
35	PECTINASE FROM FROM ASPERGILLUS NIGER P&	17389-50G				1				
36	CELLULASE FROM FROM ASPERGILLUS NIGER P&	22178-25G				1				
37	A-AMYLASE HEAT STABLE FROM BACILLUS LICH	A4551-100MG				1				
38	PEPSIN FROM PORCINE GASTRIC MUCOSA	P6887-250MG				1				
39	RIBONUCLEASE A FROM BOVINE PANCREAS	R4875-500MG				1				
40	PROTEINASE K FROM TRITIRACHIUM ALBUM MOL	P2308-25MG				1				
41	DEOXYRIBONUCLEIC ACID GENOMIC TYPE XV &	D4522-1MG				1				
42	DEOXYRIBONUCLEIC ACID FROM SALMON TESTE&	D9156-5ML				1				
43	NITROTETRAZOLIUM BLUE CHLORIDE, POWDER,	N6639-1G				1				
44	NITROTETRAZOLIUM BLUE CHLORIDE, POWDER,	N6639-250MG				2				
45	AMMONIUM PHOSPHATE DIBASIC BIOULTRA, >=	09839-50G				1				
46	IMIDAZOLE BUFFER SOLUTION, 1M IN	68268-100ML-F				1				
47	BICINE	B3876-100G				1				
48	BORIC ACID, BIOREAGENT, FOR MOLECULAR&	B6768-1KG				1				
49	BORIC ACID, BIOREAGENT, FOR MOLECULAR&	B6768-5KG				1				
50	CACODYLIC ACID SODIUM CRYST	C0250-100G				1				
51	CACODYLIC ACID SODIUM CRYST	C0250-25G				1				
52	CAPS	C2632-25G				2				
53	ETHYLENEDIAMINETETRAACETIC ACID CELL &	E6758-100G				1				
54	HEPES	H3375-250G				1				
55	IMIDAZOLE, >= 99%	I0250-5G				1				
56	IMIDAZOLE HYDROCHLORIDE	I3386-100G				1				
57	IMIDAZOLE MOLECULAR BIOLOGY REAGENT	I5513-5G				1				
58	MES HYDRATE, BIOPERFORMANCE CERTIFIED&	M2933-100G				1				
59	PHOSPHATE BUFFERED SALINE, PH 7.4, TRU-&	P3813-10PAK				1				
60	SODIUM ACETATE BUFFER SOLUTION, FOR &	S7899-100ML				1				
61	TRICINE	T0377-100G				1				
62	TRIZMA(R) BASE, PRIMARY STANDARD AND BU&	T1503-1KG				1				
63	TRIS(HYDROXYMETHYL)AMINOMETHANE, 99.8+%,	252859-100G				1				
64	TRIS(HYDROXYMETHYL)AMINOMETHANE, 99.8+%,	252859-500G				3				
65	POTASSIUM PHOSPHATE DIBASIC, REAGENT &	P8281-500G				1				
66	D-(-)FRUCTOSE	F0127-100G				1				
67	D-(+)-GLUCOSE	G8270-100G				1				
68	MYO-INOSITOL, BIOREAGENT, SUITABLE FOR&	I7508-100G				1				
69	D-SORBITOL	S1876-500G				1				
70	DL-DITHIOTHREITOL, >=98% (TLC), >=99.0%	D0632-1G				1				
71	DL-DITHIOTHREITOL, >=98% (TLC), >=99.0%	D0632-5G				1				
72	D-(+)-GALACTOSE, >= 99%	G0750-5G				1				
73	HEPARIN SODIUM SALT FROM PORCINE INTESTI	H3393-100KU				1				
74	D-MANNITOL	M4125-1KG				1				
75	CREATINE PHOSPHOKINASE TYPE I FROM &	C3755-500UN				1				
76	3-PHOSPHOGLYCERIC PHOSPHOKINASE FROM BAK	P7634-10KU				1				
77	DANSYLCADAVERINE SUITABLE FOR FLUORESC&	30432-100MG				1				
78	5,5'-DITHIOBIS(2-NITROBENZOIC ACI&	D8130-1G				1				
79	5,5'-DITHIOBIS(2-NITROBENZOIC ACID)&	D8130-500MG				1				
80	PCR 50 - 2,000 BP MARKER, FOR ELECTROPH&	P9577-1VL				2				

81	RNALATER	R0901-100ML				1					
82	RNASEZAP	R2020-250ML				1					
83	RNASEZAP	R2020-6X250ML				1					
84	POLYOXYETHYLENESORBITAN MONOLAURATE CELL	P2287-100ML				1					
85	DODECYL SULFATE, SODIUM SALT, 99+%, &	436143-100G				1					
86	ERYTHROMYCIN, TESTED ACCORDING TO PH EUR	45674-25G-F				1					
87	AMPICILLIN SODIUM CELL CULTURE TESTED	A0166-5G				1					
88	KANAMYCIN SULFATE FROM FROM STREPTOMYCE&	K1377-5G				1					
89	AMPICILLIN SODIUM SALT	A9518-25G				1					
90	ACRIDINE ORANGE BASE	235474-5G				7					
91	4,7-DIHYDROXY-1,10-PHENANTHROLINE, DYE &	429031-1G				1					
92	FAST BLUE RR SALT	F0500-25G				1					
93	FAST RED VIOLET LB SALT, DYE CONTENT >=&	F3381-500MG				1					
94	NAPHTHOL BLUE BLACK	195243-25G				1					
95	AZOBENZENE, 99%	424633-5G				1					
96	BRILLIANT BLUE G	B0770-5G				1					
97	NITROTETRAZOLIUM BLUE CHLORIDE	N6876-250MG				1					
98	NITROTETRAZOLIUM BLUE CHLORIDE	N6876-50MG				1					
99	SAFRANIN O	S2255-100G				1					
100	ADENOSINE 5'-TRIPHOSPHATE DISODIUM SALT	A2383-10G				1					
101	DEOXYNUCLEOTIDE MIX MOLECULAR*BIOLOGY RE	D7295-.2ML				2					
102	OLIGO DT PRIMERS	O4387-.1ML				1					
103	DISPASE II	D4693-1G				1					
104	RIBONUCLEASE A, CHROMATOGRAPHICALLY &	R6513-50MG				1					
105	ACETAMIDE	A0500-100G				1					
106	ETHYLENE GLYCOL-BIS(B-AMINOETHYL &	E4378-25G				1					
107	N-LAUROYLSARCOSINE SODIUM SALT BIOXTRA	L5777-100G				1					
108	N,N-DIMETHYL-P-PHENYLENEDIAMINE, 97%	193992-100G				1					
109	DIPHENYLAMINE, REAGENTPLUS(R), 99%	112763-100G				2					
110	BROMOETHANE, 98%	124052-250ML				1					
111	ANILINE, REAGENTPLUS, 99%	132934-500ML				2					
112	TETRABUTYLAMMONIUM BROMIDE, REAGENTPLUS&	193119-100G				1					
113	2,2':6',2"-TERPYRIDINE, 98%	234672-5G				1					
114	P-TOLUENESULFONYL CHLORIDE, REAGENTPLUS,	240877-100G				4					
115	ACETIC ANHYDRIDE, ACS REAGENT, >=98.0%	242845-100G				4					
116	CITRIC ACID, 99.5%, A.C.S. REAGENT	251275-100G				1					
117	Gallic acid monohydrate, ACS reagent, =9	398225-100G				1					
118	IODOMETHANE, STAB. WITH SILVER WOOL	67692-100ML				1					
119	SALICYLIC ACID	84210-100G				1					
120	ANTHRANILIC ACID, REAGENT GRADE, >=98%	A89855-500G				1					
121	N,N-DIISOPROPYLETHYLAMINE, REAGENTPLUS&	D125806-100ML				1					
122	IODOMETHANE 99%	I8507-100ML				1					
123	5-SULFOSALICYLIC ACID DIHYDRATE, REAGENT	S2130-100G				1					
124	SODIUM SUCCINATE DIBASIC HEXAHYDRATE, RE	S2378-100G				1					
125	VANILLIN, REAGENTPLUS, 99%	V1104-100G				1					
126	XANTHINE	X7375-10G				1					
127	P-HYDROXYBENZOIC ACID HYDRAZIDE	H9882-25G				1					
128	PHOSPHOCREATINE DISODIUM HYDRATE	P7936-1G				1					

