

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Ime predmeta:		Celična fiziologija												
Course title:		Cell Physiology												
Študijski program in stopnja Study programme and cycle				Študijska smer Study option				Letnik Year of study		Semester Semester				
Biomedicinska tehnologija/3. stopnja								2		3 ali 4				
Biomedical Technology/3rd Degree														
Vrsta predmeta (obvezni ali izbirni) / Course type (compulsory or elective)								Izbirni						
								Elective						
Univerzitetna koda predmeta / University course code:														
Predavanja Lectures		Seminar Seminar		Vaje Tutorial			Klinične vaje Clinical training		Druge oblike študija Other forms of study		Samost. delo Individual work		ECTS	
15		20		10							135		6	
				AV LV RV										
Nosilec predmeta / Course coordinator:				Doc. dr. Maša Skelin Klemen										
Jeziki /Languages:		Predavanja / Lectures:				Slovenščina/Slovene								
		Vaje / Tutorial:				Slovenščina/Slovene								
Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:								Prerequisites for enrolling in the course or for performing study obligations:						
Vsebina (kratek pregled učnega načrta):								Content (syllabus outline):						
Uvod v celično fiziologijo Zunaj- in znotrajcelične signalne poti Metode za študij funkcije ionskih kanalov Ionski kanalčki in transporterji v biološki membrani Homeostaza citosolnega kalcija in drugih ionov Mikrospektrofluorimetrija in dinamično slikanje anionov in kationov v posamezni celici Molekularni mehanizmi uravnavanja vezikularnega transporta snovi Pristopi za študij sekrecije hormonov in nevrotransmitorjev Membranski receptorji Določanje fiziološke vloge identificiranih in kloniranih rekombinantnih beljakovin na ravni posamezne celice								Introduction to cell physiology Extra- and intracellular signalling Methods to study ion channel function Ion channels and transporters in biological membrane Homeostasis of cell calcium and other ions Mikrospectrophuorometry and functional imaging of anions and cations in a single cell Molecular mechanisms of regulation of vesicular transport Approaches to study the release of hormones and neurotransmitters Membrane receptors Determination of the physiological role of identified and cloned recombinant proteins on a single cell level						

Uporaba laboratorijskih živali in njihovih tkiv ter človeških tkiv v celični fiziologiji: biološki, organizacijski in pravni okvirji.	Use of laboratory animals and their tissues, as well as human tissues in cell physiology: biological, organizational, and legislative aspects.
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Temeljna literatura in viri / Reading materials:

Temeljna literatura in viri / Readings:

- B Alberts, AD Johnson et al. **Molecular biology of the cell**. 6th Ed, WW Norton & Company, 2015, ISBN 978-0815344322
- WF Boron, EL Boulpaep. **Medical Physiology**. 3rd Ed, Elsevier, 2016, ISBN 978-1455743773

Dodatna literatura in viri/Additional literature and sources:

