



**16th National SPCA Congress
2nd International SPCA Congress**

**16. Nacionalni kongres UPCS
2. Internacionalni kongres UPCS**

*Morphology is in the Heart of Pathology!
Morfolologija je u srcu patologije!*



**18th–21st April, 2018
Zlatibor, Serbia**
Final Programme

Congress programme

Congress programme	page
Welcome Address/Pozdravna reč	1
Congress Committees/Kongresni odbori	3
Keynote Lectures/Počasna predavanja.....	4
Keynote Lecturers/Počasni predavači	5
16. Nacionalni Kongres UPCS/16th National SPCA Congress	9
Wednesday 18 th April, 2018/Sreda 18. April 2018.....	11
Thursday, 19 th April 2018/Četvrtak 19. April 2018.	14
2nd International SPCA Congress	17
Friday 20 th April, 2018.....	19
Saturday 21 st April, 2018	21
Acknowledgements/Zahvalnost.....	49
Congress Informations/Kongresne informacije.....	54
CME Accreditation/Akreditacija kongresa	55
Artistic Programme/Umetnički program	56



Drage kolege,

Udruženje patologa i citologa Srbije želi da vam poželi dobrodošlicu na Zlatibor na 16. Nacionalni UPCS Kongres i 2. Internacionalni UPCS kongres.

Naučni odbori kongresa su nastojali da nam kroz različite sesije, sa istaknutim predavačima, pruže uvid u aktuelna dostignuća u patologiji. Počasna predavanja, biće kruna programa, sa uvažanim predavačima koji će nas upoznati sa različitim aspektima patologije i medicine.

Posebno, želimo srdačnu dobrodošlicu, onima koji su relativno novi u svetu patologije, našim lekarima na specijalizaciji. Želimo da ih uverimo da učestvovanje na kongresima unapređuje njihovo znanje, koje će im omogućiti da ostvare uticaj na budućnost patologije.

Nadamo se, da ćemo, učeći kroz naučni program, naći vremena za razgovor, provesti lepe zajedničke trenutke i u atmosferi tradicionalne srpske gostoljubivosti u srcu Srbije, na Zlatiboru, stvoriti nezaboravne uspomene!

Srdačan pozdrav u ime UPCS!



Milana Panjkovic
President-Elect of SPCA

Dear Colleagues,

The Serbian Pathologists and Cytologists Association would like to welcome you to Zlatibor, for the 16th National SPCA Congress and 2nd International SPCA Congress. The Scientific Committees has made efforts to provide, through various sessions, with eminent lecturers, an insight in the actual achievements in pathology. Keynote lectures, as every year, will be the highlight of the program with eminent colleagues enlightening us on different aspects of pathology and beyond.

We would like to extend a particularly warm welcome to those who are relatively new in the world of pathology, particularly our trainees, and assure them that their participation in Congresses greatly enhance their your standing in the field – so that they can go on to make their own impact on the future of pathology.

We hope that we are going to, learning together through the scientific programme, find time to talk, to spend moments together and, in the atmosphere of traditional Serbian hospitality in the heart of Serbia, in Zlatibor, create unforgettable memories!

With kind regards, on the behalf of SPCA!



Sanja Milenkovic
President of SPCA

Organising Committee 2nd International SPCA Congress and 16th National SPCA Congress

SPCA President: Sanja M. Milenkovic

President-elect: Milana Panjkovic

Secretary: Milos Mihailovic,

Executive Council of the SPCA:

Biserka Vukomanovic Djurdjevic,
Goran Stanojevic, Jelena Sopta,
Ljubinka Velickovic, Maja Perunicic Jovanovic,
Marjan Micev, Nada Vuckovic,
Sanja Radojevic Skodric,
Slavica Knezevic Usaj, Snezana Jancic,
Vesna Cemerikic Martinovic

Honorary Committee 2nd International SPCA Congress and 16th National SPCA Congress

Aurelio Ariza, Spain
Dusan Lalosevic, Serbia
Jovan Dimitrijevic, Serbia
Marco Santucci, Italy
Nebojsa Lalic, Serbia
Snezana Jancic, Serbia
Tibor Tot, Sweden
Vladimir Kanjuh, Serbia
Zivka Eri, Serbia

Scientific Committee 2nd International SPCA Congress

Andreas Lazaris, Greece
Andrew Wotherspoon, UK
Cord Langner, Austria
Dejan Vuckovic, Serbia
Emine Dilek Yilmazbayhan, Turkey
Ilmo Leivo, Finland
George Jaburo Neto, USA
Georgio Stanta, Italy
Gordana Petrusevska, FYROM
Jelena Sopta, Serbia
Marina Kos, Croatia
Milana Panjkovic, Serbia
Miroslav Djokic, USA
Nina Zidar, Slovenia
Peter Schirmacher, Germany
Raed Al Dieri, Netherlands
Sanja Milenkovic, Serbia
Sanja Radojevic Skodric, Serbia

Scientific Committee 16th National SPCA Congress

Biserka Vukomanovic Djurdjevic, Serbia
Filip Vukmirovic, Montenegro
Marjan Micev, Serbia
Milana Panjkovic, Serbia
Mileta Golubovic, Montenegro
Miljan Krstic, Serbia
Neli Basheska, FYROM
Radoslav Gajanin, BH
Sanja Milenkovic, Serbia
Slavica Knezevic Usaj, Serbia
Svetislav Tatic, Serbia
Tatjana Terzic, Serbia
Zivka Eri, Serbia
Vesna Cemerikic Martinovic, Serbia

Congress Organizer:

Serbian Pathology and Cytology
Association with the European
Society of Pathology auspices



Keynote lecture



Wednesday 18th April, 2018 (20:15-21:00)

Keynote lecture "Prof. Dr Djordje Joannovic"

Lecturer: **Tibor Tot, Sweden**

Title: ***Text, numbers, images: the art of communication within the breast team***

Chair: *Vladimir Kanjuh, Serbia*

Četvrtak 19th April, 2018 (13:00-13:45)

Počasni predavač: **Nebojša Lalić, Srbija**

Naslov: ***Regeneracija β ćelija endokrinog pankreasa u dijabetesu: Mit ili realna mogućnost***

Predsedavajući: *Slavica Knežević Ušaj, Srbija*

Friday 20th April, 2018 (13:15-14:00)

