OŃTÚSTIK QAZAQSTAN	~362	SOUTH KAZAKHSTAN	
MEDISINA	SKMA - 1979 -	MEDICAL	
AKADEMIASY	( ,1/1, )	ACADEMY	
«Оңтүстік Қазақстан медицина академиясы» АҚ		АО «Южно-Казахстанская медицин	ская академия
Department of Biology and	Biochem	istry	11
Department of Pathology and I	Forencie N	Madicina	Dogo 1 of /11

Department of Pathology and Forensic Medicine
Department of Pharmacology, Pharmacotherapy and Clinical Pharmacology
Department of Propaedeutics of Internal Diseases
Department of Pediatrics-1

Page 1of 41

Working curriculum of the discipline "Cardiorespiratory system in pathology" (Syllabus)

Educational program 6B10115 "Medicine"

### **Syllabus**

Department of "Propaedeutics of Internal Diseases"

Department of Pediatrics-1

Department of Pathology and Forensic Medicine

Department of Pharmacology, Pharmacotherapy and Clinical Pharmacology

Department of Biology and Biochemistry

Working curriculum of the discipline "Cardiorespiratory system in pathology" Educational program 6B10115 "Medicine"

General information about the discipline		
Course code: KSP 3302	1.6	Academic year: 2024-2025
Course name: Cardiorespiratory system in pathology	1.7	Course: 3
Prerequisites: General pathology, cardiorespiratory	1.8	Semester: 5
system is norm		
Postrequisites: Cardiorespiratory diseases	1.9	Number of credits (ECTS): 9/270
Cycle: PD	1.10	Component: IC
	Course code: KSP 3302 Course name: Cardiorespiratory system in pathology Prerequisites: General pathology, cardiorespiratory system is norm Postrequisites: Cardiorespiratory diseases	Course code: KSP 3302 1.6 Course name: Cardiorespiratory system in pathology 1.7 Prerequisites: General pathology, cardiorespiratory system is norm Postrequisites: Cardiorespiratory diseases 1.9

### 2. Description of the discipline

Integrated discipline: development of fundamental knowledge on the basics of semiotics, syndromology, physical examination methods and the main parameters of laboratory tests, issues of etiology, pathogenesis, morphogenesis, biological characteristics of microorganisms of frequently occurring pathological processes of the cardiovascular and respiratory systems in their relationship, acquisition of skills in choosing examination methods for diagnostics and drugs for the treatment of the most common diseases in adults and children

3.	Summative Assessment Form		
3.1	• Testing	3.5	Coursework
3.2	Written	3.6	Essay
3.3	Oral	3.7	Project
3.4	reception of practical skills	3.8	Other (specify)

### 4. Objectives of the discipline

Development of a holistic understanding of the main symptoms and syndromes of diseases of the cardiorespiratory system, as well as methods of their study.

Ensuring the achievement of final learning outcomes based on the integrated study of propaedeutics of internal and pediatric diseases with fundamental disciplines.

Development of clinical thinking skills based on knowledge of etiology, pathophysiological mechanisms of the course, pathological changes, complications and outcomes of diseases, physical and clinical laboratory methods of examination and selection of drugs in adults and children with the main clinical syndromes of diseases of the cardiorespiratory system.

Development of research skills through the analysis of scientific articles, experimental studies and project activities.

DCVC	be velopment of research skins through the analysis of scientific articles, experimental studies and project activities.								
5.	Final learning outcomes (LO of the discipline)								
LO1	Demonstrates knowledge and understanding of the basics of semiotics and syndromology, etiology, pathogenesis								
	and morphogenesis of pathological changes in the cardiorespiratory system.								
LO2	Proficient in methods of conducting questioning and physical examination of adults and children, uses clinical								
	thinking in collecting information when making an examination plan; outlines the scope of basic and additional								
	studies to clarify the syndrome of damage in pathology of the cardiorespiratory system.								

	e-man. ped.rez	<u>leman.ru</u>								
6.2	Number of hours	Lecture	cture Practical classes		SIWT	SIW				
		S		Classes						
		18	72	1	25	155				
6.3	Study plan for the discipline									

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SOUTH KAZAKHSTAN MEDICAL

АСАDEMY АО «Южно-Казахстанская медицинская академия»

11

Page 3of 41

### «Оңтүстік Қазақстан медицина академиясы» АҚ Department of Biology and Biochemistry

Department of Pathology and Forensic Medicine

Department of Pharmacology, Pharmacotherapy and Clinical Pharmacology Department of Propaedeutics of Internal Diseases

Department of Pediatrics-1

Working curriculum of the discipline "Cardiorespiratory system in pathology" (Syllabus)

Educational program 6B10115 "Medicine"

Days		1	2	3	4	5	6	7	8	9	1	1	1	1	1	1	1	1	1	1	2	2	22	Hours
Form of the c	lass	1	Ī					,	O	,	0	1	2	3	4	5		7	8	9	0			110015
Propaedeutics	Lect	1					1					1					1							4
of internal	ure																							
diseases	Pract	3					3					3					3					2	2	16
(2 credits)	ical																							
	SIW	1					1					1					2						1	6
	T																							
	SIW	6					6					6					6						4	28+6(IA)= <b>34</b>
Pathological	Lect		1					1					1											3
anatomy	ure																							
(1.5 credits)	Pract		2					3					3					2			2			12
	ical																							
	SIW		1					1					1										1	4
	T												M										M	
													E										E	
													№										№	
	SIW		6					6					5										5	22+4(IA)= <b>26</b>
Pathophysio-	Lect		U	1				U					3	1					1				3	3
logy	ure			1										1					1					3
(1.5 credits)	Pract			3					2					2					3				2	12
(1.5 credits)	ical			3					2					2					5				2	12
	SIW			1					1					1					1					4
	T			1					1					1					1					•
	SIW			6					3					6					6					21+5(IA)= <b>26</b>
Pharmacology	Lect			_	1					1					1			1						4
(2 credits)	ure																							
` ′ ′	Pract				3					3				1	3					4		2		16
	ical																							
	SIW				2					1					1					1		1		6
	T																							
	SIW				6					6					6					5		5		28+6(IA)= <b>34</b>
Propaedeutics	Lect					1					1					1								3
of children	ure																							
diseases	Pract					3					3					3					3			12
(1.5 credits)	ical																							
	SIW					1					1					1					1			4
	T		<u> </u>			_					_													
D: 1 ::	SIW					6			4		6					5					4			21+5(IA)= <b>26</b>
Biochemistry	Lect								1															1
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	Pract		1						1									1					1	4
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### Department of Biology and Biochemistry

Department of Pathology and Forensic Medicine Department of Pharmacology, Pharmacotherapy and Clinical Pharmacology Department of Propaedeutics of Internal Diseases Department of Pediatrics-1

11 Page 4of 41

No.	Full name	Degrees and	Email address	Scientific interests etc.	Note
140.	Tun name	Position	Eman address	Scientific interests etc.	Note
	1		tment of Biology and	d Biochemistry	
1	Kenzhebekov Pernebek Kenzhebekovich	CChS, professor	kenzhebekov.p @gmail.com	"Study of the chemical composition of volatile aromaforming compounds in some meat products"	Author of 42 scientific publications 1 teaching aid
2	Ordabekova Asmira Baltabaevna	Master of biology, Senior	asmira75@mail .ru	"Bauyrdyn uly zakymdanuyndagy selenin antioxidanttyk kasiyeti"	Author of 22 scientific publications 1 teaching aid
3	Asilbekova Gulshakhar Kenesbekovna	Master of Biology,  Senior Lecturer	shahats@mail.ru	"Microelementoses"	Author of 14 scientific publications 1 teaching aid
4	Kanzhigitova Moldir Zharkynbekkyzy	Master of Biology, Senior Lecturer	Molya_1503	Alka zhane burshak tұқуmdas osimdikterdi homologilyk katarlar zanyy zertteu	Author of 10 scientific publications
5	Zhienbaeva Aliya Aitbaevna	Teacher	alia.zhienbaeva@ mail.ru	-	Author of 3 scientific publications
6	Beisebaeva Lyazzat Mukhtarovna	Senior Lecturer	lyzzatb70@list. ru	"Organization of clinical diagnostic laboratory service in modern conditions in the Republic of Kazakhstan"	Author of 3 scientific publications
		Departme	nt of Pathology and	Forensic Medicine	
1	Sadykova Aliya Shamilevna	Head of Department pathology and forensic medicine, doctor of medicine, acting professor	aliya.sadykova. 66@mail.ru	The topic of the scientific direction "Pathology of the immune system, pathological anatomy of tumors"	Author of 84 scientific publications, 5 textbooks, 1 patent for invention, 1 monograph
2	Bisimbaeva Saule	PhD, Acting	Bisimbaeva @inbox.ru	The topic of the scientific direction is	Author of 40 scientific publications, 2 provisional

MEDISINA AKADEMIASY «Оңтүстік Қазақстан медицина академиясы» АҚ

SKMA -1979-

SOUTH KAZAKHSTAN
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АСАDEMY АО «Южно-Казахстанская медицинская академия»

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Department of Propaedeutics of Internal Diseases
Department of Pediatrics-1

11 Page 5of 41

		Educati	onal program 6B10115	5 "Medicine"	
	Babatovna			"Okpe tuberculosis ontayly emdeudin hygienalyk turgydan negizdeu"	patents, 1 patent, 1 monograph and 2 acts of implementation of the results of scientific research work
3	Dosybaev Bakhytzhan Krykbaevich	PhD, Acting Associate Professor	Krik85 @mail.ru	The topic of the scientific direction "Prognostic assessment of the health of workers in cement production"	Author of 14 scientific publications
4	Kulbalieva Zhannat Zhakslikovna	PhD, Acting Associate Professor	zhann_7 @mail.ru	The topic of the scientific direction is "The influence of lead on the oxidative metabolism of lipids and proteins in the blood and its correction with biofenikol"	Author of 44 scientific publications, 1 teaching aid, 2 acts of implementation of the results of scientific research work and 3 acts of implementation of the results of educational and methodological work
5	Kerimov Rasim Azatovich	Master, Senior Lecturer	Kir-2004 @list.ru	The topic of the scientific direction "Diagnostics and prevention of colorectal cancer"	Author of 20 scientific publications
6	Abildina Kalamkas Berzhanovna	Master, Assistant	Mskas1972 @mail.ru	The topic of the scientific direction is "Shymkent kalasy turgyndarynyn kolka zhane buyrek arteries of atherosclerosis morphogenesis"	Author of 19 scientific publications 1 teaching aid
7	Ignatyeva Anastassiya Sergeevna	Senior teacher	zhelonkina_88@ mail.ru	-	-
8	Berdalieva Gulmira Bakhytkyzy	Senior Lecturer	Mira-3505 @mail.ru	-	Author of 6 scientific publications
9	Kurymbaeva Ainur Rashidkyzy	Assistant	Smp_zoj @mail.ru	-	-
10	Seydakbar Aisana Usenovna	Teacher	aseydakbar@mai l.ru	-	Author of 2 scientific publications
14	Duysembieva Zhazira Mereikyzy	Teacher	zhazira0508 @mail.ru	Topic of the scientific direction "Ontustik Kazakhstan aymagyndagy turgyndardyn salauatty omir saltyn kalyptastyrudyn gyly	Author of 3 scientific publications

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SOUTH KAZAKHSTAN **MEDICAL** 

АСАDEMY АО «Южно-Казахстанская медицинская академия»

Department of Biology and Biochemistry Department of Pathology and Forensic Medicine Department of Pharmacology, Pharmacotherapy and Clinical Pharmacology Department of Propaedeutics of Internal Diseases Department of Pediatrics-1

11 Page 6of 41

		1	onar program ob totts		1				
	negizderi"								
	•			rapy and Clinical Pharmaco					
1	Ibragimova Aigul Gaffarovna	PhD, Acting Associate	aygul_ibr @mail.ru	"Problems of rational use of medicines:	Author of more than 20 scientific papers,				
		Professor		effective and safe	textbooks, and				
				pharmacotherapy,	methodological				
				pharmacoepidemiologi	recommendations				
				cal,					
				pharmacoeconomic,					
				pharmacogenetic					
				aspects. Personalized					
				therapy. Development					
				of herbal preparations					
				and effective herbal					
				therapy of various diseases"					
2	Abuova	PhD, Acting	abuova@mail.ru	"Pharmacoeconomic	Author of more than 20				
	Gulnara	Associate	aoao ya e man.ru	approaches to	scientific papers,				
	Turganbaevna	Professor		optimizing the	textbooks, and				
	<i>y</i>			treatment of acute	methodological				
				respiratory infections in	recommendations				
				outpatient settings"					
3	W 1	Di-D A - 4 in -	1055	6617	Author of more than 20				
3	Korganbaeva Zaure Sarybaevna	PhD, Acting Associate	korganbaeva055 @mail.ru	"Korgasynmen uyttananu kezinde kan	scientific works, teaching				
	Zaule Salybaevila	Professor	@man.ru	zhane bauyrdan	aids, methodological				
		110103301		zakymdanuyna	recommendations				
				phytopreparatardyn					
				protektorlyk aserin					
				negizdeu"					
4	Syrmanova	Master of	n_rakchman	"Taspa tuysy	Author of more than 20				
	Nurgul	Medical	@mail.ru	asimdikterinen bolinip	scientific papers,				
	Rakhmanovna	Sciences, Senior		alyngan extracttardyn	textbooks, and				
		teacher		specificity	methodological				
				belsendylykterin	recommendations				
5	Mayortovo	Master of	maker mad	zertteu"	Author of 3 scientific				
3	Muyutova Makhsuda	Master of Medical	mahsu_med @mail.ru	Clinical pharmacology in general medicine and	articles				
	Nasyrovna	Sciences, Senior	eman.ru	neurology	articles				
	Trasyroviia	teacher		neurology					
6	Sultanbekova	teacher	arnur.ernur89@	Clinical pharmacology	Author of 3 scientific				
	Aidana		mail.ru	in general medicine and	articles				
	Nasirllaqyzy			pediatrics					
			nt of Propaedeutics of						
1	Bekmurzaeva	Head of	Elmira-bek		Author of over 260 scientific				
	Elmira	Department	@mail.ru	and hygienic features of	and methodological				
	Kuanyshevna	Doctor of Medical		the formation of diseases	publications, 2 textbooks, 8				
		Sciences,		of the digestive organs in	teaching aids. Certificate of				
		professor		workers of a modern oil	therapist, gastroenterologist				

медізілк мадаціян медізіла академіясы» АҚ «Оңтүстік Қазақстан медицина академиясы» АҚ

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АСАРЕМУ АО «Южно-Казахстанская медицинская академия»

Department of Biology and Biochemistry Department of Pathology and Forensic Medicine Department of Pharmacology, Pharmacotherapy and Clinical Pharmacology Department of Propaedeutics of Internal Diseases Department of Pediatrics-1

