



**UMFT**

Universitatea de  
Medicină și Farmacie  
„Victor Babeș”  
din Timișoara

**Disciplina de Microbiologie-Virusologie**

**Departamentul 14 Microbiologie**

Str. V. Babeș 16-18, Tel:0256-707513, Fax: 0256-492101

e-mail: [lickermonic@yahoo.com](mailto:lickermonic@yahoo.com), [licker.monica@umft.ro](mailto:licker.monica@umft.ro)

## **TEMATICA CONCURS CONFERENȚIAR poziția 5**

1. Taxonomie, factori de patogenitate, diagnostic de laborator, profilaxie, notiuni terapeutice, infecții produse de germeni din genul *Staphylococcus*
2. Taxonomie, factori de patogenitate, diagnostic de laborator, profilaxie, notiuni terapeutice, infecții produse de genul *Streptococcus*
3. Taxonomie, factori de patogenitate, diagnostic de laborator, profilaxie, notiuni terapeutice, infecții produse de *Str. agalactiae*, *Str. viridans*, *Enterococcus*
4. Taxonomie, factori de patogenitate, diagnostic de laborator, profilaxie, notiuni terapeutice, infecții produse de *Neisseria* (*N. meningitidis* și *N. gonorrhoeae*)
5. Taxonomie, factori de patogenitate, diagnostic de laborator, profilaxie, notiuni terapeutice, infecții produse de genul *Corynebacterium*
6. Taxonomie, factori de patogenitate, diagnostic de laborator, profilaxie, notiuni terapeutice, infecții produse germeni din genul *Bacillus*
7. Taxonomie, factori de patogenitate, diagnostic de laborator, profilaxie, notiuni terapeutice, infecții produse de genul *Listeria*
8. Taxonomie, factori de patogenitate, diagnostic de laborator, profilaxie, notiuni terapeutice, infecții produse de enterobacterii din genul *Salmonella*
9. Taxonomie, factori de patogenitate, diagnostic de laborator, profilaxie, notiuni terapeutice, infecții produse de genurile *Shigella*, *Yersinia*
10. Taxonomie, factori de patogenitate, diagnostic de laborator, profilaxie, notiuni terapeutice, infecții produse de genul *Escherichia*
11. Taxonomie, factori de patogenitate, diagnostic de laborator, profilaxie, notiuni terapeutice, infecții produse de genul *Klebsiella*
12. Taxonomie, factori de patogenitate, diagnostic de laborator, profilaxie, notiuni terapeutice, infecții produse de genul *Proteus*, *Morganella*, *Providencia*
13. Taxonomie, factori de patogenitate, diagnostic de laborator, profilaxie, notiuni terapeutice, infecții produse de genul *Vibrio*
14. Taxonomie, factori de patogenitate, diagnostic de laborator, profilaxie, notiuni terapeutice, infecții produse de genul *Pseudomonas*
15. Taxonomie, factori de patogenitate, diagnostic de laborator, profilaxie, notiuni terapeutice, infecții produse de genul *Campylobacter*, *Helicobacter*

16. Taxonomie, factori de patogenitate, diagnostic de laborator, profilaxie, notiuni terapeutice, infecții produse de genul *Legionella*
17. Taxonomie, factori de patogenitate, diagnostic de laborator, profilaxie, notiuni terapeutice, infecții produse de germeni anaerobi
18. Taxonomie, factori de patogenitate, diagnostic de laborator, profilaxie, notiuni terapeutice, infecții produse de *Treponema palidum*
19. Taxonomie, factori de patogenitate, diagnostic de laborator, profilaxie, notiuni terapeutice, infecții produse de genurile *Leptospira*, *Borrelia*
20. Taxonomie, factori de patogenitate, diagnostic de laborator, profilaxie, notiuni terapeutice, infecții produse de germeni din genul *Mycobacterium*
21. Taxonomie, factori de patogenitate, diagnostic de laborator, profilaxie, notiuni terapeutice, infecții produse de germeni din genurile: *Chlamydia*, și *Mycoplasma*
22. Taxonomie, structura, diagnostic de laborator, profilaxie, notiuni terapeutice, infecții produse de fungi de importanță medicală
23. Taxonomie, structura, diagnostic de laborator, profilaxie, notiuni terapeutice, infecții produse de Orthomyxovirusuri
24. Taxonomie, structura, diagnostic de laborator, profilaxie, notiuni terapeutice, infecții produse de virusul rabic
25. Taxonomie, structura, diagnostic de laborator, profilaxie, notiuni terapeutice, infecții produse de retrovirusuri
26. Rolul Laboratorului de Microbiologie in diagnosticul si tratamentul infectiei asociate asistentei medicale

#### TOPICS - CONTEST EXAM FOR THE POSITION OF ASSOCIATE PROFESSOR MICROBIOLOGY

1. Taxonomy, pathogenicity factors, laboratory diagnosis, prophylaxis, therapy, infections produced by pathogens of the genus *Staphylococcus*
2. Taxonomy, pathogenicity factors, laboratory diagnosis, prophylaxis, therapy, infections produced by pathogens of the genus *Streptococcus*
3. Taxonomy, pathogenic factors, laboratory diagnosis, prophylaxis, therapy, infections produced by *Str. agalactiae*, *Str. viridans*, *Enterococcus*
4. Taxonomy, pathogenicity factors, laboratory diagnosis, prophylaxis, therapy, infections produced by *Neisseria* (*N. meningitidis* and *N. gonorrhoeae*)
5. Taxonomy, pathogenicity factors, laboratory diagnosis, prophylaxis, therapy, infections produced by pathogens of the genus *Corynebacterium*
6. Taxonomy, pathogenicity factors, laboratory diagnosis, prophylaxis, therapy, infections produced by pathogens of the genus *Bacillus*

