# EUROPEAN CURRICULUM VITAE FORMAT



# **PERSONAL INFORMATION**

Name



PROFESSOR ALEMKA MARKOTIĆ DIRECTOR, UNIVERSITY HOSPITAL FOR INFECTIOUS DISEASES "DR. FRAN MIHALJEVIĆ ", ZAGREB FULL PROFESSOR AT THE FACULTY OF MEDICINE, UNIVERSITY OF RIJEKA FULL PROFESSOR OF THE MEDICAL FACULTY, CROATIAN CATHOLIC UNIVERSITY ASSOCIATE MEMBER OF THE CROATIAN ACADEMY OF SCIENCES AND ARTS PRESIDENT OF THE CROATIAN ACADEMY OF MEDICAL SCIENCES

Address		Mirogojska 8, 10000 Zagreb, Croatia
Telephone		385-1-28 26 250
Fax		385-1-46 78 244
E-mail		alemka.markotic@gmail.com

Nationality Croatian

Date of birth [07.10.1964]

# **WORK EXPERIENCE**

	+	4000 4000
• Dates (from – to)		1989-1990
<ul> <li>Name and address of employer</li> </ul>		Outpatient Clinic – general practice
<ul> <li>Type of business or sector</li> </ul>		Mandatory medical internship
Occupation or position held		Medical doctor – general practice
<ul> <li>Main activities and responsibilities</li> </ul>		Mandatory medical internship
Dates (from – to)	Τ	1990-1993
Name and address of employer		Department for Microbiology, Medical School, University of Sarajevo, BH
<ul> <li>Type of business or sector</li> </ul>		Medical microbiology and parasitology
<ul> <li>Occupation or position held</li> </ul>		Research assistant
• Main activities and responsibilities		Work on an international research project on Ribavirin therapy of patients with hemorrhagic fever with renal syndrome with the U.S. Army Medical Research Institute for Infectious Diseases, Maryland, USA Work with students Serological diagnosis of hantavirus

<ul> <li>Dates (from – to)</li> </ul>	1992-1994
Name and address of employer	Healthcare "Caritas" Vrhbosna, Sarajevo, Bosnia and Herzegovina
Type of business or sector	Charitable medical work
Occupation or position held	Medical doctor
Main activities and	Work organization "Caritas" war pharmacy and outpatient clinic
responsibilities	Working with patients in outpatient clinic, pharmacy
	Home visits
• Dates (from – to)	1993-1994
Name and address of employer	Department for Microbiology, Medical School, University of Sarajevo, BH
Type of business or sector	Medical microbiology and parasitology
Occupation or position held	Faculty assistant
Main activities and	Exercises for students of medicine, dentistry and pharmacy
responsibilities	
· Datas (from to)	4004
Dates (from – to)	1994
Name and address of employer	Catholic Relief Services-CRS, Zagreb Charitable medical work
• Type of business or sector     • Occupation or position held	Medical coordinator
• Main activities and	
• Main activities and responsibilities	Organization and planning of drug supply for displaced and refugee settlements in Croatia Field epidemiologic studies on prevalence of chronic non-communicable diseases in displaced
	and refugee settlements in Croatia - health monitoring
	Reports, coordination with other humanitarian organizations and non-govermental bodies,
	employees of WHO Regional center
• Dates (from – to)	1994-1995
Name and address of employer	Viral Vaccines and Interferon Quality Control Unit, Institute of Immunology, Zagreb, Croatia
Type of business or sector	Viral vaccines and interferon quality control
Occupation or position held	Associate
Main activities and	Conducting laboratory methods for testing of viral vaccines and leukocyte interferon according to GLP
responsibilities	Establishing of new methods
	Control of vaccines in accordance with national regulations, the WHO, EU Ph., ICH, FDA
	Keeping complete records related to the control of viral vaccines and interferon
<ul> <li>Dates (from – to)</li> </ul>	1995-1999
Mana and selectors of the later	Vinel Versiers and Interference Quelity Control Unit Institute of Instrumedance Zennet, Onestic
<ul> <li>Name and address of employer</li> </ul>	Viral Vaccines and Interferon Quality Control Unit, Institute of Immunology, Zagreb, Croatia
Name and address of employer     Type of business or sector	Viral vaccines and interferon quality control Unit, institute of immunology, Zagreb, Croatia
Type of business or sector     Occupation or position held         • Main activities and	Viral vaccines and interferon quality control         Head of the Unit         Management of the viral vaccines and interferon quality control
Type of business or sector     Occupation or position held	Viral vaccines and interferon quality control         Head of the Unit         Management of the viral vaccines and interferon quality control         Conducting laboratory methods for testing of viral vaccines and leukocyte interferon according to
Type of business or sector     Occupation or position held         • Main activities and	Viral vaccines and interferon quality control         Head of the Unit         Management of the viral vaccines and interferon quality control         Conducting laboratory methods for testing of viral vaccines and leukocyte interferon according to GLP
Type of business or sector     Occupation or position held         • Main activities and	Viral vaccines and interferon quality control         Head of the Unit         Management of the viral vaccines and interferon quality control         Conducting laboratory methods for testing of viral vaccines and leukocyte interferon according to GLP         Establishing new methods and stability studies
Type of business or sector     Occupation or position held         • Main activities and	Viral vaccines and interferon quality control         Head of the Unit         Management of the viral vaccines and interferon quality control         Conducting laboratory methods for testing of viral vaccines and leukocyte interferon according to         GLP         Establishing new methods and stability studies         Control of vaccines in accordance with national regulations, the WHO, EU Ph., ICH, FDA
Type of business or sector     Occupation or position held         • Main activities and	Viral vaccines and interferon quality control         Head of the Unit         Management of the viral vaccines and interferon quality control         Conducting laboratory methods for testing of viral vaccines and leukocyte interferon according to GLP         Establishing new methods and stability studies
Type of business or sector     Occupation or position held         • Main activities and         responsibilities	Viral vaccines and interferon quality control         Head of the Unit         Management of the viral vaccines and interferon quality control         Conducting laboratory methods for testing of viral vaccines and leukocyte interferon according to         GLP         Establishing new methods and stability studies         Control of vaccines in accordance with national regulations, the WHO, EU Ph., ICH, FDA
Type of business or sector     Occupation or position held         • Main activities and	Viral vaccines and interferon quality control         Head of the Unit         Management of the viral vaccines and interferon quality control         Conducting laboratory methods for testing of viral vaccines and leukocyte interferon according to GLP         Establishing new methods and stability studies         Control of vaccines in accordance with national regulations, the WHO, EU Ph., ICH, FDA         Keeping complete records related to the control of viral vaccines and interferon
Type of business or sector     Occupation or position held         • Main activities and         responsibilities         • Dates (from – to)	Viral vaccines and interferon quality control         Head of the Unit         Management of the viral vaccines and interferon quality control         Conducting laboratory methods for testing of viral vaccines and leukocyte interferon according to         GLP         Establishing new methods and stability studies         Control of vaccines in accordance with national regulations, the WHO, EU Ph., ICH, FDA         Keeping complete records related to the control of viral vaccines and interferon         1999-2000         Virology Division, Molecular Virology Department, US Army Medical Research Institute for
Type of business or sector     Occupation or position held         • Main activities and         responsibilities         • Dates (from – to)     • Name and address of employer	Viral vaccines and interferon quality control         Head of the Unit         Management of the viral vaccines and interferon quality control         Conducting laboratory methods for testing of viral vaccines and leukocyte interferon according to GLP         Establishing new methods and stability studies         Control of vaccines in accordance with national regulations, the WHO, EU Ph., ICH, FDA         Keeping complete records related to the control of viral vaccines and interferon         1999-2000         Virology Division, Molecular Virology Department, US Army Medical Research Institute for Infectious Diseases, Frederick, Maryland, USA
Type of business or sector     Occupation or position held         Main activities and         responsibilities         Dates (from – to)     Name and address of employer         Type of business or sector	Viral vaccines and interferon quality control         Head of the Unit         Management of the viral vaccines and interferon quality control         Conducting laboratory methods for testing of viral vaccines and leukocyte interferon according to         GLP         Establishing new methods and stability studies         Control of vaccines in accordance with national regulations, the WHO, EU Ph., ICH, FDA         Keeping complete records related to the control of viral vaccines and interferon         1999-2000         Virology Division, Molecular Virology Department, US Army Medical Research Institute for Infectious Diseases, Frederick, Maryland, USA         Postdoctoral research
Type of business or sector     Occupation or position held         Main activities and         responsibilities         Dates (from – to)         Name and address of employer         Type of business or sector         Occupation or position held	Viral vaccines and interferon quality control         Head of the Unit         Management of the viral vaccines and interferon quality control         Conducting laboratory methods for testing of viral vaccines and leukocyte interferon according to GLP         Establishing new methods and stability studies         Control of vaccines in accordance with national regulations, the WHO, EU Ph., ICH, FDA         Keeping complete records related to the control of viral vaccines and interferon         1999-2000         Virology Division, Molecular Virology Department, US Army Medical Research Institute for Infectious Diseases, Frederick, Maryland, USA         Postdoctoral research         Postdoctoral research on the role of cytokines and chemokines in the immunopathogenesis of hemorrhagic fever with renal syndrome and hantavirus pulmonary syndrome, own project
Type of business or sector     Occupation or position held         Main activities and         responsibilities         Dates (from – to)         Name and address of employer         Type of business or sector         Occupation or position held         Main activities and	Viral vaccines and interferon quality control         Head of the Unit         Management of the viral vaccines and interferon quality control         Conducting laboratory methods for testing of viral vaccines and leukocyte interferon according to GLP         Establishing new methods and stability studies         Control of vaccines in accordance with national regulations, the WHO, EU Ph., ICH, FDA         Keeping complete records related to the control of viral vaccines and interferon         1999-2000         Virology Division, Molecular Virology Department, US Army Medical Research Institute for Infectious Diseases, Frederick, Maryland, USA         Postdoctoral research         Postdoc, scholarship National Research Council, National Academy of Science, USA         Postdoctoral research on the role of cytokines and chemokines in the immunopathogenesis of

• Dates (from – to)	2000-2004
Name and address of employer	Department of Research and Development Cellular Immunology Unit, Institute of Immunology, Zagreb
<ul> <li>Type of business or sector</li> </ul>	Virological and immunological research
<ul> <li>Occupation or position held</li> </ul>	Research associate
<ul> <li>Main activities and responsibilities</li> </ul>	Research of immunopathogenesis, molecular epidemiology and clinical features of hemorrhagic fever with renal syndrome and other intracellular pathogens
	Innovative technological solutions in leukocyte interferon production
	Independent conduction of scientific and technological projects Mentoring junior researchers - PhD students
	Laboratory diagnosis of hantaviruses
• Dates (from – to)	2004-2005
Name and address of employer	Department of Research and Development Cellular Immunology Unit, Institute of Immunology, Zagreb
Type of business or sector	Virological and immunological research
Occupation or position held	Senior Research Fellow
Main activities and responsibilities	Research of immunopathogenesis, molecular epidemiology and clinical features of hemorrhagic fever with renal syndrome and other intracellular pathogens
	Innovative technological solutions in leukocyte interferon production Independent conduction of scientific and technological projects
	Mentoring junior researchers - PhD students
	Laboratory diagnosis of hantaviruses
• Dates (from – to)	2005-2010
Name and address of employer	Research Unit, University Hospital for Infectious Diseases "Dr. Fran Mihaljević, Zagreb
Type of business or sector	Organization of the research activities in the Hospital
Occupation or position held	Head
Main activities and	Organization of the research activities in the Hospital
responsibilities	Designing and organizing of research projects
	Mentoring junior researchers - PhD students
	Laboratory diagnosis of zoonoses
	Project coordination "Telemedicine in infectious diseases" with the University of Texas Medical Branch, Galveston, TX, SAD
Dates (from – to)	Since 2007-
Name and address of employer	Department of urogenital infections, University hospital for Infectious Diseases "Dr. Fran Mihaljevic ", Zagreb
Type of business or sector	Clinical work with patients
Occupation or position held	specialist in infectious diseases
Main activities and	Clinical work with patients
responsibilities	Working in a specialist clinic for urogenital activity
	Temporary 24 h duty in the hospital
_	
• Dates (from – to)	Since 2007-
Name and address of employer	Department for Research, University Hospital for Infectious Diseases "Dr. Fran Mihaljević, Zagreb
Type of business or sector	Organization of the research activities in the Hospital
Occupation or position held	Head
Main activities and	Organization of the research activities in the Hospital
responsibilities	Designing and organizing of research projects
	Mentoring junior researchers - PhD students Laboratory diagnosis of zoonoses
	Project coordination "Telemedicine in infectious diseases" with the University of Texas Medical
	Branch, Galveston, TX, SAD

