

Príloha č. 1 k rámcovej dohode
Ocenené položky predmetu rámcovej dohody so špecifikáciou

Časť II: Organické zlúčeniny (uhl'ovodíky, deriváty, heterocyklické zlúčeniny, polyméry, kyseliny, soli, rozpúšťadlá a pod.)										
Por. číslo	Položky predmetu zákazky		Špecifikácia predmetu položky / požadované balenie	Merná jednotka (MJ)	Predpokladané odberné množstvo	Cena za MJ v € bez DPH	Sadzba DPH v %	Cena za predpokladané množstvo v € bez DPH	Katalógové číslo	Výrobca
1	Acetón	1.1	na histológiu, 1 l	bal	17	50,600	20	860,20	534064-500ML-2X	Sigma
		1.2	D6, pre NMR spektroskopiu 99,9% 100 ml	bal	5	414,000	20	2070,00	444863-100ML	Sigma
		1.3	D6, pre NMR spektroskopiu 99,5 atom % D, 50 g	bal	5	202,200	20	1011,00	151793-50G	Sigma
		1.4	acetón, pa, 1 l	bal	36	6,900	20	248,40	32201-1L	Sigma
		1.5	CHROMASOLV®, pre HPLC, ≥99.9%, 1 l	bal	20	44,700	20	894,00	270725-1L	Sigma
		1.6	acetón, tech. sudový, 200 l	bal	5	601,700	20	3008,50	L-00237-200L	Centralchem
2	Acetanhydrid		99%, 1000 ml	bal	1	55,000	20	55,00	33214-1L	Sigma
3	Afidikolín		1mg	bal	1	625,000	10	625,00	89458-5MG	Sigma
4	Acetonitril	4.1	eluent additívum pre LC-MS LC-MS CHROMASOLV®, ≥99.9%, 1 l	bal	40	21,500	20	860,00	34967-1L	Sigma
		4.2	acetonitril pa, 1 l	bal	22	100,500	20	2211,00	33019-1L-R	Sigma
		4.3	acetonitril extra suchý, 1 l	bal	8	103,500	20	828,00	271004-1L	Sigma
		4.4	ACS reagent, ≥99.5%, 500 ml	bal	20	56,000	20	1120,00	360457-500ML	Sigma
5	Agaróza	5.1	pre elektroforézu pre mol. biológiu, 500 g	bal	14	1075,000	20	15050,00	05066-500G	Sigma
		5.2	low ethidium bromide and SYBR Green background staining; 1 bal. / 500 g	bal	1	797,000	20	797,00	A9539-500G	Sigma
		5.3	pre mol. biológiu, 250 g	bal	1	965,000	20	965,00	05066-50G-5X	Sigma
		5.4	pre elektroforézu pre mol. biológiu, 100 g	bal	5	386,000	20	1930,00	05066-50G-2X	Sigma
6	Akridínová oranžová -acridine orange	6.1	5 g, stain for flow cytometry	bal	1	1158,900	20	1158,90	A1301-5X	Life Technologies
		6.2	Acridine Orange 10-nonyl bromide (10-Nonylacridine orange bromide, 3,6-Bis(dimethylamino)-10-nonylacridinium bromide), pre cytometrickú analýzu, 100mg	bal	1	187,900	20	187,90	A7847-100MG	Sigma
		6.3	for microscopy, 10g	bal	1	2317,800	20	2317,80	A1301-10X	Life Technologies
7	Akrylamid	7.1	Ultra Pure Grade, 100 g	bal	2	143,700	20	287,40	0341-100G	Amresco
		7.2	vhodný pre elektroforézu, ≥99%, 1000 g	bal	4	87,500	20	350,00	A8887-1KG	Sigma
		7.3	Bis-Akrylamid , Ultra Pure Grade, 100 g	bal	2	122,100	20	244,20	0172-100G	Amresco
		7.4	Bis-Akrylamid , Solution, 30% , Roztok 19:1, čistota ≥98.5% (GC), 2x500 ml balenie	bal	6	443,100	10	2658,60	A3449-5X100ML-2X	Sigma
8	Alkoholy	8.1	Benzínalkohol, lekárenský, 1 l	bal	26	7,700	20	200,20	L-00385-1L	Centralchem
		8.2	1-butanol, ACS reagent, 500 ml	bal	2	37,700	20	75,40	360465-500ML	Sigma
		8.3	Etanol, LiChrosolv®, 2,5 l	bal	8	247,500	20	1980,00	1117272500	Merck
		8.4	Etanol, >99,9%, pre spektroskopiu, 2,5 l	bal	12	278,600	20	3343,20	1009802500	Merck
		8.5	Etanol, absolútny, p. a., ACS, ISO, Reag. Ph Eur, 2,5 l	bal	22	145,300	20	3196,60	L-00793-2,5L	Centralchem
		8.6	Etanol, 96% na histológiu, 1 l	bal	61	80,200	20	4892,20	1009711000	Merck

