



Medicinski fakultet u Rijeci

IZVEDBENI NASTAVNI PLAN 2023/2024

Za kolegij

Mechanism of Action of Probiotic Bacteria

Studij:

Medical Studies in English (R) (izborni)
Sveučilišni integrirani prijediplomski i diplomski studij
Katedra:

Zavod za mikrobiologiju i parazitologiju
Nositelj kolegija:

prof. dr. sc. Gobin Ivana, dipl. sanit. ing.

Godina studija: 4
ECTS: 1.5
Stimulativni ECTS: 0 (0.00%)

Strani jezik: Mogućnost izvođenja na stranom jeziku

Podaci o kolegiju:

Probiotic microorganism are live microorganisms which when administered in adequate amounts confer a health benefit on the host. In our intestines there are a number of bacteria that are important for the maturation of immune status and normal development and function of the intestine. Probiotic concept involves oral administration of live beneficial microorganisms (probiotics), while prebiotic concept introduces selective sources of carbohydrate useful for probiotic bacteria in the digestive system. Synbiotic concept is the combined use of probiotic and prebiotic concept to achieve increased beneficial effect on health. If we want to use microorganism for in probiotic purposes, it must meet strict probiotic election strategy, and the three main aspects of the strategy are: general, technological and functional. The aim of the course is to teach students the mechanisms of probiotic prebiotics and to familiarize themselves with the strategy of selecting probiotic microorganisms and applying it in clinical practice.

Popis obvezne ispitne literature:

- Guarino A. et all. Probiotic Bacteria and Their Effect on Human Health and Well-Being. Karger. 2013.
- Pandey KR, Naik SR, Vakil BV. Probiotics, prebiotics and synbiotics- a review. Journal of Food Science and Technology. 2015;52(12):7577-7587. doi:10.1007/s13197-015-1921-1.
- Kechagia M, Basoulis D, Konstantopoulou S, et al. Health Benefits of Probiotics: A Review. ISRN Nutrition. 2013;2013:481651. doi:10.5402/2013/481651.

Popis dopunske literature:

Prepared copies of the most recent scientific articles of each of the teaching units will be available to students. Websites are an important source of information related to individual teaching topic.

Nastavni plan: Predavanja popis (s naslovima i pojašnjenjem): P1 The mechanisms of action of probiotic bacteria P2 Health effect of probiotic and prebiotics. P3. Lactica acid bacteria as probiotics. P4. The microbiota of the GI system. P5. The role of bacteriophages in the homeostasis of intestinal microbiota. Seminari popis (s naslovima i pojašnjenjem): S1 Obesity and microbiota. S2. The therapeutic potential of fecal microbiota transplantation. **S3. Probiotics in Celiac Disease** S4. Probiotics in post-bariatric surgery S5. Does Consumption of Fermented Foods Modify the Human Gut Microbiota? S6. Probiotics and the Microbiota-Gut-Brain Axis: Focus on Psychiatry S7. The role of the skin microbiota in acne pathophysiology S8. Probiotics to prevent infantile colic S9. A review of a potential and promising probiotic candidate - Akkermansia muciniphila S10. Psychobiotics: A new approach for treating mental illness?

S11. Microbiome in athletes: can probiotics help?

S12. Can we stop aging: Probiotics as an elixir of life?

S13. Can probiotic bacteria affect the appetite?

S14. Probiotic bacteria and vaginitis

S15. Vaginal microbiota

P16. Vaginal seeding after C-section

S17. Vaginosis and yogurt application

Obveze studenata:

Students are expected to attend classes regularly, participate actively and to ask questions. Students are advised to prepare for each teaching units, reading and reviewing prepared teaching materials.

During the course each student/group of students will give a presentation of the results, in the form of 15-20 minute oral presentation, followed by 10-15 minutes of discussion. Successfully completed presentation of results, and active participation in the discussions will be part of the final grade in addition to the written exam.

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

The study program will be monitored and evaluated according to the prescribed regulations of the School of Medicine, University of Rijeka and the Ministry of Science, Education and Sports. Students will evaluate their teachers and their classes in anonymous survey.

Ostale napomene (vezane uz kolegij) važne za studente:

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SATNICA IZVOĐENJA NASTAVE 2023/2024

