









UMS+24°

SERIES 4th - 6th April 2024

MONA PLAZA HOTEL, Belgrade, Serbia

XIII CONGRESS OF MICROBIOLOGISTS OF SERBIA

with international participation

MIKROMED REGIO 5

### FROM BIOTECHNOLOGY TO HUMAN AND PLANETARY HEALTH



# BOOK **OF ABSTRACTS**

**ORGANIZER:** 

**SUPPORTED BY:** 







Republic of Serbia MINISTRY OF SCIENCE, TECHNOLOGICAL DEVELOPMENT AND INNOVATION

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## Content













iviessage from the scientific organizers
General information
Congress programme
Industrial and food microbial biotechnology
Environmental microbiology and biotechnology
Microbial genetics, metagenomics, and metaproteomics
Alternative approaches in antimicrobial control
Active immunization as the key element in infection prevention and control
Multi-drug and pan-drug resistance / health microbiology and biotechnology 171
Panel session - infections in patients on immunomodulation and imunosupresive therapies $ . $ 194
Panel session - intrahospital and emerging infections

# Message from the organizing commitee

Dear colleagues and friends,

The objective of the event was to present the latest developments in microbiology that contributed to a better understanding of the role of microorganisms in nature and to bring together microbiologists from Serbia and the region with professionals from all over Europe, including microbiologists of various disciplines, bioinformaticians, geneticists, molecular biologists, biochemists, epidemiologists, pediatricians, infectious disease physicians, and all other scientists with common interests.

This regional meeting addressed all prevailing microbiological issues and offered solutions to overcome them by world-class experts in the field. The resistance of microorganisms to antimicrobial drugs is causing major problems in veterinary and human medicine, necessitating the improvement of vaccines and the discovery of new drugs, but also alternative treatment models. Growing antimicrobial resistance, especially biofilm-related, requires alternative measures to biocontrol the spread of the microorganisms in various environments. These sessions discussed possible alternatives to common antimicrobials, ranging from bacteriophage applications, new natural compounds biotechnology or nanotechnology, as well as biological control for the inactivation of pathogenic and/or resistant phenotypes of microorganisms.

In addition, food manufacturers and retailers have been trying for decades to reduce the material damage and risks to human health posed by biofilms in food processing facilities. The environment is already too polluted by many human missteps, so any help from microorganisms to remove or process waste materials can be a big help. We are getting better and better at using microorganisms in technological processes, firstly in the medical field, but also in agriculture, industry and the energy sectors.

Our knowledge of how microbial diversity is distributed in natural environments and how microbes influence ecosystems is constantly evolving as public databases are established and new techniques based on massive sequencing are developed. The microbiomes found in anthropogenic environments and on human-made materials are generally much less complex than those found in natural environments. Despite this simplicity, it is very difficult to link cause and effect when it comes to determining the role of individual microorganisms. Improved genome engineering tools in model organisms allow for a comprehensive remodeling of metabolic and regulatory networks.

At the same time, a growing number of non-model organisms can be modified with different traits so that they can be further used in different applications and environments. This expanded range of engineering capabilities and modified species brings their application in the real world closer and has the potential to make a real contribution to sustainability and addressing global health challenges.

Microorganisms are the key drivers of ecosystem functions, and microbial diversity plays a central role in maintaining the stability and sustainability of ecosystems. These sessions were examined some of the principles that shape and maintain this biodiversity and explore the factors that shape microbiomes and contribute to the success of specific members of communities in different habitats.











Presentations were focused on omics techniques such as metagenomics, metatranscriptomics, proteomics and metabolomics, which are used to better understand why the health of humans, animals and plants depends on microbial interactions. In this way, the complex microbiomes and the interactions between the microbiota and a variety of host organisms from different domains of life were explored.

