



бр. 3-16/2016-46
02.12.2016. год.

СВИМ ПОНУЂАЧИМА
у поступку јавне набавке број 3-16/2016-2

Предмет: **Измена бр. 1** Комисије за јавну набавку 3-16/2016-2 (Образована Решењем број 3-16/2016-3) на Захтев за додатним информацијама/појашњењима у вези са припремањем понуде од 29.11.2016 и 01.12.2016. године.

Поводом приспелих Захтева за додатним информацијама/појашњењима у вези са припремањем понуде за јавну набавку, Наручиоц исправља Образац структуре цене из конкурсне документације у отвореном поступку јавне набавке број 3-16/2016-2 Хемикалије.

Комисија за јавну набавку 3-16/2016-2

Објавити: Портал јавних набавки-<http://portal.ujn.gov.rs/> и Интернет страница:
www.pharmacy.bg.ac.rs

ОБРАЗАЦ СТРУКТУРЕ ЦЕНА - СПЕЦИФИКАЦИЈА

Part ija	Naziv hemikalije	Čistoća	Detaljna specifikacija	JM	Količina	Jed. cena bez pdv-a	Ukupna cena bez pdv-a	Ukupna cena sa pdv- om	Proizvođač	Kataloški br.	Ponuđeno pakovanje
1	2	3	4	5	6	7	8	9	10	11	12
1	(-)-Epigallocatechin gallate	HPLC ≥95%		50mg	1						
UKUPNO PARTIJA 1:											
2	(S)-(-)-2,2'-BIS(DIPHENYLPHOSPHINO)-1,1'-BINAPHTHYL ((S)-(-)-BINAP)	99%	Appearance (Color) White to light yellow; Appearance (Form) Crystalline powder or crystals; Infrared spectrometry Authentic; Melting point 238°C to 242°C; Assay ≥99.0 %; Specific optical rotation -226° to -246° (20°C, 589 nm) (c=0.3, toluene)	1G	1						
UKUPNO PARTIJA 2:											
3	1,1-BIS(PHENYLSULFONYL)ETHYLENE	98%	assay ≥98.0% (CH); mp 124-126 °C	1G	1						
UKUPNO PARTIJA 3:											
4	2,2'-Azino-bis(3-ethylbenzothiazoline-6-sulfonic acid) diammonium salt	98%	Appearance (Color) Faint Green to Green and Light; Green-Yellow to Dark Green-Yellow; Appearance (Form) Powder; Solubility (Color) Very Faint Green to Green to Green-Yellow; Solubility (Turbidity) Clear to Slightly Hazy; 10 mg/mL, H ₂ O; Water (by Karl Fischer) < 2 %; Suitability Suitable; Suitable as a reagent for peroxidase; Carbon (anhydrous) 38.4 - 40.4%; Purity (HPLC) > 98 %	5G	1						
UKUPNO PARTIJA 4:											
5	2,2-Diphenyl-1-picrylhydrazyl		color green; mp ~135 °C (dec.)(lit.); storage temp. 2-8°C	5g	1						
UKUPNO PARTIJA 5:											

6	2,4,6-Tris(2-piridil)-s-triazin, sadržaj >98%,	for spectrophotometric det.	grade for spectrophotometric det. (of Fe); assay ≥98%; mp 247-249 °C(lit.)	10g	1						
UKUPNO PARTIJA 6:											
7	2,4-dinitroaniline	99%	Appearance (Color) Yellow to yellow green to light brown; Appearance (Form) Crystalline powder; Infrared spectrum Authentic; Melting point 176-180 oC; HPLC ≥98,5%; Water 8 -15% (K.F.)	5 gr	1						
UKUPNO PARTIJA 7:											
8	2-KETOGLUTARIC ACID	97,50%	Appearance (Color) White to light yellow; Appearance (Form) Crystalline powder; Infrared spectrometry Authentic; Titration with NaOH ≥97.5% (On anhydrous substance); Loss on drying ≤1% (105°C, 1 h) Heavy metals (as Pb) ≤10ppm; Residue after ignition ≤0.2%; UV transmittance ≥95% (c=10, H2O); Chloride (Cl) ≤200 ppm; Sulfate (SO4) ≤200ppm; Ammonium (NH4) ≤200ppm; Iron (Fe) ≤30ppm	25G	1						
UKUPNO PARTIJA 8:											
9	2-Mercaptoethanol, sadržaj≥99.0%		vapor density 2.69 (vs air); vapor pressure 1 mmHg (20 °C); assay ≥99.0%; expl. lim. 18%; concentration 14.3 M (pure liquid); refractive index n20/D 1.500(lit.); bp 157 °C(lit.); density 1.114 g/mL at 25 °C(lit.); storage temp. 2-8°C	100ml	1						
UKUPNO PARTIJA 9:											
10	2-methoxy-4-nitroaniline	99%	Appearance (Color) Yellow to orange; Appearance (Form) Crystalline powder; Infrared spectrum Authentic; Melting point 139-142 oC; GC ≥98,5%	5 gr	1						
UKUPNO PARTIJA 10:											

11	3,3',5,5'-TETRAMETHYLBENZIDINE DIHYDROCHLORIDE HYDRATE	98%	assay \geq 98%; storage temp. 2-8°C	1G	1						
UKUPNO PARTIJA 11:											
12	4-ACETOPHENETIDIDE	96%	Appearance (Color) White; Appearance (Form) Crystalline powder; Infrared spectrometry Authentic; HPLC \geq 96.0%; Melting point 133°C to 138°C	100G	1						
UKUPNO PARTIJA 12:											
13	4-DIMETHYLAMINOPYRIDINE (DMAP)	98,50%	Appearance (Color) White; Appearance (Form) Crystalline powder or crystals; Infrared spectrometry Authentic; Melting point 110°C to 113°C; GC \geq 98.5%; Water \leq 0.1%; Color of alcohol solution \leq 30 APHA (10% W/V in ethanol)	25G	1						
UKUPNO PARTIJA 13:											
14	4-Phenyl-1,2,4-triazoline-3,5-dione	97%	assay 97%; mp 165-170 °C (dec.)(lit.); storage temp. 2-8°C; Carbon 52.9 - 56.8 %; Nitrogen 23.16 - 24.83 %	1g	1						
UKUPNO PARTIJA 14:											
15	6-aminoheksanska kiselina	98,50%	Assay \geq 98.5% ;mp 207-209 oC	25 gr	1						
UKUPNO PARTIJA 15:											
16	9,9-DIMETHYL-4,5-BIS(DIPHENYLPHOSPHINO)XANTENE (Xantphos)	97,50%	Appearance (Color) White to light yellow; Appearance (Form) Crystals; Infrared spectrometry Authentic; Melting point 226°C to 230°C; Titration with HClO4 \geq 97.5%;	1G	1						
UKUPNO PARTIJA 16:											
17	9-aminoakridin	99,50%	assay \geq 99,5%; impurities \leq 0,05%; loss \leq 10% loss on drying;mp 238-240 oC; cation traces Ba: \leq 5 mg/kg; Ca: \leq 200 mg/kg	1 gr	1						
UKUPNO PARTIJA 17:											

18	Accu-Chek active glucose		Accu-Chek Active test strips; Test trake za određivanje glukoze na Accu-Chek aparatu.	50 kom	3						
UKUPNO PARTIJA 18:											
19	ACETIC ANHYDRIDE RPE-ACS FOR A ml 1000	PA	Description Clear liquid; Colour (APHA) <=20; Residue on evaporation <=30ppm; Subst. reducing KMnO4 Conform; Chloride <=5ppm; Phosphate <=10ppm; Heavy metals (Pb) <=2ppm; Sulphate <=5ppm; Fe<=5ppm; Assay (GLC) >=97.0 %	1L	5						
UKUPNO PARTIJA 19:											
20	Aceton	PA	Assay Greater, Equal 100.0%; Water (KF) Less, Equal 0.2%; Titrable Acid (meq/g) Less than 0.0005; Residue after Evaporation Less than 0.001 %; Alcohols Less than 0.06 %; Substances insoluble in water passes test; Substances Reducing KMnO4 (as O) Less than 0.0002 %	2,5L	20						
UKUPNO PARTIJA 20:											
21	Aceton	p.a	Assay Greater, Equal 100.0%; Water (KF) Less, Equal 0.2%; Titrable Acid (meq/g) Less than 0.0005; Residue after Evaporation Less than 0.001%; Alcohols Less than 0.06%; Substances insoluble in water passes test; Substances Reducing KMnO4 (as O) Less than 0.0002%	2,5 l	4						
UKUPNO PARTIJA 21:											

22	ACETONITRIL	HPLC Gradient Grade ≥99.9%	grade for HPLC, gradient grade; assay ≥99.9%; expl. lim. 16 %; measuring range ≤15 mAU baseline drift, (210 nm); impurities ≤0.0002% free alkali (as NH ₃); ≤0.0005% non-volatile matter; ≤0.001% free acid (as CH ₃ COOH); ≤0.02% water (Karl Fischer); ≤0.5ppb fluorescence (quinine) at 365nm; ≤1 ppb fluorescence (quinine) at 254 nm; refractive index n _{20/D} 1.344(lit.); absorption HPLC-gradient/210nm ≤3 mAU; HPLC-gradient/254 nm ≤0.5 mAU; UV absorption λ: 195 nm Amax: ≤0.12; λ: 200 nm Amax: ≤0.032; λ: 230 nm Amax: ≤0.0044; λ: 235 nm Amax: ≤0.0044; λ: 250 nm Amax: ≤0.0044; λ: 400 nm Amax: ≤0.0044	2,5L	28						
UKUPNO PARTIJA 22:											
23	ACETONITRIL	HPLC Ultra Gradient Grade	Assay (by GC) 100.0%; Appearance passes test; Distilling Range 80-82°C passes test; Identity (by IR) passes test; Transmittance 240nm-420nm 99%; Water (H ₂ O) 0.002%; Fluorescence Trace Impurities (as quinine base), ppb: Measured at Emission Maximum for Solvent Impurities 0.1; Measured at 450nm 0.2; Gradient Elution Test (PAH Suitability test) Ultraviolet Absorbance (a.u.); at 210nm <0.002 at 254nm <0.0005; Fluorescence (in ppb, measured as Benzo(a)Pyrene at EX/Em= 280nm/Total Emission <0.5; Limits of Impurities: Residue after Evaporation <0.5ppm; Titrable Acid (meq/g) 0.00020; Titrable Base (meq/g) 0.00006; Ultraviolet Absorbance (1.00-cm path vs water): at 200nm 0.03; at 220nm 0.01; at 254-400nm <0.01; UV Cut-off, nm 190; Assay (by GC) 100.0%; Appearance passes test; Distilling Range 80-82°C passes test; Identity (by IR) passes test; Transmittance 240nm-420nm 99%; Water (H ₂ O) 0.002%; Fluorescence Trace Impurities (as quinine base), ppb:	2,5L	25						

			Measured at Emission Maximum for Solvent Impurities 0.1 Measured at 450nm 0.2; Gradient Elution Test (PAH Suitability test) Ultraviolet Absorbance (a.u.); at 210nm <0.002; at 254nm <0.0005; Fluorescence (in ppb, measured as Benzo(a) Pyrene at EX/Em =280nm/Total Emission < 0.5; Limits of Impurities: Residue after Evaporation <0.5ppm; Titrable Acid (meq/g) 0.00020; Titrable Base (meq/g) 0.00006; Ultraviolet Absorbance (1.00-cm path vs water): at 200nm 0.03; at 220nm 0.01 at 254-400nm <0.01; UV Cut-off, nm 190								
UKUPNO PARTIJA 23:											
24	Acetonitril HPLC-MS grade	HPLC-MS grade	Absorbance @ 200 nm <= 0.03 A.U.; Absorbance @ 230 nm <= 0.005 A.U.; Absorbance @ 254 nm <= 0.005 A.U.; Absorbance of the largest eluted peak <= 0.2 mA.U.; Acidity/alkalinity (meq/g) <= 0.0002 meq/g ; Aluminium (Al) <= 0.05 ppm; Assay (GC) >= 99.9 %; Barium (Ba) <= 0.01 ppm; Cadmium (Cd) <= 0.01 ppm; Calcium (Ca) <= 0.01 ppm; Chromium (Cr) <= 0.01 ppm; Cobalt (Co) <= 0.01 ppm; Copper (Cu) <= 0.01 ppm; Iron (Fe) <= 0.01 ppm; LC-MS suitability Must be 'Pass'; Lead (Pb) <= 0.01 ppm; Magnesium (Mg) <= 0.01 ppm; Manganese (Mn) <= 0.01 ppm; Nickel (Ni) <= 0.01 ppm; Potassium (K) <= 0.01 ppm; Residue after evaporation (ppm) <= 2 ppm; Silver (Ag) <= 0.01 ppm; Sodium (Na) <= 0.05 ppm; Tin (Sn) <= 0.01 ppm; Water <= 0.01 %; Zinc (Zn) <= 0.01 ppm	2,5 L	5						
UKUPNO PARTIJA 24:											

25	Acetonitrile	LC-MS CHROMA SOLV®	<p>APPEARANCE Must be 'CLEAR, COLORLESS LIQUID'; ASSAY >= 99.9%; COLOR <= 10 APHA; EVAPORATION RESIDUE <= 0.8ppm; IONIC IMPURITY - ALUMINUM (Al) <= 25ppb; IONIC IMPURITY - BARIUM (Ba) <= 5ppb; IONIC IMPURITY - CADMIUM (Cd) <= 5ppb; IONIC IMPURITY - CALCIUM (Ca) <= 25ppb; IONIC IMPURITY - CHROMIUM (Cr) <= 5ppb; IONIC IMPURITY - COBALT (Co) <= 5ppb; IONIC IMPURITY - COPPER (Cu) <= 5ppb; IONIC IMPURITY - IRON (Fe) <= 5ppb; IONIC IMPURITY - LEAD (Pb) <= 5ppb; IONIC IMPURITY - MAGNESIUM (Mg) <= 10ppb; IONIC IMPURITY - MANGANESE (Mn) <= 5ppb; IONIC IMPURITY - NICKEL (Ni) <= 5ppb; IONIC IMPURITY - POTASSIUM (K) <= 10ppb; IONIC IMPURITY - SILVER (Ag) <= 5ppb; IONIC IMPURITY - SODIUM (Na) <= 50ppb; IONIC IMPURITY - TIN (Sn) <= 5ppb; IONIC IMPURITY - ZINC (Zn) <= 10ppb; LC GRADIENT TEST WITH PDA (200-400 NM) <= 2mAU; LCMS SUITABILITY - NEG. MODE (AS MECOPROP) <= 300ppb; LCMS SUITABILITY - POS. MODE (AS PROPAZINE) <= 50ppb; OPTICAL ABS AT 190 NM <= 1 ABS. UNITS; OPTICAL ABS AT 195 NM <= 0.15 ABS. UNITS; OPTICAL ABS AT 200 NM <= 0.05 ABS. UNITS; OPTICAL ABS AT 205 NM <= 0.04 ABS. UNITS; OPTICAL ABS AT 210 NM <= 0.03 ABS. UNITS; OPTICAL ABS AT 215 NM <= 0.025 ABS. UNITS; OPTICAL ABS AT 220 NM <= 0.015 ABS. UNITS; OPTICAL ABS AT 225 NM <= 0.015 ABS. UNITS; OPTICAL ABS AT 230 NM <= 0.01 ABS. UNITS; OPTICAL ABS AT 254 NM <= 0.005 ABS. UNITS; OPTICAL ABS AT 280 NM <= 0.005 ABS. UNITS; TITRATABLE ACID <= 0.008mEq/g; TITRATABLE BASE <= 0.0006mEq/g; WATER (H2O) <= 0.01%</p>	2.5L	2					
UKUPNO PARTIJA 25:										

