Type of Module • Advanced Module					Module Code Neurobiochemistry						
										Identification Workload Credit Number Points	
MN-B-SM (N 3)		360 h	12 CP	2 nd term o	of studying	Summer term, 1 st half		Summer term only	7 weeks		
1	Course Types		Contact Time			Private Study					
	a) Lectures			24 h			80 h				
	b) Practical/Lab			136 h			76 h				
	c) Seminar			8 h			36 h				
2	Module Objectives and Skills to be Acquired										
	Students who successfully completed this module										
	 have acquired detailed knowledge about the structure-function relations of ligand-gated ion channels as well as post synaptic proteins and their function within neuronal cells. 										
	are able to isolate synaptic proteins from recombinant sources.										
	•	 can characterize protein interactions between membrane receptors and synaptic proteins on a biochemical level using isothermal titration calorimetry and size exclusion chromatography. 									
	•	 are able to apply the principle of immunodetection to microscopic samples as well as Western blot-based detection techniques. 									
	•	have acquired sterile working practice, are able to express synaptic proteins in cultured mammalian cells and analyze their subcellular distribution using fluorescence microscopy.									
	•	 are able to express Adeno-associated viruses (AAV) in a cultured mammalian cell line and enrich AAVs suitable for <i>in vitro</i> experiments. 									
	 have prepared hippocampal neuron cultures and quantified synaptic structures using semi- automated image processing. 										
	can independently carry out small scientific projects related to the topic of the module.										
	 have the ability to process, quantify and evaluate their experimental results. 										
	•			arch results in oral and written form and to critically discuss e topic of the module on a professional level.							
	•	are able to t	ransfer skil	ls acquired	in this modu	ule to other field	ds of	f biochemistry.			
3	Module Content										
	Structure and function of neurons										
	•	Ligand-gate	d ion chanr	nels, post-s	maptic proteins, their structures and molecular interaction						
	•	Neuronal rec	ceptors in h	nealth and o	lisease						
	•	Methods to	/isualize ce	ellular struc	tures and protein interactions (in vitro and in vivo)						
	•	Expression (of synaptic	proteins in	cultured mammalian cells and immunostaining analysis						

3	Module Content (continued)						
	Expression of synaptic proteins in cultured mammalian cells and immunostaining analysis						
	Preparation of hippocampal neurons from mouse brain						
	Fluorescence microscopy and image analysis						
	 Model organisms: vertebrates – Mus musculus, prokaryotes – E. coli 						
4	Teaching Methods						
	Lectures; Practical/Lab (Project work); Seminar; Guidance to independent research; Training on presentation techniques in oral and written form						
5	Prerequisites (for the Module)						
	Enrollment in the Master's of Science degree course "Genetics and Biology of Aging and Regeneration", "Neuroscience" or in the Master's degree course "Biochemistry and Molecular Medicine"						
	Additional academic requirements						
	Experimental expertise in biochemical techniques (protein biochemistry, cell biology) is mandatory. If basic knowledge is missing, the attendance of the module cannot be continued. Please contact the module coordinator for more information.						
6	Type of Examination						
	The final examination consists of two parts: One hour written examination on topics of lectures, seminars and the practical/lab part (50 % of the total module mark), oral presentation (20-30 min; 50 % of the total module mark)						
7	Credits Awarded						
	Regular and active participation; Each examination part at least "sufficient" (see appendix of the examination regulations for details)						
8	Compatibility with other Curricula						
	Optional compulsory module in the Master's degree course "Biochemistry and Molecular Medicine"						
9	Proportion of Final Grade						
	12.0 %						
10	Module Coordinator						

Neurobiochemistry (MN-B-SM [N 3]) continued

11	Further Information							
	Participating faculty: Prof. Dr. M. Bergami, Dr. Patricia Brown, Prof. Dr. G. Schwarz, Prof. Dr. N. Kononenko, Dr. F. Liebsch, Dr. Elisa Motori, Dr. F. Neuser							
	Literature:							
	 Kandel, E.R., Schwartz, J.H., Jessell, T. (2014) Principles of Neural Science. 5th edition, McGraw- Hill. Chapters 21, 22, 32 							
	Further original publications will be handed out at the introduction to the module.							
	General time schedule: Week 1-5 (MonFri.): Lectures, seminar talk and practical/lab; Week 6 (MonFri.): Preparation for the oral data presentation based on a poster; Week 7 (MonFri.): Preparation for the written examination							
	Note: The module contains hand-on laboratory work conducted by small groups of students and individually and is taught in course rooms and research laboratories. The module does not contain computer-based practicals/research as a main component.							
	Introduction to the module: April 4, 2024 at 14:00 a.m., Zülpicher Str. 47, Room 170 (further information/link will be sent to your Smail-Account)							
	Written examination: May 31, 2024, second/supplementary examination August 15, 2024; the latter date may vary if students and module coordinator agree. More details will be given at the beginning of the module.							