Federal State Budgetary Educational Institution of Higher Education "Privolzhsky Research Medical University" Ministry of Health of the Russian Federation

BANK OF ASSESSMENT TOOLS FOR DISCIPLINE/PRACTICE

Name of the academic discipline: PHARMACOLOGY

Specialty: 31.05.01 GENERAL MEDICINE

Qualification: GENERAL PRACTITIONER

Department: GENERAL AND CLINICAL PHARMACOLOGY

Mode of study: FULL-TIME

Nizhniy Novgorod 2023

1. Bank of assessment tools for the current monitoring of academic performance, midterm assessment of students in the discipline

This Bank of Assessment Tools (BAT) for the discipline "Pharmacology" is an integral appendix to the working program of the discipline "Pharmacology". All the details of the approval submitted in the WPD for this discipline apply to this BAT.

(Banks of assessment tools allow us to evaluate the achievement of the planned results stated in the educational program.

Assessment tools are a bank of control tasks, as well as a description of forms and procedures designed to determine the quality of mastering study material by students.)

2. List of assessment tools

The following assessment tools are used to determine the quality of mastering the academic material by students in the discipline/ practice:

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No.	Assessment tool	Brief description of the assessment tool	Presentation of the assessment tool in the BAT			
1	Test	A system of standardized tasks that allows you to automate the procedure of measuring the level of knowledge and skills of a student	Bank of test tasks			
2	Situational tasks	A method of control that allows you to assess the criticality of thinking and the degree of the material comprehension, the ability to apply theoretical knowledge in practice.	List of tasks			
3	Control work	A tool of checking the ability to apply acquired knowledge for solving problems of a certain type by topic or section	Set of control tasks in variants			
4	Interview	A tool of control organized as a special conversation between the teacher and the student on topics related to the discipline being studied, and designed to clarify the amount of knowledge of the student on a specific section, topic, problem, etc.	-			
5	Report	The product of the student's independent work, which is a public presentation about the results obtained by solving a certain educational, practical, research or scientific topic	Topics of reports, presentations			
6	Prescription	A tool of checking the ability to prescribe drugs	List of drugs for prescribing			

3. A list of competencies indicating the stages of their formation in the process of mastering the educational program and the types of evaluation tools

Code and formulation of competence*	Stage of competence formation	Controlled sections of the discipline	Assessment tools
UC-1(IUC-1.2, IUC- 1.3), GPC-7 (IGPC-7.1), PC-4 (IPC-4.1. IPC- 4.2), PC-8 (IPC-8.1)	Entry, Current, Mid-term		Interview, Report, Test Control work Prescriptions, Exam
UC-1(IUC-1.2, IUC- 1.3), GPC-7 (IGPC-7.1), PC-4 (IPC-4.1. IPC- 4.2), PC-8 (IPC-8.1)	Entry, Current, Mid-term		Interview, Report, Test Control work, Exam
UC-1(IUC-1.2, IUC- 1.3), GPC-7 (IGPC-7.1), PC-4 (IPC-4.1. IPC- 4.2), PC-8 (IPC-8.1)	Entry, Current, Mid-term	regulate the functions	Interview, Report, Situational tasks, Test, Control work Prescriptions, Exam
UC-1(IUC-1.2, IUC- 1.3), GPC-7 (IGPC-7.1), PC-4 (IPC-4.1. IPC- 4.2), PC-8 (IPC-8.1)	Entry, Current, Mid-term		Interview, Report, Situational tasks, Test, Control work Prescriptions, Exam
UC-1(IUC-1.2, IUC- 1.3), GPC-7 (IGPC-7.1), PC-4 (IPC-4.1. IPC- 4.2), PC-8 (IPC-8.1)	Entry, Current, Mid-term	regulate the functions	Interview, Report, Situational tasks, Test, Control work Prescriptions, Exam
UC-1(IUC-1.2, IUC- 1.3), GPC-7 (IGPC-7.1), PC-4 (IPC-4.1. IPC- 4.2), PC-8 (IPC-8.1)	Entry, Current, Mid-term	regulate metabolic	Interview, Report, Situational tasks, Test, Control work Prescriptions, Exam
UC-1(IUC-1.2, IUC- 1.3), GPC-7 (IGPC-7.1), PC-4 (IPC-4.1. IPC- 4.2), PC-8 (IPC-8.1)	Entry, Current, Mid-term	inflammation and	Interview, Report, Situational tasks, Test, Control work Prescriptions, Exam
UC-1(IUC-1.2, IUC- 1.3), GPC-7 (IGPC-7.1), PC-4 (IPC-4.1. IPC-	Entry, Current, Mid-term	antiparasitic agents	Interview, Report, Situational tasks, Test, Control work Prescriptions, Exam

4.2), PC-8 (IPC-8.1)			
UC-1(IUC-1.2, IUC- 1.3), GPC-7 (IGPC-7.1), PC-4 (IPC-4.1. IPC- 4.2), PC-8 (IPC-8.1)	Current	Antitumor agents	Report, Test

4. The content of the assessment tools of entry, current control

The content of the assessment tool (questions, tests, situational tasks, list of drugs for prescriptions) for conducting current control and mid-term assessment of students in this discipline is presented on the Educational Portal of the PRMU <u>https://sdo.pimunn.net/course/view.php?id=4415</u>

Entry /current control is carried out by the discipline teacher when conducting classes in the form of: *Interview, Report, Situational tasks, Test, Control work, Prescriptions,*

Assessment tools for current control.