26	Acidum citricum	Ph. Eur.		1kg	4						
UKUPNO PARTIJA 26:											
27	AGAROSE BROAD SEPARATION RANGE FOR DNA/RNA	Genetic Analysis Grade	Additional info Gelation temperature: 34.5 to 37.5°C; Gel strength: >1200g/cm ² ; EEO (-Mr): <0.15; Moisture content: <10%; Dnase and RNase activity: Not detected; Sulfate (SO4) =<0.15%	100G	1						
UKUPNO PARTIJA 27:											
28	Albumin from bovine serum, fraction V, essentially protease free, ≥92% (GE), 50gr	fraction V, essentially protease free, ≥92% (GE)	form lyophilized powder; quality essentially protease free; mol wt Mr ~67000; mol wt ~66 kDa; purified by heat shock fractionation; loss ≤5% loss on drying; solubility H2O: soluble 40 mg/mL at 20°C, clear to very faintly turbid, colorless to slightly yellow H2O: slightly soluble; foreign activity protease ≤0.005 U/mg	50G	1						
UKUPNO PARTIJA 28:											
29	Albumini, test 2x250mL			2x250 mL	2						
UKUPNO PARTIJA 29:											
30	Alexa Fluor® 647 Mouse Anti-Rat IL-10		Monoclonal (clone: A5-4)	50 µg	1						
UKUPNO PARTIJA 30:											
31	Alfa-amilaza, test 6x25mL			6x25 mL	2						
UKUPNO PARTIJA 31:											
32	Alkaline cuvette cleaner 6x100ml		Alkalni rastvor za pranje kiveta	6x100 mL	5						
UKUPNO PARTIJA 32:											

33	Alkalna fosfataza (ALP), test AMP liquid 160 mL + 40 mL			160 mL + 40 mL	2							
UKUPNO PARTIJA 33:												
34	ALT/GPT test 1x200mL			1x200 mL	1							
UKUPNO PARTIJA 34:												
35	Aluminijumske TLC ploce	silica gel matrix, with fluorescent indicator 254 nm	material aluminum support; silica gel matrix; quality with fluorescent indicator 254 nm; feature binder Polymeric; fluorescent indicator; application(s) thin layer chromatography (TLC): suitable; LxW 20cmx20cm layer thickness 200 µm; particle size 8.0-12.0µm; pore size 60 Å medium pore diameter	PAK	1							
UKUPNO PARTIJA 35:												
36	Amaranth	----	prehrambena boja	100 g	1							
UKUPNO PARTIJA 36:												
37	Amilalkohol	99,20%	Sadržaj 99,2%; Tačka ključanja 136-139 °C; Gustina (d420) 0,815; Indeks refrakcije 1,410; Voda ≤ 0,1%; Aldehidi (kao Pentanal) ≤ 0,001%; Slobodne kiseline (kao Pentanska kiselina) ≤ 0,005%; Ostatak nakon uparavanja ≤ 0,005 %; Ca < 0,00005%; Cu < 0,000002%; Fe < 0,00005%; Na < 0,0001%; Pb < 0,00001%	1L	2							
UKUPNO PARTIJA 37:												
38	Ammonium formate	za MSD	0,315 g/ml (5M) in deionized water	2,2 mL x 5	1							
UKUPNO PARTIJA 38:												
39	Amonijum acetat	pa		1 kg	4							
UKUPNO PARTIJA 39:												

40	Amonijum heksafluorofosfat - NH ₄ PF ₆ (Ammonium hexafluorophosphate)	≥98%	Formula Weight: 163 g/mol; Assay: ≥98.0% (as NH ₄ PF ₆ gravimetric); Solubility H ₂ O: soluble 50 mg/mL, clear, colorless; Density: 2.18 g/mL at 25 °C(lit.); Featured Industry: Battery Manufacturing	25gr	1						
UKUPNO PARTIJA 40:											
41	Amonijum hidroksid	puriss. p.a., reag. ISO, reag. Ph. Eur., ~25% NH ₃ basis	grade reag. ISO, reag. Ph. Eur.puriss. p.a.; assay ~25% NH ₃ basis; expl. lim. 27 %; impurities readily oxidisable substances, in accordance; ≤0.00005% pyridine; ≤0.0001% heavy metals (as Pb); ≤0.0005% KMnO ₄ red. matter (as O); ≤0.0018% non-volatile matter; evapn. residue ≤0.0018%; anion traces carbonate (CO ₃ ²⁻): ≤10ppm; chloride (Cl ⁻): ≤0.5ppm; phosphate (PO ₄ ³⁻): ≤0.5ppm; silicate (as SiO ₂): ≤10ppm; sulfate (SO ₄ ²⁻): ≤2 ppm; sulfide (S ²⁻): ≤0.2ppm; cation traces Ag: ≤0.02ppm; Al: ≤0.5ppm; Au: ≤0.1ppm; Ba: ≤0.05ppm; Bi: ≤0.1ppm; Ca: ≤1ppm; Cd: ≤0.05ppm; Co: ≤0.05ppm; Cr: ≤0.05ppm; Cu: ≤0.1ppm; Fe: ≤0.1ppm; Ga: ≤0.02ppm; In: ≤0.02ppm; K: ≤0.5ppm; Li: ≤0.02ppm; Mg: ≤0.1ppm; Mn: ≤0.05ppm; Mo: ≤0.05ppm; Na: ≤1ppm; Ni: ≤0.05ppm; Pb: ≤0.05ppm; Pt: ≤0.1ppm; Sn: ≤0.1ppm; Sr: ≤0.2ppm; Ti: ≤0.1ppm; Tl: ≤0.05ppm; Zn: ≤0.1ppm	1L	2						
UKUPNO PARTIJA 41:											
42	Amonijum hidroksid	p.a		1 l	5						
UKUPNO PARTIJA 42:											

43	Amonijum hidroksid	PA	Assay 24-28%; Residue after Evaporation Less than 0.003%; Substances Reducing KMnO4 (as O) Less than 0.0008%; Chloride (Cl) Less than 0.0001 %; Phosphate (PO4) Less than 0.0001 %; Total Sulfur (as SO4); Less than 0.0003%; Carbonate (CO3) Less than 0.002%; Iron (Fe) Less than 0.000025%; Heavy Metals (as Pb) Less than 0.00005%	2,5L	4						
UKUPNO PARTIJA 43:											
44	Amonijum hidroksid	for analysis	Assay 24-28%; Residue after Evaporation Less than 0.003%; Substances Reducing KMnO4 (as O) Less than 0.0008 %; Chloride (Cl) Less than 0.0001 %; Phosphate (PO4) Less than 0.0001 %; Total Sulfur (as SO4) Less than 0.0003%; Carbonate (CO3) Less than 0.002%; Iron (Fe) Less than 0.000025%; Heavy Metals (as Pb) Less than 0.00005 %	1L	1						
UKUPNO PARTIJA 44:											
45	Amonijum hlorid	p.a		1 kg	5						
UKUPNO PARTIJA 45:											
46	Amonijum tiocijanat NH4SCN	pa	Water-insoluble matter <=50ppm Residue on ignition <=250ppm Reducing iodine <=0.004ppm Chloride <=50ppm Sulphate <=50ppm Heavy metals (Pb) <=5ppm Fe<=3ppm Assay (argentimetric) >=97.5%	500gr	2						
UKUPNO PARTIJA 46:											
47	APC-conjugated mouse anti-rat CCR2 antibody		Monoclonal (clone 890231)	25 analiza	1						
UKUPNO PARTIJA 47:											

48	Apo B 1x50mL			1x50 mL	2							
UKUPNO PARTIJA 48:												
49	Apo B standard 1x1mL			1x1 mL	2							
UKUPNO PARTIJA 49:												
50	Arabinoza	≥99 %, for biochemistry	Appearance white powder; Assay (HPLC) ≥99%; Spec.rotation (10% H2O,24h) +103° to +105°; Solubility (c=10,H2O) clear, colourless; Water (KF) ≤0,3%; Sulphated ash (dry substance) ≤0,1%	50g	1							
UKUPNO PARTIJA 50:												
51	Arsen III oksid	p.a		50 g	2							
UKUPNO PARTIJA 51:												
52	AST/GOT, IFCC, test 1x200mL			1x 200ml	2							
UKUPNO PARTIJA 52:												
53	Atropin silfat	97%		100gr	2							
UKUPNO PARTIJA 53:												
54	Azelainska kiselina	97.5 %	Appearance (Color) White to light yellow; Appearance (Form) Crystalline powder or flakes; Infrared spectrometry Authentic; GC ≥97.5 %	25 gr	1							
UKUPNO PARTIJA 54:												
55	Azotna kiselina conc.	p.a	Assay min. 65 %; Appearance clear, colourless or yellowish liquid; Arsenic (As) max. 0.000003 %; Chloride (Cl) max. 0.0003 %; Iron (Fe) max.0.0003%; Magnesium (Mg) max. 0.0001 %; Manganese (Mn) max. 0.00005 %; Lead (Pb) max. 0.0001 %; Heavy Metals (as Pb) max. 0.0003 %; Phosphate (PO4) max. 0.001 %; Residue after Ignition max. 0.005 %; Sulfate (SO4) max. 0.001 %	2,5l	13							
UKUPNO PARTIJA 55:												

56	Bakar (II) sulfat pentahidrat	PA	Description Blue crystals; Identification Positive; Total nitrogen<=20ppm; Chloride <=10ppm; H2SO4-insoluble matter<=50ppm; Ca<=50ppm; Fe<=30ppm; K<=100ppm; Na<=200ppm; Ni<=50ppm; Assay (oxidimetric)98.0÷102.0%	1KG	1						
UKUPNO PARTIJA 56:											
57	Bakar (II) sulfat sa pet molekula vode	p.a.	Assay (iodometric) 99.0 - 100.5%; Insoluble matter ≤ 0.005%; Chloride (Cl) ≤ 0.0005%; Total nitrogen (N) ≤ 0.001%; Ca (Calcium) ≤ 0.05 %; Fe (Iron) ≤ 0.003 %; K (Potassium) ≤ 0.001 %; Na (Sodium) ≤ 0.005 %; Ni (Nickel) ≤ 0.005 %; Pb (lead) ≤ 0.005 %; Zn (Zinc) ≤ 0.03 %	1 kg	5						
UKUPNO PARTIJA 57:											
58	Barijum hidroksid 8 hidrat	p.a.	Oblik:čvrsta supstanca ;Boja: bela; Miris: gotovo bez mirisa ; pH vrednost (20°C)~14 (zasićeni vodeni rastvor); Tačka topljenja 78°C; Pritisak para nizak; Gustina (20°C) 2,18g/cm ³ ; Nasipna gustina ~ 900-1100 kg/m ³ ; Rastvorljivost: voda (20°C) 72 g/l	200gr	2						
UKUPNO PARTIJA 58:											
59	BD FACSSFlow™ Sheath Fluid		Tečnost za protočni citometar	20L	1						
UKUPNO PARTIJA 59:											
60	Bentonit	Ph. Eur.8		250gr	1						
UKUPNO PARTIJA 60:											
61	Benzaldehid	98.0 %	Appearance (Color) Clear colorless to light yellow; Appearance (Form) Liquid; Infrared spectrometry Authentic; GC >=98.0%; Refractive index 1.5440 to 1.5460 (20°C, 589 nm); Specific gravity (25°C) 1.041 to 1.046; Acid value =<5 mg KOH/g	1L	3						
UKUPNO PARTIJA 61:											

62	BENZEN	PA	Description Clear liquid; Colour (APHA) ≤10; Ready carbonizable substances Conform; Water (K.F.) ≤500ppm; Residue on evaporation ≤10ppm; Thiophene Conform; Total sulphur ≤5ppm; Assay (GLC) ≥99.0%	2,5L	1						
UKUPNO PARTIJA 62:											
63	Benzoeva kiselina	Reagent Plus®, 99%	grade ReagentPlus®; assay 99%; form crystalline	1KG	1						
UKUPNO PARTIJA 63:											
64	Benzofenon	99%	Appearance (Color) White to off-white; Appearance (Form) Crystalline powder or flakes; Infrared spectrometry Authentic; Melting point 47°C to 49°C; GC ≥98.5 %	1KG	2						
UKUPNO PARTIJA 64:											
65	BENZOPHENONE IMINE	96%	Appearance (Color) Clear colorless to yellow-brown ; Appearance (Form) Liquid ; Infrared spectrometry Authentic ; GC ≥96.0% ; Refractive index 1.6170 to 1.6190 (20°C, 589 nm); Stabilizer Approx. 0.02% w/w Hydroquinone	5G	1						
UKUPNO PARTIJA 65:											
66	beta-cyclodextrin	98%	CAS: 7585-39-9, MW 1134.98; Beta-Cyclodextrin, 98%; UOM: 100g Code: NEW; UNSPSC: 12000000; Weight: 0.10000kg	100 g	2						
UKUPNO PARTIJA 66:											
67	Biohemijski kalibrator (Biochemistry calibrator human), 5x5 mL			5x5 mL	1						
UKUPNO PARTIJA 67:											
68	Biotin-conjugated mouse anti-rat CD11b antibody		Monoclonal (clone WT.5)	500 µg	1						
UKUPNO PARTIJA 68:											

69	Boje za bojenje u mikrobiologiji Gram stains kit			kit	5							
UKUPNO PARTIJA 69:												
70	Brefeldin A Solution (1000X)		1000x koncentrovani rastvor inhibitora unutarćelijskog transporta proteina za povećavanje mogućnosti detekcije unutarćelijskih citokina protočnom citofluorimetrijom.	1 ml	1							
UKUPNO PARTIJA 70:												
71	Brilliant black	p.a.	prehrambena boja	100 g	1							
UKUPNO PARTIJA 71:												
72	Butil hidroksitoluen (butylated hydroxytoluene, butylhydroxytoluene)	≥ 99,0%	biological source synthetic; grade FG; Kosher; follows IFRA guidelines; reg. compliance EU Regulation 1223/2009; FCC; FDA 21 CFR (172.110); FDA 21 CFR (172.115); FDA 21 CFR (172.185); FDA 21 CFR (172.615); FDA 21 CFR (175.125); EU Regulation 1333/2008 & 178/2002; vapor density 7.6 (vs air); vapor pressure <0.01 mmHg (20 °C); assay ≥99%; form powder or crystals; autoignition temp. 878 °F; bp 265 °C(lit.); mp 69-73 °C(lit.); GMO content GMO-free; GMO-free; Organoleptic camphoraceous; food allergen no known allergens; fragrance allergen no known allergens	1 kg	1							
UKUPNO PARTIJA 72:												
73	Cetostearyl	Ph. Eur.		1kg	4							
UKUPNO PARTIJA 73:												

