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

**APPROVED** 

Vice-Rector for Academic Affairs

E.S. Bogomolova

31 August 2021

### **WORKING PROGRAM**

Name of the academic discipline: BASICS OF PHARMACOGENETICS

Specialty: 31.05.03 DENTISTRY

Qualification: **DENTIST** 

Department: GENERAL AND CLINICAL PHARMACOLOGY

Mode of study: FULL-TIME

Labor intensity of the academic discipline: 36 academic hours

The work program was developed in accordance with the Federal State Educational Standard HE - specialty in the specialty 31.05.03 Stomatology, approved by Order No. 984 of the Ministry of Education and Science of the Russian Federation dated August 12, 2020 (registered with the Ministry of Justice of the Russian Federation on 26.08.2020 No. 59473).

Developers of the working program:

Lovtsova L. V., Doctor of Medical Sciences, academic title-Associate Professor, Head of the Department of General and Clinical Pharmacology.

Sorokina Yu. A., Candidate of Biological Sciences, academic title-Associate Professor, Associate Professor of the Department of General and Clinical Pharmacology.

The program was reviewed and approved at the meeting of the Department (Minutes No. 7 of 09.06.2021)

Head of the Department of General and Clinical Pharmacology,

Doctor of Medical Sciences, Associate Professor \_

L. V. Lovtsova

06 June 2021

#### REVIEWERS:

- 1. Professor of the Department of Pharmacology and Clinical Pharmacology with a course in Pharmaceutical Technology of the Medical Institute of the Ogarev National Research Mordovian State University of the Ministry of Science and Higher Education of the Russian Federation, Doctor of Medical Sciences, Professor A.V. Siprov.
- 2. Professor of the Department of Medical Physics and Informatics of the Federal State Budgetary Educational Institution of Higher Education "PIMU" of the Ministry of Health of the Russian Federation, Chairman of the cyclic Methodological Commission for Natural Science Disciplines, Doctor of Biological Sciences, Associate Professor S. L. Malinovskaya.

AGREED

Deputy Head of EMA ph.d. of biology

Old Lovtsova L.V.

(signature)

06 June 2021

- 1. The purpose and objectives of mastering the academic discipline basics of pharmacogenetics (hereinafter the discipline):
- 1.1. The purpose of mastering the discipline: (participation in forming the relevant competencies).
  - 1.2. Tasks of the discipline:
- To compile the knowledge on genetic variability and pharmacokinetics and pharmacodynamics
  - 1.3. Requirements to the deliverables of mastering the discipline

As a result of completing the discipline, the student should

#### Know:

- basic concepts of clinical pharmacogenetics;
- genetic factors affecting the pharmacokinetics of medicinal products (drugs);
- features of pharmacokinetics and pharmacodynamics of drugs depending on the genetic polymorphism of the population.

#### Be able to:

• analyze the effect of drugs on the totality of their pharmacological properties and the possibility of using drugs for treatment, depending on the genetic polymorphism of the population.

#### **Possess:**

- practical experience in providing pharmaceutical information and advice on the release and sale of drugs, taking into account the genetic polymorphism of the population.
- 2. Position of the academic discipline in the structure of the General Educational Program of Higher Education (GEP HE) of the organization.
- **2.1.** The discipline basics of pharmacogenetics refers to the additional part (or *the part formed by the participants of educational relations*) of Block 1 (B1. UOO.E. 7) of GEP HE (Academic discipline index).

The discipline is taught in \_5<sup>th</sup> \_\_\_\_ semester/\_3<sup>rd</sup> year of study.

