

Module Handbook Master "Medical Immunosciences and Infection"

Medical Faculty
of the
Rheinische Friedrich-Wilhelms-University of Bonn

Content

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Examination dates and time are announced by the Examination Committee at the beginning of the semester according to §12. 2 and §16.3 of the Examination Regulations of 14 July (Amtl. Bek. 1716, 01 Aug. 2017).

Compulsory modules

Compulsory mod	uuies							
Module Title:								
Methods in life scie	ences and	statistics						
The condition of the co		314131103			11010/6	DCITÄT	BONN	
Modula ID/Coda: LIMES	-001				UNIVE	RSITÄT	BONN	
Module ID/Code: LIMES-001 1. Content and intended learning outcomes								
					h = u = = i =		attica DT	
Content	_	DNA, RNA, propurification, clo		-			otting, Ki-	
		cipitation, histol	_	• .	•	-	ov	
	-	isic test theory,		•	-			
		calculations, Ca		_	-		•	
	-	plementations,		•	-		,,	
Learning outcomes		ould learn theor	•			niques ar	nd	
_	methodolog	ical approaches	from the	e area of life scie	ences. Add	itionally,	students will	
	_	erstanding of hy	-	_				
		statistics. They	•	rove their skills i	n statistica	al calculat	tions and	
	-	anning of experi						
		ences: Profound		_		sciences		
2 Tarabina and basis	_	perform statis	tical anal	lysis of obtained	results			
2. Teaching and learning	g metnoas			I		144 14		
	Type of	Tania		Language of	Group	Weekly	i workioad	
	instruction	Topic		instruction	size	contact time	[h]	
	Lecture	Methods in	Lifa	English	85	2 SWS	90	
	Lecture	sciences a		Liigii3ii	05	2 3 7 7 3	30	
		statistic						
3. Prerequisites for the	module				l	,	- 1	
compulsory	none							
recommended	none							
4. Degree program alloc	ation							
		Study pro	gram		compulso	ory/	Semester	
			_		elective			
	Medical Imn	nunosciences an	nd Infecti	on (MSc)	compulsory		1	
	Immunobiol	ogy: from moled	cules to i	ntegrative	compulso	ory	1	
	systems (MS	Sc)						
	Biochemistr				elective		1	
5. Requirements for the							6. Credits	
Required achievements		articipation in w	ritten ex	am (graded)				
Assessment (incl.	Written exa						3 ECTS	
weighting) and	Duration: 12							
examination language	Language ex	amination: Engl					••	
7. Frequency	***		8. \	Workload		9. Dura		
Winter semester Summer semester □	Winter and summer semester 90 1 term				m			
Module coordination								
Module coordinator	Prof. Dr. Ma	tthias Schmid, P	rof. Dr. 0	Christoph Thiele				
Institute/Department	Institute of Medical Biometry, Medical Informatics and Epidemiology , Medical Faculty; LIMES-Institute Faculty of Mathematis and Natural Sciences							
Further information	-,,		,					
(Reading lists, Recommended Reading: Reviews provided on e-Campus at the beginning of								
information links etc.)	the term.							
·	and termin							

Module Title: Immunology I UNIVERSITÄT BONN Module ID/Code: Immuno-001 1. Content and intended learning outcomes Content Evolution of the immune system from bacteria to higher vertebrates. Cellular and humoral components of the immune system, different model organisms, basic principles of immune responses, anti-microbial peptides, effector functions of immune cells, Pattern-associated molecular patterns (PAMPs), Damage-associated molecular patterns (DAMPs), Pattern recognition receptors (PRRs) at the cell membrane and in the cytoplasm, signaling pathways of PRRs and other receptor's signaling pathways, inflammasomes, complement system. Learning outcomes At the end of this module the students have acquired detailed and differentiated knowledge the cellular and humoral components of the immune system and the necessary and sufficient conditions to mount an immune response. Furthermore, they can describe current model systems and techniques used to study the immune system. Students have acquired advanced conceptual and methodological thinking skills based on the discussion of current scientific literature in immunology. Key competences: Understanding the principles of the immune system; Know the key methods and their applications; Being able to read, understand and present fundamental issues in innate immunity in a foreign language 2. Teaching and learning methods Weekly Workload Type of Language of Group **Topic** contact instruction instruction size [h] time 90 Lecture 2 SWS **Tutorial** English 55 1 SWS 45 Seminar 1 SWS 45 3. Prerequisites for the module compulsory none recommended none 4. Degree program allocation Study program compulsory/ Semester elective Medical Immunosciences and Infection (MSc) compulsory Immunobiology: from molecules to integrative compulsory 1 systems (MSc) 5. Requirements for the award of credits (ECTS) 6. Credits Required achievements Attendance of seminars and one oral presentation of 20.min. in 6 ECTS literature seminar in English with an accompanying written handout/ 1 to 2 pages has to be done in Immuno-001 or MedImmun-04), (non-graded) Successful participation in written exam (graded) Assessment (incl. Written exam (100%) in English Duration: 90 min. weighting) and Language examination: English examination language 7. Frequency 8. Workload 9. Duration Winter semester $\overline{\mathbf{A}}$ Winter and summer 180 h 1 term Summer semester semester Module coordination Module coordinator Prof. Dr. Sven Burgdorf, PD Dr. Bernhard Fuß, Prof. Dr. Eicke Latz

Institute/Department

LIMES-Institute, Faculty of Mathematics and Natural Sciences

Institute of Innate Immunity, Medical Faculty

Further information	
(Reading lists, information links etc.)	Recommended Reading: Janeway's Immunobiology; Kenneth Murphy, Paul Travers, Mark Walport, Charles Janeway; New York: Garland Science, 9E, 2016 Roitt's Essential Immunology; Peter J. Delves, Seamus J. Martin, Dennis R. Burton, Ivan M. Roitt; Wiley-Blackwell 12 th Edition 2011

Module Title: Infection I UNIVERSITÄT BONN Module ID/Code: Medimmun-01 1. Content and intended learning outcomes Content This module provides students with profound knowledge in virology and microbiology. The seminar "Virology" gives an advanced insight into classification, structure and replication of viruses as well as virus ecology, emerging viruses and reservoirs. Additionally, host - virus interactions and recognition and clearance of viral infections are covered. The seminars "Microbiology" and "Parasitology" are designed to convey a sound knowledge of medical bacteriology and parasitology with an introduction into the structure of bacteria and parasites and give a broad overview of all microorganisms with relevance to human health (bacteria, fungi, parasites), their morphology, physiology, epidemiology, the treatment of infectious disease and the role of the human microbiome as well as methods used in research. The diagnostic procedures used in the clinical laboratory are addressed in the respective seminars. Learning outcomes At the end of this module students are able to identify and classify pathogens including viruses, bacteria and parasites. The students have acquired thorough knowledge of genomic, replicative and structural viral diversity, bacteria and parasites, and are familiar with symptoms, outcome and treatment of important human infections. Furthermore, they are able to evaluate infection research projects based on their knowledge of current scientific literature and model pathogens. Key competences: Profound knowledge on different pathogens, infection cycle and immune reaction. Being able to understand and present fundamental issues in infectiology in English. Learn how to constructively discuss in an intercultural context. 2. Teaching and learning methods Weekly Workload Type of Language of Group Topic contact instruction instruction size [h] time 120 3 SWS Seminar Virology 1,5 SWS 60 Seminar Microbiology English 20 Seminar Parasitology 1,5 SWS 60 3. Prerequisites for the module compulsory none recommended 4. Degree program allocation Study program compulsory/ Semester elective Medical Immunosciences and Infection (MSc) compulsory 1 5. Requirements for the award of credits (ECTS) 6. Credits Required achievements Attendance of all seminars, oral presentation of 30 min. in literature seminar in English with an accompanying written handout/ 1 to 2 8 ECTS pages (non-graded) Successful participation in written exam (graded) Assessment (incl. Written exam (100%) Duration: 180 min. weighting) and examination language Language examination: English

Module coordination

Module coordinator

 $\overline{\mathbf{A}}$

Winter and summer

semester

Faculty

7. FrequencyWinter semester

Summer semester

Prof. Dr. Gabriele Bierbaum, Prof. Dr. Achim Hörauf

8. Workload

240 h

Institute of Medical Microbiology, Immunology and Parasitology; Institute of Virology, Medical

9. Duration

1 term

Further information	
(Reading lists,	Bacterial Pathogenesis , B.A. Wilson, M.E. Winkler, 4 th edition Juli 2019, Wiley & Sons
information links etc.)	Ltd// Principles of Virology: Pathogenesis and Control, Volume 1, Jane
	Flint, Wiley & Sons Ltd // Up to date reviews are provided on eCampus each term

Clinical Immunology and Immunopharmacolgoy I

Module ID/Code: MedImmun-02



1. Content and intended learning outcomes

Content

This module encompasses a series of seminars to cover mechanisms underlying inflammatory and immune-mediated diseases including sterile inflammation, allergy and auto-immunity as well as cause, symptoms, diagnosis and treatment of specific immune-mediated and inflammatory diseases. The first seminar introduces anatomy and physiology of different organs and organ systems like kidney, lung, skin, hematopoietic system, metabolic system, endocrine system, nervous system, cardio-vascular system, hepato-gastroenterological system, skeletal and locomotor system. Based on this knowledge, the seminar on specific diseases aims at elaborating causes, symptoms and treatment of specific immune-mediated and inflammatory diseases of these organs and organ systems. The seminar "Immune diagnostics" provides knowledge about methods for detecting autoantibodies, cytokines, chemokines, immune cells, inflammatory and endocrine parameters and the importance of those parameters.