		8.7	Etanol, nedenaturovaný absolútny, 1 l	bal	6	50,900	20	305,40	L-00793-1L	Centralchem
		8.8	Etanol 96% jemný, nedenaturovaný, 1 l	bal	15	67,700	20	1015,50	1009831011	Merck
		8.9	Etanol, CHROMASOLV®, absolute, pre HPLC, ≥99.8%, 1 l	bal	10	118,800	20	1188,00	1117271000	Merck
		8.10	2-etoxyetanol, 99%, 2.5 l	bal	10	104,500	20	1045,00	128082-2.5L	Sigma
		8.11	Glycerol, pre molekulárnu biológiu, ≥99.0%, 100 ml	bal	21	29,600	20	621,60	G5516-100ML	Sigma
		8.12	Glycerol, BioXtra, 500 ml	bal	30	86,000	20	2580,00	G6279-500ML	Sigma
		8.13	Izopropyl alkohol , 99%, pre molekulovú biológiu, 500 ml	bal	22	111,400	20	2450,80	I9516-500ML	Sigma
		8.14	Izoamylalkohol pre molekulárnu biológiu 250 ml	bal	3	64,100	20	192,30	59085-250ML	Sigma
		8.15	2-merkaptetanol, pre elektroforézu, 25 ml	bal	4	15,200	20	60,80	M3148-25ML	Sigma
		8.16	2-merkaptetanol, 100 ml	bal	1	48,700	20	48,70	M6250-100ML	Sigma
		8.17	Metanol, ACS spektrofotometrická kvalita, ≥99.9%, 1l	bal	31	58,500	20	1813,50	154903-1L	Sigma
		8.18	Metanol, Biotechnology Grade, 2 l	bal	7	77,400	20	541,80	494437-2L	Sigma
		8.19	Metanol, bezvodý, 1 l	bal	9	60,000	20	540,00	322415-1L	Sigma
		8.20	Metanol D4, pre NMR spektroskopiu 99,8% 25g	bal	7	333,800	20	2336,60	151947-25G	Sigma
		8.21	Metanol D4, pre NMR spektroskopiu 99,8 atom % D, 50 ml	bal	5	598,100	20	2990,50	1060280025-2X	Merck
		8.22	metanol pa, 1 l	bal	39	5,600	20	218,40	32213-1L	Sigma
		8.23	Metanol LC-MS CHROMASOLV®, ≥99.9%,6x1 l	bal	6	160,000	20	960,00	34966-6X1L	Sigma
		8.24	metanol extra suchý, 1 l	bal	8	60,000	20	480,00	322415-1L	Sigma
		8.25	2-propanol, čistý, ≥99.0% , 1 l	bal	7	36,100	20	252,70	59300-1L	Sigma
		8.26	2-propanol, (izopropanol), čistota p.a., 1 l	bal	7	36,100	20	252,70	59300-1L	Sigma
		8.27	terc-butanol, extra čistý, 99.5%, 2,5 l	bal	1	165,000	20	165,00	308250-2.5L	Sigma
		8.28	Trifluoretanol , pre MS, 250 ml	bal	2	604,400	20	1208,80	05841-50ML-5X	Sigma
9	Amberlite	9.1	120 H, kyslá forma, 1 kg	bal	1	74,500	20	74,50	06428-1KG	Sigma
		9.2	IRC76, kyslá forma, 500 g	bal	1	127,400	20	127,40	39384-500G	Alfa Aesar
10	Amidoblack		high purity grade, 25g	bal	1	50,800	20	50,80	A11374-25G	Alfa Aesar
11	4-Aminotiofenol		4-aminotiofenol, štandard, 10 g	bal	1	142,100	20	142,10	422967-5G-2X	Sigma
12	Anhydrid kyseliny triflóroctovej		99%, 100 g	bal	1	101,200	20	101,20	106232-100G	Sigma
13	8-anilino-1-naftalénsulfónová kyselina, ANS		≥97%, 5 g	bal	1	59,000	20	59,00	A1028-5G	Sigma
14	Ammonium persulfate	14.1	for molecular biology, for electrophoresis, ≥98%, 100g	bal	1	116,000	20	116,00	A3678-100G	Sigma
		14.2	amonium persulfate solution - pre molekulárnu biológiu, ≥98% , 25g	bal	1	106,700	20	106,70	M133-25G	Amresco
15	Benzén	15.1	D6, pre NMR spektroskopiu 99.8% atom D, 25 g	bal	5	577,900	20	2889,50	175870-25G	Sigma
		15.2	Benzén pa, 1 l	bal	15	85,900	20	1288,50	32212-1L	Sigma
16	Benzofenón		99%, 500 g	bal	1	43,100	20	43,10	B9300-500G-A	Sigma
17	Benzylbromid		98%, 500 g	bal	2	234,500	20	469,00	B17905-500G	Sigma
18	Benzylchloroformiát		97%, stabilizovaný, 100 g	bal	2	51,100	20	102,20	152941000-100G	Acros
19	Bicinchoninová kyselina		bicinchonic acid, 1g	bal	1	118,300	20	118,30	D8284-1G	Sigma
20	Betaine solution		PCR reagent 5x1.5 ml vialky	bal	11	142,200	20	1564,20	B0300-5VL	Sigma
21	Bilirubín		štandarda: 0,5 mg/dl, 5,5 mg/dl, 10,5 mg/dl, 15,5 mg/dl, 20,5 mg/dl /bal	bal	10	512,800	20	5128,00	9450	Verichem
22	Bis-Akrylamid		Ultra Pure Grade, 50 g	bal	1	109,500	20	109,50	0172-50G	Amresco
23	BrdU- 5-bromdeoxyuridin		500 mg	bal	1	110,400	20	110,40	B5002-500MG	Sigma
24	Brómfenolová modrá Na salt		Farbivo potrebné pre elektroforézu vzorky, 25g	bal	2	244,100	20	488,20	B8026-25G	Sigma
25	Bután-2,3-dión		97%, 500 ml	bal	1	146,000	20	146,00	B85307-500ML	Sigma

26	Butylhydroxytoulén		(≥ 99%), 1 kg	bal	1	72,600	20	72,60	B1378-1KG	Sigma
27	CAN (dusičnan amónno-ceričitý)		98% p.a., 100 g	bal	2	91,500	20	183,00	22250-100G	Sigma
28	Citrát sodný	28.1	sodium citrate (bezvodý) min. 99%, 100 g	bal	6	25,400	20	152,40	234265-100G	Sigma
		28.2	sodium citrate dihydrate min. 99%, 500 g	bal	1	22,200	20	22,20	71406-500G	Sigma
29	Citrát amónny		ammonium citrate dibasic 98%, 100g	bal	1	30,900	20	30,90	247561-100G	Sigma
30	CTAB Cetyltrimethylammonium Bromide		100 g	bal	2	41,100	20	82,20	H5882-100G	Sigma
31	Coomassie® Brilliant Blue		čistý, 10 g	bal	5	166,600	20	833,00	B0770-5G-2X	Sigma
32	Collodion cum diethyl ether		1 000 ml	bal	20	120,300	20	2406,00	09986-500ML-2X	Sigma
33	Cyklohexán		Cyklohexán pa, 1 l	bal	20	15,000	20	300,00	33117-1L	Sigma
34	Čukry	34.1	D-(-)-arabínóza 98%, 100 g	bal	4	267,400	20	1069,60	A3131-100G	Sigma
		34.2	D-(+)-celobióza, for microbiology, ≥99,0%, 10g	bal	2	55,900	20	111,80	22150-10G	Sigma
		34.3	D-(-) Fruktóza, ≥ 99%, 500g	bal	3	39,200	20	117,60	F0127-500G	Sigma
		34.4	α Laktóza monohydrát (suitable for cell culture), 500g	bal	1	44,900	20	44,90	L2643-500G	Sigma
		34.5	Laktulóza ≥95%, 25 g	bal	1	177,300	20	177,30	L7877-25G	Sigma
		34.6	Maltodextrín (dextrose equivalent 13,0-17,0), 100g	bal	1	59,800	20	59,80	419680-100G	Sigma
		34.7	D-(+)-rafinóza pentahydrát, for microbiology, ≥99,0%, 25g	bal	1	79,100	20	79,10	83400-25G	Sigma
		34.8	D-(-)-Ribóza, ≥98% , 100 g	bal	10	171,800	20	1718,00	W379301-100G	Sigma
		34.9	D-(-)-ribóza 99%, 100 g	bal	1	341,500	20	341,50	R7500-100G	Sigma
		34.10	D-(+)-galaktóza 99%, 100 g	bal	2	74,800	20	149,60	48260-100G-F	Sigma
		34.11	D-(+)-glukóza, bezv., extra čistá 1 kg	bal	5	117,400	20	587,00	49139-1KG	Sigma
		34.12	D-(+)-manóza 99%, 100 g	bal	1	143,900	20	143,90	63580-100G	Sigma
		34.13	D-(+)-Trehalóza dihydrát, for microbiology, ≥99,0%, 50g	bal	1	157,200	20	157,20	90210-50G	Sigma
		34.14	D-(+)-xylóza 99%, 1 kg	bal	1	365,500	20	365,50	X1500-1KG	Sigma
35	DAF-FM diacetate (4-Amino-5-(N-methylamino)-3',6'-bis(acetyloxy)-2',7'-difluoro-spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, Diaminofluorescein-FM diacetate)		powder, 1mg	bal	1	725,800	20	725,80	D1946-1MG	Sigma
36	DAPI		farbička pre fluorescenčnú mikroskopiu, 10 mg	bal	15	299,500	20	4492,50	D8417-10MG	Sigma
37	DDQ (2,3-dichlór-5,6-dikyano-pbenzochinón)		98%, 10 g	bal	5	41,000	20	205,00	D60400-10G	Sigma
38	Deoxycholát sodný		BioXtra, 25 g	bal	2	32,700	20	65,40	30970-25G	Sigma
39	Dextran sulfát sodný (DSS) 40000	39.1	500 g	bal	2	6255,100	20	12510,20	42867-100G-5X	Sigma
		39.2	Dextran sulfate sodium salt from Leuconostoc spp., 10g/bal	bal	1	224,900	20	224,90	52423-5G-2X	Sigma
		39.3	Dextran sulfate 500-Na-salt stabilized (0.5 -2 % phosphate), 50g	bal	1	231,500	20	231,50	D6001-50G	Sigma
40	1,8-Diazabicyklo[5.4.0]undec-7én		98% 250 ml	bal	2	267,400	20	534,80	33482-250ML-F	Sigma
41	Dibutylcín oxid		98%, 100 g	bal	1	43,600	20	43,60	183083-100G	Sigma
42	Dicyklohexylkarbodiimid		99%, 100 g	bal	2	82,200	20	164,40	D80002-100G	Sigma
43	Dietyléter		Dietyléter pa, 1 l	bal	48	12,300	20	590,40	32203-1L	Sigma
44	Difenylamin		č., 100 g	bal	2	94,200	20	188,40	33149-100G-R	Sigma
45	Dihydrorhodamine 123 (DHR-123)		≥95%, pre prietokovú cytometriu, 2mg	bal	1	104,300	20	104,30	D1054-2MG	Sigma
46	Dichlórmetán	46.1	pre analýzu EMSURE, 2,5 l	bal	3	56,000	20	168,00	1060502500	Merck
		46.2	dichlórmetán pa, 1 l	bal	50	7,200	20	360,00	32222-1L	Sigma
		46.3	for analysis EMPARTA® ACS - 2,5 l	bal	30	50,600	20	1518,00	1070202500	Merck
		46.4	dichlórmetán tech. sudový, 20 l	bal	4	143,600	20	574,40	L-00118-2X10L	Centralchem
47	Diizobutylaluminiumhydrid	47.1	1,2 M roztok v toluéne, 100 ml	bal	7	91,200	20	638,40	215007-100ML	Sigma
		47.2	1,0 M roztok v toluéne, 400 ml	bal	1	252,200	20	252,20	215007-100ML-4X	Sigma
48	4-Dimetylaminopyridín		99%, 100 g	bal	2	122,000	20	244,00	107700-100G	Sigma