	Management of BSL3 laboratory
	Management of Clinical Immunology Laboratory
Dates (from – to)	2014-2016
Name and address of employer	University Hospital for Infectious Diseases "Dr. Fran Mihaljević, Zagreb
Type of business or sector	Management of the Hospital
Occupation or position held	Assistant director
<ul> <li>Main activities and responsibilities</li> </ul>	Assistance in hospital management
Dates (from – to)	Since 2016
Name and address of employer	University Hospital for Infectious Diseases "Dr. Fran Mihaljević, Zagreb
Type of business or sector	Management of the Hospital
Occupation or position held	Acting director
<ul> <li>Main activities and responsibilities</li> </ul>	Hospital management
Dates (from – to)	Since 2016
Name and address of employer	University Hospital for Infectious Diseases "Dr. Fran Mihaljević, Zagreb
Type of business or sector	Management of the Clinical Department for Urinary Tract Infection
<ul> <li>Occupation or position held</li> </ul>	Head
<ul> <li>Main activities and responsibilities</li> </ul>	Cliinical Department Management, Patients management
• Dates (from – to)	Since 2017
Name and address of employer	University Hospital for Infectious Diseases "Dr. Fran Mihaljević, Zagreb
Type of business or sector	Management of the Hospital
Occupation or position held	Director
<ul> <li>Main activities and responsibilities</li> </ul>	Hospital management

# EDUCATION AND TRAINING

Dates (from – to)	1979 – 1983
Name and type of organization providing education and training	Gymnasium "Prof. Rizah Odžačkić", Zavidovići, BH
Principal subjects/occupational skills covered	Secondary school
Dates (from – to)	1983 – 18.04.1989
<ul> <li>Name and type of organization providing education and training</li> </ul>	Medical Faculty, University of Sarajevo, BH
Principal subjects/occupational skills covered	School of Medicine
Title of qualification awarded	Medical doctor
• Level in national classification (if appropriate)	MD
• Dates (from – to)	July 1987
Name and type of organization providing education and training	Clinic for Cardiac Surgery, Clinic for Abdominal Surgery, Akademia Medyzna, Krakow, Poland
Principal subjects/occupational skills covered	student internship
• Dates (from – to)	August 1988
<ul> <li>Name and type of organization providing education and training</li> </ul>	Clinic for Internal Medicine, "Rebro" University Hospital of Zagreb, Croatia

<ul> <li>Name and type of organization providing education and training</li> </ul>	National Research Council, National Academy of Science, US Army Medical Research Institute for Infectious Diseases, Frederick, Maryland, SAD
• Dates (from – to)	1999-2000
(if appropriate)	
Level in national classification	PhD
Title of qualification awarded	Doctor of Sciences
Principal subjects/occupational skills covered	PhD research
<ul> <li>Name and type of organization providing education and training</li> </ul>	Medical Faculty University of Zagreb, Croatia and Institute of Immunology Zagreb, Croatia
• Dates (from – to)	1996-1999
skills covered  • Title of qualification awarded	Specialist in Clinical Immunology
Principal subjects/occupational	Specialization, Clinical Immunology
<ul> <li>Name and type of organization providing education and training</li> </ul>	Medical Faculty University of Sarajevo, BH and Institute of Immunology Zagreb, Croatia University Hospitals in Sarajevo and Zagreb
Dates (from – to)	1993-1997 Medical Foculty University of Service BH and Institute of Immunology Zograph Creation
<ul> <li>Principal subjects/occupational skills covered</li> </ul>	Cell cultures training
providing education and training	Instituto de Biologia Experimentale Technologica (IBET), Lisabon, Portugal
• Dates (from – to)     • Name and type of organization	June 1996           Training Course "Advances in Animal Cell Culture", European Collection of Cell Cultures and
skills covered	
providing education and training     Principal subjects/occupational	Immunology training
Name and type of organization	October 2004           Third Central European International School of Immunology, Košice, Slovačka
• Dates (from – to)	October 2004
skills covered	
providing education and training     • Principal subjects/occupational	Temporary advisor
Name and type of organization	Department for Microbiology and Immunology, World Health Organization, Geneva, Switzerland
• Dates (from – to)	February 2004
(if appropriate)	
Level in national classification	MSc
Title of qualification awarded	Master of Medical Sciences (1996)
<ul> <li>Principal subjects/occupational skills covered</li> </ul>	Postgraduate Study in Medical Microbiology and Parasitology
providing education and training	
• Dates (from – to)     • Name and type of organization	1989-1991         Medical Faculty, University of Zagreb, Croatia
<ul> <li>Principal subjects/occupational skills covered</li> </ul>	Training in hantavirus laboratory diagnosis
providing education and training	
• Dates (from – to)     • Name and type of organization	May 1989 Institute for Immunobiology and Virology "Torlak", Belgrade, Serbia
skills covered	

Principal subjects/occupational skills covered	Postdoctoral research, training for work in BSL3 laboratory
Dates (from – to)	 2003-2007
Name and type of organization providing education and training	 Institute of Immunology Zagreb and University Hospital for Infectious Diseases, Zagreb Croatia, University Hospitals in Zagreb
Principal subjects/occupational skills covered	Specialization in infectious diseases
Title of qualification awarded	Specialist in infectious diseases

PERSONAL SKILLS AND COMPETENCIES Acquired in the course of life and career but not necessarily covered by formal certificates and diplomas.	[Croatian]
OTHER LANGUAGES	
- Deading skills	[English]
Reading skills	[excellent]
Writing skills	[excellent]
Verbal skills	[excellent]
	[Latin]
Reading skills	[excellent]
Writing skills	[good]
Verbal skills	[basic]
SOCIAL SKILLS AND COMPETENCIES Living and working with other people, in multicultural environments, in positions where communication is important and situations where teamwork is essential (for example culture and sports), etc. ORGANIZATIONAL SKILLS AND COMPETENCIES	Thirty years was educated in a multicultural and multinational environment such as Bosnia and Herzegovina, was involved in numerous extracurricular scientific and cultural activities and humanitarian work. Was head of several research projects, research teams, work related to quality control of vaccines and interferon, head of laboratory and research departments. Currently Hospital
Coordination and administration of people, projects and budgets; at work, in voluntary work (for example culture and sports) and at home, etc. TECHNICAL SKILLS AND COMPETENCIES	director (over 600 employees). Basics of working with computers, handling a variety of laboratory equipment, basic statistics
With computers, specific kinds of equipment, machinery, etc. ARTISTIC SKILLS AND COMPETENCIES Music, writing, design, etc.	Primary music school – piano, the organ and mouth harmonica playing, writing, modeling
OTHER SKILLS AND COMPETENCIES Competences not mentioned above.	Survival in wartime 🕲
DRIVING LICENCE(S)	Clean driving license, B category
ADDITIONAL INFORMATION	[Include here any other information that may be relevant, for example contact persons, references, etc.]

#### ANNEXES

Books:

### National:

1. **Markotić A**, LeDuc JW. Bioterrorism and forensic microbiology. In: Primorac D., ed DNA Analysis in Forensic Medicine and the judiciary. Medical Edition 2008<sup>th</sup>

2. <u>Markotić Alemka</u>, James W. LeDuc, Jenifer Smith. [Bioterrorism and forensic microbiology]. In: Dragan Primorac, Moses Schanfield, eds. [Forensic DNA analysis]. Školska knjiga d.d., Zagreb, 2016. - Croatian

# International:

1. **Markotić A** Rabatić S, Gagro A Sabioncello A, Kuzman I, Dekaris D: Immunopathogenesis of hemorrhagic fever with renal syndrome (HFRS) in humans. In: Emergence and Control of Rodent-Borne Viral Diseases (hantaviruses and Arenaviruses). "Les Pensiéres" Veyrier-du-Lac, Annecy, France, 1999, 125-131.

2.**Markotić A**, Schmaljohn C. Immunoreactions to hantaviruses. In: V. Georgiev ed National Institute of Allergy and Infectious Diseases, NIH. Vol.1 Frontiers in Sciences, Humana Press, Springer Verlag., 2008., 435-444.

3. Turk Nenad; Margaletić Josip, **Markotić Alemka**. Forest Ecosystems and Zoonoses, Wildlife: Destruction, Conservation / Harris, John D., Brown, L. Paul (eds.). Hauppauge, NY, USA: Nova Science Publishers, Inc., 2009. Str. 1-45

4.Ivan-Christian Kurolt; Lidija Cvetko Krajinović; Mirna Vranić-Ladavac; Alemka Markotić. Flaviviridae / / Medical Microbiology / Selma, Uzunović-Kamberović (eds.). Zenica: Printing Fojnica LLC, 2009. Str. 845-849.

5.Lidija Cvetko Krajinović, John-Christian Kurolt; Mirna Vranic-Ladavac; Alemka Markotić. Filoviridae / / Medical Microbiology / Selma, Uzunović-Kamberović (eds.). Zenica: Printing Fojnica LLC, 2009. Str. 861-864.

6. <u>Markotić A</u>, LeDuc JW, Smith J. Bioterrorism and Forensic Microbiollogy. In: Primorac D., Schanfield M. eds. Forensic DNA Applications. An Interdisciplinary Perspective. CRC Press, Taylor&Francis Group **2014**.

# Invited lectures-international

1. 1995 Professional Meeting of the Institute of Immunology, Zagreb ("Hemorrhagic Fever with Renal Syndrome").

2. 1995 55. Scientific and Professional Meeting of The Croatian Society of Infectious Diseases, Dubrovnik ("Hantavirus, Hidden Enemy in War")

3. 1996 57. Scientific and Professional Meeting of the Croatian Society of Infectious Diseases. Zadar ("New Efforts in the Production and Application of Viral Vaccines in Children").

4. 1996 58. Scientific and Professional Meeting of the the Croatian Society of Infectious Disea, Zagreb

5. 1997 Seminar on Biological and Toxin Weapon Prevention and Protection. Croatian Military Academy "Petar Zrinski", Zagreb

6. 1998 60. Scientific and Professional Meeting of the Croatian Society of Infectious Disea, Šibenik ("The Importance of Viral Diagnostics")

7. 1998 1. Croatian Congress of Infectologists with International Participation, Dubrovnik ("Ethiology and Immunopatogenesis of hemorrhage fever with kidney syndrome (HVBS) in Croatia")

8. 1998 Fondation Mérieux, International Symposium, "Emergence and Control of Rodent-Borne Viral Diseases (Hantaviruses and Arenaviruses)" (Immunopathogenesis of hemorrhagic fever with renal syndrome (HFRS) in humans).

9. 2001 64. Scientific and Professional Meeting of the Croatian Society of Infectious Disea, Varaždin, Croatia ("Research and Development of Zoonotic Vaccines").