(the teacher specifies all types of tasks for conducting current control, if this is provided for in the WPD, in the form given below as an example. The current control is carried out in the context of the assessment of competencies provided for in the WPD, and not topics or sections of the discipline)

4.1. Tasks for the assessment of competence UC-1(IUC-1.2, IUC-1.3), GPC-7 (IGPC-7.1), PC-4 (IPC-4.1. IPC-4.2), PC-8 (IPC-8.1)

Control work

Variant 1

1. Atropine sulfate (solution for injection) - 0.1% solution in 1 ml ampoule for subcutaneous, intramuscular and intravenous administration;

2. Epinephrine (solution for injection) A solution 0.1% in the 1 ml ampoules for subcutaneous administration

3. Galantamine (solution for injection) A solution 1% in the 1 ml ampoules for subcutaneous administration

- 4. Metoprolol (tablets) 10 Tablets 0,025. Once daily
- 5. Salbutamol (tablets). 10 Tablets 0.002

List drugs:

1. For relieving of spasm of bronchial smooth muscle.

2. For increasing peripheral vascular resistance

4.2. Topics for reports for the assessment of competence UC-1(IUC-1.2, IUC-1.3), GPC-7 (IGPC-

7.1), PC-4 (IPC-4.1. IPC-4.2), PC-8 (IPC-8.1)

- 1. Antitumor (antiblastoma) agents
- 2. Classification of antiblastoma agents.
- 3. Alkylating agents and similar preparations
- 4. Antimetabolites
- 5. Antibiotics
- 6. Hormonal drugs and hormone antagonists
- 7. Enzymes
- 8. Cytokines
- 9. Monoclonal antibodies
- 10. Protein kinase inhibitors
- 11. Mechanism of action. Indications for use. Side effects.
- 12. Auxiliaries used in the chemotherapy of tumor diseases, in order to prevent and neutralize the side effects of antiblastoma agents.

4.3. Questions for interviews : UC-1(IUC-1.2, IUC-1.3), GPC-7 (IGPC-7.1), PC-4 (IPC-4.1. IPC-

4.2), **PC-8** (IPC-8.1)

Questions for interview

1. Direct M-cholinomimetics

2. Reversible acetylcholinesterase inhibitors. Neostigmine and galantamine.

3. Irreversible acetylcholinesterase inhibitors. The symptoms of poisoning. Measures to help.

- 4. The symptoms of poisoning of muscarine. Measures to help
- 5. Muscarinic antagonists.
- 6. The symptoms of poisoning of atropine. Measures to help

7.N-cholinomimetics

8.Classification of adrenergic agonists

9. Comparative characteristics of norepinephrine and epinephrine

10. The sympathomimetics. Ephedrine.

11. Classification of antiadrenergic drugs

4.4. Test questions for: UC-1(IUC-1.2, IUC-1.3), GPC-7 (IGPC-7.1), PC-4 (IPC-4.1. IPC-4.2), PC-8 (IPC-8.1)

Question	Competence code
	(according to the
	WPD)
1. RELATIONSHIP BETWEEN ARTERIAL BLOOD PRESSURE (BP),	UC-1 (IUC-1.2,
CARDIAC OUTPUR (CO) AND PERIPHERAL VASCULAR RESISTANCE	IUC-1.3),
(PVR) CAN BE DESCRIBED AS:	GPC-7 (IGPC-
1) $BP = COXPVR$	7.1),
2) $BP = CO/PVR$	PC-4 (IPC-4.1.
3) BP = PVR/CO	IPC-4.2),
4) None of the above	PC-8 (IPC-8.1)
2. IF A FIBRINOLYTIC DRUG IS USED FOR TREATMENT OF ACUTE	
MI, THE ADVERSE DRUG EFFECT THAT IS MOST LIKELY TO OCCUR	
1) Acute renal failure	
2) Development of antiplatelet antibodies	
3) Encephalitis secondary to liver dysfunction	
4) Hemorrhagic stroke	
5) Neutropenia3. INCREASED SERUM LEVELS OF WHICH OF THE FOLLOWING AY	
BE ASSOCIATED WITH A DECREASED RISK OF THEROSCLEROSIS?	
1) Very low-density lipoproteins (VLDL)	
2) Low-density lipoproteins (VLDL)	
3) Intermediate – density lipoproteins (IDL)	
4) High-density lipoproteins (HDL)	
5) Cholesterol	
4. IF THE PATIENT HAS A HISTORY OF GOUT, WHICH OF THE	
FOLLOWING DRUGS IS MOST LIKELY TO EXACERBATE THIS	
CONDITION?	
1) Colestipol	
2) Gemfibrozil	
3) Lovastatin	
4) Niacin	
5) Simvastatin	
5. AFTER BEING COUNSELED ABOUT LIFESTYLE AND DIETARY	
CHANGES, THE PATIENT WAS STARTED ON ATORVASTATIN.	
DURING HIS TREATMENT WITH ATORVASTATIN, IT IS IMPORTANT	

TO ROUTINELY MONITOR SERUM CONCENTRATIONS OF:	
1) Blood urea nitrogen (BUN)	
2) Alanine and aspartate aminotransferase	
3) Platelets	
4) Red blood cells	
5) Uric acid	
6. SIX MONTHS AFTER BEGINNING ATORVASTATIN, THE PATIENT'S	
TOTAL AND LDL HOLESTEROL CONCENTRATIONS REMAINED	
ABOVE NORMAL AND HE CONTINUED TO HAVE ANGINAL	
ATTACKS DESPITE GOOD ADHERENCE TO HIS ANTIANGINAL	
MEDICATIONS. HIS PHYSICIAN DECIDED FOR NIACIN. THE MAJOR	
RECOGNIZED MECHANISM OF ACTION OF NIACIN IS:	
1) Decreased lipid synthesis in adipose tissue	
2) Decreased oxidation of lipids in endothelial cells	
3) Decreased secretion of VLDL by the liver	
4) Increased endocytosis of HDL by the liver	
5) Increased lipid hydrolysis by lipoprotein Lipase	
7. FOLLOWING DRUGS ACT ON IMIDAZOLINE RECEPTOR:	
1) Moxonidine	
2) Dexmedetomidine	
3) Tizanidine	
4) All of the above	
8. WHICH ONE OF THE FOLLOWING DRUGS INCREASE DIGOXIN	
PLASMA CONCENTRATION BY A PHARMACOKINETIC	
MECHANISM?	
1) Captopril	
2) HydrochoroTZD	
3) Lidocaine	
4) Quinidine	
5) Sulfasalazine	
9. A 55-YEAR-OLD PATIENT CURRENTLY RECEIVINGOTHER DRUGS	
FOR ANOTHER CONDITION IS TO BE STARTED ON DIURETIC	
THERAPY FOR MILD HEART FAILURE. TZDS ARE NOWN TO	
REDUCE THE EXCRETION OF:	
1) Diazepam	
2) Fluoxetine	
3) Imipramine	
4) Lithium	
5) Potassium	
10. A HYPERTENSIVE PATIENT HAS BEEN USING NIFEDIPINE FOR	
SOME TIME WITHOUT UNTOWARD EFFECTS. IF HE EXPERIENCES A	
RAPIDLY DEVELOPING ENHANCEMENT OF THE	
ANTIHYPERTENSIVE EFFECT OF THE DRUG, IT IS PROBABLY DUE	
TO:	
1) Concomitant use of antacids	
2) Fods containing tyramine	
3) Grapefruit juice	
4) Induction of drug metabolism	
5) Over – the – counter decongestants	
11. A DRUG LACKING VASODILATOR PROPERTIES THAT IS USEFUL	
IN ANGINA IS:	
1) Isosorbide dinitrate	
2) Metoprolol	
3) NIfedipine	