11 Page 7of 41

				refining production (on the example of JSC "SHNOS")"	and rheumatologist of the highest category. 2005 - Doctor of Medical Sciences, approved by the Higher Attestation Commission of the Republic of Kazakhstan (diploma FK No. 0000379), (14.00.50 - "Occupational")
					Medicine"), professor in the specialty "Medicine" (diploma PR No. 0000446), Higher Attestation Commission of the Republic of Kazakhstan. Under the supervision of
					Bekmurzaeva E.K., 3 candidates of medical sciences were prepared, who received approval from the Committee for Control and Certification in the Sphere of Education and Science of the
					Ministry of Education and Science of the Republic of Kazakhstan.  Awarded for high scientific achievements with medals, diplomas and certificates: Robert Koch 2012, Peterkoff
					2014, Albert Schweitzer 2015, "Excellent Healthcare Worker of the Republic of Kazakhstan", Republican grant of the Ministry of Education and Science of the Republic of Kazakhstan
					"Best University Teacher - 2014"
2	Sadykova Gulzhan Saparovna	PhD, Acting Associate Professor	gulzhan2171 @mail.ru	Scientific work: "Uly hepatitister kesindegi pannuvladinnin hepatoprotectorlyk aseri"	Author of more than 35 scientific and scientific-methodical publications, 8 teaching aids, Certificate of the highest category therapist. Certificate of a specialist in general medicine
3	Baidullaev Bahram Muzaffarovich	Assistant	bbm2055 @mail.ru	-	Author of over 65 scientific and scientific-methodical publications, 6 teaching aids. Certificate of the highest

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Department of Biology and Biochemistry Department of Pathology and Forensic Medicine Department of Pharmacology, Pharmacotherapy and Clinical Pharmacology Department of Propaedeutics of Internal Diseases Department of Pediatrics-1

11 Page 8of 41

						, ,1 ,
4	A 1 1	A •	T 1000 00			category therapist
4	Akhaeva	Assistant	Laura1990a00	-		Certificate of specialist
	Laura		@mail.ru			general practitioner. Author
	Zhaksylykovna		T 1 0505			of 25 scientific publications
5	Toktarova	Assistant	Toktar_8585	-		Certificate of specialist
	Gulnaz		@mail.ru			therapist, functional
	Abdimalikovna					diagnostics, cardiologist.
						Author of 8 scientific
						publications and co-author of
						1 educational and
	D 411		26.11			methodological manual
6	Batkhieva	Assistant	Madin_madina	-		Co-author of 1 teaching aid.
	Madina		@mail.ru			International APTIS
	Bekenovna					certificate. Therapist
			" 10 "			certificate
7	Tazhibaeva Azhar	Assistant	avril.tab@mail.ru	-		Certificate of General
	Bakytbekkyzy					Practitioner Author of 29
						scientific publications
8	Amangeldieva	Assistant	Amangeldievag	-		Certificate of General
	Gulfairuz		71@mail.ru			Practitioner
	Seytimovna					
	T ==		Department of Pedi			
1	Kemelbekov	PhD	Kanat-	Pediatrics,		Author of more than 80
	Kanatzhan		270184@mail.ru	Balalar surge	ry	scientific publications
	Sauhanbekovich					and 3 textbooks
2	Mustafina	Associate	sayat.mka@mail.	Pediatrics		Author of more than 70
	Kenzhegul	Professor	<u>ru</u>			scientific publications and
	Akhmetovna					3 textbooks
3	Baimakhanova	PhD, Associate	Bakhtigul059	Pediatrics		Author of more than 40
	Bakhtygul	Professor	@mail.ru			scientific publications and
	Bimendievna					1 manual
4	Toleuova	assistant	ai_ol_ak.83	Pediatrics		Author of more than 5
	Akgulim		@mail.ru			scientific publications
	Erbolatkyzy					and 1 textbook
5	Absadyk	assistant	aidana.absadyk@	Pediatrics		Author of scientific
	Aidana		mail.ru	1 001001100		publications -
			111411.14			puoneations -
-	Erseitkyzy	againta-t	ahmataria sauli si 2	Dadiatrica		Author of more than 5
6	Akhmetova	assistant	ahmetovagauhar2 306@mail.ru	Pediatrics		Author of more than 5
	Gaukhar		500@ma11.ru			scientific publications and
	Shakenovna					1 textbook
7	Baltabaeva	assistant	Boti.asik@mail.	Pediatrics		Author of scientific
	Botakoz		ru			publications -
	Serikyzy					
8.	Thematic plan					
Day			Summary		LO Hou	urs Forms/ Forms/
	Name of	•	~ <del></del>		discip	methods/ evaluation
	topic				lines	learning methods
	topic					technologies
						tecimorogics

# OŃTÚSTIK QAZAQSTAN MEDISINA AKADEMIASY «Оңтүстік Қазақстан медицина академиясы» АҚ Department of Biology and Biochemistry SOUTH KAZAKHSTAN MEDICAL ACADEMY AO «Южно-Казахстанская медицинская академия»

Department of Biology and Biochemistry
Department of Pathology and Forensic Medicine
Department of Pharmacology, Pharmacotherapy and Clinical Pharmacology
Department of Propaedeutics of Internal Diseases
Department of Pediatrics-1

Page 9of 41

		Educational program 6B10115 "Medicine"				
1	Propaedeutics of internal	The importance of internal diseases in	LO2	1	Overview	Quick poll
	Diseases.	general medical education. Objectives			lecture	Feedback
	Lecture 1	and tasks of the discipline. Scheme of				
	The importance of internal	the medical history. Physical				
	diseases in general medical	examination methods. Questioning,				
	education. Questioning,	general examination, palpation,				
	examination, palpation,	percussion and auscultation of				
	percussion and auscultation of	patients with respiratory diseases in				
	patients with respiratory	norm and pathology. Diagnostic				
	diseases in norm and pathology.	value.				
	Diagnostic importance.					
	Propaedeutics of internal	Questioning patients with respiratory	LO2	3	Discussion of	
	diseases.	diseases: main and additional	LO3		the topic of	Checklist
	1. Practical class Questioning,	complaints.	LO4		the practical	for oral
	examination, palpation,	Peculiarities of the anamnesis of the			class, solving	
	percussion, auscultation of the	disease and life. Determination of the			situational	g,
	lungs in patients with diseases	respiratory rate, type and rhythm.			problems.	checklist
	of the respiratory system in	Palpation of the chest: determination of			proofering.	for
	health and pathology.	tenderness, resistance and vocal				solving a
	Diagnostic value.	fremitus. Percussion of the chest:				situational
	Biagnostic value.	comparative and topographic:				problem
		determination of the upper and lower				problem
		border, excursion and Kroening fields.				
		Auscultation of the lungs: vesicular				·
		and bronchial breathing.				
		Bronchophony. Additional respiratory				
		sounds: wheezing, crepitation, pleural				
	Duana adantias of internal	friction rub. Diagnostic value.	1.02	2/4	Duscantation	Duagantation
	Propaedeutics of internal	Basic methods of laboratory research and instrumental research and	LO2 LO3	2/4	Presentation	Evaluation
	diseases.		LU3		Defense	
	SIWT/SIW 1	determination of a number of				Checklist
	Diagnostic value of laboratory	diagnostic signs that serve as criteria				
	and instrumental methods of	for the pathological process of the				
	studying respiratory organs.	respiratory system. Methods of				
	Study of external respiratory	functional diagnostics.				
	function.	A . 11	T.C.1	-		0 1 1
2	Pathological anatomy.	Acute and chronic bronchitis. Lobar	LO1	1	Overview	Quick poll
	Lecture 1	pneumonia.			lecture	Feedback
	Pathological anatomy of lung	Bronchopneumonia. Bronchial asthma.				
	diseases	Bronchiectasis. Emphysema. Etiology.				
		Pathogenesis. Morphogenesis.				
		Pathological anatomy. Complications.				
		Causes of death. Clinical significance				
	Pathological anatomy.	Acute and chronic bronchitis. Lobar	LO3	2	Discussion of	
	Practical class 1	pneumonia.	LO5		•	descriptions
	Pathological anatomy of lung	Bronchopneumonia. Bronchial asthma.			description of	of macro-
	diseases	Bronchiectasis. Emphysema.			macro- and	and
		Pulmonary edema. Hydrothorax. Lung			micro-	microprepar
		cancer. Lung abscess. Pleurisy.			preparations	ations,
		Etiology. Pathogenesis.			with the	case
		Euology. Famogenesis.			with the	case

### OŃTÚSTIK QAZAQSTAN **MEDISINA AKADEMIASY** «Оңтүстік Қазақстан медицина академиясы» АҚ



SOUTH KAZAKHSTAN **MEDICAL** 

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Department of Biology and Biochemistry
Department of Pathology and Forensic Medicine
Department of Pharmacology, Pharmacotherapy and Clinical Pharmacology
Department of Propaedeutics of Internal Diseases
Department of Pediatrics-1

11 Page 10of 41

		Wedienie				T
		Morphogenesis. Pathological anatomy.			conclusion	solution
		Complications. Causes of death.			nim,	checklist
		Clinical significance			case study	
	Pathological anatomy.	Pulmonary edema. Hydrothorax. Lung	LO3	1/6	Case study	Case
	SIWT/SIW 1	cancer. Lung abscess. Pleurisy.	LO5			Solution
	Pathological anatomy of lung	` ' '				Checklist
	diseases	Tuberculosis. Pneumosclerosis.				
		Etiology. Pathogenesis.				
		Morphogenesis. Pathological anatomy.				
		Complications. Causes of death.				
		Clinical significance				
	Biochemistry.		LO3	1	Discussion of	Checklist
	Practical class 1	Biochemistry of the respiratory	LO5		the topic,	for solving
	Biochemistry of the respiratory	system in pathology.			solving	a situational
	system in pathology				situational	problem
İ					problems,	
					testing	
3	Pathological physiology.	Impaired pulmonary ventilation.	LO1	1	Overview	Quick poll
	Lecture 1	Alveolar hypo- and hyperventilation.			lecture	Feedback
	Pathophysiology of external	Obstructive and restrictive types of				
	respiration	hypoventilation. Impaired gas				
		diffusion through the alveolar-capillary				
		membrane. Impaired pulmonary blood				
		flow. Pulmonary hypertension.				
		Impaired respiratory regulation.				
		Insufficiency of external respiration,				
		types, pathogenesis. Pulmonary edema. Clinical significance				
	Pathological physiology.	Impaired pulmonary ventilation.	LO3	3	Discussion of	Case
	Practical class 1	Alveolar hypo- and hyperventilation.	LO5	3	the topic,	Solution
	Pathophysiology of external	Obstructive and restrictive types of	LOS		case study	Checklist
	respiration	hypoventilation. Impaired gas			case study	Checkiist
	respiration	diffusion through the alveolar-capillary				
		membrane. Impaired pulmonary blood				
		flow. Pulmonary hypertension.				
		Impaired respiratory regulation.				
		Insufficiency of external respiration,				
		types, pathogenesis. Pulmonary edema.				
		Clinical significance				
	Pathological physiology.	Respiratory distress syndrome of	LO3	1/6	Case study	Case
	SIWT/SIW 1	newborns and respiratory distress	LO5			Solution
	Respiratory distress syndrome	syndrome of adults, concept,				Checklist
		etiopathogenesis, manifestations.				
		Clinical significance				
4	Pharmacology. Lecture 1	Definition of pharmacology, content	LO1	1	Overview	Quick poll
	Pharmacology as a scientific	and main tasks of pharmacology.			lecture	Feedback
	discipline. Pharmacokinetics,	Pharmacokinetics of drugs, definition				
	pharmacodynamics of drugs.	and content. Main parameters of				
	Înteraction of drugs.	pharmacokinetics. Pharmacodynamics				
		of drugs, definition and content. Types				

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		Department of Pathology and Forensic Medic	ine			Page 11of
		Pharmacology, Pharmacotherapy and Clinic		nacolog	;y	41
		Department of Propaedeutics of Internal Disease Department of Pediatrics-1	ases			
	Working curriculum of t	the discipline "Cardiorespiratory system in pa	thology	" (Svlla	bus)	
		Educational program 6B10115 "Medicine"	unorogy	(B)III		
		of action of drugs. Factors influencing				
		the pharmacokinetics and				
		pharmacodynamics of drugs. Features				
		of the pharmacokinetics of drugs in				
		pregnant women. Features of the pharmacokinetics and				
		pharmacodynamics of drugs in the				
		fetus. Types of drug interactions.				
		Combination of drugs.				
	Pharmacology.		LO6	3	Discussion of	
	Practical class 1	spectrum of antimicrobial action. Beta-			the topic,	for solving
	Chemotherapeutic agents.	lactam antibiotics. Penicillin group			solving situational	a situational problem,
	Antibacterial agents (antibiotics)	antibiotics: classification, mechanism and spectrum of action and				checklist for
		pharmacokinetics of drugs. Features of			writing out	writing
		action and use of semi-synthetic			prescriptions	_
		penicillins. Ureidopenicillins.				s
		Combination drugs with beta-				
		lactamase inhibitors. Features of use in				
	Dhamaaalaay	children.	LO6	2/6	Presentation	Duagantation
	Pharmacology. SIWT/SIW 1	The concept of antibiotic therapy. Requirements imposed on it. Antibiotic		2/0	Defense	Evaluation
	1. Antibiotic resistance.	resistance. Antiseptic and disinfectant	LO		Analysis of	Checklist
	Antiseptic and disinfectants.	agents. Classification. Mechanism of			scientific	Checklist
	2. Drugs that affect efferent	action. Application. Biological			articles	conducting
	innervation: cholinergic drugs.	significance of antibiotics. History of				an analysis
		obtaining and using antibiotics.				of a scientific
		Principles of classification. Principles of combining antibiotics. Features of				article
		use in children.				articic
		M-N-cholinomimetic agents.				
		Anticholinesterase agents. Toxic effect				
		of muscarine, treatment of poisoning.				
		M-N-cholinoblockers. Ganglionic blockers. Muscle relaxants.				
		Classification, mechanism of action.				
5	Propaedeutics of children	,	LO 1	1	Overview	Quick poll
	diseases.	discipline. Scheme of the medical	201		lecture	Feedback
	Lecture 1	history. Diagnostic value of methods				
	Introduction to propaedeutics of	of clinical examination of sick children				
	childhood diseases.	of different age groups.				
	Periods of childhood. Physical development.	Questioning or medical interview; rules for collecting anamnesis.				
	Questioning and general	Physical examination methods.				
	examination of sick children of					
	different age groups.					
	Questioning, examination,					
	palpation, percussion,					
	auscultation of the chest of sick					

children of different age groups

### OÑTÚSTIK OAZAOSTAN MEDISINA AKADEMIASY «Оңтүстік Қазақстан медицина академиясы» АҚ

Department of Biology and Biochemistry
Department of Pathology and Forensic Medicine
Department of Pharmacology, Pharmacotherapy and Clinical Pharmacology
Department of Propaedeutics of Internal Diseases
Department of Pediatrics-1