74	Cikloheksan	p.a.	Assay (GC) >= 99.8%; Benzene <= 0.005%; Calcium (Ca) <= 0.5ppm; Colour <= 10 APHA; Copper (Cu) <= 0.02ppm; Cyclohexene <= 0.005%; Iron (Fe) <= 0.2ppm; Lead (Pb) <= 0.05ppm; Magnesium (Mg) <= 0.1ppm; Potassium (K) <= 0.2 ppm; Residue after evaporation (ppm) <= 10ppm; Sodium (Na) <= 1ppm; Substances darkened by H2SO4 (APHA) <= 20 APHA; Total phosphorus (P) <= 0.1ppm; Total silicon (Si) <= 0.1ppm; Water <= 0.01%; Zinc (Zn) <= 0.2ppm	2.5L	5						
UKUPNO PARTIJA 74:											
75	Cink hlorid anhidrovani	pure		1 kg	2						
UKUPNO PARTIJA 75:											
76	Cink sulfatx7 H2O	Extra pure	Assay >= 99%; Calcium (Ca) <= 200ppm; Copper (Cu) <= 20ppm; Iron (Fe) <= 20ppm; Lead (Pb) <= 20ppm; Magnesium (Mg) <= 200 ppm; Potassium (K) <= 200 ppm; Sodium (Na) <= 200ppm; Total chloride (Cl) <= 0.005%; Total silicon (Si) <= 200ppm	1 kg	2						
UKUPNO PARTIJA 76:											
77	cis-11-Vaccenic acid methyl ester	certified reference material, TraceCERT®	grade certified reference material; TraceCERT®; CofA certificate of analysis is enclosed in each package; packaging ampule of 1 mL; concentration 10 mg/mL in heptane; application(s) HPLC: suitable; gas chromatography (GC): suitable; format single component solution	1 mL	1						
UKUPNO PARTIJA 77:											

78	CITRIC ACID TRISODIUM SALT	97,50%	Appearance (Color) White to off-white Appearance (Form) Crystalline powder Infrared spectrometry Authentic Titration with HClO ₄ ≥97.5 %	100G	5						
UKUPNO PARTIJA 78:											
79	CK, test 4x50mL (4x40mL + 4x10mL)			4x50mL (4x40mL + 4x10mL)	2						
UKUPNO PARTIJA 79:											
80	COBALT(II) CHLORIDE HEXAHYDRATE	PA	Appearance (Color) Dark red to purple; Appearance (Form) Powder; Titration Complexometric ≥98%; Insoluble matter ≤0.03% (in water); Nickel (Ni) ≤100ppm; Iron (Fe) ≤50ppm; Manganese (Mn) ≤10ppm; Copper (Cu) ≤10ppm; Lead (Pb) ≤10ppm; Silicon dioxide (SiO ₂) ≤20 ppm; Calcium oxide (CaO) ≤100 ppm; Magnesium oxide (MgO) ≤10ppm; Sulfur (S) ≤50ppm	250G	1						
UKUPNO PARTIJA 80:											
81	Cobalt(II) perchlorate hexahydrate	98%	assay 98%; form crystalline; density 2.225 g/mL at 25°C(lit.); Featured Industry Battery Manufacturing Appearance (Color) Blue; Appearance (Form) Conforms to Requirements Complexiometric EDTA 16.7-17.6 %; ICP Major Analysis Confirmed	25g	1						
UKUPNO PARTIJA 81:											
82	Coomassie Brilliant Blue G		P2X7 antagonist	5 g	2						
UKUPNO PARTIJA 82:											

83	Copper(II) perchlorate hexahydrate	98%	assay 98% form crystalline density 2.225 g/mL at 25°C(lit.) Featured Industry Battery Manufacturing Appearance (Color) Blue Appearance (Form) Conforms to Requirements Complexiometric EDTA 16.7-17.6% ICP Major Analysis Confirmed	100G	1						
UKUPNO PARTIJA 83:											
84	Cremor Basalis DAC	DAC		1kg	10						
UKUPNO PARTIJA 84:											
85	Decil oleat	farmako p.		1l	3						
UKUPNO PARTIJA 85:											
86	Dejonizovana voda	extra pure	MV= 18.02 H2O;d = 1.000	5 L	3						
UKUPNO PARTIJA 86:											
87	Deuteriochloroform sa TMS-om	99,75%	Appearance (Color) Clear colorless; Appearance (Form) Liquid; D-Enrichment >=99.75%; Water =<0.02% (Coulometric); TMS 1 v/v%	250gr	1						
UKUPNO PARTIJA 87:											
88	Dextran from Leuconostoc spp.		C6H10O5]n FW 162,1 Mr=40,000	25 g	3						
UKUPNO PARTIJA 88:											
89	Deziall (Deziol)		U 100 g rastvora: 72,2 g etanola, 0,5 g hlorheksidin diglukonata, 0,3 g mlečne kiseline	L	30						
UKUPNO PARTIJA 89:											

90	di - kalijum hidrogen fosfat K ₂ HPO ₄	pa	CAS: 7758-11-4; Znak opasnosti: EINECS: 231-834-5; R:-; Formula: K ₂ HPO ₄ ; S:-; Mr: 174,18; RID/ADR:-; tk (oC):-; UN:-; t (oC):-; IMDG:-; d20 (g/cm ³): -; IATA:-; nD20:-; tskladištenja (oC):	200g	1						
UKUPNO PARTIJA 90											
91	di kalijum-hidrogenfosfat bezvodni	p.a		200gr	1						
UKUPNO PARTIJA 91:											
92	di Natrijum-hidrogenfosfat kristalni sa 2H ₂ O	p.a		1kg	1						
UKUPNO PARTIJA 92:											
93	Diethyl ether stabilizovan BHT-om	PA	Assay (GC) min. 99.5%; Ethanol max. 0.1%; Residue after Evaporation max. 0.03%; Stabiliser (BHT) ~ 5 ppm; Titrable Acid (meq/g) max. 0.0005; Water (KF) max. 0.2%	2,5L	2						
UKUPNO PARTIJA 93:											
94	Dihlormetan stabilizovan amilenom	PA	1,1 Dichloroethane Not detected %; Acidity/alkalinity (meq/g) 0.00006 meq/g; Assay (GC) 99.99%; Calcium (Ca) <0.02ppm; Carbon tetrachloride Not detected %; Chloroform 0.0001%; Colour <5 APHA Copper (Cu) <0.005ppm; Free chlorine (ppm) <0.3ppm; Iron (Fe) <0.005ppm; Lead (Pb) <0.002ppm; Magnesium (Mg) <0.005ppm; Potassium (K) <0.02ppm; Residue after evaporation (ppm) Not detected ppm Sodium (Na) <0.02 ppm; Substances darkened by H ₂ SO ₄ (APHA) <5 APHA; Total phosphorus (P) <0.02ppm; Total silicon (Si) <0.02ppm; Total sulfur (S) <0.05 ppm; Water 0.002%; Zinc (Zn) <0.02ppm	2,5L	22						
UKUPNO PARTIJA 94:											

95	Diisostearoyl Polyglyceryl-3 Dimer Dilinoleate (ISOLAN PDI)			500 gr	1						
UKUPNO PARTIJA 95:											
96	DINATRIJUM HIDROGENFOSFAT ANHIDROVANI	PA	Arsenic (As) <= 2 ppm Assay >= 99.5 and <= 101%; Calcium (Ca) <= 20ppm; Copper (Cu) <= 5ppm; Heavy metals <= 10ppm; Insoluble matter (%) <= 0.01%; Iron (Fe) <= 10ppm; Lead (Pb) <= 5 ppm; Loss on drying <= 0.2%; Magnesium (Mg) <= 10ppm; Monosodium phosphate (%) <= 2.5%; Potassium (K) <= 200ppm; Reducing substances (Pass/Fail) Must be 'Pass'; Reducing substances (Pass/Fail) Must be 'Pass'; Sulfate (SO4) (%)<= 0.005%; Total chloride (Cl)<= 0.002%; Total nitrogen (N) <= 20ppm; Total silicon (Si) <= 50ppm; Total sulfur (S) <= 20ppm; Zinc (Zn) <= 5ppm; pH (2% aq. solution) >= 9and <= 9.3; pH (5% aq. solution) @ 25C >= 8.7and <= 9.3	1KG	1						
UKUPNO PARTIJA 96:											
97	Diosmetin	analytical standard	≥95% (HPLC); HPLC: suitable; gas chromatography (GC): suitable	10 mg	1						
UKUPNO PARTIJA 97:											
98	DIPHENYL CHLOROPHOSPHATE	98%	Appearance (Color) Clear colorless to light yellow ; Appearance (Form) Liquid ; Infrared spectrometry Authentic ; GC >=97.5 % ; Refractive index 1.5485 to 1.5505 (20°C, 589 nm)	25ML	1						
UKUPNO PARTIJA 98:											

99	DI-SODIUM HYDROGEN ORTHOPHOSPHATE DODECAHYDRATE	PA	Assay ≥ 99 and ≤ 102 % ; Calcium (Ca) ≤ 20 ppm ; Copper (Cu) ≤ 2 ppm ; Iron (Fe) ≤ 5 ppm ; Lead (Pb) ≤ 2 ppm ; Magnesium (Mg) ≤ 5 ppm ; Potassium (K) ≤ 50 ppm ; Total chloride (Cl) ≤ 0.002 % ; Total silicon (Si) ≤ 50 ppm ; Total sulfur (S) ≤ 20 ppm ; Zinc (Zn) ≤ 5 ppm ; pH (5% aq. solution) ≥ 9.1 and ≤ 9.4	500G	2						
UKUPNO PARTIJA 99:											
100	DITHIOTHREITOL		Assay ≥ 99.0 %; Infrared spectrometry Conforms to reference; Melting point 39°C to 43°C ; UV at 280 nm A: ≤ 0.04 (corrected abs. of disulfide in 0.02M solution); Additional info Electrophoresis: To pass test Dnase, Rnase, Protease acti Not detected	25G	1						
UKUPNO PARTIJA 100:											
101	D-Manoza	99+%	Appearance (Color) White; Appearance (Form) Powder or crystals; Infrared spectrometry Authentic; HPLC ≥ 98.0 % (ELSD ; TLC ≥ 99.0 %; Loss on drying ≤ 0.45 %; Heavy metals (as Pb) ≤ 10 ppm; Specific optical rotation $+13.5^{\circ}$ to $+14.9^{\circ}$ (20°C , 589 nm) ($c=10$, water); after 24 hours, on dry substance; Appearance of solution (10 % in water) Clear; Bacterial endotoxins (LAL-test) 0.5 E.U. in 1 ml of a 0.1% soln.	25G	1						
UKUPNO PARTIJA 101:											
102	DMSO	PA	Acidity/alkalinity (meq/g) ≤ 0.0002 meq/g; Assay (GC) ≥ 99.9 %; Calcium (Ca) ≤ 1 ppm; Colour ≤ 10 APHA; Copper (Cu) ≤ 0.05 ppm; Iron (Fe) ≤ 0.5 ppm; Lead (Pb) ≤ 0.02 ppm; Magnesium (Mg) ≤ 0.05 ppm; Potassium (K) ≤ 0.5 ppm;	1L	1						

			Residue after evaporation (ppm) ≤50ppm; Sodium (Na) ≤2ppm; Total phosphorus (P) ≤0.1ppm; Total silicon (Si) ≤0.02ppm; Water ≤ 0.05%; Zinc (Zn) ≤0.2ppm							
UKUPNO PARTIJA 102:										
103	DTNB-5,5dithiobis-(2-nitrobenzoic acid)	98,5%		25gr	1					
UKUPNO PARTIJA 103:										
104	Eksterna kontrola maternal screening programme RIQAS	N/A		liofiliz at 100% humana krv	1					
UKUPNO PARTIJA 104:										
105	Ergosterol	analytical standard	10 mg/mL in chloroform; HPLC: suitable; gas chromatography (GC): suitable	1 mL	1					
UKUPNO PARTIJA 105:										
106	Erythrosin B		prehrambena boja	100 g	1					
UKUPNO PARTIJA 106:										
107	Esculin hydrate	analytical standard	≥98.0% (HPLC); optical activity:[α] ₂₀ /D -41±2°; □= 5% in pyridine; impurities:≤10.5% water	100mg	1					
UKUPNO PARTIJA 107:										
108	Etanol 96%	PH EUR	Bistra, bezbojna, isparljiva higroskopna tečnost, sadržaj 95,85%, gustina 0,808 g/cm ³ , aciditet ili alkalitet max 30 ppm, neisparljive nečistoće max 25ppm, metanol max 200ppm, acetaldehid + acetal max 10ppm, benzen max 2ppm, ukupne ostale nečistoće max 300ppm. Apsorbanca–A 240nm max 0,40, A 250-260nm max 0,30, A 270-340nm max 0,10	1L	205					
UKUPNO PARTIJA 108:										

109	Etanol 96%	PH EUR	Bistra, bezbojna, isparljiva higroskopna tečnost, sadržaj 95,85%, gustina 0,808 g/cm ³ , aciditet ili alkalitet max 30 ppm, neisparljive nečistoće max 25ppm, metanol max 200ppm, acetaldehyd + acetal max 10ppm, benzen max 2ppm, ukupne ostale nečistoće max 300ppm. Apsorbanca–A 240nm max 0,40, A 250-260nm max 0,30, A 270-340nm max 0,10	5L	24						
UKUPNO PARTIJA 109:											
110	ETANOL APSOLUTNI	PA	sadržaja 99,8%, bistra, bezbojna, tečnost, relativna gustina 0,790-0,792 g/cm ³ ; neisparljive materije 0,001%, slobodne kiseline max 0,003%, slobodne alkalije max 0,0001%, aceton max 0,001%. Furfurol max 0,0001%, teški metali max 0,0001%, voda max 0,2%	1L	80						
UKUPNO PARTIJA 110:											
111	Etar	p.a	Assay (GC) min. 99.5%; Ethanol max. 0.1%; Residue after Evaporation max. 0.03%; Stabiliser (BHT) ~ 5 ppm; Titrable Acid (meq/g) max. 0.0005; Water (KF) max. 0.2%	2,5L	10						
UKUPNO PARTIJA 112:											
112	ETHANOL	HPLC	Absorbance @ 210 nm 0.102 A.U.; Absorbance @ 220nm 0.027 A.U.; Absorbance @ 230 nm 0.015 A.U.; Absorbance @ 250 nm 0.011 A.U.; Absorbance @ 270 nm 0.007 A.U.; Absorbance @ 290 nm 0.003 A.U.; Acidity/alkalinity (meq/g) 0.000067 meq/g; Assay (GC) 99.99%; Residue after evaporation (ppm) Not detected ppm; Water 0.02306 %	2,5L	2						

