MINISTRY OF HEALTH OF UKRAINE

LVIV NATIONAL MEDICAL UNIVERSITY NAMED AFTER DANYLO HALYTSKY

"APPROVED"
The first vice rector for scientific and pedagogical work corresponding member of AMS of Ukraine professor. M.R. Gzegotsky

2021

WORKING PROGRAM OF DISCIPLINE

CLINICAL IMMUNOLOGY AND ALLERGOLOGY"

for training of specialists of the second (master's) level of higher education field of knowledge 22 "Healthcare"

specialty "222 "Medicine"

V year

Approved at the faculty meeting at the department of clinical immunology and allergology

« 30 » august in 2021

Protocol No1

Head of the department prof. V.V. Chopyak

КЛІНІЧНОЇ ІМУНОЛОГІЇ Approved by the field-specific methodological commission for therapeutic discipline

«16"» september in 2021

Protocol No 6

Head of the field-specific methodological commission prof. O.M. Radchenko

Lviv 2021

MINISTRY OF HEALTH OF UKRAINE

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Department of Clinical Immunology and Allergology



WORKING PROGRAM OF DISCIPLINE

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LVIV - 2021

Program of the discipline "Clinical Immunology and Allergology" for the 5th year students (masters), who study the specialty 222 "Medicine" is composed by the staff of the department of Clinical Immunology and Allergology of Danylo Halytsky Lviv National Medical University: head of the department, doctor of medicine prof. V.V. Chopyak, prof. A.M. Havrylyuk, PhD assoc. prof: Kh.O. Lishchuk-Yakymovych, S.O. Zubchenko, PhD assist. N.M. Horbal, O.S. Tolokh

Changes and additions to the program for the 2021-2022 study years

Content of the change		Date and number of the protocol of the sessionof	Notes
11	(additions)	the department	Notes
1.	No changes		

Head of the department Doctor of medicine,prof.,	V.V. Chopyak

Reviewers:

Chair of the Department of Propedeutics of Internal Medicine №1 of
 LNMU named after Danylo Halytsky, MD, professor, honored Doctor of Ukraine R.J. Dutka
 Chair of the Department of Dermatology, Venereology LNMU named after
 Danylo Halytsky, MD, professor, O.O. Syzon

INTRODUCTION

The program of studying the discipline "Clinical Immunology and Allergology"

in accordance with the Standard of Higher Education of the second (master's) levelfield of knowledge 22 "Healthcare" specialty 222 "Medicine", educational master's program

Description of the discipline "Clinical Immunology and Allergology" - as an academic discipline: a) is based on other basic disciplines (medical biology, medical and biological physics, bio-organic and biological chemistry, histology, cytology and embryology, human anatomy, pathological morphology, physiology and pathophysiology, microbiology, virology and immunology, as well as the basics of internal medicine, pediatrics, general surgery, infectious diseases, obstetrics and gynecology, pharmacology) and integrates with these disciplines;

b) helps students to explore the features of the clinical profile of vocational and practical disciplines. c) provides the ability to apply knowledge of clinical immunology and allergology at further education and training activities in accordance with the principles of evidence-based medicine.

Basics of clinical immunology and allergology

(specialties "General Medicine")

Contents:

- Immunological status. Measurement principles and directions of immune correction.
- Immunodeficiency diseases and immunodependent pathology
- Allergic diseases

Program of Clinical Immunology and Allergology in the fifth year for the specialties: "General Medicine" involves learning the basics of clinical immunology and allergology at its main sections: general immunology, immunopathology: primary and secondary immunodeficiency, autoimmune diseases, transplant immunology, immunology of reproduction, oncoimmunology, allergology, to focus on a study of immunopathogenesis, clinics of immune and allergic diagnosis, treatment and prevention of immunodependent diseases.

The main objective is to familiarize students with various aspects of clinical immunology. The emphasis is on getting skills of providing immunological allergic history, physical examination and differential diagnosis of frequent clinical manifestations and diseases. Students are participating in the diagnostic and treatment processes of outpatients (mostly) and in-patients under the supervision of assistants, associate professors and professors, who also provide familiarization with the procedures that are frequent and usual in the practice of clinical immunologist and allergist. Physicians, clinical assistants and associate professors of the department are the most important participants of this program. Each student records and shows clinical data of the patients three times during the cycle.