We strongly believe that the Congress was an excellent place to exchange and combine scientific ideas among experts and participants, with great opportunities to start new international collaborations and joint scientific projects. We have received an overwhelming response to our call, with numerous talented applicants, more than 350 participants from more than 20 countries (Austria, Belgium, Bosnia and Herzegovina, Croatia, France, Georgia, Germany, Greece, Hungary, India, Iraq, Italy, Montenegro, Namibia, North Macedonia, Portugal, Russian Federation, Serbia, Slovenia, Netherlands and United States) applying for the limited number of available grant awards (we have accepted 29 participants). In addition to presentations by invited speakers, the programme also included poster presentations by young researchers and PhD students. We were honoured to welcome 62 lecturers, 15 offered talks and 8 panelists and presenting cases. We have organized oral presentations in 15 paralel sessions, complemented by two panel discussions and a workshop entitled "NGS in Microbiology". We would like to thank all participants for their scientific commitment, especially for the more than 170 abstracts submitted, which contributed significantly to the success of the Congress. The Congress is accre ditated by the Health Council of the Republic of Serbia under the registration number A-1-185/24.

We hope you enjoyed the Congress programme and found it stimulating and informative. We also hope that you enjoyed the beauty of Belgrade and the Serbian hospitality. We sincerely wish you health, love and happiness and look forward to the new meetings.

Sincerely,

DOBO



**Ivica Dimkić** University of Belgrade Faculty of Biology, Serbia

**Dušan Kekić** University of Belgrade Faculty of Medicine, Serbia



**Lazar Ranin**President of the Serbian Society
for MicrobiologyChairperson

Scientific Committee Chairperson Organizing Committee Chairperson Scientific & Organizing Committee Co-Chairperson

## General information

#### **CONGRESS VENUE**

The meeting was held at the Hall "Donji Dorćol" and Hall "SCHONDA 4", Mona PLAZA hotel, located at Cara Uroša 62-64, Belgrade, Serbia; Hall "Beogradska panorama" and Hall "Club", situated Hotel Palace, Topličin Venac 23, Belgrade, Serbia and Institute of Molecular Genetics and Genetic Engineering, Vojvode Stepe 444a, Belgrade, Serbia.

#### REGISTRATION OF PARTICIPANTS

Registration desk was open on Thursday, April 4 from 08:00 in front of Hall "Donji Dorćol", Mona PLAZA hotel, as well as on Friday, April 5 and Saturday, April 6 at the same place. Daily updates on the workshop sessions and social events were available at the registration desk and through the specialy designed application for this Congress (<a href="https://play.google.com/store/apps/details?id=com.Mikrobiolozi">https://play.google.com/store/apps/details?id=com.Mikrobiolozi</a>). All participants and accompanying persons were kindly requested to wear their acreditational badges during the scientific sessions and workshop social events.

#### **LANGUAGE**

The official language of the congress was English.

#### SOCIAL EVENTS

A group photo was taken in front of Mona PLAZA hotel on Thursday, April 4th, at 11:50. The poster viewing session took place at Hall 'Club' of Hotel Palace, ground floor, located at Topličin Venac 23, Belgrade, on Friday from 17:45 to 19:15."

#### INFORMATION FOR PRESENTERS

Oral presentations were held at the Hall "Donji Dorćol" and Hall "SCHONDA 4", First floor of the hotel Mona PLAZA, Cara Uroša 62-64, Belgrade, from April 4th to 6th.













# UMS 24° SERIES

04th - 06th April 2024

MONA PLAZA Hotel, Belgrade

XIII CONGRESS OF MICROBIOLOGISTS OF SERBIA

**MIKROMED REGIO 5** 

WITH INTERNATIONAL PARTICIPATION

# FROM BIOTECHNOLOGY TO HUMAN AND PLANETARY HEALTH



# CONGRESS PROGRAMME

ORGANIZER:

**SUPPORTED BY:** 









# FROM BIOTECHNOLOGY TO HUMAN AND PLANETARY HEALTH

XIII CONGRESS OF MICROBIOLOGISTS OF SERBIA with international participation MIKROMED REGIO 5, UMS Series 24:

4<sup>th</sup> – 6<sup>th</sup> April 2024, MONA PLAZA Hotel, Belgrade, Serbia













### **UMS 24 PROGRAMME**

#### 🗰 Thursday, April 4, 2024

08:00-09:00 Registration of participants

Venue - Hall "DONJI DORĆOL" of the MONA PLAZA Hotel, Cara Uroša 62-64, First floor