11 Page 12of 41

		addeditional program ob 10113 Medicine				
	with respiratory pathology.					
-	Propaedeutics of children	Diagnostic value of clinical		3		Checklist
	diseases.	examination methods for sick children	LO2		Discussion	for
	Practical class 1	of different age groups.	LO3		of the topic,	mastering
	Questioning and general	Examination – examination of the skin,				practical
	examination of sick children of	mucous membranes of the lips,			of practical	skills
	different age groups.	fingertips; condition of external			skills.	
	Questioning, examination,	respiration - examination of the nose –				
	palpation, percussion,	condition of the septum and wings of				
	auscultation of the chest of sick	the nose, nasolabial triangle; changes				
	children of different age groups	in them - examination of the chest –				
	with respiratory pathology.	shape, symmetry of both halves,				
		participation in the act of breathing;				
		changes in them. Palpation of the chest: methods for determining the				
		elasticity of the chest; methods for				
		determining vocal fremitus and its				
		changes. Percussion of the lungs:				
		physical principles of percussion of the				
		lungs and clear pulmonary sound; rules				
		of percussion; methods and techniques				
		for performing comparative and				
		topographic percussion. Methodology				
		for determining the upper and lower				
		boundaries of the lungs, Kerning				
		fields. Diagnostic value.				
		Methodology for determining active				
		mobility of the lower edge of the				
		lungs. Basic rules for auscultation of the lungs in children. Basic respiratory				
		sounds. The mechanism of occurrence				
		of vesicular and bronchial breathing.				
		Bronchophony. Adverse respiratory				
		sounds. The mechanism of occurrence				
		of wheezing, crepitations, pleural				
		friction noise. Differential diagnostics				
		of adverse respiratory sounds				
	Propaedeutics of children	Study of external respiration function	LO 4	1/4	Performing	Practical
	diseases.	I I I I I I I I I I I I I I I I I I I	LO5		practical	Skills
	SIWT/SIW 1		LO6		skills	Assessment
	Diagnostic value of laboratory	Types of laboratory and instrumental				Checklist
	and instrumental methods of	research methods. Their importance in				
	studying the respiratory organs	differential diagnostics	1.02	1	0	O1-1-11
6	Propaedeutics of internal	1 &	LO2	1	Overview	Quick poll
	diseases. Lecture 2	leading to the development of syndromes of lung tissue compaction,			lecture	Feedback
	Leading clinical syndromes	bronchial obstruction, increased				
	(pulmonary tissue compaction,	airiness in the lung, the presence of				
	bronchial obstruction, increased	fluid and cavity in the lung,				
		1	<u> </u>		L	<u> </u>

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	Department of	Department of Biology and Biochemistry Department of Pathology and Forensic Medic Pharmacology, Pharmacotherapy and Clinic Department of Propaedeutics of Internal Disease Department of Pediatrics-1	al Pharr	nacolog	у	11 Page 13of 41
		he discipline "Cardiorespiratory system in paraducational program 6B10115 "Medicine"	athology	" (Sylla	bus)	
	airiness in the lung, presence of fluid and cavity in the lung, respiratory failure) in patients with respiratory diseases.	respiratory failure. Clinical features and diagnostic values.	1.02	2	D: : :	
	Propaedeutics of internal diseases. Practical class 2 Leading clinical syndromes (lung tissue consolidation, bronchial obstruction, increased airiness in the lung) in patients with respiratory diseases. Diagnostic value.	1 &	LO3 LO4	3	Discussion of the topic of the practical class, solving situational problems	Checklist for oral questioni ng, situationa 1 tasks
	Propaedeutics of internal diseases. SIWT/SIW 2 Laboratory and instrumental methods of examination for syndromes: compaction of lung tissue, bronchial obstruction, increased airiness in the lung. Palpation of the chest and percussion of the lungs in patients with respiratory pathology.	of examination for syndromes:	LO2 LO3 LO4	2/4	Presentation defense, practical implementatio n what skills	Presentation Protection Checklist, Checklist for mastering practical skills
7	Pathological anatomy. Lecture 2 Pathological anatomy of heart diseases.	Acute ischemic heart disease. Ischemic myocardial dystrophy. Myocardial infarction. Chronic ischemic heart disease. Etiology. Pathogenesis. Morphogenesis. Pathological anatomy. Complications. Causes of death. Clinical significance.	LO1	1	Overview lecture	Quick poll Feedback
	Pathological anatomy. Practical class 2 Pathological anatomy of heart diseases.	Acute ischemic heart disease. Ischemic myocardial dystrophy. Myocardial infarction. Chronic ischemic heart disease. Cardiosclerosis. Etiology. Pathogenesis. Morphogenesis. Pathological anatomy. Complications. Causes of death. Clinical significance.	LO3 LO5	3	description of macro- and	Checklist descriptions of macro- and microprepar ations, case solution checklist
	Pathological anatomy. SIWT/SIW 2 Pathological anatomy of heart diseases.	Congenital and acquired cardiomyopathies. Myocarditis. Infective endocarditis. Pericarditis. Etiology. Pathogenesis. Morphogenesis. Pathological anatomy. Complications. Causes of death. Clinical significance. Discussion and approval of the project topic on the	LO3 LO5 LO7	1/6	Analysis of scientific articles	Checklist conducting an analysis of a scientific article

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	Department of Pathology and Forensic Medion of Pharmacology, Pharmacotherapy and Clinic		nacolog	W.	Page 14of 41
	Department of Propaedeutics of Internal Dise		nacolog	,у	41
	Department of Pediatrics-1	ases			
	the discipline "Cardiorespiratory system in page ducational program 6B10115 "Medicine"	athology	" (Sylla	bus)	
-	topic: "Emergency conditions.				
	Pathological anatomy of acute				
	cardiovascular failure".				
Pathological physiology.	Ischemic myocardial injury. Coronary	LO3	2	Discussion of	Case
Practical class 2	insufficiency, pathogenesis.	LO5		the topic,	Solution
Coronary insufficiency.	Myocardial infarction, pathogenesis,	LOS		case study	Checklist
Coronary insufficiency.	manifestations, complications.			case study	CHECKIIST
	Pathogenesis of myocardial reperfusion injury. Endogenous				
	mechanisms of cardiac protection				
	during ischemia and reperfusion.				
	Clinical significance.	1.00	1 /0	G . 1	<u> </u>
Pathological physiology.	Etiopathogenesis, manifestations,	LO3	1/3	Case study	Case
SIWT/SIW 2	myocardial dystrophy, myocarditis,	LO5			Solution
Non-coronary -	infective endocarditis, pericarditis,				Checklist
non-rheumatic cardiac pathology.	cardiomyopathy. Clinical significance				
Biochemistry.	Biochemical changes in the cardiac	LO1	1	Overview	Quick poll
Lecture 1	myocardium.				Feedback
Biochemical changes in the					
cardiac myocardium.					
Biochemistry.		LO3	1	Discussion of	
Practical class 2	Metabolic disorders in the lungs.	LO5		the topic,	Task
Metabolic disorders in the	Biochemical aspects of hypoxia,			solving	Assessment
lungs. Biochemical aspects of	lactic acidosis, energy deficiency.			situational	Checklist
hypoxia, lactic acidosis, energy	Disturbances in enzyme activity in			problems,	
deficiency.	respiratory system pathologies.			testing	
Biochemistry.		LO3	1/8	Discussion of	
SIWT/SIW 1	Review of key markers used in	LO5		the topic,	Task
Biochemical markers of	clinical practice for the diagnosis of			solving	Assessment
cardiovascular diseases.	cardiac pathologies: troponins,			situational	Checklist
	creatine kinase-MB (CPK-MB), brain			problems,	
	natriuretic peptide (BNP), C-reactive			testing	
	protein (CRP), lactate dehydrogenase				
	(LDH) and others.				
Dharmaaalaay	General characteristics of the	LO1	1	Overview	Ouiok poli
Pharmacology. Lecture 2		LO1 LO6	1	lecture	Quick poll Feedback
	autonomic nervous system. Structure	LOU		icciuie	1 CCUDACK
Agents affecting efferent	and function of the cholinergic				
innervation.	synapse.				
Cholinergic agents.	Localization of M- and H-cholinergic				
	receptors. Characteristics of M- and				

H-cholinergic receptors, their

M-N-cholinomimetic agents. Anticholinesterase agents. M-cholinomimetic agents.

Toxic effect of muscarine, treatment of poisoning. N-cholinomimetic agents. M-cholinoblockers. Gangliblockers.

subtypes.

### OŃTÚSTIK QAZAQSTAN MEDISINA AKADEMIASY «Оңтүстік Қазақстан медицина академиясы» АҚ



SOUTH KAZAKHSTAN **MEDICAL** 

АСАDEMY АО «Южно-Казахстанская медицинская академия»

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11 Page 15of 41

		ducational program 6B10115 "Medicine"	ı		ı	
		Muscle relaxants. Classification, mechanism of action.				
	Pharmacology. Practical class 2 Chemotherapeutic agents. Antibacterial agents. Other antibiotics.	Antibiotics of the aminoglycoside, tetracycline, lincosamide, macrolide, glycopeptide, chloramphenicol and other groups. Classification, mechanism and spectrum of action and pharmacokinetics of drugs.  Features of action and use of drugs.  Features of use in children.	LO6	3	writing out	Checklist for solving a situational problem, checklist for writing prescription s
	Pharmacology. SIWT/SIW 2 Irritants. Reflex action expectorants. Organophosphate poisoning. Atropine poisoning.	Expectorants with reflex action. Bitters, laxatives and choleretics with reflex action. Side effects. Organophosphate poisoning. Atropine poisoning. Symptoms, measures of assistance. Drugs used.	LO6 LO7	1/6	Presentation Defense Analysis of scientific articles	Presentation Evaluation Checklist Checklist conducting an analysis of a scientific article
10	Propaedeutics of children diseases. Lecture 2 Clinical syndromes in pediatric pulmonology	Predisposing factors and causes leading to the development of pulmonary tissue compaction syndrome, bronchial obstruction, lung cavity syndrome, fluid accumulation in the pleural cavity. Clinical features in children of different age groups.	LO 1	1	Overview lecture	Quick poll Feedback
	Propaedeutics of children diseases. Practical class 2  Clinical syndromes in pediatric pulmonology	Clinical manifestations of the leading syndromes in pediatric pulmonology: pulmonary tissue compaction syndrome, bronchial obstruction, lung cavity syndrome, fluid accumulation in the pleural cavity, upper respiratory tract obstruction syndrome, respiratory distress syndrome of newborns. Clinical features in children of different age groups.	LO2 LO3	3	Discussion of the topic, implementatio n of practical skills.	Checklist for mastering practical skills
	Propaedeutics of children diseases. SIWT/SIW 2 Clinical syndromes (acute and chronic respiratory failure) in pediatric pulmonology	Predisposing factors and causes leading to the development of acute	LO 4 LO5 LO6	1/4	Discussion of the topic, implementatio n of practical skills	Checklist for mastering practical skills
11	Propaedeutics of internal diseases. Lecture 3 Questioning, examination, palpation and percussion of patients with cardiovascular	Questioning, examination, palpation and percussion of patients with cardiovascular pathology. Methods of examining large and peripheral vessels. Auscultation of the heart in norm and pathology. Diagnostic	LO2	1	Overview lecture	Quick poll Feedback

#### <u>ంచిర్ధ</u>ు OŃTÚSTIK QAZAQSTAN SOUTH KAZAKHSTAN MEDISINA SKMA MEDICAL **ACADEMY** AO «Южно-Казахстанская медицинская академия» AKADEMIASY «Оңтүстік Қазақстан медицина академиясы» АК Department of Biology and Biochemistry 11 Department of Pathology and Forensic Medicine Page 16of Department of Pharmacology, Pharmacotherapy and Clinical Pharmacology 41 Department of Propaedeutics of Internal Diseases Department of Pediatrics-1 Working curriculum of the discipline "Cardiorespiratory system in pathology" (Syllabus) Educational program 6B10115 "Medicine" pathology. Methods of value. examining large and peripheral vessels. Auscultation of the heart in norm and pathology. Diagnostic value. **Propaedeutics of internal** Predisposing factors and causes LO2 Discussion of leading to the development of fluid and LO3 Checklist diseases. the topic, **Practical class 3** cavity syndrome in the lung, for oral solving Leading clinical syndromes respiratory failure. Clinical features. situational questionin (presence of fluid and cavity in problems g, the lung, respiratory failure) with situational diseases of the respiratory tasks system. Diagnostic value. **Propaedeutics of internal** Complaints, anamnestic features, LO<sub>2</sub> Presentation diseases. examination and objective data of the LO3 defense and Presentati SIWT/SIW 3 patient. Laboratory and instrumental LO4 practical on Evaluatio Laboratory and instrumental methods of research in syndromes: the skills methods of research in presence of fluid and cavity in the implementatio Checklist. syndromes: presence of fluid and lung, respiratory failure. Auscultation n cavity in the lung, respiratory of the lungs in norm and in pathology failure. Auscultation of the lungs checklist (wheezing, crepitation, pleural friction for in norm and in pathology in noise) in patients with the respiratory patients with the respiratory system. mastering practical system. skills

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12	Dathalagical anatomy	Phaymatism Etiology Pathogonosis	LO1	1	Overview	. Quick poll
12	Pathological anatomy. Lecture 3	Rheumatism. Etiology. Pathogenesis. Morphogenesis. Pathological anatomy.	LUI	1	lecture	Feedback
	Pathological anatomy of heart	Complications. Causes of death.			lecture	1 ccdback
	diseases	Clinical significance				
	Pathological anatomy.	Rheumatism. Etiology. Pathogenesis.	LO3	3	Discussion of	Checklist
	Practical class 3	Morphogenesis. Pathological anatomy.	LO5		the topic,	descriptions
	Pathological anatomy of heart	Complications. Causes of death.			description of	of macro-
	diseases	Clinical significance			macro- and	and
						microprepar
					preparations	ations,
					with the	case
					conclusion	solution
					nim,	checklist
					case study	
	Pathological anatomy.	Topics of lectures, practical classes,	LO1	1/5	Integrated	Checklist
	Practical class 3	independent work, covered during 1-12			control of	solutions to
		days of training	LO3		educational	test cases
			LO4		achievements	
			LO5		using	
			LO6		control cases,	
					testing	
	Midterm examination #1					

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	E	ducational program 6B10115 "Medicine"				
13	Pathological physiology. Lecture 2 Heart rhythm disturbances	Heart rhythm disorders, types, development mechanisms, manifestations. Cardiac automatism disorders. Cardiac excitability disorders. Extrasystoles. Conduction disorders. Heart blocks. Clinical significance	LO1	1	Overview lecture	Quick poll Feedback
	Pathological physiology. Practical class 3 Heart rhythm disturbances	Heart rhythm disorders, types, development mechanisms, manifestations. Cardiac automatism disorders. Cardiac excitability disorders. Extrasystoles. Conduction disorders. Heart blocks. Clinical significance	LO3 LO5	2	Discussion of the topic, case study	Case Solution Checklist
	Pathological physiology. SIWT/SIW 3 Rheumatism	Rheumatism, concept, etiology, pathogenesis, manifestations, outcomes. Clinical significance	LO3 LO5	1/6	Case study	Case Solution Checklist
	Pharmacology Practical class 3 Medicines that affect the function of the respiratory system.	Drugs used in bronchial conduction disorder syndrome alpha and beta adrenergic stimulants, Manticholinergics, phosphodiesterase inhibitors, glucocorticosteroids. Drugs used in lung tissue consolidation syndrome: antibacterial therapy, antitussives and mucolytics. Drugs used in increased airiness of the lung. Drugs used in fluid accumulation syndrome, cavity in the lung and respiratory failure. The main mechanisms of action of drugs. Comparative characteristics. Indications for use. Side effects.	LO6	1	solving situational	Checklist for solving a situational problem, checklist for writing
14	Pharmacology. Lecture 3 Medicines that affect the function of the respiratory system.	Drugs used in bronchial conduction disorder syndrome alpha and beta adrenergic stimulants, Manticholinergics, phosphodiesterase inhibitors, glucocorticosteroids. Drugs used in lung tissue consolidation syndrome: antibacterial therapy, antitussives and mucolytics. Main mechanisms of drug action.  Comparative characteristics.  Indications for use. Side effects.	LO1 LO6	1	Overview lecture	Quick poll Feedback
	Pharmacology. Practical class 4 Medicines that affect the function of the respiratory system.	Drugs used in fluid accumulation syndrome, pulmonary cavity and respiratory failure. The main mechanisms of drug action. Comparative characteristics. Indications for use. Side effects. Drugs used in chronic obstructive pulmonary	LO6	3	situational	for solving a situational problem, checklist for writing