The learning activities of students according the curriculum types of to are: lectures b) practical classes. c) independent students work (ISW). Thematic plan of lectures, practical classes, ISW provide the implementation of all the topics in the educational process that make up the content modules. Thematic lectures reveal problem areas, relevant sections of clinical immunology and allergology. Teaching tools like multimedia presentation slides, training films, patients' case demonstrations are most used in the lecture course. Lectures and

practical training components are relevant to the practical work. Practical classes are conducted at clinical sites of the department. Expected duration of practical training in the fifth year is 5 academic hours. The objectives of clinical practical classes in clinical immunology and allergology are following:

- make the student become the participant in the process of providing medical care to patients from the time of their examination, diagnosis, treatment till discharge from the hospital or in -patient admission;
- acquire professional and practical skills; teamwork skills, physicians and other members of health care provision;
- form a responsible student as a future specialist in accordance with the level of training, his/her improvement during training and profession. The students are provided with a detailed work plan of the department and the tools for its realization. This plan should include:
- Methods of investigation that a student should know;
- Algorithms (protocols) of examinations, diagnosis, treatment and prevention according to the standards of evidence-based medicine;

Supervision of the patients includes:

- clarification of patients' complaints, history of the disease, medical history and examination of the systems of the body;
- physical examination of the patient and determination of the main symptoms of the disease;
- analysis of immunological laboratory data and data of allergy examination of the patient;
- statement of a diagnosis of the patient;
- purpose of treatment;
- identification measures of primary and secondary immunization;
- report about the results of team work of the students in the study group, the analysis of the correctness of the diagnosis under the supervision, differential diagnosis, the amount of the assigned inspection, treatment tactics, assess of prognosis and disability.

In practical classes students are encouraged to keep a diary in which they should make a summary of the patients examined during the practical classes, fix the statement of the diagnosis, the patient's plan of examination and treatment plan. ISW makes up 30 % in the curriculum. It includes:

- study of topics not included in the plan of classes;
- students work in the offices of the departments of clinical sites, including immunological laboratories, allergic diagnosis rooms, interpretation of laboratory data and allergy research methods in extracurricular time;
- mastering practical skills using phantoms and work with patients (according to the list);
- work in the computer lab to prepare for the Step 2.

Teachers and supporting staff of the department help students to fulfill their individual work. During the practical training and the final module control teachers monitor and evaluate the individual work. Topics submitted for independent study are evaluated only during the final testing.

Departments and Courses of Clinical Immunology and Allergology have the right to redistribute training hours within the structural modules within the program depending on the organizational and technical capabilities, areas of scientific research, environmental characteristics of the region, but must complete the whole subject of the claims in accordance with the ultimate goals of EQC and EVP for field of study and curriculum.

Approximate academic plan on the subject "Clinical

immunology and allergology"

For the students of medical faculties on the specialties: 7.110101 «General Medicine», 7.110104 «Paediatrics», 7.110105 "Medical and preventive care"

Structure of	Total hours, i	ncluding			Year of	Type of control
educational subject	Total	Classroom		SGW	study	
	(hours/ credits)	Lectures	Practical classes			
Total hours/	60/2	6	24	30	5	Credit
Credits ECTS						
Part 1: Basics of	60 hours /	6	24	30	5	Final control
clinical immunology	2 credits					
and allergology	ECTS					
Content thematic						
parts – 3 including						
final control						

Note: 1 credit ECTS – 30 hours; classroom load – 50%, SGW – 50%;

The purpose and objectives of the discipline

- 1. The studying purpose of the discipline "Clinical Immunology and Allergology" is the formation of systemic medical knowledge, skills for diagnosis of immune and allergic diseases. It is anticipated that knowledge of the basic clinical signs of immune and allergic diseases will enable the general practitioner to diagnose such diseases in time and direct the patient to a clinical immunologist or allergist. Awareness of the manifestations of sexually/blood transmitted diseases (HIV infection, hepatitis B and C, papillomavirus and herpetic (HSV 1/2, EBV, CMV, HHV6 infections, etc.) is an important part of the professional training of a general practitioner, and knowledge of preventive measures against these diseases is the responsibility of the physician of any specialty.
- 2. The main tasks of the discipline "Clinical Immunology and Allergology" is the study of:
- the basics of clinical immunology (cells and organs of immune system, anatomical and microscopic structure of mucous membranes, physiology and pathology of the skin, the basis of clinical pharmacology for the treatment of immunological and allergic diseases);
- main clinical and diagnostic signs of widespread immunological and allergic diseases, their prevention and treatment;
- features of the clinical course of some infections (including papillomavirus and herpetic (HSV 1/2, EBV, CMV, HHV6 infections, etc.), HIV-infections and COVID-19.
- Acquisition by the student of knowledge and professional skills of the differential diagnosis of the most common diseases based on immunopathological syndromes, dispensary monitoring of patients with primary and secondary immunodeficiencies in an outpatient setting and emergency care for the most common acute allergic conditions based on approved protocols.

- Formation of the ability to use knowledge, skills, abilities and understanding to solve typical problems in doctor daily activity in the field of health care, which scope is provided by certain lists of syndromes and symptoms of diseases, emergencies, physiological conditions.

The ultimate goals of the discipline

The ultimate goals of the discipline "Clinical Immunology and Allergology" are based on the educational goals defined in the educational-professional program (OPP). They are defined as follows:

- 1. To determine the etiological and pathogenetic factors of the most common
- immune-dependent diseases in adults and children.
- 2. To classify and to analyze their typical clinical picture
- 3. To make a diagnostic plan and to analyze the laboratory findings and

instrumental examinations of immunocompromised individuals, as well as to demonstrate the ability of the treatment, rehabilitation and prevention of the most common immune-dependent diseases.