Finally, the seminar "Immunopharmacology" gives an overview of the immune stimulatory and immune inhibitory potential and the immune toxicity of different drugs used to manipulate immune responses,

practical immunopharmacology and therapeutic drug monitoring as well as clinical studies and regulations.

Learning outcomes

At the end of this module students are acquainted with inflammatory immune diseases and basic anatomy and physiology and pathophysiology of the human body's organs and organ systems, with a special focus on immune-pathophysiology. The students can differentiate immune-mediated and inflammatory diseases based on their knowledge about symptoms and causes and know genetic, molecular and cell biological mechanisms that underlie inflammatory and immune-mediated diseases Students have acquired detailed and differentiated knowledge about the mode of action, potential and toxicity of immune modulatory drugs and can explain the advantages and disadvantages of current treatment approaches of inflammatory and immune-mediated diseases. Furthermore, students can measure medication concentrations in the blood and are familiar with the therapeutic range. They are aware of the parameters that influence the interpretation of drug concentration data and they can apply their knowledge for controlling patient compliance. Furthermore, students can apply current immune diagnostic methods to determine autoantibody titers, cytokines, chemokines, immune cells and inflammatory and endocrine parameters. Finishing this module enables students to develop ideas for translational and clinical immunology research projects. Students will have learned how to plan clinical studies according to regulations.

Key competences: Understanding the role of the immune system in the development and progression of disease. Critical evaluation and presenting new literature in English. Classifying new information and combining it with current knowledge in scientific discussions. Learn how to constructively discuss in an intercultural context.

2. Teaching and learning methods

Type of instruction	Торіс	Language of instruction	Group size	Weekly contact time	Workload [h]
Seminar	Specific immune			3,5 SWS	160
	mediated and				
	inflammatory diseases				
Blended	Basic Anatomy			1 SWS	60
learning		English	20		
Seminar	Immunopharmacology			1 SWS	35
Seminar	Immune Diagnostics			1,5 SWS	45

3. Prerequisites for the	module							
compulsory	None							
recommended	None							
4. Degree program alloc	ation							
	Study pro	gram	compulsory/ elective	Semester				
	Medical Immunosciences	and Infection (MSc)	compulsory	1				
5. Requirements for the	award of credits (ECTS)			6. Credits				
Required achievements	Attendance of all seminars, oral presentation of 20 min. in literature seminar in English with an accompanying written handout/ 1 to 2 pages (non- graded) Successful participation in written exam (graded)							
Assessment (incl. weighting) and examination language	Written exam (100%) Duration: 180 min. Language examination: Engl	Written exam (100%) Duration: 180 min.						
7. Frequency		8. Workload	9. Dui	ration				
Winter semester ☑ Summer semester □	Winter and summer semester	300	1 te	erm				
Module coordination								
Module coordinator	Prof. Dr. Gunther Hartmann							
Institute/Department	Institute of Clinical Chemistr	ry and Clinical Pharmaco	logy, Medical Facul	ty				
Further information								
(Reading lists, information links etc.)	Recommended reading: - Janeway's Immunobiology; Kenneth Murphy, Paul Travers, Mark Walport, Charles Janeway; New York: Garland Science, 9E, 2016 - Up to date reviews will be provided in eCampus two weeks before the start of the module.							

Research ethics and Scientific Writing



Module ID/Code: MedIr	nmun-03			UNIV	ERSITÄ	BONN			
1. Content and intended		ıtcomes							
Content	Scientific Wr								
		into general guidelines	and rules for sci	entific wri	ting				
	Introduction into the elements of style								
	Analysis and	Analysis and discussion of scientific texts							
	How to impr	How to improve and correct a text							
	Practices in	Practices in writing: Students will write their own texts and correct and make							
		for improvements of the	e texts of others						
	Research eth								
		aches and methods in cu		thics					
		dards of good scientific p							
		s related to research: w							
Learning outcomes		riting: Improvement of t	-		_				
	_	of protocols, master the			•	•			
		out the structure of a m	-		-				
		(abstract, introduction,							
	-	the ability for a clear an	_	g style. Stu	idents wi	II familiarize			
	with the eth	ical implications of scier	itific writing.						
	Dosoarch otl	nics: Knowledge of main	annroachas ans	l mothods	in curron	t bioothics			
		nics: Knowledge of main n ethics. Students will le							
		in particular immunolog			-				
		context of the life scien							
		ethics. They will gain the			_				
	immunologi	• -	c ability to evalu	ate etineai	arganier	its related to			
	_	ences: Scientific writing	skills, knowledge	of the etl	hical princ	ciples in			
		Evaluation and application	_		-	•			
		tercultural competences	_			_			
	differences.	·	J	•		•			
2. Teaching and learnin	g methods								
	Type of		Language of	Group	Weekly	/ Workload			
	instruction	Topic	instruction	size	contact	t Workload [h]			
	III3ti detion		mstruction	3120	time	ניין			
	Lecture	Scientific Writing			1 SWS	15			
			English	20					
	practical				1 SWS	20			
	course								
	Lecture	Research Ethics	English	40	2 SWS	60			
3. Prerequisites for the	module								
compulsory	none								
recommended	none								
4. Degree program allo	cation			T					
		Study program		compuls	ory/	Semester			
			. (2.46.)	elective					
		nunosciences and Infect	` '	compuls	ory	2			
		ell Biology (MSc) (only R	esearch	elective		2			
5. Requirements for the	ethics)	adita (ECTS)				6. Credits			
•	1		ation (aradod)			6. Credits			
Required achievements		thics: Written examina			. fa::	4 ECTS			
		riting: Writing of an a		nouttion	itor	4 EC13			
		paper (1 to max 2 pag							
Assessment (incl.		mination (60 min.) in En	• '						
weighting) and	Written abst	tract and introduction in	English (50%)						
examination language									

7. Frequency		8. Workload	9. Duration		
Winter semester □ Summer semester ☑	Winter and summer semester	95 h	1 term		
Module coordination					
Module coordinator	Prof. Dr. Dieter Sturma, PD. Dr. Sebastian Knell, Dr. Meghan Lucas				
Institute/Department	Institutes of Clinical Chemistry and Clinical Pharmacology, Medical Faculty; Uni Bonn Institute of Science and Ethics (IWE); German Reference Centre for Ethics in the Life Sciences (DRZE)				
Further information					
(Reading lists,	Recommended Reading:				
information links etc.)	- Up to date reviews will be provided on eCampus two weeks before the course.				

Module Title:									
Immunology II									
					1 10 110 76	DOIT	äTpowy		
Module ID/Code: Medimmun-04					UNIVE	:RSII	ÄT <mark>BONN</mark>		
1. Content and intended	d learning οι	itcomes							
Content		pment, T cell de	-	-		_			
	_	oulin and T cell r	•	•		_			
	_	rearrangement, immunoglobulin class switch and somatic hypermutation; BCR and TCR signal transduction; B cell subsets, T helper cell subsets, regulatory T and B cells;							
		migration; inter							
		cal memory; epi		patterns, geneti	c preaispo:	sition, g	ene		
Learning outcomes		ent and polymor		ave acquired co	marahans	ivo knov	wlodgo of		
Learning outcomes		f this module st echanisms of ly							
		etics, covering e		-					
		ent and polymo							
	_	and cytokine me	-		piairi ceii-c	Zen inte	ractions,		
		familiar with th			applied in	the fie	ld and have		
		vanced concepti							
		f current scienti							
		ences: Know the				ıs			
	Being able to	o read, understa	ind and p	resent fundam	ental issue	s in inna	ate immunity in		
	English.								
2. Teaching and learning	g methods								
	Type of			Language of	Group	Week	Workload		
	instruction	Topic		instruction	size	conta	ct [h]		
	motraction			instruction	time		; [,,,]		
	Lecture	Advanced cor				2 SW	S 90		
	Seminar	in immuno	logy	English	55	1 SW	+		
	Tutorial					1 SW	S 45		
3. Prerequisites for the	module								
compulsory	none								
recommended	none								
4. Degree program allog	cation				ı .	, 1			
		Study pro	gram		compulso	ory/	Semester		
			11.6	(2.45.)	elective				
		nunosciences ar			complu		2		
		ogy: from moled	cules to i	ntegrative	complu	isory	2		
E Poquiromonte for the	systems (MS	-					6. Credits		
5. Requirements for the Required achievements	•	of all seminars a	and one	aral procentatio	n of 20 mi	ı in	o. Credits		
Required achievements		of all seminars a minar in English		•		1. 111			
		to 2 pages this							
		-04, (non- grade		done in iniinai	0-001 01		6 ECTS		
		articipation in w	•	am (graded)			0 2013		
Assessment (incl.	Written exa		THEET CA	(Bradea)					
weighting) and	Duration: 90								
examination language	Language examination: English								
7. Frequency		<u> </u>		Workload		9. Dur	ation		
Winter semester	Winter and summer 180 h 1 term								
Summer semester	semester	Ц							
Module coordination									
Module coordinators	Prof. Dr. Irm Andreas Sch	gard Förster, Pr litzer,	of. Dr. N	atalio Garbi, Pro	f. Dr. Chris	tian Ku	rts, Prof. Dr.		
Institute/Department Institute of Experimental Immunology, Medical Faculty; LIMES-Institute, Faculty of Mathematics and Natural Sciences									
Further information									

(Reading lists, information links etc.)	Recommended Reading: Janeway's Immunobiology; Kenneth Murphy, Paul Travers, Mark Walport, Charles Janeway; New York: Garland Science, 9E, 2016 Roitt's Essential Immunology; Peter J. Delves, Seamus J. Martin, Dennis R. Burton, Ivan M. Roitt; Wiley-Blackwell 12 th Edition 2011 - Up to date reviews /short introduction videos will be provided on eCampus two
	weeks before the course.