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	· ·	Department of Pediatrics-1 he discipline "Cardiorespiratory system in pa	athology	" (Sylla	bus)	
1	<u> </u>	ducational program 6B10115 "Medicine"				
		disease, chronic bronchitis, bronchiectasis. The main mechanisms of drug action. Comparative characteristics. Indications for use. Side effects.				S
	Pharmacology. SIWT/SIW 3 Drugs used for cavity syndrome in the lung Antiallergic agents.	Drugs used for cavity syndrome in the lung: Abcess, tuberculous cavity, echinococcal cyst.  Antiallergic drugs. Mechanism of action and use of antiallergic drugs (diphenhydramine, suprastin, clemastine, chloropyramine, fexofenadine). Main mechanisms of action of drugs. Comparative characteristics. Indications for use. Side effects.	LO6 LO7	1/6	Presentation Defense Analysis of scientific articles	Evaluation Checklist Checklist conducting an analysis of a scientific article
15	Propaedeutics of children diseases. Lecture 3 Questioning, examination, palpation and percussion of sick children of different age groups with cardiovascular pathology.	Questioning sick children of different ages with cardiovascular pathology. Data from physical methods of examination of the cardiovascular system in a physiological state.	LO2	1	Overview lecture	Quick poll Feedback
	Propaedeutics of children diseases. Practical class 3 Topic: Questioning, examination, palpation and percussion of sick children of different age groups with cardiovascular pathology.	Percussion of the heart: boundaries of absolute and relative cardiac dullness, determination of the boundaries of the vascular bundle. Methodology for determination in children of different age groups. Diagnostic value.  Determination of the cross-section of the heart, the position of the right and left contours and the configuration of the heart. Methods of examining large and peripheral vessels in children.  Auscultation of the heart in norm and pathology in children. Examination of peripheral vessels: methods for determining the pulse, its properties comparison of the pulse on both hands, frequency, rhythm, filling, tension, size, pulse shape; Concept and types of blood pressure; Auscultation of the heart: heart sounds, the origin of sounds or the mechanism of formation of 1 and 2 sounds. Determination of the projection of the valves on the anterior surface of the chest, rules, order and technique of auscultation of the heart: the order of listening to the heart valves, characteristics of normal		3	Discussion of the class topic, implementatio n of practical skills.	Questioning Checklist,

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		Pharmacology, Pharmacotherapy and Clinic		macolog	y	41	
	I	Department of Propaedeutics of Internal Disease	ases				
		Department of Pediatrics-1					
		the discipline "Cardiorespiratory system in pa	ithology	ı" (Sylla	bus)		
		Educational program 6B10115 "Medicine"	l	l			
		sounds - 1 and 2, their differences from					
		each other during auscultation, a					
		graphic image of the sonority of 1 and 2 sounds at the apex and base of the					
		heart, types of changes, physiological					
		causes of changes.					
		Causes of Increased and Decrease in					
		Heart Sounds in Children.					
		Classification of Heart Murmurs					
-	Propaedeutics of children		LO2	1/4	Technique of	ECG	
	diseases.		LO3		•	Performanc	
	SIWT/SIW 3	functional tests for heart diseases in			the study and		
	Methodology of conducting	children of different age groups.			interpretation	Interpretatio	
	ECG, EchoCG and functional	Ultrasound examination of the heart,			of ECG	n Checklist	
	tests in childhood	its diagnostic value. Normal values in					
		children.					
16	Propaedeutics of internal	Predisposing factors and causes	LO 2	1	Overview	Quick poll	
	diseases.	leading to the development of			lecture	Feedback	
	Lecture 4	syndromes of increased blood					
	The leading clinical syndromes	pressure, and ischemic heart disease,					
	are: high blood pressure and	acute and chronic coronary					
	ischemic heart disease, acute	insufficiency, damage to the valve					
	and chronic coronary insufficiency, damage to the	apparatus. Clinical features.					
	valve apparatus in patients with						
	cardiovascular diseases.						
-	Propaedeutics of internal	Questioning, complaints and	LO2	3	Discussion of	Oral	
	diseases.	examination of patients with	LO3		the topic of	Questioning	
	Practical class 4	cardiovascular pathology. Palpation of			the class,	Checklist,	
	Questioning, complaints and	the heart area: determination of the			practical	Checklist	
	examination of the chest of	apical impulse. Examination and			Skills	for	
	patients with cardiovascular	palpation of large vessels. Percussion			performance	mastering	
	pathology. Palpation, percussion	of the heart. Methods and techniques				practical	
	of the heart. Auscultation of the	of auscultation of the heart.				skills	
	heart and blood vessels in norm	Mechanism of the occurrence of tones.					
	and in pathology. Diagnostic	Causes of strengthening and					
	value.	weakening of heart tones.					
-		Classification of heart murmurs.		2/4			
	Propaedeutics of internal	The main methods of laboratory and	LO2	2/4		Presentation	
	diseases.	instrumental research and	LO3		and defense	Evaluation	
	SIWT/SIW 4 Diagnostic value of laboratory	determination of a number of			of the	Checklist	
	Diagnostic value of laboratory and instrumental studies in	diagnostic signs that serve as criteria for the pathological process of the			presentation		
	diseases of the cardiovascular	cardiovascular system.					
	system.	ECG in norm. Electrocardiographic					
	Diagnostic value. ECG in norm.	examination technique. ECG - signs of					
	Electrocardiographic examination						
	technique.	of the heart and in ischemic heart					
	1	disease				1	

disease.

# OŃTÚSTIK QAZAQSTAN MEDISINA AKADEMIASY «Оңтүстік Қазақстан медицина академиясы» АҚ Department of Biology and Biochemistry SOUTH KAZAKHSTAN MEDICAL ACADEMY AO «Южно-Казахстанская медицинская академия»

Department of Biology and Biochemistry
Department of Pathology and Forensic Medicine
Department of Pharmacology, Pharmacotherapy and Clinical Pharmacology
Department of Propaedeutics of Internal Diseases
Department of Pediatrics-1

Page 20of 41

17		Atherosalarasis Etiology	102	2	Discussion of	Checklist
17	Pathological anatomy.	Atherosclerosis. Etiology.	LO3	2		
	Practical class 4	Pathogenesis. Morphogenesis.	LO5		•	descriptions
	Pathological anatomy of heart	Pathological anatomy.			description of	
	diseases	Complications. Causes of death.			macro- and	and
		Clinical significance				microprepar
		Acute and chronic heart failure.			preparations	ations,
		Pulmonary heart. Congenital and			with the	case
		acquired heart defects. Etiology.			conclusion,	solution
		Pathogenesis. Morphogenesis.			case study	checklist
		Pathological anatomy. Complications.				
-		Causes of death. Clinical significance				
	Pathological anatomy.		LO3	7	Project	Project
	SIW 4		LO5		Defense	Execution
	Pathological anatomy of heart		LO7			Checklist
	diseases.	Morphogenesis. Pathological				
		anatomy. Complications. Causes of				
-		death. Clinical significance				
	Pharmacology		LO1	1	Overview	Quick poll
	Lecture 4	·	LO6		lecture	Feedback
	Drugs affecting the	calcium antagonists, ACE inhibitors.				
	cardiovascular system.	Medicines used for coronary heart				
		disease: antianginal drugs,				
		anticoagulants, antiplatelet agents,				
		fibrinolytics, lipid-lowering drugs.				
		Antiarrhythmic drugs.				
		Mechanism of action, indications,				
		contraindications and side effects.				
		Classification. Comparative				
		characteristics of drugs and				
		application. Side effects.				
	Biochemistry	Heart biochemistry in pathology. Lipid		1	Discussion of	
	Practical class 3	metabolism disorders. The role of	LO5		the topic,	for solving
	Heart biochemistry in pathology.	lipoproteins in the development of			solving	a situational
	Lipid metabolism disorders. The	atherosclerosis. Dyslipoproteinemia.			situational	problem
	role of lipoproteins in the	Hyperlipoproteinemia.			problems,	
	development of atherosclerosis.				testing	
8	Pathological physiology.	Heart failure, classification,	LO1	1	Overview	Quick poll
	Lecture 3	etiopathogenesis, manifestations,			lecture	Feedback
	Heart failure. Acquired heart	mechanisms of compensation and				
	defects	decompensation. Myocardial				
		hypertrophy. Acquired heart defects.				
		Mitral insufficiency, mitral stenosis,				
		defects of the tricuspid valve, aortic				
		valves and pulmonary trunk,				
		hemodynamic disorders,				
		manifestations. Clinical significance				
_	Pathological physiology.	Heart failure, classification,	LO3	3	Discussion of	Case
		etiopathogenesis, manifestations,	LO5		the topic,	Solution
	Practical class 4	enopamogenesis, maintestanons,	LOS		the topic,	Dolation
	Practical class 4 Heart failure. Acquired heart	mechanisms of compensation and	LOS		case study	Checklist

			TH KAZA	KHSTAN		
	«Онтустік Казакстан	AKADEMIASY (1), ACA	DICAL ADEMY «Южно	-Казахс	станская медиці	инская акалемі
		Department of Biology and Biochemistry Department of Pathology and Forensic Medic		rasax		11 Page 21of
		Pharmacology, Pharmacotherapy and Clinic		nacolog	gy	41
	Γ	Department of Propaedeutics of Internal Dise	ases			
	Working curriculum of t	Department of Pediatrics-1 he discipline "Cardiorespiratory system in page 1975.	athology	" (Svll:	abus)	_
		ducational program 6B10115 "Medicine"	шоюду	(Буп	1043)	
		hypertrophy. Acquired heart defects. Mitral insufficiency, mitral stenosis,				
		defects of the tricuspid valve, aortic				
		valves and pulmonary trunk,				
		hemodynamic disorders,				
-	Pathological physiology.	manifestations. Clinical significance Congenital heart defects, types, causes,	LO3	1/6	Case study	Case
	SIWT/SIW 4	manifestations. Mechanisms of	LO5	1/0	case study	Solution
	Congenital heart defects	development. Clinical significance				Checklist
19	Pharmacology.	Medicines used for arterial	LO6	4	Discussion of	
	Practical class 5	hypertension: diuretics, beta-blockers,			the topic,	for solving a
	Drugs used for arterial hypertension and ischemic heart	alpha 1-adrenoblockers, direct vasodilators, calcium antagonists,			solving situational	situational problem,
	disease	ACE inhibitors, central alpha-2-				checklist for
	<u> </u>	adrenomimetics. Medicines used for			writing out	writing
		coronary heart disease: antianginal			prescriptions	prescription
		drugs, anticoagulants, antiplatelet				S
		agents, fibrinolytics, lipid-lowering drugs.				
-	Pharmacology.	Medicines used in acute coronary	LO6	1/5	Presentation	Presentation
	SIWT/SIW 4	syndrome: antianginal drugs,	LO7	1,0	Defense	Evaluation
	Drugs used in acute coronary	anticoagulants, antiplatelet agents,			Analysis of	Checklist
	syndrome.	fibrinolytics, lipid-lowering drugs.			scientific	Checklist
		Mechanism of action, indications, contraindications and side effects.			articles	conducting an analysis
		Classification. Comparative				of a
		characteristics of drugs and use. Side				scientific
		effects.				article
20	Pathological anatomy.	Hypertension.	LO3 LO5	2	Discussion of	
	Practical class 5 Pathological anatomy of heart	Etiology. Pathogenesis. Morphogenesis. Pathological anatomy.			the topic, description of	descriptions of macro-
	diseases	Complications.			macro- and	and
		Causes of death. Clinical significance			micro-	microprepar
					preparations	ations,
					with the conclusion	case solution
					nim,	checklist
					case study	
	Propaedeutics of children	Clinical manifestations of acute and		3	Discussion of	
	diseases.	chronic circulatory failure in children	LO		the topic of	
	Practical class 4 Clinical syndrome of acute and	of different age groups: classification, etiopathogenesis, manifestations, age	2		the class, implementation	Checklist, checklist for
	chronic cardiac and vascular	characteristics. Mechanisms of	LO3		n of practical	
	insufficiency in children.	hemodynamic compensation in heart			skills	practical
		failure. Intra- and extracardiac				skills
		compensation mechanisms The main symptoms of myocardial				
		damage are: cardiac arrhythmia,				
		cardiac failure, thromboembolic				
		complications. Syndrome of arterial				

		a 4h a				
		MEDISINA (SKMA) MEI AKADEMIASY (JL) ACA	TH KAZAI DICAL ADEMY			
	I	медицина академиясы» АҚ АО  Department of Biology and Biochemistry Department of Pathology and Forensic Medic Pharmacology, Pharmacotherapy and Clinic	ine		танская медици	11 Page 22of 41
	_ Γ	Department of Propaedeutics of Internal Disea  Department of Pediatrics-1 he discipline "Cardiorespiratory system in pa	ases			
		ducational program 6B10115 "Medicine"	unology	(Бупа	.ous)	
	Propaedeutics of children	hypertension and hypotension in childhood: primary and symptomatic. Congenital and acquired carditis syndrome in children of different age groups.  Congenital heart defects – definition of		1/4		Checklist
	diseases. SIWT/SIW 6 Syndromes of the most common congenital heart defects.	the concept, types, causes, hemodynamic features.	LO5 LO6		Performing practical skills	for mastering practical skills
21	Propaedeutics of internal diseases. Practical class 5 Leading clinical syndromes (increased blood pressure and ischemic heart disease, acute and chronic coronary insufficiency) in patients with cardiovascular diseases. Dyslipidemia. Hypotension. Diseases of the myocardium and pericardium. Diagnostic value.	1 6	LO2 LO3 LO4		implementatio n of practical skills	Oral Questioning Checklist, Practical
	Pharmacology. Practical class 6 Drugs used in acute and chronic heart failure. Drugs used in arrhythmias.	Drugs used in acute and chronic heart failure: Cardiac glycosides, ACE inhibitors, diuretics, beta-blockers. Antiarrhythmic drugs. Mechanism of action, indications, contraindications and side effects. Classification. Comparative characteristics of drugs and use. Side effects.	LO6	2	situational	Checklist for solving a situational problem, checklist for writing prescription s
	Pharmacology. SIWT/SIW 5 Medicines used for ventricular arrhythmias and prevention of sudden cardiac death. Medicines used for Tetralogy of Fallot.	Medicines used for ventricular	LO6 LO7	1/5	Presentation Defense Analysis of scientific articles	Presentation Evaluation Checklist Checklist conducting an analysis of a scientific article
22	Pathological physiology. Practical class 5 Pathophysiology of blood vessels	Vascular tone disorders, types. Arterial hypertension. Primary arterial hypertension, etiology, pathogenesis. Symptomatic hypertension, types, etiopathogenesis. Vascular insufficiency, types, development mechanisms, manifestations. Atherosclerosis, concept, etiology, pathogenesis, manifestations, complications. Clinical significance	LO3 LO5	2	Discussion of the topic, case study	Checklist case solutions
-	Propaedeutics of internal	Predisposing factors and causes	LO2	2	Oral survey,	Checklist

