$N_{\underline{0}}$	krok 2017-2018
Topic	General methods of medicines analysis by SPU
Task	An analyst of a chemical laboratory had received a glucose substance for analysis. To check its quality he used a polarimeter. The
	analyst measured:
Correct answer	Angle of rotation
В	Refractive index
С	Optical density
D	Melting point
Е	Specific gravity
№	krok 2017-2018
Topic	Medicines of inorganic structure
Task	The analytical laboratory received calcium chloride. What volumetric solution should be used for quantitative determination of this medicinal substance?
Correct answer	Sodium edetate
В	Potassium bromate
С	Hydrochloric acid
D	Potassium permanganate
Е	Sodium hydroxide
№	krok 2017-2018
Topic	Medicines from a group of vitamins, antibiotics and hormones, their semisynthetic and synthetic analogues
Task	An analytical chemist of a central industrial laboratory performs quantitative determination of penicillin sum in benzylpenicillin
	sodium salt by means of iodometric method. What indicator is used?
Correct answer	Starch
В	Phenolphthalein
C	Potassium chromate
D	Methyl orange
Е	Methyl red
№	krok 2017-2018
Topic	Medicines of aliphatic, alicyclic and aromatic structure
Task	Paracetamol substance has been sent for analysis. Reaction with the solution of iron (III) chloride resilted in the blue-violet coloring. This indicates the presence of:

Correct answer	Phenolic hydroxyl
В	Aldehyde group
С	Keto group
D	Ester group
Е	Alcoholic hydroxyl
№	krok 2017-2018
Topic	General methods of medicines analysis by SPU
Task	An analytical laboratory has received a procaine hydrochloride substance for analysis. According to the State Pharmacopoeia of Ukraine limit content of heavy metals should be determined with the following reagent:
Correct answer	Thioacetamide
В	Methoxyphenylacetic acid
С	Hypophosphite
D	Aminomethyl alizarin acetic acid
Е	Sulfomolybdenum
$N_{\underline{0}}$	krok 2017-2018
Topic	Medicines of inorganic structure
Task	Chloride of lime is identified by calcium cations after boiling with acetic acid in order to eliminate active chlorine. What reagent is
	used?
Correct answer	Ammonium oxalate
В	Magnesium sulfate
С	Potassium chloride
D	Sodium nitrite
E	Ammonium molybdate
№	krok 2017-2018
Topic	General methods of medicines analysis by SPU
Task	Optical rotation angle of substances is determined under the temperature of $20oC$ , in 1-decimeter-thick layer, with wavelength of sodium spectrum D-lines ( $\lambda = 589.3$ nm), and is calculated with reference to a solution containing 1 g of the substance per ml. It is called:
Correct answer	Specific optical rotation
В	Optical density
С	Refractive index

Б	Delative description
D	Relative density
E	Distribution coefficient
№	krok 2017-2018
Topic	Medicines from a group of vitamins, antibiotics and hormones, their semisynthetic and synthetic analogues
Task	Which of the following antibiotics can be identified by means of maltol test?
Correct answer	Streptomycin sulfate
В	Doxycycline hydrochloride
C	Amoxicillin
D	Lincomycin hydrochloride
Е	Kanamycin monosulfate
№	krok 2017-2018
Topic	General methods of medicines analysis by SPU
Task	A pharmaceutical analyst identifies the substance of potassium acetate. What reagent confirms the presence of potassium cation in
	the substance?
Correct answer	Tartaric acid
В	Sodium hydroxide
С	Potassium permanganate
D	Iron (III) chloride
Е	Zinc oxide
№	krok 2017-2018
Topic	Medicines of inorganic structure
Task	An analytical chemist performs the qualitative assessment of mercury (II) chloride. What method is recommended by the State
	Pharmacopoeia of Ukraine for quantitative assessment in this case?
Correct answer	Complexometric titration
В	Nitritometric titration
С	Bromatometry
D	Alkalimetry
Е	Acidimetry
№	krok 2017-2018
Topic	Medicines of inorganic structure
1	I 0

Task	An analytical chemist investigates a 3% hydrogen solution. What reagent is recommended by the State Pharmacopoeia of Ukraine
	for identification of this substance?
Correct answer	Potassium chromate
В	Sodium chloride
С	Magnesium sulfate
D	Calcium chloride
E	Zinc oxide
№	krok 2017-2018
Topic	Medicines of aliphatic, alicyclic and aromatic structure
Task	Benzoic acid is known to have antiseptic properties. To identify this acid the following should be used:
Correct answer	$FeCl_3$
В	$[NH_4]_2C_2O_4$
С	$K_2[HgI_4]$
D	$K_2CrO_4$
Е	$KMnO_4$
№	krok 2017-2018
Topic	Medicines of aliphatic, alicyclic and aromatic structure
Task	An analytical chemist analyses the substance of racemic menthol according to the State Pharmacopoeia of Ukraine. To identify the
	drug and determine its purity he measures optical rotation that should occur within the interval:
Correct answer	From +0.2 <i>o</i> to -0.2 <i>o</i>
В	From -48 <i>o</i> to -51 <i>o</i>
С	From +50 <i>o</i> to +56 <i>o</i>
D	From +10 <i>o</i> to +13 <i>o</i>
E	From -102 <i>o</i> to -105 <i>o</i>
$N_{\underline{0}}$	krok 2017-2018
Topic	Medicines from a group of vitamins, antibiotics and hormones, their semisynthetic and synthetic analogues
Task	Presence of phenolic hydroxyl in the structure of pyridoxine hydrochloride can be confirmed by application of the following
	solution:
Correct answer	Iron (III) cloride
В	Potassium permanganate

С	Sodium sulfate
D	Silver nitrate
Е	Sodium nitrite
№	krok 2017-2018
Topic	General methods of medicines analysis by SPU
Task	An analytical chemist can quantitatively determine the thiamine bromide content in powders by means of:
Correct answer	Alkalimetry
В	Nitritometric titration
C	Bromometry
D	Permanganatometry
E	Complexometric titration
№	krok 2017-2018
Topic	Medicines from a group of carbohydrates, glycosides, alkaloids, their semisynthetic and synthetic analogues
Task	Quantitative content of the ophylline can be determined by alkalimetric titration of nitric acid that is quantitatively obtained as the result of the following theophylline salt production:
Correct answer	Silver
В	Potassium
С	Sodium
D	Ammonium
Е	Lithium
№	krok 2017-2018
Topic	Medicines of heterocyclic structure
Task	In the process of isoniazid identification a pharmacy analyst thoroughly boiled the substance with 2,4-dinitrochlorobenzene. The
	substance turned yellow. After adding alkaline solution the substance turned first violet and then brownish-red. As the result of this
	reaction the following aldehyde derivative is produced:
Correct answer	Glutaconic
В	Gluconic
С	Glutamic
D	Glyoxylic
Е	Hexanic
№	krok 2017-2018

Topic	General methods of medicines analysis by SPU
Task	What method is recommended by the State Pharmacopoeia of Ukraine for quantitative determination of potassium chloride
	substance that is used in treatment of hypokalemia?
Correct answer	Argentometry
В	Bromatometry
C	Iodometry
D	Cerimetry
E	Polarimetry
№	krok 2017-2018
Topic	General methods of medicines analysis by SPU
Task	During limit test for aluminium admixture, the State Pharmacopoeia of Ukraine recommends to use the following solution as the
	basic reagent:
Correct answer	Hydroxyquinoline
В	Sodium tetraphenylborate
C	Thioglycolic acid
D	Sodium hypophosphite
E	Barium chloride
$N_{\underline{0}}$	krok 2017-2018
Topic	General methods of medicines analysis by SPU
Task	Presence of nitrate radical in metronidazole structure can be confirmed by reduction of nitrate radical to amino group with production of:
Correct answer	Azo dye
В	Indophenol
С	Thiochrome
D	Iodoform
Е	Murexide
№	krok 2017-2018
Topic	Medicines of aliphatic, alicyclic and aromatic structure
Task	Xycaine quantitative content can be determined by means of argentometry (back titration). What indicator is required by this
	method?
Correct answer	Iron (III) ammonium sulphate

В	Sodium eosinate
С	Bromphenol blue
D	Starch
Е	Potassium chromate
№	krok 2017-2018
Topic	Medicines of heterocyclic structure
Task	An analytical chemist performs quantitative analysis of isoniazid by means of direct bromatometry with volumetric solutions of potassium bromate, potassium bromide, hydrochloric acid and methyl red as an indicator. This method is based on the following reaction:
Correct answer	Oxidation of the hydrazine group with bromine
В	Reduction of the hydrazine residue with bromine
С	Oxidation of the hydrazine residue with potassium bromide
D	Opening of the pyridine ring
E	Bromination of the pyridine ring
№	krok 2017-2018
Topic	Medicines from a group of vitamins, antibiotics and hormones, their semisynthetic and synthetic analogues
Task	The main method of quantitative determination of corticosteroids is:
Correct answer	Spectrophotometry
В	Potentiometry
C	Cerimetry
D	Argentometry
E	Acidimetry
$N_{\underline{0}}$	krok 2017-2018
Topic	Medicines of aliphatic, alicyclic and aromatic structure
Task	According to the State Pharmacopoeia of Ukraine, an analytical chemist determines quantitative content of potassium acetate by means of acidimetry in non-aqueous medium. Name the volumetric solution in this case:
Correct answer	Perchloric acid
В	Iodine
С	Potassium bromate
D	Sodium hydroxide
Е	Sodium nitrite

№	krok 2017-2018
Topic	Medicines of aliphatic, alicyclic and aromatic structure
Task	The chemical name of 2,2- (diphenylmethoxy)-N,N-dimethyl-ethanamine hydrochloride corresponds with the following medicinal
	substance:
Correct answer	Diphenhydramine hydrochloride
В	Ethylmorphine hydrochloride
С	Lidocaine hydrochloride
D	Ciprofloxacin hydrochloride
E	Papaverine hydrochloride
№	krok 2017-2018
Topic	General methods of medicines analysis by SPU
Task	An analytical chemist should use the following solution to identify sodium- containing substances:
Correct answer	Potassium pyroantimonate
В	Potassium permanganate
С	Sodium citrate
D	Potassium carbonate
Е	Barium hydroxide
№	krok 2017-2018
Topic	Medicines of inorganic structure
Task	An analytical chemist performs collargol identification by means of ashing. Obtained residue is then dissolved in hydrochloric acid.
	Specify the analytical effect that is observed in this case:
Correct answer	White precipitate
В	Black precipitate
С	Yellow precipitate
D	Blue precipitate
Е	Light green precipitate
№	krok 2017-2018
Topic	Medicines of aliphatic, alicyclic and aromatic structure
Task	Calcium gluconate is being tested for presence of admixtures of saccharose and reducing sugars with copper-tartrate reagent. If
	these admixtures are present the substance colors:
Correct answer	Red