129	2,2'-AZINO-BIS(3-ETHYLBENZOTHAZOLINE&	A1888-5G				1				
130	2,2'-AZINO-BIS(3-ETHYLBENZTHIAZOLINE-6-&	A9941-5TAB				1				
131	PHOSPHATASE SUBSTRATE	P4744-1G				1				
132	3,3',5,5'-TETRAMETHYLBENZIDINE	T2885-1G				1				
133	5-NITRO-1-10-PHENANTHROLINE	N8501-1G				1				
134	TETRAISOPROPYL PYROPHOSPHORAMIDE	T1505-100MG				1				
135	TETRAHYDROFOLIC ACID SEALED AMPULE	T3125-100MG				1				
136	GLYCERALDEHYDE-3-PHOSPHATE DEHYDROGENAS&	G2267-10KU				1				
137	XANTHINE OXIDASE FROM BOVINE MILK&	X1875-50UN				1				
138	B-NICOTINAMIDE ADENINE DINUCLEOTIDE &	N0505-100MG				1				
139	BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE&	N1630-25MG				2				
140	BETA-NICOTINAMIDE ADENINE DINUCLEOTIDE&	N1630-50MG				1				
141	ACRYLAMIDE ELECTROPHORESIS REAGENT	A3553-100G				1				
142	ACRYLAMIDE ELECTROPHORESIS REAGENT	A3553-1KG				1				
143	AMMONIUM PERSULFATE, FOR MOLECULAR BIOL&	A3678-100G				1				
144	ACRYLAMIDE 40% SOLUTION ELECTROPHORESIS&	A4058-100ML				1				
145	CHAPS HYDRATE, BIOREAGENT, SUITABLE FOR	C9426-5G				1				
146	SODIUM DODECYL SULFATE, BIOREAGENT&	L3771-100G				2				
147	N,N'-METHYLENE-BIS-ACRYLAMIDE 2% &	M1533-25ML				1				
148	N,N,N',N'-TETRAMETHYLETHYLE&	T9281-25ML				1				
149	N,N'-METHYLENEBISACRYLAMIDE, 99%	146072-100G				1				
150	TRICHLOROACETIC ACID BIOXTRA	T9159-500G				1				
151	SODIUM SELENITE, 99%	214485-100G				1				
152	MALTITOL	M8892-25G				1				
153	GLYCERYL TRIOLEATE >= 97.0% (TLC)	92860-5ML				2				
154	SPERMINE FREE BASE	S3256-1G				2				
155	RIFAMPICIN, POWDER, >= 97% (HPLC)	R3501-250MG				1				
156	DELTA-AMINOLEVULINIC ACID HYDROCHLORIDE	A3785-500MG				1				
157	S-CARBOXYMETHYL-L-CYSTEINE CRYSTALLINE	C7757-5G				1				
158	ACETOBROMO-A-D-GLUCOSE CRYSTALLINE	A1750-25G				1				
159	2-DEOXY-D-GLUCOSE >= 99% (&	D6134-1G				1				
160	D-GLUCURONIC ACID	G5269-10G				1				
161	PHYTIC ACID DIPOTASSIUM	P5681-5G				1				
162	D-RIBULOSE 1,5-BISPHOSPHATE SODIUM SALT&	R0878-100MG				1				
163	D-SACCHARIC ACID 1 4-LACTONE	S0375-250MG				1				
164	GUM ARABIC FROM FROM ACACIA TREE, BRANC&	G9752-500G				1				
165	SOD ASSAY KIT	19160-1KT-F				1				
166	Gluconolactone, meets USP testing specif	G2164-100G				1				
167	ERGOSTEROL, >=95.0% HPLC	45480-10G-F				1				
168	SODIUM AZIDE	71290-100G				1				
169	N,O-BIS(TRIMETHYLSILYL)TRIFLUOROACETAMID	15222-10X1ML-F				4				
170	Etoricoxib	32097-25MG				3				
171	2-Hydroxyibuprofen	32451-10MG				1				
172	1-Hydroxyibuprofen	32496-10MG				1				
173	HCH MIXTURE OF ISOMERS(ALPHA+BETA+GAMMA&	36756-250MG				8				
174	DICHLORVOS PESTANAL (2,2-DICHLORO-VINYL&	45441-250MG				1				
175	AMPHOTERICIN B TRIHYDRATE VETRANAL, 100&	46006-100MG				1				
176	IBUPROFEN SODIUM	I1892-500G				1				