4) Nitroglycerin	
5) Verapamil	
12. ALDOSTERONE RELEASE IS STIMULATED BY:	
1) AT I	
2) AT 2) AT III	
$\begin{array}{c} 3) \text{ AT III} \\ 4) \text{ Part} (2) \text{ and } (2) \end{array}$	
4) Both (2) and (3)	
13. WHICH ONE OF THE FOLLOWING DRUGS IS USED IN THE	
TREATMENT OF MALE MPOTENCE AND ACTIVATES PROSTAGLANDIN E1 RECEPTORS?	
1) Alprostadil	
2) Fluoxetine 3) Mifemistone	
3) Mifepristone4) Sildenafil	
,	
5) Zafirlukast 14. A TREATMENT OF ANGINA THAT CONSISTENTLY DECREASES	
THE HR AND CAN PREVENT VASOSPASTIC ANGINA ATTACKS IS:	
1) Isosorbide dinitrate 2) NIFedinine	
2) NIFedipine 3) Nitroglycorin	
3) Nitroglycerin 4) Proprenelel	
4) Propranolol5) Verapamil	
15. IN A PATIENT RECEIVING DIGOXIN FOR CONGESTIVE HEART	
FAILURE, CONDITION THAT MAY FACILITATE THE APPEARANCE	
OF TOXICITY INCLUDE:	
1) Hyperkalemia	
2) Hypernatremia	
3) Hypocalcemia	
4) Hypomagnesemia	
5) All of the above	
16. ACTIVATION OF ENDOTHELIN RECEPTOR ETA, LEADS TO:	
1) Vasoconstriction	
2) Bronchoconstriction	
3) Aldosterone release	
4) All of the above	
17. METHYLXANTHINE DRUGS SUCH AS AMINOPHYLLINE CAUSE	
WHICH ONE OF THE FOLLOWING?	
1) Vasoconstriction in many vascular beds	
2) Decrease in the amount of cAMP in mast cells	
3) Bronchodilation	
4) Activation of the enzyme PDE	
5) Sedation	
18. DRUGS USED IN ASTHMA THAT OFTEN CAUSE TACHYCARDIA	
AND TREMOR INCLUDE:	
1) Beclomethasone	
2) Cromolyn sodium	
3) Ipratropium	
4) Metaproterenol	
5) All of the above	
19. FOLLOWING POTASSIUM SPARING DIURETIC INHIBITS ACTION	
OF ALDOSTERONE:	
1) Amiloride	
2) Triamterene	
3) Spironolactone	
5) Sphonolactone	

 4) All of the above 20. IN PATIENTS WITH CHRONIC GRANULOMATOUS DISEASE WHICH OF THE FOLLOWING AGENTS INCREASES THE SYNTHESIS OF TUMOR NECROSIS FACTOR, LEADING TO ACTIVATION OF PHAGOCYTOSIS? 1) Aldesleukin 2) Cyclosporine 3) Filgrastim 4) Infliximab 5) Interferon gamma 21. THE MECHANISM OF ACTION OF CYCLOSPORINE INVOLVES: 1) Activation of calcineurin 2) Binding to cyclophilu to cause inhibition of a cytoplasmic phosphatase 3) Biockade of interleukin – 2- receptors 4) Inlibition of phospholipase A2 5) Suppression of bone marrow progenitors 22. WHICH ONE OF THE FOLLOWING DRUGS PREDICTABLY PROLONGS THE PR INTERVAL AND INCREASES CARDIAC CONTRACTILITY? 1) Digoxin 2) Lidocaine 3) Propranolol 4) Quinidine 2) Vargamil 23. WHICH OF THE FOLLOWING IS THE DRUG OF CHOICE FOR MANAGEMENT OF CARDIAC ARRHYTHMIAS THAT OCCUR IN DIGGratuls TOXICITY? 1) Amiodarone 2) Lidocaine 3) Propranolol 4) Soutalo 5) Prazosin 24. A 54-YEAR-OLD WOMAN WITH SEVERE HYPERCHOLESTEROLEMIA IS TO BE TREATED WITH A COMBINATION OF NIACIN AND ATORVASTATIN. WITH THIS DRUG COMBINATION, IT IS IMPORTANT THAT THE PATIENT BE MONITORED CLOSELY FOR SIGNS OF: 1) Agranulocytosis 2) Gallstones 3) Lactic acidosis 4) Myopathy 5) Thytoxicosis 25. REGARDING VERAPAMIL, WHICH ONE OF THE FOLLOWING STATEMENTS IS FALSE? 1) Angina pectoris is an important indication for the use of verapamil 2) Contraindicated in the asthmatic patient 3) Relaxes vascular smooth muscle 4) Slows the depolarization phase of the action potential in AV nodal cells 5) Used in management of supraventricular tachycardias 6. WHAT DRUG IS USED TO PREVENT EMBOLISM IN THE LUNG AND DURING MI? 1) Alteplase 2) Human growth hormone 		
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AND DURING MI? 1) Alteplase		
1) Alteplase		
2) Human growth normone	· •	
	2) Human growth normone	

