



[Medicinski fakultet u Rijeci]

IZVEDBENI NASTAVNI PLAN 2023/2024

[Za kolegij]

Clinical Oncology

Studij: Medical Studies in English (R)

[Sveučilišni integrirani prijediplomski i diplomski studij]
Katedra: [Katedra za onkologiju i radioterapiju]

Nositelj kolegija: doc. dr. sc. Trivanović Dragan, dr. med.

Godina studija: 4 ECTS: 2

Stimulativni ECTS: 0 (0.00%)

Strani jezik: Mogućnost izvođenja na stranom jeziku

Podaci o kolegiju:

The course of Clinical Oncology is a mandatory course at the fourth year of Medical school, which consists of 15 lectures as well as 15 practical teachings, 30 in total (2.0 ECTS). Lectures will be held in a lecture hall at the Clinic in the Hospital of Rijeka, while the practical part will be demonstrated at the Department of Oncology and Radiotherapy, Hospital of Rijeka.

The aim of this course is to introduce the medical students to the basics of origin of malignant diseases, main factors that cause it, cures and treatment as well as side effects. Another aim of this course is to incorporate knowledge on how to care about a terminally ill patient, and basic palliative care. Introducing the students to the measures of preventive treatments.

Syllabus: Students are taught about the biology of tumor growth and risk factors that can lead to malignant diseases. We shall be discussing the most common tumors and we will talk about each one as well as the basic therapy for a specific tumor. We shall be looking into the cytostatic treatment, radiotherapy (radical and palliative), biological therapy and hormonal therapy. Side effects of both oncological therapy, chemotherapy as well as radiotherapy will be looked into. We will also talk about palliative care and things that are done regarding palliative care. Prevention programmes in Croatia are also on the agenda.

Expected learning outcomes:

- Explain the molecular genetic basis of cancer
- Explain the way the immune system recognizes and fight malignant cells
- Explain findings on metastasis and angiogenesis
- Indicate the incidence and mortality of cancer in the country and the world
- List the basic risk factors for cancer
- Explain ways to prevent disease
- List and explain the basic therapy metods in oncology : radiotherapy, chemotherapy , biological therapy, immunotherapy, hormone therapy, and less applayed forms of treatments
- List the incidence of the disease and factor of risks , therapy possibilities , prognostic parameteres, prevention methods

Lectures will consist of both, theoretical and practical classes. Estimated course duration is 4 weeks time. After taking the final exam the student will be awarded with 2.0 ECTS points.

Popis obvezne ispitne literature:

DeVita H. et al.: Principles and Practice of Oncology, 11th Edition, Lippincott, Williams & Wilkins, 2018

Popis dopunske literature:

Nastavni plan:

Predavanja popis (s naslovima i pojašnjenjem):

L1.. Introductory lecture: definition and field of oncological science

Study outcome Introduction to the basic fields of oncological science as well as the methods of evaluation of the patient, and the basic treatment in oncology.

L2. Biology of cancer I:- molecular-genetic basis of cancer: cell division and cancer

Study outcome Introduction of the molecular-genetic basis of cancer which is becoming more and more the base for specific treatment of malign tumors. Revision of cell division, since the chemotherapy is based on the influence of cytostatics during individual phases of cell cycle.

L3.Biology of cancer II:-immune recognition of malign cells;metastasis and angiogenesis; molecular diagnostics and treatment

Study outcome Studying different methods of immune recognition of malignant cells, keeping in mind that the immunological system is one of the most important factors in the destroying of the malignant cells. Discussion on the causes of metastasis of malignant tumors, and about the creation of their own circulatory system. Introduction to the basics of molecular diagnostics which is becoming the basis in treatment with biological therapy.

L4.Epidemiology and prevention of malignant tumors; diagnostic methods in oncology

Study outcome How widespread are different types of malignant tumors throughout the world and in our country. What are the incidences of the most common types of tumor, in the world and in our country. Risk factors for some malign diseases. Measures of prevention for some malignant tumors. Getting to know some of the basic diagnostic methods in oncology.

