

Pomeranian Medical University in Szczecin

SYLLABUS of the MODULE General Information

Module title: STEM CELLS IN DENTISTRY			
Module type	Facultative		
Faculty PMU	Faculty of Medicine and Dentistry		
Major	Dentistry		
Level of study	long-cycle (S2J)		
Mode of study	full-time studies		
Year of studies, semester	Year 2/semester I		
ECTS credits (incl. semester breakdown)	2		
Type/s of training	Lectures 25h		
Form of assessment*	 □graded assessment: □descriptive ⊠test □practical □oral Inon-graded assessment Infinal examination □descriptive □test □practical □oral 		
Head of the Department/ Clinic, Unit	Prof. dr hab. n. med. Katarzyna Grocholewicz		
Tutor responsible for the module	Dr n. med. Alicja Zawiślak E-mail: alicja.zawislak@pum.edu.pl		
Department's/ Clinic's/ Unit's website	https://www.pum.edu.pl/studia_iii_stopnia/informacje_z_jedno stek/wmis/zaklad_stomatologii_zintegrowanej/		
Language	English		

^{*} replace \Box into \boxtimes where applicable

Detailed information

Module objectives		The main didactic objective of "Stem cells in dentistry" is gaining knowledge of basic molecular biology in the context of usage in dentistry, and development of skills based on connection between basic sciences and clinical practice.
Prerequisite /essential	Knowledge	Basic knowledge of biological processes in the human body. Knowledge of the morphology and physiology of the oral cavity.
requirements	Skills	-
	Competences	Has a habit of self-education, understands the necessity of lifelong learning.

Description of the learning outcomes for the subject /module				
No. of learning outcome	Student, who has passed the (subject) knows /is able to /can:	SYMBOL (referring the standards)	Method of verification of learning outcomes*	
W01	knows and understands human body structures: cells, tissues and systems with particular regard to stomatognathic system	A.W1	ET	
W02	knows and understands structure and functions of significant chemical compounds found in human body. In particular properties, functions, metabolism and energy aspects of proteins, nucleic acids, carbohydrates, lipids, enzymes and hormones reactions	B.W4	ET	
W03	knows and understands issues of genetics and molecular biology	B.W17	ET	
W04	knows and understands concepts of health and disease, mechanisms of developing disease on molecular, cellular, tissular and systemic level, clinical symptoms of disease, prognosis and its complications	C.W13	ET	
W05	knows and understands symptoms, course and treatment methods of specified diseases of oral cavity, head and neck with regard to age groups	F.W4	ET	

Table present	Table presenting LEARNING OUTCOMES in relation to the form of classes							
	Learning outcomes	Type of training						
No. of learning outcome		Lecture	Seminar	Practical	Clinical	Simulations	E-learning	Other
W01	knows and understands human body structures: cells, tissues and systems with particular regard to stomatognathic system	X						
W02	knows and understands structure and functions of significant chemical compounds found in human body. In particular properties , functions, metabolism and energy aspects of proteins, nucleic acids, carbohydrates, lipids, enzymes and hormones reactions	X						
W03	knows and understands issues of genetics and molecular biology	X						
W04	knows and understands concepts of health and disease, mechanisms of developing disease on molecular, cellular, tissular and systemic level, clinical symptoms of disease, prognosis and its complications	x						
W05	knows and understands symptoms, course and treatment methods of specified diseases of oral cavity, head and neck with regard to age groups	X						

Table presenting TEACHING PROGRAMME				
No. of a teaching programme	teaching Teaching programme		References to learning outcomes	
Winter semest	er			
	Lectures			
TK01	Molecular dentistry – a promising area of dentistry	2	W01, W03, W04	
TK02	Head and oral cavity development including molecular aspects	2	W01, W03	
TK03	Orofacial birth defects Part I	2	W01, W04, W05	
TK04	Orofacial birth defects Part II	2	W01, W04, W05	
TK05	Syndromic congenital anomalies Part I	2	W01, W04, W05	
TK06	Syndromic congenital anomalies Part II	2	W01, W04, W05	
TK07	Genetic dental anomalies and masticatory organ disorders	2	W01,W04	
TK08	Stem cells and their sources in the human body	2	W01, W02, W03	
TK09	Stem cells in the oral cavity Part I	2	W01, W02, W03	
TK10	Stem cells in the oral cavity Part II	2	W01, W02, W03	
TK11	Biomaterials used in the formation of tissue scaffolds.	2	W01,W03	

	Stem cell banking.		
TK12	Regenerative medicine in endodontics, dental and maxillofacial surgery	2	W03,W04,W05
TK13	Repetition. Final test.	1	W01,W02,W03, W04,W05

Booklist
Obligatory literature:
1. "Dental Stem Cells: Regenerative Potential" Zavan Barbara; Birkhauser 2016
2. "Stem Cells & Dentistry" Mohammed Faraz; Lambert 2012

Student's workload

Form of student's activity	Student's workload [h]		
(in-class participation; activeness, produce a report, etc.)	Tutor		
Contact hours with the tutor	25		
Time spent on preparation to seminars/ practical classess	0		
Time spent on reading recommended literature	7		
Time spent on writing report/making project	0		
Time spent on preparing to colloqium/ entry test	6		
Time spent on preparing to exam	0		
Other	0		
Student's workload in total	38		
ECTS credits for the subject (in total)	2		
Remarks			

* Selected examples of methods of assessment:

- EP written examination
- EU oral examination
- ET test examination
- EPR practical examination
- K colloqium
- R report
- S practical skills assessment
- $RZ\dot{C}$ practical classes report, incl. discussion on results
- $\mathbf{O}-\text{student's}$ active participation and attitude assessment
- SL-lab report
- SP case study
- PS assessment of student's ability to work independently
- $W-entry \ test$
- $\label{eq:pm-multimedial} PM-multimedial\ presentation$

other...