10. 2001 The Fifth International Conference on HFRS, HPS and Hantaviruses, Fondation Mérieux, Les Pensieres, Veyrier-du-Lac, France ("The possible role of cytokines, chemokines and their receptors in the immunopathogenesis of HFRS and HPS"

11. 2001 65th Scientific and Professional Meeting of the Croatian Society of Infectious Disea, Zagreb, Croatia

12. 2002 Symposium - Hemorrhagic fever with renal syndrome in Croatia in 2002 ("Diagnosis of hemorrhage fever with renal syndrome with ELISA test")

13. 2002 Section "Jadran", Croatian Microbiological Society, Rijeka ("Diagnosis of hemorrhage fever with renal syndrome").

14. 2002 Seminar - Department of Virology, Institute for Medical Microbiology F Hygiene, Universitäts klinikum, Freiburg, Germany ("Immunoreactions to Hantaviruses. Can we link in vivo and in vitro?").

15. 2003 program of permanent medical training - Infections of biomaterials - Faculty of Medicine, University of Osijek ("The specificity of the immune response in biomateriaic infections").

16. 2004 Annual Meeting of the Croatian Immunological Society, Opatija, October 2004 ("The role of mitochondrial factors and extracellular matrix molecules in apoptosis caused by hantaviruses").

17. 2004 Transfusiology, Zagreb, Croatia ("Immune Response to Viral Liver Infections").
18. 2005 INCO MED Thematic Workshops for the definition of Euro-Mediterranean within FP7; MED7 Workshop on Public Health, ISERD's Offices, Tel-Aviv, Israel, 25-26, May, 2005. ("Public health in Croatia in relation to future research cooperation in FP7")

19. 2005 Medical School, University of Nevada, USA ("Immunopathogenesis of Hantaviruses") 20. 2005 Fourth European-American School in Forensic Genetics and Mayo Clinic Course in Advanced Molecular and Cellular Medicine, Dubrovnik, Croatia ("Innate immunity to biothreat agents as a basis for therapy development")

21. 2006 National Institutes of Health / National Institute of Allergy and Infectious Diseases Conference, Opatija, Croatia ("Immunoreactions to Hantaviruses")

22. 2006 5. Croatian Congress on Infectious Diseases with International Participation ("Forensic Microbiology - Importance in Defense of Bioterrorism")

23. 2006 5. Croatian Infectious Congress with International Participation ("Unclear Epidemic of Infectious Diseases and Forensic Epidemiology")

24. 2007 "Increasing US - Croatian Cooperation in ICT, Biotechnology and Pharmaceutical Industry" (October 1 - 4, 2007, Split, Croatia) (Novel Center for Emerging and Re-Emerging Infectious Diseases in Zagreb: The Role of US Collaborators, Alemka Markotić, University Hospital for Infectious Diseases, Zagreb)

25. 2007 23rd Conference of the European Union of Sexual Transmitted Infections (IUSTI) on Sexually Transmitted Infections and HIV / AIDS, Cavtat, October, 2007 (What Chalenges a Clinician May Expect from STIs in the Future)

26. 2009 18th Meeting of the European Network for Diagnostics of "Imported" Viral Diseases (ENIVD), May 2009 (Hantaviruses in Croatia)

27. 2010 Columbia University, Medical Center, Center for Infection and Immunity, New York, August 13, ("Zoonoses research in Croatia")

28. 2010 National Institutes for Allergy and Infectious Diseases, National Institutes of Health, Bethesda, MD, USA ("Zoonoses research in Croatia and future perspectives for collaboration") 29. 2011 International Symposium on Biosecurity, US National Academy of Sciences, Istanbul, Turkey (Management of dangerous pathogens in Croatia)

30. 2011 3rd Annual International Symopsium - Biosecurity and Biosafety: Future Trends and Solutions, Milan, Italy ("Political boundaries, Biotherat and Preparedness"

31. 2012 Institut für Medizinische Mikrobiologie, Universitätsmedizin Göttingen, Georg-August-Universität, Göttingen, Germany ("Zoonoses in Croatia")

 2013 National Academy of Sciences, USA, Academy of Sciences and Arts and the Royal Academy UK: "Science Needs for Microbial Forensics:Developing an Initial International Science Roadmap (HAZU, Zagreb), "Clinical and Forensic Approaches to Microbial Identification"
 2013 Polish Academy of Sciences: "How to Prevent and Manage Methods to Asses Its

Origin: Biosecurity, Surveilance, Forensics" ("Clinical and Forensic Approaches to Microbial Identification- Clinical Diagnostic Practices"), Warsaw, 2013.

34. 2013 Biological Weapons Convention (BWC), Annual BWC Meeting of States Parties in Geneva, UN ("Science Needs for Microbial Forensics: Developing An Initial International Science Roadmap"), Geneva, 2013.

35. 2014 Biological Weapons Convention (BWC), Annual BWC Meeting of States Parties in Geneva, UN ("Science Needs for Microbial Forensics: Developing an Initial International Science Roadmap"), Geneva, 2014.18. Polish Academy of Sciences. Natural or Deliberate Outbreak - Biosecurity, Surveillance, Forensics; Warsaw 2013

36. UK Royal Society, Polish Academy of Sciences & US National Academy of Sciences. S & T Trends Symposium to Support the BTWC, Warsaw, September, 2015.

37. Meeting of States Parties of the Biological Weapons Convention, Geneva, December 2015 (Representative for the UK Royal Society)

38. AMZH lectures: What should be the strategy of biosecurity and biosafety in the Republic of Croatia in various wars and migration ?, Zagreb 2017

39. US National Academy of Sciences, National Academy of Sciences of Ukraine, Regional

Workshop for Eastern Europe and Central Asia Implications of Developments in Science and Technology for the Biological Weapons Convention, September 2017. 40. Meeting of States Parties of the Biological Weapons Convention, Geneva, December **2019** (representative for the US National Academy of Sciences) 41...numerous invited lectures on COVID-19 during 2020-2021

#### The editorial board of the journals:

 Deputy Editor Croatian Journal of Infection 2016-2017 Editor Croatian Journal of Infection 2017-2018

Member Editorial ISRN Infectious Diseases 2012-2014
 Member, Editorial Board, RAD, Journal of the Croatian Academy of Sciences and Arts
 Frontiers in Cellular and Infection Microbiology (Guest Editor 2019-2020)

Microorganisms (Guest Editor 2020-2021)

# The number and quality of students: Mentoring-defended doctorates and doctorates in progress

1. Marica Miletić Medved, MD,PhD- 2006 doctoral dissertation, MF, Zagreb - "Zoonoses in Forest Workers of Middle Posavina"

 Ljiljana Cebalo, MD, PhD - - defended her doctorate in 2007. at MF Zagreb: "Immune responses caused by infection of Hantaan and Andi viruses in MRC-5 and HEK293 cells"
 Anđelko Vidović, MD, PhD - defended his doctorate in 2010. at MF Zagreb: "Interaction of Immune System and Endocrinological System in Post-Traumatic Stress Disorder"
 Dragan Ledina, MD, PhD defended his Ph.D. at MF Zagreb under the title "Markers of endothelial dysfunction and chronic kidney changes in Croatian soldiers infected with hantaviruses in the Homeland War"

 Lidija Cvetko Krajinović, B.Sc., PhD - defended his doctorate in 2014. at PMF Zagreb: "Early Immune Reactions in Mononuclear Peripheral Blood Cells Caused by the Puumala Virus"
 Ivan-Christian Kurolt, B.Sc., PhD - defended his doctorate in 2014.g. at the PMF Zagreb titled "The Influence of Puumala Virus on the Micro RNA Expression in Human Epithelial Cells"

# Mentoring undergraduate students-Rector's Award

- Ljiljana Cebalo 2002
- Mateja Jankovic 2004

# Graduate thesis

1. Branka Žibrat: Phylogenetic analysis of viruses as a forensic method in bioterrorism, University Department of Forensic Sciences, Split, 2014.

2. Petra Čikeš: Detection of interleukin 15 in the peripheral circulation of patients with hemorrhagic fever with renal syndrome, PMF, 2016.

3. Draženka Jakšić: Improving nursing care measures in the control and reduction of urinary tract infections in patients older than 60 years, HKS, 2018.

4. Marina Radić: Measures for the prevention of nosocomial infections caused by Clostridium difficile among the hospitalized elderly population at the Clinic for Infectious Diseases "Dr. Fran Mihaljević ", HKS, 2018.

5. Marinka Blatarić: Relationship between the parameters of nursing care and the outcome of treatment of patients with hemorrhagic fever with renal syndrome, HKS, 2019.

6. Domagoj Sabljak: Influence of Puumala orthohantavirus infection on ligand expression for NK cells on MRC-5, PMF cells, 2020.

7. Jelena Brajo: Characteristics of pain in acute infectious disease ", HKS,-in progress

# Impact on the development of the field / specialty:

• Establish a serologic and molecular diagnostic of hantaviruses by ELISA test in Croatia

• initiated the first molecular epidemiological studies on hemorrhagic fever with renal syndrome (HFRS)

· demonstrated that two different hantaviruses cause disease in Croatia, and that another

circulates among small rodents and that the whole Croatia except coast and islands is endemic area for HFRS

• established one of the world's two published studies that compare the clinical and

immunopathogenetic features in patients infected with the viruses Puumala or Dobrava

showed that hantaviruses, previously considered non-cytopathic viruses can cause cytopathic effect in HEK293 cells

shown that hantaviruses can directly cause macrophage differentiation towards mature dendritic cells

• With junior researchers established molecular diagnostic tools for communicable diseases (Dengue, tick menigoencefalitis etc.) and molecularly characterized the first indigenous dengue virus in Croatia

• together with the young scientist, shows the importance of multiple infections of the rodents with variety of zoonotic agents

• establishing the first Croatian Biosafety level 3 laboratory, listed Croatia in a group of European and world countries that have adequate infrastructure for the diagnosis and investigation of dangerous, deadly pathogens

organization of clinical and diagnostic facilities during the COVID-19 pandemic

### Establishment of departments, institutes, referral centers, societies:

The Center for emerging and re-emergeng infectious diseases, University Hospital for Infectious Diseases "Dr. Fran Mihaljevic ", Zagreb (2007)

Section of Immunology of infectious diseases, the Croatian Society for Infectious Diseases (2010)

The First Croatian Biosafety Laboratory 3, University Hospital for Infectious Diseases "Dr. Fran Mihaljevic ", Zagreb (2010)

Founder and the first president of the Croatian Society of Biosafety and Biosecurity (2014)

#### Important books in Croatian:

1. Markotić A. Filoviride. Mlinaric Galinovic G, Ramljak Šešo M eds, In: Medical Microbiology and Parasitology II (special). Textbook for high school students, 2003, p.

2. Markotić A. Togaviride. Mlinaric Galinovic G, Ramljak Šešo M eds, In: Medical Microbiology and Parasitology II (special). Textbook for high school students, 2003, p.

3. Markotić A. Bunyaviridae. Mlinaric Galinovic G, Ramljak Šešo M eds, In: Medical Microbiology and Parasitology II (special). Textbook for high school students, 2003, p.

4.Kuzman I, A. Markotić. Bunyaviruses, hemorrhagic fever, hantavirus pulmonary syndrome, and California encephalitis. Infectious diseases and their causes, Zagreb, Profile 2006th

5. Kuzman I, A. Markotić. Ebola and Marburg hemorrhagic fever. Infectious diseases and their causes, Zagreb, Profile 2006th

6. Kuzman I, Markotić A, Beus I. Lassa and the South American hemorrhagic fevers. Infectious diseases and their causes, Zagreb, Profile 2006th

#### Organization of international and national conferences

#### National:

1. Professional meeting of the Institute of Immunology, Zagreb, 1995.

2. 55th Scientific and Professional Meeting of The Croatian Society for Infectious Diseases, Dubrovnik, 1995

3. 57th Scientific and Professional Meeting of The Croatian Society for Infectious Diseases. Zadar, 1996.g.