Lecturer: **Marco Santucci, Italy**

Title: ***What's new in cutaneous lymphomas?***

Chair: *Andrew Wotherspoon, UK*

Saturday 21st April, 2018 (13:05-13:50)

Lecturer: **Aurelio Ariza, Spain**

Title: ***Neuropathology: Gliomas go back to the future***

Chair: *George Jaburo Netto, USA*

Tibor Tot



Tibor Tot is associate professor of pathology at the University of Uppsala and head of Pathology & Cytology Dalarna at the County Hospital in Falun, Sweden. Born in Senta, Serbia, he was educated on Medical faculty of the University in Novi Sad, Serbia where he also had his residency in pathology and achieved PhD degree at 1987. After a period of working as staff pathologist in Senta and later in Dunaujvaros, Hungary, he moved to Sweden. Employed in Falun as consultant board certified pathologist and cytologists his focused on breast pathology, gastrointestinal pathology and pathology of the CUP syndrome. With radiological – pathological correlation of breast diseases as his main field of interest, he has become a repeatedly invited lecturer at the European Congress of Radiology, European Congress of Pathology, and other international and national congresses, symposia, and teaching courses all over the world. The last years he is one of the three faculty members in the breast pathology arm of the European School of Pathology, invited faculty member in European School of Radiology and one of the scientific directors in the European School of Oncology Certificate of Competence in Breast Cancer program. In addition to more than 90 journal articles and 20 book chapters, he published the book Practical Breast Pathology (Thieme 2002, second edition 2014), which has become official teaching material of the European School of Pathology. He is also co-author of the Thieme Series on Art and Science of Mammography. Recently, he edited two Springer books related to modern breast cancer diagnostics. He is member of the Editorial Board of Virchows Archiv, the official journal of the European Society of Pathology, Vojnosanitetski pregled (Belgrade), the Journal of OncoPathology, and the Journal of Solid Tumors, and one of the editors of Case Reports in Pathology. He is member of the European Working Group for Breast Cancer Screening Pathology and the past chair of the Working Group for Breast Pathology of the European Society of Pathology. He is also member of the Council of the European Society of Pathology, Honorary member of the Serbian Society of Pathology, founding member of the Serbian Senologic Society and Honorary Member of the Croatian Senologic Society. For his merits, he was awarded with golden medal by the President of the Serbian Republic and received the gold medal of the European Society of Breast Imaging.

Nebojša M. Lalić



Professor dr Nebojša M. Lalic, specialist in internal medicine, endocrinologist, chief of the Department for endocrinology, diabetes and metabolic diseases of the Clinical Centre of Serbia, professor of internal medicine and dean of the Medical Faculty of Belgrade University and member of the Serbian Academy of Art and Sciences. In the frames of scientific work, he attended training in the Joslyn Diabetes Centre in Boston, USA, he is author or member of the authors team in more than 700 publications, mostly in the field of diabetes, member of editors board and reviewer in several international journals, manager of several scientific projects, member of numerous national and international professional societies and Fellow of the Royal College of Physicians. He is member of the Executive committee of the EASD. He held more than 50 lectures as invited speaker on international congresses. He is president of the Republic Experts Board for diabetes and editor of national guidelines for diabetes and prevention of the diabetes type 2.

Profesor dr Nebojša M. Lalić, specijalista interne medicine, endokrinolog, direktor i načelnik odeljenja u Klinici za endokrinologiju, dijabetes i bolesti metabolizma Kliničkog centra Srbije, redovni profesor na Katedri Interne medicine i dekan Medicinskog fakulteta Univerziteta u Beogradu i redovni član Srpske akademije nauka i umetnosti. U okviru naučnog rada usavršavao se u Joslin Diabetes Centru u Bostonu, SAD, autor je ili član autorskog tima u više od 700 publikacija, najvećim delom iz oblasti proučavanja dijabetesa, član uređivačkih odbora i recenzent u više internacionalnih časopisa, rukovodilac više naučnih projekata, član brojnih domaćih i međunarodnih profesionalnih udruženja i Fellow of Royal College of Physicians. Član je izvršnog komiteta EASD. Održao je više od 50 predavanja po pozivu na međunarodnim skupovima. Predsednik je Republičke stručne komisije za dijabetes i urednik nacionalnih vodiča za dijabetes i za prevenciju tipa 2 dijabetesa.

Marco Santucci



Marco Santucci is Associate Professor at the Department of Surgery and Transdermal Medicine University of Firenze, Italy. UNIVERSITY AND POST-UNIVERSITY EDUCATION: 1970 - 1976 Degree in Medicine and Surgery, Summa cum Laude, University of Florence 1976 - 1979 Diploma of Specialization in Oncology, University of Padua 1979 - 1982 Diploma in Specialization in Pathology Anatomy and Histology, University of Pisa 1991 Sabbatical Period as Visiting Investigator, Klinik und Poliklinik für Dermatologie, Venerologie und Allergologie und Institut für Pathologie, Universität Würzburg, Germany 1996 Sabbatical Period as Visiting Professor and Visiting Investigator, Department of Pathology, Memorial Sloan-Kettering Cancer Center, New York (NY) WORKING ACTIVITY: 2010 - 2012 Head of Pathology Anatomy Section, Department of Critical Surgical Physics Area, University of Florence 2004 - to date Director, School of Specialization in Anatomy of Pathology, University of Florence 2004 - to date Director, Complex SOD of Pathological Histology, Careggi Hospital-University Hospital, Florence 2001 - 2004 FF Director, UO of Pathological Anatomy II, Careggi Hospital Company, Florence 2000 - to date Ordinary Professor of Pathological Anatomy, University of Florence 1998 - 2001 Deputy Director, UO of Pathological Anatomy II, Careggi Hospital Company, Florence 1995 - 2000 Associate Professor of Pathological Anatomy, University of Florence 1992 - 1995 Associate Professor of Ultrastructural Diagnostics, University of Florence 1983 - 1992 University Researcher, University of Florence. The research activity is focused on different aspects of skin neoplastic disease (in particular to study: i) signal pathways and receptor systems involved in the pathogenesis of melanoma; ii) the tumor microenvironment in melanoma, with particular attention to lymphangiogenesis and macrophages associated with the tumor; iii) the classification and prognostic criteria of primitive cutaneous lymphomas) and of the cervix-facial region (in particular to study: i) the role of NO in neoplasias of the head-neck region; ii) lymphangiogenesis in the squamous cell carcinoma of the head-neck region; iii) the biomolecular characterization of intestinal nasal-sinus adenocarcinoma in leather and wood workers).

