

UČNI NAČRT PREDMETA / COURSE SYLLABUS	
Predmet: Course title:	Analiza bioloških signalov Biological signal analysis
Študijski program in stopnja Study programme and level	Študijska smer Study field

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Interdisciplinarni doktorski študijski program BIOZNANOSTI 3. stopnja	Znanosti o celici	1, 2	1,2,3,4
Interdisciplinary Doctoral Study Programme in BIOSCIENCES 3rd cycle	Cell Sciences	1, 2	1,2,3,4

Vrsta predmeta / Course type	teoretični predmet / theoretical course
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Univerzitetna koda predmeta / University course code:	
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Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje work	Druge oblike študija	Samost. delo Individ. work	ECTS
10	20	10	/	/	85	5

Nosilec predmeta / Lecturer:	Nosilec: prof. dr. Marko Kreft
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Jeziki / Languages:	Predavanja / Lectures:	slovenski / angleški Slovene / English
	Vaje / Tutorial:	slovenski / angleški Slovene / English

Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti: Splošni pogoji za vpis na doktorski študij	Prerequisites: General prerequisites for enrolment in doctoral studies.
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Vsebina:	Content (Syllabus outline):
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Signali, ki jih posnamemo na živih organizmih nosijo informacijo o procesih na molekulski ali celični ravni, ravni organov ali sistemski ravni. Različni biološki signali so na primer posnetki govora, elektrokardiogram (EKG), elektroencefalogram (EEG), elektroretinogram (ERG), elektrofiziološki posnetki na posameznih celicah, itd. Pogosto snemamo kombinacijo signalov, npr. signal fluorescence kot kazalca vsebnosti kalcija v celicah, sočasno s signalom toka na plazmalemi. Podobno beležimo signale na poligrafu (detektor laži) ali polisomnografu za študije spanja. Biološki signali so sestavljeni iz signala in šuma. Pri predmetu bomo obravnavali osnove obdelave signalov v programskejem jeziku Octave ali Matlab. Pri predmetu bomo uporabili realne signale za praktično uporabo analize časovnih sprememb bioloških spremenljivk. Uporabili bomo filtriranje, prileganje funkcij, povprečenje. Uporabili bomo primer študija profila fluorescenčne intenzitete. Šum pogosto povzroči močno variabilne profile. Filtriranje teh signalov zmanjšuje prostorsko ločljivost. Da bi se temu izognili, bomo uporabili povprečenje vrednosti sosednjih točk. V tem praktičnem primeru bomo uporabili diskretno Fourierjevo transformacijo (DFT) računano z algoritmom (FFT).

Signal transduced from living organisms are reporting processes at the molecular, cell, organ, or systemic level of organisation. Biological signals range from recordings of speech, the electrocardiogram (ECG), the electroencephalogram (EEG), electroretinogram (ERG), electrophysiological recordings on single cells, etc. In many cases we record a combination of signals, e.g. fluorescence signal as a reporter of calcium level in the cell, together with the signal of the plasma membrane current. Similarly, we record signals of a polygraph (lie detector) or polysomnograph for sleep studies. Biological signals are an additive combination of signal and noise. A brief introduction to signal processing in Octave or Matlab will be given. Practical application of the signal processing will be studied. We will use analysis approaches of time dependent changes of biological measurements. We will use filtering, fitting of functions, averaging. An example of study of a line profile of fluorescent intensities will be presented. The image noise often results in scattered line profiles. Filtering of the signal results in reduced spatial resolution of the processed data. To avoid reducing the spatial resolution we will apply averaging of neighbouring pixel values. In this practical example the discrete Fourier transform (DFT) will be computed with a fast Fourier transform (FFT) algorithm.

Temeljni literatura in viri / Readings:

R.B. Northrop: Signals and Systems Analysis In Biomedical Engineering, 2. ed., CRC press (2009)

Izbrani članki iz revije Biomedical Signal Processing and Control, Elsevier

Cilji in kompetence:

Pridobivanje osnovnih znanj za zajem podatkov, analogno-digitalno pretvorbo, obdelavo, analizo in interpretacijo rezultatov.

- zajem podatkov,
- vrednotenje in analiza šuma
- povprečenje, filtriranje, korelacija,
- meritve pojavov sprememb v signalu
- realni in kompleksni del analize Fourier, FFT, Bodejev diagram

Objectives and competences:

Acquiring of basic skills on data acquisition, analogue to digital conversion, processing, analysis and interpretation of results.

- Data acquisition,
- Noise evaluation and analysis
- Signal averaging, filtering, correlation,
- Measurements of features in the signal
- Real and Complex Fourier Series, Fast Fourier transform, Bode plot

Predvideni študijski rezultati:

Znanje in razumevanje:

- Praktična znanja za obdelavo signalov s pomočjo računalniških orodij.
- razumevanje temeljev bioloških signalov
- izbira ustrezne metodologije za obdelavo in analizo signalov.

Intended learning outcomes:

Knowledge and understanding:

- practical knowledge to solve signal processing tasks using computer tools.
- understanding basics of biological signals
- choosing of appropriate methodology to process and analyse signals.

Metode poučevanja in učenja:

Predavanja, konzultacije, praktične demonstracije, seminarji in individualno projektno delo.

Learning and teaching methods:

Lectures, consultations, practical demonstrations, seminars, individual project.

Načini ocenjevanja:

Predstavitev individualnega projekta in odgovori na vprašanja

Delež (v %) /
Weight (in %)

100%

Assessment:

Project presentation and answers to question

Reference nosilca / izvajalcev / Lecturer's references:**prof. dr. Marko Kreft**

MILOŠEVIĆ, Milena, STENOVEC, Matjaž, KREFT, Marko, PETRUŠIĆ, Vladimir, STEVIĆ, Zorica, TRKOV, Saša, ANDJUS, Pavle, ZOREC, Robert. Immunoglobulins G from patients with sporadic amyotrophic lateral sclerosis affects cytosolic Ca²⁺ homeostasis in cultured rat astrocytes. Cell calcium, ISSN 0143-4160, Jul. 2013, vol. 54, iss. 1, str. 17-25,

KABASO, Doron, JORGAČEVSKI, Jernej, COSTA CALEJO, Ana-Isabel, FLAŠKER, Ajda,

GUČEK, Alenka, KREFT, Marko, ZOREC, Robert. Comparison of unitary exocytic events in pituitary lactotrophs and in astrocytes : modeling the discrete open fusion-pore states. *Frontiers in cellular neuroscience*, ISSN 1662-5102, Apr. 2013, vol. 7.

KABASO, Doron, GONGADZE, Ekaterina, JORGAČEVSKI, Jernej, KREFT, Marko, VAN RIENEN, Ursula, ZOREC, Robert, IGLIČ, Aleš. Exploring the binding dynamics of bar proteins. *Cellular & molecular biology letters*, ISSN 1425-8153, 2011, vol. 16, no. 3, str. 398-411 in S1-S8, ilustr.

KREFT, Marko, ZOREC, Robert, JANEŠ, Damjan, KREFT, Samo. Histolocalisation of the oil and pigments in the pumpkin seed. *Annals of Applied Biology*, ISSN 0003-4746, 2009, vol. 154, no. 3, str. 413-418. <http://www3.interscience.wiley.com/journal/122376617/issue>.

POTOKAR, Maja, KREFT, Marko, LEE, So-Young, TAKANO, Hajime, HAYDON, Philip G., ZOREC, Robert. Trafficking of astrocytic vesicles in hippocampal slices. *Biochemical and biophysical research communications*, ISSN 0006-291X, 2009, letn. 390, str. 1192-1196, doi: 10.1016/j.bbrc.2009.10.119.

KREFT, Samo, KREFT, Marko. Quantification of dichromatism : a characteristic of color in transparent materials. *Journal of the Optical Society of America. A, Optics, image science, and vision*, ISSN 1084-7529, 2009, letn. 26, št. 7, str. 1576-1551, doi: 10.1364/JOSAA.26.001576.