В	Blue
С	Green
D	Turquoise
Е	White
№	krok 2017-2018
Topic	Medicines of aliphatic, alicyclic and aromatic structure
Task	The analyst determines quantitative content of sodium benzoate by means of acidimetry in non-aqueous medium according to the
	State Pharmacopoeia of Ukraine. What reagent is used as a solvent in this case?
Correct answer	Anhydrous acetic acid
В	Pyridine
С	Concentrated sulfuric acid
D	Dimethyl formamide
Е	Sulfanilic acid
№	krok 2017-2018
Topic	Medicines from a group of vitamins, antibiotics and hormones, their semisynthetic and synthetic analogues
Task	What antibiotic has beta-lactam cycle in its structure?
Correct answer	Benzylpenicillin potassium salt
В	Doxycycline hyclate
С	Chloramphenicol
D	Streptomycin sulfate
Е	Lincomycin hydrochloride
№	krok 2017-2018
Topic	Medicines of heterocyclic structure
Task	The chemical name of 2-benzyl-1H- benzimidazole hydrochloride corresponds with the following medicinal substance:
Correct answer	Dibazol (Bendazolum)
В	Omeprazole
С	Indometacin
D	Phenazepam
Е	Vicasol (Menadione)
No	krok 2017-2018
Topic	General methods of medicines analysis by SPU

Task	Identification of potassium iodide requires performing an oxidation reaction in acid medium, which produces free iodine that colors
	chloroform layer. What reagent is used for such a reaction?
Correct answer	Sodium nitrite
В	Silver nitrate
С	Barium chloride
D	Sodium carbonate
Е	Ammonium oxalate
№	krok 2017-2018
Topic	General methods of medicines analysis by SPU
Task	An analytical chemist determines potassium ions admixture in a medicinal substance with sodium tetraphenylborate according to the State Pharmacopoeia of Ukraine. What analytical effect would confirm the presence of this admixture?
Correct answer	White opalescence
В	Yellow coloring
С	Blue coloring
D	Pink coloring
Е	Brown coloring
№	krok 2017-2018
Topic	Medicines from a group of vitamins, antibiotics and hormones, their semisynthetic and synthetic analogues
Task	What corticosteroid medicinal substance has two fluorine atoms in its chemical structure?
Correct answer	Fluocinolone acetonide
В	Dexamethasone
C	Triamcinolone acetonide
D	Prednisolone
E	Hydrocortisone acetate
№	krok 2017-2018
Topic	Medicines from a group of vitamins, antibiotics and hormones, their semisynthetic and synthetic analogues
Task	A private pharmacy received a supply of a drug with 2.3-dihydro-2-methyl-1.4- naphthoquinone-2-sulfonate sodium as an active
	ingredient. Name this drug:
Correct answer	Vicasol (Menadione)
В	Rutin
С	Riboflavin

D	Ergocalciferol
Е	Cocarboxylase hydrochloride
№	krok 2017-2018
Topic	Medicines from a group of carbohydrates, glycosides, alkaloids, their semisynthetic and synthetic analogues
Task	The reaction of glucose identification produces red precipitate with the following reagent:
Correct answer	Copper-tartrate
В	Thiocyanogen bromide
C	Ammoniacal silver nitrate solution
D	Alkaline potassium tetraiodomercurate solution
Е	Sodium nitroprusside solution
№	krok 2017-2018
Topic	Medicines from a group of vitamins, antibiotics and hormones, their semisynthetic and synthetic analogues
Task	During quantitative determination of Vicasol (Menadione) by means of cerimetry, the following indicator is used:
Correct answer	Ferroin
В	Naphtholbenzein
С	Crystal violet
D	Methyl orange
Е	Methyl red
№	krok 2017-2018
Topic	Pharmaceutical chemistry
Task	As the result of reduction of alcoholic solutions of 5-nitrofuran derivatives by means of their reaction with zinc in the presence of
	diluted hydrochloric acid, the following occurs:
Correct answer	Solution decoloration
В	Precipitation
С	Ammonia production
D	Color change from yellow to black
E	Precipitation and gassing
<u>No</u>	krok 2017-2018
Topic	Pharmaceutical chemistry
Task	A certain drug explodes when heated to $180 oC$ or upon impact and, therefore, must be handled carefully during receipt and storage. This drug is:

Correct answer	Nitroglycerine solution
В	Activated carbon
С	Alcoholic iodine solution
D	Barium chloride
Е	Calcium chloride
№	krok 2017-2018
Topic	Pharmaceutical chemistry
Task	A certain drug can be quantitatively assessed by means of direct alkalimetry in glycerine, mannitol, or other polyhydric alcohol medium. This drug is:
Correct answer	Boric acid
В	Benzoic acid
С	Salicylic acid
D	Glutaminic acid
Е	Acetylsalicylic acid
№	krok 2017-2018
Topic	Pharmaceutical chemistry
Task	Bromatometry allows quantitative analysis of the following drug:
Correct answer	Sodium salicylate
В	Glutamic acid
C	$\beta$ -Alanine
D	Benzoic acid
Е	Potassium acetate
№	krok 2017-2018
Topic	Pharmaceutical chemistry
Task	What drug, due to $\beta$ -lactam ring in its structure, has positive reaction with hydroxylamine hydrochloride solution in the presence
	of sodium hydroxide with subsequent addition of iron (III) chloride solution?
Correct answer	Amoxicillin trihydrate
В	Metronidazole
С	Papaverine hydrochloride
D	Phenazone
Е	Dibazol (Bendazol)

$N_{\underline{0}}$	krok 2017-2018
Topic	Pharmaceutical chemistry
Task	A technological controller uses Marquis reagent to identify the substance of acetylsalicylic acid after acid hydrolysis. Positive effect of the reaction would be indicated by the following coloring:
Correct answer	Pink
В	Blue
С	Yellow
D	Green
Е	Violet
№	krok 2017-2018
Topic	Pharmaceutical chemistry
Task	Nicotinamide is a pyridine derivative, which can be identified by its positive reaction with:
Correct answer	Cyanogen bromide reagent
В	Copper-tartrate solution
С	Grade reagent
D	Thioacetamide reagent
Е	Thioglycolic acid solution
№	krok 2017-2018
Topic	Pharmaceutical chemistry
Task	According to the State Pharmacopoeia of Ukraine, an analytical chemist should use acidimetry in non-aqueous medium to determine quantitative content of the following purine alkaloid:
Correct answer	Caffeine
В	Theobromine
С	Caffeine and sodium benzoate
D	Theophylline ethylenediamine
Е	Theophylline
No	krok 2017-2018
Topic	Pharmaceutical chemistry
Task	An analytical chemist performs identification of lidocaine hydrochloride. According to the State Pharmacopoeia of Ukraine the
	presence of chloride ions can be confirmed by means of reaction with silver nitrate solution resulting in:
Correct answer	White caseous precipitate

В	Green fluorescence
С	Violet coloring
D	Yellow precipitate
Е	Blue coloring
№	krok 2017-2018
Topic	Pharmaceutical chemistry
Task	According to the State Pharmacopoeia of Ukraine, an analytical chemist can determine sulfate admixtures in sodium tetraborate by
	the effect of white opalescence that results from its reaction with the following solution:
Correct answer	Barium chloride
В	Ammonium oxalate
С	Magnesium sulfate
D	Sodium sulfide
Е	Silver nitrate
No	krok 2017-2018
Topic	Pharmaceutical chemistry
Task	According to the State Pharmacopoeia of Ukraine quantitative content of salicylic acid is to be determined by means of:
Correct answer	Alkalimetry
В	Nitritometric titration
С	Complexometric titration
D	Acidimetry
Е	Argentometry
№	krok 2017-2018
Topic	Pharmaceutical chemistry
Task	An analytical chemist conducts quantitative determination of ibuprofen (substance) by means of direct alkalimetry. The following
	solution will be an indicator in this case:
Correct answer	Phenolphthalein
В	Tropeolin 00
С	Mordant black
D	Potassium chromate
Е	Ammonium iron (III) sulfate
№	krok 2017-2018

Topic	Pharmaceutical chemistry
Task	What indicator is used in iodometry for quantitative determination of caffeine in caffeine and sodium benzoate?
Correct answer	Starch
В	Potassium chromate
С	Eriochrome black
D	Methyl orange
Е	Bromthymol blue
No	krok 2017-2018
Topic	Pharmaceutical chemistry
Task	To identify pilocarpine hydrochloride it is necessary to use reaction with sodium nitroprusside in an alkaline medium (Legal's test). Resulting cherry-red coloring confirms presence of the following in the pilocarpine structure:
Correct answer	Lactonic ring
B	Imidazole ring
C	Methylene group
D	Chloride ions
E	Methyl group
No	krok 2017-2018
Topic	Pharmaceutical chemistry
Task	According to the State Pharmacopoeia of Ukraine, phthalylsulfathiazole is quantitatively determined by means of alkalimetry in non-
	aqueous medium. The following substance is used as a solvent in this case:
Correct answer	Dimethyl formamide
В	Anhydrous acetic acid
С	Ethyl alcohol
D	Benzene
Е	Chloroform
No	krok 2017-2018
Topic	Pharmaceutical chemistry
Task	A control laboratory needs to analyze streptomycin powder for injections. According to the State Pharmacopoeia of Ukraine, to
	identify it sodium hydroxide is added into the dissolved powder, the resulting substance is heated, and then iron (III) chloride
	solution is added, which results in violet coloring of the substance. This test is known as:
Correct answer	Maltol test

В	Ninhydrin test
С	Vitali-Morin reaction
D	Biuret test
Е	Thiochrome test
<b>№</b>	krok 2014, 2013
Topic	General methods of medicines analysis by SPU
Task	A pharmaceutical analyst identifies the substance of potassium acetate. What reagent confirms the presence of potassium cation in
	the analyte?
Correct answer	Tartaric acid
В	Sodium hydroxide
С	Potassium permanganate
D	Iron (III) chloride
Е	Zinc oxide
<b>№</b>	krok 2014
Topic	Medicines from a group of carbohydrates, glycosides, alkaloids, their semisynthetic and synthetic analogues
Task	An analytical laboratory has been commissioned to prove the presence of ethylenediamine in aminophylli-ne. Which of the
	following reagents makes it possible to detect ethylenediamine?
Correct answer	Copper (II) sulfate
В	Sodium hydroxide
C	Concentrated sulfuric acid
D	Silver nitrate
E	Barium chloride
$N_{\underline{0}}$	krok 2014
Topic	General methods of medicines analysis by SPU
Task	A pharmaceutical analyst tests potassium bromide for magnesium and alkaline earth metals impurity. What solution is used for this
	purpose?
Correct answer	Sodium edetate
В	Potassium permanganate
C	Hydrochloric acid
D	Silver nitrate
Е	Sodium nitrite