177	PROBUCOL	P9672-1G				1				
178	TCL PAH MIX,1X1ML,VARIED, ACN:MEOH(90:10	49156				1				
179	L-Cysteine ≈97%, FG	W326305-100G				1				
180	4-METHYLQUINOLINE, 99+%	W513903-100G				2				
181	BAG, SUN TRANSPARENT 44.0 X 20.5 CMWITH	B7026-100EA				3				
182	PRESS-TO-SEAL SILICONE ISOLATOR, 10-7 M&	GBL664216-25EA				1				
183	DULBECCO'S PHOSPHATE BUFFERED SALINE, MO	D4031-100ML				2				
184	DULBECCO#S PHOSPHATE BUFFERED SALINE, MO	D4031-500ML				1				
185	DULBECCO'S MODIFIED EAGLE'S MEDIUM/NUTRI	D6434-6X500ML				5				
186	DULBECCO'S MODIFIED EAGLE'S MEDIUM &	D8437-24X500ML				1				
187	DULBECCO'S MODIFIED EAGLE'S MEDIUM &	D8437-6X500ML				8				
188	PK100 8MM BLUE SILICONE/PTFE SEPTA, 30&	507741				1				
189	D(+)-MANNOSE, FOR MICROBIOLOGY	63580-100G				2				
190	2-PROPANOL LC-MS CHROMASOLV(TM)	34965-1L				1				
191	WATER, LC-MS CHROMASOLV(R)	39253-1L-R				2				
192	GLYBENCLAMIDE, EUROPEAN PHARMACPOEIA (E	G0325000				1				
193	Cyclosporin A	PHR1092-500MG				2				
194	ERGOSTEROL	PHR1512-200MG				1				
195	DEXAMETHASONE	PHR1526-1G				1				
196	CRM EPA 610 PAH MIX,1X1ML,VAR.CONC.&	CRM48743				1				
197	TETRABUTYLAMMONIUM HEXAFLUOROPHOSPHATE,&	86879-25G				2				
198	TETRABUTYLAMMONIUM TETRAFLUOROBORATE, &	86896-25G				1				
199	AMBERLITE IRN-150, H(+)- AND OH(-)-FORM&	00234-250G				1				
200	SILICA GEL TYPE III	S7625-1KG				1				
201	PK54 SUPEL-CLEAN LC-SI 500MG/3ML	505048				5				
202	DISCOVERY SPE REVERSED PHASE MULTIPACK &	2618-U				2				
203	DISCOVERY SPE NORMAL-PHASE MULTIPACK	2623-U				1				
204	PK48 DUAL LAYER FLORISIL/NA2SO4 PP SPE &	54116-U				6				
205	PK9 SUPEL-SELECT 30MG/1ML SPE MULTIPAK	5421-U				1				
206	PK9 SUPEL-SELECT 60MG/3ML SPE MULTIPAK	5422-U				2				
207	SILICAGEL RUBIN, 1-3 MM	85815-1KG-F				1				
208	ANILINE HYDROCHLORIDE, FOR SUGAR &	10414-50G-F				1				
209	3-HYDROXYPICOLINIC ACID, MATRIX SUB- &	56197-250MG				1				
210	2,4,6-TRIHYDROXYACETOPHENONE MONOHYDR.,&	91928-1G				1				
211	SILICA GEL/TLC CARDS, WITH FLUORESC.IND.	60800-20EA				3				
212	Silica gel on TLC Al foils, 20 cm x 20 c	56524-25EA				3				
213	COLLAGEN FROM FROM RAT TAIL BIOREAGENT,	C7661-100MG				1				
214	CATALASE FROM FROM BOVINE LIVER, BIOREA&	C1345-1G				1				
215	DULBECCO'S PHOSPHATE BUFFERED SALINE, MO	D8537-6X500ML				2				
216	TRICHOSTATIN A 5 MM IN DMSO (0.2 MM-FILT	T1952-200UL				3				
217	ACENAPHTHENEQUINONE	A201-25G-A				1				
218	GAMMA-AMINO-N-BUTYRIC ACID CRYSTALLINE	A2129-10G				1				
219	1-AMINOCYCLOPROPANE-1-CARBOXYLIC ACID	A3903-1G				1				
220	1,5-BIS(4-ALLYLDIMETHYLAMMONIUMPHENYL)PE	A9013-25MG				1				
221	5-METHYL-3-HEPTANOL	S430854-1G				5				
222	N-(1-NAPHTHYL)-THIOACETAMIDE	S431184-1G				1				
223	N-ALLYL-N-METHYLANILINE	S438677-1G				1				
224	4-CHLOROPHENYL 3-PYRIDYL KETONE	S462403-1G				1				

225	N,N,N',N'-TETRAKIS(4-AMINOPHENY	S587982-250MG				4				
226	N-(P-TOLYL)CYANOTHIOFORMAMIDE - 50 MG	S897914-1EA				1				
227	1-CYANOTHIOFORMANILIDE-1G	T340863-1G				1				
228	(l)-ABSCISIC ACID , BIOEAGENT, PLANT&	A1049-100MG				2				
229	HOAGLAND'S NO. 2 BASAL SALT MIXTURE &	H2395-10L				1				
230	KAO AND MICHAYLUK VITAMIN SOLUTION&	K3129-100ML				1				
231	MURASHIGE AND SKOOG BASAL SALT MIXTURE &	M5524-10L				1				
232	MURASHIGE AND SKOOG BASAL SALT MIXTURE*P	M5524-50L				2				
233	ZEATIN, BIOEAGENT, POWDER PLANT CELL &	Z0164-50MG				1				
234	TRANS-ZEATIN, BIOEAGENT, >= 97% P&	Z0876-10MG				1				
235	<b>DPX MOUNTANT FOR HISTOLOGY</b>	<b>44581-500ML</b>				4				
236	EPOXY EMBEDDING MEDIUM KIT	45359-1EA-F				1				
237	FLUOROMOUNT AQ OUS MOUNTING MEDIUM, FOR	F4680-25ML				1				
238	POLY-L-LYSINE SOLUTION	P8920-100ML				1				
239	ACRYLAMIDE/BIS-ACRYLAMIDE, 30% SOLUTION&	A3449-5X100ML				2				
240	ACRYLAMIDE/BIS-ACRYLAMIDE, 30% SOLUTION&	A3574-5X100ML				1				
241	ACRYLAMIDE/BIS-ACRYLAMIDE, 40% SOLUTION&	A7168-100ML				4				
242	SULFUR MONOCHLORIDE, 98%	157759-50G				1				
243	1,4-PENTANEDIOL, 99%	194182-5G				2				
244	r	202355-250G				1				
245	4-DIMETHYLAMINO-1-NAPHTHALDEHYDE , 97%	272086-1G				1				
246	4-(HEPTADEC AFLUOROOC TYL)ANILINE, >=95.0%	28623-10G-F				1				
247	4-(TRIETHOXSILYL)BUTYRONITRILE, 98%	374156-25G				2				
248	POLYBUTENES, AVERAGE MN CA. 320 (VPO)	388637-100ML				1				
249	POLYBUTENES, AVERAGE MN CA. 920 (VPO)	388696-100ML				1				
250	POLY(PROPYLENE GLYCOL) BIS(2-AMINOPROPY&	406686-250ML				1				
251	POLY(PROPYLENE GLYCOL) BIS(2-AMINOPROPYL	406694-250ML				1				
252	PHOSPHOTUNGSTIC ACID HYDRATE, 99.995% M&	455970-10G				1				
253	4',4'''-(1,4-PHENYLENE)BIS(2,2':6',2"-	516902-500MG				4				
254	2,3,5,6-TETRAMETHYL-1,4-PHENYLENEDIAMIN&	523755-10G				6				
255	5-BROMO-1,3-BENZODIOXOLE-4-CARBOXALDEHY	597376-1G				1				
256	INDIUM TIN OXIDE COATED PET, SURFACE RE&	639303-1EA				1				
257	2-(2-HYDROXYPHENYL)-1H-BENZIMIDAZOLE	642738-5G				1				
258	HYDROXYAPATITE, NANOPOWDER, <200NM (BET&	677418-25G				4				
259	BROMOTRICARBONYL(TETRAHYDROFURAN)RHENIU&	685615-500MG				2				
260	TRIS(2-BENZIMIDAZOLYLMETHYL)AMINE, 97%	696862-1G				2				
261	ALUMINUM OXIDE NANOPOWDER, 13 NM PRIMAR&	718475-100G				1				
262	9,10-ANTHRACENEDICARBOXYLIC ACID	724440-500MG				1				
263	POLYVINYLPYRROLIDONE K 60 SOLUTION, &	81430-500ML				1				
264	1-(2-PYRAZINYL)-PIPERAZINE-	CDS003437-250MG				1				
265	3-(2-THIENYL)PYRAZOLE-	CDS004768-100MG				1				
266	5-ETHYNYL-2'-DEOXYURIDINE, (EDU)	T511285-5MG				1				
267	ALUMINIUM OXIDE EXTRA PURE	11028-1KG				2				
268	SULFURIC ACID, 95-98%, A.C.S. REAGENT	258105-500ML				1				
269	HYDROCHLORIC ACID, 37%, A.C.S. REAGENT	258148-2.5L				1				
270	HYDROCHLORIC ACID, 37%, A.C.S. REAGENT	258148-500ML				1				
271	ACETIC ACID 100 %, EXTRA PURE, DAB, PH.	27225-1L-R				2				
272	AMMONIA SOLUTION APPROX. 25 % NH3, R. G.	30501-1L				6				