- 4. To diagnose and to provide emergency care in acute allergic conditions.
- 5. To demonstrate mastery of deontological principles of a medical specialist and the principles of professional subordination in the medicine.

Interdisciplinary integration:

the discipline "Clinical Immunology and Allergogloy"

- a. is based on the knowledge, previously acquired by masters, in anatomy, histology, normal and pathological physiology, medical biology, microbiology and other morphological disciplines and it is integrated with these disciplines;
- b. is an important component of further master study of clinical disciplines providing integration of teaching with the above disciplines and forming abilities to apply clinical immunology and allergogloy knowledge in further education and in professional activities;
- c. lays the foundations of a healthy lifestyle and informs on way how to prevent infection ingress.
- d. is associated with other medical specialties: with infectology (HIV, transmissive viral and parasitic diseases of the body), dermatology (Lyell's syndrome, Stevens- Johnson syndrome, urticaria, angioneurotic edema and other allergic reactions to drugs), toxicology (toxicodermia and other toxic reactions), hematology (skin manifestations of onco-hematological diseases), rheumatology (systemic collagenoses, vasculitis), endocrinology (skin changes in diabetes mellitus, autoimmune thyroiditis), oncology (immunodeficiency, tumors), with neurology (neuroinfections,), dental disciplines (herpetic stomatitis).
- 3. **Competence and learning outcomes**, to the formation of which the discipline contributes (the relationship with the normative content of the training of higher education graduates, formulated in terms of results of study in the Standard of Higher Education).

In accordance with the requirements of the Standard of Higher Education, discipline ensures students' acquisition of **competences**:

The discipline provides ability to apply acquired general and special competencies for solving complex tasks of professional activity and practical problems in health care in a certain position, application of which is determined by a list of syndromes and symptoms of diseases, emergencies, physiological conditions and diseases, which require special tactics of patient management; laboratory and instrumental investigations, medical manipulations; issues of occupational, forensic and military expertise and/or implementation of innovations.

-general (GC):

- 1. The ability to abstract thinking and analysis;
- 2. The ability to learn and possess modern information and communication technologies.
- 3. Ability to apply knowledge in practical situations.
- 4. Knowledge and understanding of the subject area and understanding of the professional activities.
- 5. Ability to adapt and act in a new situation.
- 6. Ability to take a reasonable decisions
- 7. Ability to work in a team.
- 8. Interpersonal skills.
- 9. Ability to communicate in the state language both orally and in writing.
- 11. Skills in the use of information and communication technologies.
- 12. Ability to work in a team.
- 13. Skills for cooperation with colleagues and patients.
- 14. Ability to act on ethical grounds.
- 15.Safety skills.
- 16. Ability to assess and ensure the quality of the work performed.

- special (professional, substantive) (SC):

- 1. Patient interviewing skills, skills of examination of the patient.
- 2. Ability to determine the required list of laboratory and instrumental research and evaluation of their results.
- 3. Ability to establish a preliminary and clinical diagnosis of the disease.
- 4. Ability to determine the required mode of work and rest during treatment diseases.
- 5. Ability to determine the principles of nutrition in treatment diseases.
- 6. Ability to determine the principles and nature of treatment of diseases.
- 7. Ability to diagnose emergencies.
- 8. Ability to determine the tactics of emergency medical care.
- 9. Skills in providing emergency medical care.
- 10. Skills of medical manipulations.
- 11. Ability to conduct sanitary and preventive measures.
- 12. Ability to plan and carry out preventive and anti-epidemic measures against infectious diseases.
- 13. Ability to determine the persons subject to dispensary supervision tactics.
- 14. Ability to conduct an efficiency examination.
- 15. Ability to keep medical records.
- 16. Ability to assess the impact of the environment, socio-economic and biological determinants on the health of the individual, family, population.

Determination of competencies according to the descriptors of the NRC in the form of "Matrix of competencies".

Matrix of competencies

№	Competency	y	Knowled	Abilities	Communica	Autonomy and
			ge		tion	responsibility
	General competencies					
1	The ability to abstract thinking and analysis; the ability to learn andpossess modern information and communicatio ntechnologies.	current the in indica	now the nt trends in dustry and ators that cterize	Be able to conduct an analysis of professional information, make informed decisions, acquire modern knowledge.	Establish appropriate relationships toachieve goals.	Be responsible for the timely acquisition of knowledge.
2	Understanding of the subject area and profession.	pecul the practivi	now the iarities of rofessional ty of the atologist.	Be able to carry out professional activities that require updating and integration of knowledges.	To form a communicati onstrategy in professional activity.	Be responsible for continuous development with ahigh level of autonomy.
3	Ability to apply knowledge in practical situations.	realiz know	ods of ing ledge in ng practical	Be able to use professional knowledge to solvepractical problems.	To establish contacts with the subjects of practical activity.	Be responsible for the reasonableness of the taken decisions.
4	Ability to communicate in the state language and the second (foreign) language.	state include profes orient know foreign at a less suffice profes	ssional tation. To the gn language	Be able to use the state language and foreign language for professional activities and communication.	To form a communicati onstrategy in professional activity.	To be responsible for continuous professional development with ahigh level of autonomy.