49	Dimetylformamid	49.1	pa, 2 l	bal	1	147,800	20	147,80	33120-2.5L-R	Sigma
		49.2	dimetylformamid extra suchý, 1 l	bal	5	190,800	20	954,00	326870010 -1L	Acros
50	Dimetylsulfoxid	50.1	≥99.9%, ACS reagent, puriss. p.a., 1 l	bal	12	139,000	20	1668,00	41640-1L	Sigma
		50.2	>99,9%, pre molekulovú biológiu, 250 ml	bal	13	172,300	20	2239,90	D8418-250ML	Sigma
		50.3	D6, s TMS (0,03 obj. %) pre NMR spektroskopiu, 25 ml	bal	7	487,600	20	3413,20	417939-25ML	Sigma
51	Dimetyltereftalát		štandarda pre NMR 1g	bal	2	126,700	20	253,40	07038-1G	Sigma
52	Dinitrofenyl hydrazín		č., 250 g	bal	1	300,800	20	300,80	D199303-100G-3X	Sigma
53	Dioxán		dioxán pa, 1l	bal	12	124,400	20	1492,80	33147-1L	Sigma
54	Di-terc-butyldikarbonát		99%,50 g	bal	5	177,100	20	885,50	205249-50G	Sigma
55	Dodecylsulfát sodný	55.1	SDS pre elektroforézu, ≥98.5% (GC), 500 g	bal	48	402,000	20	19296,00	L3771-500G	Sigma
		55.2	SDS, Molecular biology grade,100 g	bal	14	115,500	20	1617,00	L3771-100G	Sigma
		55.3	SDS 20% solution, mol.biol.grade, 1l	bal	1	274,600	20	274,60	05030-1L-F	Sigma
56	Dowex		Na, 20-50 mesh, 50WX 8, kyslá forma, 100 g	bal	1	225,600	20	225,60	44514-100G-F	Sigma
57	DTNB 5,5'-Dithiobis(2-nitrobenzoic acid)		1g	bal	2	24,000	20	48,00	D218200-1G	Sigma
58	EDTA (kyselina etylendiamintetraoctová)	58.1	ACS reagent, 99.4-100.6%, prášok, 100 g	bal	10	34,900	20	349,00	E9884-100G	Sigma
		58.2	analytical grade (1 kg)	bal	12	164,000	20	1968,00	E9884-1KG	Sigma
		58.3	EDTA-Na ₂ , analytical grade (1 kg)	bal	2	131,000	20	262,00	ED2SS-1KG	Sigma
		58.4	Na-EDTA mol.biol.grade, ≥99% , 250g	bal	1	66,000	20	66,00	E5134-250G	Sigma
59	Emodin (1,3,8-tri-hydroxy-6-metyl-anthrachinón)	59.1	from Frangula bark, ≥90% (HPLC), 50 mg	bal	1	93,900	20	93,90	E7881-50MG	Sigma
		59.2	10 mg analytická štandarda pre HPLC	bal	3	223,100	20	669,30	30269-10MG	Sigma
60	Etídium bromid	60.1	Alternatívna náhrada ethidium bromidu s podobnou fluorescenčnou emisiou, bal. 1ml	bal	23	847,200	20	19485,60	S9430-1ML	Sigma
		60.2	10 ml, konc. 10 mg/ml	bal	1	58,200	20	58,20	E1510-10ML	Sigma
		60.3	for molecular biology, powder 5g	bal	2	230,000	20	460,00	E7637-5G	Sigma
61	Etylacetát	61.1	etylacetát pa, 1l	bal	30	31,600	20	948,00	45760-1L-F	Sigma
		61.2	extra čistý EMPROVE® - 2,5 l	bal	30	128,500	20	3855,00	1008642500	Merck
		61.3	etylacetát tech. sudový, 200 l	bal	4	769,200	20	3076,80	L-00028-200L	Centralchem
62	Etylamín		66-72% v H ₂ O, 100ml	bal	1	29,500	20	29,50	471208-100ML	Sigma
63	Etylbromoacetát		98%, 500 g	bal	2	162,700	20	325,40	133973-500G	Sigma
64	Etylbromopyruvát		90%, 25 g	bal	1	55,900	20	55,90	E14578-25G	Sigma
65	Etylenglykol p.a.		Pre molekulárne účely, 1l	bal	1	71,000	20	71,00	03750-1L	Sigma
66	Europium(III)tris(3-heptafluoropropylhydroxymethylene)-d-camhorate		1 g	bal	2	231,400	20	462,80	93335-1G	Sigma
67	Fenol	67.1	fenol pH 4.3, 500 ml	bal	2	629,900	20	1259,80	P4682-100ML-5X	Sigma
		67.2	fenol pH 6.6, 500 ml	bal	4	847,800	20	3391,20	AM9710-5X	Life Technologies
		67.3	fenol pH 8, 500 ml	bal	2	383,600	20	767,20	P4557-100ML-5X	Sigma
68	Fenylmetánsulfonyl fluorid		čistota ≥98.5% (GC), 5 g balenie	bal	1	127,600	20	127,60	P7626-5G	Sigma
69	Ficoll		ficoll 400 (prášok) na izoláciu leukocytov z krvi, 100 g	bal	3	577,100	20	1731,30	F2637-100G	Sigma
70	5-Fluorindol		98%, 1 g	bal	5	113,200	20	566,00	F9108-1G	Sigma
71	Formaldehyd	71.1	roztok, pre molekulárnu biol., BioReagent, 250 ml	bal	8	59,100	20	472,80	47608-250ML-F	Sigma
		71.2	Formaldehyd 36-38%, p.a., 1 l	bal	12	164,200	20	1970,40	F8775-500ML-2X	Sigma
72	Formalin		4% formaldehyd, 1L	bal	1	164,400	20	164,40	J60401-500ML-2X	Alfa Aesar
73	Formamid	73.1	Hi-Di™ 5 ml 4 tubes	bal	5	36,200	20	181,00	4404307	Life Technologies
		73.2	pre molekulárnu biológiu, ≥98%, 500ml	bal	2	125,300	20	250,60	47671-250ML-F-2X	Sigma