3) Granulocyte–macrophage colony – stimulating factor (GM–CSF)
4) EPOGEN (EPO)
5) None of the above
27. WHICH OF THE FOLLOWING CARDIOVASCULAR AGENTS IS
CLASSIFIED CHEMICALLY AS A GLYCOSIDE?
1) Nifedipine
2) Digoxin
3) Flecainide
4) Cholestyramine
5) Warfarin
28. INHIBITION OF CARBONIC ANHYDRASE RESULTS IN:
1) Abolition of NaHCO3 reabsorption in proximal tubule
2) Enhanced of NaHCO3 reabsorption in proximal tubule
3) Enhanced NAHCO3 secretion in distal tubule
4) None of the above
29. WHICH OF THE FOLLOWING CYCLOTRON PRODUCED
RADIOPHARMACEUTICALS IS USED FOR ASSESSING REGIONAL
MYOCARDIAL PERFUSION AS PART OF AN EXERCISE STRESS TEST?
1) Thallous chloride 201TI USP
2) Sodium iodide 123I
3) Gallium citrate 67Ga USP
4) Indium 111In pentetate
5) Cobalt 57Co cyanocobalamin
30. MARY HAS A FAMILY HISTORY OF HEART DISEASE AND
WONDERS IF GARLIC WOULD BE BENEFICIAL TO HER. WHICH OF
THE FOLLOWING STATEMENTS IS CORRECT ABOUT GARLIC?
1) Enteric-coated tablets release their contents in the stomach
2) Side effects include heartburn, flatulence, and sweating
3) The safety of garlic in pregnancy is unknown
4) Garlic does not interact with warfarin
31. EXERTION-INDUCED ANGINA, WHICH IS RELIEVED BY REST,
NITROGLYCERIN, OR BOTH, IS REFERRED TO AS:
1) Prinzmetal's angina
2) Unstable angina
3) Classic angina
4) Variant angina
5) Preinfarction angina
32. MYOCARDIAL OXYGEN DEMAND IS INCREASED BY ALL OF THE
FOLLOWING FACTORS EXCEPT:
1) Exercise
2) Smoking
3) Cold temperatures
4) Isoproterenol
5) Propranolol
33. WHICH OF THE FOLLOWING AGENTS USED IN PRINZMETAL'S
ANGINA HAS SPASMOLYTIC ACTIONS, WHICH INCREASE
CORONARY BLOOD SUPPLY?
1) Nitroglycerin
2) Nifedipine
3) Timolol
4) Isosorbide mononitrate
5) Propranolol
34. THE ORAL ABSORPTION OF FOLLOWING OSMOTIC DIURETIC IS
NEGLIGIBLE:

1) Glycerin	
2) Mannitol	
3) Isosorbide	
4) All of the above	
35. MAXIMAL MEDICAL THERAPY FOR TREATING ANGINA	
PECTORIS IS REPRESENTED BY WHICH OF THE FOLLOWING	
CHOICES?	
1) Diltiazem, verapamil, nitroglycerin	
2) Atenolol, isoproterenol, diltiazem	
3) Verapamil, nifedipine, propranolol	
4) Isosorbide, atenolol, diltiazem	
5) Nitroglycerin, isosorbide, atenolol	
36. THE TERM ISCHEMIC HEART DISEASE (IHD) IS USED TO	
DESIGNATE ALL OF THE FOLLOWING CONDITIONS EXCEPT:	
1) Angina pectoris	
2) Sudden cardiac death	
3) Congestive heart failur (CHF)	
4) Arrhythmias	
37. WHICH OF THE FOLLOWING THROMBOLYTIC AGENTS WOULD	
BE APPROPRIATE AT THIS TIME?	
1) Anisoylated plasminogen streptokinase activator complex (APSAC)	
2) Streptokinase (SK)	
3) Recombinant tissue-type plasminogen activator (t-PA)	
38. STRONG ANTICHOLINERGIC EFFECTS LIMIT THE	
ANTIARRHYTHMIC USE OF:	
1) Quinidine	
2) Procainamide	
3) Tocainide	
4) Flecainide	
5) Disopyramide	
39. FOLLOWING LOOP DIURETIC IS A PHYNOXY ACETIC ACID	
DERIVATIVE:	
1) Furosemide	
2) Bumetanide	
3) Ethacrynic acid	
4) All of the above	
40. FOLLOWING POTASSIUM SPARING DIURETIC IS A	
MINERALOCORTICOID RECEPTOR ANTAGONIST:	
1) Amiloride	
2) Triamterene	
3) Spironolactone	
4) All of the above	
41. A PATIENT RECEIVING A CLASS I ANTIARRHYTHMIC AGENT ON	
A CHRONIC BASIS COMPLAINS OF FATIGUE, LOW-GRADE FEVER,	
AND JOINT PAIN SUGGESTIVE OF SYSTEMIC LUPUS	
ERYTHEMATOSUS (SLE). THE PATIENT IS MOST LIKELY	
RECEIVING:	
1) Lidocaine	
2) Procainamide	
3) Quinidine	
3) Flecainide	
,	
4) Propranolol 42. WHICH OF THE FOLLOWING DRUGS IS A CLASS IV	
ANTIARRHYTHMIC THAT IS PRIMARILY INDICATED FOR THE	

