Module title:			Experimental immunology					1			
Polish translation:			Immunologia eksperymentalna								
Course:			Veterinary Medicine								
	Module la	anguage:	English			Stag	e: JM-FVM				
Form of Intramural			Type of ■ basic	Semester: VI							
studies:	extrami	ural	module: directional	elective	_		FVM-V-II	summer semester FVM-V-JMSS-06S-			
			Academic year: 2023/2024 Catalogue number:			er: EB03	EB03_20				
Module coordina	ator:		Dr hab. Kinga Majchrzak-Kuligowska								
Teachers respon	sible for th	e	Academic teachers of the Institute of Veterinary Medicine; Department of Physiological Sciences; PhD students in								
Module: Objectives of the module:			accordance to the internal legal acts; visiting professors; other specialists in the field of study During the experimental immunology course in the summer semester, a student of the Faculty of Veterinary Medicine acquires basic and advanced knowledge of the immunological experiments and protocols. During the lectures students are receiving advanced information about immune system, how to culture different types of immune cells (lymphocytes, NK cells, macrophages and dendritic cells), how to analyse immune cell subsets (i.e. using flow cytometry). Additionally, students learn about investigation of immune system in tumour microenvironment, inflammation and autoimmune diseases. The basic knowledge about flow cytometry, molecular biology and other modern techniques in immunological research is also provided. During seminars groups of students present review of scientific article concerning immunological research of their choice. Students learn how to search for scientific papers, how to present scientific results and discuss presented topics. During practical classes students participate in the research conducted in the laboratory including immune cells isolation, culture and flow cytometry analysis. Lecture topics: Investigation of immune system in tumour microenvironment, inflammation and autoimmune diseases. Exploit immune cells in anticancer adoptive cellular immunotherapy in veterinary medicine (2 hours); Flow cytometry analysis of immune cells (2 hours); Immune cells isolation, activation and culture in laboratory conditions (2 hours); Laboratory classes topics: Principles of Good Laboratory Practice for research laboratories. Isolation of different immune cell subsets in dogs. Culturing and counting of canine lymphocytes. Staining methods for flow cytometry analysis (extracellular and intracellular staining, proliferation and apoptosis staining assay, immunophenotyping). Analysis of samples on flow cytometer BD FACS Aria II (3 hours); Seminars topics: Recent scientific publications in the field of								
Teaching forms, number of hours:			a) Lectures; hours 6;b) Laboratory classes; hours 3;c) Seminars; hours 6;								
Teaching methods:			Lectures: multimedia presentations by dr hab. Kinga Majchrzak-Kuligowska (see above - description of lectures) Laboratory classes: students participate in groups of 2-3 on laboratory research; introduction to the rules of Good Laboratory Practice at scientific laboratory, making notes from performed experiments including culture and counting of canine immune cells, isolation of immune cells, flow cytometry analysis of immune cells Seminars: students individually or in groups of 2-3 work out issues in experimental immunology based on recent scientific papers and present them in the form of a public presentation. Then the presentation is discussed in the group forum, moderated by the teacher. Detailed schedule will be defined by the coordinator of the course at the beginning of semester. Detailed organization of consultations will be defined by the coordinator of the course at the beginning of semester.								
Formal prerequis	sites and in	itial	Required credits for the subjects: animal physiology (1) and (2), immunology								
Learning effects			Course outcomes:				Learning outcomes relative to the course outcomes	Impact on the course outcomes*			
ا على المحددا ا	go:	1	knows the differences between imm process, tumour microenvironment a			in inflammation	B.W1,	1			
Knowled	ge:	2	knows the principles and staining me for immunological assessments	ethods for flow cytomet	try analysis and	basic techniques	B.W1, B.W6,	3			