Aurelio Ariza



Aurelio Ariza (1952, Spain) is chairman of the Department of Pathology at Hospital Universitari Germans Trias i Pujol (HUGTP), Badalona, Barcelona, Spain, and professor of Pathology at the Autonomous University of Barcelona (UAB). He obtained his MD degree at the University of Seville (1975). After pursuing his anatomic pathology residency training at the Hospital of St Raphael (Yale University, New Haven, Connecticut) during the period 1980-1984, he secretary of the European Society of Pathology completed his training with a fellowship in neuropathology and a fellowship in surgical pathology at the Yale-New Haven Hospital (Yale University) during the period 1984-1988. Among other merits, he has been research coordinator of the HUGTP (1997-2000), research vice dean of the UAB Medical School, and president of the Spanish Society of Pathology (2007-2011). Currently, he is secretary of the European Society of Pathology, Spanish representative to the UEMS Section of Pathology, and president of the National Commission for Anatomic Pathology of the Spanish Ministry of Health. Additionally, he has received the Professional Excellence Award of the Barcelona Medical College (2011) and has been appointed member of the Royal Academy of Medicine of Catalonia (2012). He has been the principal investigator of several neuropathology and tumor pathology projects and has authored over one hundred peer-reviewed articles. He is co-author of four patents dealing with neurodegenerative diseases.



16. Nacionalni kongres UPCS

Morfologija je u srcu patologije!



18-21. April, 2018
Zlatibor, Srbija
Finalni program

16. Nacionalni UPCS Kongres

Sreda, 18. April. 2018

Specijalna sesija Sesija specijalizanata	
13:00-14:20	Predsedavajući: Milana Panjković, Srbija Tatjana Terzić, Srbija Miljan Krstić, Srbija
13:00-13:03	Uvodna reč
13:03-13:10	Imunohistohemijska analiza profila angiogeneze u T1 karcinomima mokraćne bešike sa konkomitantnim „in situ“ karcinomom Ana Ristić Petrović Institut za patologiju, Medicinski fakultet Niš, Srbija
13:10-13:17	Interakcije NCAM/FGFR i TGF-beta signalnih puteva: „in vitro“ studija i evaluacija u biopsijama bubrega Maja Životić Institut za patologiju, Medicinski fakultet Beograd, Srbija
13:17-13:24	Primarni sinovijalni sarkom pluća: prikaz slučaja Marija Ninković Institut za patologiju, Medicinski fakultet Beograd, Srbija
13:24-13:31	Hyperostosis frontalis interna: prikaz slučaja Ljubica Simić Institut za patologiju, Medicinski fakultet Beograd, Srbija
13:31-13:38	Proliferacioni marker Ki-67 u ranom karcinomu dojke Tanja Lakić Katedra za patologiju Medicinskog fakulteta Novi Sad, Srbija
13:38-13:45	Histopatološki nalaz u enteričkom nervnom sistemu kod dece sa poremećajem pražnjenja creva Jovan Jevtić Institut za patologiju, Medicinski fakultet Beograd, Srbija
13:45-13:52	Goševa bolest udružena sa sarkomom mekih tkiva Novica Boričić Institut za patologiju, Medicinski Fakultet Beograd, Srbija
13:52-13:59	ATRX i HIF-1 koekspresija u karcinomu bubrežnih ćelija Gorana Nikolić Institut za patologiju, Medicinski fakultet Beograd, Srbija
13:59-14:06	Prognostički značaj detekcije mutacija RAS onkogeni u tumorskom tkivu pacijenata sa metastatskim kolorektalnim karcinomom Tijana Vasiljević Katedra za patologiju Medicinskog fakulteta Novi Sad, Srbija
14:06-14:13	Rani poremećaj neurogeneze u subgranularnoj zoni hipokampusa kod 5xFAD transgenog animalnog modela Alchajmerove bolesti Ivan Zaletel Institut za patologiju, Medicinski fakultet Beograd, Srbija
14:13-14:20	Protočna citometrija: rešenje u dijagnostici životno ugrožavajućih pedijatrijskih Non-Hoćkin limfoma Nemanja Mitrović Institut za patologiju, Medicinski fakultet Beograd, Srbija
14:20-15:15	Ručak

Plenarne usmene prezentacije	
15:15-16:07	Predsedavajući: Snežana Jančić, Srbija Dušan Lalošević, Srbija
15:15-15:18	Uvodna reč
15:18-15:25	Simultana pojave akutne mijeloidne leukemije i monoklonske plazmacitoze u biopsiji kostne srži: prikaz slučaja Mirjana Prvanović, Srbija
15:25-15:32	Maligni gastrointestinalni tumor: prikaz slučaja Vanja Filpovski, FYROM
15:32-15:39	Imunohistohemija i "in situ" hibridizacija kao komplementarne metode u molekularnoj subtipizaciji karcinoma dojke: desetomesečno iskustvo jedne institucije Duško Dunđerović, Srbija
15:39-15:46	Promena statusa hormonskih i HER2 receptora lokalno uznapredovalih HER2 amplifikovanih karcinoma dojke posle neoadjuvantne terapije sa Trastzumabom Bojan Radovanović, Srbija
15:46-15:53	Procena ekspresije vaskularnih prostora strome kolorektalnog adenokarcinoma korišćenjem kompjuterizovane ImageJ analize Ivana Tufegdžić, Srbija
15:53-16:00	Akrilamid-tihi ubica? Jelena Ilić Sabo, Srbija
16:00-16:07	Poremećaj cerebelarne folijacije uzrokovan prenatalnom primenom metroidazola kod zamorca Ivan Čapo, Srbija
16:07-16:30	Kafe pauza
Specijalna sesija Katedra za patologiju Medicinskog fakulteta, Univerziteta Novi Sad, Srbija	
16:30-18:00	Predsedavajući: Živka Eri, Srbija Slavica Knežević Ušaj, Srbija
	Uvodna reč
16:30-16:45	Skoring sistemi u dijagnostici tumora nadbubrežne žlezde Sandra Trivunić-Dajko
16:45-17:00	Morfološke karakteristike prekanceroznih lezija pankreasa Živojinov Mirjana
17:00-17:15	Dijagnostičke dileme na bioptiranim limfnim čvorovima Zoran Nikin
17:15-17:30	Primena 8. revizije TNM klasifikacije karcinoma pluća Aleksandra Lovrenski
17:30-17:45	Patohistološka procena tumorske regresije kod nemikrocelularnih karcinoma pluća posle neoadjuvantne terapije Golub Samardžija
17:45-18:00	Efikasnost bronhoskopske biopsije u detekciji mutacija receptora epidermalnog faktora rasta u adenokarcinomu pluća Dragana Tegeltija