- 2.2. The following knowledge, skills and abilities formed by previous academic disciplines are required for mastering the discipline:
  - Latin language
  - anatomy
  - Biology
  - Chemistry
  - -bioschemistry
  - Physiology
  - Microbiology
  - Pathology
- 2.3. Mastering the discipline is required for forming the following knowledge, skills and abilities for subsequent academic disciplines:
  - Clinical Pharmacology
  - therapeutic stomatology

# 3. Deliverables of mastering the academic discipline and metrics of competence acquisition

Mastering the discipline aims at acquiring the following universal (UC) or/and general professional (GPC) or/and professional (PC) competencies

Pi	Olessional (O	PC) or/and professiona	ii (i C) competencies	T .		
					_	the discipline,
	Competen	The content of the	Code and name of	th	e students sho	ould:
No	ce code	competence (or its	the competence	_		
	00 00 00	part)	acquisition metric	know	be able to	possess
1.	UC-1	is Able to carry out a	IUC 1.2. Knows	• basic	<ul><li>analyze</li></ul>	<ul><li>practical</li></ul>
		critical analysis of	how to acquire new	concepts	the effect	experience in
		problem situations on	knowledge on the	of clinical	of drugs	pharmaceutic
		the basis of a	basis of analysis,	pharmacog	on the	al
		systematic approach to develop a strategy	synthesis, etc.; to	enetics;	totality of	information
		of action	collect data on	<ul><li>genetic</li></ul>	their	and
		or action	complex scientific	factors	pharmacol	consultation
			issues related to the	affecting	ogical	during the
			professional field;	the	properties	release and
			to search for	pharmacok	and the	sale of drugs
			information and	inetics of	possibility	taking into
			solutions on the	medicinal	of using	account the
			basis of action,	products	drugs for	genetic
			experimentation	(drugs);	treatment	polymorphis
			and experience	features of	in the	m of the
			IUC 1.3 Has	pharmacok	future	population
			practical experience	inetics and	Based on	
			in the study of	pharmacod	the genetic	
			problems of	ynamics of	polymorph	
			professional	medicinal	ism of the	
			activities with the	products	population	
			use of analysis,	depending		
			synthesis and other	on the		
			methods of	genetic		
			intellectual activity;	polymorph		
			developing action	ism of the		
			strategies for	population		
			solving professional			
			problems			
	20.5		TDG = 1			
2.	PC-7	is Able to apply drugs	IPC 7.1. Knows:	• basic	• of the	• practical
		and medical devices in the provision of	modern methods of	concepts	population.	experience in
		medical assistance in	use of medicines for	of clinical	the effect	pharmaceutic
		emergency and	diseases and	pharmacog	of drugs	al
		emergency forms	conditions in	enetics;	on the	information
			accordance with the	• genetic	totality of	and
			applicable	factors	their	consultation
			procedures of	affecting	pharmacol	during the
			medical care,	the	ogical	release and
			clinical	pharmacok	properties	sale of drugs
			recommendations	inetics of	and the	taking into

	(treatment	medicinal	possibility	account the
	protocols) on the	products	of using	genetic
	provision of	(drugs);	drugs for	polymorphis
	medical care to	features of	treatment	m of the
	meet the standards	pharmacok	depending	population
	of medical care in	inetics and	on the	
	the provision of	pharmacod	genetic	
	medical assistance	ynamics of	polymorph	
	in emergency and	medicinal	ism of the	
	emergency forms;	products	population	
	the mechanism of	depending	1 1	
	action of drugs,	on the		
	medical indications	genetic		
	and	polymorph		
	contraindications	ism		
	for their use;			
	complications			
	caused by their use			
	of			
	PCI 7.2. Able to			
	prescribe drugs with			
	consideration of			
	diagnosis, age and			
	clinical picture of			
	the disease in			
	accordance with the			
	applicable			
	procedures of			
	medical care,			
	clinical			
	recommendations			
	(treatment			
	protocols) on the			
	provision of			
	medical assistance			
	in emergency and			
	emergency forms			
<u> </u>			I	l

# 4. Sections of the academic discipline and competencies that are formed when mastering them

№	Competence code	Section name of the discipline	The content of the section in teaching units
	UC-1 (IUC-1.2, IUC-1.3), PC-7 (IPC-7.1)	Subject and scientific and practical tasks of	Introduction to clinical pharmacogenetics. Methodology of personalized medicine, principles of development, implementation and use of personalized medicine technologies for individualizing the use of medicines in clinical practice. Significance of pharmacogenetic testing. Sources of pharmacogenetic information. Organizational and ethical aspects of clinical pharmacogenetics.