adopted. Test: Students are required to complete the test at the end of semester (test contains 15 test questions, 1 point per quest 8 points necessary to pass the test). The retake of the test is in the same form. For the test all material from the lectures seminar as well as relevant material from supportive literature applies. Presentation: Each student is required to prepare and deliver a presentation during the seminar classes. The seminars concerning topic of chosen scientific publication. Seminar topics are proposed by the teacher in the form of the list of net scientific publication to be analysed. Students select one publication from the proposed pool according to their interest propose their own seminar topic, that need to approve by the teacher. Students work on the one publication individual in the small group (2.2 persons). Postive evaluation of the seminar one of the conditions for passing the semester. Betail description of assessment methods; seminar is scored on a scale of 0-5 points (explanation of the scientific topic of the publication, appropriate description scientific background, discussion of results, manner of presentation, formulation of pointons, conducting discussional propriate answers to questions). Laboratory class: The student is required to participate in the research conducted in the laboratory and take notes from experiments performed, in accordance with the instructions of the teacher. At the end of the class, the teacher of laboratory notes and asks verification questions. The condition of passing the classes is the teacher's approval of individual laboratory notes prepared by the student during laboratory class. No extra assessment methods are anticipated. HMS entry. Records collected in the course portfolio i.e. individual records of student results, presence lists, database of oral and wright the students. Final grade: During the semester, the student may receive a maximum of 20 points (15 points from the test; a minimum of 8 points counting and a seminar (max. 5								
Skills: 2		3	knows the methods of immune cells isolation, activation and culture in laboratory conditions	B.W1,	2			
Skills: 2 appers a amperform a simple staining of immune cells for flow cytometry analysis, count immune cells, handle immune cells in the laboratory condition 1 is ready to evaluate and interpret the functioning of the immune cells in the context of antitumor immune response and inflammation 2 bready to critically analyse scientific papers, present it and discuss it among his KS.4, KS.5 2 2 bready to critically analyse scientific papers, present it and discuss it among his KS.4, KS.7 3 3 uses scientific sources to expand and updates his knowledge KS.8 2 Emiliarize students with the methods of searching for current scientific knowledge KS.8 8.9 2 Familiarize students with the methods of searching for current scientific knowledge Bovdoping the ability to present scientific information through presentations on the selected topics from the experimental immunology field to obtain learning effects: Transfer of knowledge in the field of current veterinary experimental immunology. Interpretation of scientific paper 20% Assessment methods: Transfer of knowledge in the field of current veterinary experimental immunology. Feet (written or computer based) - 75% Presentation of scientific paper 20% Assessment of work in the laboratory - 54% In case of unforsease, unusual circumstances mandatory remote teaching and remote assessment methods: Test's Sudents are required to complete the test at the end of semester (test contains 15 test questions, 1 point per quest a points necessary to pass the test). The retake of the test is in the same form. For the test all material from the lectures seminar as well as resent material forms sportferile transfer as periment applies. Presentation: Each student is required to prepare and deliver a presentation during the seminar classes. The seminar concerning topic of chasen scientific papilication, seminar tiputs are proposed by the teacher in the form of the list of new scientific papilication of the papilication, seminar is over of the scientific report proposed by the		1	can explain the principles and requirements of immunological research studies	B.U6	2			
a can perform a simple stanning of immune cells in the laboratory condition immune cells, insteady to evaluate and interpret the functioning of the immune cells in the context of antitumor immune response and inflammation 1 is ready to critically analyse scientific papers, present it and discuss it among his personal inflammation is ready to critically analyse scientific papers, present it and discuss it among his personal is ready to critically analyse scientific papers, present it and discuss it among his personal is ready to critically analyse scientific papers, present it and discuss it among his personal is ready to critically analyse scientific papers, present it and discuss it among his personal is ready to critically analyse scientific information through presentations on the selected topics from the experimental immunology field Familiarize students with the methods of searching for current scientific knowledge Developing the ability to present scientific information