74	Gél	74.1	Abrazívny gél - NUPREP, tuby 114 g	bal	15	34,200	20	513,00	NUPREP-114G	Weaver and Company
		74.2	EEG gel - TEN20 Conductive, tuby 114 g	bal	15	34,200	20	513,00	TEN20-114G	Weaver and Company
75	Glufosinate		100 mg	bal	3	61,100	20	183,30	45520-100MG	Sigma
76	Glukóza-6-fosfát		500 mg	bal	5	252,800	20	1264,00	G7772-500MG	Sigma
77	Glycin		Biotechnology Grade, 1 kg	bal	6	164,400	20	986,40	0167-1KG	Amresco
78	Griessov roztok		10 g	bal	3	209,900	20	629,70	G4410-10G	Sigma
79	Grubbsov katalyzátor I. generácie		97%, 1 g	bal	2	207,900	20	415,80	579726-1G	Sigma
80	GSSG- glutation oxidovaný		500 mg	bal	2	261,500	20	523,00	G6654-500MG	Sigma
81	HDPE nízkotlakový polyetylén		Polymer standard, bal. 1g	bal	1	435,900	20	435,90	PSS-pe77k	PSS
82	Hexametyldisilazán		99,9%, 100 ml	bal	1	172,100	20	172,10	379212-100ML	Sigma
83	Hexol tech.		hexol tech. sudový, 200 l	bal	5	581,200	20	2906,00	L-01725-200L	Centralchem
84	HOECHST 33342 trichloride trihydrate		10 mg stain for flow cytometry	bal	2	33,300	20	66,60	B2261-25MG	Sigma
85	Hydroxyurea		min. 98%, 50 g	bal	1	1006,900	20	1006,90	H8627-25G-2X	Sigma
86	Hypericin		Hypericum perforatum - ~95% (HPLC), 1 mg	bal	14	418,500	20	5859,00	56690-1MG	Sigma
87	5-Chlórinol		98%, 1 g	bal	5	79,200	20	396,00	C47604-1G	Sigma
88	Chloroform	88.1	pre UV-spektroskopiú, ≥99.8% (chloroform + etanol, GC), 500 ml	bal	21	48,900	20	1026,90	25680-500ML	Sigma
		88.2	D1 s TMS (0,03 obj. %) pre NMR spektroskopiú 500 ml	bal	15	398,100	20	5971,50	1032960500	Merck
		88.3	chloroform pa, 1 l	bal	45	17,100	20	769,50	32211-1L	Sigma
		88.4	pre molekulovú biológiu, 500 ml	bal	23	341,900	20	7863,70	39553.01-250ML-2X	Serva
89	Imerzný olej		imerzný olej pre mikroskopiú, 10 ml	bal	3	15,000	20	45,00	56822-50ML	Sigma
90	Imidazol		99,5%, 500g	bal	1	138,500	20	138,50	56750-500G	Sigma
91	Indol-3-karbaldehyd		97%, 25 g	bal	8	150,400	20	1203,20	129445-25G	Sigma
92	Indolín		99%, 25 g	bal	8	41,300	20	330,40	I5605-25G	Sigma
93	Inulín , research grade		25g/bal	bal	2	386,300	20	772,60	26362.02	Serva
94	Izopropanol		p.a., 1l	bal	2	36,100	20	72,20	59300-1L	Sigma
95	Isothiokyanát-Guanidine thiocyanate		na proteínovú denaturáciu, 250 g	bal	1	149,500	20	149,50	G9277-250G	Sigma
96	Karotén-α - standard for HPLC		analytical standard for HPLC, 1 mg	bal	1	691,000	20	691,00	14681-1MG	Sigma
97	Kyselina askorbová		99%, 100g	bal	1	22,900	20	22,90	A92902-100G	Sigma
98	Kyselina (1R)-gáforsulfónová		98%, 25 g	bal	2	70,200	20	140,40	282146-25G	Sigma
99	Kyselina 2-jódbenzoová		98%, 100 g	bal	5	92,300	20	461,50	I7675-100G	Sigma
100	Kyselina 3-chlórpéroxybenzoová		100 g	bal	2	111,000	20	222,00	273031-100G	Sigma
101	Kyselina citrónová	101.1	p.a. 1 000 g	bal	6	55,800	20	334,80	27109-1KG-R	Sigma
		101.2	min. 99%, 600 g	bal	1	400,600	20	400,60	251275-100G-6x	Sigma
102	Kyselina 3,5-dinitrobenzoová		štandard pre kvantitatívnu NMR, min. 98%, 5g	bal	1	633,500	20	633,50	15639-1G-5X	Sigma
103	Kyselina dimetylmalónová		min. 98%, 5g	bal	2	33,100	20	66,20	D168009-5G	Sigma
104	Kyselina etylenglykol-bis(2-aminoetyleter)-N,N,N',N'-tetraoctová		Ethylene glycol-bis(2-aminoethylether)-N,N,N',N'-tetraacetic acid, pre molekulárnu biológiu, 97.0%, 25 g	bal	2	125,500	20	251,00	E3889-25G	Sigma
105	Kyselina indolyloctová IAA		3-Indoleacetic acid min. 98%, 5 g	bal	2	27,600	20	55,20	I3750-5G-A	Sigma
106	Kyselina indol-2-karboxylová		98%, 10 g	bal	3	71,000	20	213,00	I5109-10G	Sigma
107	Kyselina jodistá		99%, 100 g	bal	2	99,100	20	198,20	P7875-100G	Sigma
108	Kyselina octová	108.1	pre analýzu EMSURE, 2,5 l	bal	5	47,600	20	238,00	1000622500	Merck
		108.2	ACS reagent, 500 ml	bal	2	33,400	20	66,80	695092-500ML	Sigma
		108.3	čistá, 1000 ml	bal	8	48,200	20	385,60	27221-1L	Sigma
		108.4	Kyselina octová ľadová, ≥99.85%, 1 l	bal	16	23,500	20	376,00	1000631011	Merck
109	Kyselina olejová		96%, 1l	bal	1	59,100	20	59,10	75096-1L	Sigma