	1	
UC-1 (IUC-1.2, IUC-1.3), PC-7 (IPC-7.1)	Genetic factors affecting the pharmacokinet ics of drugs	Racial, ethnic, and sexual characteristics of drug pharmacokinetics.
UC-1 (IUC-1.2, IUC-1.3), PC-7 (IPC-7.1)	Genetic factors affecting the pharmacodyna mics of drugs	
UC-1 (IUC-1.2, IUC-1.3), PC-7 (IPC-7.1)	Pharmacogene tics of psychotropic drugs	polymorphisms responsible for the pharmacokinetics and pharmacodynamics of neurotropic drugs that regulate the functions of the peripheral nervous system and the functions of the central nervous system. Pharmacogenetic testing.
UC-1 (IUC-1.2, IUC-1.3), PC-7 (IPC-7.1)	Pharmacogene tic basesof differentiated use of drugs that affect the functions of the digestive system, regulate metabolic processes, inhibit inflammation and affect immune processes	polymorphisms responsible for the pharmacokinetics and pharmacodynamics of drugs that affect the functions of the digestive system, regulate metabolic processes, inhibit inflammation and affect immune processes. Pharmacogenetic testing.
UC-1 (IUC-1.2, IUC-1.3), PC-7 (IPC-7.1)	-	polymorphisms responsible for the pharmacokinetics and pharmacodynamics of antibacterial chemotherapeutic agents, synthetic antibacterial agents of different chemical structures (derivatives of quinolone, nitrofuran etc.), antiviral and antifungal drugs.

5. Volume of the academic discipline and types of academic work

Type of educational work		ntensity	Labor intensity (AH) in semesters
	volume in credit units (CU)	volume in academic hours (AH)	5 semester
Classroom work, including	0,61	22	22
Lectures (L)	0,17	6	6
Laboratory practicum (LP)*			
Practicals (P)	0,44	16	16
Seminars (S)			
Student's individual work (SIW)	0,39	14	14
Mid-term assessment	Included in t	he final class s	l structure

credit			
TOTAL LABOR INTENSITY	1	36	36

## 6. Content of the academic discipline

6.1. Sections of the discipline and types of academic work

$N_{\underline{0}}$	Name of the section of the	Types of academic work* (in AH)					
	academic discipline	L	LP	P	S	SIW	total
	Introduction. Subject and	2	-	-		2	4
	scientific and practical tasks						
	of pharmacogenetics.						
	Genetic factors affecting the	2	-	-		2	4
	pharmacokinetics of drugs						
	Genetic factors affecting the	2	-	-		2	4
	pharmacodynamics of drugs						
	Pharmacogenetics of	-	-	4		2	6
	psychotropic drugs						
	Pharmacogenetic basesof	-	-	6		2	8
	differentiated use of drugs						
	that affect the functions of						
	the digestive system,						
	regulate metabolic						
	processes, inhibit						
	inflammation and affect						
	immune processes						
	Pharmacogenetic bases of	-	-	6		4	10
	differentiated use of						
	antimicrobial and						
	antiparasitic drugs						
	Credit.						
	TOTAL	6	-	16		14	36

<sup>\* -</sup> L – lectures; LP – laboratory practicum; P – practicals; S – seminars; SIW – student's individual work.