7. Taxonomy, pathogenicity factors, laboratory diagnosis, prophylaxis, therapy, infections produced by *Listeria*
8. Taxonomy, pathogenicity factors, laboratory diagnosis, prophylaxis, therapy, infections produced by enterobacteria of the genus *Salmonella*
9. Taxonomy, pathogenicity factors, laboratory diagnosis, prophylaxis, therapy, infections produced by *Shigella*, *Yersinia*
10. Taxonomy, pathogenicity factors, laboratory diagnosis, prophylaxis, therapy, infections produced by *Escherichia*
11. Taxonomy, pathogenicity factors, laboratory diagnosis, prophylaxis, therapy, infections produced by *Klebsiella*
12. Taxonomy, pathogenicity factors, laboratory diagnosis, prophylaxis, therapy, infections of the genus *Proteus*, *Morganella*, *Providencia*
13. Taxonomy, pathogenic factors, laboratory diagnosis, prophylaxis, therapy, infections produced by *Vibrio*
14. Taxonomy, pathogenic factors, laboratory diagnosis, prophylaxis, therapy, infections produced by *Pseudomonas*
15. Taxonomy, pathogenicity factors, laboratory diagnosis, prophylaxis, therapy, infections produced by pathogens of the genus *Campylobacter*, *Helicobacter*
16. Taxonomy, pathogenicity factors, laboratory diagnosis, prophylaxis, therapy, infections produced by *Legionella*
17. Taxonomy, pathogenic factors, laboratory diagnosis, prophylaxis, therapy, infections produced by anaerobic germs
18. Taxonomy, pathogenicity factors, laboratory diagnosis, prophylaxis, therapy, infections produced by *Treponema palidum*
19. Taxonomy, pathogenicity factors, laboratory diagnosis, prophylaxis, therapy, infections produced by *Leptospira*, *Borrelia*
20. Taxonomy, pathogenicity factors, laboratory diagnosis, prophylaxis, therapy, infections produced by pathogens of the genus *Mycobacterium*
21. Taxonomy, pathogenicity factors, laboratory diagnosis, prophylaxis, therapy, infection produced by the genera: *Chlamydia*, *Mycoplasma*
22. Taxonomy, structure, laboratory diagnosis, prophylaxis, therapy, infections produced by fungi of medical importance

23. Taxonomy, structure, laboratory diagnosis, prophylaxis, therapy, infections produced by Orthomyxoviruses
24. Taxonomy, structure, laboratory diagnosis, prophylaxis, therapy, infections produced by Rhabdovirus
25. Taxonomy, structure, laboratory diagnosis, prophylaxis, therapy, infections produced by Retroviruses
26. The role of the Microbiology Laboratory in the diagnosis and treatment of healthcare-associated infection

#### **Bibliografie/references**

1. Microbiologia specială îndreptar de lucrări practice, Licker M, Hogeia E, Craciunescu M, et al. [http://www.umft.ro/data\\_files/documente-atasate-sectiuni/4888/microbiologie\\_20speciala\\_20bun.pdf](http://www.umft.ro/data_files/documente-atasate-sectiuni/4888/microbiologie_20speciala_20bun.pdf)
2. Curs de Microbiologie specială Vol I, Bacteriologie, Licker Monica, Moldovan Roxana, Lito UMF, Timișoara 2013,
3. Curs de Microbiologie specială Vol II, Micologie și Virusologie, Licker Monica, Moldovan Roxana, Dragomirescu Liliana, Brehar-Cioflec Dana, Lito UMF, Timișoara 2013,
4. Tratat de microbiologie clinică, ediția a II-a, Buiuc D., Neguț M. At al, ISBN 13-973-39-0593-3, Ed. Medicală București, 2009.
5. Schaechter's Mechanisms of Microbial Disease, N. Cary Engleberg, Moselio Schaechter, Victor J. DiRita, Victor J. DiRita, Terence S. Dermody, Terence S. Dermody, 2013, 5th Edition Publisher: Lippincott Williams & Wilkins, ISBN-10: 0781753422, ISBN-13: 9780781753425.
6. Review of Medical Microbiology, Patrick R. Murray, Ph.D., Ken S. Rosenthal, Ken Rosenthal, 2005, Publisher: Mosby Inc., ISBN-10: 0323033253, ISBN-13: 9780323033251.
7. Medical Microbiology, Cedric A. Mims, 2012, Publisher: Mosby Inc, ISBN-10: 0323035752, ISBN-13: 9780323035750.
8. Principles and practice of infectious diseases, vol 2, Gerald L. Mandell, John E. Bennett, Raphael Dolin, Seventh edition, Churchill livingstone Elsevier, 2010, ISBN 978-0-430-6839-3

Șef Disciplină

Prof. univ. dr. Monica Licker