4. 58th Scientific and Professional Meeting of The Croatian Society for Infectious Diseases, Zagreb, 1996.

5. 60th Scientific and Professional Meeting of The Croatian Society for Infectious Diseases, Šibenik, 1988.

6th Croatian Congress of Infectologists with International Participation, Dubrovnik, 1998

7. 64th Scientific and Professional Meeting of The Croatian Society for Infectious Diseases,

Varaždin, Croatia, 2001.

8. 65th Scientific and Professional Meeting of The Croatian Society for Infectious Diseases, Zagreb, Croatia, 2001.

9. Symposium - Hemorrhagic fever with kidney syndrome in Croatia in 2002, 2002

10. 10th Croatian Infectious Congress with International Participation, 2006

 6th Croatian Congress on Infectious Diseases with International Participation, Šibenik, 2009
 Days of Prof. Fran Mihaljević - 76th Scientific and Professional Symposium "Influence of Globalization on Infectious Diseases", Zagreb, 2009

13. 77th Scientific and Professional Symposium on Infectious Diseases with International Participation "Infection in Surgical, Neurological and Immune Compromised Patients and Role and Significance of Infectologist in County Hospital", Koprivnica, 2010

14. Symposium: "Practical Knowledge against Dengue Virus", University Hospital for for Infectious Diseases "Dr. Fran Mihaljević", Zagreb, 2011.g.

15. Symposium: "Therapeutics as Immunomodulators", Hotel Dubrovnik, Zagreb, 2011 16. 79. Scientific-Professional Symposium "Novelties in Infectology", Trogir, hotel resort "Medena", 2011.g.

17. Symposium: "Controversy in Vaccination", University Hospital for for Infectious Diseases "Dr. Fran Mihaljević ", Zagreb, 2011.g.

18. Symposium: Hemorrhagic fever with renal syndrome - challenge for doctors and scientists, HAZU, 07.11.2012.

 2014. Course- "Dangerous Causes of Infectious Diseases-Biosafety and Bio-Protection Measures", University Hospital for for Infectious Diseases "Dr. Fran Mihaljević ", Zagreb.
 20. 2014. Tribina - "Epidemic Ebole - Challenge for Contemporary Medicine", HAZU, Department of Clinical and Transplantation Immunology and Molecular Medicine in Rijeka, Rijeka
 21st 2014 Symposium - "Ebola Virus and Other Dangerous Causes of Infectious Diseases -Threat of Biosafety in the Modern World", University Hospital for for Infectious Diseases "Dr. Fran Mihaljević ", Zagreb

22. 2016. "Applied genomics in the Republic of Croatia", HAZU, Zagreb.

23. 2016. In the Clinical Center for Infectious Diseases "Dr. Fran Mihaljević" in Zagreb - Round Table entitled "MERS Risk Assessment for Republic of Croatia and Biosafety Measures" organized by the Croatian Society for Biosafety and Biosecurity of the HLZ and the University Hospital for for Infectious Diseases "Dr. Fran Mihaljević"

24. 2016. University Hospital for for Infectious Diseases "Dr. Fran Mihaljević" in Zagreb symposium titled "Neglected Tropical Disease", organized by the Croatian Society for Biosafety and Biosecuroty of HLZ, Clinical Center for Infectious Diseases "Dr. Fran Mihaljević "and the Office of the World Health Organization in the Republic of Croatia.

25. 2016, Opatija, Croatia - 8th Croatian Congress on Urogenital and Sexually Transmitted Infections with International Participation organized by the Croatian Society for Urogenital and Sexually Transmitted Infections of the HLZ.

26. 2017. Symposium titled "Molecular Genetics - News in Diagnosis and Therapy." The Symposium was held in the organization of the Croatian Academy for Sceinecs and Arts (HAZU).

27. 2017. - First Croatian Congress on Biosafety and Biosecurity with International Participation organized by the Croatian Society for Biosafety and Biosecurity, Zagreb, Croatia.

28. 2017., Zagreb, Croatia - symposium - Hemorrhagic fever with renal syndrome - introduction to the new epidemic in 2017, organized by the Croatian Society for Biosafety and Biosecurity and the the Croatian Society for Infectious Diseases.

29. 2017, Opatija, Croatia - 9th Croatian Congress on Genital and Sexually Transmitted Infections with International Participation organized by the Croatian Society for Urogenital and Sexually Transmitted Infections of the National Health Organization.

30. 2017., Zagreb, Croatia - 2017 Annual meeting of the Croatian Immunological Society with EFIS on tour organized by the Croatian Immunolocal Society.

31. 2018., Zagreb, Croatia - "Infections caused by the bacterium Clostridium difficile - a growing problem of modern medicine", Croatian Society for Biosafety and Biosecurity

32. 2019, Zagreb, Croatia - CURRENT PROBLEMS IN RADIOLOGICAL TECHNOLOGY, Croatian Society for Biosafety and Bioprotection

33. 2019, Zagreb, Croatia - ZOONOSIS AND VECTOR-TRANSMITTED DISEASES - PRINCIPLES OF BIOSECURITY AND BIOSECT, Croatian Society for Biosafety and Bioprotection

34. 2019, Zagreb, Croatia - Quarantine diseases - how to protect yourself ?, Croatian Society for Biosafety and Biosecurity

35. 2019, Zagreb, Croatia - Population migration and transmission of dangerous infectious agents - risk for Croatia and the EU, Croatian Society for Biosafety and Biosecurity 36. 2020, Zagreb, Croatia - NEW CORONAVIRUS FROM CHINA - BIOSECURITY THREAT

AND CHALLENGE FOR HEALTHCARE PROFESSIONALS, Croatian Society for Biosafety and Biosecurity

37. 2020., Zagreb, Croatia - BIOSECURITY THREAT TO CORONAVIRUSES - WORK ORGANIZATION AND PROTECTION MEASURES, Croatian Society for Biosafety and Biosecurity

38. 2020, Zagreb, Croatia - Possible impact of the COVID-19 pandemic on the upcoming flu season, Croatian Society for Biosafety and Biosecurity

39. 2020, Zagreb, Croatia - COVID-19 - previous experiences and challenges, Clinic for Infectious Diseases, Croatian Society for Infectious Diseases, Croatian Association of Nurses - Infectious Diseases Society

# International:

- National Institutes of Health/National Institute of Allergy and Infectious Diseases Conference, Opatija, Croatia, 2006.g.
- 2. Eurolept2012, Europen meeting of Leptospirosis, Dubrovnik 30.05. do 03.06.2012.
- 3. 3rd Southeast European Conference of Chemotherapy and Infection (SEEC), Dubrovnik, 08-11-11.2012.
- 4. SEE-WHO Symposium on "One Health", Klinika za infektivne bolesti "Dr. Fran Mihaljević", Zagreb, lipanj 2013.
- National Academy of Sciences, USA, Royal Society, UK and Croatian Academy for Sciences and Arts. Science Needs for Microbial Forensics: Developing an International Roadmap from 14-16 October 2013, Zagreb, Croatia.
- 6. **2015.** 2. Inter-Academy Scientific Symposium "Emerging and reemerging zoonoses of 21. century", HAZU, SAZU, ANUBIH, Zagreb, Hrvatska.
- 7. **2016**. 2. Inter-Academy Scientific Symposium "EMERGING ZOONOSES", SAZU, Ljubljana, Slovenia -SAZU, HAZU and ANUBiH
- 2016.g., "Biosafety Course for Southeast European influenza laboratories" in organization of: The U.S. Centers for Disease Control and Prevention (CDC) i the Association of Public Health Laboratories (APHL) in collaboration with the Southeast European Center for Surveillance and Control of Infectious Diseases (SECID), Croatian Society for Biosafety and Biosecurity and the University Hospital fpr Infectious dseases "Dr. Fran Mihaljević".
- 2017. 3. Inter-Academy Scientific Symposium "EMERGING AND RE-EMERGING ZOONOSES OF 21ST CENTURY", ANUBIH, Sarajevo, Bosnia and Hercegovina-ANUBIH, HAZU i SAZU.
- National Academy of Sciences, USA, InterAcademy Partnership, Croatian Academy of Sciences and Arts, and the Croatian Society for Biosafety and Biosecurity, hosted at the Croatian Academy of Sciences and Arts: Governance of Dual Use Research in the Life Sciences, June **2018**, Zagreb, Croatia

# Awards and Recognition

# National:

1. Annual Award for Chemistry (Interdisciplinary Science), 1982, "Science movement to Youth" Bosnia and Herzegovina.

2. Annual Award for Chemistry (Interdisciplinary Science), 1983, ""Science movement to Youth", Bosnia and Herzegovina.

3. Annual Award for Medicine (Interdisciplinary Science), 1985, ""Science movement to Youth", Bosnia and Herzegovina.

4. Annual National Science Award - Award for Young Scientists, 1998 - Croatian Parliament and

the Croatian Ministry of Science.

5. The award of the Croatian Academy of Arts and Sciences for Medicine in 2001; Croatian Academy of Sciences and Arts, 2002.

6. The prize for the poster ("Hantaviruses induce cytokine and chemokine production and differentiation of human monocytes"), 2002, Croatian Immunological Society, Annual Meeting in 2002.

7. Annual National Science Award - Award for Biomedicine, 2007, the Croatian Parliament and the Croatian Ministry of Science, Education and Sports.

8. Medal "Ladislav Rakovac" for special merits in preventing the spread of coronavirus infection, Croatian Medical Association, 2020.

9. Večernjak's seal for Person of the Year in the field of science and medicine, 2020.

10. Woman of the Year 2020, chosen by the magazine Zaposlena

11. Award for special achievement in the medical profession and science - Scientific Research Unit of the University Hospital for Infectious Diseases "Dr. Fran Mihaljević "- Faculty of Medicine, University of Zagreb

12. Zagreb Woman of the Year of the City of Zagreb.

# International:

1. The prize for the poster ("Problems in the diagnosis of hemorrhagic fever with renal syndrome in Bosnia and Herzegovina"), 1994, 3 Central European immunological school in Kosice, Slovakia.

2. European Award for Young Scientists, 1997, European Society of Clinical Microbiology and Infectious Diseases and the 8th European Congress of Clinical Microbiology and Infectious Diseases.

3. Research Fellowship for the excellent research in the fields of clinical microbiology and infectious diseases, 1999, the European Society of Clinical Microbiology and Infectious Diseases.

National Research Council Award, 1999, National Academy of Sciences, Washington, USA.
 Joel M. Dalrymple Memorial Award in 2000, the American Society for Virology, USA.

6. USAMRIID's coin for outstanding contribution to the study of hantaviruses at USAMRIID in 2000, the U.S. Army Medical Research Institute for Infectious Diseases, Frederick, Maryland, USA.

7. Scholarship Award, 2002, XIIth International Congress of Virology, Paris, France.

8. Travel Award, 2002, American Society for Tropical Medicine and Hygiene.

9. Team Award, 2005, American Society of Microbiology.

#### Principal investigator in national and international projects:

#### National:

1. Technology-research and development project: "3-D cell technology in the production of interferon and viral proteins," the Croatian Ministry of Science and Technology (TP-01/0021-06), 2001-2003.

2. Research project, "The immune response during infection with intracellular pathogens" (0021005), "the Croatian Ministry of Science," 2002-2005.

3. Co-PI of the research project "Forest ecosystems as natural foci of zoonoses," Croatian Forests, 2003-2010.

4. Research project: "The immune response to hantaviruses and leptospires", Croatian Ministry of Science, Education and Sports 2006-2013.

5. Research Programme "Hantavirus and Leptospira", Croatian Ministry of Science, Education and Sports, 2006-2008.

6. Technological, Development and Research Project- "Nucleus" (J-29/07) "Center for emerging and re-emerging infectious diseases," the Croatian Ministry of Science, Education and Sports, 2007-2010.