UČNI NAČRT PREDMETA / COURSE SYLLABUS	
Predmet: Course title:	Dinamičnost celične arhitekture Dynamics of cell architecture

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Bioznanosti-3.stopnja Biosciences-3rd degree	Znanosti o celici Cell sciences	1	1
		1	1

Vrsta predmeta / Course type	teoretični predmet / theoretical course
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Univerzitetna koda predmeta / University course code:	
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Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje work	Druge oblike študija	Samost. delo Individ. work	ECTS
20	30	20	/	55	125	10

Nosilec predmeta / Lecturer:	Prof. dr. Štrus Jasna
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Jeziki /: angleški Languages: English	Predavanja / Lectures: Vaje / Tutorial: slovenski / angleški Slovene / English
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Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti: **Prerequisites:**

Zaključen univerzitetni študij ali študij 2. bolonjske stopnje biologije, biokemije, biofizike, biotehnologije, mikrobiologije, prehrane in živilstva, medicine, laboratorijske biomedicine, farmacije, veterine, matematike, računalništva in informatike	Undergraduate diploma (4 years) or MSc degree in biology, biochemistry, biophysics, , biotechnology, nutrition and food technology, medicine, pharamacy, veterinary sciences, mathematics, computer sciences and informatics
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Vsebina: _____ **Content (Syllabus outline):** _____

<p>1. Organizacija celic, morfogeneza in funkcija tkiv; posebnosti v zgradbi in delovanju evkariontskih celic; interpretacija celične ultrastrukture v povezavi s funkcijo; kopiranje in dinamika rezervnih snovi in kovin; sekrecija hitinskih struktur in mehanizmi biominerализације v nevretenčarskih epitelijih; interakcije med bakterijami in evkariontskimi celicami; koevolucija mikroorganizmov in gostitelja</p> <p>2. Celično-molekulski procesi in mehanizmi spremenjanja celične zgradbe ter funkcije med delitvijo, diferenciacijo in celično smrtjo. Poudarek na prerazporeditvi endomembranskega sistema, citoskeleta in medceličnih povezav med fiziološko obnovo tkiv.</p>	<p>1. Cellular organization, morphogenesis and tissue function; structural and functional characteristics of eukaryotic cell; interpretation of cell ultrastructure and function; accumulation and dynamics of reserve substances and metals; secretion of chitinous matrices and mechanisms of biominerization in invertebrate epithelial tissues; interactions of bacteria and eukaryotic cells; coevolution of microorganisms and their hosts</p> <p>2. Cell and molecular processes and mechanisms of altered cellular structure and function during cell division, differentiation and cell death. Focus on reorganization of endomembranes, cytoskeleton and intercellular junctions during tissue regeneration.</p>
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Temeljni literatura in viri / Readings:

Pavelka Margit, Roth Jurgen 2005. Functional Ultrastructure An Atlas of Tissue Biology and Pathology Springer Verlag, Wien, ISBN 3-211-83564-4
 Paracer S., Ahmadjian V.: Symbiosis: An introduction to biological associations. 291 pages. Oxford University Press (2000). ISBN 0195118073 – Poglavlje 1 (str. 3-13), poglavje 3 (str. 33-50), poglavje 4 (str. 51-62), poglavje 6 (str. 79-88)
 Alberts, B., Johnson, A., Lewis, J., Raff, M., Roberts, K., Walter, P. (2008) Molecular biology of the cell, 5th edition. ISBN Strani: 695-812; 965-1052; 1115-1163.
 Karp, B. Cell and Molecular Biology, 5th Edition, (2008) ISBN-13 978-0-470-04217-5. Poglavlja 7,8,9, 15 in 18; strani 239-42,616-662, 727-774
 Tekoča znanstvena periodika, pregledni članki iz znanstvenih revij Nature, The Cell in specifičnih znanstvenih publikacij.

Cilji in kompetence:

- pridobivanje specialnih znanj s področja zgradbe in delovanja celice;
- poznavanje in obvladovanje metod dela v celični biologiji;
- poznavanje odnosov med pro- in evkarionti
- zmožnost interpretacije celične funkcije v povezavi z višjimi organizacijskimi nivoji
- razumevanje dinamike endomembran in procesov regeneracije
- poznavanje celičnih mehanizmov dinamike ionov kovin

Objectives and competences:

- special knowledge on cell function and structure
- understanding and mastering the methods in cell biology
- understanding the interactions between pro- and eukaryotes
- ability to interpret the cell function in relation with higher levels of organization
- understanding of endomembrane dynamics in cell regeneration
- understanding metal ions dynamics

Predvideni študijski rezultati:

Intended learning outcomes:

<p>Znanje in razumevanje:</p> <ul style="list-style-type: none"> - zmožnost interpretacije celične ultrastrukture pro- in evkariontov - razumevanje dinamike endomembranskih sistemov in citoskeleta - poznavanje celičnih mehanizmov regeneracije - uporaba tehnik za analizo celične zgradbe in delovanja - zmožnost iskanja in citiranja sodobnih virov s področja biologije celice 	<p>Knowledge and understanding:</p> <ul style="list-style-type: none"> - interpretation of cell ultrastructure of pro- and eucaryotes - understanding of endomembrane and cytoskeleton dynamics - understanding cell mechanisms of regeneration - mastering techniques for analysis of cell structure and function - ability to follow and cite contemporary work in cell biology
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Metode poučevanja in učenja:

- Teoretična znanja v obliki diskusij in predavanj s poudarkom na specifičnih vsebinah, praktično delo v laboratoriju, priprava bioloških preparatov za mikroskopiranje, analiziranje mikrografij, predstavitev seminarjev, razprave in projektno delo.

Learning and teaching methods:

Theoretical knowledge based on discussions and lectures focused to special topics in cell biology, laboratory work, preparation of biological samples for microscopy, analysis of micrographs, seminars, consultations and project work

Načini ocenjevanja:

Delež (v %) /
Weight (in %)

Assessment:

<p>Način (pisni izpit, ustno izpraševanje, naloge, projekt)</p> <ul style="list-style-type: none"> - izpit iz teoretičnih poglavij celične biologije - seminar ali predstavitev dela na konferenci - laboratorijsko delo 	<p>50%</p>	<p>Type (examination, oral, coursework, project):</p> <ul style="list-style-type: none"> - exam based on theoretical knowledge in cell biology - seminar or presentation at the conference - laboratory work
<p>40%</p>		
<p>10%</p>		

Reference nosilca / Lecturer's references:

<ul style="list-style-type: none"> - Prof.dr.Štrus Jasna
<ul style="list-style-type: none"> - VITTORI, Miloš, ROZMAN, Alenka, GRDADOLNIK, Jože, NOVAK, Urban, ŠTRUS, Jasna. Mineral deposition in bacteria-filled and bacteria-free calcium bodies in the crustacean Hyloniscus riparius (Isopoda: Oniscidea). PloS one, ISSN 1932-6203, 2013, vol. 8, no. 3, str. 1-14, e58968. http://www.plosone.org/article/info%3Adoi%2F10.1371%2Fjournal.pone.0058968, doi: 10.1371/journal.pone.0058968. [COBISS.SI-ID 2756943],
<ul style="list-style-type: none"> - VITTORI, Miloš, ŽNIDARŠIČ, Nada, KOSTANJŠEK, Rok, ŠTRUS, Jasna. Microscopic anatomy of male tegumental glands and associated cuticular structures in Titanethes albus (Crustacea: Isopoda). Arthropod structure & development, ISSN 1467-8039, 2012, vol. 41, issue 2, str. 133-144. http://dx.doi.org/10.1016/j.asd.2011.08.004, doi: 10.1016/j.asd.2011.08.004. [COBISS.SI-ID 2468943]
<ul style="list-style-type: none"> - VITTORI, Miloš, KOSTANJŠEK, Rok, ŽNIDARŠIČ, Nada, ŽAGAR, Kristina, ČEH, Miran, ŠTRUS, Jasna. Calcium bodies of Titanethes albus (Crustacea: Isopoda) : molt-related