110	Kyselina p-toluénsulfónová monohydrát	98%, 1000g	bal	1	154,900	20	154,90	T35920-500G-2X	Sigma
111	Kyselina retínová	min. 98%.HPLC- R2625,1x 500 mg	bal	1	238,300	20	238,30	R2625-500MG	Sigma
112	Kyselina sulfosalicylová	p.a. 1 000 g	bal	3	145,500	20	436,50	86195-1KG	Sigma
113	Kyselina trichloroctová	pre elektroforézu, vhodný pre IEF a PAGE, ≥99%, 500 g	bal	2	277,000	20	554,00	T8657-500G	Sigma
114	Kyselina trifluoroctová	114.1 pre LC-MS, ≥99.0% (GC), 1 l	bal	3	2005,600	20	6016,80	40967-1L-F	Sigma
		114.2 pre syntézu, 500 ml	bal	3	315,700	20	947,10	8082600500	Merck
115	Leupeptín	≥90% (HPLC), 5 mg	bal	2	166,200	20	332,40	L2884-5MG	Sigma
116	Lítium diizopropylamid	mono THF komplex,100 ml	bal	1	111,100	20	111,10	62495-100ML-F	Sigma
117	L- metionín	100 g	bal	1	66,400	20	66,40	M9625-100G	Sigma
118	L-selectride (tri-sec-butylborohydrid lítny)	1M roztok v THF, 100 ml	bal	2	91,700	20	183,40	178497-100ML	Sigma
119	Masné kyseliny	119.1 Palmitic acid (≥ 99%), 25g	bal	1	110,600	20	110,60	P0500-25G	Sigma
		119.2 Palmitoleic acid (≥ 98,5%), 100 mg	bal	2	85,000	20	170,00	P9417-100MG	Sigma
		119.3 Stearic acid (grade I, ≥ 98,5% , 25g	bal	1	115,700	20	115,70	S4751-25G	Sigma
		119.4 Oleic acid (≥ 99%), 5g	bal	2	103,500	20	207,00	O1008-5G	Sigma
		119.5 Linoleic acid (≥ 99%), 5g	bal	2	116,700	20	233,40	L1376-5G	Sigma
		119.6 Linolenic acid (≥ 99%), 500 mg	bal	1	146,000	20	146,00	L2376-500MG	Sigma
		119.7 Arachidonic acid (≥95%), 250 mg	bal	1	220,900	20	220,90	10931-250MG	Sigma
120	4-Metoxibenzylchlorid	98%, 5 g	bal	4	62,900	20	251,60	270245-5G	Sigma
121	6-Metoxýindol	98%, 500 mg	bal	3	259,800	20	779,40	139858-500MG	Sigma
122	Methylene bisakrylamid 2x	pre molekulárnu biológiu, ≥98%, 250g	bal	2	376,500	20	753,00	M7279-250G	Sigma
123	Metylénová modrá	50g	bal	3	145,000	20	435,00	M9140-25G	Sigma
124	Metyl-b-D-galaktopyranozid	pre syntézu, 1g	bal	1	133,000	20	133,00	M0285-1G	Sigma
125	Metyljodid	99%, 100 g	bal	3	63,800	20	191,40	122371000-100G	Acros
126	Mezitaldehyd	98%, 10 g	bal	3	57,300	20	171,90	M6808-10G	Sigma
127	MgCl2 solution	Roztok obsahujúci MgCl2 ióny potrebný pre zvýšenie špecificity PCR reakcie, 500ml	bal	1	439,500	20	439,50	63069-500ML	Sigma
128	Monometylarginín	(L-NG-monometyl arginín citrát), 100 mg	bal	4	683,800	20	2735,20	80200-100MG	Cayman
129	MTT	3-(4,5-Dimetyltiazol-2-yl)-2,5-difenyltetrazolium bromid, 500 mg	bal	16	68,900	20	1102,40	M5655-500MG	Sigma
130	n-Butyllítium	1,6 M roztok v hexáne, 100 ml	bal	10	49,900	20	499,00	186171-100ML	Sigma
131	Nikotínamidnukleotidfosfát	NADPH, 250 mg	bal	4	789,000	20	3156,00	N1630-250MG	Sigma
132	Nitrotetrazoliová modrá	NBT, 500 mg	bal	7	166,900	20	1168,30	N6876-500MG	Sigma
133	Naphthalén-2,3-dicarboxyaldehyd	100 mg	bal	4	300,200	20	1200,80	N-1138-100MG	Life Technologies
134	n-Heptán	n-heptán pa, 1 l	bal	9	23,900	20	215,10	32287-1L	Sigma
135	n-Hexán	135.1 pre spektroskopiu, 99 %, 500 ml	bal	19	46,100	20	875,90	1043720500	Merck
		135.2 n-hexán pa, 1l	bal	34	28,500	20	969,00	32293-1L	Sigma
		135.3 p. a. EMSURE, ACS - 2,5 l	bal	30	82,600	20	2478,00	1043672500	Merck
136	NP-40	Proteomics Grade (1ks=50 ml)	bal	4	110,400	20	441,60	M158-50ML	Amresco
137	O-nitrofenyl-B-D-galaktopyranozid	1g/ks	bal	3	55,600	20	166,80	73660-1G	Sigma
138	PA polyamid	PA polymer standard, bal. 1g	bal	1	897,400	20	897,40	PSS-ns20k	PSS
139	Parafín	pre histológiu, 20kg	bal	1	398,100	20	398,10	1071642504-2X	Merck
140	Parafínový olej	č., 1 l	bal	2	39,000	20	78,00	18512-1L	Sigma
141	Paraformaldehyd pure	Pre molekulárne účely, 500g	bal	1	41,200	20	41,20	416785000-500G	Acros
142	3-Pentén-2-ol, hlavne trans	96%, 5 g	bal	2	113,200	20	226,40	111287-5G	Sigma
143	PET Polyetyléntereftalát	PET polymer standard, bal.1g	bal	1	794,900	20	794,90	PSS-pet35k	PSS
144	Pfeiffer Oil	Pfeiffer Oil Inland 45, for rotary vane pupms (PK005930-T), 0,5l	bal	1	256,400	20	256,40	PK005930-T	Pfeiffer Vacuum
145	PMMA Poly(Methyl Methacrylate)	PMMA polymer standard, bal.1g	bal	1	906,000	20	906,00	PSS-mm402	PSS
146	p-nitrofenol	25g/bal	bal	1	21,400	20	21,40	73560-25G	Sigma
147	p-Nitrofenyl-A-D-galaktopyranozid	1g/bal	bal	3	300,000	20	900,00	N0877-1G	Sigma
148	p-Nitrofenyl-A-D-glukopyranozid	1g/bal	bal	7	88,800	20	621,60	N1377-1G	Sigma