7. 2014-2018 – P.I. "Innate immunity to hantaviruses", Croatian Sciences Foundation 8. 2014-2018 – Work package leader and coordinator for the University Hospital for Infectious Diseases "Dr. Fran Mihaljević" at the project "Center of Excellence for Viral Vaccines and Immunology"

9. 2019 - work package leader and coordinator for the Clinic for Infectious Diseases "Dr. Fran Mihaljević "on the project" Competence Center in Molecular Diagnostics "

# International

1. Postdoctoral research project "The role of cytokines and chemokines in human cells infected with hantaviruses," (project supervisor: Prof. Dr. Connie Schmaljohn C., postdoctoral research at the U.S. Army Medical Research Institute for Infectious Diseases, Frederick, Maryland , USA), the National Research Council, National Academy of Sciences, USA.

2. ISID Small Grants: "Mechanisms of apoptosis induced by hantviruses", International Society of Infectious Diseases, U.S., 2003-2004.

3. Co-leader (Croatian partner) Telemedicine Project in infectious diseases at the University of Texas Medical Branch, Galveston, USA from 2007

4. National coordinator and leader of FP7 part of the project for the University Hospital for Infectious Diseases "Dr. Fran Mihaljević": **Multi-centre EuRopean study of MAjor Infectious Disease Syndromes (MERMAIDS) Arboviral compatible febrile illness,** EC Framework 7 Project called "Platform for European Preparedness Against (Re)emerging Epidemics" ("PREPARE"), **University of Oxford, UK. – 2016-2018.** 

5. Principal investigator of scientific research project: Innate and mucosal immune response to SARS-CoV-2, The British Embassy, Zagreb, 2020-2021.

# Other activities (membership, organizing committees, established organizations and laboratories):

• 1995 - Present Member of the Croatian Immunological Society

• From 2007-present, member of the Chamber, the Croatian Immunological Society

• 1995-present Member of the Croatian Society of Allergology and Clinical Immunology

 1997-present Member of the European Society of Clinical Microbiology and Infectious Diseases

1998 - Present Member of The Croatian Society for Infectious Diseases

• 2007-2011. – Treasurer, The Croatian Society for Infectious Diseases.

• 2004-2008 - Member of the Croatian National Council for Science

• 2005-2008 Vice President of the Croatian Resarch Council for Biomedicine and Health

• 2005-2008 - member of the Board of the National Science Foundation.

 2007 - Member of the Investment Committee Business Innovation Agency of Republic of Croatia

• 2008 - Reviewer for projects NIAID / NIH, USA

• 2009 - evaluator for EU FP6 projects

2009 - Reviewer for projects NIAID / NIH, USA

• 2009 – Organization and lecturing at the course on "Biosecurity and Biosafety" for the Chinese ministry of agriculture in collaboration with the EU Commission, Beijing, China

. since 2009 - Croatian delegate at the ERAC High Level Group for Joint Programming

 Since 2010 - Founder and president of the Section of Immunology of infectious diseases, the Croatian Society for Infectious Diseases

• 2011 - Reviewer for projects NIAID / NIH, USA

2012- associate member, Croatian Academy of Sciences and Arts

Since 2013 - Member of the Council for Genomics - Croatian Academy of Sciences and Arts

• 2013-2014 Member of the National Research Committee (NRC) on Science Needs for

Microbial Forensics: Developing an Initial International Roadmap at the National Academy of Sciences, USA

• Since 2014 - the founder and the first president of the Croatian Society of Biosafety and Biosecurity

• 2016 Member of the European Society of Microbiology and Infectious Diseases (ESCMID) Research and Projects Expert Panel

• Since 2016 Member of the European Society of Microbiology and Infectious Diseases (ESCMID) Study Group for Forensic and Postmortem Microbiology

• Since 2017 Member of the European Society of Microbiology and Infectious Diseases (ESCMID) Emerging Infections Task Force Expert Panel

• 2017 Member of the European Society of Microbiology and Infectious Diseases (ESCMID) Research and Projects Expert Panel

 2017th to 2018th - Member, Committee on Regional Workshops on Science and Technology Issues for Biological Weapons Convention, Board of Life Sciences, The National Academies, USA

• 2018 - Member of the National Research Committee (NRC) on Governance of Dual Use

Research in Life Sciences: Advancing Global Consensus on Research Oversight, The National Academies, USA.

2020 - member of the National Crisis Headquarters for COVID-19 in Croatia

2020 - nominated as a national expert to the European Commission Ad-hoc Working Group on

 $\ensuremath{\mathsf{R\&I}}$  response to Coronavirus by the Croatian Ministry of Science and Education.

2020 - member of the InterAcademy Partnership's COVID-19 Advisory Group

2020 - member of the Scientific Council of the Prime Minister of the Republic of Croatia.

2020- president of the Croatian Academy of Medical Sciences

**2020.** – National expert to the European Commission Ad-hoc Working Group on R&I response to Coronavirus- EU Scientific Advice Platform COVID-19

2021, Member of the European expert group on SARS-CoV-2 variants

2021 Member of the EU Expert Sub-group on COVID-19 therapeutics

2018,2019, 2020, 2021, 2022 – Reviewer, EU Commission, HORIZON 2020 research projects in biomedicine

2022 member of the European Commission's advisory panel on COVID-19

### **Educational Activities**

• 2001 – present, lecturer, Postgraduate study - Medicine, School of Medicine, University of Zagreb, the elective course, "Mechanisms of allergic reaction"

• 2002-present, lecturer, Postgraduate study - Medicine, School of Medicine, University of Zagreb: elective course - Pathogenesis of Bacterial and viral infections

• 2002-present -lecturer - Postgraduate studies in Biomedicine and Health, Faculty of Medicine, University of Osijek, elective-Antimicrobials

• 2002-present – lecturer, -graduate studies at the Faculty of Food Technology, University of Zagreb, Immunology course

• 2003-present - Head of the elective course-Infections caused by hantaviruses, postgraduate research study- Medicine, School of Medicine, University of Rijeka

• Since 2006 – lecturer, Department of Infectious Diseases, Faculty of Medicine in Zagreb, course for students in English, "Infectious Diseases and Tropical Medicine with Clinical Microbiology and Parasitology"

• Since 2010 - Head of the elective course "Bioterrorism" The forensics study, University of Split

• From 2012 - Head of the course 'Immunity and allergy " a university postgraduate degree in epidemiology, School of Medicine, Zagreb, University of Zagreb

• From 2012 - Head of the course "Immunology of infectious diseases," the University postgraduate studies in infectious diseases, School of Medicine, Zagreb, University of Zagreb

Since 2016 an external associate, Faculty for Nurses, Croatian Catholic University

• since 2017 a full professor at the Faculty for Nurses, Croatian Catholic University

Since 2021 a full professor at the Medical School, Croatian Catholic University

# Reviewer - projects, journals, books

Projects

• EU FP6 projects for the EU Commission (26)

• Projects of the Croatian Ministry of Science, Education and Sports (17)

• Projects of the Croatian Ministry of Health and Social Welfare (1)

• Projects of the Bulgarian Ministry of Science - "National Program on strengthening and upgrading the research capacity of Bulgaria" (5)

National Institutes of Health / National Institutes of Allergy and Infectious Diseases, USA (NIAID / NIH) (76)

Horizon 2020 EU Research Projects (>50)

Scientific Journals

- Journal of Medical Virology
- Emerging Infectious Diseases
- Neuroimmunology
- Vector Borne and Zoonotic Diseases
- Croatian Medical Journal
- Acta Medica Croatica

- Croatian Journal of Infection
- Medical Science Monitor International
- Plos One
- Clinical Microbiology and Infection

Books

1. Hukić M, Šibalić S. [Viral hemorrhagic fevers]. DOO «OFF-SET», Tuzla, Bosnia and Herzegovina, 2003.g.

2. Hukić M et al. ["Prevention and Control of Infections in Health Institutions"], "TDP" Sarajevo, 2010

3. Benčić D, Batinić D, Malenica B. ["Immunology and Immune Lung Diseases"], Graphis, Zagreb, 2011.

4. Cvetnić Ž. ["Bacterial and Fungal Zonozes"], Medicinska Naklada, 2013.

5. Cvetnić Ž. ["Diseases that changed the world"], Medicinska Naklada, 2018.

# **BIBLIOGRAPHY**

### Papers that are referenced in international databases (CC / SCI)

- Markotić A, Šarčević A, Hlača D, Barač V, LeDuc JW. Rats and hantavirus disease. Nature Med 1995;1:977. (IF 30,71)
- Markotić A, Šarčević A, Hlača D, LeDuc JW. Problems in the diagnosis of hemorrhagic fever with renal syndrome (HFRS) encountered in Bosnia and Hrezegovina. XVI European Congress of Allergology and Clinical Immunology ECACI'95. Proceedings II. Monduzzi editore S.p.A, Bologna-Italy, 1995.<sup>1</sup>
- Markotić A, LeDuc JW, Hlača D, Rabatić S, Šarčević A, Dašić G, Gagro A, Kuzman I, Barač V, Avšič-Županc T, Beus I, Dekaris D. Hantaviruses are a likely threat to NATO forces in Bosnia and Herzegovina and Croatia. Nature Med 1996;2:269-270. (IF 30,71)
- 4. Markotić A. Oida hoti, ouden oida about the hantaviruses. Period Biol 1996; 98:151-154.
- 5. Markotić A. Human-to-human transmission of hantaviruses. The Lancet 1997; 350: 596. (IF 18,5)
- Markotić A, Dašić G, Gagro A, Sabioncello A, Rabatić S, Kuzman I, Zgorelec R, Smoljan I, Beus I, Avšič Županc T, Dekaris D. Role of the blood mononuclear cell phenotype changes in the pathogenesis of hemorrhagic fever with renal syndrome. Clin Exp Immunol 1999; 115:329-334. (IF 2,39)
- Markotić A, Rabatić S, Gagro A, Sabioncello A, Kuzman I, Dekaris D: Immunopathogenesis of hemorrhagic fever with renal syndrome (HFRS) in humans. In: Emergence and Control of Rodent-Borne Viral Diseases (Hantaviruses and Arenaviruses). "Les Pensiéres", Veyrier-Du-Lac, Annecy, France, 1999, 125-131. (citirano u CC-u)<sup>2</sup>
- Markotić A, Nichol ST, Kuzman I, Sanchez AJ, Ksiazek TG, Gagro A, Rabatić S, Zgorelec R, Avšič Županc T, Beus I, Dekaris D. Characteristics of Puumala and Dobrava Infections in Croatia. J Med Virol 2002; 66:542-551. (IF 2,44)
- Markotić A, Kuzman I, Babić K, Gagro A, Nichol S, Ksiazek TG, Rabatić S, Dekaris D. Double trouble: hemorrhagic fever with renal syndrome and leptospirosis. Scand J Infect Dis 2002;34:221-224. (IF 1,094)
- 10. Markotić A. The Balkan syndrome. Lancet 2002; 359: 166. (IF 18,5)
- 11. Miletić Medved M, **Markotić A**, Cebalo Lj, Turković B, Avšič Županc T. Haemorrhagic feer with renal syndrome in Croatia. Lancet 2002; 360: 415-416. (IF 18,5)

<sup>&</sup>lt;sup>1</sup> The research paper as the part of the book listed in CC (referenced in the books)

<sup>&</sup>lt;sup>2</sup> The research paper as the part of the book listed in CC (referenced in the books)