20:00-20:15	<p>Opening Ceremony</p> <p><i>Sanja M. Milenkovic, Serbia</i> <i>SPCA President</i></p>
20:15-21:00	<p>Keynote Lecture Prof. Dr Djordje Joannovic</p> <p>Text, Numbers, Images: The art of communication within the breast team Tibor Tot, Sweden</p> <p>Chair: Vladimir Kanjuh, Serbia</p>

16. Nacionalni UPCS Kongres Četvrtak, 19. April. 2018	
Kratki kurs Šta je novo u WHO Plavim knjigama?	
8:30-10:30	Predsedavajući: Slavica Knežević Ušaj, Srbija Svetislav Tatić, Srbija
8:30-8:50	Novine u tumorskoj patologiji GIT-a Slavica Knežević Ušaj Katedra za patologiju Medicinskog fakulteta Novi Sad, Srbija
8:50-9:10	Novine u tumorskoj patologiji endokrinog sistema Svetislav Tatić Institut za patologiju, Medicinski Fakultet Beograd, Srbija
9:10-9:30	Novine u tumorskoj patologiji urinarnog sistema Sanja Radojević Škodrić Institut za patologiju, Medicinski fakultet Beograd, Srbija
9:30-9:50	Novine u tumorskoj patologiji jajnika, jajovoda i peritoneuma Ljiljana Tadić-Latinović Katedra za patologiju, Medicinski fakultet Banja Luka, BH
9:50-10:10	Novine u tumorskoj patologiji cerviksa Svetlana Milenković GAK Klinički centar Srbije, Srbija
10:10-10:30	<i>Industrijski simpozijum</i>
10:30-11:15	Kafe pauza/Poster sesija
Kratki kurs Granulomatozna zapaljenja: Inspiracija u svakodnevnom poslu	
11:15-13:15	Predsedavajući: Živka Eri, Srbija Filip Vukmirović, CG Snežana Cerović, Srbija
11:15-11:35	Granulomatozna zapaljenja pluća Živka Eri Institut za plućne bolesti Vojvodine, Sremska Kamenica, Srbija
11:35-11:55	Granulomatozna zapaljenja limfnih nodusa Vesna Čemerikić Martinović Beolab, Beograd, Srbija
11:55-12:15	Granulomatozna zapaljenja jetre Nada Tomanović Institut za patologiju, Medicinski fakultet Beograd, Srbija
12:15-12:35	Granulomatozna zapaljenja u štitastoj žlezdi Božidar Kovačević Institut za patologiju i sudsku medicinu, VMA Beograd, Srbija
12:35-12:55	Granulomatozna zapaljenja GIT-a Nenad Šolajić Institut za onkologiju Vojvodine, Sremska Kamenica, Srbija

Počasno predavanje	
13:00-13:45	Regeneracija β ćelija endokrinog pankreasa u dijabetesu: Mit ili realna mogućnost Nebojša Lalić, Srbija Predsedavajući: Slavica Knežević Ušaj, Srbija
13:45-15:15	Ručak
15:15-16:55	Granične neoplastične lezije: Gde je crvena linija? Predsedavajući: Marjan Micev, Srbija Neli Basheska, FYROM
15:15-16:55	Borderline neoplastične lezije jajnika Snježana Tomić Medicinski fakultet Split, Hrvatska
15:35-15:55	Borderline neoplastične lezije GIT i HBP sistema Marjan Micev Služba patologije Kliničkog centra Srbije, Srbija
15:55-16:15	Atipične melanocitne lezije kože Dimitrije Brašanac Institut za patologiju, Medicinski Fakultet Beograd, Srbija
16:15-16:35	Borderline neoplastične lezije mekih tkiva Jelena Sopta Institut za patologiju, Medicinski Fakultet Beograd, Srbija
16:35-16:55	Borderline neoplastične lezije dojke Tatjana Ivković Kapicl Institut za onkologiju Vojvodine, Sremska Kamenica, Srbija
17:00-17:30	Kafe pauza
17:30-19:30	Slajd Seminar Nije neophodno da bude tumor Predsedavajući: Radoslav Gajanin, BH Mileta Golubović, Crna Gora Biserka Vukomanović Đurđević, Srbija
17:30-17:45	Sindrom androgene insenzitivnosti (testikularne feminizacije) i XY gonadalna disgenezija (Swyer-ov sindrom) Neli Basheska Univerzitetska klinika za radioterapiju i onkologiju, Medicinski fakultet, Skoplje, FYROM
17:45-18:00	Sarkomatoidna diferencijacija u karcinomima bubrega Ljubinka Veličković Institut za patologiju, Medicinski fakultet Niš, Srbije
18:00-18:15	Von Meyenburg-ov kompleks Filip Vukmirović Medicinski Fakultet Univerzitet Podgorica, Crna Gora

18:15-18:30	Diferencijalna dijagnoza benignih vretenastoćelijskih lezija pankreasa: prikaz dva slučaja Radoslav Gajanin Medicinski fakultet Univerzitet Banja Luka, Univerzitetski klinički centar Republike Srpske, Republika Srpska, BH
18:30-18:45	Benigi limfadenitis imitira maligni limfom Džengis Jashar Histopatološka Laboratorija, KB Acibadem/Sistina, Skoplje FYROM
18:45-19:00	Dijagnostički izazovi u pulmonarnoj patologiji: između morfologije i imunohistohemije Mileta Golubović Medicinski Fakultet Univerzitet Podgorica, Crna Gora
19:00-19:15	Retke maligne hematološke proliferacije Gordana Petruševska Institut za patologiju, Medicinski Fakultet , Univerzitet "Sv. Kiril i Metodije", FYROM
19:15-19:30	Vulvarna Pagets-ova bolest i "Fish tank" granulom kože: dijagnostički izazov Biserka Vukomanović Đurđević VMA Beograd, Srbija



2nd International SPCA Congress

Morphology is in the Heart of Pathology!