273	POTASSIUM HYDROXIDE PELLETS, R. G., REAG	30603-1KG				2				
274	SODIUM HYDROXIDE PELLETS, R. G., REAG. A	30620-1KG-R				2				
275	HYDROCHLORIC ACID MIN. 37 %, R. G., REAG	30721-1L				1				
276	SULFURIC ACID, PURISS. P.A., FOR DETERM&	30743-1L				2				
277	ACETIC ACID MIN. 99.8 %, R.G., REAG. ACS	33209-1L				5				
278	TRIFLUOROACETIC ACID, REAGENTPLUS(R), 9&	T6508-100ML				1				
279	TRIFLUOROACETIC ACID, REAGENTPLUS(R), 9&	T6508-500ML				1				
280	DIMETHYL SULFOXIDE PLANT CELL CULTURE TE	D4540-500ML				1				
281	FUMARIC ACID BIOREAGENT CELL CULTURE TE&	F8509-100G				1				
282	DOWEX 1 X 8, CL(-)-FORM, STRONGLY BASIC&	44340-500G				2				
283	ETHYLENE GLYCOL-BIS(2-AMINOETHYLETHER)-&	E3889-25G				1				
284	EDTA MOLECULAR BIOLOGY REAGENT*DISODIUM	E5134-1KG				1				
285	EDTA MOLECULAR BIOLOGY REAGENT*DISODIUM	E5134-250G				1				
286	EDTA MOLECULAR BIOLOGY REAGENT*DISODIUM	E5134-500G				2				
287	FORMALDEHYDE MOLECULAR BIOLOGY REAGENT	F8775-500ML				1				
288	GLYCEROL MOLECULAR BIOLOGY REAGENT	G5516-500ML				1				
289	HEXADECYLTRIMETHYLAMMONIUM BROMIDE MOLEC	H6269-100G				1				
290	HEXADECYLTRIMETHYLAMMONIUM BROMIDE MOLEC	H6269-250G				2				
291	2-MERCAPTOETHANOL, FOR MOLECULAR BIOLOG&	M3148-250ML				1				
292	CALCIUM ACETATE HYDRATE, REAGENTPLUS TM	C1000-100G				1				
293	GUANIDINE HYDROCHLORIDE, >=99% (TITRA&	G4505-1KG				1				
294	BOVINE SERUM ALBUMIN, HEAT SHOCK FRACT&	A7030-50G				1				
295	ALUMINUM CHLORIDE ANHYDROUS,	06220-1KG				1				
296	AMMONIUM DICHROMATE	09705-500G				1				
297	DI-AMMONIUM HYDROGEN CITRATE, ACS	09831-100G				1				
298	SODIUM ARSENATE DIBASIC HEPTAHYDRATE	A6756-100G				1				
299	Sodium bromate, >= 99 %	02151-250G				1				
300	IRON(III) OXIDE, 99.98% METALS BASIS	203513-10G				1				
301	POTASSIUM IODATE, REAGENT GRADE, >=98%	207977-100G				2				
302	TIN(II) CHLORIDE, REAGENT GRADE, 98%	208256-500G				1				
303	IRON(II) SULFATE HEPTAHYDRATE, 99+%, A.C	215422-250G				1				
304	HYDROGEN PEROXIDE, CONTAINS INHIBITOR, &	216763-100ML				1				
305	SODIUM PYROPHOSPHATE DECAHYDRATE, 99%, &	221368-100G				1				
306	MANGANESE(IV) OXIDE, REAGENTPLUS(R), >&	243442-100G				2				
307	LITHIUM HYDROXIDE MONOHYDRATE, ACS REAG&	402974-500G				1				
308	Iron(II) chloride tetrahydrate	44939-50G				1				
309	LITHIUM CARBONATE, ACS, FOR MICROSCOPY	62470-100G-F				1				
310	SODIUM SELENATE	71948-100G				1				
311	POTASSIUM CHLORIDE, ANHYDROUS, FREE-FLO&	746436-500G				1				
312	SILVER(I) OXIDE	85260-50G				2				
313	ZINC OXIDE, ACS	96479-250G				1				
314	BARIUM HYDROXIDE OCTAHYDRATE	B2507-500G				1				
315	MOLYBDIC ACID SODIUM DIHYDRATE	M1003-500G				1				
316	MANGANESE(II) SULFATE MONOHYDRATE, REAG&	M7634-100G				1				
317	SODIUM SULFITE ANHYDROUS	S0505-250G				1				
318	SODIUM SELENATE ANHYDROUS	S0882-10G				1				
319	TAQ DNA POLYMERASE	D1806-250UN				1				
320	TRYPAN BLUE BIOREAGENT, SUITABLE FOR CE&	T6146-25G				1				