113	Ethyl acetate	p.a.	Acidity/alkalinity (meq/g) \leq 0.0005 meq/g; Assay (GC) \geq 99.8 %; Colour \leq 5 APHA; Copper (Cu) \leq 0.02ppm; Ethanol \leq 0.1%; Ethyl propanoate \leq 0.1%; Iron (Fe) \leq 0.1 ppm; Lead (Pb) \leq 0.02ppm; Magnesium (Mg) \leq 0.05ppm; Methanol \leq 0.02%; Methyl acetate \leq 0.02%; Potassium (K) \leq 0.5ppm; Residue after evaporation (ppm) \leq 10ppm; Sodium (Na) \leq 0.5ppm; Substances darkened by H ₂ SO ₄ (APHA) \leq 10 APHA; Substances reducing KMnO ₄ \leq 0.0005%; Total phosphorus (P) \leq 0.1ppm; Total silicon (Si) \leq 0.05ppm; Total sulfur (S) \leq 0.2ppm; Water \leq 0.03%; Zinc (Zn) \leq 0.1 ppm; iso-propyl acetate \leq 0.05%; n-Propyl acetate \leq 0.05%	2,5 L	19						
UKUPNO PARTIJA 113:											
114	Ethylenediaminetetraacetic acid disodium salt dihydrate, for electrophoresis, for molecular biology, 99.0-101.0% (titration),	for electrophoresis, for molecular biology, 99.0-101.0% (titration)	assay 99.0-101.0% (titration); impurities \leq 0.005% Insolubles; \leq 0.1% Nitrilotriacetic acid (NTA); mp 248 °C (dec.)(lit.); solubility 3 M NaOH: soluble 1.6 g/10 mL; cation traces Fe: \leq 0.005%; Pb: \leq 0.002%; foreign activity DNase, RNase, NICKase and protease, none detected	500g	1						
UKUPNO PARTIJA 114:											
115	Ethylenediaminetetraacetic acid tetrasodium salt dihydrate,	meets analytical specifications of Ph. Eur., BP, USP, FCC, 99.0-101.0%	impurities residual solvents, complies; \leq 0.001% cyanide (CN); \leq 0.001% heavy metals (as Pb); \leq 0.1% nitrilotriacetic acid (HPLC) (HPLC); loss 8.7-11.4% loss on drying, 200°C, 3 h; pH 4-5 (20°C, 5%) mp 248 °C (dec.)(lit.); solubility water: soluble 100 g/L at 20°C; anion traces chloride (Cl ⁻): \leq 100 mg/kg; sulfate (SO ₄ ²⁻): \leq 500mg/kg; cation traces As: \leq 1mg/kg; Ca: in accordance; Fe: \leq 10mg/kg; Pb: \leq 10mg/kg	1KG	1						
UKUPNO PARTIJA 115:											

116	Etil aceto acetat	98,50%	Appearance (Color) Clear colorless; Appearance (Form) Liquid; Infrared spectrometry Authentic; GC >=98.5%; Water =<0.1 % (K.F.); Refractive index 1.4180 to 1.4200 (20°C, 589 nm)	1L	1						
UKUPNO PARTIJA 116:											
117	Eucalyptol (1,8-cineole)	99%	assay 99%; refractive index n20/D 1.457(lit.); bp 176-177 °C(lit.); mp 1-2 °C(lit.); density 0.921 g/mL at 25 °C(lit.);	100 ml	2						
UKUPNO PARTIJA 117:											
118	Feling II rastvor	p.a		1 l	5						
UKUPNO PARTIJA 118:											
119	Fenilalanin	≥98,5 %, Ph.Eur., for biochemistry	Appearance white cryst. powder; Assay 98,5-101,0 %; Identity complies; Appearance of solution complies; Specific rotation [α] · -35,5° to -33,0°; Chloride (Cl) ≤0,02 %; Sulphate (SO4) ≤0,03 %; Ammonium (NH4) ≤0,02 % Iron (Fe) ≤0,001%; Heavy metals (as Pb) ≤0,001%; Foreign amino acids ≤0,5%; Loss on drying ≤0,5%; Sulphated ash ≤0,1 %	25g	1						
UKUPNO PARTIJA 119:											
120	Fenilefrin hidrohlorid	Titracija sa HClO4 ≥ 99%		5 g	1						
UKUPNO PARTIJA 120:											
121	Fenol	p.a		100 g	1						
UKUPNO PARTIJA 121:											

122	Fetal Bovine Serum, qualified, E.U.-approved, South America origin		Fetalni goveđi serum za rad sa ćelijskom kulturom, sterilan, testiran na prisustvo virusa i mikoplazmi.	500 ml	2						
UKUPNO PARTIJA 122:											
123	Folin & Ciocalteu's phenol reagent		concentration 2 N; suitability suitable for determination of total protein by Lowry method	500ml	1						
UKUPNO PARTIJA 123:											
124	Formaldehid 36,5 %	p.a		1 l	10						
UKUPNO PARTIJA 124:											
125	Fosfati, test phosphomolybdate/UV 20+50 mL			170 mL	3						
UKUPNO PARTIJA 125:											
126	Foxp3 / Transcription Factor Staining Buffer Set		Komplet reagenasa za intracelularno bojenje transkripcionih faktora, jedarnih proteina, citokina i hemokina: koncentrovan rastvor za fiksaciju i permeabilizaciju ćelija (Fixation/Permeabilization Concentrate), odgovarajući rastvarač (Fixation/Permeabilization Diluent) i rastvor za permeabilizaciju (Permeabilization Buffer, 10x).	Kit	1						
UKUPNO PARTIJA 126:											
127	Fruktoza	>99,5%, for biochemistry	Appearance white crystalline powder; Assay >99,5%; pH-value 3,0-6,0; Specific rotation $[\alpha]_D^{20}$ -93,5° to -91,0°; Loss on drying <0,2%; Ash content <0,1%	1Kg	1						
UKUPNO PARTIJA 127:											

128	Fuksin kiseli			25 g	2						
UKUPNO PARTIJA 128:											
129	Giemza rastvor	N/A		100 mL	1						
UKUPNO PARTIJA 129:											
130	Gliceril stearat samoemulgujući	Ph. Eur.		1kg	1						
UKUPNO PARTIJA 130:											
131	Glicerin	Ph Eur IV	Glycerolum 85-88%	1L	1						
UKUPNO PARTIJA 131:											
132	Glicerin	PA	Assay (GC) 99.8%; Water Less than 0.5%; Titrable Acid (meq/g) Less than 0.0002; Aldehydes and Reducing Substances passes test; Esters (as glyceril tributyrate) Less than 0.08%; Sulfated Ash Less than 0.005% Sulfates (SO4) Less than 0.0005%; Heavy Metals (as Pb) Less than 0.0001%	2,5L	3						
UKUPNO PARTIJA 132:											
133	Glukoza anhidrovana	Ph. Jug. IV		1000g	2						
UKUPNO PARTIJA 133:											
134	Glukoza, test GHOD/PAP 1x500mL			500 mL	2						
UKUPNO PARTIJA 134:											

135	Glycine, ≥98.5%	ACS reagent	grade ACS reagent; assay ≥98.5%; form crystals; powder or granules; impurities H ₂ SO ₄ , passes test (darkened); Hydrolyzable substances, passes test; ign. residue ≤0.1%; pKa (25 °C) 2.35 mp 240 °C (dec.)(lit.); anion traces chloride (Cl ⁻): ≤0.005%; sulfate (SO ₄ ²⁻): ≤0.005%; cation traces NH ₄ ⁺ : ≤0.005%; heavy metals (as Pb): ≤0.002%	50g	1						
UKUPNO PARTIJA 135:											
136	Gvozdje (II) sulfat heptahidrat	≥99,5 %, Ph.Eur., USP	Assay 99,5-104,5%; Chloride (Cl) ≤0,02%; Arsenic (As) ≤0,0003%; Lead (Pb) ≤0,0002%; Chromium (Cr) ≤0,005%; Iron III (Fe III) ≤0,3%; Copper (Cu) ≤0,005%; Manganese (Mn) ≤0,1%; Nickel (Ni) ≤0,005%; Mercury (Hg) ≤0,0001%; Zinc (Zn) ≤0,005 %	1Kg	1						
UKUPNO PARTIJA 136:											
137	Gvozdje III hlorid heksahidrat FeCl ₃ x 6H ₂ O	pa		200g	5						
UKUPNO PARTIJA 137:											
138	Gvožđe (III) amonijum sulfat-12-hidrat	p.a.		200 g	1						
UKUPNO PARTIJA 138:											
139	Hanušev reagens	p.a		1 l	5						
UKUPNO PARTIJA 139:											
140	HDL talozni, holesterol HDL precipitirajući reagens 50 mL			50 mL	5						
UKUPNO PARTIJA 140:											

141	HDL/LDL holesterol kalibrator, direktni, 1x1mL			1x1 mL	2						
UKUPNO PARTIJA 141:											
142	HEKSAN	HPLC	Water (K.F.)≤100ppm;Residue on evaporation≤2ppm;Acidity or alkalinity≤0.00015meq/g;Assay (GLC)≥96%;U.V. Transmittance -;at 210 nm≥50%; at 220 nm≥82%; at 230 nm≥92%; at 240 nm≥95%; At 245 nm≥98%; at 250 nm≥99%; Aromatic compounds≤ 10ppm; Total sulphur (S)≤ 5ppm; UV Absorbance from 260 nm to 420 nm≤ 0.01AU	2,5L	1						
UKUPNO PARTIJA 142:											
143	Hidroksietilceluloza	Ph. Eur.8	viskozitet: 4500-6500 mPas	100g	1						
UKUPNO PARTIJA 143:											
144	Hidroksiprolin	99.0 to 101.0 %	Appearance (Color) White ; Appearance (Form) Crystalline powder or crystals ; Infrared spectrometry Authentic ; Titration with HClO4 99.0 to 101.0 % ; Loss on drying =≤0.2 % (105°C, 3 hrs) ; Heavy metals (as Pb) =≤10 ppm ; Sulfated ash =≤0.1 % ; Specific optical rotation -74° to -77° (20°C, 589 nm) (c=5, H2O) ; Chloride (Cl) =≤200ppm; Sulfate (SO4) =≤200 ppm; Ammonium (NH4) =≤200ppm; Iron (Fe) =≤10 ppm; UV transmittance ≥=95% (c=10, H2O, 430 nm) 1 cm cell; Other amino acids =≤0.5 % (TLC)	10G	1						
UKUPNO PARTIJA 144:											

145	Hidroksipropilguar guma (HP40 Guar Gum)		sadržaj vlage 1,0-10,0; viskozitet (1% disperzije) 4000-8000 mPas; pH (1% disperzije) 9-11	100gr	1					
UKUPNO PARTIJA 145:										
146	High capacity reverse transcription kit			kit	1					
UKUPNO PARTIJA 146:										
147	Histidin	≥98,5 %, Ph.Eur., for biochemistry	Appearance white cryst. powder; Assay (dry substance) 98,5-101,0 %; Identity complies; Appearance of solution clear, colourless; Specific rotation $[\alpha] \cdot +11,4^{\circ}$ bis $+12,4^{\circ}$; pH-value (1g, 50 ml H ₂ O) 7,0- 8,5; Ammonium (NH ₄) ≤0,02 %; Chloride (Cl) ≤0,02%; Sulphate (SO ₄) ≤0,02 %; Iron (Fe) ≤0,001%; Heavy metals (as Pb) ≤0,001%; Foreign amino acids complies; Loss on drying ≤0,2 %; Sulphated ash ≤0,1 %	25G	1					
UKUPNO PARTIJA 147:										
148	HLOOROFORM	PA	Water (K.F.)≤100ppm; Residue on evaporation≤5ppm; Acidity (HCl)≤5ppm; Ethyl alcohol0.6 ÷ 1%; Chloride≤0.4ppm; Free chlorine≤0.1ppm; Carbonyl Compounds (CO)≤5ppm; Cu≤0.01ppm; Fe≤0.1ppm; Pb≤0.01ppm; Zn≤0.05ppm; Assay (GLC) 99,9%	2,5L	9					
UKUPNO PARTIJA 148:										
149	Hlorovodonična kiselina koncentrovana	pa		1litar	2					
UKUPNO PARTIJA 149:										
150	Hlorovodonična kiselina	p.a.	sadržaj: 36,2-38%; Zn < 1 ppm; Pb < 0,5 ppm	1L	25					
UKUPNO PARTIJA 150:										

151	Hlorovodonična kiselina	PA	Aluminium (Al) <= 0.5ppm; Arsenic (As) <= 0.01ppm; Assay >= 35 and <= 38% ; Barium (Ba) <= 0.1ppm; Cadmium (Cd) <= 0.02ppm; Calcium (Ca) <= 1ppm; Chromium (Cr) <= 0.1ppm; Cobalt (Co) <= 0.02ppm; Colour <= 10 APHA; Copper (Cu) <= 0.1ppm; Free chlorine (ppm) <= 1ppm; Iron (Fe) <= 0.5ppm; Lead (Pb) <= 0.1ppm; Lithium (Li) <= 0.02ppm; Magnesium (Mg) <= 0.5ppm; Manganese (Mn) <= 0.02ppm; Mercury (Hg) <= 0.05ppm; Molybdenum (Mo) <= 0.02ppm; Nickel (Ni) <= 0.1ppm; Potassium (K) <= 0.5ppm; Residue after ignition <= 0.0005%; Silver (Ag) <= 0.02ppm; Sodium (Na) <= 2ppm; Strontium (Sr) <= 0.02ppm; Sulfate (SO4) (ppm) <= 5ppm; Tin (Sn) <= 0.1ppm; Titanium (Ti) <= 0.05ppm; Total phosphorus (P) <= 1ppm; Vanadium (V) <= 0.01ppm; Zinc (Zn) <= 0.5ppm	2,5L	15						
UKUPNO PARTIJA 151:											
152	Hoecht 33342		boja za bojenje DNK za fluorescentnu mikroskopiju	100 mg	1						
UKUPNO PARTIJA 152:											
153	Holesterol, test CHOD/PAP 1x200mL			200 mL	10						
UKUPNO PARTIJA 153:											
154	Holinesteraza, test (butyrylthiocholine) 4x50mL			4x50 mL	2						
UKUPNO PARTIJA 154:											

155	Hromsumporna kiselina			1 l	25						
UKUPNO PARTIJA 155:											
156	Hydrogen peroxide solution 30% (w/w) u vodi	30% (w/w) u vodi	vapor pressure 23.3 mmHg (30 °C); assay 29.0-32.0% (titration); shelf life ~2 yr;concentration 30 % (w/w) in H2O; density 1.110 g/cm3; storage temp. 2-8°C; Appearance (Color) Colorless; % Purity (Titration) 29.0-32.0;Appearance (Turbidity) Clear; Appearance (Form) Liquid; % Purity (Titration) 29.0-32.0; Formula: H2O2; Formula Weight: 34.01 g/mol	100 ml	2						
UKUPNO PARTIJA 156:											
157	Iberiotoksin, rekombinantni	HPLC ≥98%		10 µg	1						
UKUPNO PARTIJA 157:											
158	Ibuprofen	Ph. Eur.		1kg	1						
UKUPNO PARTIJA 158:											
159	Imerziono ulje	N/A	kedrovo ulje	100 mL	1						
UKUPNO PARTIJA 159:											
160	INHIBIN A KONTROLA	N/A	QC 1: Recombinant human inhibin A at a level of approximately 150 pg/mL, buffered BSA matrix, < 0.1% sodium azide, and 0.5% ProClin** 300. QC 2: Recombinant human inhibin A at a level of approximately 400 pg/mL, buffered BSA matrix, < 0.1% sodium azide, and 0.5% ProClin 300. QC 3: Recombinant human inhibin A at a level of approximately 800 pg/mL, buffered BSA matrix, < 0.1% sodium azide, and 0.5% ProClin 300.	6x2.5 mL	1						
UKUPNO PARTIJA 160:											