Module Title: Clinical Immunology and Immunopharmacology II UNIVERSITÄT BONN Module ID/Code: MedImmun-05 1. Content and intended learning outcomes Content This module covers rheumatology, tumor immunology and the related immunopathological principals. Principles of pathology and histology and specific application to immune-mediated disease are part of this module. Further contents are the pharmacological treatment of clinical issues related to transplantation, wound healing, trauma and cancer. Learning outcomes At the end of this module students have gained expertise in the field of organ and bone marrow transplantation immunology and are aware of the immunological prerequisites and necessary medication to minimize the risk of graft versus host disease and organ rejection. Students can explain the immunological mechanisms involved in wound healing and the consequences of organ trauma. Students learn about pathology and histopathology of diseases. Students have gained knowledge in the immunobiology of tumors, and learned about the different tumor entities and their characteristics. Students are familiar with the diagnosis and medication of rheumatic diseases and autoimmune-mediated diseases in general. Key competences: Understanding the role of the immune system in the development of human diseases. Familiarize with the state of the art treatment of immunological diseases, as well as the activation of the immune system to treat diseases. Understanding and presenting new literature in english. Critical evaluation of new information and combining it with current knowledge in scientific discussions. 2. Teaching and learning methods Weekly Language Workload Group Type of Topic of contact instruction size [h] instruction time Seminar Regeneration and 2,5 SWS 100 translplantation 2,5 SWS 110 Seminar Pathology and 20 Histopathology of English disease 2 SWS 90 Seminar Tumorimmunology 3. Prerequisites for the module compulsory none recommended none 4. Degree program allocation compulsory/ Study program Semester elective 2 Medical Immunosciences and Infection (MSc) compulsory 5. Requirements for the award of credits (ECTS) 6. Credits Required achievements Attendance of all seminars, oral presentation of 20 min. in literature 10 ECTS seminar in English with an accompanying written handout/ 1 to 2 pages (non-graded) Successful participation in written exam (graded) Assessment (incl. Written exam (100%) weighting) and Duration: 180 min. examination language Language examination: English 7. Frequency 8. Workload 9. Duration Winter semester Winter and summer 300 h 1 term Summer semester semester $\overline{\mathbf{V}}$ Module coordination Module coordinator Prof. Dr. Peter Brossart, Prof. Dr. Katrin Paeschke Medical Faculty- Medizinische Klinik und Poliklinik III (Department of Internal Institute/Department Medicine III)

Further information	
(Reading lists,	Recommended reading:
information links etc.)	 - Janeway's Immunobiology; Kenneth Murphy, Paul Travers, Mark Walport, Charles Janeway; New York: Garland Science, 9E, 2016 - Up to date reviews will be provided in eCampus two weeks before the start of the module.

Module Title: Infection II

Module ID/Code:MedImmun-06



1. Content and intended learning outcomes

Content	Thi

This module encompasses three major topics which are represented in three seminars: "Specific Virology", "Specific Microbiology & Parasitology" and "Hygiene". The seminar "Specific Virology" covers symptoms, treatment and clinical implications for specific viral infections like HIV, hepatitis viruses (HAV, HBV/HDV, HCV and HEV), Herpesviridae (CMV, HHV6, HHV8, EBV, HSVI) Influenza, RSV, Measles, Rotavirus, Norovirus, Papillomaviruses.

The seminar encompasses anti-viral therapies, vaccination and prophylactic measures as well as opportunistic infections under immune suppressive conditions (e.g. inherited or acquired immune deficiencies, organ transplantation, chemotherapy) and fungal infections (candidiasis, aspergillosis, dermatophytes).

The second seminar "Specific Microbiology and Parasitology" addresses virulence mechanisms of bacteria that promote colonisation, adhesion, invasion and resistance and interplay with the immune system of the host. Antibiotic treatment and mechanisms of antibiotic resistance as well as methods used in pathogenicity research and animal models are also part of this seminar. The parasitology part includes helminths and parasites like Plasmodium as well as immune regulation by parasites and other pathogens. The seminar "Hygiene" treats the topics hygiene and public health, including industrial and hospital hygiene, drinking water hygiene, vaccination and prophylaxis.

Learning outcomes

At the end of this module students are acquainted with symptoms, treatment and clinical implications of specific infectious diseases. They can explain the effects of specific viral infections including, but not limited to, HIV, hepatitis viruses, herpesviridae and Influenza and have profound knowledge about effects and adverse effects of anti-viral drugs and highly active antiretroviral therapy. The students know by which mechanisms the pathogens interact with the host and cause disease, how the host defends itself and learn the mechanisms of opportunistic infections. They have acquired basic knowledge of pharmaceutical microbiology and have understood how antibiotic resistance evolves and why some anti-infective treatments fail. Students can explain how parasites and bacteria influence and regulate the immune system and the influence of the microbiome on immune responses. Furthermore, students can apply their knowledge in hygiene and public health to scientific research questions.

Key competences: Familiarize with pathogens and the state of the art in the treatment of infectious diseases in humans. Classifying new information from literature and combining it with current knowledge in scientific discussions.

2. Teaching and learning methods

2. reaching and learning	Siliculous					
	Type of instruction	Topic	Language of instruction	Group size	Weekly contact time	Workloa d [h]
	Seminar	Specific Virology			3 SWS	120
	Seminar	Specific Microbiology and Parasitology	English	20	2,5 SWS	100
	Seminar	Hygiene			0,5 SWS	20

3. Prerequisites for the module

compulsory	none
recommended	none

4. Degree program allocation

. •			
	Study program	compulsory/ elective	Semester
	Medical Immunosciences and Infection (MSc)	complulsory	2

5. Requirements for the	award of credits (ECTS)			6. Credits			
Required achievements	seminar in English with an a pages (non- graded)	Attendance of all seminars, oral presentation of 20 min. in literature seminar in English with an accompanying written handout/ 1 to 2 pages (non- graded) Successful participation in written exam (graded)					
Assessment (incl. weighting) and examination language	Written exam (100%) Duration: 180 min. Language examination: Eng						
7. Frequency		8. Workload	9. Dui	ration			
Winter semester □ Summer semester ☑	Winter and summer semester	240 h	1 te	erm			
Module coordination							
Module coordinator	Prof. Dr. Christian Strassburg	g, Prof. Dr. Jacob Natterr	mann				
Institute/Department	Medizinische Klinik und Poli Medical Microbiology, Immu Health, Medical Faculty	• •		• •			
Further information							
(Reading lists, information links etc.)	Recommended Reading: - Bacterial Pathogenesis , B./ Wiley & Sons Ltd - Essential Human Virology; - Principles of Virology: Path Ltd - Up to date reviews will be module	Jennifer Louten, Elsevier ogenesis and Control, Vo	, Academic press olume 2, Jane Flin	t, Wiley & Sons			

Module Title:								
Regulations and leg	gal aspects	s in life scie						
Module ID/Code: MedIn	nmun-07				UNIVE	RSIT	ÄT	BONN
1. Content and intended	d learning ou	ıtcomes						
Content			_	mework and reg		_		•
				arn about the du				•
	•	•		relevant EU legis	-	•		
				course syllabus on the course syllabus of the topics rei				
	•	-	-	ovigilance and th		-		•
			-	the legal framev				-
		t of modern bio				Ū		
Learning outcomes	During this r	nodule, student	s will gai	n knowledge abo	out the leg	al fram	iew	ork and
	_			edical devices an				
		•		ommissions and	_	-		
			-	ss of medication				-
		to the respectiv		xecute a transla	tionarrese	earch p	roje	CL
	_	· · · · · · · · · · · · · · · · · · ·	_	ent legal framew	ork and re	gulatio	ns f	or medical
				mpetences in de				
				ow to find and a				
2. Teaching and learning	g methods							
	Type of			Language of	Group	Week	-	Workload
	instruction	Topic		instruction	size conta			[h]
	Lecture	Regulation an	d legal			2 SWS		60
	Lecture	aspects in		English	20			00
		sciences		8	_0			
3. Prerequisites for the	module							
compulsory	none							
recommended	none							
4. Degree program alloc	ation						ı	
		Study pro	gram		compulso elective	ory/		Semester
	Medical I	mmunosciences	and Infe	ction (MSc)	compul	sory		2
5. Requirements for the	award of cr	edits (ECTS)						6. Credits
Required achievements	Successful p	articipation in w	ritten ex	am (graded)				
Assessment (incl.	Written exa							2 ECTS
weighting) and	Duration: 90							
examination language	Language ex	xamination: Eng		Workload		9. Dui	roti.	on
7. Frequency Winter semester	Winter and a		8. \					
Summer semester	Winter and summer semester Go h 1 term							
Module coordination	n							
Module coordinator	Prof. Dr. Martin Schlee							
Institute/Department				nical Pharmacole e for Drugs and				
Further information	·							
(Reading lists,	Up to date r	eviews will be p	rovided i	n eCampus two	weeks bef	ore the	sta	rt of the
information links etc.)	module. Linl	ks to the current	official r	egulations will b	e provide	d by th	e tu	tors before
	the lecture							