321	COORS(R) HIGH-ALUMINA CRUCIBLE HIGH FOR&	Z247634-1EA				1				
322	MT61302521-1EA	MT61302521-1EA				4				
323	L-ASCORBIC ACID BIOXTRA, CRYSTALLINE	A5960-25G				1				
324	L-ALANINE >= 98% (TLC)	A7627-1G				1				
325	GLYCINE, REAGENTPLUS(TM), >= 99% (HPLC)	G7126-1KG				5				
326	PHOSPHORIC ACID, 85% INSECT CELL CULTURE	P5811-100G				1				
327	GLUTATHIONE FREE ACID REDUCED FORM*CRYST	G4251-10MG				1				
328	L-VALINE, REAGENT GRADE, >=98% (HPLC)	V0500-1G				1				
329	CORNING 96 WELL MULTIWELL PLATES,WHITE N	CLS3990-25EA				1				
330	3-AMINO-1,2,4-TRIAZINE, 97%	100625-10G				1				
331	2,4-DIAMINOTOLUENE, 98%	101915-50G				1				
332	N-METHYLCYCLOHEXYLAMINE, 99%	103322-5G				1				
333	4-CHLORO-1,2-PHENYLENEDIAMINE, 97%	108871-25G				1				
334	2-METHYL-2-HEXANOL, 97%	111600-10G				2				
335	PHENYLACETYLENE, 98%	117706-25ML				1				
336	5-AMINOVALERIC ACID, 97%	123188-5G				1				
337	DI-2-PYRIDYL KETONE, 99%	127221-5G				3				
338	ETHYLENE SULFIDE, 98%	128252-25G				1				
339	1-METHYL-2-PYRROLECARBOXYALDEHYDE, 98%	130052-25G				1				
340	8-NITROQUINOLINE, 98%	130273-5G				1				
341	5,7-DICHLORO-8-HYDROXY-2-METHYLQUINOLIN&	130532-10G				1				
342	Tetraethyl orthosilicate, reagent grade,	131903-2.5L				1				
343	8-HYDROXY-5-NITROQUINOLINE, 96%	140325-5G				1				
344	BATHOCUPROINE, 96%	140910-1G				1				
345	4-PHENYLIMIDAZOLE, 97%	144754-5G				1				
346	BIS[2-(2-CHLOROETHOXY)ETHYL] ETHER, >=&	14625-10ML				1				
347	CAMPHOR-10-SULFONIC ACID (BETA), 98%	147923-100G				1				
348	1-(2-PYRIDYL)PIPERAZINE, 98%	151270-5G				1				
349	1-BROMOOCTANE, 99%	152951-100G				1				
350	PHENANTHRENEQUINONE, 99+%	156507-25G				1				
351	METHYL BROMOACETATE, 97%	157910-100G				1				
352	DITHIOURACIL, 98%	158461-1G				1				
353	ALPHA-D-GLUCOSE, ANHYDROUS, 96%	158968-25G				1				
354	3-(2-PYRIDYL)-5,6-DIPHENYL-1,2,4-TRIAZI&	160415-5G				1				
355	3,4,7,8-TETRAMETHYL-1,10-PHENANTHROLINE&	162884-1G				1				
356	1,2-BUTANEDIOL, 98%	177652-250G				1				
357	1,4-DITHIANE-2,5-DIOL, 97%	183954-50G				1				
358	TETRAHYDROFURFURYL ALCOHOL, 99%	185396-250G				1				
359	1-PHENYL-2-PROPANOL, 98%	189235-25G				1				
360	1,4-DIIODOBENZENE, 99%	193526-10G				1				
361	2-(P-TOLYL)PYRIDINE, 97+%	198870-25G				1				
362	POLY(METHYL METHACRYLATE), AVERAGE MW C&	200336-50G				1				
363	POLY(PROPYLENE GLYCOL), AVERAGE MN CA. &	202339-250G				1				
364	MOLYBDENUM, POWDER, LT 150MICRON, 99.99&	203823-100G				1				
365	RHODIUM, POWDER, 99.95% TRACE METALS BAS	204218-1G				5				
366	SELENIUM, PELLETS, <5 MM, >=99.999% TRA&	204307-100G				1				
367	ZIRCONIUM(IV) OXIDE, 99.99% TRACE METAL&	204994-10G				1				
368	PRASEODYMIUM(III) NITRATE HEXAHYDRATE, 9	205133-50G				1				



369	CALCIUM OXIDE, REAGENTPLUS, 99.9% METALS	208159-25G				2				
370	SELENIUM, POWDER, -100 MESH, 99.5+%	209651-250G				2				
371	1,2-OCTANEDIOL, 98%	213705-10G				1				
372	GALLIUM(III) OXIDE, >=99.99% METALS BAS&	215066-10G				2				
373	AMMONIUM HEXAFLUOROPHOSPHATE, 99.99% ME&	216593-25G				1				
374	2,6-DI-TERT-BUTYLPYRIDINE, >=97%	219584-1G				1				
375	SUCCINIC ACID, DISODIUM SALT, 99%	224731-100G				1				
376	Quinaldine, >= 95.0 % GC	22550-250ML-F				1				
377	COBALT(II) ACETYLACETONATE, 97%	227129-50G				1				
378	5-METHYL-1,10-PHENANTHROLINE, 99+%	230847-1G				1				
379	ANTIMONY(III) OXIDE, REAGENTPLUS, POWDE	230898-100G				1				
380	TITANIUM(IV) OXIDE, POWDER, 99.8% METAL&	232033-100G				1				
381	1-VINYLMIDAZOLE, 99+%	235466-25G				1				
382	1-CHLORO-2,4-DINITROBENZENE, 99+%	237329-10G				1				
383	TRIMETHYL ORTHOACETATE, 99%	237876-500ML				1				
384	6-HYDROXY-2,5,7,8-TETRAMETHYLCHROMAN-2-&	238813-1G				2				
385	6-HYDROXY-2,5,7,8-TETRAMETHYLCHROMAN-2-&	238813-5G				1				
386	1,2-BIS(2-CHLOROETHOXY)ETHANE, 97%	241628-100G				1				
387	MANGANESE(II) CHLORIDE, POWDER AND CHUN&	244589-10G				1				
388	CADMIUM SELENIDE, <50 UM PARTICLE SIZE,&	244600-50G				1				
389	DIRHENIUM DECACARBONYL, 98%	245003-5G				1				
390	ALLYL ETHER, 98%	259470-25G				1				
391	1,2-PENTANEDIOL, 96%	260282-50ML				1				
392	TANTALUM, POWDER, -325 MESH, 99.9% META&	262846-25G				1				
393	TANTALUM, FOIL, 0.25MM THICK, 99.9+% ME&	262897-10.4G				1				
394	CERIUM, POWDER, -40 MESH, 99.9% TRACE&	263001-10G				1				
395	TELLURIUM, POWDER, -200 MESH, 99.8% MET&	266418-100G				1				
396	PALLADIUM, WIRE, 1.0MM DIAM., 99.9% MET&	267112-9G				1				
397	METHYL OLEATE, TECH., 70%	268038-1L				2				
398	RHODIUM, WIRE, 1.0MM DIAM., 99.9%	277916-1G				1				
399	2-ACRYLAMIDO-2-METHYL-1-PROPANESULFONIC&	282731-250G				1				
400	DABCO(R) 33-LV	290734-100ML				1				
401	2-BENZYLIMIDAZOLINE, 99%	293490-1G				1				
402	2-AMINO-3-NITROPHENOL, 98%	297003-5G				1				
403	5-CHLORO-1,10-PHENANTHROLINE, 98%	301779-1G				1				
404	5,6-DIMETHYL-1,10-PHENANTHROLINE, 99%	301817-1G				1				
405	1,6-ANHYDRO-BETA-D-GLUCOSE, 99%	316555-1G				1				
406	DYSPROSIUM(III) ACETATE HYDRATE, 99.9%	325538-25G				1				
407	EUROPIUM(III) ACETATE HYDRATE, 99.9% MET	325627-5G				3				
408	GADOLINIUM(III) ACETATE HYDRATE, 99.9% &	325678-100G				1				
409	TERBIUM(III) ACETATE HYDRATE, 99.9%	325929-5G				1				
410	2,5-BIS(4-AMINOPHENYL)-1,3,4-OXADIAZOLE	333522-1G				5				
411	1,4-NAPHTHALENEDICARBOXYLIC ACID, 94%	333581-1G				1				
412	CADMIUM BROMIDE TETRAHYDRATE, 98%	336718-50G				1				
413	2,3-DIAMINOPHENOL, 97%	340618-5G				1				
414	TETRABUTYLAMMONIUM CHLORIDE HYDRATE, 98%	345857-25G				1				
415	ETHYNYLMAGNESIUM BROMIDE, 0.5M SOLUTION&	346152-100ML				1				
416	4,4-DIMETHYL-3-THIOSEMICARBAZIDE, 98%	357707-1G				5				