161	Izoamil alkohol	97%	Description Clear colourless liquid; Identification Positive; Density at 20° C 0.805 ÷ 0.813; Refractive index at 20°C 1.4023 ÷ 1.4083; Boiling point 130.5 ÷ 132.5; Water (K.F.) ≤0.5%;Acidity ≤0.002meq/g; Acids and esthers ≤0.2%; Residue on evaporation ≤30ppm; Carbonyl (HCOH) ≤0.1%; Assay (GLC) ≥97%	1L	1						
UKUPNO PARTIJA 161:											
162	IZOPROPANOL	HPLC	Absorbance @ 220 nm ≤ 0.2 A.U.; Absorbance @ 230 nm ≤ 0.1 A.U.; Absorbance @ 240 nm ≤ 0.05 A.U.; Absorbance @ 250 nm ≤ 0.01 A.U.; Absorbance @ 260 nm ≤ 0.005 A.U.; Absorbance@270nm ≤ 0.005 A.U.; Acidity/alkalinity (meq/g) ≤ 0.0001 meq/g; Assay (GC) ≥ 99.5%; Residue after evaporation (ppm) ≤ 2ppm; Water ≤ 0.1%; Wavelength @ 1 A.U. ≤ 205 nm	2,5L	5						
UKUPNO PARTIJA 162:											
163	Izopropanol	PA	Assay (GC) min. 99.7 %; Aldehydes and ketones (as CO) max. 0.005 %; Residue after Evaporation max. 0.001 %; Substances insoluble in Water passes test; Titrable Acid (meq/g) max. 0.0005; Titrable Base (meq/g) max. 0.0001; Water (KF) max. 0.1 %	2,5L	4						
UKUPNO PARTIJA 163:											
164	Jod	PA	Appearance (Color) Dark blue to black; Appearance (Form) Glistening spheres; Titration Iodometric 99.5 to 100.5 %; Insoluble matter Passes test; Chlorine,Bromine (as Cl) ≤0.005 %; Calcium (Ca) ≤10 ppm; Copper (Cu) ≤5 ppm; Iron (Fe) ≤50 ppm; Lead (Pb) ≤5 ppm ; Magnesium (Mg) ≤5 ppm ; Potassium (K) ≤50 ppm ; Sodium (Na) ≤50ppm ; Zinc (Zn) ≤5ppm	25G	5						
UKUPNO PARTIJA 164:											

165	Jojoba Oil/Cera Simmondsiae Liq.	Ph. Eur.		1L	1						
UKUPNO PARTIJA 165:											
166	Kalaj hlorid dihidrat SnCl ₂ x 2H ₂ O	pa		200g	1						
UKUPNO PARTIJA 166:											
167	Kalcijum hlorid- anhidrovani granuisani	extra pure	fused, granular	1KG	15						
UKUPNO PARTIJA 167:											
168	Kalcijum, test (arsenazo III) 1x200mL			200 mL	4						
UKUPNO PARTIJA 168:											
169	Kalijum bromid	PA	Assay>= 99.5% ; Bromate (BrO ₃)<= 0.0005%; Calcium (Ca)<= 10ppm; Copper (Cu)<= 2ppm; Iron (Fe)<= 5ppm; Lead (Pb) <= 2ppm; Loss on drying<= 0.5%; Magnesium (Mg)<= 5ppm; Sodium (Na)<= 1000ppm; Total chloride (Cl)<= 0.2%; Total nitrogen (N)<= 10ppm; Total phosphorus (P)<= 10ppm; Total silicon (Si)<= 20ppm; Total sulfur (S)<= 20ppm; Zinc (Zn)<= 2ppm; pH (5% aq. solution)>= 5 and<=8	1KG	4						
UKUPNO PARTIJA 169:											
170	Kalijum dihidrogen arsenat KH ₂ AsO ₄		Appearance (Color) Conforms;White to Off- White;Appearance (Form) Powder;% Arsenic 40.8 - 42.5	100g	2						
UKUPNO PARTIJA 170:											
171	Kalijum dihidrogenfosfat	p.a		200gr	1						
UKUPNO PARTIJA 171:											

172	Kalijum heksafluorofosfat - KPF ₆ (Potassium hexafluorophosphate)	≥99%	Formula Weight: 184.06 g/mol; Assay: ≥99%;Form: soild;MP: 575 °C(lit.);Density: 2.75 g/mL at 25 °C(lit.);Color: White;Form: Powder or Crystals or Chunk(s) or Powder with Chunk(s) or Crystals with Chunk(s)	50gr	1						
UKUPNO PARTIJA 172:											
173	Kalijum hidrogen karbonat	p.a		1 kg	2						
UKUPNO PARTIJA 173:											
174	Kalijum hidroksid	p.a		1 kg	5						
UKUPNO PARTIJA 174:											
175	Kalijum hidroksid	PA	Assay >= 86 %; Calcium (Ca) <= 10 ppm; Carbonate (CO3) <= 1 %; Copper (Cu) <= 5 ppm; Iron (Fe) <= 5 ppm; Lead (Pb) <= 5 ppm; Magnesium (Mg) <= 5 ppm; Sodium (Na) <= 5000 ppm; Total chloride (Cl) <= 0.002 %; Total nitrogen (N) <= 10 ppm; Total phosphorus (P) <= 5 ppm; Total silicon (Si) <= 50 ppm; Total sulfur (S) <= 20 ppm; Zinc (Zn) <= 10 ppm	1KG	2						
UKUPNO PARTIJA 175:											
176	Kalijum hlorid	p.a	99.5%	1000g r	2						
UKUPNO PARTIJA 176:											
177	Kalijum jodid	p.a		1 kg	5						
UKUPNO PARTIJA 177:											
178	Kalijum natrijum tartarat- 4 hidrat	p.a		1 kg	5						
UKUPNO PARTIJA 178:											

179	Kalijum natrijum tartarat tetrahidrat	PA	Description White semitransparent crystals; Identification Positive; pH sol. 5% at 25°C 6.0÷8.5; Ammonium <=20ppm; Chloride <=10ppm; Phosphate <=20ppm; Water-insoluble matter <=50ppm; Heavy metals (Pb) <=5ppm; Sulphate <=50ppm; Ca <=50oom; Fe <=10ppm; Assay (non-aqueous medium) 99.0÷102.0%	1KG	2						
UKUPNO PARTIJA 179:											
180	Kalijum nitrat KNO3	pa		1000g r	1						
UKUPNO PARTIJA 180:											
181	Kalijum sulfat, sadržaj veći od 99%	BioXtra	product line BioXtra; assay ≥99.0%; impurities ≤0.005% Phosphorus (P); ≤0.1% Insoluble matter; solubility H2O: soluble 1 M, clear, colorless; anion traces chloride (Cl-): ≤0.001%; cation traces Al: ≤0.0005%; Ca: ≤0.01%; Cu: ≤0.0005%; Fe: ≤0.0005%; Mg: ≤0.0005%; NH4+: ≤0.05%; Na: ≤0.01%; Pb: ≤0.001%; Zn: ≤0.0005%	250 g	1						
UKUPNO PARTIJA 181:											
182	Kalijum tiocijanat	p.a.		250 g	2						
UKUPNO PARTIJA 182:											
183	KCL.Ag-30 KCL Saturated solution S21M011		3 M KCl Solution Saturated with AgCl	30 ml	8						
UKUPNO PARTIJA 183:											
184	Kisela fosfataza, test acid phosphatase (naphtyl phosphate /pentanediol) 40mL			40mL	1						
UKUPNO PARTIJA 184:											

185	Kofein, 500gr	Ph. Eur		500G	1						
UKUPNO PARTIJA 185:											
186	KOH, p.a. čistoće	puriss. p.a., Reag. Ph. Eur., ≥85%, pellets	grade puriss. p.a.; assay ≥85%; form pellets; impurities ≤0.0003% total nitrogen (N); ≤0.0005% heavy metals (as Pb); ≤1% K ₂ CO ₃ ; mp 361 °C(lit.); anion traces chloride (Cl ⁻): ≤5 mg/kg; phosphate (PO ₄ ³⁻): ≤5 mg/kg; silicate (as SiO ₂): ≤50 mg/kg; sulfate (SO ₄ ²⁻): ≤5 mg/kg; cation traces Al: ≤10 mg/kg; Ca: ≤10 mg/kg; Fe: ≤5 mg/kg; Na: ≤5000 mg/kg; Ni: ≤5 mg/kg	1KG	1						
UKUPNO PARTIJA 186:											
187	Koloidni silicijum dioksid	Ph. Eur.		1kg	1						
UKUPNO PARTIJA 187:											
188	Komplekson III		0,1M	1 l	3						
UKUPNO PARTIJA 188:											
189	Kontrolni serum nivo I (Biochemistry control serum human) 5x5mL			5x5 mL	1						
UKUPNO PARTIJA 189:											
190	Kontrolni serum nivo II (Biochemistry control serum human) 5x5mL			5x5 mL	1						
UKUPNO PARTIJA 190:											
191	Kreatinin, alkalni pikrat 4x50mL			4x50 mL	1						
UKUPNO PARTIJA 191:											

192	LABSHINE		Alkalni rastvor na bazi nejonogenih i jonskih površinskih supstanci i helata fosfata, sadržaj aktivne supstance od 9,5-10,5%	1L	3							
UKUPNO PARTIJA 192:												
193	Lanosterol	≥93%	≥93%	1 mg	1							
UKUPNO PARTIJA 193:												
194	L-Arginin	99%	Appearance (Color) White; Appearance (Form) Powder; Assay ≥99%; Specific optical rotation +26.3° to +27.7° (c=1.6, 6N HCl); Water =<0.3%; Infrared spectrometry Conforms to reference; Melting point 225°C to 240°C;	100G	1							
UKUPNO PARTIJA 194:												
195	LDH, laktat dehidrogenaza, test (pyruvate) 1x200mL			200 mL	1							
UKUPNO PARTIJA 195:												
196	LDL talozni, holesterol LDL precipitirajući reagens 20mL			20 mL	6							
UKUPNO PARTIJA 196:												
197	LECITHIN FROM SOYBEAN	97%	Appearance (Color) Yellow to tan; Appearance (Form) Granules; Infrared spectrometry Authentic; Assay ≥97 % (Phospholipids) as Acetone insolubles; Water =<1.1% (K.F.); Acid value =<35 mg KOH/g; Peroxide value =<4 meq O2/kg; Insoluble matter =<0.02% (in hexane)	250G	1							
UKUPNO PARTIJA 197:												

198	Limunska kiselina 1 hidrat	puriss., meets analytical specification of Ph. Eur., BP, USP, E330, 99.5-100.5% (based on anhydrous substance), grit	grade puriss; assay 99.5-100.5% (based on anhydrous substance); form grit; quality meets analytical specification of Ph. Eur., BP, USP, E330; impurities residual solvents, complies; ≤0.0005% heavy metals (as Pb); 7.5-8.8% water (Karl Fischer); ign. residue ≤0.05% (as SO4); anion traces chloride (Cl-): ≤50 mg/kg; oxalate (as oxalic acid): ≤100mg/kg; sulfate (SO42-): ≤100mg/kg; cation traces Al: ≤0.2mg/kg; As: ≤1 mg/kg; Ca: ≤200mg/kg; Cu: ≤10mg/kg; Fe: ≤10mg/kg; Hg: ≤1mg/kg; Pb: ≤1 mg/kg; Zn: ≤10 mg/kg	1Kg	2						
UKUPNO PARTIJA 198:											
199	Limunska kiselina- 1 hidrat	p.a		1 kg	5						
UKUPNO PARTIJA 199:											
200	Lipaza, test 1x60mL			1x60 mL	2						
UKUPNO PARTIJA 200:											
201	Lolibase®	HIS		500g	2						
UKUPNO PARTIJA 201:											
202	Macrogol 1500	Ph. Eur.		1kg	3						
UKUPNO PARTIJA 202:											
203	Magnezijum hlorid anhidrovani	≥98.0%		100 gr	1						
UKUPNO PARTIJA 203:											
204	Magnezijum nitrat heksahidrat Mg(NO3)2 x 6H2O	pa		500g	1						
UKUPNO PARTIJA 204:											

205	Магнезијум сулфат-анхидровани	extra pure >= 62 and <= 70 %	Assay >= 62 and <= 70%; Iron (Fe)<=10ppm; Lead (Pb)<= 10ppm; Total chloride (Cl)<= 0.05%	1KG	4						
UKUPNO PARTIJA 205:											
206	Магнезијум, тест (calmagite) 4x50mL			4x50 mL	2						
UKUPNO PARTIJA 206:											
207	May-Grunwald rastvor	N/A		100 mL	1						
UKUPNO PARTIJA 207:											
208	Меркурисулфат HgSO4	puriss. p.a., ACS reagent, ≥99.0%	grade ACS reagent, puriss. p.a.; assay ≥99.0% (precipitation titration); ign. residue (after reduction) ≤0.02%; anion traces chloride (Cl-): ≤30mg/kg; nitrate (NO3-): ≤50mg/kg; cation traces Ca: ≤10mg/kg; Cd: ≤5mg/kg; Co: ≤5mg/kg; Cr: ≤5mg/kg; Cu: ≤5mg/kg; Fe: ≤50mg/kg; Hg+: ≤1500mg/kg; K: ≤50mg/kg; Mg: ≤5mg/kg; Mn: ≤5mg/kg; Na: ≤50mg/kg; Ni: ≤5mg/kg; Pb: ≤5mg/kg; Zn: ≤5mg/kg	50g	1						
UKUPNO PARTIJA 208:											
209	Метанол	LC-MS	grade LC-MS CHROMASOLV®; assay ≥99.9%; expl. lim. 36%; impurities ≤0.0005% free alkali (as NH3); ≤0.0005% non-volatile matter; ≤0.001% free acid (as HCOOH); ≤0.02% water (Karl Fischer) ≤1 ppb fluorescence (quinine) at 254 nm; ≤1 ppb fluorescence (quinine) at 365 nm; transmittance 210 nm, ≥30%; 220 nm, ≥50%; 230 nm, ≥75%; 260 nm, 98%; anion traces Ag: ≤0.1 mg/kg; Al: ≤0.5 mg/kg; Ba: ≤0.1 mg/kg; Ca: ≤0.1 mg/kg; Cd: ≤0.05 mg/kg; Co: ≤0.02 mg/kg; Cr: ≤0.02 mg/kg; Cu: ≤0.01 mg/kg; Fe: ≤0.1	2.5L	4						

			mg/kg; K: ≤0.1 mg/kg; Mg: ≤0.1 mg/kg; Mn: ≤0.01 mg/kg; Na: ≤0.1 mg/kg; Ni: ≤0.02 mg/kg; Pb: ≤0.02 mg/kg; Sn: ≤0.1 mg/kg; Zn: ≤0.1 mg/kg; absorption HPLC-gradient/254 nm ≤5 mAU; suitability passes test for suitability for LC-MS								
UKUPNO PARTIJA 209:											
210	Metanol	PA	Assay (GC) 100.0%; Water (KF), 0.005%; Titrable Acid (meq/g) Less than 0.0005; Residue after Evaporation Less than 0.001%	2,5L	38						
UKUPNO PARTIJA 210:											
211	METHANOL	Ultra gradient HPLC Grade	Assay (by GC) (corrected for water) 100.0%; Acetone < 0.001%; Residue after Evaporation (in ppm) < 2 ; Titrable Acid (meq/g) < 0.0003; Titrable Base (meq/g) < 0.0001; Water (H2O) 0.01%; Fluorescence Trace Impurities (as quinine base), ppb: Measured at Emission Maximum for Solvent Impurities < 1.0; Measured at 450nm < 0.3; Gradient Elution Test Ultraviolet Absorbance (a.u.): at 235nm < 0.005; at 254nm < 0.001 Ultraviolet Absorbance (1.00-cm path vs water): at 225nm 0.15; at 254nm 0.01; at 280nm <0.01; at 350nm<0.01; UV Cut-off, nm 202	2,5L	25						
UKUPNO PARTIJA 211:											
212	METHANOL	HPLC	grade for HPLC, gradient grade; assay ≥99.9%; expl. lim. 36 %; impurities KMnO4 red. matter (as O), in accordance; ≤0.0005% free alkali (as NH3); ≤0.0005% non-volatile matter; ≤0.001% acetaldehyde; ≤0.001% acetone (GC); ≤0.001% formaldehyde; ≤0.02% water (Karl Fischer); ≤1 ppb fluorescence (quinine) at 254 nm; ≤1ppb fluorescence (quinine) at 365nm; evapn. residue <0.0003% color APHA: ≤10; refractive index n20/D 1.329(lit.);	2,5L	2						

