

Nastavljajući tradiciju, Institut za javno zdravlje Niš, Medicinski fakultet Univerziteta u Nišu i Srpsko lekarsko društvo podružnica Niš organizovali su međunarodni kongres "47. Dani preventivne medicine" (DPM) u Nišu od 24. do 27. septembra 2013. godine. DPM je tradicionalni međunarodni naučni skup lekara preventivne medicine. Ove godine učestvovalo je oko 400 naučnika i stručnjaka različitih oblasti medicine iz zemlje i inostranstva.

U radnom delu kongresa održana je i sesija „Aktuelne parazitoze“, kao i četvrti sastanak Društva parazitologa Srbije (DPS).

Četvrti sastanak DPS započeo je zvaničnim uručenjem sertifikata Prof. Gabrijele Kankrini (Gabriella Cancrini) o izboru za počasnog člana Društva od strane predsednika DPS, Prof. dr Olgice Đurković-Đaković.

Tokom izuzetno sadržajne sesije posvećene parazitskim infekcijama održano je 5 uvodnih predavanja i 12 usmenih prezentacija radova autora iz Srbije i inostranstva.

Program sesije **Aktuelne parazitoze**

Predavanja po pozivu:

NOSOCOMIAL INFECTIONS: A WAY OF TRANSMISSION INCREASINGLY USED BY VECTOR-BORNE DISEASES?

Gabriella Cancrini

Umberto 1° Teaching Policlinic, Rome, Italy

Depts of Public Health and Infectious Diseases and of Molecular Medicine "Sapienza" University, Rome, Italy

UP-TO-DATE KNOWLEDGE ABOUT VECTOR-BORNE ZOOONOTIC INFECTIONS IN HUNGARY

Róbert Farkas

Faculty of Veterinary Science, Szent István University, Budapest, Hungary

MALARIA SITUATION NOWADAYS IN HUNGARY

István Kucsera, József Danka, Erika Orosz, Zsuzsanna Szénási

National Center for Epidemiology, Department of Parasitology, Budapest, Hungary

HUMAN BABESIOSIS : EPIDEMIOLOGICAL AND DIAGNOSTIC ASPECTS

Nataša Miladinović Tasić, Gabrielli S., Tasić A., Otašević S.

University of Niš, Faculty of Medicine, Serbia

Public Health Institute Niš, Serbia

LEISHMANIASIS / HIV COINFECTION: EPIDEMIOLOGICAL AND IMMUNOLOGICAL CHARACTERISTICS

Marjanović Goran, Miladinović Tasić Nataša, Otašević Suzana, Kostić Miloš, Krstić Miljan

University of Niš, Faculty of Medicine of Niš, Serbia

Clinic of Hematology and Clinical Immunology, Clinical Center Niš, Serbia

Usmene prezentacije:

TICK-BORNE ENCEPHALITIS AND LYME DISEASE IN HUNGARY – THE EPIDEMIOLOGICAL SITUATION BETWEEN 1998 AND 2008

Viktor Zöldi, Csilla Nagy, Attila Juhász, Zoltán Papp, László Egyed
Department for Vector and Public Health Pest Control, National Center for Epidemiology,
Budapest, Hungary
Public Health Administration, Government Office of the Capital City Budapest, Budapest,
Hungary
Public Health Administration, Government Office of the Heves County, Eger, Hungary
Veterinary Medical Research Institute, Hungarian Academy of Sciences, Budapest, Hungary

THE ROLE OF RAPID ANTI-GENIC TEST FOR DIAGNOSIS OF *PLASMODIUM FALCIPARUM* MALARIA

Zorica Dakić, L. Lavadinović, J. Poluga, G. Stevanović, N. Indić, I. Ofori-Belić, M. Pavlović
Department of Microbiology, Clinical Center of Serbia, Belgrade, Serbia
Clinic of Infectious and Tropical Diseases, Clinical Center of Serbia, Belgrade, Serbia
Faculty of Medicine, University of Belgrade, Serbia
Center of Preventive Medical Care, Belgrade, Serbia