# 6.2. Thematic schedule of educational work types:

6.2.1 Thematic schedule of lectures

No॒	Name of lecture topics	Volume AH	in
		5 semester	
	Introduction. Subject and scientific and practical tasks of pharmacogenetics.	2	
	Genetic factors affecting the pharmacokinetics of drugs	2	
	Genetic factors affecting the pharmacodynamics of drugs	2	
	TOTAL (total - 6AH)	6	

6.2.2. The thematic plan of laboratory practicums (if this type of classes is stipulated in the curriculum)

# 6.2.3. Thematic plan of practicals

№	Name of the topics of practicals	Volume in AH
		5 semester
	Pharmacogenetics of psychotropic drugs	4
	Pharmacogenetic bases of differentiated use of drugs that affect the functions of the digestive system	2
	Pharmacogenetic bases of differentiated use of drugs that affect metabolic processes, inhibit inflammation and affect immune processes	4
	Pharmacogenetic bases of differentiated use of antimicrobial and antiparasitic drugs Credit.	6
	TOTAL (total – 16 AH)	16

6.2.4. Thematic plan of seminars (if this type of classes is stipulated in the curriculum)

6.2.5. Types and topics of student's individual work (SIW)

<b>№</b> n /	a Section of the discipline	Types and topics of SIW *	Volume in AC
	or the discipline	Types and topies of 5111	5 semester
1.	Subject and scientific and practical tasks of pharmacogenetics	Work with literature sources; preparation for classes in an interactive form; work with electronic educational resources (SDS, EBS, etc.)  Presenting a project on the topic:  - "The history of the formation of pharmacogenetics as a science"	2
2.	Genetic factors affecting the pharmacokinetics of medicines	Work with literature sources; preparation for interactive classes; work with electronic educational resources (SDS, EBS, etc.).  Presenting a project on the topic:  - "The importance of pharmacogenetic testing for rational dosage of medicines".	2
3.	Genetic factors affecting the pharmacodynamics of medicinal products	Work with literature sources; preparation for interactive classes; work with electronic educational resources (SDS, EBS, etc.).  Presenting a project on the topic:  - "Genetic polymorphism of target organ cells".	2
4.	Pharmacogenetic- foundationsof differentiated use of neurotropic drugs	Work with literature sources; preparation for interactive classes; work with electronic educational resources (SDS, EBS, etc.).  *Presenting a project on the topic:  - "Pharmacogenetics in psychopharmacology.  Pharmacogeneticbasesof differentiated use of psychotropic drugs".	2

5.	5	Pharmacogenetic- foundationsof differentiated use of medicines that affect the functions of the digestive system, regulate metabolic processes, inhibit inflammation and affect immune processes	Work with literature sources; prepare for classes in an interactive form; work with electronic educational resources (SDS, EBS, etc.).  **Presenting a project on the topic:* - "Pharmacogenetic bases of differentiated use of steroid and nonsteroidal anti-inflammatory drugs".	2
6.	6	Pharmacogeneticbases- of differentiated application of antimicrobial and antiparasitic drugs. Credit	Work with literature sources; preparation for classes in an interactive form; work with electronic educational resources (SDS, EBS, etc.).  Presenting a project on the topic: - "Pharmacogeneticbasesof differentiated use of antibiotics, antiviral and antifungal drugs".	4
			TOTAL	14

7. Types of assessment formats for ongoing monitoring and mid-term assessment

		number		]
<b>№</b> n	№ a Semester	Control forms	Name of the discipline section	types
1.	6	• CIW* • CTC • credit	Introduction. Subject and scientific and practical tasks of pharmacogenetics	Tasks in the test form Situational tasks Questions for the test Project
2.	6	• CIW* • CTC • credit	Genetic factors affecting the pharmacokinetics of medicinal products	Tasks in the test form Situational tasks Questions for credit Project
3.	6	• CIW* • CTC • credit	Genetic factors affecting the pharmacodynamics of medicinal products	Tasks in the test form Situational tasks Questions for credit Project
4.	6	• CIW* • CTC • credit	Pharmacogeneticbasesof differentiated use of neurotropic drugs	Tasks in test form Situational tasks Questions for credit Project
5.	6	• CIW* • CTC • credit	Pharmacogeneticbases of differentiated use of drugs that affect the functions of the digestive system, regulate metabolic processes, inhibit inflammation and affect immune processes	Tasks in the test form Situational tasks Questions for the test Project

6.	6	• CIW*	Pharmacogeneticbasesof	form Assignments	
		• CTC	differentiated use of antimicrobial	Situational tasks	
		• credit	and antiparasitic drugs. Test	Test questions	
				Project	