- structural dynamics and calcified matrix-associated bacteria. *Journal of structural biology*, ISSN 1047-8477, 2012, vol. 180, issue 1, str. 216-225.
- PIPAN TKALEC, Živa, DROBNE, Damjana, VOGEL-MIKUŠ, Katarina, PONGRAC, Paula, REGVAR, Marjana, **ŠTRUS, Jasna**, PELICON, Primož, VAVPETIČ, Primož, GRLJ, Nataša, REMŠKAR, Maja. Micro-PIXE study of Ag in digestive glands of a nano-Ag fed arthropod (*Porcellio scaber*, Isopoda, Crustacea). V: *Proceedings of the 12th International Conference on Nuclear Microprobe Technology, July 26-30, 2010, Leipzig, Germany*, (Nuclear instruments and methods in physics research, ISSN 0168-583X, B, Beam interactions with materials and atoms, vol. 269, no. 20, 2011). Amsterdam: North-Holland, 2011, vol. 269, no. 20, str. 2286-2291, doi: 10.1016/j.nimb.2011.02.068. [COBISS.SI-ID 24535591]
 - MATSKO, Nadejda B., ŽNIDARŠIČ, Nada, LETOFSKY-PAPST, Ilse, DITTRICH, Maria, GROGGER, Werner, **ŠTRUS, Jasna**, HOFER, Ferdinand. Silicon : the key element in early stages of biocalcification. *Journal of structural biology*, ISSN 1047-8477, 2011, vol. 174, no. 1, str. 180-186. <http://dx.doi.org/10.1016/j.jsb.2010.09.025>, doi: 10.1016/j.jsb.2010.09.025. [COBISS.SI-ID 2278991],
 - KOSTANJŠEK, Rok, MILATOVIČ, Maša, **ŠTRUS, Jasna**. Endogenous origin of endo- β -1,4-glucanase in common woodlouse *Porcellio scaber* (Crustacea, Isopoda). *Journal of comparative physiology. B, Biochemical, systemic, and environmental physiology. B*, ISSN 0174-1578, 2010, vol. 180, no. 8, str. 1143-1153. <http://dx.doi.org/10.1007/s00360-010-0485-7>, doi: 10.1007/s00360-010-0485-7. [COBISS.SI-ID 2242127],
 - DUH, Darja, AVŠIČ-ŽUPANC, Tatjana, JELOVŠEK, Mateja, GRAČNER, Maja, TRILAR, Tomi, **ŠTRUS, Jasna**. Rickettsia hoogstraalii sp. nov., isolated from hard- and soft-bodied ticks. *International journal of systematic and evolutionary microbiology*, ISSN 1466-5026, 2010, letn. 60, št. 4, str. 977-984, doi: 10.1099/ijss.0.011049-0. [COBISS.SI-ID 27117017],
 - MILATOVIČ, Maša, KOSTANJŠEK, Rok, **ŠTRUS, Jasna**. Ontogenetic development of *Porcellio scaber* : staging based on microscopic anatomy. *Journal of crustacean biology*, ISSN 0278-0372, 2010, vol. 30, no. 2, str. 225-234. [COBISS.SI-ID 2163535]
 - HILD, Sabine, NEUES, Frank, ŽNIDARŠIČ, Nada, **ŠTRUS, Jasna**, EPPEL, Matthias, MARTI, Othmar, ZIEGLER, Andreas. Ultrastructure and mineral distribution in the tergal cuticle of the terrestrial isopod *Titanethes albus*. Adaptations to a karst cave biotope. *Journal of structural biology*, ISSN 1047-8477, 2009, vol. 168, no. 3, str. 426-436. <http://dx.doi.org/10.1016/j.jsb.2009.07.017>, doi: 10.1016/j.jsb.2009.07.017. [COBISS.SI-ID 2060367]
 - **ŠTRUS, Jasna**, KLEPAL, Waltraud, REPINA, Janja, TUŠEK-ŽNIDARIČ, Magda, MILATOVIČ, Maša, PIPAN TKALEC, Živa. Ultrastructure of the digestive system and the fate of midgut during embryonic development in *Porcellio scaber* (Crusteaceana: Isopoda). *Arthropod structure & development*, ISSN 1467-8039, 2008, vol. 37, no. 4, str. 287-298. <http://dx.doi.org/10.1016/j.asd.2007.11.004>, doi: doi: 10.1016/j.asd.2007.11.004. [COBISS.SI-ID 1853775]

UČNI NAČRT PREDMETA / COURSE SYLLABUS	
Predmet:	Korelativna mikroskopija
Course title:	Correlative microscopy

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Interdisciplinarni doktorski študijski program BIOZNANOSTI 3. stopnja	Znanosti o celici	1,2	1,2,3,4
Interdisciplinary Doctoral Study Programme in BIOSCIENCES 3rd cycle	Cell sciences	1,2	1,2,3,4

Vrsta predmeta / Course type	teoretični predmet / theoretical course
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Univerzitetna koda predmeta / University course code:	
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Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje work	Druge oblike študija	Samost. delo Individ. work	ECTS
10	20	/	/	15	80	5

Nosilec predmeta / Lecturer:	Nosilec: Mateja Erdani Kreft
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Jeziki / Languages:	Predavanja / Lectures: slovenski / angleški Slovenian / English
	Vaje / Tutorial: /

Splošni pogoji za vpis na doktorski študij	General prerequisites for doctoral studies
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Vsebina:	Content (Syllabus outline):
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| <ul style="list-style-type: none"> - Korelativna mikroskopija in podroben vpogled v zgradbo in delovanje iste celice. - Spremljanje istih celičnih procesov v času in prostoru z ločljivostjo svetlobne fluorescenčne mikroskopije ter elektronske mikroskopije. - Označevalci v korelativni mikroskopiji. - Predstavitev in uporaba različnih tehnik v korelativni mikroskopiji (od celic do mikroskopiranja in končne analize slike). - Pravilna izbira posameznih tehnik v korelativni mikroskopiji: prednosti in slabosti. - Praktični prikaz metod korelativne mikroskopije za opazovanje in analizo istih področij znotraj celice. | <ul style="list-style-type: none"> - Correlative microscopy with detailed insight into the structure and function of the same cells. - Simultaneous observation of a given subcellular structure and cellular processes from the micron to the nanometer scale while maintaining spatial orientation. - Labelling markers in correlative microscopy. - Introduction to the different correlative microscopy approaches and their applications. - The correct selection of the particular correlative microscopy approaches: their advantages and disadvantages. - Demonstration of the correlative microscopy from the methods of culturing the cells, methods in light and electron microscopy to the semi/fully automated sample analyses. |
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Temeljni literatura in viri / Readings:

- Correlative Light and Electron Microscopy, 2012, Volume 111 (Methods in Cell Biology), Thomas Mueller-Reichert (Editor), Paul Verkade (Editor).
- Najnovejši pregledni in raziskovalni članki s področja korelativne mikroskopije /The latest review and research articles from the field of correlative microscopy.

Cilji in kompetence:

- Pridobivanje specialnih znanj s področja korelativne mikroskopije.
- Poznavanje in razumevanje metod svetlobne in elektronske mikroskopije za opazovanje in analizo istih področij znotraj celice.

Objectives and competences:

- Acquiring of special knowledge on correlative microscopy.
- To learn and understand the correlative microscopy for observation and analysis of the same areas within the cell.

Predvideni študijski rezultati:

Znanje in razumevanje:

- Praktična znanja za analizo ultrastrukture in delovanja celic s pomočjo korelativne mikroskopije.
- Izbira ustreznih metod v korelativni mikroskopiji za raziskave v celični biologiji.

Intended learning outcomes:

Knowledge and understanding:

- Practical knowledge to analyse cell ultrastructure and function using correlative microscopy.
- Choosing of appropriate methodology of correlative microscopy for applications in cell biology studies.

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Metode poučevanja in učenja:

Predavanja, konzultacije, praktične demonstracije, seminarji in individualno projektno delo.

Learning and teaching methods:

Lectures, consultations, practical demonstrations, seminars and individual project.

Načini ocenjevanja:

Projektno/seminarsko delo in ustno izpraševanje

Delež (v %) /
Weight (in %)

100 %

Assessment:

Project/essay work and oral answers to questions.

Reference nosilca / izvajalcev / Lecturer's references:

prof. dr. Mateja Erdani Kreft

ZUPANČIČ, Daša, ERDANI-KREFT, Mateja, ROMIH, Rok. Selective binding of lectins to normal and neoplastic urothelium in rat and mouse bladder carcinogenesis models. *Protoplasma*, ISSN 0033-183X, Jan. 2014, vol. 251, iss. 1, str. 49-59, [COBISS.SI-ID 30779353]

KRISTL, Julijana, TESKAČ, Karmen, ERDANI-KREFT, Mateja, JANKOVIČ, Biljana, KOCBEK, Petra, et al. Intracellular trafficking of solid lipid nanoparticles and their distribution between cells through tunneling nanotubes. *European Journal of Pharmaceutical Sciences*, ISSN 0928-0987, Vol. 50, iss. 1, 2013). Amsterdam: Elsevier, 2013, vol. 50, issue 1, str. 139-148, [COBISS.SI-ID 3439729]

VIŠNJAR, Tanja, ERDANI-KREFT, Mateja. Air-liquid and liquid-liquid interfaces influence the formation of the urothelial permeability barrier in vitro. *In vitro cellular & developmental biology, Animal*, ISSN 1071-2690, 2013, vol. 49, iss. 3, str. 169-204, [COBISS.SI-ID 30545881]

HUDOKLIN, Samo, ZUPANČIČ, Daša, MAKOVEC, Darko, ERDANI-KREFT, Mateja, ROMIH, Rok. Gold nanoparticles as physiological markers of urine internalization into urothelial cells in vivo. *International journal of nanomedicine*, ISSN 1178-2013. [Online ed.], 2013, vol. 8, no. 1, str. 3945-3953, [COBISS.SI-ID 30967257]

ERDANI-KREFT, Mateja, GIANDOMENICO, Daniele, BEZNOUSSENKO, Galina V, RESNIK, Nataša, MIRONOV, Alexander A., JEZERNIK, Kristjan. Golgi apparatus fragmentation as a mechanism responsible for uniform delivery of uroplakins to the apical plasma membrane of uroepithelial cells. *Biology of the Cell*, ISSN 0248-4900. [Print ed.], 2010, letn. 102, št. 11, str. 593-607. [COBISS.SI-ID 27453657]

ERDANI-KREFT, Mateja, ROMIH, Rok, KREFT, Marko, JEZERNIK, Kristijan. Endocytotic activity of bladder superficial urothelial cells is inversely related to their differentiation stage. Differentiation, ISSN 0301-4681, 2009, letn. 77, št. 1, str. 48-59, doi: 10.1016/j.diff.2008.09.011. [COBISS.SI-ID 25479641]