ORGANIZATIONAL OPENING REMARKS - Ivica Dimkić, Dušan Kekić & Lazar Ranin

🐧 **08:45-09:30 Jelena Begović** - Ministry of Science, Technological Development and Innovation

**Ljubiša Stanisavljević** - Dean of the Faculty of Biology of the University of Belgrade **Luciano Catani** - Science Attaché at the Italian Embassy in Belgrade, Serbia **Vaso Taleski** - FEMS Director of Events & Internationalization FEMS - 50 years of successful connecting people and sharing knowledge in microbiology worldwide

#### SESSION IA-1

MICROBIAL GENETICS, METAGENOMICS AND METAPROTEOMICS (PART 1) – MICROBIOMES AND RECENT DEVELOPMENTS & PROBIOTICS

Chaired by: Maja Rupnik & Nataša Golić

Ō 09:30-09:55	Maja Rupnik (Slovenia): The role of gut microbiota on infection with multiresistant

bacteria

🐧 **09:55-10:20** Nataša Golić (Serbia): The use of integrative multi-omics approach in cultivation and

characterization of gut bacteria related to microbiota-gut-brain axis as a source for

Next Generation Probiotics

The importance of probiotics and modulation of

microbiota in gastroenterology

🐧 10:45-11:10 Mirjana Rajilić-Stojanović (Serbia): Modulation of human mycobiota as a tool for

promoting health

🐧 11:10-11:35 Marina Atanasković-Marković (Serbia): Dangerous relations: bacteria, antimicrobial

therapies, and allergic diseases

🐧 11:35-11:50 Hristina Mitrović (Serbia, Offer. pres.): From gut to lab: unlocking anti-inflammatory

potential with GABA-producing bacteria

🐧 11:50-12:10 AbelaPharm (INDUSTRY LECTURE) - Nada Tršić-Milanović (Serbia): From

microscope to shelf: How our research becomes strength

#### Venue - Hall "SCHONDA 4" of the MONA PLAZA Hotel, Cara Uroša 62-64, First floor

#### SESSION IB-1

INDUSTRIAL AND FOOD MICROBIAL BIOTECHNOLOGY (PART 1) - MICROBIAL VALORIZATION OF WASTES AND SECONDARY MATERIALS & BIOTECHNOLOGY AND SYNTHETIC MICROBIOLOGY Chaired by: Vera Karličić & Alexander Osmolovskiy

🐧 09:30-09:55 Alexander Osmolovskiy (Russian Federation): Proteinases of filamentous fungi as

activators of hemostatic system proteins: key properties and application



Ō 09:55-10:20	Nemanja Mirković (Serbia): Bacteriocins: past, current knowledge and future prospects
<b>⑤</b> 10:20-10:45	Marina Jovanović (Serbia): Valorization of psychobiotics and agri-food by products as functional ingredients
Ō 10:45-11:10	<b>Vera Karličić (Serbia):</b> Ecological services of beneficial microorganisms as a paradigm of sustainable agroecosystems
Ō 11:10-11:25	Vincent Léguillier (France, Offer. pres.): Structural optimization of an I-motif aptamer for the specific detection of Staphylococcus aureus
<b>⑤</b> 11:25-11:40	Marija Duvnjak (Croatia, Offer. pres.): Aerobic stability of the alfalfa silage

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#### **SESSION IIA-1**

ACTIVE IMMUNIZATION AS THE KEY ELEMENT IN INFECTION PREVENTION AND CONTROL (PART 1) - VIRAL VACCINES

Chaired by: Maja Stanojević & Aleksandra Knežević

Ō 12:30-12:55 Ō 12:55-13:20	Maja Čupić (Serbia): Vaccines for influenza and Covid 19 - what we need to know Aleksandra Knežević (Serbia): HPV vaccines in the cancer prevention
O 12.33-13.20	– recommendations and future prospective
	- recommendations and ruture prospective
Ō 13:20-13:45	Maja Stanojević (Serbia): Poliovirus eradication: challenges of containment
<b>⑤</b> 13:45-14:10	Ivana Lazarević (Serbia): Advances, challenges and novelties in HBV and HCV
	vaccines development
Ō 14:10-14:35	Ana Banko (Serbia): Development of new viral vaccines with a focus on the new RSV vaccine