L5. Therapy methods in oncology I:- surgical and systematic treatment in malignant tumors(principles of cytostatic therapy, hormonal therapy, biotherapy, and thermo phototherapy)

Study outcome Explaining to students the ways of surgical treatment of malignant tumors. Explaining to students the basic principles of oncology treatments: basis of cytostatic therapy, hormonal therapy, biotherapy and thermo phototherapy

L6. Therapy methods in oncology II:- radiotherapy

Study outcome Getting to know the basic physics of radiation. Getting to know the basic radiotherapy devices

L7. Therapy methods in oncology III:- radiotherapy, targeted treatment, multidisciplinary teams

Study outcome How is tissue affected with radiation: normal and tumor tissue. Application of electrons and photons in radiotherapy.

L8. Malignant breast tumors

Study outcome Introducing the students to risk factors of breast cancer. Histology of breast cancer. Most common locations of the tumor. The ways of tumor spreading in the breasts. Methods of treating malign breast cancer: surgically, with cytostatics, with radiotherapy, biological therapy and hormonal therapy. Measures of prevention.

L9. Malignant tumors in female and male genitalia

Study outcome Risk factors in both the female and male reproductive system. Most common pathohistological types. Methods of spreading of aforementioned tumors. Treatment of malignant tumors: surgically, with cytostatics, with radiotherapy, with biological therapy and with hormonal therapy. Prevention measures.

L10. Malignant tumors of respiratory system and of mediastinum

Study outcome Risk factors for the malign tumors of the respiratory system and mediastinum. Most common pathohistological types. Methods of spreading of aforementioned tumors. Treatment of malignant tumors: surgically, with cytostatics, with radiotherapy and with biological therapy. Prevention measures.

L11. Malignant tumors of digestive and urinary system

Study outcome Risk factors for malignant tumors of the digestive and urinary tract system. Most common pathohistological types. Methods of spreading of aforementioned tumors. Treatment of malignant tumors: surgically,

with cytostatics, with radiotherapy, and with biological therapy. Prevention measures.

L12. Malignant tumors of the head and neck: bone tumors and soft tissue tumors

Study outcome Risk factors for malignant tumors of the head and neck, as well as of bones and soft tissues. Most common pathohistological types. Methods of spreading of aforementioned tumors. Treatment of malignant tumors: surgically, with cytostatics, with radiotherapy, and with biological therapy. Prevention measures.

L13.Malignant tumors of hematopoietic, lymphatic and endocrine systems

Study outcome Risk factors for the malignant tumors of the hematopoietic, lymphatic and endocrine systems. Most common pathohistological types. Methods of spreading of aforementioned tumors. Treatment of malignant tumors: with cytostatics, with radiotherapy and with biological therapy. Prevention measures.

L14. Malignant skin tumors and of central nervous system

Study outcome

Risk factors for the malignant skin tumors and of the central nervous system. Most common pathohistological types. Methods of spreading of aforementioned tumors. Treatment of malignant tumors: surgically, with cytostatics, with radiotherapy and with biological therapy. Prevention measures.

L15. Supportive and symptomatic treatment; palliative medicine; hospices; cancer and public health institution

Study outcome

Introducing students to patients in poor general condition and different ways of how to take care of them. Introducing palliative radiotherapy and chemotherapy. All the measures of symptomatic therapy. Introducing dietary issues and analgesic therapy. Pain infirmary. How does a hospice function? How are these patients supported by the system?

Vježbe popis (s naslovima i pojašnjenjem):

P1.Introductory lesson:approach to an oncological patient, anamnesis and status

Study outcome

Mastering the approach to the oncological patient, taking of the anamnesis and status

P2. Radiation devices, administration of cytostatics and biological therapy

Study outcome: Introduction to the radiation devices and their effect on the tissue. Side effects of the radiation and the recovery. Introduction to cytostatic therapy at the departments as well as at the day clinic. Administration of cytostatics, side effects and recovery. How to take care of febrile neutropenia. Introduction to the biological therapy, administration, side effects and recovery

P3. Breast cancer

Study outcome

Introducing students to breast-conserving and radical surgery performed on female patients. Anamnesis and status. Plan of the radiotherapy. Side effects and remedy of radiation. Administration of cytostatics. Premedication. Side effects and recovery of cytostatics. Exercise of rights to a wig or breast prosthetics. Lymph drainage.

P4.Malignant tumors of the female reproductive system

Study outcome

Cases of female patients with vaginal, vulva, uterus and ovaries tumors. Anamnesis and status.Brachytherapy-simulation of the application of radioactive caesium. Side effects and recovery

P5. Prostate cancers

Study outcome

Cases of patients with prostate tumors, localized illness and with metastazis. Anamnesis and status. Planning of conformal radiotherapy. Hormonal radiotherapy. Application of LHRH agonist. Radiation of bone metastasis. Cytostatic therapy in curing the prostate cancer.