Note: \*CIW - control of the student's independent work, CAT - control of the current topic

# 8. Educational, methodological and informational support for mastering the academic discipline (printed, electronic publications, the Internet and other network resources)

8.1. Key literature references

No		Number	r of	
n	Name according to bibliographic requirements	copies		
/	ivalile according to bibliographic requirements	Departme	librar	
/		nt	У	
1.	Kharkevitch D. A. Pharmacology: textbook for medical students: translation of Russian textbook, 12th edition, revised and improved / D. A. Kharkevitch. – 2nd ed. – М.: ГЭОТАР-Медиа, 2019. – 680 р.: il. – ISBN 978-5-9704-4985-1. Ссылка на библиографическое описание: http://nbk.pimunn.net/MegaPro/UserEntry?Action=Link_FindDoc&id=2171 14&idb=0	5	49	
2	Alyautdin, R. N. Pharmacology: workbook. 1 / R. N. Alyautdin, N. G. Bondarchuk, D. A. Enikeeva; Alyautdin, R. N.; Enikeeva D. A.; Bondarchuk N. G. – M.: ГЭОТАР-Медиа, 2010. – 252 с.: мяг. – ISBN 978-5-9704152-8-3. Ссылка на библиографическое описание: http://nbk.pimunn.net/MegaPro/UserEntry?Action=Link_FindDoc&id=67103&id b=0	1		

8.2. Further reading

3.0	T Control of the cont	NI1
No	Name according to bibliographic requirements	Number of copies
n/		Department library
1	Basic & clinical pharmacology / B. G. Katzung; Katzung B. G. – 10th ed. – PK and	1
	PDton: McGraw-Hill, 2007. – 1179 с.: ил. мяг. – ISBN 978-0-07-126093-0.	
	Ссылка на библиографическое описание:	
	http://nbk.pimunn.net/MegaPro/UserEntry?Action=Link_FindDoc&id=33926&idb=0	
2	Color atlas of pharmacology / D. Bieger, L. Hein, H. Lullmann, K. Mohr; Lullmann	1
	H.; Mohr K.; Hein L.; Bieger D. – 3rd ed. – Stuttgart: Thieme, 2005. – 402 с.: ил.	
	мяг. – ISBN 3-13-781703-X.	
	Ссылка на библиографическое описание:	
	http://nbk.pimunn.net/MegaPro/UserEntry?Action=Link_FindDoc&id=32972&idb=0	
3	Sorokina, Y. A.	100
	General pharmacology of cholinergic drugs: tutorial / Y. A. Sorokina, A. L. Barsuk,	
	G. V. Rudakova. – N. Novgorod : Gladkova O. V., 2022. – 1 файл (6.66 Мб). – ISBN	
	978-5-93530-582-6. – Текст : электронный.	
	Ссылка на библиографическое описание:	
	http://nbk.pimunn.net/MegaPro/UserEntry?Action=Link_FindDoc&id=231339&idb=0	
4	Sorokina, Y. A.	100
	General pharmacology of adrenergic drugs: tutoria / Y. A. Sorokina, A. L. Barsuk,	
	G. V. Rudakova. – N. Novgorod : Gladkova O. V., 2022. – 1 файл (2.15 Мб). – ISBN	
	978-5-93530-583-3. – Текст : электронный.	
	Ссылка на библиографическое описание:	
	http://nbk.pimunn.net/MegaPro/UserEntry?Action=Link_FindDoc&id=231337&idb=0	
5	Сорокина, Ю. А.	100
	Prescription writing = Выписывание рецептов : учебное пособие / Ю. А.	
	Сорокина, А. Л. Барсук, Г. В. Рудакова. – Н. Новгород : Ремедиум Приволжье,	
	2020. — 1 файл (1.57 МБ). — ISBN 978-5-906125-78-1. — Текст: электронный.	