Venue - Hall "SCHONDA 4" of the MONA PLAZA Hotel, Cara Uroša 62-64, First floor

#### SESSION IIB-1

ENVIRONMENTAL MICROBIOLOGY AND BIOTECHNOLOGY (PART 1) - HOST-MICROBE INTERACTIONS & TOWARDS A MORE SUSTAINABLE AGRICULTURE AND SOIL MICROBIAL LEGACY Chaired by: Ines Mandić Mulec & Ivica Dimkić

12:30-12:55	Ines Mandić Mulec (Slovenia): Social strategies by beneficial bacterium Bacillus subtilis
12:55-13:20	Vittorio Venturi (Italy): Inter-species bacterial signaling in the plant microbiome
13:20-13:45	<b>Stéphane Compant (Austria):</b> Harnessing fungal-bacterial interactions to improve plant growth and health
13:45-14:10	<b>Ioannis Kampouris (Germany):</b> A consortium of plant-beneficial microorganisms mitigates drought effects on maize by aiding the recruitment of focal soil microorganisms in rhizosphere
14:10-14:25	<b>Dmitrii Deev (Slovenia, Offer. pres.):</b> Enhancing bioremediation efficiency: novel isolation techniques for microbial consortia in recalcitrant PAH-contaminated soils
14:25-14:40	<b>Ivana Galić (Serbia, Offer. pres.):</b> Soil microbiome diversity in maize-winter wheat crop rotation
	12:55-13:20 13:20-13:45 13:45-14:10 14:10-14:25













- **14:40-15:30** LUNCH BREAK
- Venue Hall "DONJI DORĆOL" of the MONA PLAZA Hotel, Cara Uroša 62-64, First floor

15:30-15:50 EuroMedicina (INDUSTRY LECTURE) - Aleksa Jovanović (Serbia): EXS2600 MALDI

TOF - new possibilities

#### **SESSION IIIA-1**

DON

ENVIRONMENTAL MICROBIOLOGY AND BIOTECHNOLOGY (PART 2) - TOWARDS A MORE SUSTAINABLE AGRICULTURE AND SOIL MICROBIAL LEGACY & PHYTOPATHOLOGY Chaired by: Jovana Grahovac & Aleš Lapanje

Ō 15:50-16:15	Aleš Lapanje (Slovenia): Harnessing spatial microbiome dynamics for cutting-edge
	environmental biotechnology

🐧 **16:15-16:40 Dorđe Bajić (The Netherlands):** Using fitness landscapes to engineer optimal

function in microbial communities

Matjaž Hladnik (Slovenia): Comparative analysis of phyllosphere microbiota in olive

Matjaž Hladnik (Slovenia): Comparative analysis of phyllosphere microbiota in olive leaf spot disease

Tr:05-17:30 Jovana Grahovac (Serbia): Microbial biomass production and application within

biorefinery concept

Tr:30-17:45 Marko Vincenković (Croatia, Offer. pres.): Preparation, characterization and

application of copper microparticles in controlling of phytopathogenic fungi



#### SESSION IIIB-1

PANEL SESSION - INFECTIONS IN PATIENTS ON IMMUNOMODULATION AND IMUNOSUPRESIVE THERAPIES

Moderator: Dušan Kekić

**©** 15:50-17:45 PANELISTS:

Gordana Petrović (Serbia) Tamara Knežević (Serbia) Borko Gobeljić (Serbia) Aleksandra Plavšić (Serbia)

Ana Banko (Serbia)

#### **PRESENTING CASES:**

**Tijana Đerić (Serbia):** Occurrence of pneumonia in a patient on biological therapy due to TRAPS

**Olga Odanović (Serbia):** Infections in patients with inflammatory Bowel disease on biologic therapy: Challenges in management

**Ljubica Matić (Serbia):** Biological therapy and infections in hematopoietic stem cell transplantation

**Uroš Karić (Serbia):** A series of rare infectious complications in an immunosuppressed patient with SLE

**(5)** 17:45-18:10 COFFEE BREAK



#### **SESSION IVA-1**

DOBO

INDUSTRIAL AND FOOD MICROBIAL BIOTECHNOLOGY (PART 2) - FOOD MICROBIOLOGY Chaired by: Mirna Mrkonjić Fuka & Konstantinos Papadimitriou