149	p-Nitrofenyl-B-D-glukopyranozid	1g/bal	bal	3	112,300	20	336,90	N7006-1G	Sigma
150	p-Nitrofenyl-B-D-glukuronid	1g/bal	bal	3	312,400	20	937,20	73677-1G	Sigma
151	Polyvinylpyrrolidon pre molekulárnu biol. MW 360.000	100 g	bal	2	49,300	20	98,60	P5288-100G	Sigma
152	Ponceau S (C.I. 27195) pre elektroforézu	25 g	bal	2	211,800	20	423,60	P3504-50G	Sigma
153	Propidium jodid	153.1 ≥94.0% (HPLC), 250 mg	bal	1	667,600	20	667,60	P4170-250MG	Sigma
		153.2 farbička pre prietokovú cytometriu, 100 mg	bal	7	194,000	20	1358,00	81845-100MG	Sigma
154	Propylénglykol	1 l	bal	1	42,100	20	42,10	134368-1L	Sigma
155	p-Toluénsulfonylchlorid	99%, 100g	bal	1	42,100	20	42,10	89730-100G	Sigma
156	Pyridín	pyridín pa, 1 l	bal	8	188,300	20	1506,40	33553-1L	Sigma
157	Pyridíniumchlórchromát	98%, 100 g	bal	2	56,500	20	113,00	190144-100G	Sigma
158	Pyrohroznan sodný	p.a., 250 g	bal	2	630,900	20	1261,80	P8574-25G-10X	Sigma
159	Pyruvát sodný	≥99%, substrát pre laktát dehydrogenázu, 5 g	bal	1	18,500	20	18,50	P2256-5G	Sigma
160	Pufre (tlmivé roztoky)	160.1 3-(Cyclohexylamino)-1-propanesulfonic acid, CAPS, High Purity Grade (250 g)	bal	3	190,200	20	570,60	0365-250G	Amresco
		160.2 Citrátový pufo, pre IHC aplikáciu, 10 x koncentrát. Určený pre tepelne-indukovanú revitalizáciu epitopov (500 ml)	bal	10	401,800	10	4018,00	C9999-100ML-5X	Sigma
		160.3 PBS, pH 7,4 W/O CAMG USA PLASTIC, Phosphate buffered saline, 10 l	bal	2	42,500	20	85,00	A1286301	Life Technologies
		160.4 D-PBS, Dulbecov PBS bez vápnika a horčika, 1x, 100 ml	bal	1	10,900	20	10,90	D8537-100ML	Sigma
		160.5 PBS, 5x konc., sterilný, 10 l	bal	3	1689,000	20	5067,00	P5493-4L-3x	Sigma
		160.6 EDTA pufo, Pre IHC aplikáciu, 10 x koncentrát. Určený pre tepelne-indukovanú revitalizáciu epitopov (500ml)	bal	10	149,700	20	1497,00	E1161-5x100 ml	Sigma
		160.7 Hanks balanced salt solution, bez vápnika a horčika, 10x500ml	bal	1	241,700	20	241,70	H9394-10x500ML	Sigma
		160.8 HEPES, Biotechnology Performance Certified, ≥99.5% (titrácia), testované na bunkovej kultúre, 25 g	bal	9	42,100	20	378,90	H4034-25G	Sigma
		160.9 HEPES, Biotechnology Performance Certified, ≥99.5% (titrácia), testované na bunkovej kultúre, 100 g	bal	3	114,500	20	343,50	H4034-100G	Sigma
		160.10 HEPES, 50 g	bal	2	112,500	20	225,00	H7523-50G	Sigma
		160.11 HEPES, 1 M in H ₂ O 500 ml	bal	3	215,500	20	646,50	83264-500ML-F	Sigma
		160.12 PCR pufo pre standard Taq polymerázu, 6ml	bal	5	166,200	20	831,00	18067-017-3X	Life Technologies
		160.13 pufo na kultiváciu NK buniek, kvapalné médium pre NK bunky sterilné, 100 ml	bal	5	133,300	20	666,50	5100	STEMCELL Technologies
		160.14 Medium 199 s Earlsovou soľou, kvapalné médium s s Earlsovou soľou, 500 ml	bal	20	29,900	20	598,00	M4530-500ML	Sigma
		160.15 RPMI - kultivačné médium, RPMI-1640 medium, kvapalné médium s glukózou a stabil. glutamínom a HEPES, 500 ml	bal	51	43,900	20	2238,90	72400-021	Life Technologies
		160.16 RPMI 1640, 20x500 ml	bal	2	675,100	20	1350,20	72400-054-2X	Life Technologies
		160.17 RPMI medium + L glutamin + sodium bicarbonate, 6 x500 ml	bal	5	137,600	20	688,00	R8758-6X500ML	Sigma

		160.18	RPMI - kultivačné médium, Kultivačné médium pre kultiváciu bunkových kultúr typu RPMI-1640 v práškovom stave, balenie 10x1 l	bal	2	108,500	20	217,00	13018-031	Life Technologies
		160.19	TAE (TRIS-ACETÁT-EDTA) , 25 x ,5 litrov	bal	6	799,100	10	4794,60	AM9870	Life Technologies
		160.20	TAE roztok Tris-acetate-EDTA; BioReagent, 10x concentrate, DNase and RNase, none detected, powder blend; 1 bal. / 1 l	bal	5	58,400	10	292,00	T8280-1L	Sigma
		160.21	TEMED, 10 ml/bal	bal	5	50,700	20	253,50	T22500-5ML-2x	Sigma
		160.22	TEMED, Proteomics Grade (25 ml)	bal	6	117,900	20	707,40	M146-25ML	Amresco
		160.23	TBE Buffer (Tris-borate-EDTA) , 1 l - 10Xkoncentrovný	bal	7	54,000	10	378,00	T4415-1L	Sigma
161	Red-Al (bis-(2-metoxietoxy)-alumiiniumhydrid sodný		65% roztok v toluéne, 250 g	bal	1	109,000	20	109,00	196193-250G	Sigma
162	Rodamín 6G		R6G, štandard, 1g	bal	1	546,100	20	546,10	56226-4x25MG	Sigma
163	Sacharóza	163.1	pre elektroforézu, >99%, 1000 g	bal	10	127,500	20	1275,00	S0389-1KG	Sigma
		163.2	pre molekulárnu biologiu ≥99.5% (HPLC), 250 g	bal	3	45,900	20	137,70	84097-250G	Sigma
164	Salicylan sodný		p.a., 1 kg	bal	3	109,000	20	327,00	71945-1KG	Sigma
165	Saline sodium citrat		pre hybridizáciu NK, blot transfer; tekutý, 1l	bal	1	87,000	10	87,00	85639-1L	Sigma
166	Sodná soľ kyseliny octovej (sodium acetate)		p.a., 500g	bal	2	44,500	20	89,00	S5636-500G	Sigma
167	Spermidin		1 g	bal	1	48,200	20	48,20	S2626-1G	Sigma
168	Spermin.HCl		1 g	bal	1	40,500	20	40,50	S2501-1G	Sigma
169	Škrob	169.1	rozpustný, ACS reagent, 250 g	bal	2	53,900	20	107,80	S9765-250G	Sigma
		169.2	≥95%, 500 g	bal	2	107,800	20	215,60	S9765-250G-2x	Sigma
170	Technický lieh (kahany)		1000 ml	bal	10	3,000	20	30,00	L-01738-1L	Centralchem
171	Terc-butyldifenylsilylchlorid		98%, 50 g	bal	2	190,100	20	380,20	195537-50G	Sigma
172	Terc-butyldimetylsilyl chlorid		pre syntézu, 100 g	bal	7	457,700	20	3203,90	8186420100	Merck
173	Terc-butyldimetylsilyl triflát		pre syntézu, 25 g	bal	1	416,800	20	416,80	8183130025	Merck
174	Tetrabutylamónium jodid		98%, 100g	bal	1	49,900	20	49,90	140775-100G	Sigma
175	Tetrabutylamónium-fluorid trihydrát		99%, 50 g	bal	6	163,400	20	980,40	221080500-50G	Acros
176	Tetrahydrofurán	176.1	tetrahydrofurán pa, 1 l	bal	25	19,500	20	487,50	87368-1L	Sigma
		176.2	tetrahydrofurán extra suchý, 1 l	bal	10	139,500	20	1395,00	326970010-1L	Acros
177	Tetramethylrhodamine ethyl ester perchlorate		≥90% pre prietokovú cytometriu, 25mg	bal	1	171,500	20	171,50	87917-25MG	Sigma
178	Tiazolová oranž		~90 %, 1g	bal	1	205,800	20	205,80	390062-1G	Sigma
179	Toluidínová modrá		Toluidine blue O Salt, 25g	bal	1	217,200	20	217,20	198161-25G	Sigma
180	Toluén		toluén pa, 1l	bal	29	8,200	20	237,80	32249-1L	Sigma
181	Tributylcín hydrid		97%, 50 g	bal	2	136,800	20	273,60	234788-50G	Sigma
182	Tributylcín metoxid		97%, 25 g	bal	1	118,400	20	118,40	229245-25G	Sigma
183	Tricine		BioUltra, 100 g	bal	2	122,000	20	244,00	T5816-100G	Sigma
184	Tridekán-1-ol		97%, 10 g	bal	1	94,400	20	94,40	T57630-10G	Sigma
185	Trietanolamín	185.1	BioUltra, ≥99.5% (GC) ,100 ml	bal	1	95,900	20	95,90	90278-100ML	Sigma
		185.2	p.s. ≥90%, 1 l	bal	1	91,400	20	91,40	33729-1L	Sigma
186	Trietyfosfonoacetát		98%, 100 g	bal	2	98,700	20	197,40	T61301-100G	Sigma
187	Trietylamin		99%, 500 ml	bal	1	32,900	20	32,90	T0886-500ML	Sigma
188	Trifenylfosfín		99%, 1000 g	bal	2	191,500	20	383,00	T84409-1KG	Sigma
189	Triflic anhydrid (anhydrid kyseliny trifluórometánsulfónovej)		99%, 10 g	bal	3	66,500	20	199,50	176176-10G	Sigma
190	Trichlóracetonitril		pre syntézu, 50 ml	bal	4	75,900	20	303,60	8082220050	Merck
191	Trichlóroacetyl izokyanát		96%, 10 g	bal	1	117,100	20	117,10	217328-10G	Sigma
192	Trimetyl ortoformiát		99%, 250 ml	bal	1	22,200	20	22,20	108456-250ML	Sigma