Module Title:									
Research Project I									
						-DCITÄT	PONN		
Module ID/Code: MedIr	nmun-08				UNIVE	:RSITAT	BONN		
1. Content and intended	d learning ou	ıtcomes							
Content	Students car	n choose a resea	arch proje	ect, which will be	e conducte	ed within t	he institutes		
	and departn	nents of the tea	ching sta	ff to the MSc pro	ogram. In o	consultatio	on with the		
				uding a learning			h projects		
				g. in institutes ab					
	_		s will acq	uire key compet	ences for t	he succes	stul		
	Topics cover	of their thesis.							
	-		idering al	II relevant contro	ols and the	rules of ø	nod		
				oncepts and prac					
	-		_	ıl data; Presenta	-				
				erature in oral ar					
Learning outcomes				re able to solve a					
		•		n the field of Imi					
				armacology. The					
		•		a in accordance was their own rese		_			
	-		-	ct by independer		-	-		
		within the worki			it iiteratai	c rescure	Turia		
				presentation ski	lls, critical	evaluatio	n and		
			_	in planning and					
2. Teaching and learning	g methods								
	Type of			Language of	Group	Weekly	Workload		
	instruction	Topic		instruction	size	contact	[h]		
						time			
	Seminar	Current Topics sciences		English	1	1 SWS	75		
	Practical	Science	5	English	1	9 SWS	375		
	course					33003	373		
3. Prerequisites for the	module						1		
compulsory	none; only f	or externally co	nducted	research projects	s a learnin	g agreeme	ent is		
	required								
recommended	Participation	n of MedImmur	1-03, Med	dlmmun-04, Lime	es-001 in a	dvance			
4. Degree program allog	ation			<u>, </u>					
		Study pro	gram		compulso	ory/	Semester		
	24 1: 11			·	elective				
E Boguiromants for the		mmunosciences	and infe	ction (MSc)	compul	sory	6 Cradita		
5. Requirements for the Required achievements			Oral press	entation (graded	1		6. Credits		
Assessment (incl.				n based on the p			15 ECTS		
weighting) and	-		_	publications (50		ule	15 2015		
examination language	grading)			, pas (50	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	· ·	tocol of 10 to 40) pages in	English with int	erpretatio	n of			
	-			ation in the setu	-				
	publication (50% of module grading)								
7. Frequency									
Winter semester	Winter and s	summer		450h		1 tern	1		
Summer semester Dandala consideration	semester	_ _							
Module coordination	D(D - C	- Alb 11	D: C		-1				
Module coordinator				nelia Hömig-Hölz		aram			
Institute/Department Further information	institutes an	u departments	or the tea	aching staff to th	ie ivisc pro	gram			
raimer miormation									
(Reading lists, inf links etc.)	Recommend	led reading: Cur	rent liter	ature in the field	d of study				

Module Title: Research Project II



Research Project II									
_					UNIVE	RSIT	AT BONN		
Module ID/Code: MedIn					Oldive	-113117	ti Boitit		
1. Content and intended	d learning ou	ıtcomes							
Content		Students can choose a research project, which will be conducted within the institutes							
	-	and departments of the teaching staff to the Msc program. In consultation with the							
		ordinator and af					rch projects		
	-	performed exte				-			
	_	nodule students	s will acq	uire key compet	ences for	tne succ	esstul		
		of their thesis. red are: Design o	of evneri	ments consideri	ng all rolov	ant cont	trols and the		
	-	d scientific pract	-		_				
	_	tion, analysis an		_	-	-	-		
		n of data in acco	-	_					
	written forn	า							
Learning outcomes	At the end c	f this module st	udents a	re able to solve	a well-defi	ned and	l time-		
_	restricted re	cent scientific q	uestion i	n the field of Im	munoscier	nces, Inf	ection or		
	Clinical Imm	unology and Im	munopha	armacology. The	y learn to	apply sp	ecific methods		
	-	tly and to docur				_			
	-	idents can critic	-				•		
		knowledge of the			nt literatui	re reseai	rch and		
		within the work					tana anad		
		ences: Scientific							
2. Teaching and learning		f scientific resul	is. Dasics	in planning and	i project iii	ianagem	lent.		
2. reaching and learning	s illetilous					Weekl	v		
	Type of	Topic		Language of	Group	contac	· i vvorkioad		
	instruction	Торіс		instruction	size	time	l lhi		
	Seminar	Current Topics	in Life			1 SWS	1		
		science		English	1 9 5				
	Practical			_		9 SWS	375		
	course								
3. Prerequisites for the	module								
compulsory	none; only f	or externally co	nducted i	research project	s a learnin	g agreer	ment is		
	required								
recommended		n MedImmun-03	, MedIm	mun-04, Limes-	001				
4. Degree program alloc	ation								
		Study pro	gram		compulso	ory/	Semester		
					elective				
		mmunosciences	and Infe	ction (MSc)	compul	sory	3		
5. Requirements for the					1)		6. Credits		
Required achievements		tocol (graded), (15 5CTC		
Assessment (incl.	-	tation (20 min.)	_	-		ing)	15 ECTS		
weighting) and examination language	-	and reference o			_				
examination language	Written protocol of 10 to 40 pages in English with interpretation of original data and conceptual classification in the setup of a scientific								
publication (50% of grading)									
7. Frequency	8. Workload 9. Duration								
Winter semester	Winter and summer 450h 1 term								
Summer semester	semester	yammer 🗹							
Module coordination									
Module coordinator	Prof. Dr. Gu	nther Hartmann	, Dr. Corr	nelia Hömig-Höl	zel				
Institute/Department		d departments				ogram			
Further information		, , , , , , , , ,		5		<u> </u>			
(Reading lists, inf. links etc.)	Current liter	ature of the fiel	d of stud	V					
, , , , , , , , , , , , , , , , , , , ,				<u> </u>					

Module Title: Master thesis UNIVERSITÄT BONN Module ID/Code: Medimmun-MA 1. Content and intended learning outcomes Content The Master Thesis is the final part of the studies. The students work in a laboratory environment in the scientific groups of the departments involved in the study program. Their work usually contributes to a project leading to a scientific publication. Students will design and perform their experiments considering all relevant controls and the rules of good scientific practice. They document, analyze and interpret their data in accordance with current scientific literature. During discussions within the working group they will critically reflect their own data and learn how to evaluate also less defined scientific problems. Learning outcomes Students have gained experience in designing, performing and analyzing experiments independently. They can apply all previously acquired knowledge and skills to solve a well-defined scientific problem. At the end of the module students can critically reflect and interpret data and evaluate scientific research problems. At the end of this module students are aware of the principles for defining and developing scientific research projects. Key competences: Scientific writing, presentation skills, critical evaluation and discussion of scientific results. Basics in planning and project management. 2. Teaching and learning methods Weekly Workload Type of Language of Group Topic contact instruction instruction size [h] time Master **Immunosciences English 30 SWS** 900 project and Infection 3. Prerequisites for the module compulsory Minimum 75 credit points from previous examinations (including compulsory modules), registration of the project and approval by the Chairman of the Board of Examiners. recommended If the student is working with animals for the first time: course in basics of laboratory animal science according to FELASA B guidelines. 4. Degree program allocation Study program compulsory/ Semester elective Medical Immunosciences and Infection (MSc) compulsory 5. Requirements for the award of credits (ECTS) 6. Credits Required achievements Master's thesis (graded), Oral presentation (20 min.) of final results of the research project in English(non-graded); 30 ECTS Attendance at 15 scientific seminars or lectures in the field of medical research (study element can be completed from the first semester onwards). Assessment (incl. Master thesis of up to 80 pages in English described in detail in the examination regulations. (100%) weighting) and examination language 7. Frequency 8. Workload 9. Duration Winter semester Winter and summer 900 1 term

Summer semester	semester
Module coordination	
Module coordinator	Prof. Dr. Gunther Hartmann, Dr. Cornelia Hömig-Hölzel
Institute/Department	Institutes and departments of the teaching staff to the MSc program
Further information	
(Reading lists, information links etc.)	Recommended Reading: Current literature of the field of study. We highly recommend the participation in the course "Introduction to R" if corresponding methods are used in the project.

Elective Lecture in Medical Sciences (Elective Compulsory)

Module Title:	111"						
Klinische Chemie und Hämatologie							
Madula ID/Cada: Madin	amun 10				UNIVE	ERSIT	ÄT <mark>BONN</mark>
Module ID/Code: MedIn		ıtcamac					
1. Content and intended			ماليدا م				
Content				gram, gastroent nciples in hemat			
Learning outcomes	Students nav	ve learrieu auva	nceu prii	icipies in nemat	ology allu	iaburat	ory diagnostics
	Key compete methods.	ences: Understa	nding pr	inciple of labora	tory diagn	ostics a	nd related
2. Teaching and learning	g methods						
	Type of instruction	Topic		Language of instruction	Group size	Week conta time	ct Workload
	Lecture	Clinical chen and hemato	-	German	Not limited	1	90
3. Prerequisites for the	module						
compulsory	none						
recommended	none						
4. Degree program allog	ation						
	Study program compulsory/ Semester elective						
		Humanme	edizin		compul	sory	5
	Medical Imn	nunosciences ar	nd Infecti	on (MSc)	electi	ve	1
5. Requirements for the	award of cr	edits (ECTS)					6. Credits
Required achievements	Passing writ	ten exam (grade	ed)				3 ECTS
Assessment (incl.	Written exa	mination (100%))				
weighting) and	Duration: 90						
examination language	Examination	language: Gern					
7. Frequency			8. \	Workload		9. Dur	ation
Winter semester	Winter and s	summer		90 h		1 te	erm
Summer semester	semester						
Module coordination							
Module coordinator Prof. Dr. Birgit Stoffel-Wagner							
Institute/Department	Institute of 0	Clinical Chemisti	y and Cli	nical Pharmaco	ogy, Medi	cal Facu	ılty
Further information							
(Reading lists, information links etc.)	Regular participation in the lectures is highly recommended						