5	Ability to search, process	To have the necessary	Being able to use	To use information	To be responsible for the continuous
	and analyze information	knowledge in the field of	information technology in	technology in	development of professional
	from different	information	the	professional	knowledge and
	sources in	technology	professional	activities.	skills in Ukrainian
	Ukrainian and	applied in	field to		and foreign
	foreign languages.	professional activity in	search, process and		languages.
	languages.	Ukrainian and	analyze new		
		foreign	information		
		languages.	from different		
			sources and in		
			different languages.		
6	Ability to	To know the	To be able to	To establish	To be responsible
	adapt and actin	methods of	use	contacts	for the quality of
	a new	realizing	professional	with the	performing
	situation.	knowledge in	knowledge for	subjects of	professional tasks
		solving practical problems.	adaptation and actionin a new	practical	ina new situation.
		problems.	situation.	activity.	
7	Ability to	To know the	To be able to	To establish	To be responsible
	work	methods of	use	contacts	for the
	autonomously,	realizing	professional	with the	reasonableness of
	to identify	knowledge in	knowledge to	subjects of	the decisions taken
	skills and to	identifying,	identify,	practical	to solve problems
	put and solve problems.	staging and solving problems	articulate and solve	activity with the purpose	ofprofessional activity.
	problems.	of	professional	of revealing,	detivity.
		professional	problems.	setting and	
		activity.		solving	
				problems	
				of	
				professional activity.	
8	Ability to	To know the	To be able to	To form a	To be responsible
	choose a	methods of	use	communicati	for continuous
	communicatio	realizing	knowledge to	onstrategy in	professional
	n strategy.	knowledge in	choose a	professional	development with
		choosing a	strategy for	activity.	ahigh level of
		strategy for communicating	communicatin g with		autonomy.
		with patients	patients and		
		and colleagues.	colleagues.		
9	Ability to	Know how to	To be able to	To form a	To be responsible
	work in ateam.	collaborate on	use	communicati	for continuous
		teamwork.	knowledge to	onstrategy in	professional
			choose a	professional	development.

			communicatio	activity.	
			n strategy	activity.	
			during		
			teamwork.		
10	Collaboration	To know how to	To be able to	To form a	To be responsible
10					To be responsible
	skillswith	interact with	use	communicati	for continuous
	colleagues and	colleagues and	knowledge to	onstrategy in	professional
	patients.	patients.	choose a	professional	development with
			communicatio	activity.	ahigh level of
			n strategy		autonomy.
			during		
			teamwork.		
11	Ability to act	To know the	To use in	To observe	To have personal
	on ethical	moral and ethical	practice the	during	responsibility for
	grounds.	principles of a	moral and	professional	observing the
		medical	ethical	activity the	moraland ethical
		specialist and the	principles of a	moral and	principles of the
		rules of	medical	ethical	medical specialist
		professional	specialist and	principles of	and the rules of
		subordination.	rules of	a medical	
		Subordination.			professional
			professional	specialistand	subordination.
			subordination.	rules of	
				professional	
				subordinatio	
				n.	
12	The skills of	Ability to assess	To be able to	To ensure	to be personally
	safeactivity.	the level of	carry out	high- quality	responsible for
		danger when	professional	performance	complying with
		performing	activities in	of	safety rules when
		professional	compliance	professional	performing
		tasks.	with safety	workin	professional tasks.
			rules.	compliance	
				with safety	
				rules.	
13	Ability to	Ability to assess	Know the	To be able to	To establish
	evaluate and	and ensure	methods of	provide	connections
	ensure the	quality in the	evaluating	high-quality	
	quality of the	performance of	performance	performance	
		_	_	of	
	work	professional	indicators.		
	performed.	tasks.		professional	
				work.	

Approximate structure of Structure of academic discipline «Clinical Immunology and Allergology»:

Theme	Lectures	Practical	Individual		
		classes	selfwork		
			SGW		
Content thematic part 1: IMMUNOLOGIC STATUS, ASSESSMENT PRICIPLES					
AND WAYS OF IMMUNE CORRECTION					

1. Structure and principles of immune	2	3	5	
system functioning. Immune				
inflammation. Age-related immunity.				
2. Assessment of the state of immune		3	5	
system.				
3. Immunotropic therapy,		3		
immunorehabilitation,				
immunological prevention.				
Total hours – 22	2	9	10	•
Credits ECTS -0,7				
Content thematic part 2: IMMUNODEFICIENCY DEPENDENT PATHOLOGY	DISEASES	S AND IMN	<u>IUNO-</u>	
4. Immune diagnostics and immune therapy in		3		
cancer patients. Immune diagnostics and immune				
therapy in patients after transplantations.				
5. Congenital and acquired immunodeficiency	2	3	10	
diseases.				
HAV/AIDS				
(Autoimmuno discossos (immuno discossostics		3		-
6. Autoimmune diseases (immune diagnostics,		3		
immune therapy). Immune-				
dependent infertility.		0	10	
Total hours – 31	2	9	10	
Credits ECTS -1,6				
Content thematic part 3 ALLERGIC DISEASES				
7. Atopic diseases: immune pathogenesis, clinics,	2	3	5	
diagnostics, treatment				
8. Acute allergic conditions.		2	5	1
Final test.		1		
Total hours – 22	2	6	10	
Credits ECTS -0,7				