TREATMENT OF SUPRAVENTRICULAR TACHYARRHYTHMIAS?	
1) Lbutilide	
2) Mexiletine	
3) Diltiazem	
4) Quinidine	
5) Propranolol	
43. WHICH OF THE FOLLOWING AGENTS HAS A DIRECT EFFECT ON	
THE AV MODE, DELAYING CALCIUMCHANNEL DEPOLARIZATION?	
1) Lidocaine	
2) Diltiazem	
3) Bretylium	
4) Quinidine	
5) Lbutilide	
44. WHICH OF THE FOLLOWING DRUGS IS A CLASS III	
ANTIARRHYTHMIC AGENT THAT IS EFFECTIVE IN THE ACUTE	
MANAGEMENT OF ATRIAL FIBRILLATION OR ATRIAL FLUTTER OF	
RECENT ONSET?	
1) Bretylium	
2) Lbutilide	
3) Metoprolol	
4) Disopyramide	
45. WHICH OF THE FOLLOWING GROUPS OF SYMPTOMS IS MOST	
OFTEN ASSOCIATED WITH A PATIENT WHO HAS RIGHT-SIDED	
HEART FAILURE?	
1) Nocturia, rales, paroxysmal nocturnal dyspnea	
2) Paroxysmal nocturnal dyspnea, pedal edema, jugular venous distention,	
hepatojugular reflux	
3) Jugular venous distention, hepatojugular reflux, pedal edema, shortness of	
breath	
4) Hepatojugular reflux, jugular venous distension, pedal edema, abdominal	
distention	
5) Paroxysmal nocturnal dyspnea, jugular venous distention, abdominal	
distention,	
shortness of breath	
46. WHICH OF THE FOLLOWING COMBINATIONS OF DRUGS, WHEN	
USED TOGETHER, REDUCE BOTH PRELOAD AND AFTERLOAD?	
1) Nitroglycerin and isosorbide dinitrate	
2) Hydralazine and isosorbide dinitrate	
3) Captopril and methyldopa	
4) Prazosin and angiotension II	
5) Hydralazine and methyldopa	
47. WHEN DIGOXIN IS USED IN A PATIENT WITH CONGESTIVE	
HEART FAILURE (CHF), IT WORKS BY EXERTING A POSITIVE	
EFFECT ON:	
1) Stroke volume	
2) Total peripheral resistance	
3) HR	
,	
4) Blood pressure	
5) Venous return	
48. BECAUSE OF PROVEN BENEFICIAL EFFECTS ON "CARDIAC DEMODEL DIC" THESE ACENTS ADE NOW DIDICATED AS EIDST	
REMODELING", THESE AGENTS ARE NOW INDICATED AS FIRST	
LINE THERAPY IN CHF PATIENTS. WHICH OF THE FOLLOWING IS	
REPRESENTATIVE OF THIS GROUP OF DRUGS?	
1) HydrochloroTZD	

2) Enalapril	
3) Furosemide	
4) Carvedilol	
5) Bumetanide	
49. FOR TREATING THE PATIENT WITH CONGESTIVE HEART	
FAILURE (CHF), WHICH OF THE FOLLOWING DOSAGES OF	
DOPAMINE IS SELECTED FOR ITS POSITIVE INOTROPIC EFFECTS?	
1) 2.0 mg/kg/min	
2) 5–10 mg/kg/min	
3) 10–20 mg/kg/min	
4) 40 mg/kg/min	
5) 40 mg/kg/min	
50. MILRINONE IS AN EXAMPLE OF:	
1) PDE I inhibitor	
2) PDE II inhibitor	
3) PDE III inhibitor	
4) PDE IV inhibitor	

Answer k	eys								
Questi	Corre	Questi	Corre	Questi	Corre	Questi	Corre	Questi	Corre
on	ct	on	ct	on	ct	on	ct	on	ct
numbe	answe	numbe	answe	numbe	answe	numbe	answe	numbe	answe
r	r	r	r	r	r	r	r	r	r
1	1	2	4	3	4	4	4	5	4
6	3	7	1	8	4	9	4	10	3
11	2	12	4	13	1	14	5	15	4
16	4	17	3	18	4	19	3	20	5
21	2	22	1	23	2	24	4	25	2
26	1	27	2	28	1	29	1	30	2
31	3	32	5	33	2	34	2	35	4
36	3	37	3	38	5	39	3	40	3
41	2	42	3	43	2	44	2	45	4
46	2	47	1	48	2	49	2	50	3

5. The content of the assessment tools of mid-term assessment

Mid-term assessment is carried out in the form of an exam.

The content of the assessment tool (questions, tests, situational tasks, list of drugs for prescriptions) for conducting current control and mid-term assessment of students in this discipline presented the Educational Portal of the PRMU is on https://sdo.pimunn.net/course/view.php?id=4415

5.1 The list of control tasks and other materials necessary for the assessment of knowledge, skills and work experience

5.1.1. Test questions for the discipline exam

	Question	Competence code
		(according to the
		WPD)
1. PARENTERAL	ROUTES OF ADMINISTRATION ARE:	UC-1 (IUC-1.2,
1) oral		IUC-1.3),
2) sublingual		GPC-7 (IGPC-
3) on skin application	ion	7.1),

4) intramuscular	PC-4 (IPC-4.1.
5) intravenous	IPC-4.2),
6) rectal	PC-8 (IPC-8.1)
 2. THE DRUG SUBSTANCES THAT EXCITE SOME RECEPTORS AND BLOCK OTHERS ARE TERMED AS 1) agonist-antagonists 2) partial agonists 3) antagonists 4) full agonists 	
 3. MUTAGENIC EFFECTS OF THE DRUG SUBSTANCE ARE 1) adverse effects on the fetus, resulting in congenital malformations 2) damage to the genetic apparatus, leading to changes in the offspring genotype 3) adverse effects on the embryo that do not cause birth defects 4) adverse effects on the fetus, retarding its development 5) the action on the fetus 	
 4. IRRESISTABLE URGE TO RE-IN TAKE OF MEDICINAL SUBSTANCES ARE TYPICAL FOR 1) accumulation 2) tachyphylaxis 3) drug dependence 4) addiction 	
 5. THE ADVERSE EFFECTS ON THE EMBRYO, NOT ACCOMPANIED BY THE DEVELOPMENT OF CONGENITAL MALFORMATIONS ARE TERMED AS 1) mutagenic effects 2) teratogenic effects 3) embriotoxic effects 4) fetotoxic effects 	
 6. THE SUBSTANCES USED IN INSULIN OVERDOSE ARE 1) adrenaline 2) glibenclamide 3) akaraboza 4) metformin 	
 7. THE MECHANISM OF ATROPINE ACTION IN POISONING BY POC IS 1) blockade of the M-cholinergic receptors 2) activation of M-cholinergic receptors 3) acceleration of poison elimination from the body 4) recovery of acetylcholinesterase activity 5) inhibition of the enzyme acetylcholinesterase 	
 8. DIURETICS, USED FOR FORCED DIURESIS ARE 1) dihlotiazid 2) furosemide 3) clopamide 4) spironolactone 	
9. OVERDOSAGE OF PROCAINE (NOVOCAINE) COULD RESULT IN	