Visokošolski učbeniki / Textbooks

- B Sakmann, E Neher. Single-channel recording, 2nd Ed, Springer 1995, ISBN 978-0306448706
- D Ogden. Microelectrode techniques. 2ed, The Company of Biologist Limited, Cambridge 1994, ISBN 978-0948601491
- Sperelakis N. Cell Physiology Sourcebook, 4th Ed, Academic Press 2011, ISBN 9780123877383
- Ashcroft FM. Ion channels and disease, 1st Ed. Academic press, 1999, ISBN 9780120653102
- **Izvirni in pregledni članki / Original and review papers**
- STOŽER, Andraž. Nernstov potencial in ohmski model membranskega potenciala = Nernst potential and the Ohmic model of membrane potential. Medicinski razgledi : [medicinski pregledni, strokovni in raziskovalni članki], ISSN 0025-8121. [Tiskana izd.], jun. 2014, letn. 53, št. 2, str. 193-202. [COBISS.SI-ID 512415288]
- STOŽER, Andraž, DOLENŠEK, Jurij, SKELIN, Maša, RUPNIK, Marjan. Cell physiology in tissue slices : studying beta cells in the islets of Langerhans = Celična fiziologija v tkivnih rezinah : preučevanje celic beta v Langerhansovih otočkih. Acta medico-biotechnica : AMB, ISSN 1855-5640. [Tiskana izd.], 2013, vol. 6, [no.] 1, str. 20-32, ilustr. http://www.actamedbio.mf.uni-mb.si/03_10id_amb_97_13_v2.pdf. [COBISS.SI-ID 512298296]
- SKELIN, Maša. Akcijski potencial = Action potential. Medicinski razgledi : [medicinski pregledni, strokovni in raziskovalni članki], ISSN 0025-8121. [Tiskana izd.], jun. 2014, letn. 53, št. 2, str. 203-217, ilustr. [COBISS.SI-ID 512415544]
- DOLENŠEK, Jurij, POHOREC, Viljem, RUPNIK, Marjan, STOŽER, Andraž. Pancreas physiology. V: SEICEAN, Andrada (ur.). Challenges in pancreatic pathology. Rijeka: InTech. cop. 2017, str. [19]-52, ilustr. <https://cdn.intechopen.com/pdfs-wm/53020.pdf>, doi: 10.5772/65895. [COBISS.SI-ID 512723000]
- SKELIN, Maša, DOLENŠEK, Jurij, RUPNIK, Marjan, STOŽER, Andraž. The triggering pathway to insulin secretion : functional similarities and differences between the human and the mouse [beta] cells and their translational relevance. Islets, ISSN 1938-2022, 2017, vol. 9, no. 6, str. 109-139, ilustr. <http://www.tandfonline.com/doi/full/10.1080/19382014.2017.1342022>, doi: 10.1080/19382014.2017.1342022. [COBISS.SI-ID 512726328]
- DOLENŠEK, Jurij, ŠPELIČ, Denis, SKELIN, Maša, ŽALIK, Borut, GOSAK, Marko, RUPNIK, Marjan, STOŽER, Andraž. Membrane potential and calcium dynamics in beta cells from mouse pancreas tissue slices : theory, experimentation, and analysis. Sensors, ISSN 1424-8220, 2015, vol. 15, iss. 11, str. 27393-27419, ilustr. <http://www.mdpi.com/1424-8220/15/11/27393>, doi: 10.3390/s151127393. [COBISS.SI-ID 512558136]
- DOLENŠEK, Jurij, SKELIN, Maša, RUPNIK, Marjan. Calcium dependencies of regulated exocytosis in different endocrine cells. Physiological research, ISSN 0862-8408, 2011, vol. 60, iss. Suppl. 1, str. S29-S38. http://www.biomed.cas.cz/physiolres/pdf/60%20Suppl%201/60_S29.pdf. [COBISS.SI-ID 512147512]
- Druga tekoča periodika, predvsem v revijah Molecular and cellular endocrinology, Physiological Reviews, Trends in Endocrinology and Metabolism, Endocrine Reviews, The Lancet Diabetes and

Endocrinology, Diabetes, Diabetologia, Molecular Endocrinology, Endocrinology, Journal of Endocrinology, Islets, Diabetes, Obesity and Metabolism.		
Cilji in kompetence:	Objectives and competences:	
Poglavitni cilj predmeta je poglobljanje znanja o primarnih fizioloških procesih na celični ravni v normalnih in bolezenskih razmerah. Osrednji predmet preučevanja so procesi, ki potekajo na celičnih membranah in z njimi povezane signalne poti v celici in glavne tarče teh signalnih procesov, predvsem kontraktilni elementi in eksocitotoksi vezikli v električno vzdražnih in nevzdražnih celicah. Preučevanje genetskih in okoljskih patofizioloških sprememb v navedenih poteh predmetu dodaja veliko klinično relevantnost.	The major aim of the course is to gain in-depth knowledge about primary physiological processes at the single cell level in normal and diseased conditions. The main focus are the processes on the cellular membranes and the associated intracellular signalling pathways, as well as their main targets, more specifically the contractile elements and exocytotic vesicles in electrically excitable and non-excitable cells. Studying genetic and environmental changes in the above pathway adds clinical relevance to the subject.	
Predvideni študijski rezultati:	Intended learning outcomes:	
Znanje in razumevanje: Poglobljeno znanje o fiziologiji celične membrane in poglavitnih ionskih kanalih. Razumevanje metod, ki se uporabljajo v celični fiziologiji.	Knowledge and understanding: In-depth knowledge about physiology of the cell membrane and major ion channels types. Understanding the methods used in cell physiology.	
Prenosljive/ključne spretnosti in drugi atributi: Potencialni transfer znanja v farmacevtsko industrijo. Študent pridobi ustrezno teoretično znanje in praktične veščine, uporabne v številnih drugih laboratorijih za vede o življenju. Osvoji ustrezno nomenklaturo, pregled nad literaturo in vrsto podatkov in načine prikazovanja in interpretacije rezultatov, ki vključuje tudi statistično interpretacijo rezultatov. Kritično razmišljanje, timsko delo, kreativnost, ustno in pisno komuniciranje, reševanje problemov in samokontrola.	Transferable/key competences and other abilities: Potential transfer of knowledge into the pharmaceutical industry. Student gets suitable theoretical knowledge and practical skills that can be used in many other life science laboratories. She learns the relevant vocabulary, receives an overview over the literature in the field, the nature of data, their visualization, and interpretation that includes statistical interpretation. Critical thinking, teamwork, creativity, oral and written communication, problem solving and self-control.	
Metode poučevanja in učenja:	Learning and teaching methods:	
Predavanja Seminarji Vaje (demonstracija in laboratorijski nadzor) Samostojno delo	Lectures Seminars Tutorial (practicals with demonstrations and laboratory supervision) Individual work	
Načini ocenjevanja:	Delež (v %) / Share (in %)	Assessment methods:
Način (pisni izpit, ustno izpraševanje, naloge, projekt)		Method (written or oral exam, coursework, project):
Seminarska naloga	50 %	Seminar paper
Praktična naloga	50 %	Practical assignment
Reference nosilca / Course coordinator's references:		