No	krok 2014, 2013
Topic	General methods of medicines analysis by SPU
Task	Under the SPh of Ukraine, one of the reactions for the detection of calcium cation presence in drugs is the reaction with:
Correct answer	Glyoxal-hydroxyanil
В	Hydroxyquinoline
С	Hydroxylamine
D	Alizarin
E	Sulfuric acid
№	krok 2014
Topic	General methods of medicines analysis by SPU
Task	An analytical chemist of the quality control department of a pharmaceutical plant can prove the presence of the cation in the test
	substance with a solution of potassium:
Correct answer	Pyroantimonate
В	Chloride
C	Ferrocyanide (III)
D	Hydroxide
Е	Nitrate
№	krok 2014
Topic	Medicines of inorganic structure
Task	Magnesium peroxide identification is performed by the reaction of perchromic acid formation. What color is produced as a result of this reaction?
Correct answer	Blue
В	Red
С	Green
D	Black
Е	Yellow
№	krok 2014
Topic	Medicines of inorganic structure
Task	Under the SPhU, the pharmacopeial preparation "Aether anaestheticus" is not allowed to have peroxide impurity. What reagent
	should be used to detect peroxides?
Correct answer	Solution of starch and potassium iodide

В	Solution of starch and potassium tetraiodomercurate
С	Solution of starch and potassium bromide
D	Grade reagent
Е	Lugol's reagent
№	krok 2014
Topic	General methods of medicines analysis by SPU
Task	A pharmaceutical analyst tests anhydrous glucose for purity according to the requirements of the SPhU. Inadmissible barium
	impurity can be detected by using the following acid:
Correct answer	Sulphuric
В	Hydrochloric
C	Acetic
D	Nitric
Е	Perchloric
№	krok 2014
Topic	Medicines of heterocyclic structure
Task	The chemical name 1-benzoyl-5-ethyl-5-phenyl-barbituric acid stands for the following substance relating to barbiturates:
Correct answer	Benzonal
В	Barbital
C	Phenobarbital
D	Hexenal
Е	Benzobamil
№	krok 2014
Topic	Medicines of heterocyclic structure
Task	As a result of condensation of substituted malonic esters and urea the derivatives of the following substance are obtained:
Correct answer	Pyrimidine
В	Pyridazine
C	Pyrazole
D	Pyridine
Е	Pyrazine
№	krok 2014
Topic	General methods of medicines analysis by SPU

Task	A pharmaceutical analyst analyzes a dosage form containing zinc sulfate. What reagent enables him to confirm the presence of the
	zinc cation in the analyte?
Correct answer	Sodium sulfide
В	Ammonium chloride
С	Potassium ferrocyanide
D	Silver nitrate
Е	Sodium tetraphenylborate
№	krok 2014
Topic	General methods of medicines analysis by SPU
Task	A pharmaceutical analyst added solutions of zirconyl nitrate and alizarin to a drug substance. The reaction produced red color turning into yellow. Specify the analyte:
Correct answer	Sodium fluoride
В	Sodium chloride
С	Sodium bromide
D	Sodium iodide
Е	Sodium thiosulfate
№	krok 2016
Topic	Medicines from a group of carbohydrates, glycosides, alkaloids, their semisynthetic and synthetic analogues
Task	A chemical laboratory received a drug that is a mixture of glucose and mannose. To identify these substances in the mixture the
	following method can be applied:
Correct answer	Thin-layer sorbent chromatography
В	Polarimetry
C	Spectrophotometry
D	Polarography
E	Amperometric titration
$N_{\underline{0}}$	krok 2016
Topic	Medicines of aliphatic, alicyclic and aromatic structure
Task	Sulfanilamide drugs contain primary aromatic amides in their structure. Specify the method of quantitative determination of these compounds:
Correct answer	Nitritometry
В	Iodometry

С	Dichromatometry
D	Permanganatometry
Е	Cerimetry
№	krok 2016
Topic	Medicines of aliphatic, alicyclic and aromatic structure
Task	Which of the following reactions is required to obtain an azo dye out of an aromatic amine?
Correct answer	Diazotization and azo compound
В	Reduction and diazotization
С	Diazotization and interaction with potassium cyanide
D	Salt formation and nitration
E	Alkylation and nitrosation
№	krok 2016
Topic	General methods of medicines analysis by SPU
Task	Reaction of sodium ions with potassium hexahydroxoantimonate in neutral medium produces precipitate. Specify the color of this
	precipitate:
Correct answer	White
В	Red
С	Yellow
D	Green
Е	Blue
№	krok 2015
Topic	General methods of medicines analysis by SPU
Task	In the process of silver cations identification reaction <i>H Cl</i> and then ammonia solution have been added to the solution. What compound has been produced as a result?
Correct answer	[Ag(N H3)2] Cl
В	$[Ag_{2}(N H_{3})_{3}] Cl$
С	Ag
D	Ag Cl
Е	$[Ag(N H_3)_3]Cl$
No	krok 2015
Topic	Medicines of aliphatic, alicyclic and aromatic structur

Task	Mass fraction of pharmaceutical preparations that contain aromatic amino groups is determined through nitrite titration. What
	external indicator is used in this case?
Correct answer	Starch-iodide paper
В	Methylene red
С	Eriochrome Black T
D	Phenolphthalein
Е	Eosin
No	krok 2015
Topic	Medicines of inorganic structure
Task	Preparations of colloid silver - Protargol (silver proteinate) and Collargol (colloid silver) - contain proteine compounds besides their active substance. What is the function of proteins in these preparations?
Correct answer	Protection of colloid solution against coagulation
В	Increased storage time
С	Decreased side effects
D	Improved preparation technology
Е	Increased bactericidal action of silver
No	krok 2014
Topic	Medicines of aliphatic, alicyclic and aromatic structure
Task	A pharmaceutist prepared an injectable solution of novocaine. What stabilizer had been used?
Correct answer	Hydrochloric acid solution
В	Sodium bicarbonate solution
С	Stabilizator of Weibel
D	Sodium sulfite solution
Е	Sodium thiosulfate solution
№	krok 2014
Topic	Medicines of heterocyclic structure
Task	Quantitative determination of pyridine derivatives is performed by acidimetry in nonaqueous medium. What titrant is used for this
	purpose?
Correct answer	Perchlorate acid
В	Sulfuric acid
С	Nitric acid

D	Sodium hydroxide
Е	Sodium thiosulfate
№	krok 2014, 2013
Topic	General methods of medicines analysis by SPU
Task	In order to detect the presence of thiosulfate ions a pharmaceutical analyst added the excess reagent. The resulting reaction
	produced a white precipitate which was slowly turning yellow, then brown, and black. What solution was added?
Correct answer	Silver nitrate
В	Barium chloride
С	Ammonium oxalate
D	Lead (II) acetate
Е	Diphenylamine
№	krok 2014
Topic	Medicines of inorganic structure
Task	Quantitative analysis of boric acid can be performed by alkalimetric ti-tration in the presence of:
Correct answer	Mannitol
В	Ethyl alcohol
C	Ammonia buffer
D	Mercury (II) acetate
Е	Nitric acid
№	krok 2014
Topic	General methods of medicines analysis by SPU
Task	An analytical chemist of the quality control department of a pharmaceutical plant has to determine the average weight of
	glibenclami-de tablets. How many tablets should be tested for this purpose?
Correct answer	20
В	10
С	5
D	50
Е	30
№	krok 2014
Topic	Medicines from a group of vitamins, antibiotics and hormones, their semisynthetic and synthetic analogues

	In order to identify deoxycorti-costerone acetate a pharmaceutical analyst performed a steroid cycle reaction which produced cherry-
	red color and green fluorescence. What reagent was added?
Correct answer	Concentrated sulfuric acid
В	Iodine solution
С	Iron (III) chloride solution
D	Chloroform
Е	Potassium hydroxide solution
№	krok 2014
Topic	Medicines from a group of vitamins, antibiotics and hormones, their semisynthetic and synthetic analogues
Task	Which of the following antibiotics can be identified by means of the maltol formation test?
Correct answer	Streptomycin sulfate
В	Doxycycline hydrochloride
С	Amoxicillin
D	Lincomycin hydrochloride
Е	Kanamycin monosulfate
№	krok 2014
Topic	Medicinesofinorganicstructure
Task	A pharmaceutical analyst has to test the substance of iron sulfate heptahydrate for purity. What reagent should be used to detect zinc
	cation in the substance?
Correct answer	Potassium ferrocyanide
В	Silver nitrate
C	Barium chloride
D	Ammonium oxalate
E	Sodium tetraphenylborate
№	krok 2014
Topic	Medicinesof heterocyclic structure
Task	A pharmaceutical analyst performs the identification of phthalylsulphathiazole (phthalazol). In compliance with the SPhU
	requirements, the substance is to be heated with resorcinol in the presence of sulfuric acid. The subsequent addition of sodium
	hydroxide and water results in:
Correct answer	Intensive greenfluorescence
В	Abundant white precipitate

С	Red-violet color
D	Extensive yellow precipitate
Е	Intensive blue color
№	krok 2014
Topic	General methods of medicines analysis by SPU
Task	Under the SPhU, presence of ammonium salts in sodium tetraborate can be detected by method A by using a solution of the
	following substance:
Correct answer	Alkaline potassium tetrai-odomercurate
В	Sodium tetraphenylborate
C	Barium chloride
D	Potassium ferrocyanide
E	Silver nitrate
№	krok 2014
Topic	Medicines of aliphatic, alicyclic and aromatic structure
Task	A pharmaceutical analyst performs the identification test of lidocaine hydrochloride under the SPhU. The identity is determined by the melting point of precipitate which is produced as a result of reaction with a solution of the following acid:
Correct answer	Picric ST 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
В	Acetic
С	Thioglycolic
D	Citric
Е	Phosphoric
No	krok 2012
Topic	Medicinesfrom a group of vitamins, antibiotics and hormones, their semisynthetic and synthetic analogues
Task	An analytical chemist working at a pharmacy identifies oxacillin sodium salt. As a reagent he uses hydroxylamine hydrochloride
	solution in presence of sodium hydroxide solution and copper nitrate solution. What structural fragment of a drug molecule can be
	detected by means of these reagents?
Correct answer	Beta-lactam cycle
В	Thiazolidine cycle
C	Isoxazole cycle
D	Furan cycle
Е	Thiadiazole cycle