- Markotić A, Gagro A, Dašić G, Kuzman I, Lukas D, Nichol S, Ksiazek TG, Sabioncello A, Rode O, Rabatić S, Dekaris D. Immune parameters in patient with hemorrhagic fever with renal syndrome during the period of incubation and in acute disease. Croat Med J 2002;43: 587-590. (IF 0,78)
- Markotić A, Hensley L, Geisbert T, Spik K, Schmaljohn C. Hantaviruses induce cytopathic effect and apoptosis in continuous human embryonic kidney cells. J Gen Virol 2003; 84: 2197-2202. (IF 3,186)
- Sabioncello A, Gotovac K, Vidović A, Gagro A, Markotić A, Rabatić S, Dekaris D. The immune system under stress. Period Biol 2004; 4: 317-323.
- Dekaris I, Gabric N, Bosnar D, Gagro A, Markotic A, Lazic R. Interleukin-1alpha production in human corneal scars. Coll Antropol. 2005;29 Suppl 1:81-4. (IF 0,306)
- Puljiz I, Kuzman I, Markotic A, Turcinov D, Matic M, Makek N. Electrocardiographic changes in patients with haemorrhagic fever with renal syndrome. Scand J Infect Dis. 2005;37:594-598. (IF 1,094)
- Cvetko L, Markotic A, Plyusnina A, Margaletic J, Miletic-Medved M, Turk N, Milas Z, Avs Zupanc T, Plyusnin A. Puumala virus in Croatia in the 2002 HFRS outbreak. J Med Virol 2005;77:290-4. (IF 2,44)
- Lidija Cvetko, Nenad Turk, Alemka Markotic, Zoran Milas, Josip Margaletic, Marica Miletic-Medved, Alexander Plyusnin, Guy Baranton, Daniele Postic, and Tatjana Avsic-Zupanc. Dual infections with Puumala virus and Leptospira interrogans serovar lora in a bank vole (Clethrionomys glareolus); Am J Trop Med Hyg 2006; 74:612-614. (IF 2,06)
- Bosnar D, Dekaris I, Gabric N, Markotic A, Lazic R, Spoljaric N. Influence of interleukin-1alpha and tumor necrosis factor-alpha production on corneal graft survival. Croat Med J. 2006;47:59-66. (IF 0,78)
- Vidović A, Vilibić M, Markotić A, Sabioncello A, Gotovac K, Folnegović-Šmalc V, Dekaris D. Baseline level of platelet-leukocyte aggregates, platelet CD63 expression and soluble P-selectin concentration in patients with posttraumatic stress disorder: A pilot study. Psychiatry Research 2006; 150:211-6. (IF 1,957)
- 21. Cebalo Lj, **Markotić A**. "Chemokine Production Predominates in Human Monocytes Infected with Tula Virus" **Viral Immunology. 2007**;20: 206-13. (IF 2,06)
- Kosor Krnic E, Gagro A, Kozaric-Kovacic D, Vilibic M, Grubisic-Ilic M, Folnegovic-Smalc V, Drazenovic V, Cecuk-Jelicic E, Gjenero-Margan I, Kuzman I,Jeren T, Sabioncello A, Kerhin-Brkljacic V, Kaic B, Markotic A, Gotovac K,Rabatic S, Mlinaric-Galinovic G, Dekaris D. Outcome of influenza vaccination in combatrelated post-traumatic stress disorder (PTSD) patients. Clin Exp Immunol 2007; 149:303-10. (IF 2,39)
- Kosor Krnic E, Gagro A, Drazenovic V, Kuzman I, Jeren T, Cecuk-Jelicic E, Kerhin-Brkljacic V, Gjenero-Margan I, Kaic B, Rakusic S, Sabioncello A, Markotic A, Rabatic S, Mlinaric-Galinovic G, dekaris D. Enumeration of haemagglutinin-specific CD8+ T cells after influenza vaccination using MHC class I peptide tetramers. Scand J Immunol 2008; 67:86-94. (IF 2,09)
- 24. Markotić A, Hensley L, Daddario K, Spik K, Anderson K, Schmaljohn C. Pathogenic hantaviruses elicit different immunoreactions in THP-1 cells and primary monocytes and induce differentiation of human monocytes to dendritic-like cells. Coll Antropol. 2007;31:1159-67. (<u>IF 0,306</u>)

24. Puljiz I, Kuzman I, Markotić A. Imported case of nephropathia epidemica-a, case report. Coll Antropol. 2008;32:1263-5. (IF 0,306)

- Darabos N, Hundric-Haspl Z, Haspl M, Markotic A, Darabos A, Moser C. Correlation between synovial fluid and serum IL-1beta levels after ACL surgery-preliminary report. Int Orthop. 2009;33:413-8. (IF 1,825)
- 26.Škerk V, Roglić S, Cajić V, Markotić A, Radonić A, Skerk V, Granić J, Zidovec-Lepej S, Parazajder J, Begovac J. Comparison of clinical symptoms scored according to the National Institutes of Health chronic prostatitis symptoms index and assessment of antimicrobial treatment in patients with chronic prostatitis syndrome. J Chemother. 2009;21:181-7. (IF 1.17)
  - Skerk V, Markovinovic L, Zekan S, Jaksic J, Zidovec Lepej S, Markotic A, Skerk V, Radosevic V, Cvitkovic L, Begovac J. The significance of Chlamydia trachomatis in urethritis and prostatitis - differences in therapeutic approach– Croatian experience. J Chemother. 2009;21:63-7. (IF 1,17)
- Skerk V, Skerk V, Jaksić J, Lakos AK, Matrapazovski M, Maleković G, Andrasević AT, Radoaević V, Markotić A, Begovac J. Research of urinary tract infections in family medicine physicians' offices--empiric antimicrobial therapy of urinary tract infections--Croatian experience. Coll Antropol. 2009;33:625-31. (IF 0,306)
- Radonić A, Kovacević V, Markotić A, Skerk V, Turcić P, Skerk V. The clinical significance of Ureaplasma urealyticum in chronic prostatitis. J Chemother. 2009; 21: 465-6. (IF 1,17)
- Markotić A, Skerk V, Cvetko Krajinović L, Beus A. Is the clinical picture of Schnitzler syndrome always Schnitzler syndrome? Clin Exp Rheumatol. 2009;27:507-9. (IF 1,348)
- Hukic M, Nikolic J, Valjevac A, Seremet M, Tesic G, Markotic A. A Serosurvey reveals Bosnia and Herzegovina as a Europe's hotspot in Hantavirus seroprevalence. Epidemiol Infect. 2010; 138:1185-93. (IF 2.37)
- Nikolić J, Kuzman I, Markotić A, Rode OD, Curić I, Ivanković HB, Grgić S. The occurrence of hemorrhagic fever with renal syndrome in southern partsof Bosnia and Herzegovina. Coll Antropol. 2009;33 Suppl 2:37-42. (IF 0.306)

33. Skerk V, Markotić A. [Urogenital infections--antimicrobial treatment]. Med Glas Ljek komore Zenicko-Doboj kantona. 2010;7:1-11.

34. Vidović A, Grubišić-Ilić M, Kozarić-Kovačić D, Gotovac K, Rakoš I, Markotić A, Rabatić S, Dekaris D, Sabioncello A. Exaggerated platelet reactivity to physiological agonists in war veterans with posttraumatic stress disorder. Psychoneuroendocrinology. 2011;36:161-72. (<u>IF 5,528</u>)

35. Magri V, Marras E, Skerk V, **Markotić A**, Restelli A, Garlaschi MC, Perletti G. Eradication of Chlamydia trachomatis parallels symptom regression in chronic bacterial prostatitis patients treated with a fluoroquinolone-macrolide combination. **Andrologia**. 2010;42:366-75. (**IF 1,244**)

36. Plyusnina A, Krajinović LC, Margaletić J, Niemimaa J, Nemirov K, Lundkvist Å, Markotić A, Miletić-Medved M, Avšič-Županc T, Henttonen H, Plyusnin A. Genetic evidence for the presence of two distinct hantaviruses associated with Apodemus mice in Croatia and analysis of local strains. J Med Virol. 2011;83:108-14. (IF 2,895)

37. Vickovic N, Skerk V, Granic J, Vargovic M, Pasini M, Turcic P, **Markotic A**, Andrasevic S, Skerk V, Begovac J. Metronidazole 1.5 gram dose for 7 or 14 days in the treatment of patients with chronic prostatitis caused by Trichomonas vaginalis: A randomized study. **J Chemother**. 2010;22:364-5. (**IF 1.17**)

38. Skerk V, **Markotic A**, Puljiz I, Kuzman I, Celjuska Tosev E, Habus J, Turk N, Begovac J. Electrocardiographic changes in hospitalized patients with leptospirosis over a 10-year period. **Med Sci Monit** 2011;17:CR369-375. (**IF 1,699**)

39. Magri V, Montanari E, Skerk V, **Markotić A**, Marras E, Restelli A, Naber KG, Perletti G. Fluoroquinolone-macrolide combination therapy for chronic bacterial prostatitis: retrospective analysis of pathogen eradication rates, inflammatory findings and sexual dysfunction. **Asian J Androl** 2011;13:819-27. (JF 1,549)

40. Kolumbić Lakos A, Skerk V, Maleković G, Dujnić Spoljarević T, Kovacic D, Pasini M, **Markotić A**, Magri V, Perletti G. A switch therapy protocol with intravenous azithromycin and ciprofloxacin combination for severe, relapsing chronic bacterial prostatitis: a prospective non-comparative pilot study. **J Chemother** 2011; 23:350-3. (**IF 1,17**)

41. Tadin A, Turk N, Korva M, Margaletić J, Beck R, Vucelja M, Habuš J, Svoboda P, Županc TA, Henttonen H, **Markotić A**. Multiple co-infections of rodents with hantaviruses, Leptospira, and Babesia in Croatia. **Vector Borne Zoonotic Dis** 2012;12:388-92. (**IF 2,44**)

42. Kurolt IC, Paessler S, Markotić A. Resequencing of the Puumala virus strain Sotkamo from the WHO Arbovirus collection. Virus Genes 2012;45:389-92. (IF 1,85)

43. Cvetko Krajinović L, Šoprek S, Korva M, Dželalija B, Đaković Rode O, Škerk V, Avšič-Županc T, **Markotić A**. Serum levels of metalloproteinases and their inhibitors during infection with pathogens having integrin receptor-mediated cellular entry. **Scand J Infect Dis** 2012;44:663-9. (**IF 1,72**)

44. Đakovic Rode O, **Markotić A**, Kujundžić Tiljak M, Židovec Lepej S, Begovac J. Serum apoptosis markers in HIV-infected patients with human herpesvirus type 8 and herpes simplex virus type 2 co-infection. **Eur J Clin Microbiol Infect Dis** 2012;31:3303-8. (**IF 2,86**)

45. Puljiz I, **Markotić A**, Cvetko Krajinović L, Gužvinec M, Polašek O, Kuzman I. Mycoplasma pneumoniae in adult community-acquired pneumonia increases matrix metalloproteinase-9 serum level and induces its gene expression in peripheral blood mononuclear cells. **Med Sci Monit 2012**;18:500-505. (**IF 1,7**)

46. Turčinov D, Puljiz I, **Markotić A**, Kuzman I, Begovac J. Clinical and laboratory findings in patients with oliguric and non-oliguric Hantavirus haemorrhagic fever with renal syndrome: an analysis of 128 patients. **Clin Microbiol Infect** 2012 Jul 19. doi: 10.1111/j.1469-0691.2012.03994.x. [Epub ahead of print] PubMed PMID: 22963396. **(IF 4,54)** 

47. Ljubin-Sternak S, Mestrovic T, Vilibic-Cavlek T, Mlinaric-Galinovic G, Sviben M, **Markotic A**, Skerk V. In vitro susceptibility of urogenital Chlamydia trachomatis strains in a country with high azithromycin consumption rate. **Folia Microbiol (Praha)**. 2012 Dec 29. [Epub ahead of print] PubMed PMID: 23271498. (**IF 0,68**)

48. Kurolt IC, Betica Radić Lj, Đakovic Rode O, Franco L, Zelená H, Tenorio Antonio, **Markotić** A. Molecular characterization of dengue virus 1 from autochthonous dengue fever cases in Croatia. **Clin Microbiol Infect 2013**;19(3):E163-5. **(IF 4,54)** 