UČNI NAČRT PREDMETA / COURSE SYLLABUS										
Predmet: Course title:	Metode za študij živih celic Methods in Live Cell Imaging									
Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester							
Interdisciplinarni doktorski študijski program BIOZNANOSTI 3. stopnja	Znanosti o celici	1,2	1,2,3,4							
Interdisciplinary Doctoral Study Programme in BIOSCIENCES 3rd cycle	Cell sciences	1,2	1,2,3,4							
Vrsta predmeta / Course type	teoretični predmet / theoretical course									
Univerzitetna koda predmeta / University course code:										
Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje work	Druge oblike študija	Samost. delo Individ. work	ECTS				
10	10	/	/	15	90 ur	5				
Nosilec predmeta / Lecturer:	Nosilec: prof. dr. Peter Veranič									
Jeziki / Languages:	<table border="1"> <tr> <td>Predavanja / Lectures:</td> <td>slovenski / angleški Slovene / English</td> </tr> <tr> <td>Vaje / Tutorial:</td> <td>slovenski / angleški Slovene / English</td> </tr> </table>						Predavanja / Lectures:	slovenski / angleški Slovene / English	Vaje / Tutorial:	slovenski / angleški Slovene / English
Predavanja / Lectures:	slovenski / angleški Slovene / English									
Vaje / Tutorial:	slovenski / angleški Slovene / English									
Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:	Prerequisites:									
Študent potrebuje osnovno znanje celične biologije, biokemije in molekularne genetike. Študent je moral opraviti izpit iz celične biologije v dodiplomskem studiju.	The applicant student should have the basic knowledge in cell biology, biochemistry and molecular genetics. The student must have passed the examine of the course of Cell biology at the under graduate level.									
Vsebina:	Content (Syllabus outline):									

Uvod v sodobne metode, ki omogočajo morfološko analizo živih celic. Poudarek je na svetlobnomikroskopskih metodah, ki omogočajo dolgotrajno vzdrževanje in opazovanje celic pod mikroskopom (pomen temperature pH, vlažnosti, slikanje v časovnem zaporedju, analiza gibanja). Mehanizem in uporaba fluorescenčne označbe (GFP, Dil, Koleratoksin...) pri študiju celičnega gibanja, preraščanja in vitro poškodovanega področja, vpostavljanja medceličnih stikov, celične diferenciacije, dinamiki molekul membran, medcelične komunikacije, odzivanja na toksine...). Vzpodbujanje fluorescence povzroča tvorbo prostih radikalov, kar povzroča bledenje fluorokromov. Pregled metod, ki zmanjšajo fototoksičnost med opazovanjem fluorescenčno označenih celic (mikroskop z vrtečim se diskom, CLEM, antioksidanti). Razlaga artefaktov kot posledica fototoksičnosti.

Introduction of current methods, which enable observation and analysis of events appearing in live cells. The emphasis is on methods of light microscopy, which enable long-term maintaining and observation of cells in a microscope (temperature, pH and humidity controlled environment, time laps imaging, relocation of cells with collocate grids...). The mechanisms and the use of fluorescence labels (GFP, Dil, choleratoxin...), will be introduced to follow cell migration, transformation during regrowth of in vitro injuries, intercellular contact formation, rearrangement of molecules during cell differentiation, molecular dynamics in membranes, intercellular communication, cell response to drugs and toxins...) During excitation of fluorochromes the free radicals are produced, which can damage cells and cause fading of labelled structures. A survey of methods for decreased phototoxicity will be given (spinning disc microscopy, CLEM, antioxidative agents) and of possible artefacts as a result of phototoxicity.

Temeljni literatura in viri / Readings:

1. Alberts, B., Johnson, A., Lewis, J., Raff, M., Roberts, K., Walter, P. (2008) Molecular biology of the cell, 5th edition.
2. revijalni članki s področja, tekoča periodika, druga učna gradiva

Cilji in kompetence:

- poznavanje metod celične biologije (fluorescenčno označevanje, sekvenčno slikanje, ...)
- sposobnost interpretacije procesov v živi celici (spreminjanje arhitekture citoskeleta, vezikularnega transporta, dinamike membranskih molekul)
- razumevanje celične dinamike in vitro (epitelijsko mezenhimska transformacija, vpostavljanje medceličnih stikov...)
- razumevanje razlogov za artefakte zaradi fototoksičnosti...)

Objectives and competences:

- acquaintance to methods of cell biology (time lapse imaging, fluorescence labelling of molecules in live cells)
- ability of interpretation of processes in live cells (reorganisation of cytoskeleton in migrating cells, vesicular transport and molecular dynamics in membranes)
- understanding of the cell dynamics in *in vitro* conditions (epithelial – mesenchymal transition, intercellular contact formation...)
- understanding the reasons for the artefacts caused by phototoxicity as a result of illumination of photochromes

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Predvideni študijski rezultati:

Znanje in razumevanje:

študent:

- razume dinamika celičnih struktur
- pozna mehanizme delovanje celice
- pozna metode označevanja celic
- pozna razloge fototoksičnosti

Intended learning outcomes:

Knowledge and understanding:

The student

- understands the dynamics of cell structures
- is familiar with basic mechanisms of cell functioning
- is familiar with methods of live cell labelling
- is familiar with reasons of photodamage and resulted artefacts

Metode poučevanja in učenja:

Predavanja teoretičnih principov in praktičnega dela v laboratoriju, priprava bioloških vzorcev, analiza mikrografij, seminarско delo, konzultacije

Learning and teaching methods:

Lectures on theoretical principles, practical work in laboratory, preparation of biological specimens, microscopy, analysis of micrographs, seminar work, consultations

Načini ocenjevanja:

Delež (v %) /
Weight (in %)

Assessment:

Izpit, predstavitev seminarja, diskusije

Izpit / examine
50%
Seminar 50%

Examination, seminar presentation,
discussions

Reference nosilca / izvajalcev / Lecturer's references:

1.BREGAR, Vladimir Boštjan, LOJK, Jasna, ŠUŠTAR, Vid, VERANIČ, Peter, PAVLIN, Mojca. Visualization of internalization of functionalized cobalt ferrite nanoparticles and their intracellular fate. *International journal of nanomedicine*, ISSN 1178-2013. [Online ed.], 2013, vol. 8, str. 919-931, ilustr. [COBISS.SI-ID [30476761](#)], kategorija: 1A1 (Z1, A', A1/2);

2. OGOREVC, Eva, HUDOKLIN, Samo, VERANIČ, Peter, KRALJ-IGLIČ, Veronika. Extracellular

vesicle-mediated transfer of membranous components from the highly malignant T24 urinary carcinoma cell line to the non-malignant RT4 urinary papilloma cell line. *Protoplasma*, ISSN 0033-183X, 2013, vol. , no. , str. 1-4, ilustr. <http://link.springer.com/article/10.1007/s00709-013-0544-5/fulltext.html>, doi: [10.1007/s00709-013-0544-5](https://doi.org/10.1007/s00709-013-0544-5). kategorija: 1A1 (Z1, A', A1/2);

3. ČERNE, Katarina, ERMAN, Andreja, VERANIČ, Peter. Analysis of cytotoxicity of melittin on adherent culture of human endothelial cells reveals advantage of fluorescence microscopy over flow cytometry and haemocytometer assay. *Protoplasma*, ISSN 0033-183X, 2013, vol. , iss. , str., ilustr., doi: [10.1007/s00709-013-0489-8](https://doi.org/10.1007/s00709-013-0489-8). [COBISS.SI-ID [30477017](#)], kategorija: 1A1 (Z1, A', A1/2);

4. LOKAR, Maruša, KABASO, Doron, RESNIK, Nataša, SEPČIĆ, Kristina, KRALJ-IGLIČ, Veronika, VERANIČ, Peter, ZOREC, Robert, IGLIČ, Aleš. The role of cholesterol-sphingomyelin membrane nanodomains in the stability of intercellular membrane nanotubes. *International journal of nanomedicine*, ISSN 1178-2013. [Online ed.], 2012, vol. 7, str. 1891-1902, ilustr. <http://dx.doi.org/10.2147/IJN.S28723>, doi: [10.2147/IJN.S28723](https://doi.org/10.2147/IJN.S28723) kategorija: 1A1 (Z1, A', A1/2);

5. KABASO, Doron, BOBROVSKA, Nataliya, GÓŽDŹ, Wojciech, GOV, Nir S., KRALJ-IGLIČ, Veronika, VERANIČ, Peter, IGLIČ, Aleš. On the role of membrane anisotropy and BAR proteins in the stability of tubular membrane structures. *Journal of biomechanics*, ISSN 0021-9290. [Print ed.], 2012, vol. 45, issue 2, str. 231-238, ilustr. [COBISS.SI-ID [29065945](#)], kategorija: 1A1 (Z1, A', A1/2);