Total 6 24 30

THEMATIC PLAN OF LECTURES

for the 5-year students of medical faculties on clinical immunology and allergology

No	Lecture theme	Hours
1.	Tasks of clinical immunology and allergology. Assessment of the state of	2
	immune system.	
2.	Immunodeficiency diseases. HIV-infection: diagnostics, treatment, prevention.	2
3.	Autoimmune diseases: immune diagnostics and immunotherapy. Allergic diseases: clinics, diagnostics, treatment.	2
	Total	6

THEMATIC PLAN OF PRACTICAL CLASSES

for the 5-year students of medical faculties on clinical immunology and allergology ${\bf r}$

Content thematic part 1: IMMUNOLOGIC STATUS, ASSESSMENT PRICIPLES AND WAYS OF IMMUNE CORRECTION

No	Theme	Hours
1	Structure and principles of immune system	3
	functioning. Immune inflammation. Age-related	3
	immunity.	
2	Assessment of the state of immune system.	3
3	Immunotropic therapy, immune rehabilitation,	3
	immune prevention.	
Total		9

Content thematic part 2: IMMUNODEFICIENCY DISEASES AND IMMUNO- DEPENDENT PATHOLOGY

№ 3/n	Theme	Hours
4	Immune diagnostics and immune therapy in	
	cancer patients. Immune diagnostics	3
	and	
	immune therapy in patients	
	after transplantations.	
5	Congenital and acquired immunodeficiency	
	diseases.	3
	HAV/AIDS	
6	Autoimmuno diocesso (immuno diocessotios	
0	Autoimmune diseases (immune diagnostics,	3
	immune therapy). Immune-dependent	
	infertility.	
Total		9

Content thematic part 3: ALLERGIC DISEASES

№ 3/n	Theme	Hours
7	Atopic diseases: immune pathogenesis, clinics,	3
	diagnostics, treatment	
8	Acute allergic conditions.	2
	Final	1
Total		6
Total f	or three content thematic parts	24

TOPICS OF INDIVIDUAL SELF- WORK

for the 5-year students of medical faculties on clinical immunology and allergology

<i>№</i> 3/n	Theme	Hours
1.	Mucosal immunity: laboratory diagnostics and approaches to correction	5
2.	Assessment of the state of antibacterial, anti-fungal and anti-parasite immunities in patients	5
3.	Herpetic immunotropic infections	5
4.	Hey fever: diagnostics and immune therapy	5
5.	Drug allergy	5
Total		30

LIST OF QUESTIONS FOR THE STUDENTS' PREPARATION FOR THE FINAL CONTROL

- 1. Subject and tasks of clinical immunology and allergology. History of the development of immunology.
- 2. Current understanding of the structure, functions and development of the immune system. Central and peripheral immune organs.
- 3. Peculiarities of immune system functioning in children of different age and elderly people
- 4. Cellular congenital protective factors, their interaction in the realization of the immune response.
- 5. Monocyte-macrophage system: functions, peculiarities, role in the development and realization of the immune response.
- 6. Killing effect as the component of immune-biological surveillance. Main types of killer-cells, their function and properties. Role of blood granulocytes in the formation of immune response.
- 7. Humoral factors of congenital immunity.
- 8. Complement system. Biological consequences of complement system activation.
- 9. Antigens: structure, functions. Haptens.
- 10. Stages of maturation and differentiation of T- and B-cells.
- 11. T-cells. Structure of T-cellular receptor. Sub-population of T-lymphocytes. Main markers and differentiation clusters.
- 12. T-helper cells of the 1^{st} and 2^{nd} types. The importance of functional balance between T-helper cells (Th1\Th2).
- 13. Regulatory T-cells, main functions.
- 14. Apoptosis as a special type of cell death. Its role in functional and pathological processes.