193	Trimetylsilyl triflát		97%, 5 g	bal	2	42,000	20	84,00	225649-10G	Sigma
194	Tris	194.1	(hydroxymethyl) aminomethane, Molecular biology grade, 1 kg balenie	bal	8	372,000	20	2976,00	93362-1KG	Sigma
		194.2	(hydroxymethyl) aminomethane, Biotechnology Grade, 1 kg	bal	4	233,500	20	934,00	167620010-1KG	Acros
		194.3	(hydroxymethyl) aminomethane, ACS reagent ≥99.8%, 500 g	bal	2	78,000	20	156,00	252859-500G	Sigma
		194.4	ultra čistý, ≥99.9%, 100 g	bal	3	54,000	20	162,00	T4661-100G	Sigma
		194.5	Tris-HCl, 100 g	bal	13	54,000	20	702,00	T4661-100G	Sigma
		194.6	Trizma® base, ≥99.9% (titration) crystalline, 100 g	bal	3	54,000	20	162,00	T4661-100G	Sigma
		194.7	TRIS-acetát- TAE 50x mol.biol.grade, pre prípravu gélov a elektroforézu v akrylamidovom a agarózovom gély, 1000ml	bal	1	880,700	10	880,70	67996-10L-F	Sigma
195	Triton X-100	195.1	Detergent, Proteomics Grade pre elektroforézu, 100 ml/bal	bal	1	54,700	20	54,70	T8787-100ML	Sigma
		195.2	Detergent, 1 l	bal	3	79,100	20	237,30	X100-1L	Sigma
		195.3	For molecular biology, (C ₂ H ₄ O) _n C 14H ₂ 20, Fp 251° C bp>200°C, 250 ml	bal	10	108,000	20	1080,00	T8787-250ML	Sigma
196	Tritylchlorid		97%, 500g	bal	1	204,400	20	204,40	T83801-500G	Sigma
197	Trypsín	197.1	0.05% (1X) s EDTA 4Na, roztok, phenol red, 500 ml	bal	40	100,300	20	4012,00	T3924-500ML	Sigma
		197.2	10x, sterilný, pre BK	bal	2	28,700	20	57,40	59427C-100ML	Sigma
198	Tween 20	198.1	Molecular biology grade, 250 ml	bal	15	123,900	20	1858,50	P9416-100ML-3X	Sigma
		198.2	Viscous liquid, Polyoxyethylenesorbitan monolaurate, C ₅₈ H ₁₁₄ O ₂₆ , 100 ml	bal	1	25,800	20	25,80	P1379-100ML	Sigma
		198.3	TBS Tween, 1 l	bal	2	458,100	20	916,20	K873-500ML-2X	Amresco
		198.4	Proteomics Grade pre molekulárnu biológiu bal/100 ml	bal	2	41,300	20	82,60	P9416-100ML	Sigma
		198.5	Proteomics Grade pre molekulárnu biológiu bal/250 ml	bal	2	123,900	20	247,80	P9416-100ML-3X	Sigma
199	Tween 80		suitable for cell culture, 500 ml	bal	1	37,800	20	37,80	P4780-500ML	Sigma
200	Umbelliferone		25 g, 99%	bal	1	76,700	20	76,70	H24003-25G	Sigma
201	Urea mol.biol.grade		Močovina pre molekulárne účely, 500g	bal	1	48,400	20	48,40	U5378-500G	Sigma
202	VECTASHIELD		mounting medium na prevenciu fotobličingu fluorescenčných farbíčiek, kompatibilné s fluoresceínom, Texas Red®, AMCA, DyLight® farbivá, Alexa Fluor® farbivami, fluorescenčným farbením jadra, fluorescenčným značením proteínov, histochemickým farbením, a väčšinou fluorochrómov, 10ml	bal	3	222,200	10	666,60	H-1000	Vector Shield
203	Zeaxanthin		1 mg analytical standard for HPLC	bal	1	691,000	20	691,00	14681-1MG	Sigma
204	Xylén	204.1	bezdový na histológiu, 1 l	bal	32	56,600	20	1811,20	534056-500ML-2X	Sigma
		204.2	o-xylén pa, 2.5 l	bal	3	188,300	20	564,90	95662-2.5L	Sigma
205	Xylencyanol FF		Pre molekulárne účely, 25g	bal	1	351,300	20	351,30	X4126-10G-3X	Sigma
206	Xylenol orange		disodná soľ, 1g	bal	1	39,200	20	39,20	52097-1G	Sigma
207	(-)-1,2-bis[(2S,5S)-2,5-dietylfosfolano]etán		100 mg	bal	2	319,700	20	639,40	H60110-250MG	Alfa Aesar
208	(1R)-(-)-10-Camphorsulfonic acid ammonium salt		50 g	bal	1	99,400	20	99,40	188360-50G	Sigma
209	(2R-3R)-(+)-2,3-bis(difenylfosfín)bután		250 mg	bal	2	188,700	20	377,40	725102-250MG	Sigma
210	(2S-3S)-(-)-Bis(difenylfosfín)bután		250 mg	bal	2	175,000	20	350,00	259098-250MG	Sigma
211	(4R,5R)-2,2-Dimethyl-αα'-tetraphenyldioxolane-4,5-dimethanol		1 g	bal	2	218,400	20	436,80	265004-1G	Sigma