Ō 18:10-18:35	Tamar Sachaneli (Georgia): Microbial diversity of Georgian artisanal cheese production
Ō 18:35-19:00	Konstantinos Papadimitriou (Greece): Multi-omics approaches to characterize the
	microbiome of certain greek artisanal fermented foods and wines
Ō 19:00-19:25	Mirna Mrkonjić Fuka (Croatia): Fermented food ecosystems - a treasure chest of
	untapped microbial potential
Ō 19:25-19:40	Marija Todorovska Ivkovikj (North Macedonia, Offer. pres.): Isolation and
	characterization of yeasts from Macedonian wineyards for production of Macedonian
	unique wine

Venue - Hall "SCHONDA 4" of the MONA PLAZA Hotel, Cara Uroša 62-64, First floor

#### SESSION IVB-1

ACTIVE IMMUNIZATION AS THE KEY ELEMENT IN INFECTION PREVENTION AND CONTROL (PART 2) - VIRAL VACCINES

Chaired by: Danijela Miljanović & Ivana Lukić

Ō	18:10-18:35	Danijela Miljanović (Serbia): MMR vaccine and seroprevalence of measles, mumps
		and rubella IgG antibodies among young medical students in Serbia
Ō	18:35-19:00	Ivana Lukić (Serbia): mRNA vaccine manufacturing – challenges in plasmid DNA
		cloning vector design
Ō	19:00-19:15	Marko Janković (Serbia, Offer. pres.): Human cytomegalovirus oncoprotection
		across diverse populations, tumour histologies, and age groups: the relevance for
		prospective vaccinal therapy

#### 

○ 08:00-09:00 Registration of participants

Venue - Hall "DONJI DORĆOL" of the MONA PLAZA Hotel, Cara Uroša 62-64, First floor

#### SESSION IA-2

MULTI DRUG AND PAN DRUG RESISTANCE & HEALTH MICROBIOLOGY AND BIOTECHNOLOGY (PART 1)
Chaired by: Ina Gajić & Paul Cos

Ō (	09:00-09:25	Paul Cos (Belgium): Challenges and lessons learned from antimicrobial research
Ō (	09:25-09:50	projects Ina Gajić (Serbia): Genomic epidemiology of carbapenem-resistant <i>Pseudomonas</i> aeruginosa



09:50-10:15	<b>Katarina Novović (Serbia):</b> <i>Acinetobacter baumannii</i> resistant to last line antibiotics: an emerging threat in Western Balkan
10:15-10:40	<b>Dušan Milivojević (Serbia):</b> From soil to lab: Exploring toxicology with <i>Caenorhabditis</i> elegans
10:40-10:55	Miloš Jovićević (Serbia, Offer. pres.): High-level resistance of carbapenem-resistant $Klebsiella\ pneumoniae$ to novel $\beta$ -lactam- $\beta$ -lactamase inhibitor combinations in clinical settings in Serbia
10:55-11:20	<b>Jose Alexander (USA) - </b> <i>online</i> <b>:</b> Understanding antimicrobial resistance for testing and treatment strategies
11:20-11:40	<b>bioMérieux (INDUSTRY LECTURE) - Snežana Jovanović (Serbia):</b> Syndromic PCR or how to solve diagnostic Rubik's cube easily
	10:15-10:40 10:40-10:55 10:55-11:20



#### SESSION IB-2

DOW

MICROBIAL GENETICS, METAGENOMICS AND METAPROTEOMICS (PART 2) - MICROBIOMES AND RECENT DEVELOPMENTS & MICROBIAL GENOMES AND THEIR EVOLUTION Chaired by: Livia Leoni & Gergely Maróti