# ойти́зтік QAZAQSTAN MEDISINA AKADEMIASY «Оңтустік Қазақстан медицина академиясы» АҚ Department of Biology and Biochemistry Department of Pathology and Forensic Medicine SOUTH KAZAKHSTAN MEDICAL ACADEMY AO «Южно-Казахстанская медицинская академия» 11 Page 23of

Department of Biology and Biochemistry

Department of Pathology and Forensic Medicine

Department of Pharmacology, Pharmacotherapy and Clinical Pharmacology

Department of Propaedeutics of Internal Diseases

Department of Pediatrics-1

41

	Educational program 6B10115 "Medicine"							
	diseases.  Practical class 6  Leading clinical syndromes (valvular apparatus lesions) in patients with cardiovascular diseases. Arrhythmias. Diagnostic value.	apparatu Arrhyth diagnos	to the develop us damage syn- mias. Clinical tic value.	drome. features and	LO3 LO4		the class, solution of situational tasks	questioning, checklist for solving situational problems
	Biochemistry. Practical class #4 Energy metabolism disorders in pathologies. Biochemical markers of heart failure, myocardial infarction.	patholog	metabolism di gies. Biochemi lure, myocard	ical markers of	LO3 LO5	1	Discussion of the topic, solving situational problems, testing	Checklist for solving a situational problem
	Propaedeutics of internal diseases. SIWT/SIW 5 Laboratory and instrumental research methods for syndromes: high blood pressure and ischemic heart disease, acute and chronic coronary insufficiency, damage to the valve apparatus and arrhythmias.	methods pressure acute an insuffici	Laboratory and instrumental research methods for syndromes: high blood bressure and ischemic heart disease, acute and chronic coronary insufficiency, damage to the valve apparatus and arrhythmias.			2/3		Presentation Evaluation Checklist
	Pathological anatomy. SIWT/SIW 4  Midterm examination #2	indepen	of lectures, pra dent work, cov of training	ctical classes, vered during 13-	RO1 PO2 PO3 PO4 RO5 RO6	1/5	Integrated control of educational achievements using control cases, testing	Checklist for solving control cases
	Preparation and implementation	n of inter	im assessmen	t	1	1	1	27 hours
9.	Teaching methods and forms of							
9.1	Lectures		Overview led	ctures				
9.2	Practical classes		(solving situal description of implementation)	Il groups, discuss ational problems) of macro- and micion of practical sliscussion of the t	, writin croprepa kills, int	g out p arations	rescriptions, ca with a conclu	sion,
9.3	SIWT/SIW		Presentation	nnalysis of scient defense and prac solutions to test of	tical sk			
9.4	Midterm examination			onitoring of educ		achievo	ements using c	ontrol
10.	Evaluation criteria							
10.1	Criteria for assessing the learning							
No. LO	Name of learning outcomes		tisfactory	Satisfactoril		Fine		Great
LO 1	Demonstrates knowledge and understanding of the basics of		s not have a lerstanding of	1. Does not hav knowledge of t		Has anderstar		ntly masters basics of
	and the custos of	- dolo dile						

# ONTÚSTIK QAZAQSTAN MEDISINA AKADEMIASY «Оңтүстік Қазақстан медицина академиясы» АҚ Department of Biology and Biochemistry Department of Pathology and Forensic Medicine Department of Pharmacology, Pharmacotherapy and Clinical Pharmacology Department of Propaedeutics of Internal Diseases

Department of Pediatrics-1

	W 1: 1 0	Department of 1		U (O 11 1 )		
		the discipline "Cardioresp Educational program 6B10		ogy" (Syllabus)		
	semiotics and syndromology,	semiotics and	basics of semiotics	of semiotics	semioti	ics and
	etiology, pathogenesis and	syndromology,	and syndromology,	and	syndron	
	morphogenesis of pathological	does not define		syndromology,	indeper	
	changes in the cardiorespiratory	symptoms and	when determining	identifies	identifies	-
	system	syndromes.	symptoms and	symptoms and	and syn	• •
	system	2. Cannot explain the	syndromes in	syndromes.	2. Freely	
		etiology, pathogenesis	pathologies of the	2. Explains the	the etic	_
		and morphogenesis of	cardiorespiratory	etiology,	pathogen	
		pathological changes	system.	pathogenesis	morphog	
		in the cardiorespiratory	2. Makes mistakes	and	pathologic	
					in t	_
		system	when explaining the			
			etiology,	of pathological	cardiores	_
			pathogenesis and	changes in the	syst	em
			morphogenesis of	cardiorespirator		
			pathological changes	y system, but allows for		
			in the			
			cardiorespiratory	fundamental		
102	II. 1. 1	1 D	system	inaccuracies	1 D	-4 4 41
LO 2	Has knowledge of methods of	1. Does not know the		1. Describes the		
	conducting questioning, physical	basic physiological	when describing the	basic	basic phys	_
	examination of adults and	processes in the heart	basic physiological	physiological	processe	
	children, uses clinical thinking in	and lungs, does not	processes in the	processes in the		_
	collecting information when	understand the	heart and lungs,	heart and lungs,		
	drawing up an examination plan;	regulation of breathing	explaining the	understands the	_	
	outlines the scope of basic and	and cardiac activity.	regulation of	regulation of	breathi	
	additional studies to clarify the	2. Unable to explain	breathing and		cardiac act	
	syndrome of damage in	the mechanisms of gas		_	able to d	
	pathology of the	exchange and transport	-	2. Is able to	mechanis	
	cardiorespiratory system	of oxygen and carbon	mistakes the	fully explain	exchan	_
		dioxide	mechanisms of gas	he mechanisms	•	• •
			exchange and	of gas	and carbo	n dioxide.
			transport of oxygen	exchange and		
			and carbon dioxide.	transport of		
				oxygen and		
T O O	**	1.75	1.5	carbon dioxide.	1 D	11 1 1
LO 3	Uses clinical thinking in	1. Does not know the	1. Does not fully	1. Explains the		
	collecting information when	main metabolic	understand the basic		thinking	
	interpreting the results of	pathways that affect	metabolic pathways	pathways that		_
	morphological, laboratory and	the function of the	that affect the	affect the	collec	
	instrumental methods of	cardiorespiratory	function of the	function of the	informati	
	examining patients with	system.	cardiorespiratory	cardiorespirator	•	_
	cardiorespiratory pathology,	2. Does not understand	system. 2. Poor	y system. 2.	resul	
	formulates a syndromic	the biochemical	understanding of the	Understands	morpho	_
	diagnosis, fills out a medical	processes associated	biochemical	and	laborato	-
	history	with energy exchange	processes associated	understands	instrur	
		in the heart muscles,	with energy	well the	metho	
		breathing and gas	metabolism in the	biochemical	examining	
		exchange	heart muscles,	processes	wi	
			1	associated with	cardiores	-
			exchange.	energy	system pat	hology. 2.

### ONTÚSTIK QAZAQSTAN **MEDISINA AKADEMIASY** «Оңтүстік Қазақстан медицина академиясы» АҚ



SOUTH KAZAKHSTAN **MEDICAL** 

АСАDEMY АО «Южно-Казахстанская медицинская академия»

Department of Biology and Biochemistry
Department of Pathology and Forensic Medicine
Department of Pharmacology, Pharmacotherapy and Clinical Pharmacology
Department of Propaedeutics of Internal Diseases
Department of Pediatrics-1

11 Page 25of 41

	ŀ	Educational program 6B10	115 "Medicine"		
				metabolism in	Formulates a
					syndromic diagnosis,
				muscles,	fills out a medical
				respiration and	history. 3.
				gas exchange.	Effectively solves
* 0 4		4.5	4.75		situational problems.
LO 4	· · · · · · · · · · · · · · · · · · ·	1. Does not know how	1. Does not fully	1. Lists	1. Fluently
	ideas, problems and solutions to	to apply knowledge	know how to apply	information	demonstrates
	patients and their family		knowledge about the	about the	knowledge of the
	members, and is proficient in	cardiorespiratory	cardiorespiratory	cardiorespirator	cardiorespiratory
	ethical and deontological	system in a clinical	system in a clinical	y system in a	system in a clinical
	practices when interacting with	context, has not	context; collects	clinical context,	context, and
	patients, their relatives and	acquired the skills to	clinical history and	collects a	conducts clinical
	colleagues		physical examination	•	history taking and
		history and perform a	of patients with	and physical	physical examination of
		physical examination	cardiorespiratory diseases to provide	examination of	patients with
		of patients with cardiorespiratory	first aid with errors.	patients with diseases of the	cardiorespiratory
		diseases to provide	2. With Lab, he is	cardiorespirator	<u> </u>
		first aid.	well versed in	y system and	system with the
		2. Not	interpreting the	provides first	provision of first aid.
		able to interpret the	results of laboratory	aid. 2.Student	2.Student is well
		results of laboratory	and instrumental	is well versed	versed in
		and instrumental	studies	in interpreting	interpreting the
		studies	Station	the results of	results of laboratory
				laboratory and	and instrumental
				instrumental	studies
				studies	
LO 5	Determines pathological	1. Is unable to	1. Determines	1. Determines	1. Independently
	processes at the organ and	determine pathological	pathological	pathological	identifies
	cellular levels, interprets data on	processes at the organ	processes at the	processes at the	pathological
	the pathophysiology and	and cellular levels,	organ and cellular	organ and	processes at the
	morphology of diseases taking	makes gross errors.	levels, but makes	cellular levels.	organ and cellular
	into account the clinical data of	2. Cannot interpret	gross errors.	2. Interprets	levels.
	patients, makes conclusions,	data on the etiology,	2. Cannot	data on the	2. Independently
	explains the patterns of	pathophysiology and	independently		interprets data on the
	development of complications		interpret data on the		etiology,
	and outcomes of pathology of the	diseases taking into	etiology,		pathophysiology and
	cardiorespiratory system,		pathophysiology and		morphology of
	evaluates the results of	data of patients. 3.		_	diseases, taking into
	experimental studies	Makes erroneous	diseases taking into		account the clinical
		conclusions, has poor	account the clinical	clinical data of	data of patients.
		orientation and does	data of patients. 3.	patients. 3. Draws	3. Draws
		not explain the patterns of development of			conclusions and
		complications and	conclusions, finds it difficult to	explains the	of development of
		outcomes of	independently	patterns of	complications and
		cardiorespiratory	1	development of	^
		pathology.	of development of	complications	cardiorespiratory
		4. Is unable to evaluate	_	and outcomes	system pathology.
		H. 15 unable to evaluate	complications and	and outcomes	system pathology.

### OŃTÚSTIK OAZAOSTAN MEDISINA AKADEMIASY «Оңтүстік Қазақстан медицина академиясы» АҚ

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Department of Biology and Biochemistry

Department of Pathology and Forensic Medicine

Department of Pharmacology, Pharmacotherapy and Clinical Pharmacology

11 Page 26of 41

Working curriculum of the discipline "Cardiorespiratory system in pathology" (Syllabus)

Educational program 6B10115 "Medicine"

Department of Propaedeutics of Internal Diseases Department of Pediatrics-1

		Educational program ob ro		1	
		the results of		of pathology of	4. Evaluates the
		experimental studies	cardiorespiratory	the	results of
		and makes	system pathology.	_	experimental studies.
		fundamental mistakes.	4. Finds it difficult	• •	5. Effectively solves
		5. Incapable of solving	to evaluate the	4. Evaluates the	situational problems
		situational problems	results of	results of	
			experimental studies	experimental	
			and makes	studies, but	
			fundamental	allows for	
			inaccuracies.	unfundamental	
			5. Solves situational	inaccuracies.	
			problems, but makes	5. Solves	
			fundamental	situational	
			mistakes	problems	
LO 6	Selects medications according to	1. Defines the general	1. Selects a	1. Selects	1. Selects
	the diagnosis, writes	pharmacological group		medications for	medications from
	prescriptions, determines the	of drugs.	group of drugs by	the treatment	various
	dosage regimen, recognizes	2. Writes out a		and prevention	pharmacological
	adverse effects of medications,	prescription with errors	2. Writes out a		groups in accordance
	predicts the development of side	F	prescription using	common	with indications for
	effects and drug interactions in		reference literature/	diseases.	use,
	cardiorespiratory pathology		sources	2. Writes out a	contraindications
	cardiorespiratory patriology			prescription for	and side effects.
				the specified	2. Writes out a
				medication	prescription for
				without errors	medications in the
				3. Calculates	most appropriate
				the dose of the	dosage form
					_
				drug	depending on age,
					gender, and functional
					characteristics.
					3. Calculates doses
					using various
					methods and
					determines the
					frequency and
					duration of use of
105		1.5	1.0	1 4 1	the drug
LO 7	Analyzes professional literature	1. Does not have	1. Cannot analyze	1. Analyzes	1. Analyzes
	when working with scientific	research skills.	the topics of the	scientific	scientific articles on
	articles, carries out a project,	2. Does not have a	classes.	articles on the	the topics of the
	demonstrates a desire for	desire for continuous	2. Participates in the	topics of the	class.
	continuous improvement of	self-education and	implementation of		2. Uses international
	his/her activities	development	the project	2. Participates	databases in work.
			3. violates deadlines	in the	3. Successfully
			for completing tasks	implementation	defends the
			-	of the project.	completed project.
				3. Completes	4. Demonstrates
				assignments on	motivation for
		•			

# ONTÚSTIK QAZAQSTAN MEDISINA AKADEMIASY «Оңтүстік Қазақстан медицина академиясы» АҚ Department of Biology and Biochemistry SOUTH KAZAKHSTAN MEDICAL ACADEMY AO «Южно-Казахстанская медицинская академия»

Department of Biology and Biochemistry

Department of Pathology and Forensic Medicine

Department of Pharmacology, Pharmacotherapy and Clinical Pharmacology

Department of Propaedeutics of Internal Diseases

Department of Pediatrics-1

Page 27of

			creatively
			creatively
			approaches tasks
		time	independent work,

			Cleativery
		criteria for evaluation	
	cklist for practi		
Fo	rm of control	Grade	Evaluation criteria
	forming actical skills	Excellent corresponds to points 95-100 90-94	<ul> <li>The student is well-versed in questioning and examining patients. Correctly and accurately selects questions when collecting anamnesis, accurately analyzes primary and secondary complaints, and is well-versed in the collected anamnesis of life and disease.</li> <li>Accurately performs a basic physical examination: general examination, palpation, percussion, auscultation, measurement of blood pressure, determination of pulse characteristics, respiratory rate, etc.) in children and adolescents.</li> <li>Conducts correct linking of objective physical examination data (palpation, auscultation, percussion), correctly interprets laboratory and instrumental examination data.</li> <li>Able to evaluate pathophysiological patterns of research results. Finds and compares the connection between the main symptoms and syndromes.</li> <li>Substantiates and establishes a presumptive syndrome-based diagnosis.</li> <li>Used additional literature when preparing for the class Systematizes the material on the given topic.</li> <li>Effectively communicates in medical practice, objectively conveys relevant information, knows and uses the norms of ethics and deontology when performing the skill;</li> </ul>
		Good corresponds to points 85-89 80-84 75-79 70-74	<ul> <li>The student differentiates between primary and secondary complaints well, is well oriented in the collected anamnesis of life and disease. Is well oriented when questioning and examining patients, but allows minor inaccuracies or fundamental errors, corrected by the student himself.</li> <li>Accurately performs a basic physical examination: general examination, palpation, percussion, auscultation, blood pressure measurement, determination of pulse characteristics, respiratory rate, etc. of children and adolescents. Incapable of correctly interpreting examination results. Does not accurately convey appropriate</li> </ul>