$\mathcal{N}_{\underline{0}}$	krok 2012
Topic	Medicines of inorganic structure
Task	Diethyl ether relates to simple ethers. Prior to its identification by using the boiling temperature an analytical chemist must ensure
	that there are no:
Correct answer	Peroxides
В	Reducing substances
C	Alcohols
D	Non-volatile residue
E	Carboxylic acids
№	krok 2012
Topic	Medicines of inorganic structure
Task	In order to detect peroxides in the anesthetic ether an analytical chemist should use the following reagent:
Correct answer	Potassium iodide
В	Potassium chloride
С	Potassium permanganate
D	Sodium thiosulfate
Е	Sodium hydroxide
№	krok 2012, 2009
Topic	General methods of medicines analysis by SPU
Task	A pharmacy analyst can verify presence of iron cation (II) in a drug formulation by means of the following solution:
Correct answer	Ammonium sulfide
В	Sodium chloride
С	Magnesium sulfate
D	Potassium bromide
Е	Sodium phosphate
№	krok 2012, 2010
Topic	Medicines from a group of carbohydrates, glycosides, alkaloids, their semisynthetic and synthetic analogues
Task	When the glucose is heated with the coppertartrate reagent (Fehling's reagent) the brick-red precipitate settles down. It indicates
	presence of the following group:
Correct answer	Aldehyde
В	Ketonic

С	Carboxyl
D	Etherific
Е	Amide
№	krok 2012
Topic	Medicines of aliphatic, alicyclic and aromatic structure
Task	In order to identify a drug an analytical chemist of the State Inspectorate for Quality Control of Medicines carries out the reaction
	with ninhydrin solution. Specify the drug to be identified:
Correct answer	Methionine
В	Cortisone acetate
C	Paracetamol
D	Streptocide
Е	Ascorbic acid
№	krok 2012
Topic	Medicines from a group of carbohydrates, glycosides, alkaloids, their semisynthetic and synthetic analogues
Task	Select a reagent that should be applied by an analytical chemist in order to detect alkaloids in the herbal raw material:
Correct answer	Dragendorff reagent
В	Bromine water
С	Alkaline solution
D	Stahl's reagent
Е	Trim-Hill reagent
No	krok 2012
Topic	Medicines of aliphatic, alicyclic and aromatic structure
Task	Prior hydrolysis is necessary in case of quantitative determination of the following drug by the nitritometric titration:
Correct answer	Paracetamol
В	Anesthesin
С	Procaine hydrochloride
D	Sodium p-aminosalicylate
Е	Dicaine
No	krok 2012, 2011
Topic	Medicines of inorganic structure
Task	An analytical chemist determines the admixture of sulphates in the boric acid. What is the main reagent to be added?

Correct answer	Barium chloride
В	Sodium sulphide
С	Potassium ferrocyanide
D	Silver nitrate
Е	Ammonium oxalate
№	krok 2012
Topic	General methods of medicines analysis by SPU
Task	Specify the reaction to the ester-type drugs that is tolerated by the State Pharmacopoeia of Ukraine:
Correct answer	Formation of iron hydroxamates
В	Formation of azo dye
С	Formation of indophenol
D	Formation of 3-bromphenol
E	-
№	krok 2012
Topic	Medicines of aliphatic, alicyclic and aromatic structure
Task	Streptocide, sulfacyl sodium,norsulfazole or sulfadimezinum can be identified by means of the reaction to form:
Correct answer	Azo dye
В	Murexide
C	Iodoform
D	Fluorescein
E	-
№	krok 2012
Topic	Medicines of heterocyclic structure
Task	Which of the following drugs can be quantified by an analytical chemist by ceriometry method?
Correct answer	Vicasolum
В	Acetylsalicylic acid
C	Sodium benzoate
D	Phenyl salycylate
Е	Phenobarbital
<u>No</u>	krok 2012
Topic	General methods of medicines analysis by SPU

Task	An analytical chemist determines the quantity of a drug by the method of indirect bromatometry. Which of the following titrated
	solutions is to be used?
Correct answer	Sodium thiosulfate
В	Calcium bromate
С	Sodiumedetate
D	Sodiumnitrite
Е	Silver nitrate
№	krok 2012
Topic	Medicines of aliphatic, alicyclic and aromatic structure
Task	In order to identify a drug an analytical chemist of the State Inspectorate for Quality Control performs a lignin test. Specify this drug:
Correct answer	Streptocid
В	Ascorbic acid
С	Cortisone acetate
D	Methionine
Е	Analgin
№	krok 2012
Topic	General methods of medicines analysis by SPU
Task	An analytical chemist working at an analytical laboratory identifies a drug by the sulfite ions according to the requirements of the State Pharmacopoeia of Ukraine. What reagent gets decolorized during this assay?
Correct answer	Iodine solution
В	Iron (III) chloride solution
C	Ammonia solution
D	Potassium iodide solution
Е	Potassium nitrate solution
No	krok 2012
Topic	Medicines of aliphatic, alicyclic and aromatic structure
Task	An analytical laboratory received "Aetheranaestheticus" for analysis. Whatreagent should be used for detecting acetone and aldehyde impurities according to the State Pharmacopoeia of Ukraine?
Correct answer	Alkaline solution of potassium tetraiodomercurate
В	Ammonium solution of argentum nitrate

С	Aqueous solution of potassium iodide
D	Sodium hydrosulfite solution
Е	Hydroxylamine solution
№	krok 2012
Topic	Medicines from a group of carbohydrates, glycosides, alkaloids, theirsemisynthetic and synthetic analogues
Task	In order to identify ouabain (strophanthine G), a drug from the group of cardiac glycosides, an analytical chemist must prove the
	presence of a steroid cycle. What acid should be used as a reagent?
Correct answer	Sulfuric
В	Oxalic
С	Citric
D	Formic
Е	Chromotropic
№	krok 2012
Topic	Medicines of inorganic structure
Task	An analytical laboratory has to analyze ferrous sulfate heptahydrate according to the State Pharmacopoeia of Ukraine. A test portion
	of the substance should be titrated with the following solution:
Correct answer	Ammonium cerium sulfate
В	Silver nitrate
С	Ammonium thiocyanate
D	Sodiumedetate
E	Potassiumbromate
№	krok 2012, 2010
Topic	General methods of medicines analysis by SPU
Task	As main reagent in test for phosphates admixtures the Ukrainian State Pharmacopoeia recommends to use:
Correct answer	Sulfomolybdenum
В	Cupric tartrate
C	Thioacetamide
D	Acetylacetone
E	Hypophosphite
№	krok 2012, 2011
Topic	General methods of medicines analysis by SPU

Task	A common method for quantitative determination of drugs from the group of alkali metal halogenides is:
Correct answer	Argentometry
В	Permanganatometry
C	Chelatometry
D	Alkalimetry
E	Nitritometry
№	krok 2012, 2011
Topic	General methods of medicines analysis by SPU
Task	Select the reductant required for the determination of arsenic impurity in drugs (method 2):
Correct answer	Sodium hypophosphite
В	Hydrochloric acid solution
C	Sodium sulfite solution
D	Sodium hydroxide solution
E	Potassium iodide solution
№	krok 2012, 2011
Topic	Medicines from a group of carbohydrates, glycosides, alkaloids, their semisynthetic and synthetican alogues
Task	A pharmacy produces some injection solutions that have to be apyrogenic. Solution of the following substance can be
	depyrogenized by method of adsorption with activated carbon?
Correct answer	Glucose
В	Atropine sulfate
C	Papaverine hydrochloride
D	Scopolamine hydrobromide
E	Platyphyllinihydrotartras
$N_{\underline{0}}$	krok 2012, 2011, 2010
Topic	Medicines of heterocyclic structure
Task	In course of isoniazid identification a pharmacy analyst boiled thoroughly the substance with 2,4-dinitrochlorobenzene. The
	substance turned yellow, after adding alkaline solution it turned first violet and then brownishred. As a result of this reaction the
	following aldehyde derivative is produced:
Correct answer	Glutaconic
В	Gluconic
С	Glutamic

D	Glyoxylic
Е	Hexanic
№	krok 2012, 2009
Topic	Medicines from a group of carbohydrates, glycosides, alkaloids, their semisynthetic and synthetic analogues
Task	In order to verify identity of tropan derivatives, Vitali's reaction is applied. For that purpose the medications should be first
	decomposed with nitric acid and then treated with alcoholic solution of potassium hydroxide and acetone. What effect will be
	observed?
Correct answer	The solution will turn purple
В	The solution will turn green
С	Emission of gas bubbles
D	Setting of black precipitate
Е	Setting of white precipitate
№	krok 2012, 2009
Topic	Medicines of aliphatic, alicyclic and aromatic structure
Task	What substance will impede reaction of iodoform test aimed at detection of ethyl alcohol in the biological material?
Correct answer	Acetone
В	Methanol
С	Isoamyl alcohol
D	Phenol
Е	Formaldehyde
№	krok 2012
Topic	Medicines of heterocyclic structure
Task	Analgin substance has been sent for analysis. What method allows to evaluate quantitative content of analgin?
Correct answer	Iodometry
В	Acidimetry
C	Alkalimetry
D	Chelatometry
Е	Permanganatometry
No	krok 2011, 2010
Topic	General methods of medicines analysis by SPU

Task	A pharmacy analyst analyst analyst distilled water. For this purpose he brings some amount of the sample material to the boiling point, adds 0,02 M solution of potassium permanganate and diluted sulfuric acid. After 5 minutes of boiling the pink colour of the
	produced solution should not change. The pharmacy analyst tries to detect the following admixture:
Correct answer	Chemical reducing agent
В	Carbon dioxide
C	Nitrates
D	Sulfates
Е	Heavy metals
No	krok 2011, 2010
Topic	Medicines of aliphatic, alicyclic and aromatic structure
Task	An analytical laboratory carries out quantitative analysis of sodium citrate by method of ionexchanging chromatography on a cationite. What titrated solution is to be used for the following titration of generated citric acid?
Correct answer	Sodium hydroxide
В	Iodine
С	Potassium iodate
D	Hydrochloric acid
Е	Trilon B
№	krok 2011, 2010
Topic	General methods of medicines analysis by SPU
Task	According to the requirements of the State Pharmacopoeia of Ukraine, a pharmacy analyst determines iron admixture in a preparation by means of citric and thioglycolic acids. What staining indicates presence of this admixture?
Correct answer	Pink
В	Green
С	Yellow
D	Blue
Е	Black
№	krok 2011, 2010
Topic	Medicines of inorganic structure
Task	Which antiseptic preparation has bactericidal effect due to the formation of atomic oxygen?
Correct answer	Potassium permanganate
В	Chloraminum