	Ссылка на библиографическое описание:	
	http://nbk.pimunn.net/MegaPro/UserEntry?Action=Link_FindDoc&id=197653&idb=0	
6	General pharmacology of cardiovascular drugs = Фармакология лекарственных	100
	средств, влияющих на сердечно-сосудистую систему: tutorial / ed. by Yu. A.	
	Sorokina. – Н. Новгород : Гладкова О. В., 2021. – 104 р. – ISBN 978-5-93530-560-	
	4.	
	Ссылка на библиографическое описание:	
	http://nbk.pimunn.net/MegaPro/UserEntry?Action=Link_FindDoc&id=216716&idb=0	

- 8.3. Electronic educational resources for teaching academic subjects 8.3.1. Internal Electronic Library System of the University (IELSU)

Name of the electronic	Brief	Access conditions	Number
resource	description		of users
	(content)		
Internal Electronic Library	Works of the	From any computer and mobile	Not
System (EBS)	university's	device using an individual login	restricted
http://nbk.pimunn.net/MegaPro/Web	teaching staff:	and password.	
	textbooks,	Access mode:	
	study guides,	http://nbk.pimunn.net/MegaPro/Web	
	problem		
	collections,		
	methodological		
	manuals,		
	laboratory		
	works,		
	monographs,		
	collections of		
	scientific		
	papers,		
	scientific		
	articles,		
	dissertations,		
	dissertation		
	abstracts,		
	patents		

8.3.2. Electronic educational resources acquired by the University

№	Name of the electronic resource	Brief description (content)	Access conditions	Number of users
	EBS "Student's Consultant "(Electronic database "Student's Consultant". Database " Medicine. Healthcare (VO) and " Medicine. Healthcare (SPE)") http://www.studmedlib.ru	Educational literature, additional materials (audio, video, interactive materials, test tasks) for higher medical and pharmaceutical education	From any computer and mobile device using an individual username and password.  Access mode: http://nbk.pimunn .net/MegaPro/We b	unlimited

Database " Doctor's Consultant. Electronic Medical Library" https://www.rosmedlib.ru	National guidelines, clinical guidelines, training manuals, monographs, atlases, pharmaceutical reference books, audio and video materials, ICD-10 and ATX	From any computer and mobile device using an individual login and password. Access mode: http://nbk.pimunn.net/MegaPro/Web	unlimited
Electronic library system "Bookup" https://www.books-up.ru	Educational and scientific medical literature of Russian publishing houses, including translations of foreign publications. Within the framework of the "Big Medical Library" project, publications of participating universities are available	from any computer and mobile device using an individual login and password; access is automatic from university computers. Publications from the "My books" section are available for reading. Access mode: http://nbk.pimunn_net/MegaPro/Web	unlimited
URAIT Educational Platform https://urait.ru	https://urait.ru A collection of publications on psychology, ethics, and conflict	management from any computer or mobile device using an individual username and password. Access mode: <a href="http://nbk.pimunn.net/MegaPro/Webb">http://nbk.pimunn.net/MegaPro/Webb</a>	unlimited
Electronic periodicals in the database " Scientific Electronic Library eLibrary <a href="https://elibrary.ru">https://elibrary.ru</a>	Electronic medical journals	From university computers. Access mode: <a href="https://elibrary.ru">https://elibrary.ru</a>	unlimited
Integrated Information and library system (IBS) of the scientific and educational medical cluster of the Volga Federal District – "Srednevolzhsky"	Electronic copies of scientific and educational publications from the collections of libraries participating in the scientific and educational medical	Access using an individual username and password from any computer or mobile device. Access mode:	unlimited

(contract on a free basis)	cluster of the Volga Federal District "Srednevolzhsky"	libraries participating in the project	
Electronic reference and legal system "Consultant Plus "(contract on a free basis) http://www.consultant.ru	Regulatory documents regulating the activities of medical and pharmaceutical institutions	From the computers of the scientific library. Access mode: http://www.consultant.ru/He	unlimited
National Electronic Library (NEB) (contract on a free basis) <a href="http://нэб.рф">http://нэб.рф</a>	Electronic copies of publications (including scientific and educational ones) on a wide range of knowledge	Scientific and educational works that have not been reprinted in the last 10 years are publicly available.  Works restricted by copyright — from the computers of the scientific library.  Access mode: http://нэб.рф	unlimited