### రైటి OŃTÚSTIK QAZAQSTAN SOUTH KAZAKHSTAN MEDISINA SKMA MEDICAL AKADEMIASY ACADEMY АО «Южно-Казахстанская медицинская академия «Оңтүстік Қазақстан медицина академиясы» АҚ Department of Biology and Biochemistry 11 Department of Pathology and Forensic Medicine Page 28of Department of Pharmacology, Pharmacotherapy and Clinical Pharmacology 41 Department of Propaedeutics of Internal Diseases Department of Pediatrics-1 Working curriculum of the discipline "Cardiorespiratory system in pathology" (Syllabus) Educational program 6B10115 "Medicine" information; - Links data from objective physical examination (palpation, auscultation, percussion), and incorrectly interprets data from laboratory and instrumental studies. - Has errors in assessing pathophysiological patterns based on research results. Finds and compares the relationship between the main symptoms and syndromes. Establishes a presumptive syndrome-based diagnosis without substantiating the data - The student is able to navigate when questioning and examining patients, differentiates between primary and secondary complaints with errors, and is poorly oriented in the collected anamnesis of life and illness. - Makes mistakes when conducting a physical examination (palpation, percussion, auscultation and general examination) and demonstrates incomplete knowledge of the material on the given topic, while making fundamental mistakes. Satisfactory corresponds to points - Links data from objective physical examination (palpation, 65-69 auscultation, percussion), correctly interprets data from laboratory 60-64 and instrumental studies. Has errors in assessing examination results. 50-54 - Is unable to evaluate pathophysiological patterns of research results. Is unable to determine the relationships between the main symptoms and syndromes. Establishes a presumptive syndromebased diagnosis without substantiating the data. - Has a low level of communication skills in medical practice; subjectively conveys appropriate information;

- The student has no idea about the main and secondary complaints,

and is not oriented in the collected anamnesis of life and illness.

- Is unable to carry out practical skills to interpret their results.

<u>Cannot determine the relationship of objective physical examination data (palpation, auscultation, percussion), incorrectly interprets</u>

- Does not know how to evaluate pathophysiological patterns of research results. Does not find and is not able to compare the

- Does not participate in the work of the group. Is not able to communicate in medical practice; does not convey proper

relationship between the main symptoms and syndromes. Establishes

a presumptive syndrome-based diagnosis without substantiating the

information, does not know and is not able to use the norms of ethics

laboratory and instrumental examination data.

Unsatisfactory

corresponds to points

25-49

Unsatisfactory

corresponds to points

0-24

data

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Department of Biology and Biochemistry

Department of Pathology and Forensic Medicine

Department of Pharmacology, Pharmacotherapy and Clinical Pharmacology

Department of Propaedeutics of Internal Diseases

Department of Pediatrics-1

Page 29of 41

		and deontology when performing the skill. When answering the teacher's questions, gross errors, not using specific terminology in
		answers.
Case study	Excellent corresponds to points 95-100 90-94	<ul> <li>solved cases within a certain time;</li> <li>gave full answers to all questions</li> <li>Demonstrates original thinking when analyzing a situational task.</li> <li>Fully utilizes theoretical knowledge necessary to solve a given task.</li> <li>Demonstrates excellent knowledge of reference biochemical parameters when interpreting the proposed biofluid analysis data.</li> <li>Demonstrates the ability to draw logical conclusions on a situational task, while demonstrating a deep understanding of the</li> </ul>
		necessary educational material.
	Good corresponds to points 85-89 80-84 75-79 70-74	<ul> <li>solved cases within a certain time;</li> <li>gave complete answers to all questions;</li> <li>made minor mistakes when solving cases</li> <li>Possesses the necessary knowledge to solve this situational task.</li> <li>Allows for minor inaccuracies when discussing this case. Is able to draw correct conclusions on the proposed situational task.</li> </ul>
	Satisfactory corresponds to points 65-69 60-64 50-54	<ul> <li>- solved cases within a certain time;</li> <li>- gave incomplete answers to questions;</li> <li>- made fundamental mistakes when solving cases</li> <li>Allows minor inaccuracies when discussing a given task, has difficulty interpreting analyses proposed in a situational task.</li> <li>Draws conclusions with difficulty</li> </ul>
	Unsatisfactory corresponds to points 25-49 Unsatisfactory corresponds to points 0-24	- solved cases incorrectly or did not solve them at all; - made gross mistakes when solving cases Allows fundamental errors in discussing a situational task. Passive, unable to draw appropriate conclusions.
Interpretation of clinical laboratory test results	Excellent corresponds to points 95-100 90-94	- correctly, without any errors, interpreted the results of clinical laboratory tests; - made a reasoned conclusion
	Good corresponds to points 85-89 80-84 75-79 70-74	- correctly interpreted the results of clinical laboratory tests, making minor errors; - made a reasoned conclusion
	Satisfactory corresponds to points 65-69 60-64 50-54	- correctly interpreted the results of clinical laboratory studies, having made fundamental mistakes; - made an unfounded conclusion
	Unsatisfactory corresponds to points 25-49 Unsatisfactory corresponds to points	- incorrectly interpreted the results of clinical laboratory tests, making gross errors; - did not draw a conclusion

OŃTÚSTIK OAZAOSTAN SOUTH KAZAKHSTAN  MEDISINA SKMA MEDICAL	
АКАДЕМІАЅҮ «Оңтүстік Қазақстан медицина академиясы» АК «Оңтүстік Қазақстан медицина академиясы» АК «Оңтүстік Қазақстан медицина академиясы» АК	cvag avaneming
	ская академия»
Department of Biology and Biochemistry	11
Department of Pathology and Forensic Medicine	Page 30of
Department of Pharmacology, Pharmacotherapy and Clinical Pharmacology	41
Department of Propaedeutics of Internal Diseases	
Department of Pediatrics-1	
Working curriculum of the discipline "Cardiorespiratory system in pathology" (Syllabus)	
Educational program 6B10115 "Medicine"	

		onal program 6B10115 "Medicine"
	0-24	
Description of the macropreparatio n	Excellent corresponds to points 95-100 90-94	<ul> <li>named the organ correctly and indicated its dimensions,</li> <li>described the surface: the condition of the capsule or serous membrane, dullness, shine, overlap;</li> <li>gave a description of the pathological focus: indicated the location, size, shape (if it is an ulcer - the condition of the bottom), color, consistency;</li> <li>made the correct pathological conclusion/diagnosis</li> </ul>
	Good corresponds to points 85-89 80-84 75-79 70-74	<ul> <li>- correctly named the organ, indicated the dimensions, described the surface:</li> <li>condition of the capsule or serous membrane, dullness, shine, overlap;</li> <li>- gave a description of the pathological focus:</li> <li>indicated the location, size, shape (if it is an ulcer – the condition of the bottom), color, consistency;</li> <li>-made the correct pathological conclusion/diagnosis, but during the answer made minor mistakes and inaccuracies</li> </ul>
	Satisfactory corresponds to points 65-69 60-64 50-54	- correctly named the organ, did not indicate the dimensions, did not fully describe the surface: did not describe the condition of the capsule or serous membrane, dullness, shine, overlap; - gave an incomplete description of the pathological focus: did not indicate indicated location, size, shape (if it is an ulcer - condition of the bottom), color, consistency; - made the correct pathological conclusion/diagnosis, but during the answer made fundamental mistakes and inaccuracies
	Unsatisfactory corresponds to points 25-49	<ul> <li>correctly named the organ, did not indicate the size, did not describe the surface: did not describe the condition of the capsule or serous membrane, dullness, shine, overlap;</li> <li>gave an incorrect description of the pathological focus: did not indicate indicated location, size, shape (if it is an ulcer - condition of the bottom), color, consistency;</li> <li>made the correct pathological conclusion/diagnosis, but during the answer made fundamental mistakes and inaccuracies</li> </ul>
	Unsatisfactory corresponds to points 0-24	<ul> <li>- incorrectly named the organ, did not indicate the size, did not describe the surface: did not describe the condition of the capsule or serous membrane, dullness, shine, overlap;</li> <li>- gave an incorrect description of the pathological focus: did not indicate indicated location, size, shape (if it is an ulcer - condition of the bottom), color, consistency;</li> <li>- made an incorrect pathological conclusion/diagnosis, made gross errors during the answer, some questions left unanswered</li> </ul>
<b>Description of</b>	Excellent corresponds to points	-correctly named the organ or tissue, correctly characterized

# ONTÚSTIK QAZAQSTAN MEDISINA AKADEMIASY «Онтустік Қазақстан медицина академиясы» АК Department of Biology and Biochemistry SOUTH KAZAKHSTAN MEDICAL ACADEMY AO «Южно-Казахстанская медицинская академия»

Department of Biology and Biochemistry

Department of Pathology and Forensic Medicine

Department of Pharmacology, Pharmacotherapy and Clinical Pharmacology

Department of Propaedeutics of Internal Diseases

Department of Pediatrics-1

Page 31of 41

Working curriculum of the discipline "Cardiorespiratory system in pathology" (Syllabus)
Educational program 6B10115 "Medicine"

the microslide	95-100	pathological changes: localization, made a description, named the
the initial oblide	90-94	color;
		-made the correct pathological conclusion/diagnosis
	Good	-correctly named the organ or tissue, correctly characterized
	corresponds to points	pathological changes: localization, made a description, named the
	85-89	
	80-84	color;
	75-79	-made the correct pathological conclusion/diagnosis, but during the
	70-74	answer made minor mistakes and inaccuracies
	Satisfactory	- correctly named an organ or tissue, incorrectly characterized
	corresponds to points	pathological changes: localization, made a description, incorrectly
	65-69	named the color;
	60-64	- made the correct pathological conclusion/diagnosis, but during the
	50-54	answer made fundamental mistakes and inaccuracies
		- correctly named an organ or tissue, incorrectly characterized
	Unsatisfactory	pathological changes: localization, made a description, incorrectly
	corresponds to points	named the color;
	25-49	-made the correct pathological conclusion/diagnosis, made gross
		errors during the answer
		- incorrectly named an organ or tissue, incorrectly characterized
	Unsatisfactory	pathological changes: localization, made a description, incorrectly
	corresponds to points	named the color;
	0-24	- made an incorrect pathological conclusion/diagnosis, made gross
		mistakes during the answer, left some questions unanswered
Prescription	Excellent	Writes out a prescription for medicines in the most appropriate
writing	Corresponds to ratings:	dosage form depending on age, gender, and functional
	A (4.0; 95-100%);	characteristics. Writes out a prescription for the selected medicine
	A- (3.67; 90-94%)	without errors. Calculates doses using various methods and
		determines the frequency and duration of use of the medicine.
	Good	Writes out a prescription for the selected medication without errors.
	Corresponds to ratings: B+ (3.33; 85-89%)	Calculates the dose of the medicine. Limited to general indications "Internal", "External".
	B (3.0; 80-84%)	internal, External.
	B- (2.67; 75-79%)	
	C+ (2.33; 70-74%)	
	Satisfactory	Writes out a prescription using reference literature/sources. Allows
	Corresponds to ratings:	corrections to the prescription.
	C (2.0; 65-69%)	
	C- (1.67; 60-64%)	
	D+ (1.33; 55-59%)	
	D- (1.0; 50-54%)	Writes out a prescription with errors
	Unsatisfactory FX (0.5; 25-49%)	Writes out a prescription with errors.
	F (0; 0-24%)	
		Checklist for SIWT/SIW

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Department of Biology and Biochemistry	11			
Department of Pathology and Forensic Medicine				
Department of Pharmacology, Pharmacotherapy and Clinical Pharmacology	41			
Department of Propaedeutics of Internal Diseases				
Department of Pediatrics-1				
Working curriculum of the discipline "Cardiorespiratory system in pathology" (Syllabus)				
Educational program 6B10115 "Medicine"				

	Educational program 6B10115 "Medicine"				
Analysis of a		- independently substantiated and argued the relevance of the			
scientific article		problem;			
	Excellent	- explained the purpose of the work, the materials and methods used			
corresponds to points 95-100		in the work;			
		- freely presented the semantic content of the scientific article;			
	90-94	-argued and substantiated conclusions;			
		- had the skill of using literature and justifying the selected list o	f		
		references in this article			
		- substantiated and argued the relevance of the problem;			
	C 1	- explained the purpose of the work, the materials and methods u	ised		
	Good corresponds to points	in the work;			
	85-89	- outlined the semantic content of the scientific article;			
	80-84	-argued and substantiated conclusions;			
	75-79	- had the skill of using literature and justifying the selected list o	f		
	70-74	references in this article;			
		- when answering, he made minor mistakes and inaccuracies			
		- found it difficult to justify and argue the relevance of the proble	em·		
		- explained the purpose of the work, the materials and methods u			
		in the work;	.500		
	Satisfactory corresponds to points 65-69 60-64 50-54	- had difficulty expressing the semantic content of a scientific			
		article;			
		- had difficulty arguing and substantiating conclusions;			
		- had the skill of using literature and justifying the selected list o	f		
		references in this article;	•		
		- when answering, he made fundamental mistakes and inaccurac	ies		
		- found it difficult to justify and argue the relevance of the proble			
		- explained the purpose of the work, the materials and methods used			
		in the work;	.500		
	Unactiofactomy	- had difficulty expressing the semantic content of a scientific			
	Unsatisfactory corresponds to points	article;			
	25-49	- had difficulty arguing and substantiating conclusions;			
		- failed to demonstrate the skill of using literature and justifying	the		
		selected list of literature in this article;			
		- made gross mistakes when answering			
		- found it difficult to justify and argue the relevance of the proble	em·		
		- could not explain the purpose of the work, the materials and	····,		
		methods used in the work;			
	Unsatisfactory	- was unable to convey the semantic content of a scientific article	e.		
	corresponds to points	- was unable to argue and justify the conclusions;	·,		
	0-24	- failed to demonstrate the skill of using literature and justifying	the		
		selected list of literature in this article;	uic		
		·			
		- made gross mistakes when answering			

#### OŃTÚSTIK QAZAQSTAN SOUTH KAZAKHSTAN SKMA -1979-**MEDISINA** MEDICAL ACADEMY АО «Южно-Казахстанская медицинская академия» AKADEMIASY «Оңтүстік Қазақстан медицина академиясы» АҚ Department of Biology and Biochemistry 11 Department of Pathology and Forensic Medicine Page 33of Department of Pharmacology, Pharmacotherapy and Clinical Pharmacology 41 Department of Propaedeutics of Internal Diseases Department of Pediatrics-1 Working curriculum of the discipline "Cardiorespiratory system in pathology" (Syllabus)