Module Title: Klinische Prüfung von Arzneimitteln UNIVERSITÄT BONN Module ID/Code: Medimmun 11 1. Content and intended learning outcomes Content Introduction into planning, implementation and analysis of clinical trials Pharmaceutical assessment Ethical aspects of clinical trials Documentation Trial protocols Quality management Practical implementation of clinical trials **Particularities** Drug safety Learning outcomes Students have learned requirements for clinical trials and could implement trials for medicinal products and pharmaceuticals. Key competences: Understanding the basic regulations and procedures of clinical studies. Learning how to find and apply applicable regulations. 2. Teaching and learning methods Weekly Workload Type of Language of Group **Topic** contact instruction instruction size [h] time Clinical trials for 2 SWS 90 h 180 Lecture German medicinical products 3. Prerequisites for the module none compulsory recommended none 4. Degree program allocation compulsory/ Semester Study program elective Humanmedizin 5 compulsory Medical Immunosciences and Infection (MSc) elective 1 5. Requirements for the award of credits (ECTS) 6. Credits Required achievements Passing written exam or oral examination (graded) 3 ECTS Assessment (incl. Written Exam or oral examination (100%) Time: Exam 180 min. or Oral examination 10 to 30 min. weighting) and examination language Examination language: German 9. Duration 7. Frequency 8. Workload Winter semester $\overline{\mathbf{A}}$ Winter and summer 90h 1 term Summer semester semester **Module coordination** Module coordinator Prof. Dr. Gunther Hartmann - Institute of Clinical Chemistry and Clinical Pharmacology, Medical Faculty in Institute/Department cooperation with the BfArM **Further information** (Reading lists, Regular participation in the lectures is highly recommended information links etc.) Up to date reviews and information about clinical trials will be provided in eCampus

two weeks before the start of the module.

Developmental Neurobiology, Stem Cells and

Neuroregeneration

Module ID/Code: MedImmun-12



1 Code: Wedi								
1. Content and intende								
Content		From Neurulation to Early Patterning of the Nervous System						
		Fate Instruction and Regional Determination						
		els of Neural De	•					
		ation in the Dev			-			
		nd Cellular Aspe	cts of Co	rtical Developm	ent			
	Glia Cells an	•						
	_	ation and 3D Cu	Itures					
		er Stem Cells		andreal Niemierie	C			
		logy of the Deve Inimal Models	eloping C	entrai Nervous :	system			
	_	Neural Cell Rep	lacemen	+				
		ches and Recrui						
Learning outcomes		rn about the de			ıs system :	and the r	ole and	
Learning outcomes	features of s		velopilie	int of the hervot	as system o	and the i	ole alla	
		ences: Understa	nding th	e principles of N	leurobiolo	v and d	evelonment of	
	neural cells.	ences. Ondersta	manng tin	e principles of it	icai obiolo;	by and a	evelopinent of	
2. Teaching and learnin								
21 reaching and rearming						Weekl	v	
	Type of	Topic		Language of	Group	contac	i Workinad	
	instruction	ТОРІС		instruction	size	time	[h]	
	Lecture	Developme	ntal	English	180	2 SWS	90	
	Lecture	Neurobiology		English	100	2 3 11 3	, 30	
		Cells and						
		Neuroregene						
3. Prerequisites for the	module			l	L	1		
compulsory	None							
recommended	None							
4. Degree program allo								
2 - 8 0 p 8		Study pro	gram		compulse	ory/	Semester	
		Study pro	Бгатт		elective	J. y/	Semester	
	Neuroscieno	es (M. Sc.)			elective		2	
		zin (Wahlfach 1)		elective		1-5	
		gy: from molecu		tegrative	elective		2	
	systems (M.			tegrative	Cicciiic		_	
		ell Biology (M. S	c.)		elective		2	
		nunosciences an		on (M. Sc.)	elective		2	
5. Requirements for the				··· (···· co.)	0.000.70		6. Credits	
Required achievements		ten exam (grade	·d)				o. c. carts	
nequired demevements	T d35IIIg WITE	ien exam (Brade	.ω,				3 ECTS	
Assessment (incl.	Written exa	mination (100%)	1					
weighting) and		• •	•					
examination language		Duration: 90 min. Language examination: English						
7. Frequency	8. Workload 9. Duration							
Winter semester	Winter and s	summer		90 h		1 tei		
Summer semester	semester						•••	
Module coordination					l			
Module coordinator	Prof Dr Oliv	ver Brüstle						
	Prof. Dr. Oliver Brüstle Medical Faculty-Institute of Reconstructive Neurobiology, Life and Brain Center							
Institute/Department Further information	I WIEUICAI FACI	uity-iiistitute of	NECONSTI	uctive ineuropic	Jogy, Life	anu Bidi	ii Centei	
	Dog. la	loinotian in th	la atrice :	ie bieblices	m on al a al			
(Reading lists,		icipation in the	iectures	is nignly recomr	nenaea			
information links etc.)	Recommend	_	rticles m	entioned during	lactura			
		Current literature, Review articles mentioned during lecture						