417	1-PHENYLIMIDAZOLE, 97%	357774-1G				4					
418	ALLYL BUTYL ETHER, 98%	362603-25G				1					
419	POTASSIUM HEXACHLORORHENATE(IV), 99.99%&	366595-1G				48					
420	8-QUINOLINECARBOXYLIC ACID, 98%	367796-250MG				4					
421	MANGANESE(III) OXIDE, -325 MESH, 99%	377457-250G				1					
422	2,6-BIS(2-BENZIMIDAZOLYL)PYRIDINE	379433-1G				5					
423	5,8-DIHYDROXY-1,4-NAPHTHOQUINONE, TECH.	388513-1G				1					
424	2,3-(METHYLENEDIOXY)BENZALDEHYDE, 98%	389889-1G				1					
425	SAMARIUM(III) OXIDE, 99.999% METALS BASI	394394-25G				1					
426	ZINC PERCHLORATE HEXAHYDRATE	401439-100G				1					
427	N1-(3-TRIMETHOXYSILYLPROPYL)DIETHYLENET&	413348-100ML				1					
428	STRONTIUM OXIDE, 99.9% METALS BASIS	415138-10G				2					
429	POLY(METHYL METHACRYLATE), AVERAGE MW C&	445746-25G				1					
430	NEODYMIUM, POWDER, -40 MESH, >=99%&	460877-10G				1					
431	TRIFLUOROMETHANESULFONIMIDE, 95%	464635-5G				1					
432	2-(TRIMETHYLSILYL)PHENYL TRIFLUOROMETHA&	470430-5G				2					
433	(S)-(+)-KETOPROFEN, 99%	471909-1G				2					
434	3,4-ETHYLENEDIOXYTHIOPHENE, 97%	483028-10G				2					
435	TETRA-2-PYRIDINYLPIRAZINE, 97%	495557-5G				10					
436	2,6-NAPHTHALENEDICARBOXYLIC ACID, 99.5+%	523763-5G				1					
437	CERIUM(III) ACETATE HYDRATE, 99.99% TRA&	529559-10G				1					
438	2-ETHYL-1-HEXANOL, >=99.6%	538051-500ML				2					
439	4-(Trifluoromethyl)benzhydrazide, 97%	539171-1G				1					
440	ALUMINUM OXIDE, NANOPOWDER, <50NM (TEM)	544833-50G				1					
441	4-METHYL-1,2,3-THIADIAZOLE-5-CARBOXYLIC	546399-1G				1					
442	BARIUM OXIDE, 99.99% METALS BASIS	554847-25G				1					
443	6-Bromo-1,3-benzodioxole-5-carboxaldehyd	563013-10G				1					
444	Pyrene, sublimed grade, 99%	571245-1G				1					
445	5-(4-CHLOROPHENYL)-2,4-DIHYDRO-1,2,4-TR	573760-1G				1					
446	2,2'-BITHIOPHENE-5-CARBALDEHYDE, 98%	576700-5G				1					
447	2,4-DIAMINO-6-(4-METHYLPHENYL)-1,3,5-	579521-1G				1					
448	PHYTIC ACID, 50 WT. % SOLUTION IN WATER	593648-250ML				1					
449	1,10-PHENANTHROLIN-5-AMINE, 97%	631507-1G				2					
450	1,3-DIETHYNYLBENZENE	632104-5G				1					
451	NICKEL(II) OXIDE, NANOPOWDER, <50 NM (T&	637130-250G				1					
452	2-(2-AMINOPHENYL)-1H-BENZIMIDAZOLE	642681-5G				1					
453	2-(3-PYRIDYL)-1H-BENZIMIDAZOLE	642711-5G				1					
454	4-(DIPHENYLAMINO)BENZALDEHYDE	647209-5G				1					
455	3,4-DIAMINOBENZONITRILE	653845-10G				2					
456	3,4-DIAMINOBENZONITRILE	653845-1G				1					
457	4,7-DICHLORO-1,10-PHENANTHROLINE, 97%	678015-1G				1					
458	4,7-DIMETHOXY-1,10-PHENANTHROLINE, 97%	678023-1G				1					
459	4-(4-MORPHOLINYL)BENZALDEHYDE, 97%	678813-5G				1					
460	4-(1-PYRROLIDINO)BENZALDEHYDE, 97%	678821-5G				1					
461	4-(1-PIPERIDINYL)BENZALDEHYDE, 97%	678953-5G				1					
462	TRIS(4-FORMYLPHENYL)AMINE, 97%	679658-5G				1					
463	1,3,5-TRIAZA-7-PHOSPHAADAMANTANE, 97%	695467-500MG				1					
464	LEAD, SHOT, 1 TO 3MM, 99.995% METALS BA	695912-25G				1					