*18th–21st April, 2018
Zlatibor, Serbia
Final Programme*

2nd International SPCA Congress Friday 20 th April, 2018	
Symposium <i>Living with Molecular Revolution</i>	
8:45-10:50	Chairs: Georgio Stanta, Italy Cord Langner, Austria
8:45-9:10	Cancer Immunotherapy: A game changer? George Jaburo Netto, USA
9:10-9:35	Quality assured biobanking Peter Schirmacher, Germany
9:35-10:00	Integration of Clinical Research in Practical Clinics: A New Perspective for Oncology and Molecular Pathology Georgio Stanta, Italy
10:00-10:25	Molecular Revolution: Gastrointestinal Pathologists view Cord Langner, Austria
10:25-10:50	Molecular pathogenesis of salivary gland cancer Ilmo Leivo, Finland
10:50-11:15	Coffee Break
Special Sessions <i>ESP and SPCA</i>	
11:15-13:15	Chairs: Raed Al Dieri, Belgium Sanja M. Milenkovic, Serbia
11:15-11:35	ESP Education Committee: Power is in education Anna Batistatou, Greece
11:35-11:55	ESP and National Societies: Natural Connection Raed Al Diery, Belgium
11:55-12:15	ESP-SPCA Cooperation: A good model Sanja Milenkovic, Serbia
12:15-12:35	Virchows Archiv: For us and with us George Jaburo Netto, USA
12:35-12:55	ESP special strength: Working groups Stefano Guzzetti, Italy
12:55-13:15	Discussion
Keynote Lecture	
13:15-14:00	What's new in cutaneous lymphomas? Marco Santucci, Italy Chair: Andrew Wotherspoon, UK
14:00-15:00	Lunch

Short course Do we need an autopsy?	
15:00-16:15	Chairs: Marina Kos, Croatia
15:15-15:35	Psychoanalyst between pathologists and forensics: A miracle combination Sanja M. Milenkovic Serbia Slobodan Savic, Serbia
15:35-15:55	What can we learn from an autopsy of a macerated fetus? Marina Kos, Croatia
15:55-16:15	Beyond the vulnerable atherosclerotic plaque prone to rupture: Holistic approach to coronary athero - thrombosis Vladimir Kanjuh, Serbia
16:15-16:45	Coffee Break
Short course Cytopathology: What we're talking with cells	
16:45-18:25	Chairs: Emine Dilek Yilmazbayhan, Turkey Milana Panjkovic, Serbia
16:45-17:05	Cytological findings in pleural effusions Vesna Skuletic, Serbia
17:05-17:25	Fine needle aspiration cytopathology of lung lesions Emine Dilek Yilmazbayhan, Turkey
17:25-17:45	News about the revised Bethesda system for thyroid cytopathology Milana Panjkovic, Serbia
17:45-18:05	Modern cervical cancer screening Georgia Eleni Thomopoulou Lazari, Greece
18:05-18:25	Fine needle aspiration cytology: current perspective and the role in diagnosis of the breast lesions Ljiljana Vuckovic, Montenegro

2nd International SPCA Congress Saturday 21st April, 2018	
Symposium <i>Histology-based Prognostic Markers Besides Tumors Grade and Stage</i>	
8:45-10:30	Chairs: Nina Zidar, Slovenia Andreas Lazaris, Greece
8:45-9:10	Epithelial-mesenchymal transition in carcinoma Nina Zidar, Slovenia
9:10-9:35	Identification of tumor subtypes with prognostic significance in genitourinary pathology Andreas Lazaris, Greece
9:35-10:00	Multisite tumor sampling: A new method to enhance intratumor heterogeneity detection José I. López, Spain
10:00-10:25	Breast cancer prognostic parameters beyond TNM8 Tibor Tot, Sweden
10:30-11:00	Coffee Break
Special Sessions <i>SPCA Hematopathology Working Group</i>	
11:00-13:00	Chairs: Andrew Wotherspoon, UK Miroslav Djokic, USA Gordana Petrusavska, FYROM
11:00-11:30	Lymphoma Update, WHO 2016 Andrew Wotherspoon, UK
11:30-12:00	Myeloid Neoplasms Update, WHO 2016 Miroslav Djokic, USA
12:00 - 12:07	Case presentation Gorana Gasljevic, Slovenia
12:07 - 12:14	Case presentation Vesna Cemerikic Martinovic, Serbia
12:14 - 12:21	Case presentation Maja Perunicic Jovanovic, Serbia
12:21 - 12:28	Case presentation Tatjana Terzic, Serbia
12:28 - 12:35	Case presentation Miljan Krstic, Serbia
12:35 - 12:42	Case presentation Zoran Nikin, Serbia
12:42 - 13:00	Discussion

Keynote Lecture	
13:05-13:50	Neuropathology: Gliomas go back to the future Aurelio Ariza, Spain Chair: George Jaburo Netto, USA
14:00-15:15	Lunch
Slide Seminar <i>Abroad Education in Pathology: Mission Trips</i>	
15:15-17:00	Chairs: Cord Langner, Austria Martina Bosic, Serbia
15:15-15:30	Genetic features of selected adnexal tumours of the skin Martina Bosic, Serbia
15:30-15:45	What have I learned about lung transplantation? Aleksandra Lovrenski, Serbia
15:45-16:00	Challenges in the diagnostics of tumors of the sellar region Emilija Manojlovic Gacic, Serbia
16:00-16:15	Learning Pathology in the "R'n'R Capital of the World" Zlatko Marusic, Croatia
16:15-16:30	Between fjords and cytology Zorana Vukasinovic Bokun, Serbia
16:30-16:45	Introducing new terminology in mixed colorectal tumors Nenad Solajic, Serbia
16:45-17:00	Discussion
17:30-18:30	SPCA General Assembly Generalna skupština UPCS

SPECIJALNA SESIJA: SESIJA SPECIJALIZANATA

Predsedavajući:

Milana Panjković, Srbija

Tatjana Terzić, Srbija

Miljan Krstić, Srbija



Specijalna sesija Katedre za patologiju Medicinskog fakulteta, Univerziteta Novi Sad, Srbija



Sandra Trivunic Dajko was born on 15 January 1973 in Novi Sad, where she completed her primary and Medical Secondary School as an honours student, as well as the Faculty of Medicine, from where she graduated in 1998. In 1998 she was a recipient of the University award for a paper written. She specialised in pathology in 2002, and subspecialised in clinical pathology in 2012. In 2006 she defended her master thesis "Androgen Receptors in Bioplastic Material from Patients with Prostate Carcinoma" at the Faculty of Medicine in Novi Sad, and in 2012 she defended her doctoral dissertation with the title "Differential Diagnosis of Renal Tumours with Granular-Oncocytic Cytoplasm". She was elected a lecturer at the Department of Pathological Anatomy, Faculty of Medicine in Novi Sad in 2001, and an assistant professor in 2013. She is an author of many papers in local and international journals, among them a large number from the SCI list. She has resided several times on professional tuition abroad, in Plzen, Czech Republic and Gävle, Sweden. She is a member of the Serbian Pathology and Cytology Association and the Serbian

Medical Association. She is married and has one child.