С	Furacilinum
D	Aethonium
Е	Silver nitrate
№	krok 2011
Topic	General methods of medicines analysis by SPU
Task	Preliminary tests involve using various kinds of indicator paper. Blackening of the indicator paper treated with plumbum acetate
	indicates that the biological object contains:
Correct answer	Hydrogen sulphide
В	Hydrogen chloride
C	Ammonium hydroxide
D	Sulphuric acid
Е	Sodium hydroxide
№	krok 2011
Topic	General methods of medicines analysis by SPU
Task	An analytical chemist makes a test for the presence of sodium thiosulphate. Select a reagent which allows to detect the thiosulphate
	ion:
Correct answer	Hydrochloric acid
В	Sodium bromide
C	Potassium iodide
D	Sodium hydroxide
Е	Magnesium sulfate
№	krok 2011
Topic	General methods of medicines analysis by SPU
Task	An analytical chemist was identifying xeroform in reaction with sodium sulphide. As a result of reaction a black solid dropped out.
	What ion was detected?
Correct answer	Bismuth
В	Lead
C	Zinc
D	Copper
Е	Silver
<b>№</b>	krok 2011

Topic	General methods of medicines analysis by SPU
Task	A chemist of an analytic laboratory has to prepare turbidity standards according to the requirements of Pharmacopoeia. What
	substances are to be used as the reference?
Correct answer	Hexamethylenetetramine and hydrazine sulphate
В	Calcium sulphate and glycerin
C	Sodium chloride and calcium nitrate
D	Potassium chloride and barium sulphate
E	Furacilinum and calcium chloride
$N_{\underline{0}}$	krok 2011
Topic	Medicines of aliphatic, alicyclic and aromatic structure
Task	During the identification of a drug an analytical chemist of the State Inspectorate for Quality Control performs a lignin test. Specify
	this drug:
Correct answer	Streptotcid
В	Ascorbic acid
С	Cortisone acetate
D	Methionine
E	Analgin
$N_{\underline{0}}$	krok 2011, 2010
Topic	Medicines of aliphatic, alicyclic and aromatic structure
Task	A pharmacist-analyst carries out quantitative analysis of procaine hydrochloride. Which of the following solutions is to be used?
Correct answer	Sodium nitrite
В	Sodium thiosulfate
C	Sodium edetate
D	Potassium bromate
E	Argentum nitricum
$N_{\underline{0}}$	krok 2011, 2010
Topic	Medicines of inorganic structure
Task	A pharmacy analyst carries out purity test of the drug substance "Sodium thiosulfate". Violet colour, that comes from reaction with
	sodium nitroprusside, indicates the presence of the following admixture:
Correct answer	Specific sulfides admixture
В	Sulphates admixture

С	Sulfur admixture
D	Sodium chloride admixture
Е	Iodides admixture
№	krok 2011
Topic	Medicines of aliphatic, alicyclic and aromatic structure
Task	An analytic laboratory received "Aetheranaestheticus" for analysis. Which reagent should be used for detection of acetone and
	aldehyde admixtures according to the State Pharmacopoeia of Ukraine?
Correct answer	Alkaline solution of potassium tetraiodomercurate
В	Ammonium solution of argentum nitrate
С	Aqueous solution of potassium iodide
D	Sodium hydrosulphite
Е	Hydroxylamine solution
№	krok 2011
Topic	Medicines of aliphatic, alicyclic and aromatic structure
Task	Qualitative reaction for phenol is the reaction with bromine water. What compound is produced as a result of the interaction of
	phenol with bromine water and drops out as a white solid?
Correct answer	2,4,6-tribromophenol
В	2-bromophenol
С	3-bromophenol
D	4-bromophenol
Е	2,4-dibromophenol
<u>No</u>	krok 2011,2010
Topic	Medicines from a group of vitamins, antibiotics and hormones, their semisynthetic and synthetic analogues
Task	The basic structure of steroid hormones is hydrocarbon skeletoncyclopentaneperhydrophenanthrene. What natural compound is
	used for testosterone propionate production?
Correct answer	Cholesterol
В	Indole
С	Naphthalene
D	Phenanthrene
Е	Anthracene
№	krok 2011

Topic	Medicines of aliphatic, alicyclic and aromatic structure
Task	According to the requirements of the State Pharmacopoeia of Ukraine, a pharmacy analyst should determine procaine
<u> </u>	hydrochloride by nitritometric method. What indicator is to be used for this purpose?
Correct answer	Neutral red
В	Methyl red
C	Crystal violet
D	Xylenol orange
Е	Acid chrome blue
№	krok 2011
Topic	Medicines of heterocyclic structure
Task	According to the requirements of theState Pharmacopoeia of Ukraine, a pharmacy analyst should determine fluorouracil by
	method of nonaqueous titration. What titrated solution is to be used?
Correct answer	Tetrabutyl ammonium hydroxide
В	Sodium nitrite
C	Potassium bromate
D	Ammonium thiocyanate
Е	Sodium edetate
№	krok 2011
Topic	Medicines from a group of carbohydrates, glycosides, alkaloids, their semisynthetic and synthetic analogues
Task	An analytical chemist analyses the substance of ethylmorphine hydrochloride. The substance purity is tested by method of semimicroanalysis. What reagent is used to determine the water admixture?
Correct answer	Iodosulphurous
В	Biuretic
С	Methoxyphenyl acetic acid
D	Molibdeno-vanadium
Е	Hypophosphite
No	krok 2011
Topic	Medicines of inorganic structure
Task	An analytical laboratory carries out an analysis of ferrumsulphateheptohydrate according to the requirements of the State
	Pharmacopoeia of Ukraine. The test portion of the substance should be titrated with the following solution:
Correct answer	Ammonium cerium sulfate

В	Argentum nitrate
С	Ammonium thiocyanate
D	Sodium edetate
Е	Potassium bromate
No	krok 2011
Topic	Medicines from a group of carbohydrates, glycosides, alkaloids, their semisynthetic and synthetic analogues
Task	An analytical chemist determines the quantitative content of caffeine by method of acidometry in nonaqueous media in compliance
	with the State Pharmacopoeia of Ukraine. What solution is used as a titrant?
Correct answer	Perchloric acid
В	Sodium edetate
С	Potassium bromate
D	Sodium hydroxide
Е	Sodium nitrite
No	krok 2011, 2010
Topic	Medicines of inorganic structure
Task	A pharmacy analyst identifies sodium hydrocarbonate. What indicator can confirm the presence of alkalescent medium reaction in
	the sodium hydrocarbonate solution?
Correct answer	Phenolphtalein
В	Starch
С	Tropeolin 00
D	Ferroin
Е	Naphtholbenzein
№	krok 2011
Topic	Medicines of aliphatic, alicyclic and aromatic structure
Task	Substance of calcium pangamate is to be studied in n analytical laboratory. Calcium cation forms a white precipitate with the
	following reagent:
Correct answer	Ammonium oxalate
В	Sodium chloride
С	Potassium permanganate
D	Potassium bromide
Е	Sodium cobaltinitrite

$\mathcal{N}_{\underline{0}}$	krok 2011
Topic	Medicines of aliphatic, alicyclic and aromatic structure
Task	A chemist of an analytical laboratory studies procaine hydrochloride according to the requirements of the State Pharmacopoeia of Ukraine. What method is recommended by the State Pharmacopoeia of Ukraine for the quantitative analysis of this preparation?
Correct answer	Nitritometry
В	Bromatometry
С	Acidimetry
D	Alkalimetry
Е	Chelatometry
№	krok 2012, 2009
Topic	Medicines of aliphatic, alicyclic and aromatic structure
Task	Pharmaceutical chemistry studies methods of drug synthesis. Interaction of anesthesin with beta-diethylaminoethanol in presence of
	sodium alcoholate with following acidation with hydrochloric acid results in origination of:
Correct answer	Procaine hydrochloride
В	Procainamide hydrochloride
C	Tetracaine hydrochloride
D	Xycain
E	Trimecaine hydrochloride
$N_{\underline{0}}$	krok 2012
Topic	General methods of medicines analysis by SPU
Task	According to the State Pharmacopoeia of Ukraine, in order to test a substance for the highest level of magnesium impurities an analytical chemist must use the following solution:
Correct answer	Hydroxyquinoline
В	Resorcin
C	Pyridine
D	Formaldehyde
E	Benzaldehyde
№	krok 2012
Topic	Medicinesofaliphatic, alicyclicandaromaticstructure
Task	Anesthesin relates to substances with local anesthetic activity and is a derivative of the following acid:

Correct answer	Para-aminobenzoic
В	Para-aminosalicylic
С	Para-aminobenzolsulfonic
D	Para-chlorbenzoic Para-chlorbenzoic
Е	Para-aminophthalic
<b>№</b>	krok 2011, 2009
Topic	Medicines of heterocyclic structure
Task	Quantitative determination of nitrofural (furacilin) can be done by method of spectrophotometry. A pharmacy analyst can calculate quantity by measuring:
Correct answer	Optical density
В	Refractive index
С	Rotation angle
D	pH of solution
E	Fusion temperature
№	krok 2011, 2010
Topic	Medicines of heterocyclic structure
Task	Which of the following reagents should be added to the isoniazid to achieve blue colour and precipitation that turns light-green and
	emits gases when heated?
Correct answer	Copper sulfate solution
В	Silver nitrate solution
C	Alkaline solution
D	Hydrochloric acid solution
E	Iron (III) chloride solution
$N_{\underline{0}}$	krok 2010
Topic	General methods of medicines analysis by SPU
Task	A pharmacy analyst supervises the state of a refractometer. For its calibration he needs some distilled water. The distilled water
Camaatanama	must have the following value of the refractive index:  1.333
Correct answer	1.311
B C	1.311
D	1.344

Е	1.355
№	krok 2010
Topic	Medicines of aliphatic, alicyclic and aromatic structure
Task	In order to identify a polyatomic glycerin alcohol a pharmacy analyst carries out dehydration reaction with potassium hydrosulfate.
	The generated hereat product has a strong characteristic smell and gives blue colour to the filter paper moistened with 1% solution
	of sodium nitroprusside and with piperidine. What product is it?
Correct answer	Acrolein
В	Diethyl ethe
C	Acetic acid
D	Ethanol
E	Chloroform
$N_{\underline{0}}$	krok 2010
Topic	Medicines of aliphatic, alicyclic and aromatic structure
Task	During the analysis of diethyl ether (Aether medicinales) you can determine presence of aldehydes as a specific admixture. Which
	of the following reragents can be used for determining presence of aldehyde admixture?
Correct answer	Potassium tetraiodomercurate alkaline
В	Phenolphtalein
C	Iron (III) cloride
D	Acetic acid
E	Potassium sulfate
$N_{\underline{0}}$	krok 2010, 2009
Topic	Medicines of aliphatic, alicyclic and aromatic structure
Task	An analyst of the National drug quality control inspection identifies "Sulfametoxazol" by adding the solutions of hydrochloric acid,
	sodium nitrite and beta-naphthol to the preparation. Thereat intense red colour is observed. What functional group is identified by
	this reaction?
Correct answer	Primary aromatic amino
В	Secondary aromatic amino
C	Sulpho group
D	Carboxyl group
E	Aldehyde group
$N_{\underline{0}}$	krok 2010