212	(4S,4'S)-(-)-2,2'-(3-pentylidén)bis(4-izopropylloxazolín)	97%, 500 mg	bal	2	244,400	20	488,80	650897-500MG	Sigma
213	(R)-(+)-2,2'-Bis(difenylfosfino)-1,1'-binaftalén	97%, 250 mg	bal	2	46,800	20	93,60	295817-250MG	Sigma
214	(R)-(+)-2,2'-bis(di-p-tolylfosfino)-1,1'-binaftyl	97%, 1 g	bal	2	198,300	20	396,60	668966-1G	Sigma
215	(R)-[2,2'-bis(difenylfosfino)-1,1'-binaftyl]-dichlóróruténium	95%, 250 mg	bal	2	123,400	20	246,80	701572-250MG	Sigma
216	(R)-1-((Rp)-2-[bis(4-metoxi-3,5-dimetylfenyl)fosfino]ferocenyl)etyl bis(trifluorometyl)fenyl]fosfin	97%, 100 mg	bal	2	146,500	20	293,00	65677-100MG	Sigma
217	(R)-1-((Sp)-2-[Bis(4-metoxi-3,5-dimetylfenyl)fosfino]ferocenyl)etyldicyklohexylfosfin	97%, 100 mg	bal	2	131,700	20	263,40	88729-100MG	Sigma
218	(RP,R'P)-1,1'-Bis(dicyclohexylphosphino)-2,2'-bis[(S)-α-(dimethylamino)benzyl]ferrocene	≥99%, 100 mg	bal	2	146,500	20	293,00	73466-100MG	Sigma
219	(RP,R'P)-1,1'-Bis[(S)-α-(dimethylamino)benzyl]-2,2'-bis(diphenylphosphino)ferrocene	≥97%, 100 mg	bal	2	150,200	20	300,40	73464-100MG	Sigma
220	(Rp,Rp')-1,1'-bis[(S)-α-(dimethylamino)benzyl]-2,2'-bis[di(3,5-xylyl)fosfino]ferocén	≥97%, 100 mg	bal	2	121,000	20	242,00	73472-100MG	Sigma
221	(S)-(+)-2,2'-Bis(difenylfosfino)-1,1'-binaftalén	97%, 250 mg	bal	2	40,100	20	80,20	295825-250MG	Sigma
222	(S)-[2,2'-bis(difenylfosfino)-1,1'-binaftyl]-dichlóróruténium	95%, 250 mg	bal	2	120,200	20	240,40	701564-250MG	Sigma
223	(S)-1-((Rp)-2-[Bis(4-metoxi-3,5-dimetylfenyl)fosfino]ferocenyl)-etyl bis(2-metylfenyl)fosfin	97%, 100 mg	bal	2	146,500	20	293,00	88750-100MG	Sigma
224	(S)-1-((Rp)-2-[Bis(4-metoxi-3,5-dimetylfenyl)fosfino]ferocenyl)etyldicyklohexylfosfin	97%, 100 mg	bal	2	146,500	20	293,00	88730-100MG	Sigma
225	(S)-1-((Rp)-2-[Bis(4-metoxi-3,5-dimetylfenyl)fosfino]ferocenyl)etylditert-butylfosfin	97%, 100 mg	bal	2	146,500	20	293,00	88738-100MG	Sigma
226	[(R)-(+)-2,2'-Bis(difenylfosfino)-1,1'-binaftyl]-diakva-paládium(II) bis trfilát	1 g	bal	2	157,300	20	314,60	705772-1G	Sigma
227	[(R)-(+)-2,2'-Bis(difenylfosfino)-1,1'-binaftyl]paládium(II) chlorid	97%, 100 mg	bal	2	115,100	20	230,20	342335-100MG	Sigma
228	[(R)-(+)-2,2'-bis(di-p-tolylfosfino)-1,1'-binaftyl]paládium chlorid	100 mg	bal	2	76,300	20	152,60	708461-100MG	Sigma
229	[(S)-(-)-2,2'-bis(di-p-tolylfosfino)-1,1'-binaftyl]paládium chlorid	100 mg	bal	2	98,600	20	197,20	708763-100MG	Sigma
230	[(S)-(+)-2,2'-Bis(difenylfosfino)-1,1'-binaftyl]-diakva-paládium(II) bis trfilát	1 g	bal	2	678,300	20	1356,60	705764-1G	Sigma
231	1,1'-Bis[(2R,5R)-2,5-dietylfosfolano]ferocén	100 mg	bal	2	219,200	20	438,40	680990-100MG	Sigma
232	1,1'-bis[(2R,5R)-2,5-dimetylfosfolano]ferocén	97%, 100 mg	bal	2	234,600	20	469,20	675601-100MG	Sigma
233	1,1'-Bis[(2R,5R)-2,5-dimetylfosfolano]ferocén	≥97%, 100 mg	bal	2	234,600	20	469,20	675601-100MG	Sigma
234	2,2-bis((4S)-(-)-4-izopropylloxazolín)propán	96%, 500 mg	bal	2	167,300	20	334,60	680192-500MG	Sigma

235	2,6-Bis((S)-4,5-dihydro-4-fenetyloxazol-2-yl)pyridín	97%, 250 mg	bal	2	168,500	20	337,00	704059-250MG	Sigma
236	2,6-bis[(3aR, 8aS)-(+)-8H-indeno[1,2-d]oxazolín-2-yl]pyridín	250 mg	bal	2	222,500	20	445,00	673986-250MG	Sigma
237	2,6-Bis[(3aS,8aR)-3a,8a-dihydro-8H-indeno[1,2-d]oxazolín-2-yl]pyridine	250 mg	bal	2	201,400	20	402,80	673978-250MG	Sigma
238	2,6-bis[(4R)-(+)-izopropyl-2-oxazolín-2-yl]pyridín	99%, 1 g	bal	2	255,000	20	510,00	477494-1G	Sigma
239	2,6-bis[(4R,5R)-4-metyl-5-fenyl-2-oxazolínyl]pyridín	97%, 500 mg	bal	2	346,700	20	693,40	496081-500MG	Sigma
240	2,6-bis[(4S)-(-)-izopropyl-2-oxazolín-2-yl]pyridín	99%, 1 g	bal	2	218,400	20	436,80	407151-1G	Sigma
241	2,6-bis[(4S,5S)-4-metyl-5-fenyl-2-oxazolínyl]pyridín	98%, 500 mg	bal	2	346,700	20	693,40	496103-500MG	Sigma

Cena za Časť II: Organické zlúčeniny (uhl'ovodíky, deriváty, heterocyklické zlúčeniny, polyméry, kyseliny, soli, rozpúšťadlá a pod.)

Cena za predpokladané množstvo v € bez DPH	347642,10
10% DPH v €	1440,05
20% DPH v €	66648,32
Cena za predpokladané množstvo v € s DPH	415730,47

V Bratislave 2.4.2014

Ing. Roman Mišúth
podpredseda predstavenstva Lambda Life a.s.