Doc. dr. Maša SKELIN KLEMEN:

STOŽER, Andraž, PARADIŽ, Eva, POHOREC, Viljem, DOLENŠEK, Jurij, KRIŽANČIĆ BOMBEEK, Lidija, GOSAK, Marko, SKELIN, Maša. The role of cAMP in beta cell stimulus-secretion and intercellular coupling. *Cells*, ISSN 2073-4409, 2021, vol. 10, str. 1-26, ilustr. <https://www.mdpi.com/2073-4409/10/7/1658>, doi: 10.3390/cells10071658. [COBISS.SI-ID 70397955], [JCR, WoS do 4. 8. 2021: št. citatov (TC): 0, čistih citatov (CI): 0, čistih citatov na avtorja (CIAu): 0] kategorija: 1A2 (Z, A1/2); uvrstitev: SCI, MBP; tip dela še ni verificiran točke: 12.5, št. avtorjev: 7

STOŽER, Andraž, DOLENŠEK, Jurij, KRIŽANČIĆ BOMBEEK, Lidija, GOSAK, Marko, SKELIN, Maša. Calcium imaging. V: WALTER, Andreas (ur.), MANNHEIM, Julia G. (ur.), CARUANA, Carmel J. (ur.). *Imaging modalities for biological and preclinical research. Volume 1, Ex vivo biological imaging, (IPEM-IOP series in physics and engineering in medicine and biology)*. Bristol: IOP Publishing. 2021, str. I.1.e-1-I.1.e-13, ilustr. <https://iopscience.iop.org/book/978-0-7503-3059-6/chapter/bk978-0-7503-3059-6ch5>, doi: 10.1088/978-0-7503-3059-6ch5. [COBISS.SI-ID 65410819] kategorija: 3C (Z); tip dela še ni verificiran točke: 4, št. avtorjev: 5

4. SKELIN, Maša, KOPECKY, Jan, DOLENŠEK, Jurij, STOŽER, Andraž. Human beta cell functional adaptation and dysfunction in insulin resistance and its reversibility. *Nephron journals*. Oct. 2023, [v tisku] str. 1-7. ISSN 2235-3186. <https://karger.com/nef/article/doi/10.1159/000534667/868538/Human-Beta-Cell-Functional-Adaptation-and>, DOI: 10.1159/000534667. [COBISS.SI-ID 173873411], [JCR]
financer: ARRS, Program, IO-0029, SI, Infrastrukturalna dejavnost Univerze v Mariboru; ARRS, Program, P3-0396, SI, Celične in tkivne mreže; ARRS, Projekt, J3-9289, SI, Vloga cikličnega adenozin monofosfata v normalni fiziologiji celic beta in med razvojem sladkorne bolezni tipa 2; ARRS, Projekt, N3-0170, SI, Pomen povezav med eksokrinim in endokrinim delom trebušne slinavke v zdravju in bolezni; ARRS, Projekt, J3-3077, SI, Analiza kolektivne celične aktivnosti v normalnih in diabetičnih pankreatičnih otočkih s principi večplastnih mrež; ARRS, Projekti, N3-0133, SI, Celice beta med razvojem in remisijo z dieto povzročene sladkorne bolezni