8.3.3 Open access resources

6.5.5	Open access resources		
№	Name of the electronic resource	Brief description (content)	Access conditions
	PubMed https://www.ncbi.nlm.nihgov/p ubmed	Search engine of the National Library of Medicine of the USA for the databases "Medline", "PreMedline"	From any computer or mobile device. Access mode: https://www.ncbi.nlm.nihgov/pubmed
	Directory of Open Access Journals <a href="http://www.doaj.org">http://www.doaj.org</a>	Directory for open access to a full-text collection of periodicals	from any computer or mobile device. Access mode: <a href="http://www.doaj.org">http://www.doaj.org</a>
	Directory of open access books (DOAB) <a href="http://www.doabooks.org">http://www.doabooks.org</a>	A directory of open access to a full-text collection of scientific books	from any computer or mobile device. Access mode: <a href="http://www.doabooks.org">http://www.doabooks.org</a>

## 9. Material and technical support for mastering an academic discipline

9.1. List of premises for classroom activities for the discipline

For conducting lectures on the basis of the academic building No. 2 (BFK), there are:

- 2 lecture halls.

 $\underline{\textit{For conducting practical classes}}$  on the basis of the educational building No. 2 (BFK), there are:

- 6 study rooms with an area of 36,8, 26, 23,6, 21,2, 21,2, 21 m<sup>2</sup>.

# 9.2. List of equipment for classroom activities for the discipline

Name	quantity
Based on academic building No. 2:	
Multimedia projectors:	
- Epson EMP-S3	1
-Epson	1
-BEAQMS	1
Laptops:	
- Fujitsu Siemens	1
- Lenovo	1
- Lenovo Idea Pad	1
- Lenovo Think Book	2
LCD TV	4
Screens	3
Whiteboards	5
Marker boards	4
Stands:	
- on the organization of the educational process at the department	1
-pharmacodynamics and pharmacokinetics of medicines	16

# 9.3. A set of licensed and freely distributed software, including domestic production

Ite m no.	Software  Wtware	number of licenses	Type of software  Thin Client Operating System	Manufacture r  Kovalev Andrey Alexandrovic h	Number in the unified register of Russian software	2471/05-18 from 28.05.2018
2	MyOffice is Standard. A corporate user license for educational organizations, with no expiration date, with the right to receive updates for 1 year.	220	Office Application	LLC "NEW CLOUD TECHNOLO GIES"	283	without limitation, with the right to receive updates for 1 year.
3	LibreOffice		Office Application	The Document Foundation	Freely distributed software	
4	Windows 10 Education	700	Operating systems	Microsoft	Azure Dev Tools for Teaching Subscriptio n	
5	Yandex. Browser	_	Browser	«Yandex»	3722	

6	Subscription to					23618/HN100	
	MS Office Pro					30 LLC	
	for 170 PCs for					"Softline	
	FGBOU VO					Trade" from	
	"PIMU" of the					04.12.2020	
	Ministry of		Office				
	Health of Russia	170	Application	Microsoft			
1				I	1	1	1

# 10. List of changes to the working program (to be filled out by the template)

Federal State Budgetary Educational Institution of Higher Education
"Privolzhsky Research Medical University"

Ministry of Health of the Russian Federation
(FSBEI HE "PRMU" of the Ministry of Health of Russia)

Department of *Name of the department* 

#### **CHANGE REGISTRATION SHEET**

# working program for the academic discipline *NAME OF THE ACADEMIC DISCIPLINE*

Field of study / specialty / scientific specialty:					
Training profile:				(code, name)	
Mode of study:					
Position	Number and name of the program section	Contents of the changes made	Effective date of the changes	Contributor's signature	
1	p 8				
Approved at the department meeting Protocol Noof20					
Head of the Department					

signature

print name

department name, academic title