through presentations on the selected topics from the experimental immunology field familiarize students with the methods of immune cells isolation, activation and culture in laboratory conditions familiarize students with the principles and staining methods for flow cytometry analysis and basic techniques immunological seasons and culture in laboratory conditions. Transfer of toxoletige in the flex durrent veterinary experimental immunology. Assessment methods: Assessment methods: Transfer of toxoletige in the flex durrent veterinary experimental immunology. Test students are required to complete the test at the end of semester (test contains 15 test questions, 1 point per quest 8 points necessary to pass the test). The retake of the test is in the same form, for the test all material from the lectures seminar as well as relevant material from supportive literature applies. Presentation: Each student is required to prepare and deliver a presentation during the seminar closs correlation of executive propose their own seminar input,		2		B.U6	2			
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Competences: 2								
Competences: 2 peers 3 uses scientific sources to expand and updates his knowledge RS.8 (S.9) 5 amiliarize students with the methods of searching for current scientific knowledge Developing the ability to present scientific information through presentations on the selected topics from the opportunition and unununology field Familiarize students with the methods of immune cells solation, activation and culture in laboratory conditions familiarize students with the methods of immune cells solation, activation and culture in laboratory conditions familiarize students with the methods of immune cells solation, activation and culture in laboratory conditions familiarize students with the methods of immune cells solation, activation and culture in laboratory conditions familiarize students with the methods of finding methods for flow cytometry analysis and basic techniques immunological assessments from solation of the second competency of the second competenc		1			2			
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Developing the ability to present scientific information through presentations on the selected topics from the experimental immunology field Familiarize students with the methods of immune cells isolation, activation and culture in laboratory conditions familiarize students with the principles and staining methods for flow cytometry analysis and basic techniques immunological assessments. Transfer of knowledge in the field of current veterinary experimental immunology. Test (written or computer based) - 75% Presentation of scientific paper - 20% Assessment of work in the laboratory - 5% In case of unforeseen, unusual circumstances mandatory remote teaching and remote assessment methods migh adopted. Test: Students are required to complete the test at the end of semester (test contains 15 test questions, 1 point per quest 8 points necessary to pass the test). The retake of the test is in the same form. For the test all material from the lectures seminar as well as relevant material from supportive literature applies. Presentation: Each student is required to prepare and deliver a presentation during the seminar concerning projec of chosen scientific publication. Seminar topics are proposed by the teacher in the form of the list of ne scientific publication. Seminar topics are proposed by the teacher in the form of the list of ne scientific publication. Seminar topics are proposed by the teacher in the form of the list of ne scientific publication. Seminar topics are proposed by the teacher in the form of the list of ne scientific publication. Seminar topics are proposed by the teacher in the form of the scientific publication in dividual in the small group (2-3 persons). Positive evaluation of the seminar is one of the conditions for passing the semester methods; Betall Becarding and seminar (passes). Positive evaluation of the seminar is one of the conditions for passing the semester of the scientific background, discussion of results, manner of presentation, formulation of pipinions, conducting discussions	·	3	uses scientific sources to expand and updates his knowledge	KS.8	2			
Assessment methods: Assessment of work in the laboratory - 5% In case of unforeseen, unusual circumstances mandatory remote teaching and remote assessment methods migh adopted. Test: Students are required to complete the test at the end of semester (test contains 15 test questions, 1 point per quest 8 points necessary to pass the test). The retake of the test is in the same form. For the test all material from the lectures seminar as well as relevant material from supportive literature applies. Presentation: Each student is required to prepare and deliver a presentation during the seminar concerning topic of chosen scientific publication. Seminar topics are proposed by the teacher in the form of the list of new scientific publication to be analysed. Students select one publication from the proposed pool according to their interest propose their own seminar topic, that need to approve by the teacher. Students work on the one publication individual in the small group (2-3 