P6. Intratoracal tumors

Study outcome

Cases of patients with intratoracal tumors: lungs tumors and mesotheliomas. Anamnesis and status. Planning of radical radiotherapy. Cytostatic and biological therapy. Getting the patient ready for the administration of cytostatics. Syndrome of vena cava and Pancoast syndrome, treated as emergencies in oncology

P7.Digestive system tumors

Study outcome

Cases of patients with esophagus, stomach, pancreas and colorectal tumors. Radiation side effects and recovery. Cytostatic therapy for aforementioned tumors. Cytostatic side effects and recovery. Application of biological therapy. Anus praeter.

P8.Urinary bladder and kidney tumors

Study outcome

Cases of patients with urinary bladder cancer and malignant kidneys tumors. Anamneses and status. Planning of radiotherapy concerning the urinary bladder cancer, immunotherapy. Biological therapy and its side effects. Recovery. Urostoma, nefrostoma

P9.Oral cavity, pharynx and larynx cancers

Study outcome

Cases of patients with oral cavity, pharynx and larynx tumors. Anamnesis and status. Planning of concomitant chemoradiotherapy for the aforementioned tumors. Side effects and recovery from radiation and cytostatic therapy

P10.Malignant tumors of central nervous system and paranasal sinuses

Study outcome

Cases of patients with malignant tumors of the central nervous system and paranasal sinuses. Anamnesis and status. Planning of radiotherapy for the glioblastoma and maxilla cancer. Therapy of the brain edema. Cytostatic therapy. Spinal cord compression. Supportive methods.

P11. Testicular tumors

Study outcome

Cases of patients with testicular tumor of seminoma and nonseminoma type. Anamnesis and status.Radiotherapy and cytostatic therapy. Side effects and recovery. Cryopreservation of sperm.

P12.Malignant skin tumors

Study outcome

Cases of basal cell carcinoma and planocellular skin carcinoma. Anamnesis and status.Radiotherapy. Treatment of radiodermatitis. Malignant melanoma. Treatment with special attention to biological therapy.

P13.Bone and soft tissue tumors

Study outcome

Cases of bone and soft tissue tumors. Anamnesis and status. Treatment of sarcoma.

P14. Hematological malignant tumors

Study outcome Cases of hematological malignant diseases. Anamnesis and status, Radiation of the lymphoma and plasmacytoma

P15. Palliative treatment

Study outcome

Cases of patients undertaking palliative treatment. Palliative patients' diet. Gastrostomy PEG. Analgesic therapy. Pain clinic. Evacuation of ascites and pleural effusion. Palliative radiotherapy and chemotherapy. Teams for palliative care and hospices.

Obveze studenata:

Students must attend lessons regularly and be actively involved in all the aspects of the course. During lessons and practical part, they must be ready at all times to answer questions. Therefore students must read designated texts before class and be prepared to participate in the lessons. The students must take two exames (2 half exames and the final exam). Students can be absent from the maximum of 30% of the classes, exclusively due to health reasons confirmed by a GP. Being present at classes is mandatory. The compensation of the lost classes is possible only with the agreement by the lecturer. In case the student is absent for more than 30% of the classes, it shall lose the privilege to attend further classes and to take the final exam. In accordance with that, the student has gained 0 ECTS points and is graded F.

Ispit (način polaganja ispita, opis pisanog/usmenog/praktičnog dijela ispita, način bodovanja, kriterij ocjenjivanja):

Grading criteria is carried out according to valid Regulations of studies University of Rijeka, and according to Regulations of grading students at the Faculty of Medicine in Rijeka (adopted by the Faculty committee of Medicine in Rijeka).

Final grade- written exam (max 50% of the final grade) + final oral exam (max of 50% of the final grade)

Written examination consists of 50 questions and can amount to max 50% of the final grade. Due to the results of the written part, the student qualifies to take the final oral exam. Students that get >25%, in the written part (25 or more correctly answered questions), get the right to take the final oral examination.

Final exam is oral and the student can get a maximum of 50% of the final grade, and depending on the satisfactory results of the exam it gets 25 or more percent according to the final grade.