465	BENZOTHAZOLE-2-CARBOXALDEHYDE, 97%	707643-1G				1				
466	2-AMINO-5-PHENYLPYRAZINE, 97%	728926-1G				1				
467	5-(2-THIENYL)PYRAZOLE	732540-250MG				1				
468	1-(4-Chlorophenyl)piperazine, >= 98.0 %&	73659-1G-F				1				
469	2-HYDROXYPYRAZINE, 97%	740152-1G				2				
470	COPPER(II) CHLORIDE, POWDER, 99%	751944-25G				1				
471	4-BROMO-2-NITROBENZALDEHYDE, 97%	756628-1G				10				
472	2-MERCAPTOPYRIDINE-3-CARBONITRILE, 95%	759600-1G				1				
473	PLATINUM, NANOPARTICLE DISPERSION, 3 NM	773875-25ML				1				
474	REDUCED GRAPHENE OXIDE	777684-250MG				1				
475	PHOSPHORUS(V) OXYCHLORIDE, PURISS. P.A.,	79582-100ML				1				
476	GRAPHENE OXIDE, FLAKES, 15-20 SHEETS	796034-1G				1				
477	4-AMINOBENZOIC HYDRAZIDE, 95%	A41909-10G				1				
478	6-AMINO-1-HEXANOL, 97%	A56353-5G				1				
479	BENZENESULFONYL HYDRAZIDE, 98%	B3809-25G				1				
480	CARBON TETRABROMIDE, REAGENTPLUS, 99%	C11081-100G				1				
481	5-CHLORO-8-HYDROXYQUINOLINE, 95%	C47000-100G				1				
482	1-CHLORO-4-NITROBENZENE, 99%	C59122-100G				1				
483	CINNAMOYL CHLORIDE, 98%, &	C81101-100G				1				
484	5,6-DIMETHYLBENZIMIDAZOLE, 99+%	D147206-25G				1				
485	N,N'-DIMETHYLETHYLENEDIAMINE, 99%	D157805-5G				1				
486	2,6-DIMETHYLPYRAZINE, 98%	D181803-5G				1				
487	4,5-DIPHENYLIMIDAZOLE, 98%	D208604-5G				1				
488	3,4-DIAMINOTOLUENE, 97%	D26024-100G				1				
489	5,7-DICHLORO-8-HYDROXYQUINOLINE, 99%	D64600-100G				1				
490	3,5-DICHLOROPHENOL, 97%	D70600-10G				1				
491	ETHYL CYANOACETATE, 98+%	E18425-250G				1				
492	IRON(III) ACETYLACETONATE, 97%	F300-100G				1				
493	HEXAMETHYLPHOSPHORAMIDE, 99%	H11602-100G				1				
494	8-HYDROXYQUINALDINE, 98%	H57602-100G				1				
495	2-(4-IODOPHENYL)-3-(4-NITROPHENYL)-5-PHE	I10406-1G				1				
496	ISOPHTHALIC ACID, 99%	I19209-500G				1				
497	ISOPHTHALOYL DICHLORIDE, >=99%	I19403-500G				1				
498	IODOBENZENE, 98%	I7632-100G-A				1				
499	4-METHYL-3-HEPTANOL, 99+%, MIXTURE OF I&	M48309-5G				3				
500	2-METHYL-3-HEXANOL, 98%	M49836-25G				1				
501	2-MERCAPTOETHANOL	M6250-100ML				1				
502	1,4,5,8-NAPHTHALENETETRACARBOXYLIC &	N818-100G				1				
503	PHENANTHRENE, 98%	P11409-25G				1				
504	PHENOTHIAZINE, 98+%	P14831-500G				1				
505	O-PHENYLENEDIAMINE, FLAKED, 99.5%	P23938-100G				2				
506	2-PHENYL-2-PROPANOL, 97%	P30802-25G				1				
507	2-PHENYLPYRIDINE, 98%	P33402-50G				1				
508	1,3-PROPANEDIOL, 98%	P50404-100G				1				
509	2-PYRAZINECARBOXYLIC ACID, 99%	P56100-25G				1				
510	RUBIDIUM CHLORIDE, REAGENTPLUS TM, >= 99	R2252-10G				1				
511	SPERMIDINE PHOSPHATE SALT HEXAHYDRATE	S0381-1G				1				
512	2-CHLORO-2-METHYLPROPANE	19780-250ML				1				

513	TRIETHYL ORTHOACETATE	75580-500ML				2				
514	1,5-PENTANEDIOL	76892-250ML				1				
515	PHthalimide POTASSIUM SALT	79790-100G				1				
516	PHthalOYL CHLORIDE, DIST.	79830-100ML				1				
517	THIOSEMICARBAZIDE	89050-25G				1				
518	MAGNESIUM CHLORIDE ANHYDROUS	M8266-100G				1				
519	TITANIUM(III) CHLORIDE SOLUTION 12%	14010-250ML-R				1				
520	N-(3-(TRIMETHOXSILYL)PROPYL)ETHYLENEDIA	104884-100ML				1				
521	BENZENESULFONYL CHLORIDE, 99%	108138-100G				1				
522	TRIMETHYL ORTHOFORMATE, 99%	108456-250ML				2				
523	1-BENZYLIMIDAZOLE, 99%	116416-5G				1				
524	IRON FINE POWDER	12310-1KG-R				1				
525	IRON FINE POWDER	12310-500G-R				1				
526	4-FORMYLBENZOIC ACID, 97%	124915-10G				1				
527	4-HYDROXYPIPERIDINE, 98%	128775-5G				1				
528	PHENETHYLAMINE, 99%	128945-250ML				1				
529	CHLOROPYRAZINE, 97%	132489-5G				1				
530	ANTHRACENE, REAGENTPLUS, 99%	141062-25G				1				
531	DIETHYL PYROCARBONATE, 97%	159220-5G				1				
532	SILVER TRIFLUOROMETHANESULFONATE, 99+%	176435-10G				2				
533	2,5-DIMETHYLFURAN, 99%	177717-100ML				1				
534	2-NAPHTHOL, 99%	185507-100G				1				
535	6-BROMO-1-HEXANOL, 97%	186481-5G				1				
536	CESIUM FLUORIDE, 99%	198323-25G				1				
537	PHOSPHORUS (V) OXYCHLORIDE, REAGENTPLUS,	201170-1KG				1				
538	PHOSPHORUS (V) OXYCHLORIDE, REAGENTPLUS,	201170-250G				1				
539	DI-TERT-BUTYL DICARBONATE, REAGENTPLUS,	205249-10G				1				
540	DI-TERT-BUTYL DICARBONATE, REAGENTPLUS,	205249-50G				1				
541	PALLADIUM, 10 WT. % ON ACTIVATED CARBON	205699-10G				1				
542	2,2-DIMETHYL-1,3-DIOXANE-4,6-DIONE, 98%	210145-100G				2				
543	2,2-DIMETHYL-1,3-DIOXANE-4,6-DIONE, 98%	210145-25G				1				
544	DIISOBUTYLALUMINUM HYDRIDE, &	215007-100ML				1				
545	TETRABUTYLAMMONIUM FLUORIDE, 1.0M SOLUT&	216143-100ML				2				
546	EICOSANE, 99%	219274-100G				1				
547	VANADIUM(V) OXIDE, 99.6+% METALS BASIS	221899-250G				1				
548	2-PHENYLIMIDAZOLE, 98%	226769-25G				1				
549	LAWESSON'S REAGENT, 97%	227439-25G				2				
550	ZINC SULFIDE, POWDER, <10 MICRON, 99.99&	244627-25G				1				
551	SODIUM BIS(TRIMETHYLSILYL)AMIDE, &	245585-100ML				1				
552	1-HEXADECANOL, REAGENTPLUS(R), 99%	258741-100G				1				
553	2,4-DIFLUOROBENZALDEHYDE, 98%	265179-5G				1				
554	Boron, pieces, crystalline, <1cm, 99.7%	266620-25G				1				
555	PENTACARBONYLCHLORORHENIUM(I), 98%	327611-1G				3				
556	PENTACARBONYLCHLORORHENIUM(I), 98%	327611-5G				3				
557	BROMOPENTACARBONYLRHENIUM(I), 98%	327638-1G				1				
558	2-QUINOLINECARBOXALDEHYDE, 97%	334251-5G				2				
559	N-TERT-BUTYLDIMETHYLSILYL-N-METHYLTRIF	394882-10X1ML				1				
560	P-TOLUIDINE, 99%	461121-250G				1				