persons). Positive evaluation of the scientific top of the publication, appropriate asserting its scored on a scale of 0-5 points (explanation of the scientific top of the publication, appropriate description scientific background, discussion of results, manner of presentation, formulation of opinions, conducting discussing appropriate answers to questions). Laboratory class: The student is required to participate in the research conducted in the laboratory and take notes from experiments performed, in accordance with the instructions of the teacher. At the end of the class, the teacher of individual laboratory notes and asks verification questions. The condition of passing the classes is the teacher's approval of individual laboratory notes prepared by the student during laboratory class. No extra assessment methods are anticipated. eHMS entry. Records collected in the course portfolio i.e. individual records of student results, presence lists, database of oral and wriquestions, written assessments of the students. Final grade: Criteri		equired	Developing the ability to present scientific information through presentations on the selected experimental immunology field Familiarize students with the methods of immune cells isolation, activation and culture in labor Familiarize students with the principles and staining methods for flow cytometry analy immunological assessments	oratory conditions				
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During the semester, the student may receive a maximum of 20 points (15 points from the test; a minimum of 8 point required) and a seminar (max. 5 points) + additional points for activity (discussion, answers to questions, completion of ta - max. 3 points. Student must get a minimum of 51% of points to pass the semester (excluding points for activity). Criterion for issuing the final grade: 10.5 - 12 points - satisfactory (3.0) 12.5 - 14 points - satisfactory plus (3.5) 14.5 - 16 points - good (4.0) 16.5 - 18 points - good plus (4.5) 18.5 - 20 points - very good (5.0)	methods; Formal documentation of learning		Presentation: Each student is required to prepare and deliver a presentation during the seminar classes. The seminars are concerning topic of chosen scientific publication. Seminar topics are proposed by the teacher in the form of the list of newest scientific publication to be analysed. Students select one publication from the proposed pool according to their interests or propose their own seminar topic, that need to approve by the teacher. Students work on the one publication individually or in the small group (2-3 persons). Positive evaluation of the seminar is one of the conditions for passing the semester. The seminar is scored on a scale of 0-5 points (explanation of the scientific topic of the publication, appropriate description of scientific background, discussion of results, manner of presentation, formulation of opinions, conducting discussions, appropriate answers to questions). Laboratory class: The student is required to participate in the research conducted in the laboratory and take notes from the experiments performed, in accordance with the instructions of the teacher. At the end of the class, the teacher checks laboratory notes and asks verification questions. The condition of passing the classes is the teacher's approval of the individual laboratory notes prepared by the student during laboratory class. No extra assessment methods are anticipated. eHMS entry. Records collected in the course portfolio i.e. individual records of student results, presence lists, database of oral and written					
	Elements impelling final gra	nde:	During the semester, the student may receive a maximum of 20 points (15 points from the test; a minimum of 8 points is required) and a seminar (max. 5 points) + additional points for activity (discussion, answers to questions, completion of tasks) - max. 3 points. Student must get a minimum of 51% of points to pass the semester (excluding points for activity). Criterion for issuing the final grade: 10.5 - 12 points - satisfactory (3.0) 12.5 - 14 points - satisfactory plus (3.5) 14.5 - 16 points - good (4.0) 16.5 - 18 points - good plus (4.5)					
Teaching base: Classrooms and laboratories of the Department of Physiological Sciences. No. 238, 239 and 209 (building 24)	Teaching base:		Classrooms and laboratories of the Department of Physiological Sciences, No. 238, 239 and 20	19 (huilding 24)				

- 1. Day Michael J. Veterinary Immunology. Principles and Practice 2014 by CRC Press
- Callahan Gerald N. Basic Veterinary Immunology, University Press of Colorado, 2014
 the National Center for Biotechnology Information database www.pubmed.com
- 4. Materials provided by teacher i.e. flow cytometry protocols

Relevant scientific publications including those of the module coordinator.

ANNOTATIONS

Lab coat is required during laboratory classes. Maximum of 12 students per course.

Quantitative summary of the module:

Estimated number of work hours per student (contact and self-study) essential to achieve presumed learning outcomes of the module - base for quantifying ECTS:		
Total ECTS points, accumulated by students during contact learning:	1 ECTS	

^{* 3 –} complete and detailed, 2 – moderate, 1 – basic.