

UČNI NAČRT PREDMETA / COURSE SYLLABUS						
Ime predmeta:	Izbrane vsebine in novosti v molekularni biologiji					
Course title:	Selected topics and novelties in molecular biology					
Študijski program in stopnja Study programme and cycle		Študijska smer Study option		Letnik Year of study	Semester Semester	
Splošna medicina, enovit magistrski študijski program				Prvi	2.	
General medicine, Uniform master's degree study program				First	2nd	
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
5	40	AV LV RV			45	3
Nosilec predmeta / Course coordinator:		prof. dr. Uroš Potočnik				
Jeziki /Languages:	slovenski/slovene					
	slovenski/slovene					
Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:		Prerequisites for enrolling in the course or for performing study obligations:				
<p>Vsebina (kratek pregled učnega načrta):</p> <p>DNA struktura in lastnosti, replikacija (prokarioti, eukarioti), rekombinacija DNA, DNA popravljalni mehanizmi, DNA mutacije, struktura in funkcija genov in kromosomov</p> <p>RNA struktura in lastnosti, vrste RNA molekul in funkcije, transkripcija (prokarioti, eukarioti), postranskripcijske modifikacije</p> <p>Struktura proteinov, sinteza proteinov, posttranslacijske modifikacije proteinov, zvijanje proteinov, transport proteinov</p> <p>Regulacija proteinske sinteze: regulacija ekspresije genov pri prokariotih, pri bakteriofagih, pri evkariotskih organizmih (enoceličnih, multicelularnih, povezava z embrionalnim razvojem), regulacija na ravni translacije in posttranslacijska regulacija,</p> <p>Embrionalni razvoj</p> <p>Celični cikel, proliferacija, diferenciacija celic, apoptoza</p>						
<p>Content (syllabus outline):</p> <p>DNA structure and characteristics, replication (prokaryotes, eukaryotes), recombination, repair and mutations, structure and function of genes and chromosomes,</p> <p>RNA structure characteristics: role of different types of RNA, transcription (prokaryotes, eukaryotes), post transcription modification</p> <p>Protein structures, synthesis of proteins, translation, posttranslational modifications, protein folding, protein trafficking</p> <p>Regulation of protein synthesis: transcriptional regulation of gene expression, regulation of translation, posttranslational regulation</p> <p>Embryonic development</p>						

<p>Povezovanje celic v tkiva, komunikacija med celicami, signalne poti, receptorji, hormoni</p> <p>Imunski sistem in avtoimunske bolezni</p> <p>Virusi, HIV, SARS, DNA diagnostika pri infekcijskih boleznih</p> <p>Molekularna patologija: molekularni mehanizmi vključeni v nastanek bolezni, od bolezni do gena</p> <p>metode in eksperimentalne tehnike v molekularni biologiji: izolacija bioloških materialov (DNA, RNA, proteinov) iz kliničnih vzorcev (kri, biopsije, tkivo-resekati) in celičnih kultur, izolacija plazmidne DNA, gelska elektroforeza, pomnoževanje DNA z verižno reakcijo z encimom polimerazo (PCR), analiza genske ekspresije z metodo PCR v realnem času (Taqman), hibridizacija odtisa (southern, northern, western), konstrukcija cDNA in genomske knjižnice,</p> <p>Rekombinantna DNA tehnologija, kloniranje človekovih genov</p> <p>Monogenske genetske bolezni, kompleksne genetske bolezni,</p> <p>Molekularna biologija raka: onkogeni, tumorsko zaviralni geni, dedne oblike, molekulska diagnostika in zdravljenje, biološka zdravila</p> <p>Vloga molekularne biologije v sodobni družba: etični, sociološki in ekonomski vidiki</p>	<p>Cell division (meiosis, mitosis)</p> <p>Cell cycle: proliferation, differentiation, apoptosis</p> <p>Integration of cells into tissues, communication between cells, signal transduction, receptors, hormone signaling</p> <p>Immune system</p> <p>Viruses :HIV, SARS, Avian influence, DNA diagnostics and infection diseases</p> <p>Molecular pathology: from disease to gene</p> <p>Methods and experimental techniques in molecular biology: isolation of biological molecules (DNA, RNA, proteins) from clinical samples (blood, biopsy, tissue, resection specimens) and cell cultures; plasmid DNA isolation, Polymerase Chain Reaction (PCR), gene expression analysis using Real time PCR (Taqman); hybridization and blotting (southern, western, northern); cDNA and genomic libraries</p> <p>Recombinant DNA technology, cloning of human genes</p> <p>Monogenic (Mendelian) and complex diseases</p> <p>Molecular biology of cancer:oncogenes, tumor suppressor genes, hereditary cancer, molecular diagnostics and treatment, biological drugs</p> <p>Molecular biology and society: ethical and economical aspects</p>
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Temeljni literatura in viri / Reading materials:

1. B. ALBERTS et al.: Molecular biology of the cell., 5th Ed., Gerland Publish, Inc., New York, 2008
2. EPSTEIN RJ: Human molecular biology, An Introduction to the Molecular Basis of Health and Disease; Cambridge University Press, Cambridge, 2002
3. LODISH H., Baltimore D., Berk A., Zipursky S.L., Matsudaira P., Darnell J.: Molecular Cell Biology, 5th Ed., Scientific American Books, Freeman and Co., New York, 2004 STRACHAN T and READ AP: Human Molecular genetics, Gerland Publish, Inc., New York, 3rd ed., 2004 Liciiano J. (ed.): Pharmacogenomics, The Search for Individualized Therapies, John Wiley&Sons, 2002 R.J.M

Cilji in kompetence:

Predmet bo nudil študentom poglobitev razumevanja bistvenih molekularnih in bioloških procesov v celici, tkivihih, organih in celotnem organizmu. Poseben poudarek bo na razumevanju patoloških sprememb v molekularnih procesih pri nastanku, razvoju in zdravljenju bolezni. Predstavljene bodo osnovne metode in eksperimentalne tehnike v molekularni biologiji in molekularni patologiji ter njihova uporaba pri raziskavah in preiskavah molekularnih označevalcev v diagnostiki, prognozi, načrtovanju novih zdravil in individualiziranem zdravljenju

Objectives and competences:

Student will have deep understanding of molecular and biological processes in cells, tissues, organs and whole human organism during health and disease. The focus will be on molecular mechanisms during disease development and treatment. Student will learn most important molecular biology and molecular pathology laboratory methods for diagnostics, biomarker discovery, novel drug development and individualized treatment based on patients genetic makeup.

Predvideni študijski rezultati:

Znanje in razumevanje:

osnovnimi molekularnimi in biološkimi procesi v celici, tkivih, organih in celotnem organizmu v zdravju in bolezni

Prenesljive/ključne spretnosti in drugi atributi:

laboratorijske metode in experimenti v biomedicini

Intended learning outcomes:

Knowledge and Understanding:

- molecular and biological processes in cells, tissues, organs and whole human organism during health and disease

Transferable/Key Skills and other attributes:

laboratory methods and experimental techniques in biomedicine

Metode poučevanja in učenja:

- Predavanje
- Seminar

Learning and teaching methods:

- Lectures
- Seminar

Načini ocenjevanja:

Delež (v %) / Share (in %)

Način (pisni izpit, ustno izpraševanje, naloge, projekt)

40

seminar

pisni izpit

60

Assessment methods:**ŠTUDIJSKE OBVEZNOSTI ŠTUDENTOV:**

-študenti napišejo seminar na izbrano tematiko in ustno predstavijo seminar s kratkim predavanjem

-pisni izpit

POGOJI ZA PRISTOP K POSAMEZNEMU PREVERJANJU ZNANJA:

Opravljen seminar je pogoj za pristop k pisnemu izpitu.

Type (examination, oral, coursework, project):

seminar

written exam

ACADEMIC OBLIGATIONS OF STUDENTS:

-students should write an essay on selected topic and give oral presentation (seminar)

-written exam

REQUIREMENTS FOR ACCESS TO INDIVIDUAL KNOWLEDGE CHECKING:

Students should complete seminar in order to approach to the written exam.