6. KABASO, Doron, LOKAR, Maruša, KRALJ-IGLIČ, Veronika, VERANIČ, Peter, IGLIČ, Aleš. Temperature and cholera toxin B are factors that influence formation of membrane nanotubes in RT4 and T24 urothelial cancer cell lines. *International journal of nanomedicine*, ISSN 1178-2013. [Online ed.], 2011, vol. 6, str. 495-509, ilustr. [COBISS.SI-ID [28077017](#)], kategorija: 1A2 (Z1, A1/2);

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet: Mikroskopija in analiza slike bioloških vzorcev

Course title: Microscopy and image analysis of biological samples

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Interdisciplinarni doktorski študijski program BIOZNANOSTI 3. stopnja	Znanosti o celici	1, 2	1, 2, 3, 4
Interdisciplinary Doctoral Study Programme in BIOSCIENCES 3rd cycle	Cell Sciences	1, 2	1, 2, 3, 4

Vrsta predmeta / Course type

teoretični predmet / theoretical course

Univerzitetna koda predmeta / University course code:

Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje work	Druge oblike študija	Samost. delo Individ. work	ECTS
10	20	/	/	15	80	5

Nosilec predmeta / Lecturer: Nosilec: prof. dr. Rok Kostanjšek

Jeziki /

Languages:

Predavanja /

Lectures:

slovenski, angleški / slovene, english

Vaje / Tutorial:

slovenski, angleški / slovene, english

Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:

Splošni pogoji za vpis na doktorski študij

General conditions for enrolment in doctoral studies

Vsebina:

- nadgradnja osnovnih svetlobno-mikroskopskih tehnik (mikroskopija v temnem polju, fazno-kontrastna mikroskopija, interferenčno kontrastna-DIC mikroskopija in fluorescenčna mikroskopija) s predstavljivo njihovih prednosti in uporabe pri opazovanju bioloških vzorcev
- predstavitev postopkov zajemanja mikroskopske slike, obdelovanja in kvantitativne analize slike bioloških vzorcev
- predstavitev naprednih svetlobno-mikroskopskih tehnik za izdelavo optičnih

Content (Syllabus outline):

- Upgrading of student's basic knowledge on light microscopy techniques (e.g. microscopy in a dark field, phase-contrast microscopy, interference contrast-DIC microscopy and fluorescent microscopy), their advantages and applications on biological samples
- Procedures for image acquisition, processing, and quantitative analysis of micrographs
- advanced light microscopic techniques with demonstration of optical sectioning and 3D reconstruction on biological samples
- Principles and techniques of transmission

<p>rezin ter osnovami 3D-rekonstrukcije slik bioloških vzorcev</p> <ul style="list-style-type: none"> - predstavitev presevn elektronske mikroskopije (TEM) za strukturno analizo različnih bioloških vzorcev (tkiva in celice, bakterije, virusi, liposomi...) s poudarkom na razumevanju in praktični izvedbi postopkov za pripravo bioloških vzorcev ter interpretaciji mikrografij - spoznavanje tehnik vrstične elektronske mikroskopije (SEM), praktično seznanjanje s postopki priprave bioloških vzorcev in interpretacijo SEM mikrografij - predstavitev naprednih elektronsko-mikroskopskih tehnik (HRTEM, EELS) in spektroskopskih metod (EDXS, EELS) bioloških vzorcev - seznanjanje s sodobnimi tehnikami in pristopi za vizualizacijo bioloških vzorcev 	<p>electronic microscopy (TEM) for structural analysis of biological samples (tissues, cells, bacterial, viral particles, liposomes...) with special emphasis on understanding of methodology, interpretation of micrographs and practical preparation of biological samples</p> <ul style="list-style-type: none"> - Principles and demonstration of scanning electron microscopy (SEM), its application on biological samples, interpretation of micrographs and practical approaches in sample preparation. - Principles and examples of high resolution transmission electron microscopy (HRTEM) and spectroscopic methods (EDXS, EELS) of biological samples - Principles of advanced microscopic techniques and approaches for visualization of biological samples
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Temeljni literatura in viri / Readings:

- Hayat M. A. (2000) Principles and techniques of electron microscopy – Biological applications. 4th Edition. Cambridge University Press, Cambridge, UK, 543 str., ISBN 0-521-63287-0 (izbrana poglavja str. 367-388, 400-436)
- Bozzola J.J., Russell L.D. (1999): Electron microscopy – Principles and Techniques for Biologists. 2nd Edition. Jones and Bartlett Publishers, Sudbury, Massachusetts, USA, 670 str., ISBN 0-7637-0192-0 (str. 16-46, 120-146, 148-201, 262-278, 368-394, 442- 475, 480-608).
- Beatty B., Mai S., Squire J. (2002) Fluorescence in situ hibridization – Practical approach. Oxford University Press, New York, USA, 255 str.,ISBN 0-19-963884-5 (poglavlje 2, str. 5-27)
- Allen T.D. (ur.) (2008) Introduction to Electron Microscopy for Biologists, Methods in Cell Biology 88, izbrana poglavja D.B. Williams, C.B. Carter, Transmission Electron Microscopy, Plenum Press, 1996, izbrana poglavja
- Russ J.C. (2011) The Image Processing Handbook, 6th Edition. CRC Press, USA, 885 str., ISBN 978-1-4398-4045-0, izbrana poglavja
- Izbrani članki iz strokovnih revij:
- Microscopy and microanalysis online journal; Wiley and Sons
- Journal of Microscopy, Blackwell publishing

Cilji in kompetence:

- nadgradnja znanja o mikroskopskih metodah in analizi slike
- poznavanje z lastnostmi (prednostmi in morebitnimi omejitvami) različnih mikroskopskih tehnik
- poznavanje postopkov priprave bioloških vzorcev za opazovanje z različnimi mikroskopskimi tehnikami
- poznavanje procesov zajema, obdelave, analize in interpretacije mikrografij
- razvijanje lastne iniciativnosti pri zasnovi poskusov, ki vključujejo vizualizacijske pristope

Objectives and competences:

- upgrade of basic knowledge on microscopic methods
- acquaintance with properties (benefits and potential drawbacks) of various microscopic techniques
- acquaintance with preparation procedures of biological samples o with various microscopic techniques
- acquiring of basic skills on acquisition, processing, analysis and interpretation of images of biological samples
- development of self-initiative approach in

	designing of experiment, which include visualization approaches
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Predvideni študijski rezultati:

Znanje in razumevanje:

- razumevanje fizikalnih osnov mikroskopskih tehnik
- sposobnost izbire ustreznih mikroskopskih tehnik pri zasnovi poizkusov
- poznavanje osnovnih postopkov priprave bioloških vzorcev za svetlobno in elektronsko mikroskopijo
- pridobitev znanj za zajemanje, obdelavo in analizo slike
- sposobnost interpretacije mikrografij bioloških vzorcev pridobljenih z različnimi mikroskopskimi tehnikami in prepoznavanje artefaktov kot posledice priprave vzorcev

Intended learning outcomes:

Knowledge and understanding:

- understanding of physical background of microscopic techniques
- choosing of appropriate microscopic approach in experiment design
- knowledge on basic procedures of biological sample preparation for light and electron microscopy
- basic knowledge on image acquisition, processing and analysis
- ability of interpretation of micrographs depicting biological samples

Metode poučevanja in učenja:

Predavanja, konzultacije in seminarji

Learning and teaching methods:

Lectures, consultations and seminars

Načini ocenjevanja:

Delež (v %) /

Weight (in %)

Assessment:

Pisni izpit iz tem predavanj	50%	Examination
Seminar	50%	Seminar

Reference nosilca / Lecturer's references:

Kostanjšek Rok

KOSTANJŠEK, Rok, PAŠIĆ, Lejla, DAIMS, Holger, SKET, Boris. Structure and community composition of sprout-like bacterial aggregates in a Dinaric Karst subterranean stream. *Microbial ecology*, ISSN 0095-3628, 2013, vol. 66, issue 1, str. 5-18, ilustr. <http://link.springer.com/content/pdf/10.1007%2Fs00248-012-0172-1>, doi: [10.1007/s00248-012-0172-1](https://doi.org/10.1007/s00248-012-0172-1). [COBISS.SI-ID 2711375]

BAVDEK, Andrej, **KOSTANJŠEK, Rok**, ANTONINI, Valeria, LAKEY, Jeremy H., DALLA SERRA, Mauro, GILBERT, Robert J., ANDERLUH, Gregor. pH dependence of listeriolysin O aggregation and pore-forming ability. *FEBS journal*, ISSN 1742-464X, 2012, vol. 279, iss. 1, str. 126-141. <http://onlinelibrary.wiley.com/doi/10.1111/j.1742-4658.2011.08405.x/pdf>, doi: [10.1111/j.1742-4658.2011.08405.x](https://doi.org/10.1111/j.1742-4658.2011.08405.x). [COBISS.SI-ID 4881690]

VODOVNIK, Maša, **KOSTANJŠEK, Rok**, ZOREC, Maša, MARINŠEK-LOGAR, Romana.

