Plan of the lectures and practical classes in pharmacology

№ of	Topic of the lecture	Lecturer	Topics of the practical class		
the	Tople of the fecture	Lecturer	Toples of the practical class		
week					
1	2	3	4		
1	6-th semester				
1.	Antihypertensive drugs (drugs for	V.P. Vdo-	Drugs for the treatment of con-		
1.	treatment of arterial hyperten-	vichenko	gestive heart failure		
	sion). Antihypotensive drugs.		8-24		
2.	Drugs for the treatment of the co-	V.I. Koz-	Antiarrhythmic drugs		
	ronary artery disease (ischemic	lovski			
	heart disease) and other local vas-				
	cular disorders				
3.	Drugs for the treatment of conges-	V.I. Koz-	Drugs acting on gastrointestinal		
	tive heart failure	lovski	tract		
4.	Antiarrhythmic drugs.	V.P. Vdo-	Drugs acting on the blood		
	• •	vichenko			
5.	Drugs acting on the blood	V.I. Koz-	Hormones of polypeptide struc-		
		lovski	ture and aminoacid derivatives,		
			their synthetic analogs and anta-		
			gonists		
6.	Hormones of polypeptide structure	V.I. Koz-	Steroidal hormones, their syn-		
	and aminoacid derivatives, their	lovski	thetic analogs and antagonists		
	synthetic analogs and antagonists				
7.	Pharmacology of autacoids	V.I. Koz-	Pharmacology of autacoids		
		lovski			
8.	Drugs acting on the immune sys-	V.I. Koz-	Drugs acting on the immune sys-		
	tem	lovski	tem		
9.	Antiseptic and disinfectants. Anti-	V.P. Vdo-	Concluding class №2		
	biotics (β -lactamic antibiotics: pe-	vichenko			
	nicillins, cephalosporins, carbape-				
10	nems, monobactams)				
10.	Synthetic antimicrobial drugs (sul-	V.P. Vdo-	Anti-inflammatory drugs. Drugs		
	fonamides, quinolones, nitrofu-	vichenko	used in gout		
11	ranes, nitroimidazoles etc.)				
11.	Drugs for the treatment of tuber-	V.P. Vdo-	Antiseptic and disinfectants. An-		
	culosis and leprosy. Antifungals	vichenko	tibiotics (β -lactamic antibiotics:		
			penicillins, cephalosporins, car-		
10	Antiviral drugs	VD VJa	bapenems, monobactams)		
12.	Antiviral drugs	V.P. Vdo-	Antibiotics of various chemical		
		vichenko	groups (aminoglycosides, ma-		
			crolides, tetracyclines, clinda-		
			mycin, chloramphenicol, strep-		
			togramins, linezolid, rifampicin)		

1	2	3	4
13.			Synthetic antimicrobial drugs
			(sulfonamides, quinolones, nitro-
			furanes, nitroimidazoles etc.)
14.			Drugs for the treatment of tuber-
			culosis and leprosy. Antifungals
15.			Drugs for treatment of protozoal
			infections. Antihelmintic drugs.
			Antiviral drugs.
16.			Anti-tumor drugs

Head of the department

V.I.Kozlovski