_	09:00-09:25 09:25-09:50	<b>Livia Leoni (Italy):</b> Role of stringent response in <i>Pseudomonas aeruginosa</i> virulence <b>Gergely Maróti (Hungary):</b> Genome level investigation of inter-kingdom microbial interactions
Ō	09:50-10:15	<b>Elena Perrin (Italy):</b> Insights into the evolution of multipartite genomes in <i>Proteobacteria</i>
Ō	10:15-10:40	<b>Svetlana Ugarčina Perović (Italy) - online:</b> Challenges in metagenomic annotation of antibiotic resistome
Ō	10:40-10:55	<b>Marko Panić (Serbia, Offer. pres.):</b> Exploring <i>E. coli</i> -based expression of genetically inactivated tetanus toxin for vaccine development
Ō	10:55-11:10	<b>Allwin Mabes Raj (Slovenia, Offer. pres.):</b> Mer B (organomercurial-lyase) mediated quartz crystal microbalance (QCM) based methylmercury detection

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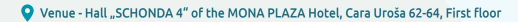
• Venue - Hall "DONJI DORĆOL" of the MONA PLAZA Hotel, Cara Uroša 62-64, First floor

#### SESSION IIA-2

ACTIVE IMMUNIZATION AS THE KEY ELEMENT IN INFECTION PREVENTION AND CONTROL (PART 3) - BACTERIAL VACCINES

Chaired by: Tamara Kastrin & Nataša Opavski

Ō 11:55-12:20	Tamara Kastrin (Slovenia): The importance of vaccination and national surveillance
	of invasive bacterial diseases and whooping cough in Slovenia
<b>5</b> 12:20-12:45	Nataša Opavski (Serbia): Do we need higher valency pneumococcal conjugate
	vaccines in Serbia?
Ō 12:45-13:10	Marko Veljković (Serbia): Vaccination against pertussis in Serbia: past, current
	challanges and future perspectives
(5) 13:10-13:35 (5) 13:35-14:00	<b>Nevena Jovičić (Serbia):</b> Complications of pneumococcal pneumonia in children <b>Aleksandar Sovtić (Serbia):</b> Respiratory infections in children – over the horizon
0 13.33-14.00	Atersailed Sovice (Serbia). Respiratory infections in children over the nonzon



#### SESSION IIB-2

ENVIRONMENTAL MICROBIOLOGY AND BIOTECHNOLOGY (PART 3) - BIODETERIORATION OF MATERIALS: EXTREME ENVIRONMENTS & ANTIMICROBIAL RESISTANCE: A ONE HEALTH CHALLENGE Chaired by: Cecilia Flocco & Nikola Unković

Ō 11:55-12:20	<b>Cecilia Flocco (Germany):</b> New perspectives for microbiology and biotechnology in cultural heritage research
Ō 12:20-12:45	Nikola Unković (Serbia): Research into the application of bacterial-based
	bioformulations in the conservation of fungal-deteriorated works of art in Serbia
Ō 12:45-13:10	Nikolina Udiković Kolić (Croatia): Environmental spread of antibiotic resistance – the
	role of industrial, agricultural and municipal waste
Ō 13:10-13:35	Stoimir Kolarević (Serbia): Impact of untreated wastewaters on the microbiological
	water quality of the Danube river and its tributaries in Serbia
Ō 13:35-14:00	Dragana Predojević (Serbia): Phytoplankon in small water bodies

**14:00-15:00** LUNCH BREAK

#### • Venue - Hall "DONJI DORĆOL" of the MONA PLAZA Hotel, Cara Uroša 62-64, First floor

(INDUSTRY LECTURE) - Ivana Ćirković (Serbia): Together in the fight against AMR, from immunization and diagnostics to targeted therapy

#### SESSION IIIA-2

ALTERNATIVE APPROACHES IN ANTIMICROBIAL CONTROL (PART 1) - BACTERIOPHAGES APPLICATIONS Chaired by: Mariagrazia Di Luca & Goran Vukotić

Ō 15:20-15:45	Mariagrazia Di Luca (Italy): Unveiling the Janus-Face of Bacteriophages: A dual perspective on antibacterial therapy
Ō 15:45-16:10	Hugo A. M. de Oliveira (Portugal): Novel bacteriophage-based depolymerase
	strategies to control <i>A. baumannii</i>
Ō 16:10-16:35	Goran Vukotić (Serbia): Bacteriophages of multidrug-resistant nosocomial
	pathogens – Belgrade experience
Ō 16:35-17:00	Luís D. R. de Melo (Portugal): Phage-host interaction with cells in different
	metabolic states: A <i>S. epidermidis</i> case
Ō 17:00-17:15	Sonja Gostimirović (Serbia, Offer. pres.): Non-tailed icosahedral phages as
	antibacterial agents