 1) depression of the respiratory center 2) stimulation of the respiratory center 3) a drastic fall in arterial pressure 4) psychological dependence 5) drastically arterial pressure increase 	
10. EMERGENCY PROCEDURES IN CASE OF DOSAGE OF PROCAINE, THAT RESULT FROM INFILTRATION ANESTHESIA ARE TO	
 inject the place of anesthetic use with a solution of epinephrine (adrenaline) administer CNS depressants administer antihypertensive drugs apply artificial respiration make blood transfusion 	
 WILL HAVE A POSITIVE EFFECT DURING PEPTIC ULCER DURING GIVING ORALLY mustard benzocaine procaine (Novocain) tetracaine (dicain) decoction of Oak bark teppentin oil 	
 12. SOLUTION AMMONIA 1) is a synonym for "nashatypny spipt" 2) refers to a group irritants 3) contraindication is alcohol intoxication 4) suppresses the central nervous system 5) has an astringent effect 	
 13. IMPROVE THE TRANSFER OF EXCITATION IN THE NEUROMUSCULAR JUNCTION AND IMPROVES SKELETAL MUSCLE TONE IN INFANTS, PARESIS, PARALYSIS 1) M-cholinomimetics 2) N-cholinoblocars 3) M-H cholinomimetics 4) antiholinesteraznae agent 	
14. M-CHOLINOMIMETICS DIRECTLY STIMULATE RECEPTORS1) neuroeffector synapses of parasympathetic innervation2) neuroeffector synapses of the sympathetic innervation3) chromaffin cells of the adrenal medulla4) of the carotid glomeruli	
 15. N-CHOLINERGIC RECEPTORS OF MUSCULAR ARE STIMULATED BY 1) tubocurarine 2) ditilin 3) benzogeksony 4) gigrony 	
16. INDICATIONS FOR USE OF PILOCARPINE	

1) intestinal atony	
2) asthma	
3) glaucoma	
4) study of the fundus	
17. B1 - ADRENOCEPTOR AGONIST IS	
1) izadrin	
2) fenoterol	
3) salbutamol	
4) dobutamine	
18. GALAZOLIN	
1) intravenously	
2) used for hypertension	
3) used in rhinitis	
19. DRUG THAT ACTS MAINLY DUE TO ENHANCED RELEASE OF	
NOREPINEPHRINE FROM ADRENERGIC NEURONS ENDINGS IS	
1) ephedrine	
2) adrenaline	
3) norepinephrine	
4) izadrin	
20. B1, B2 - ADRENOCEPTOR AGONISTS HAS A BRONCHODILATOR	
EFFECT, BECAUSE THERE ARE STIMULATED	
1) β 1 - adrenergic receptors of bronchial smooth muscle	
2) β 2 - adrenergic receptors of bronchial smooth muscle	
3) the adrenalin glands	
4) release of noradrenaline from the nerve endings of adrenergic bronchi	
21. B1 - ADRENOCEPTOR AGONISTS EFFICACY IN HEART FAILURE,	
AS IT INCREASE	
1) the strength of heart contractions	
2) heart rate	
3) atrioventricular conduction	
4) automatism cardiomyocytes	
22. B - BLOCKERS FOR ANGINA EFFECTIVE BECAUSE	
1) expand coronary vessels	
2) reduce the work of the heart and decrease myocardial oxygen demand	
3) stimulate anaerobic metabolic processes in the cardiomyocytes	
4) slow atrioventricular conduction	
23. THE ACTION OF RESERPINE ON THE CARDIOVASCULAR	
SYSTEM	
1) increase the frequency and strength of cardiac contractions	
2) a reduction in the frequency and strength of heart contractions	
3) increase in the tone of blood vessels	
4) decrease in blood pressure	
24. SPECIFIC SIDE EFFECT OF B1 - ADRENOBLOCKERS	
1) bradycardia	
2) peripheral vascular spasm	
3) bronchoconstriction	
	-

4) increase in the tone and contractile activity of the myometrium	
 25. CONTRAINDICATED IN ATRIOVENTRICULAR BLOCK 1) tamsulosin 2) prazosin 3) inderal 4) phentolamine 	
 26. ACUTE POISONING WITH ETHYL ALCOHOL CHARACTERIZED BY 1) the deep depression of the central nervous system functions 2) partial or complete loss of consciousness 3) muscle relaxation 4) inhibition of reflexes 5) inhibition of respiration and cardiac activity 6) increase in blood pressure 	
 27. ETHYL ALCOHOL 1) extends the vessels of the skin 2) causes an increase in body temperature 3) contributes to the warming of the cold 4) to cold can contribute supercooling 5) strengthens the heart 	
 28. HYPNOTICS 1) phenobarbital 2) nitrazepam 3) carbamazepine 4) sodium bromide 5) tincture valerian 	
 29. MECHANISM CAUSED THE ACTING OF BARBITURATES 1) increasing the braking effect of GABA 2) an increase in the synthesis of GABA 3) an increase in the synthesis of acetylcholine 4) the blockade of GABA receptors 5) decreasing the synthesis of GABA 	
 30. HYPNOTIC BENZODIAZEPINE 1) zolpidem 2)phenazepamum 3) diazepam 4) etaminal sodium 5) nitrazepam 31. ANTIDOTE OF OPIOIDS IN CASE OF POISONING 1) pepsin 2) naloxone 3) levamisole 4) adrenaline 	
 32. DRUG DEPENDENCE CAUSE 1) non-steroidal anti-inflammatory agents 2) opioid analgesics 3) M-cholinomimetics 	