Module ID/Code: Medimmun-13 1. Content and intended learning outcomes Content - Cytology of neurons and axonal transport - Microglia and neuroinflammation - Neurotrophic factors and cytokines - Cell adhesion and migration - Guidance molecules - Glyconeurobiology - Neuroregeneration - Neuro-Ophthalmology - Neuroimmunology - Neuroimm	Module Title:										
Module ID/Code: Medimmun-13 1. Content and intended learning outcomes Content Cytology of neurons and axonal transport		of Discoss									
1. Content and intended learning outcomes Content - Cytology of neurons and axonal transport - Wincroglia and neuroinflammation - Neurotrophic factors and cytokines - Cell adhesion and migration - Guidance molecules - Glyconeurobiology - Neuroregeneration - Neuro-Ophthalmology - Neur	Cellular Neurobiology	oi Disease									
1. Content and intended learning outcomes Content - Cytology of neurons and axonal transport - Wincroglia and neuroinflammation - Neurotrophic factors and cytokines - Cell adhesion and migration - Guidance molecules - Glyconeurobiology - Neuroregeneration - Neuro-Ophthalmology - Neur						11011/0	DCIT	ÄT <mark>PONN</mark>			
Content - Cytology of neurons and axonal transport - Microgila and neuroinflammation - Neurotrophic factors and cytokines - Cell adhesion and migration - Guidance molecules - Giyconeurobiology - Neuroregeneration - Neuro-Ophthalmology - Neuroimmunology - Neuroimm	Module ID/Code: Medim	nmun-13				UNIVE	EKOII/	ALBOMN			
- Microglia and neuroinflammation - Neurotrophic factors and cytokines - Cell adhesion and migration - Guidance molecules - Glyconeurobiology - Neuroregeneration - Neurodegeneration - N	1. Content and intended	d learning oເ	itcomes								
Neurotrophic factors and cytokines Cell adhesion and migration Guidance molecules Glyconeurobiology Neuroengeneration Neuro-Ophthalmology Neuroengeneration Neuro-Ophthalmology Neuroimmunology	Content	· Cytology of	neurons and ax	konal trai	nsport						
- Cell adhesion and migration - Guidance molecules - Glyconeurobiology - Neuroregeneration - Neuro-Ophthalmology - Neuroimmunology - Topic - Language of Group instruction of size - Lecture Cellular Neurobiology - English - 180 - 2 SWS - 90 3. Prerequisites for the module - Compulsory - India one - Neurosciences (M. Sc.) - Humanmedizin (Wahifach 1) -		_	Microglia and neuroinflammation								
- Guidance molecules - Glyconeurobiology - Neuroregeneration - Neurodegeneration - Neuro-Ophthalmology - Neekly -											
- Glyconeurobiology - Neuroregeneration - Neuro-Ophthalmology - Neuromannology - Students have learned advanced principles in the cellular neurobiology of diseases. They know how and when the immune system is involved in the pathology of specific neurologic diseases. Key competences: Understanding the role of neurobiology in the development of disease 2. Teaching and learning methods Type of instruction - Lecture Cellular Neurobiology English 180 2 SWS 90 3. Prerequisites for the module compulsory none recommended none 4. Degree program allocation Study program compulsory Semester elective 2 Neurosciences (M. Sc.) elective 2 Humanmedizin (Wahifach 1) elective 2 Immunobiology: from molecules to integrative elective 2 Molecular cell Biology (M. Sc.) elective 2 Molecular			_	n							
Neuroregeneration Neuro-Ophthalmology Students have learned advanced principles in the cellular neurobiology of specific neurologic diseases. Key competences: Understanding the role of neurobiology in the development of disease											
Neurodegeneration Neuro-Ophthalmology Neuro-Ophthalmology Neuroimmunology											
Neuro-Ophthalmology Neuroimmunology Neuroi		_									
Neuroimmunology Students have learned advanced principles in the cellular neurobiology of diseases. They know how and when the immune system is involved in the pathology of specific neurologic diseases. Key competences: Understanding the role of neurobiology in the development of disease Type of instruction Topic Language of instruction Size time Workload Type of instruction Topic Language of instruction Size time Type of instruction Topic Language of instruction Size Size Type of instruction Topic Language of instruction Size Size Type of instruction Type of instruction Size Si		_									
Students have learned advanced principles in the cellular neurobiology of diseases. They know how and when the immune system is involved in the pathology of specific neurologic diseases. Key competences: Understanding the role of neurobiology in the development of disease		I									
They know how and when the immune system is involved in the pathology of specific neurologic diseases. Rey competences: Understanding the role of neurobiology in the development of disease 2. Teaching and learning methods Type of Instruction Topic Instruction Size Contact Lime Instruction I	Learning outcomes			nced prir	nciples in the ce	llular neur	obiology	of diseases.			
neurologic diseases. Key competences: Understanding the role of neurobiology in the development of disease				-	-						
Careching and learning methods					,		•				
2. Teaching and learning methods Type of instruction Topic Language of instruction Size contact time [h] Workload [h] Lecture Cellular Neurobiology of Disease 3. Prerequisites for the module compulsory none recommended none 4. Degree program allocation Study program compulsory/ elective elective elective [lumunobiology: from molecules to integrative systems (M. Sc.) [lumunobiology: from molecules to integrative systems (M. Sc.) [lumunobiology: from molecules to integrative systems (M. Sc.) [lumunosciences and Infection (M. Sc.) elective 2 5. Requirements for the award of credits (ECTS) [lumunosciences and Infection (M. Sc.) elective 2 5. Required achievements Passing written exam (graded) [lumunosciences and Infection (M. Sc.) [lumunosciences amination language [lumunosciences and Infection (M. Sc.) [lumunosciences amination (100%) [lumunosciences amination (100%] [lumunos		Key compet	ences: Understa	nding the	e role of neurob	iology in t	he deve	lopment of			
Type of instruction		disease									
Instruction instruction Topic Language or instruction Size Contact time Part time Size Contact time Part time	2. Teaching and learning	g methods									
instruction Topic Instruction Size Contact time (h)		Type of			Language of	Group	Week	ly Workload			
Lecture Cellular Neurobiology of Disease 3. Prerequisites for the module compulsory none recommended none 4. Degree program allocation Study program compulsory/ elective elective elective Humanmedizin (Wahlfach 1) elective 2-5 Immunobiology: from molecules to integrative systems (M. Sc.) Molecular Cell Biology (M. Sc.) elective 2 Molecular Cell Biology (M. Sc.) elective 2 Medical Immunosciences and Infection (M. Sc.) elective 2 S. Requirements for the award of credits (ECTS) 6. Credits Required achievements Passing written exam (graded) Assessment (incl. Written examination (100%) 3 ECTS Weighting) and examination language Examination Language: English 7. Frequency Winter and summer semester Winter and summer semester Semester Donation Summer semester Winter and summer semester Semester Donation Module coordinator Prof. Dr. Harald Neumann Institute/Department Institute of Reconstructive Neurobiology, Medical Faculty Further information (Reading lists, Recommended Reading: 1. Molecular Biology of the Cell, from Alberts, Bruce;			I I I I I I I I I I I I I I I I I I I					rt			
3. Prerequisites for the module compulsory recommended none 4. Degree program allocation Study program compulsory/ elective elective Neurosciences (M. Sc.) elective 2. Humanmedizin (Wahlfach 1) elective 2-5. Immunobiology: from molecules to integrative systems (M. Sc.) Molecular Cell Biology (M. Sc.) elective 2 Medical Immunosciences and Infection (M. Sc.) elective 2 5. Requirements for the award of credits (ECTS) 6. Credits Required achievements Passing written exam (graded) Assessment (incl. weighting) and examination language Examination (100%) 3 ECTS Winter semester Winter and summer semester Winter and summer semester Winter and summer semester Winter and summer semester Summer semester For Dr. Harald Neumann Institute/Department Institute of Reconstructive Neurobiology, Medical Faculty Further information (Reading lists, Recommended Reading: 1. Molecular Biology of the Cell, from Alberts, Bruce;		mstraction				3120	time	[,,]			
3. Prerequisites for the module compulsory none recommended none 4. Degree program allocation Study program compulsory/ elective Neurosciences (M. Sc.) elective 2 Humanmedizin (Wahlfach 1) elective 2 Immunobiology: from molecules to integrative elective 2 systems (M. Sc.) elective 2 Molecular Cell Biology (M. Sc.) elective 2 Medical Immunosciences and Infection (M. Sc.) elective 2 Medical Immunosciences and Infection (M. Sc.) elective 2 5. Requirements for the award of credits (ECTS) 6. Credits Required achievements Passing written exam (graded) Assessment (incl. Written examination (100%) Duration: 90 min examination language Examination Language: English 7. Frequency 8. Workload 9. Duration Winter semester Winter and summer 90 h 1 term Summer semester Winter and summer 90 h 1 term Summer semester Institute of Reconstructive Neurobiology, Medical Faculty Further information (Reading lists, Recommended Reading: 1. Molecular Biology of the Cell, from Alberts, Bruce;		Lecture						S 90			
recommended none 4. Degree program allocation Study program compulsory/ elective Neurosciences (M. Sc.) Humanmedizin (Wahlfach 1) elective 2-5 Immunobiology: from molecules to integrative systems (M. Sc.) Molecular Cell Biology (M. Sc.) elective 2 Medical Immunosciences and Infection (M. Sc.) elective 2 5. Requirements for the award of credits (ECTS) Required achievements Assessment (incl. weighting) and examination language Passing written exam (graded) Written examination (100%) Juration: 90 min. Examination Language: English 7. Frequency Winter semester Winter semester Winter and summer 90 h 1 term Module coordination Module coordinator Prof. Dr. Harald Neumann Institute/Department Institute of Reconstructive Neurobiology, Medical Faculty Further information (Reading lists, Recommended Reading: 1. Molecular Biology of the Cell, from Alberts, Bruce;			of Diseas	se							
A. Degree program allocation Study program compulsory/ elective elective elective Neurosciences (M. Sc.) elective 2 Humanmedizin (Wahlfach 1) elective 2-5 Immunobiology: from molecules to integrative systems (M. Sc.) Molecular Cell Biology (M. Sc.) elective 2 Medical Immunosciences and Infection (M. Sc.) elective 2 5. Requirements for the award of credits (ECTS) Required achievements Passing written exam (graded) Assessment (incl. written examination (100%) Duration: 90 min. Examination Language: English 7. Frequency Winter semester Winter and summer semester Winter and summer semester Module coordination Module coordination Module coordinator Institute/Department Institute of Reconstructive Neurobiology, Medical Faculty Further information (Reading lists, Recommended Reading: 1. Molecular Biology of the Cell, from Alberts, Bruce;	3. Prerequisites for the	module									
A. Degree program allocation Study program compulsory/ elective elective elective Neurosciences (M. Sc.) elective 2 Humanmedizin (Wahlfach 1) elective 2-5 Immunobiology: from molecules to integrative systems (M. Sc.) Molecular Cell Biology (M. Sc.) elective 2 Medical Immunosciences and Infection (M. Sc.) elective 2 Medical Immunosciences and Infection (M. Sc.) elective 2 5. Requirements for the award of credits (ECTS) Required achievements Passing written exam (graded) Assessment (incl. Written examination (100%) Uration: 90 min. Examination Language: English 7. Frequency Winter semester Winter and summer semester Winter and summer semester Winter and summer semester Immunosciences and Infection (M. Sc.) elective 2 6. Credits 8. Workload 9. Duration 1 term Module coordination Module coordinator Prof. Dr. Harald Neumann Institute/Department Institute of Reconstructive Neurobiology, Medical Faculty Further information (Reading lists, Recommended Reading: 1. Molecular Biology of the Cell, from Alberts, Bruce;	compulsory	none									
Study program compulsory/ elective elective elective Neurosciences (M. Sc.) elective 2 Humanmedizin (Wahlfach 1) elective 2 Immunobiology: from molecules to integrative systems (M. Sc.) Molecular Cell Biology (M. Sc.) elective 2 Medical Immunosciences and Infection (M. Sc.) elective 2 Moretical Medical Faculty 3 ECTS Module commodition Winter examination (100%) 3 ECTS Module coordination Prof. Dr. Harald Neumann Module coordinator Prof. Dr. Harald Neumann Institute/Department Institute of Reconstructive Neurobiology, Medical Faculty Further information (Reading lists, Recommended Reading: 1. Molecular Biology of the Cell, from Alberts, Bruce;	recommended	l .									
Reurosciences (M. Sc.) elective 2	4. Degree program alloc	ation									
Neurosciences (M. Sc.) elective 2			Study pro	gram			ory/	Semester			
Humanmedizin (Wahlfach 1) elective 2-5 Immunobiology: from molecules to integrative systems (M. Sc.) Molecular Cell Biology (M. Sc.) elective 2 Medical Immunosciences and Infection (M. Sc.) elective 2 Medical Immunosciences and Infection (M. Sc.) elective 2 5. Requirements for the award of credits (ECTS) 6. Credits Required achievements Passing written exam (graded) Assessment (incl. Written examination (100%) 3 ECTS Duration: 90 min. Examination Language: English 7. Frequency 8. Workload 9. Duration Winter semester Winter and summer semester 90 h 1 term Summer semester 90 h 1 term Module coordination Module coordinator Institute of Reconstructive Neurobiology, Medical Faculty Further information (Reading lists, Recommended Reading: 1. Molecular Biology of the Cell, from Alberts, Bruce;			(DA C-)								
Immunobiology: from molecules to integrative systems (M. Sc.) Molecular Cell Biology (M. Sc.) elective 2 Medical Immunosciences and Infection (M. Sc.) elective 2 5. Requirements for the award of credits (ECTS) Required achievements Passing written exam (graded) Assessment (incl. Written examination (100%) 3 ECTS Weighting) and examination language Examination Language: English 7. Frequency Winter semester Winter and summer semester Winter and summer semester Summer semester Porof. Dr. Harald Neumann Module coordination Module coordinator Institute of Reconstructive Neurobiology, Medical Faculty Further information (Reading lists, Recommended Reading: 1. Molecular Biology of the Cell, from Alberts, Bruce;				,							
systems (M. Sc.) Molecular Cell Biology (M. Sc.) Medical Immunosciences and Infection (M. Sc.) Bequirements for the award of credits (ECTS) Required achievements Passing written exam (graded) Assessment (incl. Written examination (100%) Duration: 90 min. Examination Language: English 7. Frequency Winter semester Winter and summer semester Winter and summer semester Winter and summer semester Winter and Summer language Module coordination Module coordinator Institute/Department Institute of Reconstructive Neurobiology, Medical Faculty Further information (Reading lists, Recommended Reading: 1. Molecular Biology of the Cell, from Alberts, Bruce;											
Molecular Cell Biology (M. Sc.) elective 2 Medical Immunosciences and Infection (M. Sc.) elective 2 5. Requirements for the award of credits (ECTS) 6. Credits Required achievements Passing written exam (graded) Assessment (incl. Written examination (100%) 3 ECTS Duration: 90 min. Examination Language: English 7. Frequency 8. Workload 9. Duration Winter semester Winter and summer semester Winter and summer semester Module coordination Module coordination Module coordinator Prof. Dr. Harald Neumann Institute/Department Institute of Reconstructive Neurobiology, Medical Faculty Further information (Reading lists, Recommended Reading: 1. Molecular Biology of the Cell, from Alberts, Bruce;			•.	cules to II	ntegrative	elective		2			
Medical Immunosciences and Infection (M. Sc.) elective 2 5. Requirements for the award of credits (ECTS) 6. Credits Required achievements Passing written exam (graded) Assessment (incl. Written examination (100%) 3 ECTS weighting) and Duration: 90 min. Examination Language: English 7. Frequency 8. Workload 9. Duration Winter semester Winter and summer 90 h 1 term Summer semester ✓ semester Module coordination Module coordinator Prof. Dr. Harald Neumann Institute/Department Institute of Reconstructive Neurobiology, Medical Faculty Further information (Reading lists, Recommended Reading: 1. Molecular Biology of the Cell, from Alberts, Bruce;			-	(c)		alactiva		2			
5. Requirements for the award of credits (ECTS) Required achievements Assessment (incl. Written examination (100%) Written examination (100%) Duration: 90 min. Examination Language: English 7. Frequency Winter semester Winter and summer Summer semester Winter and summer semester Winter and summer semester Winter and Summer semester Winter and Summer semester Institute/Department Institute of Reconstructive Neurobiology, Medical Faculty Further information (Reading lists, Recommended Reading: 1. Molecular Biology of the Cell, from Alberts, Bruce;					on (M. Sc.)						
Required achievements Assessment (incl. Written examination (100%) Weighting) and examination language Examination Language: English 7. Frequency Winter semester Winter and summer Summer semester Winter and summer semester Formation Module coordination Module coordinator Institute/Department Further information (Reading lists, Recommended Reading: 1. Molecular Biology of the Cell, from Alberts, Bruce;	E Paguiroments for the			iu iiiiecti	OII (IVI. 3C.)	elective					
Assessment (incl. written examination (100%) Duration: 90 min. Examination Language: English 7. Frequency Winter semester Winter and summer semester Winter and summer semester Wodule coordination Module coordinator Institute/Department Further information (Reading lists, Recommended Reading: 1. Molecular Biology of the Cell, from Alberts, Bruce;				nd)				o. Credits			
weighting) and examination language 7. Frequency Winter semester Summer semester Module coordination Module coordinator Institute/Department Further information Reading lists, Recommended Reading: 1. Molecular Biology of the Cell, from Alberts, Bruce;								3 FCTS			
Examination language	•			,				5 2015			
7. Frequency Winter semester Winter and summer Summer semester Winter and summer Semester Winter and summer Semester 90 h 1 term Module coordination Module coordinator Prof. Dr. Harald Neumann Institute/Department Institute of Reconstructive Neurobiology, Medical Faculty Further information (Reading lists, Recommended Reading: 1. Molecular Biology of the Cell, from Alberts, Bruce;				ish							
Winter semester Winter and summer semester Module coordination Module coordinator Prof. Dr. Harald Neumann Institute/Department Institute of Reconstructive Neurobiology, Medical Faculty Further information (Reading lists, Recommended Reading: 1. Molecular Biology of the Cell, from Alberts, Bruce;			56381		Workload		9. Dur	ation			
Summer semester		Winter and	summer	J. 1							
Module coordinator Prof. Dr. Harald Neumann Institute/Department Institute of Reconstructive Neurobiology, Medical Faculty Further information (Reading lists, Recommended Reading: 1. Molecular Biology of the Cell, from Alberts, Bruce;	-				J		1 16				
Module coordinator Prof. Dr. Harald Neumann Institute/Department Institute of Reconstructive Neurobiology, Medical Faculty Further information (Reading lists, Recommended Reading: 1. Molecular Biology of the Cell, from Alberts, Bruce;	Module coordination										
Institute/Department Institute of Reconstructive Neurobiology, Medical Faculty Further information (Reading lists, Recommended Reading: 1. Molecular Biology of the Cell, from Alberts, Bruce;	Module coordinator	Prof. Dr. Hai	ald Neumann								
Further information (Reading lists, Recommended Reading: 1. Molecular Biology of the Cell, from Alberts, Bruce;											
(Reading lists, Recommended Reading: 1. Molecular Biology of the Cell, from Alberts, Bruce;	•	1 333330 011			3,,	1					
	<u> </u>										
			_			Jen, 110111	, 1100113,	Diace,			
2. Principles of Neural Science, 5th ed., Eric R. Kandel, J. H. Schwartz, T. M. Jessell et	o a	· ·		-		l, J. H. Sch	wartz. T	. M. Jessell et			
al; 2012.			2 3.1 3.1 30.011	_, •	,	,	 , •				
3. Janeway's Immunobiology; from Kenneth Murphy, 2011.			Immunobiolog	y; from K	enneth Murphy	, 2011.					