Sandra Trivunić Dajko je rođena u Novom Sadu 15.1.1973. godine, gde je završila osnovu i Srednju medicinsku školu sa odličnim uspehom, kao i Medicinski fakultet na kom je diplomirala 1998. godine. Dobitnik je Univerzitetske nagrade za izrađen temat 1998. godine. Od 2002. godine je lekar specijalista patolog, a subspecijalista klinički patolog od 2012. godine. Magistrski rad je odbranila na Medicinskom fakultetu, u Novom Sadu 2006. godine pod nazivom "Androgeni receptori u bioptičkom materijalu kod pacijenata sa karcinomom prostate, a doktorsku disertaciju 2012. godine pod nazivom „Diferencijalna dijagnoza tumora bubrega sa granuliranom-onkocitnom citoplazmom“. U zvanje asistenta pripravnika na Katedri za patološku anatomiju, Medicinskog fakulteta u Novom Sadu izabrana je 2001. god, a u zvanje docenta 2013. godine. Autor je više radova u domaćim i inostranim časopisima, među njima je veliki broj sa SCI liste. Boravila je više puta na stručnim usavršavanjima u inostranstvu, Plzen, Republika Češka i Jevle, Švedska. Član je udrženja patologa i citologa Srbije i Srpskog lekarskog društva. Udata je i ima jedno dete.



Mirjana Živojinov was born on February 5, 1976. She graduated from the Faculty of Medicine at the University of Novi Sad in 2001, and in April 2004 she started working in the Clinical Center of Vojvodina in Novi Sad since she was a part of the teaching team of the Pathology Department of the Medical Faculty in Novi Sad. She successfully passed the board exam in November 2008. She defended her PhD studies in the area of the hepatobiliary tract in 2013. She was elected Assistant Professor of Pathology at the Faculty of Medicine in Novi Sad in 2014. During her professional and academic work, she has won many acknowledgments, awards and prizes. She is a member of the Serbian Medical Society, who in 2015 awarded her for contribution in the field of pathology. She is also an active member of the Association of Pathologists and Cytologists of Serbia, as well as the European Pathologist Association. She was a mentor of a large number of student papers, as well as a member of the public defense committees of graduation papers and doctoral dissertations. Under her mentoring, she successfully defended several graduate works as well as a

specialist exam. He is the author and co-author of numerous professional papers published in various domestic and foreign journals as well as at public conferences. She is the author and co-author of a practical book for medical and dentistry students. According to an anonymous survey of the Union of Students of the Faculty of Medicine, she has been awarded for several years as a prominent teacher of the Department of Pathology.

Mirjana Živojinov je rođena 05. februara 1976. godine. Medicinski fakultet Univerziteta u Novom Sadu završila je 2001. godine, a aprila 2004. godine zasniva radni odnos u Kliničkom centru Vojvodine u Novom Sadu od kada je i deo nastavnog osoblja Katedre za patologiju Medicinskog fakulteta u Novom Sadu. Specijalistički ispit iz patologije uspešno je položila novembra 2008. godine. Doktorsku disertaciju iz oblasti hepatobilijarnog trakta javno je odbranila 2013. godine. U zvanje docenta Katedre za patologiju Medicinskog fakulteta u Novom Sadu izabrana je 2014. godine. Tokom svog stručnog i akademskog rada dobitnik je više zahvalnica, priznanja i nagrada. Član je Srpskog lekarskog društva koje joj je 2015. godine i uručilo zahvalnicu za doprinos u radu iz oblasti patologije. Takođe je aktivni član Udruženja patologa i citologa Srbije kao i Evropskog udruženja patologa. Mentor je velikog broja studentskih radova, kao i član komisija javnih odbrana diplomskih radova i doktorskih disertacija. Pod njenim mentorstvom uspešno je odbranjeno više diplomskih radova kao i jedan specijalistički ispit. Autor i koautor je mnogobrojnih stručnih radova publikovanih u različitim domaćim i stranim časopisima kao i na javnim stručnim skupovima i kongresima. Autor i koautor je udžbenika za praktičnu nastavu za studente medicine i stomatologije kao istudente medicine na engleskom jeziku. Po anonimnoj anketi Unije studenata Medicinskog fakulteta više godina se nagrađuje kao istaknuti nastavnik Katedre za patologiju.



Zoran Nikin graduated on Faculty of Medicine in Novi Sad, Serbia in October 2000. Since July 2002, he was employed at the Oncology Institute of Vojvodina in Sremska Kamenica, Serbia. Since October 2002, he was on specialist training in histopathology. In October 2003, he became teaching assistant at Pathology department, Medical faculty Novi Sad. He passed his Boards in December 2005. Since then he is working as consultant pathologist at the Oncology Institute of Vojvodina in Sremska Kamenica. In June 2007, he attended Tutorial of the European Association for Haematopathology in Santiago De Compostela, Spain. In November 2007, he began his PhD study. In May 2009, he attended "International Course on Lymphoma and Leukemia Diagnosis" with Professor Elias Campo in Barcelona, Spain. In 2010, he was on Clinical attachment at the Department of Pathology, University Clinic of Wales, Cardiff, UK, with Dr Stefan Dojcinov, for pathology of lymphomas. In 2013 he attended "Inter-congress meeting, Lymphomas in south-east Europe" in Skopje, FYROM. In September 2016 he attended the "18th Meeting of the European Association for Haematopathology" in Basel, Switzerland. He has also attended a number of educations for breast pathology, one for gastro-intestinal pathology and one for surgical pathology. In November 2014, he defended his PhD thesis on lymphoma pathology. In July 2015, he became assistant professor on Faculty of Medicine Novi Sad. He is member of European and Serbian society of pathology, Serbian medical chamber and Serbian medical society. He speaks, reads and writes Serbian, English, Romanian and partially French.