cardiac glycosides	
. NARCOTIC ANALGESICS ARE USED	
anti-inflammatory agents	
with severe pain (in trauma, myocardial infarction, cancer)	
desensitizing	
dental pain	
. ANTIPSYCHOTIC EFFECTS ARE EXPLAINED BY	
adrenergic stimulation processes in the central nervous system	
inhibition of the adrenergic processes in the central nervous system	
stimulation of dopaminergic processes in the CNS	
inhibition of dopamine in the central nervous system processes	
5. FENTANYL IS USED FOR NEYROLEPTANALGEZIA	IN
OMBINATION WITH	
chlorpromazine	
ftorfenazina	
droperidole	
clozapine	
5. ANXIOLYTICS, SEROTONIN RECEPTOR AGONIST	
buspirone	
diazepam	
phenazepamum	
meson	
. EFFECTS DIAZEPAM RELATED TO ITS EFFECT ON THE	
dopamine receptors	
adrenergic receptors	
benzodiazepine receptors	
opioid receptors	
3. GROUPS ANTIPARKINSONIAN	
central cholinergic antagonists	
block dopamine receptors	
drugs for enhancing dopaminergic processes in the CNS	
NMDA-receptor blockers	
stimulants of glutamatergic processes in the CNS	
9. MIDANTAN	
stimulates cholinergic receptors	
non-competitive NMDA-receptor inhibitor	
inhibits dopa-carboxylase	
in parkinsonian disease reduces rigidity and hypokinesia	
performance is inferior levodopa	
). THE BENZODIAZEPINE ANTAGONIST	
diazepam	
phenazepamum	
flumazenil	
buspirone	

1) increases	
2) decreases3) no change	
42. PREPARATION POSSESSING MUCOLYTIC ACTION 1) codeine	
2)bromhexinum	
3) cititon	
4) salbutamol	
43. THE BRONCHODILATOR EFFECT OF ADRENALINE IN	
BRONCHIAL ASTHMA CAUSED BY	
 β2-adrenergic stimulation stimulation of M-cholinergic receptors 	
3) the blockade of N-cholinergic receptors	
4) stimulation of H1-gistaminoretseptorov	
44. THE DRUG OF FIRST CHOICE FOR RELIEF OF ASTHMA ATTACKS	
1) beclomethasone	
2) salbutamol3) ketotifen	
4) cromolyn sodium	
45. BRONCHODILATORS OF MYOTROPIC ACTION	
1) theophylline	
2) ephedrine	
3) formoterol4) zafirlukast	
1) Zumunust	
46. EFFECTS TYPICAL FOR CARDIAC GLYCOSIDES IN THERAPEUTIC DOSES	
1) increase in heart rate	
2) strengthening the contractions of the heart	
3) facilitation of atrioventricular conduction4) increasing myocardial oxygen consumption per unit of time	
+) mereasing myocarcial oxygen consumption per unit of time	
47. ACTIVATED BY DOBUTAMINE ACTION AT THE HEART	
 phosphodiesterase III adenylate cyclase 	
3) Na, K - ATPase	
4) cyclooxygenase	
48. DIGOXIN IS APPLIED WITH ATRIAL FIBRILLATION, BECAUSE OF	
1) has a negative inotropic effect	
2) inhibits the conduction of excitation on conducting system of the heart3) reduces cardiac automatism	
49. SIDE EFFECT OF DOBUTAMINE	
 bradycardia cardiac arrhythmias 	
3) atrioventricular block	
4) orthostatic collapse	
50.PREPARETION OF NITROGLYCERIN PROLONGED ACTION	

1) trinitrolong 2) fenigidin 3) verapamil 4) clonidine	
 51. DURATION OF ACTING OF NITROGLYCERIN IS 1) 8.7 hours 2) 4.3 hours 3) up to 30 minutes 4) 5-7 minutes 	
 52. THE BASIC MECHANISMS OF THE HYPOTENSIVE EFFECT OF POTASSIUM CHANNEL ACTIVATORS 1) vasodilation and reducing total peripheral resistance and 2) reduction of the heart 3) excretion of sodium ions and water 4) reduction in heart rate 	
 53. DRY COUGH - SPECIFIC SIDE EFFECT OF 1) alpha-blockers 2) sympatholytics 3) angiotensin converting enzyme inhibitors 4) angiotensin receptor blockers 	
 54. HYPOTENSIVE EFFECT GIGRONY IS EXPLAINED GY 1) depression of the vasomotor center 2) decrease in neurotransmitter reserves in the endings of postganglionic fibers 3) The blockade of parasympathetic ganglia 4) the blockade of sympathetic ganglia 	
 55. MECHANISM OF VASODILATOR EFFECT OF PRAZOSIN 1) blocking the AT1 - angiotensin receptors 2) blocks α1 - adrenergic receptors 3) activates a potassium channel 4) releasing nitric oxide 	
 56. THE MOST EFFICIENT DIURETIC IS 1) dichlotiazid 2) spironolactone 3) triamterene 4) ethacrynic acid 	
 57. GENERAL LOCATION OF FUROSEMIDE AND ETHACRYNIC ACID ACTION 1) proximal tubules 2) thick segment of the ascending loop of Henley 3) the initial division of the distal tubule 4) the final division of the distal tubule 	
 58. THE DRUG APPLIED TO FORCED DIURESIS 1) dichlotiazid 2) triamterene 3) spironolactone 4) furosemide 	

 59. THE SYNTHETIC ANALOGUE OF PROSTAGLANDIN E2 1) omeprazole 2) ranitidine 3) pirenzepine 4) misoprostol 	
 60. OSMOTIC LAXATIVE 1) magnesium sulphate 2) calcium chloride 3)sodium bromide 4) iron sulfate 	