Discussion of the topic	Excellent corresponds to points 95-100 90-94	<ul> <li>- did not make any mistakes during the discussion;</li> <li>- was oriented in the theories, concepts and directions of the discipline and gave them a critical assessment;</li> <li>- used scientific achievements of other disciplines</li> </ul>
	Good corresponds to points 85-89 80-84 75-79 70-74	<ul> <li>during the discussion he did not make any gross mistakes, but he did make inaccuracies and minor errors, which he corrected himself;</li> <li>managed to systematize the program material with the help of the teacher</li> </ul>
	Satisfactory corresponds to points 65-69 60-64 50-54	<ul> <li>made fundamental mistakes during the discussion;</li> <li>limited himself to only the educational literature specified by the teacher;</li> <li>experienced great difficulty in systematizing the material</li> </ul>
	Unsatisfactory corresponds to points 25-49 Unsatisfactory corresponds to points 0-24	<ul> <li>made gross mistakes during the discussion;</li> <li>did not study the basic literature on the topic of the class;</li> <li>failed to use the scientific terminology of the discipline</li> </ul>

Educational program 6B10115 "Medicine"

### Checklist for midterm examination assessment

**Testing** - testing is assessed using a multi-point knowledge assessment system.

Checklist for assessing practical skills "Propaedeutics of internal diseases"

	Form of control	Grade	Evaluation criteria
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Department of Pathology and Forensic Medicine Department of Pharmacology, Pharmacotherapy and Clinical Pharmacology Department of Propaedeutics of Internal Diseases Department of Pediatrics-1

41

Educational program 6B10115 "Medicine"					
Performing	Excellent	- The student is well-versed in questioning and examining patients.			
practical skills	corresponds to points	Correctly and accurately selects questions when collecting anamnesis,			
	A (4.0; 95-100%); A- (3.67; 90-94%)	accurately analyzes primary and secondary complaints, and is well-versed			
	A- (3.07, 70-7470)	in the collected anamnesis of life and disease.			
		- Conduct physical examination accurately:			
		- general examination (examination of the skin and subcutaneous fat,			
		visible mucous membrane, measurement of respiratory rate, heart rate,			
		blood pressure);			
		- palpation (determination of resistance, pain, vocal fremitus, localization,			
		amplitude, area, strength, pulsation, consistency, mobility, diameters,			
		peristalsis, zones of pain, rigidity),			
		- Percussion (determination of comparative, topographic boundaries of the			
		lungs, area, excursion; determination of absolute and relative boundaries			
		of the heart, configuration, diameter and vascular bundle; determination of			
		the boundaries of the liver, spleen and stomach, tingling symptom);			
		- auscultation (listening to vesicular and bronchial breathing, wheezing,			
		crepitations, pleural friction noise in the lungs; listening to normal and			
		pathological heart tones and murmurs, diastolic and systolic murmur).			
		- Substantiates and makes a tentative syndromic diagnosis.			
		- Used additional literature when preparing for the class. Systematizes the			
		material on the given topic. Communicates effectively in medical practice,			
		objectively conveys relevant information, knows and uses the norms of			
		ethics and deontology when performing the skill;			
L					

# ONTÚSTIK QAZAQSTAN MEDISINA AKADEMIASY «Оңтүстік Қазақстан медицина академиясы» АҚ Department of Biology and Biochemistry Department of Buthalass and Farmeria Maliaira

Department of Pathology and Forensic Medicine
Department of Pharmacology, Pharmacotherapy and Clinical Pharmacology
Department of Propaedeutics of Internal Diseases
Department of Pediatrics-1

Page 35of

Good
corresponds to points
B+ (3.33; 85-89%)
B (3.0; 80-84%)
B- (2.67; 75-79%)
C+ (2.33; 70-74%)

- The student is well oriented when questioning and examining patients. Correctly selects questions when collecting anamnesis, accurately analyzes the main and secondary complaints, is well oriented in the collected anamnesis of life and disease.
- -It is good to conduct a physical examination:
- general examination (examination of the skin and subcutaneous fat, visible mucous membrane, measurement of respiratory rate, heart rate, blood pressure);
- palpation (determination of resistance, pain, vocal fremitus, localization, amplitude, area, strength, pulsation, consistency, mobility, diameters, peristalsis, zones of pain, rigidity),
- Percussion (determination of comparative, topographic boundaries of the lungs, area, excursion; determination of absolute and relative boundaries of the heart, configuration, diameter and vascular bundle; determination of the boundaries of the liver, spleen and stomach, tingling symptom);
- auscultation (listening to vesicular and bronchial breathing, wheezing, crepitations, pleural friction noise in the lungs; listening to normal and pathological heart tones and murmurs, diastolic and systolic murmur).
- Makes a presumptive syndrome-based diagnosis without substantiating the data.

#### <u>ంచిర్ధిన</u> OŃTÚSTIK QAZAQSTAN SOUTH KAZAKHSTAN MEDISINA SKMA MEDICAL AKADEMIASY ACADEMY АО «Южно-Казахстанская медицинская академия» «Оңтүстік Қазақстан медицина академиясы» АҚ Department of Biology and Biochemistry 11 Department of Pathology and Forensic Medicine Page 36of Department of Pharmacology, Pharmacotherapy and Clinical Pharmacology 41 Department of Propaedeutics of Internal Diseases Department of Pediatrics-1 Working curriculum of the discipline "Cardiorespiratory system in pathology" (Syllabus) Educational program 6B10115 "Medicine"

Satisfactory corresponds to points C (2.0; 65-69%) C- (1.67; 60-64%) D+ (1.33; 55-59%) D- (1.0; 50-54%)

- The student is able to navigate when questioning and examining patients, <u>analyzes</u> primary and secondary complaints with errors, and <u>has poor</u> understanding of the collected anamnesis of life and illness.
- There are errors in the physical examination:
- general examination (examination of the skin and subcutaneous fat, visible mucous membrane, measurement of respiratory rate, heart rate, blood pressure);
- palpation (determination of resistance, pain, vocal fremitus, localization, amplitude, area, strength, pulsation, consistency, mobility, diameters, peristalsis, zones of pain, rigidity),
- Percussion (determination of comparative, topographic boundaries of the lungs, area, excursion; determination of absolute and relative boundaries of the heart, configuration, diameter and vascular bundle; determination of the boundaries of the liver, spleen and stomach, tingling symptom);
- auscultation (listening to vesicular and bronchial breathing, wheezing, crepitations, pleural friction noise in the lungs; listening to normal and pathological heart tones and murmurs, diastolic and systolic murmur).
- <u>Is unable to compare</u> the relationship between the main symptoms and syndromes. <u>Makes</u> a presumptive syndrome-based diagnosis without substantiating the data
- Low level of communication in medical practice; subjectively conveys appropriate information;

**ACADEMY** AO «Южно-Казахстанская медицинская академия»

Department of Biology and Biochemistry
Department of Pathology and Forensic Medicine
Department of Pharmacology, Pharmacotherapy and Clinical Pharmacology
Department of Propaedeutics of Internal Diseases
Department of Pediatrics-1

11 Page 37of 41

Working curriculum of the discipline "Cardiorespiratory system in pathology" (Syllabus) Educational program 6B10115 "Medicine"

Unsatisfactory				
corresponds to points				
FX (0.5; 25-49%)				

- The student has no idea about the main and secondary complaints, and is not <u>oriented</u> in the collected anamnesis of life and illness.
- <u>Is unable</u> to carry out practical skills to interpret their results. <u>Does not</u> see the connection between objective physical examination data:
- general examination (examination of the skin and subcutaneous fat, visible mucous membrane, measurement of respiratory rate, heart rate, blood pressure);
- palpation (determination of resistance, pain, vocal fremitus, localization, amplitude, area, strength, pulsation, consistency, mobility, diameters, peristalsis, zones of pain, rigidity),
- Percussion (determination of comparative, topographic boundaries of the lungs, area, excursion; determination of absolute and relative boundaries of the heart, configuration, diameter and vascular bundle; determination of the boundaries of the liver, spleen and stomach, tingling symptom);
- auscultation (listening to vesicular and bronchial breathing, wheezing, crepitations, pleural friction noise in the lungs; listening to normal and pathological heart tones and murmurs, diastolic and systolic murmur).

<u>Does not find and is unable to compare</u> the relationship between the main symptoms and syndromes. <u>Makes</u> a presumptive syndrome-based diagnosis without substantiating the data

- <u>Did not</u> participate in the group work. Is not able to communicate in medical practice; <u>does not convey</u> proper information, <u>does not know and is not able</u> to use the norms of ethics and deontology when performing the skill. When answering the teacher's questions, gross errors, not using specific terminology in answers.

### Unsatisfactory corresponds to points F (0; 0-24%)

### **Checklist for practical class**

No.	Evaluation criteria	Level					
		Excellent	Good	Satisfactory	Unsatisfactory		
		Practic	al classes:		•		
1	Written response to the questions of this assignment	30	21	15	0		
2	Oral answer to the questions of this task	30	21	15	0		
3	Completing test tasks	12	8	6	0		
4	Solving situational problems	28	20	14	0		
	Total:	100	70	50	0		

### SIW and SIWT checklist

No.	Evaluation criteria	Level						
		Great Fine Satisfactorily Unsatisfactory						
	SRO and SROP:							



SOUTH KAZAKHSTAN **MEDICAL** 

АСАDEMY АО «Южно-Казахстанская медицинская академия»

### Department of Biology and Biochemistry Department of Pathology and Forensic Medicine Department of Pharmacology, Pharmacotherapy and Clinical Pharmacology

nt of Pharmacology, Pharmacotherapy and Clinical Pharmacology
Department of Propaedeutics of Internal Diseases
Department of Pediatrics-1

Page 38of 41

11

Working curriculum of the discipline "Cardiorespiratory system in pathology" (Syllabus)

Educational program 6B10115 "Medicine"

1	Presentation Defense	50	35	25	0
2	Performing practical skills	50	35	25	0
	General:	100	70	50	0

Checklist for assessing answers to descriptions of macropreparations

No	Evaluation Criteria/Evaluation	Excellent	Good	Satisfactory	Unsatisfactory
1	Name of the organ	4	3	2	0
2	Organ size	10	7	5	0
3	Surface: condition of the capsule or serous membrane, dullness, shine, overlap	1	1	1	0
4	Characteristics of the pathological focus: Localization, size, shape (if an ulcer – condition of the bottom), color, consistency	5	4	2	0
5	Pathological diagnosis/conclusion				
6	Total	20	15	10	0

Checklist for assessing answers to descriptions of microscopic specimens

N	Evaluation Criteria/Evaluation	Excellent	Good	Satisfactory	Unsatisfactory
0.					
1	Name of an organ or tissue	4	3	2	0
2	Characteristics of pathological changes: localization, description	10	7	5	0
3	Staining	1	1	1	0
4	Pathological diagnosis/conclusion	5	4	2	0
5	Total	20	15	10	0

Checklist for assessing the analysis of scientific articles

Score in points by %	Unsatisfactory (0-49%)	Satisfactory (50-69%)	Good (70-89%)	<b>Excellent (90-100%)</b>
Evaluation criteria				
Structure of the article	1. Does not name the structural components of a scientific article	1. Does not follow the order of the structure of the scientific article when listing, skips components	1. Lists the structural components of a scientific article, but violates the order of the structure	1. Observes the order of the structure of a scientific article when listing: - Name - Authors - Publishing house

«Оңтүстік Қазақстан медицина академиясы» АҚ

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Department of Biology and Biochemistry
Department of Pathology and Forensic Medicine
Department of Pharmacology, Pharmacotherapy and Clinical Pharmacology
Department of Propaedeutics of Internal Diseases
Department of Pediatrics-1

11 Page 39of 41

Working curriculum of the discipline "Cardiorespiratory system in pathology" (Syllabus) Educational program 6B10115 "Medicine"

				- Summary
				- General part (introduction,
				purpose, materials and
				methods, results and
				discussion)
				- Conclusions
				- Bibliography
Analysis of the	1. Does not	1. Understands the	1. Assumes the	1. Independently substantiates
content of a	understand the	relevance of the	relevance of the	and argues the relevance of the
scientific article	relevance of the	problem	problem	problem
	problem, is not	2. Lists the purpose	2. Explains the	2. Explains the purpose of the
	capable of	of the work, the	purpose of the work,	work, the materials and
	discussing the	materials and	the materials used in	methods used in the work
	content of the article	methods used in the	the work	3. Freely expresses the
		work	and methods	semantic content of a scientific
		3. Understands the	presents the content	article
		content of a	of a scientific article	4. Argues and justifies
		scientific article	3. Justifies the	conclusions
		4. Lists the	conclusions	5. Has the skill of using
		conclusions and	4. Justifies the	literature and justifies the
		bibliography in this	selected list of	selected list of literature in this
		article	references in this	article
			article	
Answer to	1. Does not answer	1. Does not	1. Apply the	1. Applies the knowledge
additional	additional questions	understand the	knowledge gained	gained during the practical
questions (on the	on the topic	problem at hand	during the practical	class on the topic when
topic of the article		when answering	class on the topic	answering additional questions,
for the discipline)		additional questions		provides a deep and
			additional questions	comprehensive argumentation

	Multi-point knowledge assessm	ent system	
Letter Grading	Digital equivalent of points	Percentage content	Traditional system assessment
A	4.0	95-100	Excellent
A -	3.67	90-94	
B +	3.33	85-89	Good
IN	3.0	80-84	
IN -	2.67	75-79	
C +	2.33	70-74	
В	2.0	65-69	Satisfactory
B -	1.67	60-64	•
D+	1.33	55-59	
D-	1.0	50-54	
FX	0.5	25-49	Unsatisfactory
F	0	0-24	-

11. Educational resources

Electronic resources 1. Electronic library of YUKMA - <a href="https://e-lib.skma.edu.kz/genres">https://e-lib.skma.edu.kz/genres</a>