Venue - Hall "SCHONDA 4" of the MONA PLAZA Hotel, Cara Uroša 62-64, First floor

#### SESSION IIIB-2

PANEL SESSION - INTRAHOSPITAL AND EMERGING INFECTIONS

Moderator: **Dušan Kekić** 

**Table 15:20-17:15** PANELISTS:

Miodrag Milenović (Serbia) Novica Nikolić (Serbia) Jelena Jordović (Serbia)





#### **PRESENTING CASES:**

Marija Rajković (Serbia): Fulminant necrotizing fasciitis: A fatal outcome. Case series Elena Đukić (Serbia): Unraveling the mystery: A case of septic shock with unknown orgin

**Ana Mirković (Serbia):** A case report of *Staphylococcus aureus* prosthetic valve endocarditis in patient with Randu – Osler – Weber syndrome

Martina Jug (Serbia): Aspergillosis - diagnostic and therapeutic challenges

◆ 17:45-19:15 POSTER VIEWING SESSION - HALL CLUB OF THE HOTEL PALACE, GROUND FLOOR, TOPLIČIN VENAC 23, BELGRADE

#### 🕮 Saturday, April 6, 2024

© 08:30-09:30 Registration of participants

Venue - Hall "DONJI DORĆOL" of the MONA PLAZA Hotel, Cara Uroša 62-64, First floor

#### SESSION IA-3

MICROBIAL GENETICS, METAGENOMICS AND METAPROTEOMICS (PART 3) - MICROBIOMES AND RECENT DEVELOPMENTS & MICROBIAL GENOMES AND THEIR EVOLUTION Chaired by: Tamara Janakiev & Alfonso Esposito

Ō 09:30-09:55	Nađa Nikolić (Serbia): Microbiomes in oral carcinomas
Ō 09:55-10:20	Alfonso Esposito (Italy): Next-Generation Sequencing and Bioinformatics: How does
	microbiology benefit from cutting edge technologies?
Ō 10:20-10:45	Tamara Janakiev (Serbia): Plant microbiomes: from diversity to healthy crops
Ō 10:45-11:00	Maurizio Zotti (Italy, Offer. pres.): Microbiome associated with mycelial activity
	of three species of <i>Basidiomycetes</i> : Fairy rings in the gardens of the Royal Palace of
	Caserta (Italy)
Ō 11:00-11:15	Daria Tsibulskaia (Serbia, Offer. pres.): Description of a new potential aggregation
	factor from the Streptococcus thermophilus genome
Ō 11:15-11:40	Jose Alexander (USA) - online: Implementation of a rapid, cost-effective, and
	clinically focused NGS solution

Venue - Hall "SCHONDA 4" of the MONA PLAZA Hotel, Cara Uroša 62-64, First floor

#### SESSION IB-3

HEALTH MICROBIOLOGY AND BIOTECHNOLOGY & ALTERNATIVE APPROACHES IN ANTIMICROBIAL CONTROL (PART 2)

Chaired by: Lidija Đokić & Jon Salmanton-García

O9:30-09:55 Marina Šantić (Croatia): Legionella pneumophila - journey from the environment to human macrophages















Ō 09:55-10:20	Jon Salmanton-García (Germany): Overview on the current situation on
	epidemiology and management of IFI and future perspectives
Ō 10:20-10:45	Ivana Čolović Čalovski (Serbia): Diagnosis of intestinal helminth infections:
	strengths and limitations
Ō 10:45-11:10	Eleonora Dubljanin (Serbia): Biomarker guided antifungal therapy: a current state of
	laboratory mycology and antifungal management
Ō 11:10-11:35	Lidija Đokić (Serbia): New approaches in the treatment of chronic bacterial
	infections

**11:40-12:10** COFFEE BREAK

Venue - Hall "DONJI DORĆOL" of the MONA PLAZA Hotel, Cara Uroša 62-64, First floor