Reference nosilca / Course coordinator's references:

JOSTINS, Luke, MITROVIČ, Mitja, POTOČNIK, Uroš, et al. Host-microbe interactions have shaped the genetic architecture of inflammatory bowel disease. *Nature*, ISSN 0028-0836, 2012, vol. 491, no. 7422, str. 119-124, doi: 10.1038/nature11582. [COBISS.SI-ID 512230968], [JCR, SNIP, WoS do 22. 10. 2014: št. citatov (TC): 354, čistih citatov (CI): 353, čistih citatov na avtorja (CIAu): 17.40, normirano št. čistih citatov (NC): 140, Scopus do 22. 10. 2014: št. citatov (TC): 395, čistih citatov (CI): 392, čistih citatov na avtorja (CIAu): 19.32, normirano št. čistih citatov (NC): 624. SCI impact factor=36.28

RIVAS, Manuel A, MITROVIČ, Mitja, POTOČNIK, Uroš, et al. Deep resequencing of GWAS loci identifies independent rare variants associated with inflammatory bowel disease. *Nature genetics*, ISSN 1061-4036, 2011, vol. 43, no. 11, str. 1066-1073, doi: 10.1038/ng.952. [COBISS.SI-ID 15421974], [JCR, SNIP, WoS do 14. 10. 2014: št. citatov (TC): 180, čistih citatov (CI): 180, čistih citatov na avtorja (CIAu): 8.14, normirano št. čistih citatov (NC): 50, Scopus do 22. 10. 2014: št. citatov (TC): 192, čistih citatov (CI): 191, čistih citatov na avtorja (CIAu): 8.63, normirano št. čistih citatov (NC): 53. SCI impact factor=35.53

LIU, Jimmy Z, MITROVIČ, Mitja, POTOČNIK, Uroš, et al. Dense genotyping of immune-related disease regions identifies nine new risk loci for primary sclerosing cholangitis. *Nature genetics*, ISSN 1061-4036, 79 str., ilustr. <http://www.nature.com/ng/journal/vaop/ncurrent/full/ng.2616.html>, doi: 10.1038/ng.2616. [COBISS.SI-ID 512280376], [JCR, SNIP, WoS do 18. 12. 2013: št. citatov (TC): 9, čistih citatov (CI): 9, normirano št. čistih citatov (NC): 2, Scopus do 1. 1. 2014: št. citatov (TC): 12, čistih citatov (CI): 12, normirano št. čistih citatov (NC): 3];SCI impact factor=35.53

BERCE, Vojko, PINTO KOZMUS, Carina, POTOČNIK, Uroš. Association among ORMDL3 gene expression, 17q21 polymorphism and response to treatment with inhaled corticosteroids in children with asthma. *Pharmacogenomics journal*, ISSN 1470-269X, Dec. 2013, vol. 13, iss. 6.

<http://www.nature.com/tpj/journal/vaop/ncurrent/full/tpj201236a.html>, doi: 10.1038/tpj.2012.36. [COBISS.SI-ID 4406079], [JCR, SNIP, WoS do 23. 12. 2013: št. citatov (TC): 0, čistih citatov (CI): 0, normirano št. čistih citatov (NC): 0, Scopus do 23. 10. 2013: št. citatov (TC): 3, čistih citatov (CI): 3, normirano št. čistih citatov (NC): 1] ;SCI impact factor=5.13

REPNIK, Katja, POTOČNIK, Uroš. Haplotype in the IBD5 region is associated with refractory Crohn's disease in Slovenian patients and modulates expression of the SLC22A5 gene. *Journal of gastroenterology*, ISSN 0944-1174, 2011, vol. 46, no. 9, str. 1081-1091, doi: 10.1007/s00535-011-0426-6. [COBISS.SI-ID 15110422], [JCR, SNIP, WoS do 5. 4. 2012: št. citatov (TC): 0, čistih citatov (CI): 0, normirano št. čistih citatov (NC): 0, Scopus do 24. 11. 2011: št. citatov (TC): 0, čistih citatov (CI): 0, normirano št. čistih citatov (NC): 0];SCI impact factor=4.16