- 15. B-cells. Main markers and functions. Receptor structure recognizing antigen. Definition of T-dependent and non-T-dependent types of immune response.
- 16. Immunoglobulins: structure, functions, classes. Role of immune complexes in the development of pathology.
- 17. Cytokines mediators of immune system. Interleukins, classification, classes and participation in immune processes.
- 18. Growth factors, tumour-necrosis factors, interferons and adhesion molecules. Characteristics. Participation in the development of immune system.\
- 19. Immunological system of mucous membranes. Lymphoid tissue associated with gastro-intestinal tract.
- 20. Current understanding of the structure and functions of major histocompatibility complex. Structure of HLA antigens. Susceptibility to diseases depending on the HLA-phenotype.
- 21. Main classification principles of immunodeficiencies. Congenital combined immune deficiencies and immunodeficiencies of B-, T-cell mediated immunities: mechanisms of development, peculiarities of clinical course, immunodiagnostics and treatment.
- 22. Congenital immunodeficiencies of phagocyte-mediated immune system and complement system: mechanisms of development, peculiarities of clinical course, immunodiagnostics and treatment.
- 23. Definition of acquired immunity. Causes, clinical signs, immunodiagnostics, immunotherapy.
- 24. Syndrome of long-term fever: etiology, clinical, instrumental, laboratory and immunological diagnostic criteria, differential diagnostics, main principles of immunotherapy and immune prevention.
- 25. Syndrome of lymphadenopathy: etiology, clinical, instrumental, laboratory and immunological diagnostic criteria, differential diagnostics, main principles of immunotherapy and immune prevention.
- 26. Immune pathogenesis, stages of development, classification of HIV-infection/AIDS.
- 27. Clinical and laboratory diagnostic criteria, principles of HIV-infection/AIDS treatment.
- 28. Main principles of HIV-infection/AIDS prevention in Ukraine. Medical personnel as risk-group persons for the development of HIV-infection/AIDS.
- 29. Stresses, neuro-humoral and immune regulation disturbances. Fatigue syndrome.
- 30. Classification of harmful environmental factors, periods of their influence on the state of immune system.
- 31. Transplant immunology. Immunological indications and contraindications for the organ and tissue transplantations. Selection of donor-recipient pairs. Preexisting antilymphocyte toxicantibodies, their prognostic value.
- 32. Peculiarities of pre- and post-transplant immunological monitoring. Types of crisis rejection, heir clinical and immunological characteristics and prognosis.
- 33. Immune status of pregnant. Lactation immunology. Immune fertilization.
- 34. Immune-dependent forms of infertility in married couples. Causes and mechanisms of antibody formation to the sex cells in men and women. Immune pathogenesis of infertility, its diagnostics. Immunological approaches to the infertility treatment.
- 35. Anti-tumour factors, factors of tumour immune-resistance, problast factors suppressing the immunity and problast factors stimulating tumour growth. Definition of tumour-associated antigens.
- 36. Immune changes in cancer patients. Immunodiagnostics in oncology. Modern approaches to the immunotherapy of patients with oncologic diseases.
- 37. Causes of the formation of allergic pathology. Stages of allergic reaction formation.
- 38. Allergy and atopy. Classification of allergens. Causes and mechanisms of the development of allergic conditions.
- 39. Methods of allergy diagnostics: laboratory methods, skin tests and provocative tests.
- 40. Principles of anti-allergic therapy and immunotropic treatment methods in allergology. Specific immunotherapy, mechanism of action, indications and contraindications, prognosis of effectiveness.
- 41. Hey fever, allergic rhinitis, allergic conjunctivitis: etiology, immune pathogenesis, clinics, allegro-diagnostics main principles of immunotherapy.

- 42. Drug allergy. Immune pathogenesis, clinics, allegro-diagnostics, treatment, allegro- prevention.
- 43. Terms allergy and pseudo-allergy, differential diagnostics. Histamine-liberation developmental mechanisms of pseudo-allergic reactions. Treatment principles.
- 44. Development of pseudo-allergic reactions in disorders of complement system activation and arachidonic acid metabolism. Treatment principles.
- 45. Definition of the term of autoimmunity, autoimmune disease, syndrome. Mechanisms of tolerance disruption, genetic basis of the development of auto-immune diseases.
- 46. Classification, main immune-laboratory diagnostics principles of autoimmune diseases. Modern approaches to the usage of immunotropic drugs.
- 47. Laboratory immunodiagnostic criteria of autoimmune diseases.
- 48. Classification of immunotropic medications, mechanism of action and side-effects.
- 49. Principles of clinical usage of immunotropic drugs, indications and contraindications for the administration, dose selection, control of therapeutic efficacy.
- 50. Main types of immune rehabilitation, its strategy, tactics and main principles.
- 51. Quantitive and functional immunologic tests. Immunogram, main indexes.
- 52. Determination methods of quantitive and functional characteristics of T-cells: rosette tests, tests with the usage of monoclonal antibodies, blast transformation reaction of T-cells (BTRT) with mitogens, level of circulating immune complexes (CIC).
- 53. Determination methods of quantitive and functional characteristics of B-cells: rosette tests, tests with the usage of monoclonal antibodies, blast transformation reaction of T-cells (BTRT) with mitogens, level of circulating immune complexes (CIC).
- 54. Methods of identification of phagocytic activity of lymphocytes.
- 55. Methods of determination of main classes of serum immunoglobulins concentration.