$\begin{array}{c c}1&3\\2&1\end{array}$	345	31	2
2 1		01	\angle
	l	32	2
3 2	2	33	2
4 2	2	34	4
5 3	3	35	3
6 1	1	36	1
7 1	1	37	3
8 2	2	38	1345
9 1	13	39	245
10 1	1	40	3
11 2	25	41	1
12 1	12	42	2
13 4	1	43	1
14 1	1	44	2
15 2	2	45	1
16 3	3	46	2
17 4	1	47	2
18 3	3	48	2
19 1	[49	2
20 2	2	50	2
21 1	1	51	3
22 2	2	52	1
23 4	1	53	3
24 1		54	4
25 3		55	2
26 1	1234	56	4
	13	57	2
28 1	12	58	4
29 1	1	59	4
30 2	235	60	1

5.1.2. Exam situational cases

- Case study
 Case study
 A patient with peptic ulcer, used antacid for prolonged time, resulting nausea, vomiting, stomachache occurred. It was found alkalosis in laboratory test of blood PH Index. What drug was used?
- 2. Case study

A patient with rheumatoid poly arthritis used drug orally in a form of tablets. Symptoms of rheumatoid poly arthritis were reduced due to the therapy. But because of anxiety of onset of disease a patient continued the drug use. In some time, edema of face, weight gain, often stomachache occurred. In blood test in was found decreasing of lymphocytes and eosinophils and peptic ulcer. What drug was used? What is a factor of complication? What drug should be administered to a patient?

5.1.3. Exam theoretical questions

- 1. Definition of Pharmacology, links of Pharmacology with other medical sciences
- 2. Routes of administration and elimination of drugs. (Therapeutic and toxic meaning).
- 3. Definition of a dose. Classification
- 4. Mechanisms of drugs action.
- 5. Types of drugs action.
- 6. Types of drugs interaction. Effects of combined drugs action (types of synergism and antagonism).
 - 7. Types of adverse effects of drugs.
 - 8. Effects of drugs in the body in repeated administrations.
- 9. Drugs dependence (physical and psychiatric). Medical and social aspects of dependence.
 - 10. Define: drug, medical preparation, drug form. Types of drugs origin.
 - 11. General principles of the therapy of acute intoxication by medical com-pounds
 - 12. Intoxication with cardiac glycoside. Treatment.
 - 13. Drugs affecting afferent system.
 - 14. Local anesthetics (esters).
 - 15. Local anesthetics (amides).
 - 16. General anesthetics (inhaled, non-inhaled)
 - 17. N- cholinergic agonists.
 - 18. M- cholinergic agonists.
 - 19. Inhibitors of acetylcholinesterase.
 - 20. M- cholinergic antagonists.
 - 21. N- cholinergic antagonists. (ganglion blockers and curare like agents
 - 22. α and β adrenergic agonists of direct and indirect action
 - 23. β adrenergic antagonists.
 - 24. α adrenergic antagonists and sympatholytic
 - 25. Antipsychotic drugs (neuroleptics).
 - 26. Analeptics predominantly affecting on the midbrain.
 - 27. Sedative drugs.
 - 28. Anxiolytic drugs
 - 5.1.4. Exam list of drugs

Drugs affecting the afferent innervations

Drugs for local anesthesia

- trimecaine (1% solution in ampoules of 5 ml for anesthesia);

- lidocaine hydrochloride (2% solution in ampoules of 2 ml for anesthesia).

Drugs affecting the efferent innervation

Drugs acting on cholinergic synapses

M-cholinomimetic agents

- pilocarpine hydrochloride (1% solution in 10 ml bottles for eye drops).

Anticholinesterase agents

- galantamine hydrobromide (1% solution in 1ml ampoules for injection);
- neostigmine (tablets 0,015).

M- cholino blockers

- atropine sulfate (0.1% solution in 1 ml ampoules for injection);

- platyphylline hydrotartrate (tablets 0.005);

6. Criteria for evaluating learning outcomes

For the exam

Learning outcomes				
	unsatisfactory	satisfactory	good	excellent
Completeness of knowledge	The level of knowledge is below the minimum requirements. There were bad mistakes	The minimum acceptable level of knowledge. A lot of light mistakes were made	The level of knowledge in the volume corresponding to the training program. A few light mistakes were made	The level of knowledge in the volume corresponding to the training program, without errors
Availability of skills	Basic skills are not demonstrated when solving standard tasks. There were bad mistakes	Basic skills are demonstrated. Typical problems with light mistakes have been solved. All tasks have been completed, but not in full.	All basic skills are demonstrated. All the main tasks have been solved with light mistakes. All tasks have been completed, in full, but some of them with shortcomings	All the basic skills were demonstrated, all the main tasks were solved with some minor shortcomings, all the tasks were completed in full
Availability of skills (possession of experience)	Basic skills are not demonstrated when solving standard tasks. There were bad mistakes	There is a minimal set of skills for solving standard tasks with some shortcomings	Basic skills in solving standard tasks with some shortcomings are demonstrated	Skills in solving non-standard tasks without mistakes and shortcomings are demonstrated
Characteristics of competence formation*	The competence is not fully formed. The available knowledge and skills are not enough to solve professional tasks. Repeated training is required	The formation of competence meets the minimum requirements. The available knowledge and abilities are generally sufficient to solve professional tasks, but additional practice is required for most practical tasks	The formation of competence generally meets the requirements, but there are shortcomings. The available knowledge, skills and motivation are generally sufficient to solve professional tasks, but additional practice is required for some	The formation of competence fully meets the requirements. The available knowledge, skills and motivation are fully sufficient to solve complex professional tasks

Learning outcomes	Assessment of competence developed			
	unsatisfactory	satisfactory	good	excellent
			professional tasks	
The level of competence formation*	Low	Below average	Intermediate	High

For testing:

Mark "5" (Excellent) - points (100-90%) Mark "4" (Good) - points (89-80%) Mark "3" (Satisfactory) - points (79-70%)

Less than 70% – Unsatisfactory – Mark "2"

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Date "____" ____ 202___