561	CIS-DIAMINEPLATINUM(II) DICHLORIDE, >=9&	479306-1G				1				
562	CHLORO(1,5-CYCLOOCTADIENE)RHODIUM(I) DIM	683132-500MG				1				
563	PIPERIDINE-4-CARBONITRILE, 97%	749583-5G				1				
564	TETRAETHYL ORTHOSILICATE, >=99.0% GC	86578-1L				6				
565	TETRABUTYLAMMONIUM CHLORIDE, >= 97.0 % &	86870-25G				2				
566	2-AMINO-4-CHLOROBENZOIC ACID, 98%	A45467-25G				1				
567	4-AMINOPHENYLACETIC ACID, 98%	A71352-25G				1				
568	P-ANISIDINE, >=99%	A88255-100G				1				
569	4-BIPHENYLCARBOXALDEHYDE, 99%	B34680-25G				1				
570	BENZIL, 98%	B5151-5G-A				1				
571	2-BROMOPYRIDINE, 99%	B80100-500G				1				
572	6-CHLORO-1-HEXANOL, 96%	C45008-25G				1				
573	MALEIC HYDRAZIDE, REAGENTPLUS(R), 99%	D119806-100G				1				
574	3',5'-DIMETHOXY-4'-HYDROXYACETOPHENONE,&	D134406-5G				2				
575	2,6-DIBROMOPYRIDINE, 98%	D43115-25G				1				
576	2-ETHYLHEXYLAMINE, 98%	E29508-100ML				1				
577	2-ETHYL-4-METHYLIMIDAZOLE, 95%	E36652-5G				1				
578	GLYOXYLIC ACID MONOHYDRATE, 98%	G10601-10G				1				
579	5-HYDROXY-1,4-NAPHTHOQUINONE, 97%	H47003-5G				1				
580	LEVULINIC ACID, 98%	L2009-1KG				1				
581	2-METHYLFURAN, CONTAINS 200-400 PPM BHT	M46845-100ML				2				
582	2-METHYLFURAN, CONTAINS 200-400 PPM BHT	M46845-500ML				2				
583	1-METHYLPYRROLE, 99%	M78801-100ML				1				
584	PIPERINE, >= 97%	P49007-1G				1				
585	PYRAZOLE, 98%	P56607-25G				2				
586	3-PYRIDINECARBOXALDEHYDE, 98%	P62208-25G				1				
587	4-PYRIDINECARBOXALDEHYDE, 97%	P62402-25G				1				
588	2,6-PYRIDINEDICARBOXYLIC ACID, 99%	P63808-100G				1				
589	1,2,3,4-TETRAHYDROQUINOLINE, 98%	T15504-100G				1				
590	O-TERPHENYL, 99%	T2800-25G				1				
591	TRIPHENYLAMINE, 98%	T81604-25G				1				
592	SILVER TRIFLUOROMETHANESULFONATE	85325-25G				1				
593	SILVER TRIFLUOROMETHANESULFONATE	85325-5G				1				
594	ZINC, POWDER	96454-250G				1				
595	COPPER(I) IODIDE	03140-100G				1				
596	2,6-LUTIDINE, REAGENTPLUS(R), 98%	L3900-100ML-A				1				
597	TEREPHTHALIC-2,3,5,6-D4 ACID, 98 ATOM %&	195553-1G				1				
598	NONADECANE-D40, 98 ATOM % D	456276-250MG				1				
599	LYSOZYME FROM HEN EGG WHITE, &	62971-10G-F				2				
600	GLYCEROL, BIOULTRA, FOR MOLECULAR BIOLOG	49767-100ML				4				
601	L-SERINE, BIOULTRA, >= 99.5 % NT	84959-25G				1				
602	L-THREONINE BIOXTRA, >= 99&	89179-10G				1				
603	1,3,5-TRIPHENYLTETRAZOLIUM FORMAZAN &	93145-10G				1				
604	TRIETHYLENE GLYCOL BIOULTRA, ANHYDROUS,&	95126-500ML-F				1				
605	L- ASPARAGINE	A0884-10MG				1				
606	L-CYSTEINE >= 98%, BIOREAG&	C7352-100G				1				
607	FORMAMIDE, DEIONIZED, MOLECULAR BIOLOGY	F9037-100ML				5				
608	MINERAL OIL MOLECULAR BIOLOGY REAGENT	M5904-500ML				1				

609	B-NICOTINAMIDE ADENINE DINUCLEOTIDE, &	N8129-1G				1					
610	P-PHENYLENEDIAMINE FREE BASE	P6001-50G				1					
RAZEM											

Wartość brutto z wiersza RAZEM należy przenieść do ust.1 Formularza oferty - załącznik nr 1 A do SIWZ

Uwaga!

.....  
data i podpis osoby/osób upowaznionych  
do reprezentowania Wykonawcy

Wszystkie ceny i wartości powinny być podane  
do 2. miejsca po przecinku zgodnie z zasadami  
matematycznego zaokrąglania, tj. „5” na 3.  
miejscu po przecinku – zaokrąglenie w górę, a  
poniżej „5” – zaokrąglenie w dół.

W przypadku zaoferowania produktu wskazanego przez Zamawiającego jako referencyjny (zgodnie z kolumną nr 2 i 3)  
dopuszczalne jest podanie w kolumnie nr 4 i 5 informacji „zgodny” oraz niewypełnienie kolumny nr 6.  
Będzie to równoznaczne z oferowaniem produktu producenta o nr katalogowym określonym przez Zamawiającego w kolumnie nr 3

W przypadku zaoferowania produktu równoważnego, Wykonawca zobowiązany jest wypełnić kolumny 4, 5 i 6  
poprzez podanie odpowiednio w kolumnach: nazwy producenta, nr katalogowego i charakterystyki oferowanego produktu