APPROXIMATE LIST OF PRACTICAL SKILLS AND TASKS FOR THE FINAL CONTROL

- 1. To interview and perform physical examinations of patients with immunodeficiency diseases (to collect immunological anamnesis, to determine the inherited susceptibility to the development of immunodeficiencies, to assess the data of physical methods of examination, etc.).
- 2. To be able to fill the patient's immunological history and to determine the "risk group" according to the pathology on its basis.
- 3. To acquire the skills of determining the required range of immunological tests for the examination of patients with immune-dependent pathology.
- 4. To determine the presence of main clinical symptoms and symptoms of immune disorders.
- 5. To carry out differentiated diagnosis, to ground and formulate he diagnosis in main immunodeficiency syndromes on the basis the data of laboratory and instrumental examination.
- 6. To perform clinical and immunological differentiation diagnostics of congenital and acquired immune deficiencies.
- 7. To acquire the skills of data interpretation and main principles of interpreting the data of leukogram and immunogram considering the clinics, period of disease, immunological anamnesis, etc.
- 8. To acquire the skills of influence estimation of the action of negative factors of the external environment and immunological indexes.
- 9. To detect clinical signs of local immunity decompensation.
- 10. To detect the signs of immune system irritation by the data of leukogram.
- 11. To administrate immunotropic treatment, determine pathogenesis, carry out primary and secondary immune prevention in the immune-dependent diseases.
- 12. To know main principles of immunotropic treatment administration in the complex treatment of immune dependent diseases.

- 13. To be able to carry out preventive measures during vaccination. To know the principles of immune-prophylaxis.
- 14. To acquire the skills of determining the necessity of clinical and allergological examination.
- 15. To interview and perform physical examination of the patients with allegopathology (to be able to fill allergological anamnesis, to determine the presence of genetic susceptibility to the development of allergological pathology).
- 16. To make a plan of the examination of patients with allergological diseases.
- 17. To gain the skills of performing skin allergological tests (prick-tests).
- 18. To gain the skills of estimating the data of laboratory allergological tests.
- 19. To acquire the skills of determining allergens with similar antigen determinants for making recommendations for the allergological prevention.
- 20. To gain the skills of performing pickfluometry and estimate its results.
- 21. To carry out differential diagnosis, ground and formulate diagnosis of main allergic diseases on the basis of laboratory and instrumental data analysis.
- 22. To administer treatment, state prognosis, carry out primary and secondary prevention in allergic diseases.
- 23. To administer first aid in acute allergic and pseudo-allergic pathology.
- 24. To apply in practice the standards of diagnostics and treatment of allergic diseases.
- 25. To gain the skills of administering anti-allergic drugs, to know formulations of main anti-allergic drugs.
- 26. To acquire the skills of laboratory results estimation, determining immunological criteria of immune pathology.
- 27. To apply in practice the standards of immune diagnostics and administration of immunosuppressive therapy with the estimation of its effectiveness in autoimmune diseases.
- 28. To acquire the skills of determining the necessity of performing clinical and immunological examination of a married couple in case of the immune-dependent infertility suspicion.
- 29. To know the principles of immune diagnostics and immune therapy of infertility caused by the immunodeficiency in woman.
- 30. To know the principles of immune diagnostics and immune therapy of infertility caused by antiovarian immune conflict.
- 31. To know the principles of immune diagnostics and immune therapy in infertility caused by increased couple histocompatibility.
- 32. To interpret the data of analyses in the selection of the donor and recipient for the performance of transplantation.
- 33. To gain the skills in diagnostics of super-acute, acute and chronic crisis of the transplant organs and tissues rejection.
- 34. To carry out differential diagnostics of the crisis of rejection and infectious complications in patient following transplantation.
- i. To administer immunosuppressive therapy an estimate its effectiveness after the transplantation of organs and tissues.
 - 35. To interpret the data of immunograms in cancer patient combined with antiblast protection factors.
 - 36. To assess the results of tumour-associated antigens occurrence in the early diagnostics of tumours and early detection of recurrent processes.
 - 37. To know the immunotherapy principles and tumour immune prophylaxis.
 - 38. To administer the urgent aid in acute allergic or pseudo-allergic pathology.
 - 39. To administer the immunotropic therapy in complex treatment of infectious diseases.
- 40. To assess the effectiveness of administered immunotherapy in dynamics.
- 41. To know the principles of immune-prophylaxis and apply them in clinics.

- 42. To perform substitution therapy by the immunoglobulin drugs.
- 43. To perform antiviral immunotherapy by the administration of the drugs for interferon and interferon products.
- 44. To administer and assess the effectiveness of specific immunotherapy in the treatment of hey fever and allergic rhinitis.

Methods and means of standardized formative assessment of the learning process Methods of assessment/test performance

Formative assessment is carried out during every practical class according to specific objectives of each theme.

During every practical class from the section "Fundamental immunology" the student answers

10 test questions; during every practical class from the sections "Applied immunology" and "Immunotherapy" the student answers 10 test questions and 3-5 case tests (tests on the theme of practical class; standard questions, with the tasks necessary for understanding a current theme; tasks on the lecture course and individual student's work related with current class; demonstrates the knowledge and practical skills on the theme of practical class).