Topic	General methods of medicines analysis by SPU
Task	In order to detect an admixture of potassium in medical preparations a pharmacy analyst should carry out a reaction with:
Correct answer	Sodium tetraphenylborate
В	Sodium tetraborate
С	Boric acid
D	Sulfuric acid
Е	Salicylic acid
$\mathcal{N}_{\underline{0}}$	krok 2010
Topic	Medicines of aliphatic, alicyclic and aromatic structure
Task	An analyst of the National drug quality control inspection carries out quantitative analysis of "Resorcin" substance by method of bromatometry (back titration). What indicator is used by doing so?
Correct answer	Starch
В	Ammonium iron (III) sulfate
С	Potassium chromate
D	Phenolphtalein
Е	Sodium eozinat
№	krok 2010
Topic	Medicines from a group of vitamins, antibiotics and hormones, their semisynthetic and synthetic analogues
Task	A pharmacist-analyst is measuring the quantity of an adrenaline tartrate substance by method of acid-base titration in nonaqueous solvents. Which indicator is to be used in this case according to the requirements of the Ukrainian State Pharmacopoeia?
Correct answer	Crystal violet
В	Methyl orange
С	Phenolphtalein
D	Thymolphthalein
Е	Eriochrome black
№	krok 2010
Topic	Medicines from a group of vitamins, antibiotics and hormones, their semisynthetic and synthetic analogues
Task	Which of the following drugs a pharmacistanalys can quantify by ceriometry method?
Correct answer	Vicasolum
В	Acetylsalicylic acid

С	Sodium benzoate
D	Phenyl salycylate
Е	Phenobarbital
<b>№</b>	krok 2010
Topic	General methods of medicines analysis by SPU
Task	A pharmacist-analyst is measuring the quantity of a drug by method of indirect bromatometry. Which of the following titrated
	solutions is to be used?
Correct answer	Sodium thiosulfate
В	Calcium bromate
C	Sodium edetate
D	Sodium nitrite
Е	Argentum nitricum (silver nitrate)
<b>№</b>	krok 2010
Topic	Medicines from a group of vitamins, antibiotics and hormones, their semisynthetic and synthetic analogues
Task	An analytical laboratory received "Adrenalini tartras" substance for analysis. According to the requirements of the Ukrainian State
	Pharmacopoeia, quantitative analysis of this substance can be carried out by method of:
Correct answer	Acidimetry in non-aqueous medium
В	Acidimetry in aqueous medium
С	Iodometry
D	Nitritometry
Е	Bromatometry
№	krok 2010
Topic	Medicines of inorganic structure
Task	According to the requirements of the Ukrainian State Pharmacopoeia, a pharmacy analyst is determining calcium gluconate quantity
	by method of complexometric titration. What indicator is to be used?
Correct answer	Calconcarboxylic acid
В	Methyl red
С	Crystal violet
D	Thymolphthalein
Е	Tropeoline 00
<u>No</u>	krok 2010

Topic	General methods of medicines analysis by SPU
Task	Reaction with KI solution which is called "Golden Rain Reaction" helps to detect presence of the following toxic metal:
Correct answer	P b
В	Ba
С	Cu
D	Ag
Е	M n
№	krok 2010
Topic	Medicines of aliphatic alicyclic and aromatic structure
Task	Salicylates are widely applied in medical practice as anti-inflammatory drugs. For quantitative analysis of salicylic acid the following method is applied:
Correct answer	Alkalimetry
В	Nitritometry
С	Argentometry
D	Permanganatometry
Е	Chelatometry
№	krok 2010
Topic	Medicines of inorganic structure
Task	According to the requirements of the Ukrainian State Pharmacopoeia (Supplement 1), a pharmacy analyst has to carry out quantitative analysis of potassium iodide by means of the following method:
Correct answer	Iodatometry
В	Complexonometry
С	Acidimetry
D	Alkalimetry
Е	Nitritometry
№	krok 2010
Topic	Medicines of aliphatic alicyclic and aromatic structure
Task	Which of the mentioned below drugs has the following chemical name: n-aminobenzoic acid diethylaminoethyl ester hydrochloride:
Correct answer	Novocaine
В	Dimedrol

С	Streptocid
D	Tetracaine
Е	Streptomycin
№	krok 2010
Topic	Medicines of aliphatic alicyclic and aromatic structure
Task	An analytical laboratory is studying substance of calcium lactate. In presence of ammonium chloride calcium cation forms white crystalline precipitation with the following reagent:
Correct answer	Potassium ferrocyanide
В	Sodium chloride
С	Potassium permanganate
D	Sodium tetraborate
Е	Sodium cobaltnitrite
№	krok 2010
Topic	Medicines from a group of vitamins, antibiotics and hormones, their semisynthetic and synthetic analogues
Task	Analytical laboratories often use 2,6-dichlorophenolindophenol solution, which is normally blue and can be decolourized by the reducing agents. What drug can be identified by means of 2,6-dichlorophenolindophenol solution?
Correct answer	Ascorbic acid
В	Salicylic acid
С	Nicotinic acid
D	Benzoic acid
Е	Acetylsalicylic acid
№	krok 2013
Topic	Medicines from a group of vitamins, antibiotics and hormones, their semisynthetic and synthetic analogues
Task	Which drug including the beta-lactam cycle in its structure gives a positive reaction with a solution of hydroxylamine hydrochloride in the presence of sodium solution of hydroxylamine hydrochloride in the presence of sodium hydroxide followed by adding the solution of iron (III) chloride?
Correct answer	Phenoxymethylpenicillin
В	Streptocid
С	Dibazolum
D	Antipyrine
Е	Papaverine hydrochloride

$N_{\underline{0}}$	krok 2013
Topic	Medicines from a group of carbohydrates, glycosides, alkaloids, their semisynthetic and synthetic analogues
Task	During transportation, the markings on the packages of theobromine and theophylline were damaged. What solution allows to identify theobromine and theophylline?
Correct answer	Cobalt chloride
В	Sodium chloride
С	Copper nitrate
D	Potassium permanganate
Е	Potassium dichromate
No	krok 2013
Topic	Medicines of aliphatic, alicyclic and aromatic structure
Task	Paracetamol substance has been sent for analysis. Reaction with the solution of iron (III) chloride gave the blue-purple colour. This indicates the presence of:
Correct answer	Phenolic hydroxyl
В	Aldehyde group
С	Keto group
D	Ester group
Е	Alcoholic hydroxyl
№	krok 2013
Topic	Medicines of inorganic structure
Task	Chloride of lime is identified by calcium cations after boiling with acetic acid in order to eliminate active chlorine. What reagent is used?
Correct answer	Ammonium oxalate
В	Magnesium sulfate
С	Potassium chloride
D	Sodium nitrite
Е	Ammonium molybdate
No॒	krok 2013
Topic	Medicines of inorganic structure
Task	The medicine "Bismuthi subnitras" can be identified after dissolving it in the acid with the following reagent:
Correct answer	Potassium iodide

В	Sodium chloride
С	Sodium sulfate
D	Potassium chlorate
Е	Potassium nitrate
№	krok 2013
Topic	Medicines from a group of vitamins, antibiotics and hormones, their semisynthetic and synthetic analogues
Task	In order to identify deoxycorticosterone acetate a pharmaceutical analyst performed a steroid cycle reaction, which resulted in
	formation of cherryred colour and a green fluorescence. What reagent was added?
Correct answer	Concentrated sulfuric acid
В	Iodine solution
С	Iron (III) chloride solution
D	Chloroform
Е	Potassium hydroxide solution
№	krok 2013
Topic	Medicines of aliphatic, alicyclic and aromatic structure
Task	An analytical laboratory received a sample of alpha-aminobutyric acid for analysis. What reagent should be used by the analyst in
	order to identify this substance?
Correct answer	Ninhydrin
В	Sodium nitrate
С	Benzene
D	Aniline
E	Calcium bromide
№	krok 2013
Topic	Medicines from a group of carbohydrates, glycosides, alkaloids, their semisynthetic and synthetic analogues
Task	White precipitate produced by the reaction of morphine hydrochloride with ammonia solution dissolves in sodium hydroxide
	solution due to the presence of the following group in the structure of morphine hydrochloride:
Correct answer	Phenolic hydroxyl
В	Carboxyl group
С	Aldehyde group
D	Alcoholic hydroxyl
Е	Keto group

№	krok 2013
Topic	Medicines of aliphatic, alicyclic and aromatic structure
Task	According to SPhU, formaldehyde can be identified when a sample is reacted with chromotropic acid solution in the presence of
	concentrated sulfuric acid. What colour is formed by this reaction?
Correct answer	Violet
В	Yellow
C	Blue
D	Green
E	Brown
$N_{\underline{0}}$	krok 2013
Topic	General methods of medicines analysis by SPU
Task	What solution is used for the detection of iron (II) ions under the SPhU requirements?
Correct answer	Potassium ferricyanide
В	Ammonia
C	Lanthanum nitrate
D	Sodium hydroxide
E	Silver nitrate
$N_{\underline{0}}$	krok 2013
Topic	Medicines from a group of carbohydrates, glycosides, alkaloids, their semisynthetic and synthetic analogues
Task	An analytical laboratory has the task to confirm the presence of ethylenediamine in the aminophylline. Which of the following reagents allows to detect ethylenediamine?
Correct answer	Copper (II) sulfate
В	Sodium hydroxide
С	Concentrated sulfuric acid
D	Silver nitrate
Е	Barium chloride
№	krok 2013
Topic	Medicines from a group of carbohydrates, glycosides, alkaloids, their semisynthetic and synthetic analogues
Task	Pharmaceutical analyst working at the laboratory of the State Inspectorate for Quality Control of Medicines identifies the drug
	substance "Glucose anhydrous" with coppertartrate solution (Fehling's reagent). What colour precipitate is produced?
Correct answer	Red

В	Blue
С	Black
D	Purple
Е	White
No	krok 2013
Topic	Medicines from a group of vitamins, antibiotics and hormones, their semisynthetic and synthetic analogues
Task	A pharmaceutical analyst working at the laboratory of the State Inspectorate for Quality Control of Medicines identifies "Thiamine hydrobromide" with the solution of potassium ferricyanide in the alkaline medium. When doing this, he observes a light-blue
	fluorescence of the alcohol layer in UV light. What product is thus formed?
Correct answer	Thiochrome
В	Murexide
С	Thalleioquin
D	Ninhydrin
Е	Quinoneimine
№	krok 2013
Topic	General methods of medicines analysis by SPU
Task	A pharmaceutist working at an analytical laboratory is engaged into sulfiteion identification of a drug in compliance with the
	requirements of SPhU. What reagent becomes colourless in this study?
Correct answer	Iodine solution
В	Iron (III) chloride solution
С	Ammonia solution
D	Potassium iodide solution
Е	Potassium nitrate solution
№	krok 2013
Topic	Medicines of heterocyclic structure
Task	A laboratory for drug quality control checks the quality of the drug substance nitrofural (furacilin). The chemical denomination of this drug is:
Correct answer	5-Nitro-2-furaldehyde semicarbazone
B	1-(5-Nitrofurfurilidenamino)imidazolidine-2 ,4-dione
C	N(-(2-Furantdil)-5-fluorouracil
D	7-Nitro-5-phenyl-1,3-dihydro-2H-1,4-benzodiazepin-2-one
	1/ 1440 5 phony 1,5 dinydro 211 1,1 conzodiuzepin 2 one