49. Škerk V, **Markotić A**, Delić Brkljačić D, Manola S, Krčmar T, Gabrić ID, Stajminger G, Pintarić H. The association of ventricular tachycardia and endothelial dysfunction in the setting of acute myocardial infarction with ST elevation. **Med Sci Monit. 2013**;19:1027-36. (**IF 1,7**)

50. Merdić E, Perić L, Pandak N, Kurolt IC, Turić N, Vignjević G, Stolfa I, Milas J, Bogojević MS, Markotić A. West Nile virus outbreak in humans in Croatia, 2012. Coll Antropol. 2013;37(3):943-7. (IF 0,306)

51. Vargović M, Pasini M, Papić N, Andrašević S, **Markotić A**, Butić I, Škerk V. Antimicrobial susceptibility of Ureaplasma urealyticum and Mycoplasma hominis. **Sex Transm Infect. 2014**;90(1):69. (**IF 2,611**)

52. Avšič Županc T, Korva M, **Markotić A**. HFRS and hantaviruses in the Balkans/South-East Europe. **Virus Res. 2014**. pii: S0168-1702(13)00488-7. doi: 10.1016/j.virusres.2013.12.042. (**IF 2,665**)

53. Pasini M, Kotarski V, Skerk V, **Markotić A**, Andrašević AT, Lepej SZ, Maleković G, Sternak SL, Skerk V. The significance of Chlamydia trachomatis in prostatitis syndrome. **J Chemother. 2014.** 18:1973947814Y000000165. (**IF 1,17**)

54. Jaillon S, Moalli F, Ragnarsdottir B, Bonavita E, Puthia M, Riva F, Barbati E, Nebuloni M, Cvetko Krajinovic L, **Markotic A**, Valentino S, Doni A, Tartari S, Graziani G, Montanelli A, Delneste Y, Svanborg C, Garlanda C, Mantovani A. The humoral pattern recognition molecule PTX3 is a key component of innate immunity against urinary tract infection. **Immunity. 2014**;40(4):621-32. (**IF 20,722**)

55. Tadin A, Bjedov L, Margaletic J, Zibrat B, Krajinovic LC, Svoboda P, Kurolt IC, Majetic ZS, Turk N, Rode OD, Civljak R, Kuzman I, **Markotic A**. High infection rate of bank voles (Myodes glareolus) with Puumala virus is associated with a winter outbreak of haemorrhagic fever with renal syndrome in Croatia. **Epidemiol Infect. 2014**; 2:1-7. (**IF 2,867**)

56. Kurolt IC, Krajinović V, Topić A, Kuzman I, Baršić B, Markotić A. First molecular analysis of West Nile virus during the 2013 outbreak in Croatia. Virus Res. 2014;189C:63-66. Doi 10.1016/j.virusres. 2014.04.017. (IF 2,665)

57. Svoboda P, Dobler G, **Markotić A**, Kurolt IC, Speck S, Habuš J, Vucelja M, Cvetko Krajinović L, Tadin A, Margaletić J, Essbauer S. Survey for Hantaviruses, Tick-Borne Encephalitis Virus, and Rickettsia spp. in Small Rodents in Croatia. Vector Borne Zoonotic Dis. **2014. (IF 2,44)** 

58. Fernandez-Garcia MD, Negredo A, Papa A, Donoso-Mantke O, Niedrig M, Zeller H, Tenorio A, Franco L; **Enivd Members**. European survey on laboratory preparedness, response and diagnostic capacity for Crimean-Congo haemorrhagic fever, 2012. Euro Surveill. 2014 Jul 3;19(26).

59: Budowle B, Connell ND, Bielecka-Oder A, Colwell RR, Corbett CR, Fletcher J, Forsman M, Kadavy DR, **Markotic A**, Morse SA, Murch RS, Sajantila A, Schmedes SE, Ternus KL, Turner SD, Minot S. Validation of high throughput sequencing and microbial forensics applications. Investig Genet. 2014 Jul 30;5:9.

60: Skuhala T, Škerk V, **Markotić A**, Bukovski S, Desnica B. Septic abortion caused by Campylobacter jejuni bacteraemia. J Chemother. 2015 Apr 15:1973947815Y000000016.

61. Tadin, Ante; Tokarz, Rafal; **Markotic, Alemka**; Margaletic, Josip; Turk, Nenad; Habus, Josipa; Svoboda, Petra; Vucelja, Marko; Desai, Aaloki; Jain, Komal; Lipkin, W. Molecular survey of zoonotic agents in rodents and other small mammals in Croatia. Am J Trop Med Hyg 2016 Feb 3;94(2):466-73.

62. Mestrović T, Ljubin-Sternak S, Sviben M, Bedenić B, Vranes J, **Markotić A**, Skerk V. Antimicrobial Sensitivity Profile of Chlamydia trachomatis isolates from Croatia in McCoy Cell Culture System and Comparison with the Literature. Clin Lab. 2016;62(3):357-64. (IF 0,840)

63. Papa A, Vaheri A, LeDuc JW, Krüger DH, Avšič-Županc T, Arikawa J, Song JW, **Markotić A**, Clement J, Liang M, Li D, Yashina LN, Jonsson CB, Schmaljohn CS. Meeting report: Tenth International Conference on Hantaviruses. Antiviral Res. 2016 Sep;133:234-41. (IF 4,271)

64. Papeš D, Pasini M, Jerončić A, Vargović M, Kotarski V, **Markotić A**, Škerk V. Detection of sexually transmitted pathogens in patients with chronic prostatitis/chronic pelvic pain: a prospective clinical study. Int J STD AIDS. 2017 Jan 1:956462417691440. doi: 10.1177/0956462417691440. (IF 1,350)

**65.** Teofilović NK, Bihi M, Stojković MR, Tumir LM, Ester K, Kralj M, Majhen D, Oršolić N, Lepur A, Vrbanec D, **Markotić A**, Dembić Z, Weber AN, Piantanida I, Vugrek O, Diken M, Knežević J. 1-ethyl-3-(6-methylphenanthridine-8-il) urea modulates TLR3/9 activation and induces selective pro-inflammatory cytokine expression in vitro. Bioorg Med Chem Lett. 2017 Apr 1;27(7):1530-1537.

66. Petersen E, Petrosillo N, Koopmans M; <u>ESCMID Emerging Infections Task Force Expert</u> <u>Panel</u>. Emerging infections-an increasingly important topic: review by the Emerging Infections

Task Force. Clin Microbiol Infect. 2017 Nov 15. pii: S1198-743X(17)30641-9.

67. Bielen L, Likić R, Erdeljić V, Mareković I, Firis N, Grgić-Medić M, Godan A, Tomić I, Hunjak B, Markotić A, Bejuk D, Tičić V, Balzar S, Bedenić B. Activity of fosfomycin against nosocomial multiresistant bacterial pathogens from Croatia: a multicentric study. Croat Med J. 2018 Apr 30;59(2):56-64.

68. Clement J, Ahlm C, Avšič-Županc T, Botten J, Chandran K, Jonsson CB, Kariwa H, Klingström J. Klempa B. Krüger DH. Leirs H. Li D. Liang M. Markotić A. Papa A. Schmaljohn CS, Tischler ND, Ulrich RG, Vaheri A, Vial C, Yanagihara R, Maes P. Meeting report: Eleventh international conference on hantaviruses. Antiviral Res. 2020 Feb 14:104733

69. Jerković I, Ljubić T, Bašić Ž, Kružić I, Kunac N, Bezić J, Vuko A, Markotić A, Anđelinović Š. SARS-CoV-2 Antibody Seroprevalence in Industry Workers in Split-Dalmatia and Šibenik-Knin County, Croatia. J Occup Environ Med. 2020 Sep 8. doi: 10.1097/JOM.00000000002020. Epub ahead of print. PMID: 32925526.

70: Rode OĐ, Kurolt IC, Puljiz I, Čivljak R, Balent NC, Laškaj R, Tiljak MK, Mikulić R, Markotić A. Antibody response and the clinical presentation of patients with COVID-19 in Croatia: the importance of a two-step testing approach. Eur J Clin Microbiol Infect Dis. 2020 Sep 4:1-8. doi: 10.1007/s10096-020-04019-y. Epub ahead of print. PMID: 32886230; PMCID: PMC7472404.

71: Hukić M, Avdihodžić H, Kurolt IC, Markotić A, Hanjalić J, Kapur-Pojskić L, Mahmuljin I, Avdić M, Salimović-Bešić I, Smajlović-Skenderagić L. A novel flavivirus strain detected in phlebotomine sandflies in Bosnia and Herzegovina. Med Glas (Zenica). 2020 Aug 1;17(2):301-307. doi: 10.17392/1212-20. PMID: 32602297.

72: Kemp L, Adam L, Boehm CR, Breitling R, Casagrande R, Dando M, Djikeng A, Evans NG, Hammond R, Hills K, Holt LA, Kuiken T, Markotić A, Millett P, Napier JA, Nelson C, ÓhÉigeartaigh SS, Osbourn A, Palmer M, Patron NJ, Perello E, Piyawattanametha W, Restrepo-Schild V, Rios-Rojas C, Rhodes C, Roessing A, Scott D, Shapira P, Simuntala C, Smith RD, Sundaram LS, Takano E, Uttmark G, Wintle B, Zahra NB, Sutherland WJ. Bioengineering horizon scan 2020. Elife. 2020 May 29;9:e54489. doi: 10.7554/eLife.54489. PMID: 32479263; PMCID: PMC7259952.

73: Čivljak R, Markotić A, Capak K. Earthquake in the time of COVID-19: The story from Croatia (CroVID-20). J Glob Health. 2020 Jun;10(1):010349. doi: 10.7189/jogh.10.010349. PMID: 32426118; PMCID: PMC7211414.

74: Lauc G, Markotić A, Gornik I, Primorac D. Fighting COVID-19 with water. J Glob Health. 2020 Jun;10(1):010344. doi: 10.7189/jogh.10.010344. PMID: 32373322; PMCID: PMC7183245.

75: Čivljak R, Markotić A, Kuzman I. The third coronavirus epidemic in the third millennium: what's next? Croat Med J. 2020 Feb 29;61(1):1-4. doi: 10.3325/cmj.2020.61.1. PMID: 32118371; PMCID: PMC7063555.

76. Petrović T, Alves I, Bugada D, Pascual J, Vučković F, Skelin A, Gaifem J, Villar-Garcia J, Vicente MM, Fernandes Ä, Dias AM, Kurolt IC, Markotić A, Primorac D, Soares A, Malheiro L, Trbojević-Akmačić I, Abreu M, Sarmento E Castro R, Bettinelli S, Callegaro A, Arosio M, Sangiorgio L, Lorini LF, Castells X, Horcajada JP, Pinho SS, Allegri M, Barrios C, Lauc G. Composition of the immunoglobulin G glycome associates with the severity of COVID-19. Glycobiology. 2021 May 3;31(4):372-377. doi: 10.1093/glycob/cwaa102. PMID: 33174592; PMCID: PMC7717252.

77.Kifer D, Bugada D, Villar-Garcia J, Gudelj I, Menni C, Sudre C, Vučković F, Ugrina I, Lorini LF, Posso M, Bettinelli S, Ughi N, Maloberti A, Epis O, Giannattasio C, Rossetti C, Kalogjera L, Peršec J, Ollivere L, Ollivere BJ, Yan H, Cai T, Aithal GP, Steves CJ, Kantele A, Kajova M, Vapalahti O, Sajantila A, Wojtowicz R, Wierzba W, Krol Z, Zaczynski A, Zycinska K, Postula M, Lukšić I, Čivljak R, Markotić A, Brachmann J, Markl A, Mahnkopf C, Murray B, Ourselin S, Valdes AM, Horcajada JP, Castells X, Pascual J, Allegri M, Primorac D, Spector TD, Barrios C, Lauc G. Effects of Environmental Factors on Severity and Mortality of COVID-19. Front Med 22/25

(Lausanne). 2021 Jan 20;7:607786. doi: 10.3389/fmed.2020.607786. PMID: 33553204; PMCID: PMC7855590.