Criteria of the assessment of student's formative academic activity

The teacher estimates the knowledge of students according to the 4-point scale asking questions for oral control and estimation. Every theme of the same module should have the same value.

Excellent ("5") – the student gives correct answers to 90-100% of A format tests. Student answers correctly and thematically to the standardized questions of the current theme including questions on the lecture course and self-guided work; connects the theory and practice and demonstrates correctly the accomplishment and knowledge of practical skills; interprets the test results fluently, solves highly complicated situational tasks, is able to generalize the material, knows methods of patient examination in the sufficient degree required for the medical professional; completed planned individual work (designing the tables, schemes on the theme).

Good ("4") – a student gives correct answers to 70-89% of A format tests. Student answers correctly and thematically to the standardized questions of the current theme including questions on the lecture course and self-guided work; demonstrates correctly the accomplishment and knowledge of practical skills; correctly uses theoretical knowledge to solve practical tasks; can solve easy and medium-complicated situational tasks; gained necessary practical skills and ways of their usage in the amount which is higher than necessary minimum.

"Satisfactory" ("Passing grade") ("3") – a student gives correct answers to 50-69% of A format tests. Student doesn't give full answers to the standardized questions of the current theme including questions on the lecture course and self-guided work, requires additional questions; is not able to give clear, logical response. Makes mistakes while presenting the theme and demonstrating practical skills; solves only the easiest situational tasks, knows only the necessary minimum of examination methods.

"Unsatisfactory" ("Poor") ("2") – a student gives correct answers to less than 50% of A format tests; doesn't know the material of the current theme, can't make a structured and logical report, doesn't give answers to additional questions, doesn't understand the theme; makes significant mistakes during the report and demonstration of practical skills.

The student's knowledge is estimated by the 4-point scale («5», «4», «3», «2») during every class according to the criteria of the assessment of student's formative academic activity. The received marks are converted into points.

The following conversion of traditional mark into points is implemented in the program:

Usual	Conversion into points Part 1
mark	Clinical immunology and allergology
	10 classes + final control (FC)
«5»	15
«4»	12
«3»	9
«2»	0

Maximum number of points that can be obtained by a student for his/her formative academic activity for the module is 120 points. It is counted by multiplying the number of points that correspond to the mark "5" and the number of practical classes in the module.

Minimum number of points that can be obtained by a student for his/her formative academic activity for the admission to the FMC is counted by multiplying the number of points that correspond to the mark "3" and the number of practical classes in the module.

Assessment of self-guided work: material for the self-guided work that is included in the theme of practical class together with classroom studies is estimated during the formative control of the theme during the corresponding classroom lesson.

Final control: is performed after learning of all themes of the module during the last practical class. Students, who accomplished all types of work according to the syllabus, made up all classes and received the number of points which is not less than minimal during the module.

Methods and means of standardized final control: it consists of two stages. The first stage – written answer to the format A tests. The second stage – oral and written answers to the control questions (text questions) or case tasks.

The conversion of the points for the specialties "General medicine", "Paediatrics", "Medical and preventing care": (5) - 15 points, (4) - 12 points, (3) - 9 points. Total points for the formative control: maximum number of points - 129, minimum - 72.

Maximum number of points for the final control is 80. The module is passed if a student received 50 and more points; the module is failed if a student got less than 50 points.

ASSESSMENT OF ACADEMIC ACTIVITY

Assessment is one of the final stages of the academic activity and determination of academic performance. The mark for the discipline is determined as average of the marks for modules structured by the academic discipline.

The mark for the thematic parts is determined as the sum of marks of formative academic activity (in points) and the mark of final modular control (in points) put at the assessment of theoretic knowledge and practical skills according to the lists determined by the curriculum

The maximum number of points received by the student during the module is 200 points.

Self-guided work of students planned in the theme together with classroom studies is estimated during formative control of the theme at the respective class. The knowledge of themes planned only for the self-guided work is controlled during the final modular control as "passed".

Final control is performed after studying all themed of the module during the last control class of the module.

The students, who attended all classes planned in the curriculum of the subject and received more than minimum number of points for the module are admitted to the final modular control. The student who missed the classes on serious reasons can have corrections in his/her individual plan and is permitted to make up academic debts in the determined term.

List of recommended literature:

- 1. Male, D., Peebles, S., & Male, V. (2021). Immunology (9th edition.). Elsevier.
- 2. Levinson, W., Chin-Hong, P., Joyce, E. A., Nussbaum, J., & Schwartz, B. S. (2020). *Review of medical microbiology & immunology: a guide to clinical infectious diseases* (Sixteenth edition.). McGraw-Hill Education.
- 3. Spickett, G. (2019). *Oxford Handbook of Clinical Immunology and Allergy* (4th ed.). Oxford University Press, Incorporated.
- 4. Abbas, A. K., Lichtman, A. H., Pillai, S., & Abbas, A. K. (2018). *Cellular and molecular immunology* (Ninth edition.). Elsevier.

Information resources:

https://www.jacionline.org

https://www.immunofrontiers.com/the-5-best-immunology-textbooks-of-2021