Е	1,2-Diphenyl-4-butylpyrazolidine-dione-3,5
№	krok 2013
Topic	Medicines of heterocyclic structure
Task	Some alkaline solution was added to the alcohol solution of ftivazide, causing the solution to change colour from the light yellow to
	the orange-yellow. Subsequent addition of hydrochloric acid made the solution become again light yellow, and then orange-yellow.
	What properties of ftivazide are proved by this reaction?
Correct answer	Amphoteric
В	Oxidative
C	Acid
D	Base
E	Reducing
№	krok 2013
Topic	Medicines from a group of carbohydrates, glycosides, alkaloids, their semisynthetic and synthetic analogues
Task	When atropine sulfate is tested for purity, the alkaloids and degradation products are detected by TLC. For this purpose the
	chromatographic plate is sprayed with a solution of:
Correct answer	Potassium iodobismuthate
В	Ammonia
С	Ninhydrin
D	Acetic-hydrochloric dini-trophenylhydrazine
E	Tetrabutylammonium hydroxide
№	krok 2013
Topic	Medicines of inorganic structure
Task	Specific impurity of thiosulfates in Natrii iodidum and Kalii iodidum is identified by adding starch and iodine solutions. The
	absence of impurities is proved by:
Correct answer	Blue colour
В	Yellow colour
С	Disappearance of the blue colour
D	White precipitate
E	Discolouration of the solution
№	krok 2013
Topic	General methods of medicines analysis by SPU

Task	Under the SPhU requirements mercury salts are indentified by means of interaction with sodium hydroxide solution. Specify the
	colour of the precipitate that is produced as a resut of this reaction:
Correct answer	Yellow
В	Red
С	Blue
D	Yellow-green
Е	White
No	krok 2013, 2011
Topic	Medicines of aliphatic, alicyclic and aromatic structure
Task	A pharmaceutical analyst analyzes the substance of ascorbic acid in compliance with the requirements of the State Pharmacopoeia
	of Ukraine. To identify the oxalic acid impurities he uses the solution of:
Correct answer	Calcium chloride
В	Sodium chloride
С	Sodium hydrocarbonate
D	Sodium sulfate
Е	Sodium thiosulfate
№	krok 2013
Topic	Medicines of heterocyclic structure
Task	Enrolled in private pharmacies to implement a drug whose active ingredient is the chemical name of 2-chloro-10-(3'-
	dimethylaminopropyl)-phenothiazine hydrochloride. Specify this drug:
Correct answer	Chlorpromazine hydrochloride
В	Promethazine hydrochloride
С	Trifluoperazine hydrochloride
D	Clonidine hydrochloride
Е	Diphenhydramine hydrochloride
No	krok 2009
Topic	Medicines of inorganic structure
Task	An analyst of a pharmaceutical storehouse received the substance of hydrogen peroxide for analysis. Quantitative determination of
	this drug should be performed by permanganatometric method. According to the analytical normative document, titration should be
	carried out till the solution turns:
Correct answer	Pink

Green
YellowDark blue
Colourless
krok 2009
Medicines of aliphatic, alicyclic and aromatic structure
An analytical laboratory received substance of citric acid for the analysis. According to the requirements of the Ukrainian State
Pharmacopoeia, citric acid can be determined by method of:
Alkalimetry
Iodometry
Acidimetry
Bromatometry
Iodochlorometry
krok 2009
General methods of medicines analysis by SPU
According to the requirements of the Ukrainian State Pharmacopoeia, the amount of calcium gluconate can be determined by the
chelatometric method. What solution should be used as a titrant?
Sodium edetate
Potassium permanganate
Iodine monochloride
Argentum nitrate
Hvdrochloric acid
krok 2009
Medicines from a group of carbohydrates, glycosides, alkaloids, their semisynthetic and synthetic analogues
Codeine can be derived for medical purposes out of a plant alkaloid by means of semisynthetic method. Name this alkaloid:
Morphine
Papaverine
Berberine
Protopine
Chelidonine
krok 2009

Topic	Medicines of aliphatic, alicyclic and aromatic structure
Task	Quantitative analysis of drugs containing primary aromatic amine can be performed by means of nitritometric method. Which of the
	following preparations can be determined by the nitritometric method without preliminary acid hydrolysis?
Correct answer	Sulfadimine
В	Phthalazol
С	Phthazin
D	Paracetamol
Е	Soluble streptocid
№	krok 2009
Topic	Medicines of heterocyclic structure
Task	An expert of an analytical laboratory is determining Nitrofural. What quanti tative titrimetric method can be applied?
Correct answer	Iodometry
В	Permanganatometry
С	Alkalimetry
D	Argentometry
Е	Nitritometry
№	krok 2009
Topic	Medicines of aliphatic, alicyclic and aromatic structure
Task	A pharmacy analyst is determining one of the following drugs by the nintritometric method. What drug is it?
Correct answer	Norsulfazole
В	Ftivazide
С	Analgin
D	Ammonium chloride
Е	Atropine sulfate
No	krok 2009
Topic	Medicines from a group of vitamins, antibiotics and hormones, their semisynthetic and synthetic analogues
Task	A pharmacy analyst is determining adrenaline tartrate by method of acid-base titration in the anhydrous solvents. What indicator is
	to be used according to the requirements of the Ukrainian State Pharmacopoeia?
Correct answer	Crystal violet
В	Methyl orange
С	Phenolphthalein

D	Thymolphthalein
Е	Eriochrome black
$N_{\underline{0}}$	krok 2009
Topic	General methods of medicines analysis by SPU
Task	A pharmacy analyst is measuring a drug by method of indirect bromatometry. Which of the following titrated solutions is to be used?
Correct answer	Sodium thiosulfate
В	Potassium bromate
С	Sodium edetate
D	Sodium nitrite
E	Argentum nitrate
№	krok 2009
Topic	Medicines from a group of vitamins, antibiotics and hormones, their semisynthetic and synthetic analogues
Task	An expert of an analytical laboratory is determining $C a^{2+}$ in the substance of calcium pantothenate. Specify the method of analysis:
Correct answer	Chelatometry
В	Nitritometry
C	Argentometry
D	Permanganatometry
Е	Iodometry
№	krok 2009
Topic	Medicines of aliphatic, alicyclic and aromatic structure
Task	According to the requirements of the Ukrainian State Pharmacopoeia, a pharmacy analyst is determining procaine hydrochloride by
	nitritometric method. What indicator should be used for this purpose?
Correct answer	Neutral red
В	Methyl red
C	Crystal violet
D	Xylenol orange
E	Acid chrome blue
№	krok 2009
Topic	Medicines of heterocyclic structure

Task	According to the requirements of the Ukrainian State Pharmacopoeia, a pharmacy analyst is determining fluorouracil by method of nonaqueous titration. What titrated solution is to be used?
Correct answer	Tetrabutyl ammonium hydroxide
В	Sodium nitrite
С	Potassium bromate
D	Ammonium thiocyanate
Е	Sodium edetate
No	krok 2009
Topic	Medicines of aliphatic alicyclic and aromatic structure
Task	According to the requirements of the Ukrainian State Pharmacopoeia, a pharmacy analyst is determining calcium gluconate by method of complexometric titration. What indicator is to be used?
Correct answer	Calconcarbon acid
В	Methyl red
С	Crystal violet
D	Thymolphthalein
Е	Tropeolin 00
No	krok 2009
Topic	Medicines of inorganic structure
Task	According to the requirements of the Ukrainian State Pharmacopoeia, a certain drug is being measured by method of chelatometric titration. What drug is it?
Correct answer	Calcium chloride
В	Potassium citrate
С	Potassium chloride
D	Sodium benzoate
Е	Sodium thiosulfate
№	krok 2009
Topic	Medicines of inorganic structure
Task	An analytical laboratory carries out an analysis of ferrum sulphate heptohydrate according to the requirements of the Ukrainian State Pharmacopoeia. The test portion of the substance should be titrated with the following solution:
Correct answer	Ammonium cerium sulfate
В	Argentum nitrate

С	Ammonium thiocyanate
D	Sodium edetate
Е	Potassium bromate
№	krok 2009
Topic	Medicines of aliphatic, alicyclic and aromatic structure
Task	An analyst is measuring sodium benzoate in the anhydrous medium by the acidimetric method according to the requirements of the
	Ukrainian State Pharmacopoeia. What reagent had to be used as a solvent?
Correct answer	Anhydrous acetic acid
В	Pyridine
C	Water
D	Dimethyl formamide
Е	Methanol
№	krok 2009
Topic	Medicines of inorganic structure
Task	A pharmacy analyst is measuring mercury dichloride by method of indirect chelatometry. Excess of titrated solution of sodium
	edetate can be titrated by means of the following titrated solution:
Correct answer	Zinc sulfate
В	Sodium hydroxide
С	Sodium thiosulfate
D	Potassium bromate
Е	Sodium methylate
<u>No</u>	krok 2009
Topic	Medicines of aliphatic, alicyclic and aromatic structure
Task	Calcium lactate can be quantitatively determined by chelatometric method. According to the Ukrainian State Pharmacopoeia, the
	following substance should be used as indicator:
Correct answer	Calconcarbon acid
В	Diphenylcarbazone
С	Naphthol benzein
D	Phenolphthalein
Е	Tropeolin 00
№	krok 2009

Topic	Medicines of aliphatic, alicyclic and aromatic structure
Task	A pharmacy analyst of an analytical laboratory is studying procaine hydrochloride according to the requirements of the Ukrainian
	State Pharmacopoeia. What method is recommended by the Ukrainian State Pharmacopoeia for the quantitative analysis of this
	preparation?
Correct answer	Nitritometry
В	Bromatometry
С	Acidimetry
D	Alkalimetry
Е	Chelatometry
No	krok 2009
Topic	Medicines from a group of carbohydrates, glycosides, alkaloids, their semisynthetic and synthetic analogues
Task	Theobromine and theophylline can be determined by alkalimetric method according to the substituent. What acid is to be titrated with sodium hydroxide?
Correct answer	Nitric
В	Chydrochloric
C	Sulfuric
D	Acetic
E	Phosphoric
$N_{\underline{0}}$	krok 2009
Topic	Medicines of heterocyclic structure
Task	Analgin substance was sent for analysis. What method allows to evaluate quantitative content of analgin?
Correct answer	Iodometry
В	Acidimetry
С	Alkalimetry
D	Chelatometry
E	Permanganatometry
$N_{\underline{0}}$	krok 2009
Topic	Medicines from a group of carbohydrates, glycosides, alkaloids, their semisynthetic and synthetic analogues
Task	A pharmacy analyst of the laboratory at the National drug quality control inspection is conducting quantitative determination of
	caffeine by method of acid-base titration in the anhydrous solvents according to the requirements of National Pharmacopeia of Ukraine. What titrated solution is to be used?