Exposure to Al₂O₃ nanoparticles changes the fatty acid profile of the anaerobe Ruminococcus flavefaciens. *Folia microbiologica*, ISSN 0015-5632. [Print ed.], 2012, vol. 57, no. 4, str. 363-365. <http://www.springerlink.com/content/n44j862418163777/fulltext.pdf>, doi: [10.1007/s12223-012-0143-4](https://doi.org/10.1007/s12223-012-0143-4). [COBISS.SI-ID [3037576](#)]

KNEŽEVIĆ, Petar, OBREHT, Dragana, CURCIN, S., PETRUŠIĆ, Milivoje, ALEKSIĆ, Verica, **KOSTANJŠEK, Rok**, PETROVIC, O., et al. Phages of *Pseudomonas aeruginosa*: response to environmental factors and in vitro ability to inhibit bacterial growth and biofilm formation. *Journal of applied microbiology*, ISSN 1364-5072, 2011, issue 1, vol. 111, str. 245-254, doi: [10.1111/j.1365-2672.2011.05043.x](https://doi.org/10.1111/j.1365-2672.2011.05043.x). [COBISS.SI-ID [2392399](#)]

VITTORI, Miloš, ŽNIDARŠIČ, Nada, **KOSTANJŠEK, Rok**, ŠTRUS, Jasna. Microscopic anatomy of male tegumental glands and associated cuticular structures in *Titanethes albus* (Crustacea: Isopoda). *Arthropod structure & development*, ISSN 1467-8039, 2012, vol. 41, issue 2, str. 133-144. <http://dx.doi.org/10.1016/j.asd.2011.08.004>, doi: [10.1016/j.asd.2011.08.004](https://doi.org/10.1016/j.asd.2011.08.004). [COBISS.SI-ID [2468943](#)]

AMBROŽIČ, Jerneja, ŽGUR-BERTOK, Darja, **KOSTANJŠEK, Rok**, AVGUŠTIN, Gorazd. Isolation and characterization of a novel violacein-like pigment producing psychrotrophic bacterial species *Janthinobacterium svalbardensis* sp. nov. *Antonie van Leeuwenhoek*, ISSN 0003-6072, 2013, vol. 103, issue 4, str. 763-769. http://download.springer.com/static/pdf/897/art%253A10.1007%252Fs10482-012-9858-0.pdf?auth66=1354969235_038af70ca72300adad29e7303bd340f3&ext=.pdf, doi: [10.1007/s10482-012-9858-0](https://doi.org/10.1007/s10482-012-9858-0). [COBISS.SI-ID [3147912](#)]

VITTORI, Miloš, **KOSTANJŠEK, Rok**, ŽNIDARŠIČ, Nada, ŠTRUS, Jasna. Molting and cuticle deposition in the subterranean trichoniscid *Titanethes albus* (Crustacea, Isopoda). V: ŠTRUS, Jasna (ur.), TAITI, Stefano (ur.), SFENTHOURAKIS, Spyros (ur.). Advances in Terrestrial Isopod Biology, (Zookeys, Vol. 176, special issue). Sofia: Pensoft Publishers, 2012, vol. 176, special issue, str. 23-38. http://www.pensoft.net/J_FILES/1/articles/2285/2285-G-3-layout.pdf, doi: [10.3897/zookeys.176.2285](https://doi.org/10.3897/zookeys.176.2285). [COBISS.SI-ID [2550351](#)]

MILATOVIČ, Maša, **KOSTANJŠEK, Rok**, ŠTRUS, Jasna. Ontogenetic development of *Porcellio scaber*: staging based on microscopic anatomy. *Journal of crustacean biology*, ISSN 0278-0372, 2010, vol. 30, no. 2, str. 225-234. [COBISS.SI-ID [2163535](#)]

VALANT, Janez, DROBNE, Damjana, SEPČIĆ, Kristina, JEMEC, Anita, KOGEJ, Ksenija, **KOSTANJŠEK, Rok**. Hazardous potential of manufactured nanoparticles identified by in vivo assay. *Journal of hazardous materials*, ISSN 0304-3894. [Print ed.], 2009, issues 1-3, vol. 171, str. 160-165, ilustr. <http://dx.doi.org/10.1016/j.jhazmat.2009.05.115>, doi: [10.1016/j.jhazmat.2009.05.115](https://doi.org/10.1016/j.jhazmat.2009.05.115). [COBISS.SI-ID [6013049](#)]

KNEŽEVIĆ, Petar, **KOSTANJŠEK, Rok**, OBREHT, Dragana, PETROVIC, Olga. Isolation of *Pseudomonas aeruginosa* specific phages with broad activity spectra. *Current microbiology*, ISSN 0343-8651, 2009, vol. 59, str. 173-180. [COBISS.SI-ID [2009679](#)]

UČNI NAČRT PREDMETA / COURSE SYLLABUS	
Predmet: Course title:	Molekulska fiziologija Molecular physiology

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Interdisciplinarni doktorski študijski program BIOZNANOSTI 3. stopnja	Znanosti o celici	1,2	1,2,3,4
Interdisciplinary Doctoral Study Programme in BIOSCIENCES 3rd cycle	Cell Sciences	1,2	1,2,3,4

Vrsta predmeta / Course type	teoretični predmet / theoretical course
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Univerzitetna koda predmeta / University course code:	
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Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje work	Druge oblike študija	Samost. delo Individ. work	ECTS
20	30	10	/	/	190	10

Nosilec predmeta / Lecturer:	Nosilec: akad. prof. dr. Robert Zorec
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Jeziki / Languages:	Predavanja / Lectures: slovenski / angleški Slovene / English
	Vaje / Tutorial: slovenski / angleški Slovene / English

Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti: General prerequisites for enrolment in doctoral studies.	
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Vsebina:	Content (Syllabus outline):
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Predmet obravnava molekulsko fiziologijo na ravni interakcije celičnih predelkov, na ravni medcelične in sistemsko komunikacije v zdravju in bolezni. Predmet poda biološke in biofizikalne temelje organiziranosti celic. Hkrati poda tudi temelje za raziskovalne metode v molekulski fiziologiji, kot so optofiziološke in elektrofiziološke metode. Predstavljene optofiziološke metode so konfokalna mikroskopija za snemanje v petih dimenzijah: tri prostorske dimenzijske, čas in zajemanje spektrov emitirane svetlobe iz živih celic. Predstavljene bodo tudi razmerjemerne metode za spremljanje znotrajcelične aktivnosti kalcija in pH, ki sta pomembna parametra za celično signalizacijo in uravnavanje volumna celic. Z naprednimi optofiziološkimi tehnikami je mogoče spremljati koncentracijo znotrajcelične glukoze, ki je pomemben kazalnik celičnega metabolizma. Elektrofiziološke metode, ki so močno prispevale k znanju na področju molekulске fiziologije, so klasične meritve transmembranske napetosti, metoda »patch-clamp« z meritvami kapacitivnosti, ki omogočajo spremljanje eksocitoze in endocitoze, ter amperometrija za zaznavanje izločanja posameznih kvantov hormonov, nevro- ali glio-transmiterjev. S temi metodami je omogočeno določanje molekulске fiziologije posameznih proteinov, kot so na primer ionski kanali, transporterji, proteini pomembni za eksocitozo in sicer pri normalni fiziologiji ali pri bolezenskih stanjih. Ob tem študent spozna tudi metode izolacije posameznih evkariontskih celic in metode gojenja primarnih in klonalnih kultur za posebne fiziološke meritve in metode za označevanje subceličnih organelov v živih celicah.

Subject covers the molecular physiology of subcellular organelle interactions, interactions between cells and interactions at the systems level, all in health and disease. The course brings forward the biological and biophysical foundations for cell organisation. At the same time methods employed in molecular physiology are presented, such as optophysiology and electrophysiology. Among optophysiological techniques confocal microscopy for recording in five dimensions is presented: three space dimensions, time and spectral recording of light emission from living cells. Furthermore, methods for recording cytosolic calcium activity, pH, both physiological parameters are crucial in cell signalling and volume regulation. With advanced optical methods cytosolic glucose concentration, an important indicator of cell metabolism can be monitored. Key electrophysiological techniques which have contributed greatly to the field of molecular physiology are classical measurements of transmembrane potential, »patch-clamp« methods of membrane capacitance, which permit the monitoring of exocytosis and endocytosis, amperometric detection of chemical messengers and hormones. These techniques are used to determine molecular physiology of selected proteins, such as ion channels, transporters, proteins required for vesicular traffic and exocytosis, under normal and pathological conditions. Students are acquainted with methods of isolation and culturing of primary and clonal eukaryotic cells and methods for labelling subcellular organelles in vivo.