- I. 45-50% excellent (5)- (A)
- II. 35-44 % very good (4)- (B)
- III. 30-34% good (3)- (C)
- IV. 25-29% sufficient (2)- (D)

Final grade: written examination + final oral exam

- I. 90-100% 5 A Excellent
- II. 75-89,9% 4 B Very good
- III. 60-74,9% 3 C Good
- IV. 50-59,9% 2 D Sufficient
- V. 0-49,9% 1 F Insufficient

Ostale napomene (vezane uz kolegij) važne za studente:

Classes, as well as all the other information about the course, such as exam dates are to be found on line, Department of Oncology and Radiotherapy

SATNICA IZVOĐENJA NASTAVE 2023/2024

Clinical Oncology

Predavanja (mjesto i vrijeme / grupa)	Vježbe (mjesto i vrijeme / grupa)	
08.05.2024		
L1 Introductory lecture: definition and field of oncological science: • P10 - INFEKTOLOGIJA (08:00 - 10:00) ^[2157] • CO L2. Biology of cancer I :- molecular-genetic basis of cancer: cell division and cancer: • P10 - INFEKTOLOGIJA (08:00 - 10:00) ^[2157] • CO	P1.Introductory lesson:approach to an oncological patient, anamnesis and status: • Klinika za onkologiju (10:00 - 12:00) [449] • CO P2. Radiation devices, administration of cytostatics and biological therapy: • Klinika za onkologiju (10:00 - 12:00) [449] • CO	
Bukovica Petrc Ana-Marija, dr. med. ^[449] · doc. dr. sc. Trivanović Dragan, dr. med. ^{[2157}	1	
15.05.2024		
L3.Biology of cancer II:-immune recognition of malign cells;metastasis and angiogenesis; molecular diagnostics and treatment: • P10 - INFEKTOLOGIJA (16:00 - 18:00) [2157] • CO L4.Epidemiology and prevention of malignant tumors; diagnostic methods in oncology: • P10 - INFEKTOLOGIJA (16:00 - 18:00) [2157] • CO	P3. Breast cancer: • Klinika za onkologiju (10:00 - 12:00) [449] • CO P4.Malignant tumors of the female reproductive system: • Klinika za onkologiju (10:00 - 12:00) [449] • CO	
Bukovica Petrc Ana-Marija, dr. med. ^[449] · doc. dr. sc. Trivanović Dragan, dr. med. ^{[2157}	1	
22.05.2024		
L10. Malignant tumors of respiratory system and of mediastinum: • P10 - INFEKTOLOGIJA (16:00 - 18:00) [2157] • CO L11. Malignant tumors of digestive and urinary system: • P10 - INFEKTOLOGIJA (16:00 - 18:00) [2157] • CO	P5. Prostate cancers: • Klinika za onkologiju (10:00 - 12:00) [2286] • CO P6. Intratoracal tumors: • Klinika za onkologiju (10:00 - 12:00) [2286] • CO	
naslovna asistentica Marušić Jasna, dr. med. ^[2286] · doc. dr. sc. Trivanović Dragan, dr. m	ned. ^[2157]	
29.05.2024		
L7. Therapy methods in oncology III:- radiotherapy, targeted treatment, multidisciplinary teams: • P10 - INFEKTOLOGIJA (15:00 - 18:00) [2157] • CO L8. Malignant breast tumors: • P10 - INFEKTOLOGIJA (15:00 - 18:00) [2157] • CO L9. Malignant tumors in female and male genitalia:	P7.Digestive system tumors: • Klinika za onkologiju (11:00 - 14:00) [2288] • CO P9.Oral cavity,pharynx and larynx cancers: • Klinika za onkologiju (11:00 - 14:00) [2288]	
P10 - INFEKTOLOGIJA (15:00 - 18:00) [2157] CO	∘ CO	