Mechanism of Action of Probiotic Bacteria

16.03.2024

P1 The mechanisms of action of probiotic bacteria:	ri rijeme / grupa)
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P01 (15:15 - 16:00) [250]	
P01 (16:00 - 16:45) [250]	
P4. The microbiota of the GI system.: P15 - VIJEĆNICA (11:15 - 12:00) ^[146] NAPB P5. The role of bacteriophages in the homeostasis of intestinal microbiota.: P15 - VIJEĆNICA (12:00 - 12:45) ^[146] NAPB P7. The role of bacteriophages in the homeostasis of intestinal microbiota.: P15 - VIJEĆNICA (12:00 - 12:45) ^[146] NAPB P7. The role of bacteriophages in the homeostasis of intestinal microbiota.: P15 - ○ NAPB P15 - ○ NAPB P7. The role of bacteriophages in the homeostasis of intestinal microbiota.: P15 - ○ NAPB P8. The role of bacteriophages in the homeostasis of intestinal microbiota.: P15 - ○ NAPB P8. The role of bacteriophages in the homeostasis of intestinal microbiota.: P15 - ○ NAPB P8. The role of bacteriophages in the homeostasis of intestinal microbiota.: P15 - ○ NAPB P9. The role of bacteriophages in the homeostasis of intestinal microbiota.: P15 - ○ NAPB P9. The role of bacteriophages in the homeostasis of intestinal microbiota.: P15 - ○ NAPB P9. The role of bacteriophages in the homeostasis of intestinal microbiota.: P15 - ○ NAPB P9. The role of bacteriophages in the homeostasis of intestinal microbiota.: P15 - ○ NAPB P9. The role of bacteriophages in the homeostasis of intestinal microbiota.: P15 - ○ NAPB P9. The role of bacteriophages in the homeostasis of intestinal microbiota.: P15 - ○ NAPB P9. The role of bacteriophages in the homeostasis of intestinal microbiota.: P15 - ○ NAPB P9. The role of bacteriophages in the homeostasis of intestinal microbiota.: P15 - ○ NAPB P9. The role of bacteriophages in the homeostasis of intestinal microbiota.: P15 - ○ NAPB P9. The role of bacteriophages in the homeostasis of intestinal microbiota.: P15 - ○ NAPB P9. The role of bacteriophages in the homeostasis of intestinal microbiota.: P15 - ○ NAPB P9. The role of bacteriophages in the homeostasis of intestinal microbiota.: P15 - ○ NAPB P9. The role of bacteriophages in the homeostasis of intestinal microbiota.: P16 - ○ NAPB P9. The role of bacteriophages in the h	
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S6. Prol	E (17:00 - 17:45) ^[250]
Psychia	E (17:45 - 18:30) ^[250]
prof. dr. sc. Gobin Ivana, dipl. sanit. ing. ^[250]	

• ONLINE (12:30 - 13:15) [250] o MAPB S8. Probiotics to prevent infantile colic: • ONLINE (13:15 - 14:00) [250] o MAPB S9. A review of a potential and promising probiotic candidate -Akkermansia muciniphila: • ONLINE (14:00 - 14:45) [250] o MAPB S10. Psychobiotics: A new approach for treating mental illness?: • ONLINE (14:45 - 15:30) [250] o MAPB prof. dr. sc. Gobin Ivana, dipl. sanit. ing. $^{\left[250\right]}$ 20.03.2024 S11. Microbiome in athletes: can probiotics help?: • ONLINE (18:00 - 18:45) [250] o MAPB S12. Can we stop aging: Probiotics as an elixir of life?: • ONLINE (18:45 - 19:30) [250] MAPB S13. Can probiotic bacteria affect the appetite?: • ONLINE (19:30 - 20:15) [250] o MAPB S14. Probiotic bacteria and vaginitis: • ONLINE (20:15 - 21:00) [250] MAPB prof. dr. sc. Gobin Ivana, dipl. sanit. ing. [250] 23.03.2024 S15. Vaginal microbiota: • ONLINE (10:00 - 11:30) [250] o MAPB P16. Vaginal seeding after C-section: • ONLINE (11:30 - 12:15) [250] o MAPB S17. Vaginosis and yogurt application: • ONLINE (12:15 - 13:00) [250] o MAPB prof. dr. sc. Gobin Ivana, dipl. sanit. ing. [250]

S7. The role of the skin microbiota in acne pathophysiology:

Popis predavanja, seminara i vježbi:

PREDAVANJA (TEMA)	Broj sati	Mjesto održavanja
P1 The mechanisms of action of probiotic bacteria	1	P01
P2 Health effect of probiotic and prebiotics.	1	P01
P3. Lactica acid bacteria as probiotics.	1	P01
P4. The microbiota of the GI system.	1	P15 - VIJEĆNICA
P5. The role of bacteriophages in the homeostasis of intestinal microbiota.	1	P15 - VIJEĆNICA

SEMINARI (TEMA)	Broj sati	Mjesto održavanja
S1 Obesity and microbiota.	2	P15 - VIJEĆNICA
S2. The therapeutic potential of fecal microbiota transplantation.	2	P15 - VIJEĆNICA
S3. Probiotics in Celiac Disease	1	ONLINE
S4. Probiotics in post-bariatric surgery	1	ONLINE
S5. Does Consumption of Fermented Foods Modify the Human Gut Microbiota?	1	ONLINE
S6. Probiotics and the Microbiota-Gut-Brain Axis: Focus on Psychiatry	1	ONLINE
S7. The role of the skin microbiota in acne pathophysiology	1	ONLINE
S8. Probiotics to prevent infantile colic	1	ONLINE
S9. A review of a potential and promising probiotic candidate - Akkermansia muciniphila	1	ONLINE
S10. Psychobiotics: A new approach for treating mental illness?	1	ONLINE
S11. Microbiome in athletes: can probiotics help?	1	ONLINE
S12. Can we stop aging: Probiotics as an elixir of life?	1	ONLINE
S13. Can probiotic bacteria affect the appetite?	1	ONLINE
S14. Probiotic bacteria and vaginitis	1	ONLINE
S15. Vaginal microbiota	2	ONLINE
P16. Vaginal seeding after C-section	1	ONLINE
S17. Vaginosis and yogurt application	1	ONLINE

ISPITNI TERMINI (završni ispit):