Temeljni literatura in viri / Readings:

N. Sperelakis (2001). Cell Physiology Source Book: A Molecular Approach. Academic Press; 3rd edition, 1235 strani. ISBN: 0126569770

J. Phillips, P. Murray, P. Kirk (2001). Biology of Disease, 2nd edition, 336 strani. ISBN: 0632054042

Tekoča periodika in zlasti pregledni članki s področij: molekulski fiziologije in raziskovalne tehnologije

Cilji in kompetence:

Objectives and competences:

Temeljni izobraževalni cilj je razumevanje funkcije celice v normalnih in patoloških procesih. Pri tem se obravnava raven celičnih predelkov (morphološko določeni organeli in drugi funkcionalni predmeti), raven medcelične in sistemski komunikacije. Študent pridobi kompetence pri obravnavi strategij za preoblikovanje delovanja celic z inženirskimi pristopi in biotehnološkimi metodami.

The educational aim of the course is to understand cell function under normal and pathological conditions. In this the following levels of organisation will be considered: subcellular organelles (morphologically defined structures as well as other functional modules) and the level of cell-to-cell as well as systems communication. Students gain competences in strategies for the biotech engineering and manipulation of cells.

Predvideni študijski rezultati:

Znanje in razumevanje:

Predviden študijski rezultat je nadgraditi znanje s področja molekulske in celične fiziologije in uporaba novega znanja za preoblikovanje delovanja celic.

Intended learning outcomes:

Knowledge and understanding:

The course is aiming to upgrade the competences and knowledge from the fields of molecular physiology, cell physiology and new advanced methods for cell engineering and manipulation.

Metode poučevanja in učenja:

Predavanja, diskusjske delavnice predstavljenih seminarjev, predstavitev v laboratorijih. Pri izvajaju sodelujejo vabljeni predavatelji.

Learning and teaching methods:

Lectures, workshops with seminars, lab presentations in cooperation with invited lecturers.

Načini ocenjevanja:

Delež (v %) /
Weight (in %)

Assessment:

Pisni izpit iz tem predavanj

50%

Written examination

Predstavitev individualnega projekta

50%

Project presentation

Reference nosilca / Lecturer's references:

akad. prof. dr. Robert Zorec

RITUPER, Boštjan, CHOWDHURY HAQUE, Helena, JORGAČEVSKI, Jernej, COORSSEN, Jens R., KREFT, Marko, ZOREC, Robert. Cholesterol-mediated membrane surface area dynamics in neuroendocrine cells. Biochimica et biophysica acta. Molecular and cell biology of lipids, ISSN 1388-1981, Jul. 2013, vol. 1831, iss. 7, str. 1228-1238

MILOŠEVIĆ, Milena, STENOVEC, Matjaž, KREFT, Marko, PETRUŠIĆ, Vladimir, STEVIĆ, Zorica,

TRKOV, Saša, ANDJUS, Pavle, ZOREC, Robert. Immunoglobulins G from patients with sporadic amyotrophic lateral sclerosis affects cytosolic Ca²⁺ homeostasis in cultured rat astrocytes. *Cell calcium*, ISSN 0143-4160, Jul. 2013, vol. 54, iss. 1, str. 17-25.

POTOKAR, Maja, STENOVEC, Matjaž, JORGAČEVSKI, Jernej, HOLEN, Torgeir, KREFT, Marko, OTTERSEN, Ole Petter, ZOREC, Robert. Regulation of AQP4 surface expression via vesicle mobility in astrocytes. *Glia*, ISSN 0894-1491, Jun. 2013, vol. 61, iss. 6, str. 917-928, ilustr., doi: 10.1002/glia.22485.

COSTA CALEJO, Ana-Isabel, JORGAČEVSKI, Jernej, KUCKA, Marek, KREFT, Marko, GONÇALVES, Paula P., STOJILKOVIĆ, Stanko, ZOREC, Robert. cAMP-mediated stabilization of fusion pores in cultured rat pituitary lactotrophs. *The Journal of neuroscience*, ISSN 0270-6474, May 2013, vol. 33, iss. 18, str. 8068-8078, ilustr., doi:10.1523/JNEUROSCI.5351-12.2013.

FLAŠKER, Ajda, JORGAČEVSKI, Jernej, COSTA CALEJO, Ana-Isabel, KREFT, Marko, ZOREC, Robert. Vesicle size determines unitary exocytic properties and their sensitivity to sphingosine. *Molecular and cellular endocrinology*, ISSN 0303-7207. [Print ed.], 2013, vol. 376, iss. 1/2, str. 136-147,

RITUPER, Boštjan, GUČEK, Alenka, JORGAČEVSKI, Jernej, FLAŠKER, Ajda, KREFT, Marko, ZOREC, Robert. High-resolution membrane capacitance measurements for the study of exocytosis and endocytosis. *Nature protocols*, ISSN 1754-2189, 2013, vol. 8, no. 6, str. 1169-1183, ilustr., doi: 10.1038/hprot.2013.069.

JORGAČEVSKI, Jernej, KREFT, Marko, VARDJAN, Nina, ZOREC, Robert. Fusion pore regulation in peptidergic vesicles. *Cell calcium*, ISSN 0143-4160, 2012, vol. 52, iss. 3/4, str. 270-276, doi: 10.1016/j.ceca.2012.04.008.

JORGAČEVSKI, Jernej, POTOKAR, Maja, GRILC, Sonja, KREFT, Marko, ZOREC, Robert, et al. Munc 18-1 tuning of vesicle merger and fusion pore properties. *The Journal of neuroscience*, ISSN 0270-6474, 2011, vol. 31, issue 24, str. 9055-9066, doi: 10.1523/JNEUROSCI.0185-11.2011.

VELEBIT MARKOVIĆ, Jelena, CHOWDHURY HAQUE, Helena, KREFT, Marko, ZOREC, Robert. Rosiglitazone balances insulin-induced exo- and endocytosis in single 3T3-L1 adipocytes. *Molecular and cellular endocrinology*, ISSN 0303-7207. [Print ed.], 2011, vol. 333, issue 1, str. 70-77, doi: 10.1016/j.mce.2010.12.014.

JORGAČEVSKI, Jernej, FOŠNARIČ, Miha, VARDJAN, Nina, STENOVEC, Matjaž, POTOKAR, Maja, KREFT, Marko, KRALJ-IGLIČ, Veronika, IGLIČ, Aleš, ZOREC, Robert. Fusion pore stability of peptidergic vesicles. *Molecular membrane biology*, ISSN 0968-7688, 2010, letn. 27, št. 2/3, str. 65-80, doi: 10.3109/09687681003597104.

UČNI NAČRT PREDMETA / COURSE SYLLABUS	
Predmet: Course title:	Toksini in biomembrane Toxins and biomembranes
Študijski program in stopnja Study programme and level	Študijska smer Study field

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Interdisciplinarni študijski program BIOZNANOSTI 3. stopnja Interdisciplinary Doctoral Study Programme in BIOSCIENCES 3rd cycle	doktorski Znanost o celici Cell science	1,2	1,2,3,4
		1,2	1,2,3,4

Vrsta predmeta / Course type	Temeljni predmet / Basic subject

Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje work	Druge oblike študija	Samost. delo Individ. work	ECTS
20	/	/	/	40	190	10

Jeziki / Languages:	Predavanja / Lectures: slovenski / angleški Vaje / Tutorial: Slovene / English

Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti: Prerequisites:

Končan univerzitetni ali 2. stopenjski bolonjski študij iz širšega področja Naravoslovje, matematika in računalništvo oziroma ožjega področja Vede o živi naravi (klasifikacija po Klasius-u).	Completed university studies or bologna masters in natural sciences, mathematics and computer studies or the narrower field of life sciences (Klasius classification).
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Vsebina: Content (Syllabus outline):

Predmet bo obravnaval delovanje izbranih toksinov na biokemijske in regulatorne procese v celicah. Poudarek bo na razvozlavanju mehanizma delovanja teh toksinov zlasti glede vezave, vrinjanja v membrane ter na odkrivanju specifičnih membranskih domen in strukturnih motivov toksinov, ki so odgovorni za poškodbo celic. Drug poudarek pa bo na preučevanju vpliva nekaterih toksinov na celične signalne poti in posledično na delovanje prizadetih celic (eksocitoza, apoptoza itd.). Na izbranih primerih bo prikazana tudi uporabnost membransko aktivnih proteinov ali njihovih derivatov v biomedicini, biotehnologiji in farmakologiji.

Predmet bo ponudil vsebine, ki obravnavajo: (i) delovanje izbranih citolitičnih toksinov na membrane (aktinoporini iz morskih vetrnic, ostreolizin in podobni proteini iz gliv, bakterijski CDC citolizini, perforin podobni proteini z MACPF domenami, alkilpiridinijevi polimeri iz spužev in njihovi sintetični analogi), njihove mehanizme delovanja in posledice za celico; (ii) toksične fosfolipaze iz kačjihstrupov, njihov mehanizem delovanja, načini internalizacije, vezava na celične proteine ter vpliv na signalne poti v celici in eksocitozo.