Zoran Nikin je na Medicinskom fakultetu u Novom Sadu oktobra 2000. godine. Zaposlen na Institutu za onkologiju Vojvodine u Sremskoj Kamenici od jula 2002. Oktobra 2002. je dobio specijalizaciju iz patologije. Oktobra 2003. izabran za asistenta pripravnika na Katedri za patologiju Medicinskog fakulteta u Novom Sadu. Položio je specijalistički ispit decembra 2005. Od tada radi kao lekar specijalista patologije na Institutu za onkologiju Vojvodine u Sremskoj Kamenici. U junu 2007. godine je pohađao tutorijal Evropske škole hematopatologije u Španiji, u Santijagu De Kompostela. Upisao se na doktorske studije iz oblasti kliničke medicine novembra 2007. Maja 2009. je bio nedelju dana na stručnom usavršavanju iz patologije limfoma u Barseloni, kod profesora Elias-a Campo-a. Tokom 2010. godine je bio mesec i po dana na Univerzitetskoj klinici u Kardifu, Vels, Velika Britanija, radi stručnog usavršavanja iz patologije limfoma, pod mentorstvom Dr Stefana Dojčinova. 2013. godine u aprilu je pohađao međunarodni kurs o limfomima "Inter-congress meeting, Lymphomas in south-east Europe", Skoplje, Makedonija. 2016. godine u septembru je bio 6 dana u Bazelu, Švajcarska na 18. sastanku Evropske asocijacije za hematopatologiju. Bio je na više kvalitetnih stručnih usavršavanja iz patologije dojke, na jednom tutorijalu iz gastro-intestinalne patologije i na jednom iz hirurške patologije. U novembru 2014. je odbranio doktorsku disertaciju iz oblasti patologije limfoma. Jula 2015. izabran je za docenta na Medicinskom fakultetu u Novom Sadu. Član je Evropskog i Srpskog udruženja patologa, Lekarske komore Srbije i Srpskog lekarskog društva. Govori, čita i piše Srpski, Engleski i Rumunski jezik, delimično i Francuski.



Aleksandra Lovrenski was born in Novi Sad, in 1983. She completed high school in 2002, graduated at the Faculty of Medicine in Novi Sad in 2008 with an average grade of 9.62. For her achievements during medical studies, she received several awards by the University of Novi Sad. After completing her internship, she passed the state exam in 2008. From 2009 she has been employed at the Center for Pathology of the Institute for Pulmonary Diseases of Vojvodina, and passed the pathology board exam in 2016. with an excellent grade. In the mean time she became a mother of two daughters. In 2017. she enrolled subspecialization in medical cytology. After completing her basic medical studies, she also enrolled in doctoral studies in 2008, and finished it in 2015 with excellent grade of doctoral thesis titled "Comparison of clinical and pathological-morphological findings in acute respiratory distress syndrome". In 2009 she was elected, and in 2013 re-elected for teaching assistant at the Department of Pathology of the Medical Faculty in Novi Sad, and became an Assistant Professor in 2017. Aleksandra Lovrenski was mentor in 13 scientific-research student papers. She is the author and co-author of 11 papers on the SCI list. She was a lecturer at the National Congress of Serbian Pathologists, as well as at the Pathologist section of Vojvodina. She was on training in Austria (2013, 2015, 2017), France (2017) and USA (2017). She was an active participant in several national and international congresses. She is secretary of the Pathologist Section of Serbian Medical Society – the Association of Doctors of Vojvodina and a member of the Medical Chamber of Serbia, Serbian Pathologists and Cytologists Association, European Society of Pathology and European Respiratory Society.

Aleksandra Lovrenski je rođena 03. 11. 1983. godine u Novom Sadu. Nakon završetka gimnazije u Bečeju 2002., upisala je Medicinski fakultet u Novom Sadu na kome je diplomirala 29. 05. 2008. godine sa prosečnom ocenom 9,62 i ocenom 10 na diplomskom ispitu. Za postignut uspeh u toku studija više puta bila je nagrađivana od strane Univerziteta u Novom Sadu. Nakon obavljenog lekarskog staža položila je državni ispit decembra 2008. godine. Od aprila 2009. zaposlena je u Centru za patologiju Instituta za plućne bolesti Vojvodine. Specijalistički staž započela je 2011, a specijalistički ispit položila 2016. godine sa odličnom ocenom i time stekla stručni naziv specijalista patolog. U međuvremenu je postala majka dve devojčice. Užu specijalizaciju iz Medicinske citologije upisala je u oktobru 2017. Nakon završenih osnovnih studija upisala je doktorske studije 2008. godine, a disertaciju pod naslovom: „Komparacija kliničkog i patološko-morfološkog nalaza akutnog respiratornog distres sindroma“ odbranila je 2015. godine. Izabrana je 2009. godine, a 2013. reizabrana u zvanje asistenta za užu naučnu oblast Patologija na Katedri za patologiju Medicinskog Fakulteta u Novom Sadu. U zvanje docenta izabrana je 2017. Bila je mentor u 13 naučnoistraživačkih studentskih radova. Autor je i koautor u 11 radova sa SCI liste. Bila je predavač na Nacionalnom kongresu patologa Srbije, kao i na Sekciji patologa Vojvodine. Stručno se usavršavala u Austriji (2013, 2015, 2017.), Francuskoj (2017.) i SAD (2017.) Aktivni je učesnik više nacionalnih i internacionalnih kongresa. Sekretar je Sekcije za patologiju Srpskog lekarskog društva – Društva lekara Vojvodine i član Lekarske komore Srbije, Udruženja patologa i citologa Srbije, Evropskog udruženja patologa i Evropskog respiratornog društva.



Golub Samardžija was born in Sanski Most, in 1981. He completed high school 2000, graduated at the Faculty of Medicine in Novi Sad in 2006 with an average grade of 9.03. After completing his internship, he passed the state exam in 2007. From 2010 he has been employed at the Center for pathology of the Clinical Center of Vojvodina, and passed the pathology board exam in 2012, with an excellent grade. From 2013 he has been employed at Institute of Cardiovascular Diseases of Vojvodina. After completing his basic medical studies, he also enrolled in doctoral studies in 2007, and finished it in 2016 with excellent grade of doctoral thesis titled „Histopathologic assessment of tumor regression in non-small cell lung cancer after neoadjuvant therapy“. In 2011 he was elected, and in 2014 re-elected for teaching assistant at the Department of Pathology of the Medical Faculty in Novi Sad, and became an Assistant Professor in 2017. Golub Samardžija was mentor in 5 scientific-research student papers. He is the co-author of 2 papers on the SCI list. He was an active participant in several national and international congresses. He is a president of the Pathologist Section of Serbian Medical Society – the Association of Doctors of Vojvodina and a member of the Medical Chamber of Serbia and

Serbian Pathologists and Cytologists Association.