			bp 64.7°C(lit.); mp -98°C(lit.); density 0.791 g/mL at 25°C(lit.); absorption HPLC-gradient/230nm ≤2 mAU; HPLC-gradient/254nm ≤5 mAU absorption/ in accordance; UV absorption λ: 210nm Amax: 0.50; λ: 220nm Amax: 0.30; λ: 230nm Amax: 0.15; λ: 235 nm Amax: 0.10; λ: 240 nm Amax: 0.05; λ: 260nm Amax: 0.01; λ: 400nm Amax: 0.01								
UKUPNO PARTIJA 212:											
213	Midori green advance, 1mL		Boja za vizualizaciju nukleinskih kiselina na gelu.	1 mL	1						
UKUPNO PARTIJA 213:											
214	Mokraćna kiselina, test (uricase/ peroxidase), 1x500 mL			1x500 mL	1						
UKUPNO PARTIJA 214:											
215	Mono metil glutarat	95%	Appearance (Color) Colorless; Appearance (Form) Liquid; Infrared spectrum Conforms to structure; Titration with NaOH 94,5-105,5%; Purity (GC) ≥94,5%	5 gr	1						
UKUPNO PARTIJA 215:											
216	Monometil suberat	98%	Purity (GC) min. 98%;Purity (Neutralization titration) min.98%	5 gr	1						
UKUPNO PARTIJA 216:											
217	Mononatrijum fosfat NaH ₂ PO ₄	p.a.		1 kg	1						
UKUPNO PARTIJA 217:											
218	Mouse anti Rat CD11c:Alexa Fluor® 647 Monoclonal Antibody		Monoclonal (clone 8A2)	0.05 mg/ml 100 tests	1						
UKUPNO PARTIJA 218:											

219	Mouse IL-10 ELISA Ready-SET-Go		Komplet reagenasa sa mikrotitracionim pločama sa 96 bazena za kvantifikaciju IL-10 u uzorcima mišijeg porekla	2x96 reakcija	1							
UKUPNO PARTIJA 219:												
220	Mouse IL-6 ELISA Ready-SET-Go		Komplet reagenasa sa mikrotitracionim pločama sa 96 bazena za kvantifikaciju IL-6 u uzorcima mišijeg porekla	2x96 reakcija	1							
UKUPNO PARTIJA 220:												
221	Mravlja kiselina	puriss. p.a., ACS reagent, reag. Ph. Eur., ≥98%	grade ACS reagent, reag. Ph. Eur., puriss. p.a.; assay ≥98%; expl. lim. 57%; impurities ≤0.001% ammonium (NH ₄); ≤0.001% non-volatile matter; ≤0.005% acetic acid (CH ₃ COOH); anion traces chloride (Cl ⁻): ≤5mg/kg; oxalate (C ₂ O ₄ ²⁻): ≤50mg/kg; sulfate (SO ₄ ²⁻): ≤5mg/kg; sulfite (SO ₃ ²⁻): ≤10mg/kg; cation traces Ag: ≤0.02mg/kg; Al: ≤0.05mg/kg; Ba: ≤0.05mg/kg; Be: ≤0.02mg/kg; Bi: ≤0.1mg/kg; Ca: ≤0.2mg/kg; Cd: ≤0.05mg/kg; Co: ≤0.02mg/kg; Cr: ≤0.05mg/kg; Cu: ≤0.02mg/kg; Fe: ≤2 mg/kg; Ge: ≤0.05 mg/kg; K: ≤0.1 mg/kg; Li: ≤0.02 mg/kg; Mg: ≤0.5mg/kg; Mn: ≤0.05mg/kg; Mo: ≤0.02mg/kg; Na: ≤0.5mg/kg; Ni: ≤0.05mg/kg; Pb: ≤0.02 mg/kg; Sr: ≤0.02 mg/kg; Ti: ≤0.1mg/kg; Tl: ≤0.05 mg/kg; V: ≤0.05mg/kg; Zn: ≤0.05 mg/kg; Zr: ≤0.1mg/kg	1L	2							
UKUPNO PARTIJA 221:												
222	MTS reagens		detekcija vijabilnosti celija u kulturi	2500 testova	1							
UKUPNO PARTIJA 222:												

223	Multi Care triglycerides test strips for self-testing use.		Test trake za određivanje triglicerida na aparatu Multi Care	25 kom	6						
UKUPNO PARTIJA 223:											
224	n- Butanol	p.a	sadržaj- > 99,5 %	1 l	5						
UKUPNO PARTIJA 224:											
225	N,N-DIMETHYLMETHYLE NEIMINIUM IODIDE	96%	Appearance (Color) Cream to yellow; Appearance (Form) Crystalline powder ; Infrared spectrometry Authentic ; Titration Argentometric >=96.0 %	10G	1						
UKUPNO PARTIJA 225:											
226	N,N-dimetilformamid	PA	Acidity/alkalinity (meq/g) <= 0.0005meq/g; Assay (GC) >= 99.5%; Calcium (Ca) <= 1ppm; Colour <= 10 APHA; Copper (Cu) <= 0.5ppm; Iron (Fe) <= 1ppm; Lead (Pb) <= 0.5ppm; Magnesium (Mg) <= 0.5ppm Potassium (K) <= 0.5ppm ; Residue after evaporation (ppm) <= 20ppm; Sodium (Na) <= 2 ppm; Total phosphorus (P) <= 0.5ppm; Total silicon (Si) <= 0.05ppm; Total sulfur (S) <= 1ppm ; Water <= 0.05% ; Zinc (Zn) <= 0.5ppm	1L	3						
UKUPNO PARTIJA 226:											
227	N,O-Bis(trimethylsilyl)trifluoroacetamide	for GC derivatization	≥99.0% (GC); refractive index : n _{20/D} 1.384(lit.); bp: 45-50 °C/14 mmHg(lit.); density: 0.969 g/mL at 25 °C(lit.).	1 mL	1						
UKUPNO PARTIJA 227:											
228	Natrijum - laurilsulfat, 99% čistoće	Ph. Eur.		250 g	4						
UKUPNO PARTIJA 228:											

229	Natrijum bikarbonat	PA	Ammonium (NH4) <=0.0005%; Arsenic (As) <= 2ppm; Assay >= 99.7 and <=100.3%; Calcium (Ca) <= 50ppm; Carbonates (Pass/Fail) Must be 'Pass'; Copper (Cu)<= 2ppm; Heavy metals <=10ppm; Insoluble matter (%)<=0.015%; Iron (Fe)<=5ppm; Lead (Pb) <= 2ppm; Magnesium (Mg)<=50ppm; Phosphate (PO4)(%)<=0.001%; Potassium (K)<= 50ppm; Sulfate (SO4) (ppm)<=150ppm; Total chloride (Cl)<= 0.01%; Total nitrogen (N)<= 20ppm; Total phosphorus (P)<=2ppm; Total silicon (Si)<=20ppm; Total sulfur (S)<=30 ppm; Zinc (Zn)<=5ppm; pH (1% aq. solution) >=8 and<= 8.5	1KG	11						
UKUPNO PARTIJA 229:											
230	Natrijum fosfat Na2HPO4	p.a.		1 kg	1						
UKUPNO PARTIJA 230:											
231	Natrijum hidroksid	p.a	Description Identification; Total nitrogen Carbonate; Chloride Phosphate; Sulphate Heavy metals (Ag); Ca Fe; Hg K; Mg Ni; Assay (alkalimetric) White pellets; Positive <=10; <=1.0 <= 50; <=10 <=30; <=20 <=50; <=10 <=0.1; <=0.02 <=20; <=10 >= 97.0	1 kg	5						
UKUPNO PARTIJA 231:											
232	Natrijum hidroksid	PA	Assay min. 98%; Carbonate (as Na2CO3) max. 1%; Potassium (K) max. 0.05%; Silica (SiO2) max. 0.001%; Trace Impurities (in ppm); Aluminium (Al) max. 5; Calcium (Ca) max. 5; Chloride (Cl) max. 10; Iron (Fe) max. 5; Nickel (Ni) max. 5; Heavy Metals (as Pb) max. 5; Phosphate (PO4) max. 5; Sulfate (SO4) max. 5; Total Nitrogen (N) max. 3;	1KG	11						
UKUPNO PARTIJA 232:											

233	NATRIJUM HIPOHLORIT		12-13%	1L	30						
UKUPNO PARTIJA 233:											
234	NATRIJUM HLORID	PA	Assay min. 99.5%; Barium (Ba) max. 0.002%; Bromide (Br) max. 0.01%; Calcium (Ca) max. 0.002%; Iodide (I) max. 0.005%; Potassium (K) max. 0.01%; Magnesium (Mg) max. 0.001%; Insoluble Matter max. 0.005%; pH of 5% Solution at 25°C 5.0 - 8.0; Sulfate (SO4) max. 0.01%; Trace Impurities (in ppm); Arsenic (As) max. 3; Iron (Fe) max. 3; Heavy Metals (as Pb) max. 5; Phosphate (PO4) max. 5;	1KG	14						
UKUPNO PARTIJA 234:											
235	Natrijum karbonat - anhidrovani	puriss. p.a., ACS reagent, reagent, ISO, reagent, Ph. Eur., anhydrous, ≥99.8%	grade ACS reagent, reagent, ISO, reagent, Ph. Eur., puriss. p.a.; assay ≥99.8% (calc. to the dried substance); impurities residual solvents, complies; ≤0.001% total nitrogen (N); ≤0.003% total S (as SO4); ≤0.01% in water insoluble matters; loss ≤0.5% loss on drying, 300 °C; anion traces chloride (Cl-): ≤10 mg/kg; phosphate (PO43-): ≤10 mg/kg; silicate (as SiO2): ≤20 mg/kg; cation traces Ag: ≤5 mg/kg; Al: ≤10 mg/kg; As: ≤0.5mg/kg; Ba: ≤5 mg/kg; Bi: ≤5mg/kg; Ca: ≤50 mg/kg; Cd: ≤5mg/kg; Co: ≤5 mg/kg; Cr: ≤5mg/kg; Cu: ≤5mg/kg; Fe: ≤5 mg/kg; K: ≤50mg/kg; Li: ≤5mg/kg; Mg: ≤20mg/kg; Mn: ≤5mg/kg; Mo: ≤5mg/kg; Ni: ≤5mg/kg; Pb: ≤5mg/kg; Sr: ≤20mg/kg; Zn: ≤5mg/kg; heavy metals: ≤5ppm (by ICP-OES)	1KG	2						
UKUPNO PARTIJA 235:											

236	Natrijum karbonat anhidrovani	p.a		500g	10						
UKUPNO PARTIJA 236:											
237	Natrijum nitrit	≥99 %,cryst.	Assay (titr.) ≥99,0 %;Water ≤0,2 %;Sodium carbonate (Na ₂ CO ₃) ≤0,06 %;Sodium chloride (NaCl) ≤0,03 %;Sodium sulphate (Na ₂ SO ₄) ≤0,03 %;Water insoluble residue ≤0,005 %	1KG	1						
UKUPNO PARTIJA 237:											
238	Natrijum sulfat-anhidrovani	PA	Description White crystalline powder: Identification Positive; pH sol. 5% in H ₂ O 5.2 ÷ 9.2; Loss on ignition ≤0.5%; Water-insoluble matter ≤100ppm; Total nitrogen ≤5ppm; Chloride ≤10ppm; Phosphate ≤10ppm; Heavy metals (Pb) ≤5ppm; Ca ≤100ppm; Fe ≤10ppm; K ≤100ppm; Mg ≤50ppm; Assay (acidimetric) ≥99.0%	1KG	10						
UKUPNO PARTIJA 238:											
239	Natrijum sulfit anhidrovani	p.a		1 kg	3						
UKUPNO PARTIJA 239:											
240	Natrijum tiosulfat X 5 H ₂ O	p.a		1 kg	5						
UKUPNO PARTIJA 240:											
241	Natrijum-monojodacetat	≥98%	Izgled: beli do skoro beli prašak; izgled rastvora: bistar, bezbojan rastvor	25gr	1						
UKUPNO PARTIJA 241:											
242	Nesslerov reagens			1 l	2						
UKUPNO PARTIJA 242:											

243	NESSLER-OV REAGENS			100M L	2						
UKUPNO PARTIJA 243:											
244	n-heptan	puriss. p.a., Reag. Ph. Eur., ≥99%	grade Reag. Ph. Eur., puriss. p.a.; assay ≥99% n-heptane basis (GC); expl. lim. 7 %; impurities ≤0.0005% free acid (as CH ₃ COOH); ≤0.001% non-volatile matter; ≤0.005% S-compounds (as S) ≤0.01% water (Karl Fischer); cation traces Al: ≤0.5 mg/kg; B: ≤0.02 mg/kg; Ba: ≤0.1 mg/kg; Ca: ≤0.5 mg/kg; Cd: ≤0.05 mg/kg; Co: ≤0.02 mg/kg; Cr: ≤0.02 mg/kg; Cu: ≤0.02 mg/kg; Fe: ≤0.1 mg/kg; Mg: ≤0.1 mg/kg; Mn: ≤0.02 mg/kg; Ni: ≤0.02 mg/kg; Pb: ≤0.1 mg/kg; Sn: ≤0.1 mg/kg; Zn: ≤0.1 mg/kg; suitability passes test for reaction against H ₂ SO ₄	2,5L	1						
UKUPNO PARTIJA 244:											
245	N-HEPTAN	HPLC	Water (K.F.) ≤100ppm; Residue on evaporation ≤5ppm; Acidity or alkalinity ≤0.00015meq/g; Assay (GLC) 99,2%; U.V. Transmittance -; at 200 nm ≥20%; at 210 nm ≥55%; at 220 nm ≥80; at 230 nm ≥92%; at 240 nm ≥96%; At 250 nm ≥98%; at 260 nm ≥99%; Aromatic compounds ≤5ppm	2,5L	3						
UKUPNO PARTIJA 245:											
246	Ninhidrin	ACS	Appearance (Color) White to light brown; Appearance (Form) Crystals; Infrared spectrometry Authentic; Identification Passes test; Melting point Passes test; Solubility Passes test; Sensitivity (to amino acids) Passes test	25G	1						
UKUPNO PARTIJA 246:											