78. Pommerenke C, Rand U, Uphoff CC, Nagel S, Zaborski M, Hauer V, Kaufmann M, Meyer C, Denkmann SA, Riese P, Eschke K, Kim Y, Safranko ZM, Kurolt IC, **Markotic A**, Cicin-Sain L, Steenpass L. Identification of cell lines CL-14, CL-40 and CAL-51 as suitable models for SARS-CoV-2 infection studies. PLoS One. 2021 Aug 2;16(8):e0255622. doi: 10.1371/journal.pone.0255622. PMID: 34339474; PMCID: PMC8328321.

79. Pribanić Matešić M, Kučan Brlić P, Lenac Roviš T, Mačak Šafranko Ž, Chaouat AE, Miklić K, Malić S, Ivanković N, Schubert M, Bertoglio F, **Markotić A**, Mandelboim O, Jonjić S, Brizić I. Collection of Monoclonal Antibodies Targeting SARS-CoV-2 Proteins. **Viruses**. 2022 Feb 21;14(2):443. doi: 10.3390/v14020443. PMID: 35216036.

80. Đaković Rode O, Bodulić K, Zember S, Cetinić Balent N, Novokmet A, Čulo M, Rašić Ž, Mikulić R, **Markotić A**. Decline of Anti-SARS-CoV-2 IgG Antibody Levels 6 Months after Complete BNT162b2 Vaccination in Healthcare Workers to Levels Observed Following the First Vaccine Dose. **Vaccines** (Basel). 2022 Jan 20;10(2):153. doi: 10.3390/vaccines10020153. PMID: 35214612.

81. Ravlić S, Hećimović A, Kurtović T, Ivančić Jelečki J, Forčić D, Slović A, Kurolt IC, Mačak Šafranko Ž, Mušlin T, Rnjak D, Jakšić O, Sorić E, Džepina G, Đaković Rode O, Kujavec Šljivac K, Vuk T, Jukić I, **Markotić A** and Halassy B (2022) Is Better Standardization of Therapeutic Antibody Quality in Emerging Diseases Epidemics Possible? **Front. Immunol.** 13:816159. doi: 10.3389/fimmu.2022.816159

## **Professional papers**

- Bešlagić R, Bešlagić E, Markotić A. [Changes in the value of some expiratory spirographic parameters - a possible indicator of occupational lung injury in workers exposed to wood dust]. Zaštita 1989; 15 (27-32): 27-32.
- Markotić A, Šarčević A, Hlača D. [The significance of the rapis diagnostic of hemorrhagic fever with renal syndrome in the war]. Med Arh 1994;48(3):109-111.
- Golubić D, Vurušić B, Krčmar N, Markotić A. Acute renal failure in leptrospiral infection in north-western Croatia. Neurol Croat 1997; 46 (suppl 1): 83-86.
- Baršić B, Santini M, Čajić V, Markotić A. ["New" encephalitidies]. Infektološki glasnik 2002; 22: 5-12.
- 5. Markotić A, Kuzman I. [Diagnostic of hemorrhagic fever with renal syndrome.] Infektološki glasnik 2003; 1: 11-16.
- 6. Markotić A. [Immunopathogenesis of hemorrhagic fever with renal syndrome and hantavirus pulmonary syndrome] Acta Med Croat 2003; 57: 407-414.
- 7. Golubić D, Markotić A. [Leptospirosis and hantaviruses infecion as a dual infections in North-Western Croatia]. Acta Med Croat 2003 ; 57:369-372.
- Ler Ž, Čavaljuga S, Markotić A. [Hemorrhagic fever with renal syndrome in Bosnia and Herzegovina—history review till 1990] Acta Med Croatica 2005; 59: 303-306.
- Škerk V, Tambić Andrašević A, Andrašević S, Markotić A, Škerk V. [Antimicrobila therapy and profilaxis of urinary tract infections in adults.] Medicus 2006; 15: 251-256.
- Janković M, Markotić A. [Viruses and apoptosis.] Infektološki glasnik 2007; 27: 63-70.
- **11. Markotić, Alemka**; Betica-Radić, Ljiljana; Maretić, Tomislav. [Viral tourism: Dengue virus.] **Infektološki glasnik, 27 (2007) ; 181-184.**
- Markotić A, Krajinović LC, Margaletić J, Turk N, Miletić-Medved M, Zmak L, Janković M, Kurolt IC, Soprek S, Daković Rode O, Milas Z, Puljiz I, Ledina D, Hukić M, Kuzman I. Zoonoses and vector-borne diseases in Croatia a multidisciplinary approach. Vet Ital 2009;45:55-66.
- Škerk V, Markotić A. [Sexualy transmitted and urinary tract infections.] Medix 2010; 16:103-108.

 Kotarski V, Markotić A, Đaković-Rode O, Andrašević S, Škerk V. [Mild clinical form of human granulocytic anaplasmosis.] Infektološki glasnik 2012;32:31-34.

# Scientific papers in other databases

- Kuzman I, Markotić A, Turčinov D, Beus I. [Outbreak of hemorrhagic fever with renal syndrome in Croatia in 1995.] Liječ Vjesn 1997; 119: 311-315.
- Golubić D, Vurušić B, Krčmar N, Markotić A. [Acute renal failure in leptospiral infection in North-Western Croatia.] Neurol Croatica 1997; 46:83-86.
- Kuzman I, Markotić A. [The big outbreak od hemorrhagic fever with renal syndrome (HFRS) in Croatia (teh first report).] Infektološki glasnik 2002; 22: 77-79.
- Kuzman I, Puljiz I, Turčinov D, Markotić A, et al. [The biggest outbreak of hemorrhagic fever with renal syndrome in Croatia.] Acta Med Croat 2003; 57: 337-346.
- Puljiz I, Kuzman I, Markotić A, Turčinov D, Čeljuska E. [The clinical and epidemiological characteristics of hemorrhagic fever with renal syndrome in patients treated at the University Hospital for Infectious Diseases "Dr Fran Mihaljević" in Zagreb. ] Acta Med Croat 2003;57:347-353.
- Cebalo Lj, Dušek T, Kuzman I, Markotić A. [The grading of the disease severity in patients with Puumala or Dobrava virus infection in the period from 1995-2000. in Croatia.] Acta Med Croat 2003; 57: 355-359.
- Miletić M, Markotić A, Kuzman I, Marić Z, Avšič Županc T. [An outbreak of hemorrhagic fever with renal syndrome in the drug therapeutic community Ivanovac.] Acta Med Croat 2003; 57: 361-364.
- Margaletić J, Markotić A, Miletić-Medved M, Cvetko L, Turk N, Milas Z, Hentonnen, Pavelić A. [Small rodents as reservoirs of hantaviruses and leptospiras in the West Slavonia region.] Glasnik za Šumske Pokuse 2006; (SPEC. ISS. 5):387-393.
- Puljiz I, Kuzman I, Turčinov D, Makek N, Markotić A. [Analysis of laboratory findings in patients with hemorrhagic fever with renal syndrome.] Acta Med Croat 2005; 59: 105-111.
- Janković M, Cebalo, Lj, Đaković-Rode O, Milas Z, Turk N, Markotić A. [Solubile Fas and transforming growth factor beta 2 in infection with viral or bacterila zoonotic agents.] Infektološki glasnik 26, 2007:157-163.
- 11. Kurolt IC, Markotić A. [The role of nitric oxigen in apoptosis caused by pathogenic hantaviruses.] Infektološki glasnik, 28 (2008) ; 33-37.
- Roglić S, Čajić V, Markovinović L, Zekan Š, Markotić A, Škerk V. [Comparison of ckinical and bacteriological eficcacy of antimicrobial threatment in patients with chronic prostatitisom caused by Chlamidia trachomatis.] Infektol glasnik 2009; 29:43-47.
- Škerk V, Ferinčević R, Markotić A, Andrašević S, Milošević V, Vargović M, Pasini M, Turčić P, Begovac J. [Testing the effectiveness of prophylactic administration of probiotic Acidosalus ® in women with recurrent cystitis.] Infektol glasnik 2010; 30:21-25.
- Žmak LJ, Markotić A, Mišić Majerus Lj. [Interleukin-8, monocite chemotactic protein-1 and interleukin-10 in infection with leptospira and hantaviruses.] Infektološki glasnik 2011; 31; 5-14.
- 15. Markotić A., Cvetko Krajinović L. [Antiinflammatory effect of antibiotics.] Infektološki glasnik, 31 (2011); 41-48.

- Markotić A, Škerk V. [Ciprofloxacin, doksycyclin and anakinra in the threatment of Schnitzler syndrome.] Infektološki glasnik, 31 (2011); 71-75.
- Perletti G, Skerk V, Magri V, Markotic A, Mazzoli S, Parnham MJ, Wagenlehner FM, Naber KG. Macrolides for the treatment of chronic bacterial prostatitis: an effective application of their unique pharmacokinetic and pharmacodynamic profile. ] Mol Med Report. 2011;4:1035-44. (<u>IF 0,307</u>)
- Markotić A. [Influenza virus chalenge for the immune system.] Medicus 2012; 20:13-18.

19. Lakoš, A.K., Škerk, V., Maleković, G., Špoljarević, T.D., Kovačić, D., Pasini, M., **Markotić**, **A**., Magri, V., Perletti, G. A switch therapy protocol with intravenous azithromycin and ciprofloxacin combination for severe, relapsing chronic bacterial prostatitis: A prospective non-comparative pilot study. (2012) **Medicus**, 21 (1), pp. 153-158.

20. Markotić, A. Prostate immunobiology and and immunomodulatory effect of antibiotics in the teratment of prostatitis.(2012) Medicus, 21 (1), pp. 47-53.

21. Škerk, V., Markotić, A. Editorial. (2014) Infektoloski Glasnik, 34 (4), pp. 174-175.

22. Skuhala, T., Ajduković, M., Markotić, A., Škerk, V.A. Dual infection of E. coli and Puumala virus. (2014) Infektoloski Glasnik, 34 (4), pp. 199-201.

23. Markotić, A., Skuhala, T., Škerk, V. Innate imunoreactions to uropathogenic E. coli. (2014) Infektoloski Glasnik, 34 (4), pp. 195-198.

- Markotić, A. Antiinflammatory effect of azythromycin in respiratory diseases. (2014) Medicus, 23 (1), pp. 63-68.
- Markotić, A., Kurolt, I.-C., Rukavina, T., Cekinović, D., Vukić, B.T. Ebola virus infection – emerging and re-emerging infectious disease. (2015) Infektoloski Glasnik, 35 (1), pp. 27-31.
- Bjedov, L., Svoboda, P., Tadin, A., Habuš, J., Štritof, Z., Labaš, N., Vucelja, M., Markotić, A., Turk, N., Margaletić, J. Influence of beech mast on small rodent populations and hantavirus prevalence in Nacional Park "Plitvice lakes" and Nature Park "Medvednica". (2016) Šumarski List, 140 (9-10), pp. 455-464.
- 28. Markotić, A. Immunopathogenesis of pneumonia. (2016) Medicus, 25 (1), pp. 7-14.
- Škerk V, Štimac G, Kraus O, Vraneš J, Sušić E, Bukovski S, Hudolin T, Kaštelan Ž, Mađarić V, Markotić A, Mimica Matanović S, Soldo D, Vukelić D, Tambić Andrašević A. ISKRA GUIDELINES ON DIAGNOSTICS AND TREATMENT OF PROSTATITIS – CROATIAN NATIONAL GUIDELINES (2017). Liječnički Vjesnik;139:254-267.