	OŃTÚSTIK QAZAQSTAN  MEDISINA  AKADEMIASY  AKADEMIASY  MEDICAL  ACADEMY
«Оң	түстік Қазақстан медицина академиясы» АҚ АО «Южно-Казахстанская медицинская академі Department of Biology and Biochemistry
	Department of Pathology and Forensic Medicine Page 40of
	Department of Pharmacology, Pharmacotherapy and Clinical Pharmacology  41
	Department of Propaedeutics of Internal Diseases  Department of Pediatrics-1
Worki	ng curriculum of the discipline "Cardiorespiratory system in pathology" (Syllabus)
	Educational program 6B10115 "Medicine"
	2. Republican Interuniversity Electronic Library (RIEL) – <a href="http://">http://</a>
	rmebrk . kz /
	3. Digital library "Aknurpress " - <a href="https://www.aknurpress.kz/">https://www.aknurpress.kz/</a>
	4. Electronic library "Epigraph" - <a href="http://www.elib.kz/">http://www.elib.kz/</a>
	5. Epigraph - portal of multimedia textbooks
	https://mbook.kz/ru/index/
	6. EBS IPR SMART <a href="https://www.iprbookshop.ru/auth">https://www.iprbookshop.ru/auth</a> 7. information and legal system "Zan" - <a href="https://zan.kz/ru">https://zan.kz/ru</a>
	8. Cochrane Library - https://www.cochranelibrary.com/
Electronic textbooks	Ivashkin, VT Internal diseases propedeutics [Electronic resource]: textbook /
Liectionic textoooks	VT Ivashkin, AV Okhiobystin Electronic text data (142 MB) M.:
	GEOTAR - Media, 2017 electronic optical disc (CD-ROM).
	Internal diseases. T. 2 [Electronic resource]: textbook / ed. V. S. Moiseeva
	3rd ed., rev. and additional - Electron. text data (45.1MB) M.: GEOTAR -
	Media, 2015 895 p.
	Internal diseases. V. 1 [Electronic resource]: textbook / edited by V. S. Moiseev 3rd ed., corrected and supplemented Electronic text data (66.5
	Mb) M.: GEOTAR - Media, 2015 960 p.
	Ishki aurular./Bimurzaev G.N., Zaripova G.K., 2020/
	https://aknurpress.kz/reader/web/2594
	Ishki aurular pəninen klinikalyk tapsyrmalar zhinagy.
	Erzhanova G.A., Mukhanova A.K.,
	2016/https://aknurpress.kz/reader/web/2370
	Shki aurular propedeuticsynan zhardayattyk tapsyrmalar Orazova B.O., Marchenko T.V., 2016 / https://aknurpress.kz/reader/web/2348
	Propaedeutics of Internal Diseases: Textbook. / T.S. Ryabova, E.S. Ryss, V.Ya.
	Plotkin, and others St. Petersburg: SpetsLit, 2015 414 p. http://rmebrk.kz/
	Internal diseases in the work of a general practitioner: Study guide. / K.Zh.
	Sadykova, Sh.U. Skenderova, S.K. Sattiev Turkestan: Turan, 2017 96 p.
	http://rmebrk.kz/
	Zhamankulov, Kydyrkozha Abdolkarimuly.Ishki aurular [Matin]: okulyk / K. A. Zhamankulov; Batys Kazakhstan meme. medicine academician Aktobe:
	[b. zh.], 2013 669 b. https://elib.kaznu.kz/book/1767
	Propaedeutics of Internal Diseases: Textbook 6th ed., Volume I
	revised and supplemented. (Textbook. Literature for students of medical
	universities) Almaty: Evero, 2020 400 p. https://elib.kz
	/ru/search/read_book/676/
	Propaedeutics of Internal Diseases: Textbook 6th ed., II - volume
	revised and supplemented. (Textbook. Literature for students of medical universities) Almaty: Evero, 2020 212 p.
	https://elib.kz/ru/search/read_book/682/
	Propaedeutics of Internal Diseases: Textbook 6th ed., III - volume
	revised and supplemented. (Textbook. Literature for students of medical
	universities) Almaty: Evero, 2020 208 p.
	https://elib.kz/ru/search/read_book/684/
	Nursultanova S.D., Bakirova R.E., Mamashalieva S.B.,
	Bekov E.K., Madieva L.S. Oku-ədistemelik kural Almaty, "Evero" baspasy2020.
	https://elib.kz/ru/search/read_book/705/

	«Онтустік Казакста	OŃTÚSTIK QAZAQSTAN  MEDISINA  AKADEMIASY  ан медицина академиясы» АҚ  МЕDICAL  АСАDЕМУ  АСАРЕМУ  АСАРЕМУ  АСАРЕМУ  АСАРЕМУ  АСАРЕМУ  АСАРЕМУ	ская акалемия			
		Department of Biology and Biochemistry	11			
		Department of Pathology and Forensic Medicine	Page 41of			
	Department	of Pharmacology, Pharmacotherapy and Clinical Pharmacology	41			
	1	Department of Propaedeutics of Internal Diseases				
		Department of Pediatrics-1				
	Working curriculum of	f the discipline "Cardiorespiratory system in pathology" (Syllabus) Educational program 6B10115 "Medicine"				
		Akhmetov Kayyrgali Zhaleluly. Ishki aurular propaedeutics	1			
		for clinics. Almaty: "Evero", 2020. – 262 bet				
		https://elib.kz/ru/search/read_book/22/				
		Ishki afza aurularyn propaedeutics. Okulyk Aitmbet B.11- Almaty "E	vero"			
		2018, -568 bet. https://elib.kz/ru/search/read_book/3086/	VCIO			
Litera	tura	Basic Literature (BL)				
Litti	ituic	· /	k/VH			
		Vasilenko, V. H. Propaedeutics of Internal Diseases. T. 1.: Textbook / V. H.				
		Vasilenko, V. V. Vasilenko; - Almaty: Newbook, 2021 400. p.	1- / X/ II			
		Vasilenko, V. H. Propaedeutics of Internal Diseases. T. 2.: Textbook / V. H.				
		Vasilenko, V. V. Vasilenko; - Almaty: Newbook, 2021 212. p.	1 / 37 11			
		Vasilenko, V. H. Propaedeutics of Internal Diseases. T. 3.: Textboo	K / V. H.			
		Vasilenko, V. V. Vasilenko; - Almaty: Newbook, 2021 208. p.	3.5.11			
		Mukhin, N.A.Ishki aurular propedeutics: okulyk M.: GEOTAR	- Media,			
		2015 672 bets				
		Vasilenko, V. Kh. Ishki aurular propedeutics. T. 1. [Matin]: okulyk				
		Vasilenko, V. V. Vasilenko; meme. tilge aud. K. Askambay Alma	ty: Evero,			
		2015 336 b. With				
		Vasilenko, V. Kh. Ishki aurular propedeutics. T. 2 [Matin]: okulyk				
		Vasilenko, V. V. Vasilenko; meme. tilge aud. K. Askambay Alma	ty: Evero,			
		2015 176 b. With				
		Vasilenko, V. Kh. Ishki aurular propedeutics. T. 3 [Matin]: okulyk	/ V. Kh.			
		Vasilenko, V. V. Vasilenko; meme. tilge aud. K. Askambay Alma	ty: Evero,			
		2015 192 b. With				
		Aitbembet, B.N.Ishkiafza aurularynyn propedeutics: okulyk Almat	y: Evero,			
		2014 568 bet				
		Makolkin, V. I. Ishki aurular: okulyk M.: GEOTAR - Media, 2014.	- 976 bet			
		Grebenev, A. L. Propaedeutics of Internal Diseases [Text]: textboo				
		Grebenev 5th ed., revised and enlarged Almaty: Evero, 2014 52				
		"Tynysaluzhuyesi" modules: integrationlanganokulyk = Module "R	•			
		system": integrated textbook / S.K. Zhaugasheva [f. b.]; zhauapt				
		Zhutikova, S. D. Nursultanova M.: "Litterra", 2014 272 bet. With				
		"Zhurek-kan tamyrlar zhuyesi" modules: integrationlangan okulyk				
		"Cardiovascular system": integrated textbook / S. B. Zhaugasheva				

zhauapt ed. S. B. Zhutikova, S. D. Nursultanova. - M.: "Litterra", 2014. - 344 bet. With.: ill.

"As korytuzhuyesi" modules: integrationlanganokulyk = Module "Digestive system": integrated textbook / S.K. Zhaugasheva [zh. b.]; zhauapt ed. S. B. Zhutikova, S. D. Nursultanova. - M.: "Litterra", 2014. - 376 bet. With. : ill. "Zərshyfaruzyyesi" modules: integrationlanganokulyk = Module "Urinary

system": integrated textbook / S.K. Zhaugasheva [zh. b.]; zhauapt ed. S. B. Zhutikova, S. D. Nursultanova. - M.: Litterra, 2014. - 256 bet. With. : ill.

"Kan tuzushi zhuyesi" modules: integrationlangan okulyk = Module "Hematopoietic system": integration textbook / S. K. Zhaugasheva [zh. b.]; zhauapt ed. S. B. Zhutikova, S. D. Nursultanova. - M.: "Litterra", 2014. - 288 bet. With.

"Endocrine system" module: integrationlangan okulyk = Module "Endocrine system": integration textbook / S. K. Zhaugasheva [zh. b.]; zhauapt ed. S. B. Zhutikova, S. D. Nursultanova. - M.: "Litterra", 2014. - 328 bet. With.

"Tirek-kimylzhuyesi" module: integrationlanganokulyk Module "Musculoskeletal system": integrated textbook / S. K. Zhaugasheva [zh. b.]; Department of Pediatrics-1
Working curriculum of the discipline "Cardiorespiratory system in pathology" (Syllabus)
Educational program 6B10115 "Medicine"

zhauapt ed. S. B. Zhutikova, S. D. Nursultanova. - M.: Litterra, 2014. - 240 bet. With. : ill.

"Zhuykezhuyesi" modules: integrationlanganokulyk = Module "Nervous system": integrated textbook / S.K. Zhaugasheva [zh. b.]; zhauapt ed. S. B. Zhutikova, S. D. Nursultanova. - M.: "Litterra", 2014. - 264 bet. With. : ill.

Vasilenko, VK Propaedeutics of internal diseases. 1-volume: textbook / -Almaty: "Evero", 2017. - 364 p.

Vasilenko, VK Propaedeutics of internal diseases. 2-volum: textbook/. - Almaty: "Evero", 2017. - 364 p.

Vasilenko, VK Propaedeutics of internal diseases. 3-volume: textbook/. - Almaty: "Evero", 2017. - 188 p

- 1. Biochemistry, ed. Corresponding member RAS, prof. E.S. Severina.-M., 2011
- 2. Tapbergenov S.O. "Medical and clinical biochemistry". Evero, 2017. Volume;
- 3. Tapbergenov S.O. "Medical and clinical biochemistry". Evero **Further reading (FBL).**

Omarov, T. R. Emergency conditions in the clinic of internal diseases [Text]: a tutorial / T. R. Omarov, V. A. Omarova. - Karaganda: AKNUR, 2019. - 518 p. Diagnosis of diseases of internal organs. Formulation, classification [Text]: study guide / edited by V. A. Akhmedov. - M.: GEOTAR - Media, 2016. - 256 Mukhin, N. A. Selected lectures on internal diseases [Text]: lecture / N. A. Mukhin. - 2nd ed. - M.: GEOTAR - Media, 2017. - 328 p.

Ishki aurular boyynsha objectivetendirilgen κγramdastyrylgan klinikalyk emtihan: oku-adistemelik kural = Objective structured clinical examination in internal diseases: educational methodological manual / M. Ospanov atyndagy BKMMU; Kuras. K. Zh. Akhmetov [reinforced concrete]. - M.: "Litterra", 2016. - 368 b.

Syrkatnama: oku-adistemelik kural / G. M. Yesenzhanova [Zh. b.] ; To the lady of the Minister of League. - 2-bass tolyk. zhene өңd. - Karaganda: Residential complex "Aknur", 2015. -  $80~\rm s$ 

Akhmetov K.Ishki aurular propaedeutics

Campbell M.K., Biochemistry, 1-part, Almaty-2013;

- 2. Biochemistry: textbook / edited by E. S. Severin. 5th ed., corrected and enlarged. M.: GEOTAR Media, 2011.
- 3. Guide to practical classes in biological chemistry: a teaching and methodological manual for students of medical universities / edited by S. O. Tapbergenov. Almaty: Evero, 2012. 150 p.
- 4. Biological Chemistry with Exercises and Problems: Textbook / edited by S. Severin. M.: GEOTAR-Media, 2011. 624 p. + electronic optical disc (CD-ROM)

### 12. Discipline Policy

Requirements for students (attendance, behavior, grading policy, penalties, incentives, etc.)

- observe medical ethics and deontology;
- no smoking in the academy;
- maintain cleanliness in the department;
- do not damage furniture in classrooms;

OŃTÚSTIK QAZAQSTAN  MEDISINA  AKADEMIASY  «Оңтүстік Қазақстан медицина академиясы» АҚ  ОМОТОТІКТІК ОДЕДОВТАН ТОРГОТІК ОДЕДІНІКА ОДЕДІНІ	ская академия»
Department of Biology and Biochemistry	11
Department of Pathology and Forensic Medicine	Page 43of
Department of Pharmacology, Pharmacotherapy and Clinical Pharmacology	41
Department of Propaedeutics of Internal Diseases	
Department of Pediatrics-1	
Working curriculum of the discipline "Cardiorespiratory system in pathology" (Syllabus)	
Educational program 6B10115 "Medicine"	

- treat textbooks with care:
- maintain the appearance of a medical university student;
- observe safety regulations;
- during quarantine, wear medical masks and comply with sanitary and epidemiological regulations;
- do not miss classes without a good reason;
- classes missed for a valid reason must be made up in a timely manner, but only with permission from the dean's office and at a time determined by the teacher;
- don't be late for classes;
- have the necessary documentation in class: syllabus, methodological instructions for classes, lectures, notebook and textbook;
- prepare for classes conscientiously;
- be active during classes;
- do not engage in other activities during classes: do not talk, do not smoke, do not chew gum, do not eat food, do not use the phone, do not listen to music, do not read newspapers and magazines, do not prepare for classes in another subject;
- maintain silence and order during breaks;
- implement SIW in a timely manner.

### Penalties for failure to complete sections of the work:

- If you miss lectures without a valid reason, your midterm assessment grade will be reduced
- − 1 point for each missed lecture;
- If you miss a SIW without a valid reason, your midterm assessment score will be reduced by 2 points for each missed class;
- In case of a single violation of the discipline policy, the student is given a warning;
- In case of systematic violation of the discipline policy, information about the student's behavior is transferred to the faculty dean's office.

### **Criteria for non-admission to final control:**

A student who has received an unsatisfactory grade for one of the types of tests (RC 1, RC 2, average grade of the current test) is not admitted to the final test for the discipline.

### 13. Academic policy based on the moral and ethical values of the academy

Regulations and Rules of SKMA. Academic policy.

P.4. Code of honor of the student

P.10. Organization of the educational process

P.12. Grading Policy

The final grade is calculated automatically based on the average grade of the current control, the average grade of the midterm control and the grade of the final control.

Final score (100%) = AR (60%) + FC (40%) AR (60%) = MEav (20%) + CCav (40%)

MEav = (ME1 + ME2): 2

Final score (100%) = MEav x  $0.2 + CCav \times 0.4 + FC \times 0.4$ 

**AR** – Admission Rating

**FC** – final control assessment

MEav – average grade of the midterm control taking into account penalty points

**CCav** – average assessment of current control taking into account SIW

**ME1** – midterm examination 1

**ME2** – midterm examination 2

OŃTÚSTIK OAZAOSTAN  MEDISINA  AKADEMIASY  «Оңтүстік Қазақстан медицина академиясы» АҚ  ОНТУСТІК ҚАЗАҚСТАН МЕДИЦИНА АКАДЕМІЯТАН АСАДЕМУ  «ОНТУСТІК ҚАЗАҚСТАН МЕДИЦИНА АКАДЕМИЯСЫ» АҚ	ская академия»	
Department of Biology and Biochemistry	11	
Department of Pathology and Forensic Medicine		
Department of Pharmacology, Pharmacotherapy and Clinical Pharmacology		
Department of Propaedeutics of Internal Diseases		
Department of Pediatrics-1		
Working curriculum of the discipline "Cardiorespiratory system in pathology" (Syllabus)		
Educational program 6B10115 "Medicine"		

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Date of agreement with the library and information center	Protocol No. 9 14.06, 24	Head of the LIC Darbicheva R.I.	Signature
Date of approval for AC-EP	14.06.2024	Full name of the Chairman of the AC EP MULLIPHO H.	Signature Off
Date of approval at the department	28.06 3024	Eull name of the head	Signature /
Date of revision at the department	Protocol No.	Foll name of the head	Signature
Date of revision on AC EP	Protocol No.	Full name of the Chairman of the AC EP	Signature