Correct answer	Perchloric acid
В	Sodium methylate
С	Sodium hydroxide
D	Sodium edetate
Е	Potassium bromate
№	krok 2009
Topic	Medicines of aliphatic, alicyclic and aromatic structure
Task	After a sulfamide preparation was heated with salicylic acid in presence of concentrated sulfuric acid, it turned crimson. What drug is analyzed?
Correct answer	Soluble streptocid
В	Streptocid
С	Sulfaguine
D	Ethazol
Е	Phtalazol
№	krok 2011, 2010
Topic	Medicines of aliphatic, alicyclic and aromatic structure
Task	A pharmacy has sulfonamide biseptol on sale. What chemical compounds are the main components of this drug?
Correct answer	Sulfamethoxazole, trimethoprim
В	Sulfazin, salazodimethoxinum
C	Sulgin, norsulfazol
D	Phthalazolum, sulfadimezin
E	Urosulfan, sulfapiridazin
№	
Topic	heterocyclic vitamins
Task	An analytical chemist conducts a thiochrome formation reaction to identify thiamine bromide. What reagent should be used in this case?
Correct answer	Potassium ferrocyanide
В	Iron(II) sulfate
С	Potassium bromide
D	Calcium chloride
Е	Sodium hydroxide

№	STEP-2020-21
Topic	derivatives of terpenoids
Task	Menthol medicinal substance can be chemically classified as a:
Correct answer	Monocyclic terpene
В	Glycoside
С	Bicyclic terpene
D	Polypeptide
Е	Acyclic terpene
№	STEP-2020-21
Topic	amino acid derivatives of the aliphatic series
Task	What reagent can confirm that alanine is an ?-amino acid?
Correct answer	Ninhydrin solution
В	Barium hydroxide solution
С	Sulfuric acid solution
D	Saturated sodium bicarbonate solution
Е	Sulfosalicylic acid solution
№	STEP-2020-21
Topic	derivatives of aldehydes of the aliphatic series
Task	A formaldehyde solution was received for analysis. What reagent should be used to identify this substance?
Correct answer	Chromotropic acid
В	Acetic acid
С	Benzoic acid
D	Tartaric acid
Е	Hydrochloric acid
№	STEP-2020-21
Topic	medicines iodine
Task	To improve iodine solubility in the purified water, iodine must be:

Correct answer	Dissolved in a saturated solution of potassium iodide
В	Comminuted with alcohol
С	Dissolved in the boiling water
D	Reduced to fine powder
E	Dispersed with glycerine
№	STEP-2020-21
Topic	heterocyclic vitamins
Task	According to the State Pharmacopoeia of Ukraine monograph, alkalimetry should be used for quantitative determination of nicotinic
Task	acid. What is used as an indicator in this case?
Correct answer	Phenolphthalein
B	Calconcarbonic acid
С	Methylene blue
D	Sodium eosinate
E	Potassium chromate
No No	STEP-2020-21
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Topic	heterocyclic vitamins
Task	A folic acid molecule has a heterocyclic system, consisting of two condensed heterocycles - pyrimidine and pyrazine. Name this
	system:
Correct answer	Pteridine
В	Isoalloxazine
С	Phenothiazine
D	Corrin
Е	Purine
№	STEP-2020-21
Topic	biologically active compounds of natural origin and their synthetic analogues
Task	During a practical session in pharmaceutical chemistry, a pharmaceutical student performs quantitative determination of caffeine
	substance. What method according to the State Pharmacopoeia of Ukraine should be used for this purpose?
Correct answer	Acid-base titration in a nonaqueous medium

В	Permanganatometry
С	Bromometry
D	Cerimetry
Е	Complexometric titration
№	STEP-2020-21
Topic	iron medicines
Task	What should be used by an analytical chemist in the pharmacopoeial analysis of medicinal substances that contain iron(III)?
Correct answer	Potassium thiocyanate solution
В	Potassium permanganate solution
С	Ammonium chloride solution
D	Ammonia solution
Е	Sodium nitrite solution
№	STEP-2020-21
Topic	derivatives of condensed heterocycles
Task	What medicinal substance has benzimidazole in its structure?
Correct answer	Dibazol (Bendazol)
В	Metamizole sodium salt (Analgin)
C	Nitrofural (Furacilin)
D	Mercazolil (Thiamazole)
E	Diphenhydramine hydrochloride (Dimedrol)
№	STEP-2020-21
Topic	biologically active compounds of natural origin and their synthetic analogues
Task	A dispensing chemist uses iodometry (back titration) for quantitative determination of caffeine medicinal substance. What indicator
	is used in this case?
Correct answer	Starch
В	Eriochrome black
C	Litmus paper
D	Phenolphthalein

Е	Phenol red
№	STEP-2020-21
Topic	medicines containing sulfur
Task	What medicinal substance during its interaction with a silver nitrate solution forms a white precipitate that quickly colors yellowish
	and then turns black?
Correct answer	Sodium thiosulfate
В	Sodium chloride
С	Sodium iodide
D	Hydrogen peroxide
Е	Sodium bromide
№	STEP-2020-21
Topic	alkali metal halides
Task	If potassium salts are put into the colorless flame of a gas burner, the flame colors:
Correct answer	Violet
В	Green
С	Brick-red
D	Red
Е	Yellow
No	STEP-2020-21
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Topic	aromatic compounds
Task	A dispensing chemist-analyst identifies phenol, using a phenolic hydroxyl reaction. What reagent is necessary for this reaction?
Correct answer	Iron(III) chloride
В	Sulfuric acid
С	Sodium sulfate
D	Calcium chloride
Е	Potassium chloride
№	STEP-2020-21

Topic	definition of functional groups
Task	When examining a substance with an ester group, you can conduct a reaction that produces:
Correct answer	Iron(III) hydroxamate
В	Indophenol
С	Diazonium salt
D	Azo dye
Е	Berlin blue
No	STEP-2020-21
Topic	biologically active compounds of natural origin and their synthetic analogues
Task	The chemical structure of Strophanthus cardiac glycosides can be characterized by the presence of the following in position 10 of
	the steroid ring:
Correct answer	Aldehyde group
В	Methoxy group
С	Alcoholic hydroxyl
D	Ethoxy group
Е	Phenolic hydroxyl
No	STEP-2020-21
Topic	steroid hormones and their synthetic analogues
Task	Select a non-steroid estrogen from the list below:
Correct answer	Synoestrol (Hexestrol)
В	Adrenalin
С	Prednisolone
D	Retabolil (Nandrolone)
Е	Progesterone
№	STEP-2020-21
Topic	derivatives of aromatic amino acids
Task	An analytical chemist uses nitritometry for quantitative determination of procainamide hydrochloride. What indicator is used in this case to determine the titration endpoint?

Correct answer	Tropeolin 00
В	Methyl red
С	Phenolphthalein
D	Methyl orange
Е	Xylenol orange
№	STEP-2020-21
Topic	biologically active compounds of natural origin and their synthetic analogues
Task	An alkaloid drug has the chemical name of 1,3-Trimethyl-3,7-dihydro-1H-purine-2,6-dione. Name this compound:
Correct answer	Caffeine
В	Chloramphenicol
C	Phenazone
D	Ampicillin
E	Norfloxacin
<b>№</b>	STEP-2020-21
Topic	heterocyclic vitamins
Task	What reagent should be used by a dispensing chemist-analyst in a reaction for pyridine ring identification?
Correct answer	Cyanogen bromide reagent
В	Silver nitrate solution
С	Chromotropic acid disodium salt
D	Cobalt nitrate solution
Е	Hydrochloric acid
$N_{\underline{0}}$	STEP-2020-21
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Topic	medicinal substances containing calcium
Task	The analytical laboratory has received calcium chloride. What volumetric solution should be used for quantitative determination of
	this medicinal substance?
Correct answer	Sodium edetate
В	Sodium hydroxide
С	Potassium bromate

D	Hydrochloric acid
E	Potassium permanganate
№	STEP-2020-21
Topic	heterocyclic compounds
Task	What medicinal substance has an imidazole fragment in its structure?
Correct answer	Pilocarpine hydrochloride
В	Nitrofural
С	Thiamine bromide
D	Nicotinic acid
Е	Phenazone
№	STEP-2020-21
Topic	aromatic compounds
Task	According to the State Pharmacopoeia of Ukraine, cerimetry should be used to determine the quantitative content of paracetamol.
	What solution is used as a titrant in this case?
Correct answer	Cerium sulfate
В	Iodine monochloride
С	Silver nitrate
D	Potassium permanganate
Е	Hydrochloric acid
№	STEP-2020-21
Topic	drugs from the group of hormones and their semi-synthetic and synthetic analogues
Task	An analytical chemist has conducted a qualitative reaction to confirm the presence of a steroid ring in the prednisolone molecule.
	For this purpose the following reagent was used:
Correct answer	Concentrated sulfuric acid
В	Hydroxylamine hydrochloride
С	Acetic anhydride
D	Copper tartrate reagent
Е	Phenylhydrazine sulfate

No	STEP-2020-21
Topic	antibiotics and their semi-synthetic analogues
Task	Erythromycin belongs to the following type of antibiotics, based on its chemical structure:
Correct answer	Macrolides
В	Aromatic antibiotics
С	?-lactams
D	Polyene antibiotics
Е	Polypeptides
№	STEP-2020-21
Topic	medicines containing arsenic and bismuth
Task	What should be used by a dispensing chemist-analyst for identification of bismuth-containing medicinal substances?
Correct answer	Thiourea solution
В	Potassium permanganate solution
C	Cobalt nitrate solution
D	Beta-naphthol solution
Е	Iron(III) sulfate solution
№	STEP-2020-21
Topic	aromatic compounds
Task	The quality control analytical laboratory analyzes a medicine with sodium benzoate. What reagent will form a pink-yellow
	precipitate with the medicine being analyzed?
Correct answer	Iron(III) chloride solution
В	Sodium nitrate solution
С	Sodium bicarbonate solution
D	Potassium permanganate solution
Е	Magnesium sulfate solution