MOLECULAR INVESTIGATIONS OF ECHINOCOCCOSIS AND HYDATIDOSIS IN DOMESTIC AND WILD ANIMALS

Zoran Debeljak, Kulišić Z., Vidanović D., Tomić A.
Veterinary Specialistic Institute „Kraljevo“ - Kraljevo
Faculty of Veterinary Medicine, University of Belgrade

ANAPHYLACTIC SHOCK DUE TO UNRUPTURED HEPATIC HYDATID CYST COMPLICATED BY MULTIPLE INTRAHOSPITAL INFECTIONS

Lidija Popović Dragonjić
Clinic for Infectious Diseases, Clinical Centre, Niš, Serbia

MOLECULAR METHODS IN THE DIAGNOSIS OF TOXOPLASMOSIS IN VULNERABLE CATEGORIES OF PATIENTS

Tijana Štajner, Marković M., Klun I., Djurković Djaković O.
National Reference Laboratory for Toxoplasmosis, Institute for Medical Research, University of
Belgrade, Belgrade, Serbia

FIRST PROGRAM OF EXTERNAL QUALITY CONTROL OF SEROLOGICAL DIAGNOSIS OF TOXOPLASMOSIS IN SERBIA

Olga Djurković-Djaković, Živković T, Marković M, Ivović V, Bobić B.
National Reference Laboratory for Toxoplasmosis, Institute for Medical Research, University of
Belgrade, Belgrade, Serbia

TOXOPLASMOSIS AND PREGNANCY – HOW MUCH CAN BE LEARNED FROM THE INTERNET?

Branko Bobić, Štajner T, Marković M, Djurković-Djaković O.
National Reference Laboratory for Toxoplasmosis, Institute for Medical Research, University of
Belgrade, Belgrade, Serbia

TRICHINELLOSIS IN SERBIA IN 21ST CENTURY

Ljiljana Sofronić Milosavljević, Cvetković J., Vasilev S., Grgić B.

National Reference Laboratory for Trichinellosis (NRLT), Institute for the Application of Nuclear Energy – INEP, University of Belgrade, Belgrade, Serbia

Department for Control and Prevention of Communicable Diseases, Public Health Institute of Serbia “Milan Jovanovic Batut”, Belgrade, Serbia

RISK FACTORS IN TRANSMISSION OF *TRICHINELLA SPECIES* IN DOMESTIC AND WILD CYCLES

Milena Živojinović, Sofronić Milosavljević Lj., Kulišić Z., Radojčić S.

Veterinary Specialistic Institute “Pozarevac”, Dunavska 89, 12000 Pozarevac, Serbia

Institute for the Application of Nuclear Energy – INEP, University of Belgrade, Belgrade, Serbia

Faculty of Veterinary medicine, University of Belgrade, Belgrade, Serbia

NOVEL ELISA TEST FOR DETECTION OF *TRICHINELLA* – SPECIFIC IgE ANTIBODIES

Marija Dević, Radović I., Gruden-Movsesijan A., Ilic N., Sofronić-Milosavljević Lj.

National Reference Laboratory for Trichinellosis, Institute for the Application of Nuclear Energy -INEP, University of Belgrade, Belgrade, Serbia

HUMAN DIROFILARIOSIS – ONE MORE CASE IN SOUTHEASTERN SERBIA

Marina Ignjatović, Veličković Lj., Mihailović D., Tasić A., Miladinović Tasić N., Otašević S.

Center of Pathology - Clinical Center Niš

Institution of Public Health Niš

University of Niš, Faculty of Medicine

THE FIRST CASE OF OCULAR HUMAN DIROFILARIOSIS IN THE CITY OF NIŠ

Marija Trenkić-Božinović, Tomašević B., Veselinović A., Petrović A., Tasić A., Otašević S.

Ophthalmology Clinic, Clinical Center Niš

University of Niš, Faculty of Medicine, Department of Histology and Embriology

Public Health Institute Niš