247	Ninhydrin	ACS reagent	grade ACS reagent; identification and melting point passes test; color white to brownish-white, crystals; mp 250 °C (dec.)(lit.); solubility H2O: passes test; suitability passes test for sensitivity to amino acids	25g	1						
UKUPNO PARTIJA 247:											
248	Olovo II acetat x 3H2O	Extra pure	Assay >= 98 %; Calcium (Ca) <= 100 ppm; Copper (Cu) <=50ppm; Iron (Fe) <=50 ppm; Magnesium (Mg) <=50 ppm; Potassium (K) <=100ppm; Sodium (Na) <=200ppm; Total chloride (Cl) <=0.005%; Total phosphorus (P) <= 100 ppm; Total silicon (Si) <= 100 ppm; Total sulfur (S) <= 200 ppm; Zinc (Zn) <= 50 ppm	1 kg	2						
UKUPNO PARTIJA 248:											
249	omega-aminokaprilna kislina	99+%	Appearance (Color) White to light beige; Appearance (Form) Crystalline powder; Infrared spectrum Authentic; Titration with HClO4 ≥99%	1 gr	1						
UKUPNO PARTIJA 249:											
250	orcinol 1,3 dihidroksi-5-metilbenzen	98%	Appearance (Color) Pink to grey to light brown; Appearance (Form) Crystalline powder or crystals; Infrared spectrometry Authentic; Melting point 105°C to 110°C; GC ≥97.5 %	5G	1						
UKUPNO PARTIJA 250:											
251	Orto- tolidin		solution	1 l	2						
UKUPNO PARTIJA 251:											
252	P2X7 Antibody (H-265)		detekcija P2X7 receptora protocnom citofluorimetrijom	200 mikro g/ml	1						
UKUPNO PARTIJA 252:											

253	Paladijum(II)nitrat u azotnoj kiselini		koncentracija 1g/L; GFAAS matriks modifikat	litar	1						
UKUPNO PARTIJA 253:											
254	Papain from Carica papaya powder, ≥3 U/mg		form powder; mol wt Mr ~23000; storage temp. 2-8°C	25g	1						
UKUPNO PARTIJA 254:											
255	Paracetamol poeder	Ph. Eur.		1kg	1						
UKUPNO PARTIJA 255:											
256	Paraffinum perliquidum	Ph. Eur.		5 l	1						
UKUPNO PARTIJA 256:											
257	PE-conjugated Monoclonal Mouse IgG1 anti-MHCII, Anti-rat antibody		Monoclonal (clone HIS19)	100 ug	1						
UKUPNO PARTIJA 257:											
258	PE-conjugated Monoclonal Mouse IgG _{2B} anti-CCR6, Anti-rat antibody		Monoclonal (clone 876515)	25 analiza	1						
UKUPNO PARTIJA 258:											
259	PERHLORNA KISELINA 0,1M		STANDARDNI RASTVOR U SIRKETNOJ KISELINI	1L	5						
UKUPNO PARTIJA 259:											
260	Petrol etar 40-60 C	PA	Description Conform; Colour (APHA) <10; Identification Positive; Alcohol miscibility Conform; Diethyl ether miscib. Conform; Boling point min. 40 C; Boiling point max 60 C; Fat oils Conform; Ready carbonizable substances Conform; Density at 15° C 0.647; Residue on evaporation 9ppm; Water (K.F.) 50ppm; Acidity (acetic acid) <0.7ppm; Alcalinity (NH3) <0.2ppm; Benzene <100ppm; Subst. reducing KMnO4 <20ppm; Total sulphur <50ppm; Al <0.5ppm; Ba <0.1ppm;	1L	75						

			Ca <0.5ppm; Cd <0.05ppm; Co <0.02ppm; Cr <0.02ppm; Cu <0.02ppm; Fe <0.1ppm; Mg <0.1ppm; Mn <0.02ppm; Ni <0.02ppm; Pb <0.1ppm; Sn <0.1ppm; Zn <0.1ppm							
UKUPNO PARTIJA 260:										
261	Phthaldialdehyde Reagent		Solution Complete	50ml	1					
UKUPNO PARTIJA 261:										
262	pimelinska kiselina	98%	Appearance (Color) White to light beige; Appearance (Form) Powder; Infrared spectrum Authentic; Melting point 103-106 oC; Titration with NaOH 97,5-102,5 %	25 gr	1					
UKUPNO PARTIJA 262:										
263	Pluronic F 127 (Polyethylene-polypropylene glycol)		description Non-ionic; contains 100ppm BHT; product line BioReagent; form powder; CMC 950-1000 ppm (~25°C); suitability suitable for cell culture	250 g	1					
UKUPNO PARTIJA 263:										
264	Pluronic F 68 (Polyoxyethylene-polyoxypropylene block copolymer)		vapor density >1 (vs air); vapor pressure <0.3 mmHg (20 °C); mol wt average Mn ~8,400; composition PEG, 80 wt. %; surface tension 50 dyn/cm, 25 °C, 0.1 wt. % in H2O; viscosity 1,000 cP(77 °C, Brookfield)(lit.); transition temp cloud point >100 °C (1 wt. % aqueous solution); Tm 58 °C; density 1.05 g/mL at 25 °C; HLB >24.0	250 g	1					
UKUPNO PARTIJA 264:										
265	p-nitro fenil fosfat		substrat za alkalnu fosfatazu	25 g	1					
UKUPNO PARTIJA 265:										

266	Polivinilpirolidon K 25,	farmako p.	Čistoća: zadovoljava zahteve monografije za povidon iz Ph. Eur., USP/NF and JP.	kg	1						
UKUPNO PARTIJA 266:											
267	Polyglyceryl -4 isostearate (Isolan GI 34)	farmakop		500 gr	1						
UKUPNO PARTIJA 267:											
268	Polysorbate 60	Ph. Eur.		1kg	3						
UKUPNO PARTIJA 268:											
269	POTASSIUM DIHYDROGEN ORTHOPHOSPHATE	PA	Assay >= 99.5 % ; Calcium (Ca) <= 50 ppm ; Copper (Cu) <= 5 ppm ; Heavy metals <= 10 ppm ; Insoluble matter (%) <= 0.01 % ; Iron (Fe) <= 10 ppm ; Lead (Pb) <= 5 ppm ; Loss on drying <= 0.05 % ; Magnesium (Mg) <= 20 ppm ; Sodium (Na) <= 50 ppm ; Sulfate (SO4) (%) <= 0.003 % ; Total chloride (Cl) <= 0.0005 % ; Total nitrogen (N) <= 10 ppm ; Total silicon (Si) <= 50 ppm ; Total sulfur (S) <= 100 ppm ; Zinc (Zn) <= 10 ppm ; pH (5% aq. solution) >= 4.3 and <= 4.4	250G	1						
UKUPNO PARTIJA 269:											
270	Potassium sodium tartrate tetrahydrate, sadržaja 99%,	ACS reagent	grade ACS reagent assay 99%; 99.0-102.0% (ACS specification); impurities ≤0.005% insolubles; pH range 6.0 - 8.5; anion traces chloride (Cl-): ≤0.001%; phosphate (PO43-): ≤0.002%; sulfate (SO42-): ≤0.005%; cation traces Ca: ≤0.005%; Fe: ≤0.001%; NH4+: ≤0.002%; heavy metals (as Pb): ≤5 ppm	100g	1						
UKUPNO PARTIJA 270:											

271	Prazosin hidrohlorid	TLC ≥ 99%		250 mg	1						
UKUPNO PARTIJA 271:											
272	Precirol® ATO 5 (Glycerol distearate (type I) EP, Glycerol distearate NF, Glycerol palmitostearate (USA FDA IIG))	farmak op.		25kg	1						
UKUPNO PARTIJA 272:											
273	Probe rinse 8x10ml		Rastvor za proveru kiveta	8x10 mL	5						
UKUPNO PARTIJA 273:											
274	Procyanidin B2	HPLC ≥90%		1 mg	1						
UKUPNO PARTIJA 274:											
275	Prolin	≥98,5 %, Ph.Eur., for biochemistry	Assay (dry substance) 98,5-101,0 %; Identity complies; Ammonium (NH ₄) ≤0,02 %; Chloride (Cl) ≤0,02 %; Sulphate (SO ₄) ≤0,03 %; Iron (Fe) ≤0,001 %; Heavy metals (as Pb) ≤0,001 %; Foreign amino acids ≤0,5 %; Loss on drying ≤0,5 %; Sulphated ash ≤0,1 %	100G	1						
UKUPNO PARTIJA 275:											
276	Propidijum jodid		bojenje nukleinskih kiselina bakterija ili celija	25 mg	1						
UKUPNO PARTIJA 276:											
277	Propylenglycol	Ph. Eur.		1L	5						
UKUPNO PARTIJA 277:											
278	Proteini ukupni, test (biuret) 1000 mL			1000 mL	1						
UKUPNO PARTIJA 278:											

279	Rat Actb (actin, beta), FAM-MGB, inventories, 250 Rxn		Assay ID: Rn00667869_m1	250 reakcija	1						
UKUPNO PARTIJA 279:											
280	Rat Comt (catechol-O-methyltransferase), FAM-MGB, inventories, 250 Rxn		Assay ID: Rn01404927_g1	250 reakcija	1						
UKUPNO PARTIJA 280:											
281	Rat CXCR3 APC-conjugated Antibody		Monoclonal (clone: 868013)	100 testova	1						
UKUPNO PARTIJA 281:											
282	Rat Gabpa (GA binding protein transcription factor, alpha subunit; alias Nrf-2alpha, Nrf2a), FAM-MGB, inventories, 250 Rxn		Assay ID: Rn01767215_m1	250 reakcija	1						
UKUPNO PARTIJA 282:											
283	Rat GM-CSF (Granulocyte-Macrophage Colony Stimulating Factor) ELISA Kit		Kit (mikrotitraciona ploča od 96 bazena obložena antitelom specifičnim za pacovski GM-CSF i komplet reagenasa) za kvantitativno određivanje GM-CSF u serumu/ plazmi/ supernatantima ćelijskih kultura. Osetljivost 9.375pg/mL	Kit	1						
UKUPNO PARTIJA 283:											
284	Rat Nqo1 (NAD(P)H dehydrogenase, quinone 1), FAM-MGB, inventories, 250 Rxn		Assay ID: Rn00566528_m1	250 reakcija	1						
UKUPNO PARTIJA 284:											
285	Rat tyrosine hydroxylase, TaqMan Gene Expression Assay, inventories; assay ID: Rn00562500_m1		Komplet prajmera i probe (FAM/MGB) za specifičnu detekciju iRNK za pacovsku tirozin hidrosilazu lančanom reakcijom polimeraze u realnom vremenu.	250 reakcija	1						
UKUPNO PARTIJA 285:											

286	Rely-On Virkon (sredstvo za dezinfekciju)	Rely+O n™ Virkon®	Molekulska formula aktivne supstance H3K5O18S4; Čistoća aktivne supstance 86-96%	1KG	1						
UKUPNO PARTIJA 286:											
287	Rezorcinol	97,50%	Appearance (Color) White to yellow to beige to pink ; Appearance (Form) Crystals or granules or flakes ; Infrared spectrometry Authentic ; Melting point 108°C to 112°C ; GC >=97.5 %	1KG	1						
UKUPNO PARTIJA 287:											
288	Rhamnolipids R90-10g	90%	biological source from Pseudomonas aeruginosa; form solid/granular; greener alternative product characteristics Design for Degradation: Greener alternative product characteristics; Learn more about the Principles of Green Chemistry.; shipped in ambient; storage temp. room temp	10G	1						
UKUPNO PARTIJA 288:											
289	RNase A		bez DNaze i proteaze	25 mg	1						
UKUPNO PARTIJA 289:											
290	RPMI-1640 Medium		HEPES modifikacija RPMI-1640 podloge, u prahu sa L-glutaminom i 25mM HEPES-om, bez natrijum bikarbonata, praškasta supstanca. Pogodan za ćelijsku kulturu.	1L	10						
UKUPNO PARTIJA 290:											
291	Saharoza	PA	Acidity/alkalinity (meq/g) <= 0.0008 meq/g ; Calcium (Ca) <= 10 ppm ; Copper (Cu) <= 1 ppm ; Insoluble matter (%) <= 0.005 % ; Invert sugar <= 0.05 % ; Iron (Fe) <= 1 ppm ; Lead (Pb) <= 1 ppm ; Loss on drying <= 0.03 % ; Magnesium (Mg) <= 5 ppm ;	1KG	2						

			Potassium (K) <= 20 ppm ; Reducing sugars (%) <= 0.005 % ; Residue after ignition <= 0.01 % ; Sodium (Na) <= 50 ppm ; Specific rotation >= 66.4 and <= 66.6 Degrees ; Total chloride (Cl) <= 0.001 % ; Total nitrogen (N) <= 20 ppm ; Total phosphorus (P) <= 20 ppm ; Total silicon (Si) <= 5 ppm ; Total sulfur (S) <= 20 ppm ; Zinc (Zn) <= 10 ppm							
UKUPNO PARTIJA 291:										
292	SALICYLIC ACID SODIUM SALT		Appearance (Color) White to off- white; Appearance (Form) Powder or crystals or flakes; Infrared spectrometry Authentic; Titration with HClO4 99.0 to 101.0% (On dried substance); Loss on drying =<0.5% (1g,105°C); Heavy metals (as Pb) =<20 ppm; Chloride (Cl) =<200 ppm; Sulfate (SO4) =<600 ppm; Acidity =<2 ml (ml 0.01 N NaOH); Solubility (10% in water) Clear colorless to light yellow	250G	2					
UKUPNO PARTIJA 292:										
293	Sertifikovani kontrolni urin za odeđivanje metala u tragovima		nivo2	litar	1					
UKUPNO PARTIJA 293:										
294	Sirćetna kiselina glacijalna	PA	Assay 99.7 %;Acetaldehyde (CH3CHO) Less than 0.05 %;Residue after Evaporation Less than 0.002 %;Substances reducing KMnO4 (as HCOOH) Less than 0.02 %;Chloride (Cl) Less than 0.001 %;Sulfate (SO4) Less than 0.001 %;Heavy Metals (as Pb) Less than 0.0002 %	2,5L	23					
UKUPNO PARTIJA 294:										

295	Slobodan holesterol, test			500 mL	1					
UKUPNO PARTIJA 295:										
296	SODIUM PHOSPHATE, MONOBASIC MONOHYDRATE	PA	Appearance (Color) White; Appearance (Form) Crystalline powder or crystals; Titration with NaOH $\geq 99.0\%$; Heavy metals (as Pb) ≤ 5 ppm; pH 4.1 to 4.5 (5% at 20°C); Nitrogen compounds (as N) $\leq 0.001\%$; Insoluble matter $\leq 0.01\%$ (Ca and NH ₄ OH ppt); Chloride (Cl) ≤ 5 ppm; Sulfate (SO ₄) ≤ 30 ppm; Iron (Fe) ≤ 5 ppm; Calcium (Ca) ≤ 50 ppm	250G	2					
UKUPNO PARTIJA 296:										
297	Sorbitol, tečni, delimično hidriran	Ph. Eur.		1l	1					
UKUPNO PARTIJA 297:										
298	Srebro nitrat	PA		100G	2					
UKUPNO PARTIJA 298:										
299	Standardni rastvor natrujum - hidroksida 1M			1 litar	2					
UKUPNO PARTIJA 299:										
300	STAT4 Antibody, ABfinity™Rabbit Monoclonal, Reactivity: r. h. m		Monoclonal (clone: 2H9L5)	100μg	1					
UKUPNO PARTIJA 300:										
301	SUDAN BLACK B		Appearance (Color) Dark brown to black Appearance (Form) Crystalline powder Infrared spectrometry Authentic UV spectrum Complies	25gr	2					
UKUPNO PARTIJA 301:										