Grundzüge der Anatomie für Pharmazeuten



Module ID/Code: MeIr	nmun-14				UNIVE	ERSITÄ	BONN
1. Content and intend		utcomes					
Content	Nussbauprir Metamerie Extremitäte Bewegungsa Rumpfwand	nzip n apparat					
Learning outcomes	Students ha	ve learned the mo				natomy fo	or
2. Teaching and learni	ng methods						
	Type of instruction	Topic		Language of instruction	Group size	Weekly contact time	Workload [h]
	Lecture	Anatomy (macro and topolog		German	180	2 SWS	90
3. Prerequisites for th	e module						
compulsory	None						
recommended	None						
4. Degree program all	ocation						
		Study prog	ram		compulso elective	ory/	Semester
	Medical Imr	nunosciences and	Infection	n (M. Sc.)	electi	ve	1; 2
	Pharmazie (Staatsexamen)			compulso	ory	1-5
5. Requirements for the	ne award of cr	edits (ECTS)					6. Credits
Required achievements	Written exa	mination (graded)					3 ECTS
Assessment (incl. weighting) and examination language	Duration: 12	mination (100%) 20 min; 1 language: Germa	ın				
7. Frequency			8. \	Workload		9. Durat	tion
Winter semester Summer semester	Winter and semester	summer þ		90		1 terr	n
Module coordination							
Module coordinator	Prof. Dr. Ruj	in Huang					
Institute/Department	Anatomisch	es Institut, Medica	al Faculty	,			
Further information							
(Reading lists, information links etc.)	Recommend	cicipation in the leaded ded Reading: Curre Runhild Lucius, Thi	ent litera	ture, Der Menso		nie und Pl	hysiologie J.S

Madula Titla					1				
Module Title:									
Immunometabolisi									
						UNIVERSITÄT BONN			
Module ID/Code: Medimmun-15						יווכוו.	AII DOIVIV		
1. Content and intended	d learning οι	itcomes							
Content		Introduction in the emerging field of cellular metabolism and immune function.							
	Detailed instructions on how to present and discuss primary research articles. Overview about now scientific development in the field, by applying latest literature.								
	Overview about new scientific development in the field, by analyzing latest literature. Novel concepts of immunometabolism will be described and discussed. State of the								
	art techniques that are used in the analysis of immunometabolism will be presented								
	and the advantages and disadvantages will be discussed.								
Learning outcomes		The aim of this course is that students understand the impact of metabolism on							
	immune responses and how this knowledge could be used to manipulate immune								
		nd treat disease		knowlodgo on t	ha rala af	+ha ma+	rahaliam an tha		
				evaluation and			tabolism on the		
	_								
	literature, intercultural scientific discussion, Integrating new scientific findings into scientific models								
2. Teaching and learning	g methods								
	Type of Language of				Group	Week	ly Workload		
	instruction	Topic		instruction	size	conta	ct [h]		
						time	!		
2 Duanamieltas fantha	Seminar Immunometabolism English 20 2 SWS 90								
3. Prerequisites for the module									
recommended	none								
4. Degree program allog									
41 Degree program and		Study pro	gram		compulso	orv/	Semester		
		Study program					Semester		
	Humanmedi	Humanmedizin (Wahlfach 1)				ve	1-5		
	Medical Imn	nunosciences ar	nd Infecti	on (M. Sc.)	elective		1;2		
5. Requirements for the	award of cr	edits (ECTS)					6. Credits		
Required achievements	Required achievements								
	3 ECTS								
Assessment (incl. weighting) and	Attendance in seminars and participation in scientific discussions. Oral presentation: 40 min. as part of seminar(100%)								
examination language	-		-	Semmar(100%)					
7. Frequency	Language of presentation : English 8. Workload 9. Duration						ation		
Winter semester	Winter and summer 90 h					1 term			
Summer semester	semester	yammer 🗹							
Module coordination									
Module coordinator Prof. Dr. Christoph Wilhelm									
Institute/Department	'								
Further information									
(Reading lists, Recommended Reading:									
information links etc.)	A guide to immunometabolism for immunologists.								
				t Rev Immunol.	2016 Sep;	16(9):55	53-65		
	- Current lite	erature will be p	rovided (on eCampus					