#### SESSION IIA-3

DOBO

ALTERNATIVE APPROACHES IN ANTIMICROBIAL CONTROL (PART 3) - BIOTECHNOLOGICAL APPROACH OF USING NATURAL PRODUCTS & NANOTECHNOLOGY IN MICROBIOLOGY Chaired by: Marina Soković & Ivana Gobin

	12:10-12:35	Marina Soković (Serbia): Microfungi as a target and source of valuable compounds
Ō	12:35-13:00	Ivana Gobin (Croatia): Biofilms in premise plumbing systems - current challenges and
		potential solutions
Ō	13:00-13:25	Marina T. Milenković (Serbia): Herbal products as an alternative to antibiotics:
		application possibilities and limitations
Ō	13:25-13:50	<b>Tatjana Stević (Serbia):</b> Biocontrol activity of plant products against plant pathogens
Ō	13:50-14:05	Miroslav Dinić (Serbia, Offer. pres.): Host-microbiota interplay regulates epithelial
		barrier function and wound healing

Venue - Hall "SCHONDA 4" of the MONA PLAZA Hotel, Cara Uroša 62-64, First floor

#### SESSION IIB-3

WORKSHOP "NEXT GENERATION SEQUENCING (NGS) IN MICROBIOLOGY "

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U	12:10-12:35	Valentina Đorđevic (Serbia): Center for Genome Sequencing and Bioinformatics
Ō	12:35-13:00	Ivana Morić (Serbia): Introduction to NGS technologies
Ō	13:00-13:25	Mirjana Novković (Serbia): Genome sequence diversity of SARS-CoV-2 in Serbia
		during pandemic
Ō	13:25-13:55	Nada Stanković & Ivana Galić (Serbia): Metagenomic studies

**14:15-14:30** ORGANIZATIONAL CLOSING REMARKS

#### **OF90**

## DESCRIPTION OF A NEW POTENTIAL AGGREGATION FACTOR FROM THE STREPTOCOCCUS THERMOPHILUS GENOME

<u>Darya Tsibulskaya</u><sup>1</sup>, Veljko Blagojevic<sup>1</sup>, Amarela Terzic-Vidojevic<sup>2</sup>, Ivana Lukic<sup>1</sup>, Marko Vasic<sup>1</sup>, Luka Dragačević<sup>1</sup> and Milan Kojić<sup>1</sup>

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Autoaggregation, the ability to self-aggregate, is widespread among both Gram-positive and Gram-negative bacteria. The functional role of aggregation is not fully understood, but it is believed to be involved in the adaptation of bacteria to environmental conditions (PMID: 31294207). One interesting class of compounds responsible for the aggregation of lactic acid bacteria is aggregation factors—surface high-molecular-weight proteins rich in threonine and lysine (PMID: 30027759). Recently, our research group discovered a new strain of Streptococcus thermophilus in the mountainous regions of Serbia, exhibiting an aggregation phenotype. Aggregation phenotype was confirmed visually and using microscopy. Complete genome of Agg+ strain was sequenced using NGS and a gene encoding a potential aggregation factor, which was named aggS was identified. The predicted threonine (12.5%) and lysine (10.5%) rich protein contains 2367 amino acids, with an average molecular weight of 255986.63 Da. AggS also contains two cysteine residues,

whereas previously well-described aggregation factors of this type did not contain any cysteine residues. The predicted protein includes an N-terminal YSIRK-like signal sequence and an LPXTG cell wall anchor domain. It has 6 Mucin binding domain repeats alternating with 6 Mub B2-like domain repeats. Additionally, we found a region resembling an ice-binding domain. Given that these bacteria endure prolonged periods of low temperatures, it can be speculated that this surface membrane protein also helps the bacteria withstand freezing. The fact that the alignment using BLASTp revealed AggS to be most closely related to an uncharacterised protein from the genome of *Lactococcus garvieae*, along with the discovery of a transposase gene sequence upstream of the gene, suggests that the aggregation factor was likely acquired through horizontal gene transfer. We plan to clone it into a shuttle vector and investigate the aggregation phenotype using a heterologous expression system in Lactococcus lactis, as well as explore its other functions.

**KEYWORDS:** aggregation; NGS analysis; Lactobacillales