302	Sulfur precipitatum	Ph. Eur.		1 kg	1							
UKUPNO PARTIJA 302:												
303	Sulfur trioxide pyridine complex 98%	98%	Appearance (Color) White to Beige; Appearance (Form) Powder or Powder with Chunk(s); Infrared spectrum Conforms to Structure; Carbon 36.8 - 38.7 %; Nitrogen 8.5 - 9.1 %; Sulfur 19.6 - 20.7 %; Solubility (Turbidity) Clear; Solubility Concentration: 10% in Dimethyl Sulfoxide; Solubility (Color) Colorless to Very Dark Yellow and Very Faint Orange to Dark Orange and Very Faint Brown to Dark; Brown Solubility Concentration: 10% in Dimethyl Sulfoxide	25g	1							
UKUPNO PARTIJA 303:												
304	Sumporna kiselina - koncentrovana	PA	Aluminium (Al) <= 0.05 ppm; Arsenic (As) <= 0.01 ppm ; Assay >= 95 % ; Barium (Ba) <= 0.02 ppm ; Cadmium (Cd) <= 0.01 ppm ; Calcium (Ca) <= 0.5 ppm ; Chromium (Cr) <= 0.1 ppm ; Cobalt (Co) <= 0.01 ppm ; Colour <= 10 APHA ; Copper (Cu) <= 0.05 ppm ; Iron (Fe) <= 0.5 ppm ; Lead (Pb) <= 0.02 ppm ; Lithium (Li) <= 0.01 ppm ; Magnesium (Mg) <= 0.2 ppm ; Manganese (Mn) <= 0.01 ppm ; Molybdenum (Mo) <= 0.02 ppm; Nickel (Ni) <= 0.05 ppm ; Nitrate (NO3) (%) <= 0.00002 % ; Potassium (K) <= 0.5 ppm ; Residue after ignition <= 0.0005 % ; Selenium (Se) <= 0.5 ppm ; Silver (Ag) <= 0.05 ppm ; Sodium (Na) <= 1 ppm ; Strontium (Sr) <= 0.02 ppm ; Substances reducing KMnO4 <= 0.0001 % ; Titanium (Ti) <= 0.02 ppm ; Total chloride (Cl) <= 0.00002 % ; Total nitrogen (N) <= 5 ppm ; Vanadium (V) <= 0.01 ppm ; Zinc (Zn) <= 0.2 ppm	2,5L	16							
UKUPNO PARTIJA 304:												

305	SyrSpend® SF pH4 Liquid	HIS		473m l	2						
UKUPNO PARTIJA 305:											
306	Špiritus		Etanol denaturated	L	5						
UKUPNO PARTIJA 306:											
307	Talc beli	Ph. Eur.		1 kg	5						
UKUPNO PARTIJA 307:											
308	Tartazine E 102		prehrambena boja	100 g	1						
UKUPNO PARTIJA 308:											
			Bistra, bezbojna, isparljiva higroskopna tečnost, sadržaj 95,85%, gustina 0,808 g/cm ³ , aciditet ili alkalitet max 30 ppm, neisparljive nečistoće max 25ppm, metanol max 200ppm, acetaldehid + acetal max 10ppm, benzen max 2ppm, ukupne ostale nečistoće max 300ppm. Apsorbanca–A 240nm max 0,40, A 250-260nm max 0,30, A 270-340nm max 0,10	litar	15						
UKUPNO PARTIJA 309:											
310	Test trake za urin, 10 parametara			100 traka	2						
UKUPNO PARTIJA 310:											
311	Tetrahidrofuran	PA	Acidity/alkalinity (meq/g) <= 0.0002 meq/g; Assay (GC) >= 99.8%; Calcium (Ca) <= 0.5ppm; Colour <= 10 APHA; Copper (Cu) <= 0.05ppm; Iron (Fe) <= 0.1ppm; Lead (Pb) <= 0.05ppm; Magnesium (Mg) <= 0.1ppm; Methyl tetrahydrofuran <= 0.1%; Peroxide <= 0.005%; Potassium (K) <= 0.5ppm; Residue after ignition <= 0.002%; Sodium (Na)	1L	4						

			<= 1ppm; Total phosphorus (P) <= 0.1ppm; Total sulfur (S) <= 0.5ppm ; Water <= 0.03%; Zinc (Zn) <= 0.2ppm								
UKUPNO PARTIJA 311:											
312	TETRAHYDROFURAN	for analysis	purity 99,8%; identity conforms; appearance clear; color 10; density 0,885-0,895; water 0,03	1l	1						
UKUPNO PARTIJA 312:											
313	THYMOL BLUE	ACS	Appearance (Color) Dark green to dark brown; Appearance (Form) Crystalline powder; Infrared spectrometry Authentic; Clarity of solution passes test; Visual transition interval from pH 1.2 (pink) to pH 2.8 (yellow) from pH 8.0 (yellow) to pH 9.2 (blue)	10G	1						
UKUPNO PARTIJA 313:											
314	Tirozin	≥99 %, Ph.Eur., for biochemistry	Appearance white cryst. powder; Assay (dry substance) 99,0-101,0 %; Identity complies; Specific rotation $[\alpha]_D^{25}$ -12,3° to -11,0°; Ammonium (NH ₄) ≤0,02 %; Chloride (Cl) ≤0,02 %; Sulphate (SO ₄) ≤0,03 %; Iron (Fe) ≤0,001 %; Heavy metals (as Pb) ≤0,001 %; Foreign amino acids complies; Loss on drying ≤0,5 %; Sulphated ash ≤0,1 %	100g	1						
UKUPNO PARTIJA 314:											
315	Toluen	p.a		2,5L	4						
UKUPNO PARTIJA 315:											
316	TOLUOL	PA	Acidity/alkalinity (meq/g) <= 0.0001 meq/g ; Assay (GC) >= 99.8 % ; Benzene <= 0.05 % ; Calcium (Ca) <= 0.1 ppm ; Colour <= 10 APHA ; Copper (Cu) <= 0.02 ppm ; Iron (Fe) <= 0.1 ppm ; Lead (Pb) <= 0.02 ppm ; Magnesium (Mg) <= 0.05 ppm ;	1L	8						

			Potassium (K) <= 0.5 ppm ; Residue after evaporation (ppm) <= 10 ppm ; Sodium (Na) <= 1 ppm ; Substances darkened by H2SO4 (APHA) <= 50 APHA ; Substances reducing KMnO4 <= 0.0005 % ; Total phosphorus (P) <= 0.1 ppm ; Total silicon (Si) <= 0.05 ppm ; Total sulfur (S) <= 10 ppm ; Water <= 0.03 % ; Xylenes <= 0.05 % ; Zinc (Zn) <= 0.05 ppm							
UKUPNO PARTIJA 316:										
317	Triethyl citrate		vapor density 9.7 (vs air); vapor pressure 1 mmHg (107 °C); assay ≥98.0% (GC); refractive index n20/D 1.442(lit.); bp 235 °C/150 mmHg(lit.); density 1.14 g/mL at 25 °C(lit.)	1 L	1					
UKUPNO PARTIJA 317:										
318	Trigliceridi, test Glycerol phosphate oxidase/peroxidase, test 4x50mL			4x50 mL	5					
UKUPNO PARTIJA 318:										
319	Trihlorsirćetna kiselina	p.a	Assay ≥ 99.5 %; Calcium (Ca) <= 10 ppm; Copper (Cu) <= 2 ppm; Iron (Fe) <= 5 ppm; Lead (Pb) <= 2 ppm; Magnesium (Mg) <= 10 ppm; Potassium (K) <= 10 ppm; Sodium (Na) <= 20 ppm; Substances reducing KMnO4 <= 0.0002 %; Total chloride (Cl) <= 0.001 %; Total nitrogen (N) <= 50 ppm; Total phosphorus (P) <= 10 ppm; Total silicon (Si) <= 20 ppm; Total sulfur (S) <= 200ppm; Zinc (Zn) <= 5 ppm	250 g	2					
UKUPNO PARTIJA 319:										
320	tri-Natrijum citrat- 2 hidrat	p.a		200 g	3					
UKUPNO PARTIJA 320:										

321	Triptofan	≥98,5 %, Ph.Eur., for biochemistry	Appearance white to yellowish, cryst. powder; Assay 98,5-101,0 %; Identity complies; Specific rotation $[\alpha]_D^{20}$ -33,0° to -30,0°; Heavy metals (as Pb) ≤0,001 %; Foreign amino acids complies; Loss on drying ≤0,5 %; Sulphated ash ≤0,1 %; Chloride (Cl) ≤0,02 %; Sulphate (SO ₄) ≤0,03 %; Ammonium (NH ₄) ≤0,02 %; Iron (Fe) ≤0,002 %	10g	2						
UKUPNO PARTIJA 321:											
322	TSI REAGENS	N/A	11.5 mL buffer, with preservative. 11.5 mL alkaline phosphatase labeled recombinant human TSH receptor in buffer, with preservative.	za 200 analiza	1						
UKUPNO PARTIJA 322:											
323	Ugljentetrahlid	p.a		litar	3						
UKUPNO PARTIJA 323:											
324	Ulje nevena-Calendarula Oil	Ph. Eur.		1l	1						
UKUPNO PARTIJA 324:											
325	Urea	≥99,5 %, Ph.Eur., cryst.	Appearance fine, white crystals; Assay (dry substance) ≥99,5 %; Identity complies; Appearance of solution complies; Alkaline reacting substances complies; Loss on drying ≤1,0 %; Sulphated ash ≤0,1 %; Ammonium (NH ₄) ≤0,05 %; Heavy metals (as Pb) ≤0,0003 %; Biuret ≤0,1 %	500g	1						
UKUPNO PARTIJA 325:											
326	Urea/BUN kolorimetrijski 4x50mL			4x50 mL	3						
UKUPNO PARTIJA 326:											

327	Varikina		rastvor natrijum hipohlorita 13%	L	30						
UKUPNO PARTIJA 327:											
328	Vaselinum album	PH EUR		kg	13						
UKUPNO PARTIJA 328:											
329	Voda HPLC-MS grade	HPLC- MS grade	Absorbance @ 200 nm <= 0.005 A.U.; Absorbance @ 230 nm <= 0.005 A.U.; Absorbance of the largest eluted peak <= 0.2 mA.U.; Aluminium (Al) <= 0.05 ppm; Barium (Ba) <= 0.01 ppm; Cadmium (Cd) <= 0.01 ppm; Calcium (Ca) <= 0.05 ppm; Chromium (Cr) <= 0.01 ppm; Cobalt (Co) <= 0.01 ppm; Copper (Cu) <= 0.01 ppm; Iron (Fe) <= 0.01 ppm; LC-MS suitability Must be 'Pass'; Lead (Pb) <= 0.01 ppm Magnesium (Mg) <= 0.01 ppm; Manganese (Mn) <= 0.01 ppm; Nickel (Ni) <= 0.01 ppm; Potassium (K) <= 0.1 ppm; Residue after evaporation (ppm) <= 1 ppm; Silver (Ag) <= 0.01 ppm; Sodium (Na) <= 0.01 ppm; Tin (Sn) <= 0.01 ppm; Zinc (Zn) <= 0.01 ppm	2,5 L	10						
UKUPNO PARTIJA 329:											
330	Vodonik peroksid 30%	PA	Appearance clear, colorless solution passes test; Assay 31.3 %; Free acids (as H ₂ SO ₄) Less than 0.005 %; Residue after Evaporation 0.0005 %; Chloride (Cl) Less than 0.0005 %; Sulfate (SO ₄) Less than 0.0005 % Lead (Pb) Less than 0.0001 %	2,5L	2						
UKUPNO PARTIJA 330:											
331	WATER	MOLEC ULAR BIOLO GY	sterility 0.1 µm filtered; refractive index n _{20/D} 1.34(lit.); bp 100 °C(lit.); density 1.000 g/mL at 3.98 °C(lit.); foreign activity DNase, RNase, Protease, free	1L	2						
UKUPNO PARTIJA 331:											
332	Witepsol H15-beli	Ph. Eur.		1kg	15						
UKUPNO PARTIJA 332:											

333	Xylased, 20 mg/ml injection solution		Rastvor ksilazin hidrohlorida (20 mg/ml) za injekciju, namenjen sedaciji ili, u kombinaciji sa drugim supstancama, analgeziji, anesteziji i miorelaksaciji.	50 ml	10							
UKUPNO PARTIJA 333:												
334	yGT, test 1x200 mL			200 mL	1							
UKUPNO PARTIJA 334:												
335	α -amyrin	analytical standard	$\geq 98.0\%$ (HPLC); HPLC: suitable; gas chromatography (GC): suitable	10 mg	1							
UKUPNO PARTIJA 335:												
336	ELISA kit za određivanje antiB2GPI antitela IgG i IgM klase	N/A	Sample Buffer; Wash Buffer; Negative Control Positive control; Cut-off calibrator Calibrators; Conjugate IgG, IgM TMB Substrate; Stop solution Microtiter plate Tris, NaCl, bovine serum albumin (BSA), sodium azide < 0.1% (preservative). Tris, NaCl, Tween 20, sodium azide < 0.1% (preservative). Human serum (diluted), sodium azide < 0.1% (preservative). Concentration of each calibrator: 0, 3, 10, 30, 100, 300 GPL/ml or MPL/ml. Human serum (diluted), bovine serum albumin (BSA), sodium azide < 0.1% (preservative). Anti-human immunoglobulins conjugated to horseradish peroxidase. Stabilized tetramethylbenzidine and hydrogen peroxide (TMB/H ₂ O ₂) 1M Hydrochloric Acid 12x8 well strips with breakaway microwells	kutija kompleta reagensa za određivanje antitela ELISA metodom	1							
UKUPNO PARTIJA 336:												
337	ELISA kit za određivanje antikardiolipin antitela IgG i IgM klase	N/A	Sample Buffer; Wash Buffer; Negative Control Positive control; Cut-off calibrator Calibrators; Conjugate IgG, IgM TMB Substrate; Stop solution Microtiter plate	kutija kompleta reagensa za	1							

			Tris, NaCl, bovine serum albumin (BSA), sodium azide < 0.1% (preservative). Tris, NaCl, Tween 20, sodium azide < 0.1% (preservative). Human serum (diluted), bovine serum albumin (BSA), sodium azide < 0.1% (preservative). Concentration of each calibrator: 0, 3, 10, 30, 100, 300 GPL/ml or MPL/ml. Human serum (diluted), bovine serum albumin (BSA), sodium azide < 0.1% (preservative). Anti-human immunoglobulins conjugated to horseradish peroxidase, bovine serum albumin. Stabilized tetramethylbenzidine and hydrogen peroxide (TMB/H2O2) 1M Hydrochloric Acid 12x8 well strips with breakaway microwells	odredjiv anje antitela ELISA metodo m								
UKUPNO PARTIJA 337:												

ОБЕРАВА ПОНУЂАЧ

***Напомена:** Понуђач попуњава овај образац тако што у предвиђена поља уноси тражене податке. Уколико је предмет јавне набавке облоикован у више партија, у обрасцу структуре цене морају бити исказане структуре цена за сваку партију посебно.*