The subject will cover the activity of selected toxins in biochemical and regulatory processes in cells. Emphasis will be on unravelling mechanisms of these toxins, especially in relation to binding and insertion into the membranes, and on discovering specific membrane domains and structural motifs of toxins responsible for cell damage. Another stress will be on studying the impact of certain toxins on cell signalling pathways and, consequently, on the functioning of affected cells (exocytosis, apoptosis etc.). The use of membrane-active toxins in biomedicine, biotechnology and pharmacology will be demonstrated on chosen examples.

The subject will provide contents covering: (i) mechanisms of action of selected citolytic toxins on membranes i.e. (actinoporins from sea anemones, fungal proteins ostreolysins, bacterial CDC cytolysins, perforin and other MACPF proteins, alkylpyridinium polymers from marine sponges and their synthetic analogues), their mode of action and their impact on cell; (ii) toxic phospholipases from snake venoms, their mode of action, methods of internalisation, binding to cell proteins and influence on cell signalling pathways and exocytosis.

Temeljni literatura in viri / Readings:

Pregledni članki in novejši znanstveni članki s področja/Review papers and recent scientific papers

Cilji in kompetence:

Študent se bo poglobil v ožjo raziskovalno problematiko, ki jo bo nadgrajeval v svoji doktorski disertaciji. Predmet ni namenjen ekstenzivnemu širjenju teoretičnega znanja, pač pa je cilj predstavitev določenih problemov in obladovanje specifičnih metod in tehnik, ki lahko pripomorejo k rešitvi problemom. Namenjen je tudi poznavanju pregleda predhodnih raziskav s področja bodoče doktorske disertacije študenta.

Objectives and competences:

Students will get deeper insight into research problems which he or she will upgrade in her/his doctoral thesis. The contents are not intended to broaden theoretical knowledge but should introduce specific problems, indicate methods and techniques with which the problem can be addressed. Student should get familiar with previous research in the field of their doctoral thesis.

Predvideni študijski rezultati:

Zgoraj opisan pristop se mora odraziti v pravilnem načrtovanju raziskav in poskusov, ki vodijo k preiskusu hipotez zastavljenih v temi doktorske disertacije.

Intended learning outcomes:

Such an approach should result in the proper planning of research experiments which can test the hypotheses raised in the doctoral thesis.

Metode poučevanja in učenja:

Neposredna predavanja naštetih nosilcev (vsak pet ur), priprava in vodenje Journal clubov; priprava problemskih nalog, diskusije in konzultacije glede njihovega reševanja.
Pregled in poprava rešitev problemskih nalog.

Learning and teaching methods:

Frontal ex-cathedra teaching (5 hr per lecturer); preparation and supervision of Journal clubs; preparation of problem tasks, discussion and consultation. Assessment and correction of problem solutions.

Načini ocenjevanja:

Delenj (v %) /

Weight (in %)

Assessment:

Oddaja rešene problemske naloge, sodelovanje na journal club-ih.

50/50

Presentation of problem solution, participation at journal clubs.

Reference nosilca / Lecturer's references:**Tom Turk**

1. MIKELJ, Miha, PRAPER, Tilen, DEMIČ, Rok, HODNIK, Vesna, TURK, Tom, ANDERLUH, Gregor. Electroformation of giant unilamellar vesicles from erythrocyte membranes under low-salt conditions. Analytical biochemistry, ISSN 0003-2697, Apr. 2013, vol. 435, iss. 2, str. 174-180. <http://www.sciencedirect.com/science/article/pii/S0003269713000031>, doi: 10.1016/j.ab.2013.01.001. [COBISS.SI-ID 36978693]
2. ZOVKO, Ana, VIKTORSSON, Kristina, LEWENSOHN, Rolf, KOLOŠA, Katja, FILIPIČ, Metka, XING, Hong, KEM, William R., PALEARI, Laura, TURK, Tom. APS8, a polymeric alkylpyridinium salt blocks α 7 nAChR and induces apoptosis in non-small cell lung carcinoma. Marine drugs, ISSN 1660-3397, 2013, vol. 11, no. 7, str. 2574-2594. <http://www.mdpi.com/1660-3397/11/7/2574>, doi: 10.3390/md11072574. [COBISS.SI-ID 2854223]
3. GRANDIČ, Marjana, ARÁOZ, Romulo, MOLGÓ, Jordi, TURK, Tom, SEPČIĆ, Kristina, BENOIT, Evelyne, FRANGEŽ, Robert. Toxicity of the synthetic polymeric 3-alkylpyridinium salt (APS3) is due to specific block of nicotinic acetylcholine receptors. Toxicology, ISSN 0300-483X. [Print ed.], 2013, vol. 303, no. 1, str. 25-33.

<http://www.sciencedirect.com/science/article/pii/S0300483X12003654>, doi: 10.1016/j.tox.2012.10.013. [COBISS.SI-ID 3598970]

4. GRANDIČ, Marjana, ZOVKO, Ana, FRANGEŽ, Robert, TURK, Tom, SEPČIĆ, Kristina. Binding and permeabilization of lipid bilayers by natural and synthetic 3-alkylpyridinium polymers. *Bioorganic & Medicinal Chemistry*, ISSN 0968-0896. [Print ed.], 2012, vol. 20, issue 5, str. 1659-1664, doi: 10.1016/j.bmc.2012.01.027. [COBISS.SI-ID 2500687]
5. ZOVKO, Ana, VAUKNER, Maja, SEPČIĆ, Kristina, POHLEVEN, Franc, JAKLIČ, Domen, GUNDE-CIMERMAN, Nina, TURK, Tom, et al. Antifungal and antibacterial activity of 3-alkylpyridinium polymeric analogs of marine toxins. *International biodeterioration & biodegradation*, ISSN 0964-8305. [Print ed.], 2012, vol. 68, str. 71-77. <http://dx.doi.org/10.1016/j.ibiod.2011.10.014>, doi: 10.1016/j.ibiod.2011.10.014. [COBISS.SI-ID 2500943]
6. GRANDIČ, Marjana, ARAOZ, Romulo, MOLGÓ, Jordi, TURK, Tom, SEPČIĆ, Kristina, BENOIT, Evelyne, FRANGEŽ, Robert. The non-competitive acetylcholinesterase inhibitor APS 12-2 is a potent antagonist of skeletal muscle nicotinic acetylcholine receptors. *Toxicology and applied pharmacology*, ISSN 0041-008X, 2012, vol. 265, no. 2, str. 221-228, doi: 10.1016/j.taap.2012.09.024. [COBISS.SI-ID 3587706]
7. REGALADO, Erik L., TURK, Tom, TASDEMIR, Deniz, GORJANC, Manca, KAISER, Marcel, THOMAS, Olivier, FERNÁNDEZ, Rogelio, AMADE, Philippe. Cytotoxic and haemolytic steroid glycosides from the Caribbean sponge Pandaros acanthifolium. *Steroids*, ISSN 0039-128X begin_of_the_skype_highlighting 0039-128X FREE end_of_the_skype_highlighting. [Print ed.], 2011, vol. 76, iss. 12, str. 1389-1396, doi: 10.1016/j.steroids.2011.07.010. [COBISS.SI-ID 2610511]
8. GRANDIČ, Marjana, SEPČIĆ, Kristina, TURK, Tom, JUNTES, Polona, FRANGEŽ, Robert. In vivo toxic and lethal cardiovascular effects of a synthetic polymeric 1,3-dodecylpyridinium salt in rodents. *Toxicology and applied pharmacology*, ISSN 0041-008X, 2011, vol. 255, no. 1, str. 86-93, doi: 10.1016/j.taap.2011.06.003. [COBISS.SI-ID 3364218]
9. RAZPOTNIK, Andrej, KRIŽAJ, Igor, ŠRIBAR, Jernej, KORDIŠ, Dušan, MAČEK, Peter, FRANGEŽ, Robert, KEM, William R., TURK, Tom. A new phospholipase A₂ isolated from the sea anemone *Urticina crassicornis* - its primary structure and phylogenetic classification. *FEBS journal*, ISSN 1742-464X, 2010, vol. 277, no. 12, str. 2641-2653, doi: 10.1111/j.1742-4658.2010.07674.x. [COBISS.SI-ID 23636263]
10. RAZPOTNIK, Andrej, KRIŽAJ, Igor, KEM, William R., MAČEK, Peter, TURK, Tom. A new cytolytic protein from the sea anemone *Urticina crassicornis* that binds to cholesterol- and sphingomyelin-rich membranes. *Toxicon*, ISSN 0041-0101. [Print ed.], 2009, vol. 53, no. 7/8, str. 762-769. <http://dx.doi.org/10.1016/j.toxicon.2009.02.007>, doi: 10.1016/j.toxicon.2009.02.007. [COBISS.SI-ID 1956175]