doc. dr. sc. Trivanović Dragan, dr. med. ^[2157] · viši asistent dr. sc. Vučinić Damir, dr. ı				
31.05.2024				
	P10.Malignant tumors of central nervous system and paranasal sinuses: • Klinika za onkologiju (11:00 - 14:00) [449] • CO P12.Malignant skin tumors: • Klinika za onkologiju (11:00 - 14:00) [449] • CO			
Bukovica Petrc Ana-Marija, dr. med. ^[449]				
05.06.2024				
L13.Malignant tumors of hematopoietic, lymphatic and endocrine systems: • P11 - KBC RI (08:00 - 11:00) [314] • CO L14. Malignant skin tumors and of central nervous system: • P11 - KBC RI (08:00 - 11:00) [314] • CO L15. Supportive and symptomatic treatment; palliative medicine; hospices; cancer and public health institution: • P11 - KBC RI (08:00 - 11:00) [314] • CO	P13.Bone and soft tissue tumors: • Klinika za onkologiju (11:00 - 14:00) [2285] • CO P15. Palliative treatment: • Klinika za onkologiju (11:00 - 14:00) [2285] • CO			
prof. dr. sc. Dobrila-Dintinjana Renata, dr. med. ^[314] · naslovni viši asistent Golčić Ma	rin, dr. med. ^[2285]			
07.06.2024				
L5. Therapy methods in oncology I:- surgical and systematic treatment in malignant tumors(principles of cytostatic therapy, hormonal therapy, biotherapy, and thermo phototherapy): • ONLINE (08:00 - 11:00) [2157] • CO L6. Therapy methods in oncology II:- radiotherapy: • ONLINE (08:00 - 11:00) [2157] • CO L12. Malignant tumors of the head and neck: bone tumors and soft tissue tumors: • ONLINE (08:00 - 11:00) [2157] • CO				

Popis predavanja, seminara i vježbi:

PREDAVANJA (TEMA)	Broj sati	Mjesto održavanja
L1 Introductory lecture: definition and field of oncological science	1	P10 - INFEKTOLOGIJA
L2. Biology of cancer I :- molecular-genetic basis of cancer: cell division and cancer	1	P10 - INFEKTOLOGIJA
L3.Biology of cancer II:-immune recognition of malign cells;metastasis and angiogenesis; molecular diagnostics and treatment	1	P10 - INFEKTOLOGIJA
L4.Epidemiology and prevention of malignant tumors; diagnostic methods in oncology	1	P10 - INFEKTOLOGIJA

L5. Therapy methods in oncology I:- surgical and systematic treatment in malignant tumors(principles of cytostatic therapy, hormonal therapy, biotherapy, and thermo phototherapy)	1	ONLINE
L6. Therapy methods in oncology II:- radiotherapy	1	ONLINE
L7. Therapy methods in oncology III:- radiotherapy, targeted treatment, multidisciplinary teams	1	P10 - INFEKTOLOGIJA
L8. Malignant breast tumors	1	P10 - INFEKTOLOGIJA
L9. Malignant tumors in female and male genitalia	1	P10 - INFEKTOLOGIJA
L10. Malignant tumors of respiratory system and of mediastinum	1	P10 - INFEKTOLOGIJA
L11. Malignant tumors of digestive and urinary system	1	P10 - INFEKTOLOGIJA
L12. Malignant tumors of the head and neck: bone tumors and soft tissue tumors	1	ONLINE
L13.Malignant tumors of hematopoietic, lymphatic and endocrine systems	1	P11 - KBC RI
L14. Malignant skin tumors and of central nervous system	1	P11 - KBC RI
L15. Supportive and symptomatic treatment; palliative medicine; hospices; cancer and public health institution	1	P11 - KBC RI

VJEŽBE (TEMA)	Broj sati	Mjesto održavanja
P1.Introductory lesson:approach to an oncological patient, anamnesis and status	1	Klinika za onkologiju
P2. Radiation devices, administration of cytostatics and biological therapy	1	Klinika za onkologiju
P3. Breast cancer	1	Klinika za onkologiju
P4.Malignant tumors of the female reproductive system	1	Klinika za onkologiju
P5. Prostate cancers	1	Klinika za onkologiju
P6. Intratoracal tumors	1	Klinika za onkologiju
P7.Digestive system tumors	1	Klinika za onkologiju
P8.Urinary bladder and kidney tumors	1	
P9.Oral cavity,pharynx and larynx cancers	1	Klinika za onkologiju
P10.Malignant tumors of central nervous system and paranasal sinuses	1	Klinika za onkologiju
P11. Testicular tumors	1	
P12.Malignant skin tumors	1	Klinika za onkologiju
P13.Bone and soft tissue tumors	1	Klinika za onkologiju
P14. Hematological malignant tumors	1	
P15. Palliative treatment	1	Klinika za onkologiju

ISPITNI TERMINI (završni ispit):

1.	10.06.2024.
2.	12.07.2024.
3.	11.09.2024.