Module Title:									
Immuno-oncology									
Module ID/Code: Medim	nmun-16				UNIVE	RSIT	ÄT	BONN	
1. Content and intended		itcomes							
	ontent • General introduction in immuno-oncology and overview of the basic concepts and								
Content	treatment strategies currently used in the clinic.								
		•	•	esent and discus	s primary i	researcl	h arti	icles.	
			-	elopment in the	-				
	literature.								
				ncepts, immune	monitorin	g/-scori	ng ai	nd	
	-	Il methodologie						_	
				iniques that are		-			
	mmunologi will be discu		II be pres	sented and the a	dvantages	and di	sadv	antages	
Learning outcomes			at studen	ts understand th	e various	determ	inan	ts of anti-	
	_			nis knowledge co					
	immunother			S			•		
	Key compete	ences: Gaining p	rofound	knowledge on t	ne role of	the Imn	nuns	ystem in	
		-		nd activation in					
				orimary literatur					
			ples from	literature, integ	grating nev	v scient	ific f	indings	
2. Tanahina and laamin	into scientifi	c models							
2. Teaching and learning	g metnoas					14/ I.	1		
	Type of	Tonic		Language of	Group Weekl			Workload	
	instruction	Topic		instruction	size	contac		[h]	
	Lecture/	Immuno-ond	ology			2 SW		90	
	Seminar		.0.087	8	_0			30	
3. Prerequisites for the	module								
compulsory	none								
recommended	none								
4. Degree program alloc	ation								
		Study pro	gram		compulso	ory/	S	Semester	
					elective				
		nmunosciences	and Infec	ction (M. Sc.)	elective			1	
5. Requirements for the							6	. Credits	
Required achievements	·	ation (graded)							
Assessment (incl.			-	ation in scientific	discussio	ns.		3 ECTS	
weighting) and	-		-	seminar (100%)					
examination language	Language of	presentation : E		At a while and		9. Dur	:-		
7. Frequency Winter semester ✓	Winter and s	ummar	8. \	Workload 90 h				n	
Summer semester	semester			90 11		1 te	rm		
Module coordination									
Module coordinator	Prof. Dr. Michael Hölzel								
Institute/Department	Medical Faculty- Institute of Experimental Oncology (IEO)								
Further information									
(Reading lists,	Recommended Reading:								
information links etc.)	Oncology meets immunology: the cancer-immunity cycle.								
	Chen DS, Mellman I. Immunity. 2013 Jul 25;39(1):1-10.								

- Current literature will be provided on eCampus

Nucleic acid recognition in antiviral Innate Immunity and autoinflammation

Module ID/Code: Medimmun-18



1. Content and intended learning outcomes							
Content	The innate immune system comprises all innate cell-autonomous and cellular mechanisms that recognize and defend an organism against invading pathogens. Some innate pattern recognition receptors (PRR) recognize foreign microbial molecules from bacteria, fungi or parasites. By contrast, viruses are produced by the host cell itself and do not harbor completely foreign structures. Viruses are recognized by nucleic acid receptors which detect unusual localization, structures or modifications of the viral DNA or RNA. Recognition of viral RNA/DNA leads to signaling cascades, cytokine/chemokine induction and upregulation of antiviral effector proteins which also frequently target viral RNA or DNA. High sensitivity of this first line of defense is crucial for a successful antiviral response. Since there exist endogenous RNA/DNA structures which resembles viral structures, self-tolerance mechanisms are required to prevent receptor activation by self-DNA/RNA. A dysregulated balance between receptor activity and self-tolerance mechanisms leads to autoinflammatory diseases. In student presentations of previous or current experimental studies state-of-the art methods, reasonable experimental setups and data interpretation will be discussed.						
Learning outcomes	The aim of this course is to get insight into nucleic acid receptor activation and self-tolerance mechanisms in infections and autoinflammatory diseases and applications/impact in (immune) therapeutic approaches. Furthermore the participant should become able to critically read and interpret data from experimental studies. Key competences: Understanding the role of nucleic acid recognition in innate Immunity and autoinflammation. Presentation skills, evaluation and critical discussion of primary literature, intercultural scientific discussion, integrating new scientific findings into scientific models.						
2. Teaching and learning	g methods						
	Type of instruction	I IODIC I		Language of instruction	Group size	Weekl contactime	t Workload
	Lecture/ Seminar	Nucleic acid recognition in antiviral Innate Immunity and autoinflammation		English	20	2 SW:	S 90
3. Prerequisites for the	module						
compulsory	none						
recommended	none						
4. Degree program alloc	ation						
	Study program compulsory/ Semester elective						
		nmunosciences	and Infed	ction (M. Sc.)	electi	ve	1
5. Requirements for the	award of cr	edits (ECTS)					6. Credits
Required achievements		cation (graded)					
Assessment (incl. weighting) and examination language	Attendance in seminars and participation in scientific discussions. Oral presentation: 40 min. as part of seminar in English (100%)						
7. Frequency	8. Workload 9. Duration						
Winter semester Summer semester	Winter and summer semester 90 h 1 term				rm		
Module coordination							
	Drof Dr Ma	rtin Schlag					
Module coordinator	Prof. Dr. Ma			Josho Dharra	ologie AA	Nicel F-	
Institute/Department	Institute/Department Institut für Klinische Chemie und Klinische Pharmakologie, Medical Faculty						

Further information	
(Reading lists,	Recommended Reading:
information links etc.)	- Discriminating self from non-self in nucleic acid sensing.
	Schlee M, Hartmann G. Nat Rev Immunol. 2016 Sep;16(9):566-80.
	- Immune Sensing Mechanisms that Discriminate Self from Altered Self and Foreign
	Nucleic Acids. Bartok E, Hartmann G. Immunity. 2020 Jul 14;53(1):54-77.
	- Current literature will be provided on eCampus

Modulo Titlo:					<u> </u>				
Module Title:									
T cell differentiation and function									
						UNIVERSITÄT BONN			
Module ID/Code: Medin	OIVIV	אווכוור	DOM						
1. Content and intended	d learning ou	ıtcomes							
Content	Introduction to the complex field of T cell biology.								
	Detailed instructions on how to present and discuss primary research articles.								
	Overview about new scientific developments in the field, by analyzing hallmark								
	research papers as well as the current literature. Novel concepts of T cell differentiation and function will be described and discussed.								
	State of the art techniques that are used in the analysis of T cells will be presented								
	and the advantages and disadvantages will be discussed.								
Learning outcomes	The aim of this course is that students understand the differentiation and function of								
· ·	various T cell populations and how this knowledge could be used to boost immune								
	responses to	infections and	during va	accination or to	inhibit the	m in disea	ases such as		
	autoimmunity.								
		ences: Gaining p							
		n skills, evaluatio							
		l scientific discus scientific mode		ticai thinking, in	tegrating r	iew scieni	titic tinaings		
2. Teaching and learning		scientine mode	15.						
2. reaching and learning						Weekly			
	Type of	Topic		Language of	Group	contact	Workload		
	instruction			instruction	size	time	[h]		
	Lecture/	T-Cell func	tion	English	20	2 SWS	90		
	Seminar	_							
3. Prerequisites for the	module								
compulsory	none								
recommended	none								
4. Degree program alloc	ation								
	Study program compulsory/ Semester								
		elective							
		nmunosciences	and Infe	ction (M. Sc.)	electi	ve	1		
5. Requirements for the							6. Credits		
Required achievements		tation (graded)		-+!!			2.5.635		
Assessment (incl. weighting) and		in seminars and tation: 40 min. a				ns.	3 ECTS		
examination language	-		-	Seminar (100%))				
7. Frequency	Language of presentation: English 8. Workload 9. Duration						ion		
Winter semester	Winter and s	summer .		90 h	1 term				
Summer semester	semester			30		1 term			
Module coordination			<u> </u>		1				
Module coordinator	Prof Dr Dir	k Baumjohann							
Institute/Department		ic III – Professoi	rshin for	Autoimmunity	Medical Fa	culty			
Further information	Wicalcai Cili	110103301	31110 101 1	Autommunity,	iviculcal i a	curty			
(Reading lists,	Recommend	lad Raading:							
information links etc.)	Recommended Reading: - Heterogeneity of Human CD4(+) T Cells Against Microbes. Sallusto F. Annu Rev								
ormacion illino ecoly	Immunol. 2016. PMID: 27168241 Review.								
	- Cytokine Regulation and Function in T Cells. Dong C. Annu Rev Immunol. 2021 Apr								
	26;39:51-76.								
	- CD4(+) T cells that help B cells - a proposal for uniform nomenclature.								
	Eisenbarth SC et al Trends Immunol. 2021 Aug;42(8):658-669.								
	- Repositioning T(H) cell polarization from single cytokines to complex help.								
	Tuzlak S et al. Nat Immunol. 2021 Oct;22(10):1210-1217.								
	- Current literature will be provided on eCampus								