Golub Samardžija je rođen u Sanskom Mostu 31. 10. 1981 godine. Nakon završetka srednje Medicinske škole u Novom Sadu 2000. godine upisao je Medicinski fakultet u Novom Sadu na kome je diplomirao 12. 07. 2006 godine sa prosečnom ocenom 9,03 i ocenom 10 na diplomskom ispitu. Nakon obavljenog lekarskog staža položio je državni ispit januara 2007. godine. Od 2010. godine je zaposlen u Centru za patologiju Kliničkog Centra Vojvodine a specijalistički ispit je položio u novembru 2012. godine sa odličnom ocenom. Od 2013 godine je zaposlen u Institutu za kardiovaskularne bolesti Vojvodine. Nakon završetka osnovnih studija upisao je doktorske studije 2007. godine a disertaciju pod naslovom „Patohistološka procena tumorske regresije kod nemikrocelularnih karcinoma pluća nakon neoadjuvantne terapije. 2011. godine je izabran a 2014. reizabran u zvanje asistenta za užu naučnu oblast patologija na Katedri za patologiju Medicinskog fakulteta u Novom Sadu. U zvanje docenta izabran je 2017 godine. Bio je mentor u 5 naučnoistraživačkih studentskih radova. Koautor je u 2 rada sa SCI liste. Aktivni je učesnik više nacionalnih i internacionalnih kongresa. Predsednik je Sekcije za patologiju Srpskog lekarskog društva – Društva lekara Vojvodine i član Lekarske komore Srbije i Udruženja patologa i citologa Srbije.



Dragana Tegeltija was born on August 20th 1969 in Ključ. She enrolled at the Faculty of Medicine in Sarajevo (1988/89) and finished studies of medicine in Banja Luka in 1995. Her first post was at the Department of War Surgery of Community Health Center Ključ, but because of the war she left her hometown and worked as a doctor of medicine in Prijedor, Srpska Crnja and Vrbas. In the General Hospital Vrbas she worked as a pathologist-cytologist, Manager of the Sector of joint medical activities, and Assistant Director for medical issues (2007-2011). During her stay in Vrbas she was a member of editorial board of hospitals journal, and she organized educational gatherings dedicated to the wider community. At the Institute of Pulmonary Diseases of Vojvodina in Sremska Kamenica as a pathologist-cytologist she has been employed since 2011. As Assistant Professor the Department of Pathology of the Faculty of Medicine in Novi Sad she has been working since 2017, an assistant since 2012. at and she had the same engagement at the Faculty of Medicine of the University of East Sarajevo in Foča (2012.-2013.). In 2016 she defended her doctoral

thesis entitled “Frequency and types of epidermal growth factor receptor mutations in invasive adenocarcinomas of the lungs”. During her work at the Department of Pathology she was a mentor for eight student scientific research papers. She is the author and co-author of several research papers. She is a member of the Serbian Medical Society - the Association of Doctors of Vojvodina, the Section of the pathologist of SLD-DLV, the Medical Chamber of Serbia, and the European Respiratory Society.

Dragana Tegeltija je rođena 20.08.1969. godine u Ključu. Upisala je medicinski fakultet u Sarajevu (1988/89.) godine završila Banja Luci 1995. godine. Po završetku studija zasnivala je radni odnos na odeljenju ratne hirurgije u Domu zdravlja Ključ. Zbog ratnih dejstava napustila je rodni grad te radila kao doktor medicine u: Prijedoru, Srpskoj Crnji i Vrbasu. U opštoj bolnici Vrbas radila je kao patolog-citolog, upravnik sektora zajedničkih medicinskih delatnosti i pomoćnik direktora za medicinska pitanja (2004.-2011.). U toku boravka u Vrbasu aktivno je učestvovala u radu: sportskog društva, uređivačkom odboru bolničkog časopisa kao i edukativnim skupovima koji su bili namenjeni široj društvenoj zajednici. Na Institutu za plućne bolesti Vojvodine u Sremskoj Kamenici na poslovima patologa-citologa zaposlena je od 2011. godine. Kao docent na katedri za patologiju Medicinskog fakulteta u Novom Sadu radi od 2017, dok kao asistent od 2012-2017., a istovetan angažman je imala i na Medicinskom fakultetu Univerziteta Istočno Sarajevo u Foči (2012.-2013.). Doktorsku disertaciju pod nazivom „Učestalost i tipovi mutacija receptora epidermalnog faktora rasta u invazivnim adenokarcinomima pluća“ odbranila je 2016. godine. U toku rada na katedri za patologiju bila je mentor u osam studentskih naučnoistraživačkih radova. Autor i koautor je u više naučno-stručnih radova. Član je Srpskog lekarskog društva-Društva lekara Vojvodine, Sekcije patologa SLD-DLV, Lekarske komore Srbije i Evropskog respiratornog društva.

Četvrtak 19. April, 2018/Thursday, April 19th, 2018
Kratki kurs: Šta je novo u WHO Plavim knjigama?
Short Course: What's New in WHO Blue Books?



Slavica Knežević-Ušaj a specialist pathologist and subspecialist cytologist at The Institute Oncology of Vojvodina, associate professor at the Department of Pathology, School of Medicine, University of Novi Sad. Slavica Knežević-Ušaj was born in Belgrade in 1957. She graduated at the School of Medicine, University of Belgrade in 1983. with average score - 9.39. Here she also defended master's thesis from the field of digestive pathology (1988.), and PhD thesis from the field of gastrointestinal (molecular) pathology (2001.). Specialization from Pathology she finished in 1990. at the Military Medical Academy in Belgrade, and subspecialization from Medical Cytology in 2010. at the School of Medicine, University of Novi Sad. She has been employed at the Military Medical Academy, at the Institute of pathology and forensic medicine til 2005., and from 2005 at the department of Pathology at the Institute of Oncology of Vojvodina in Sremska Kamenica as a Head of Department of pathology. She is associate professor and from 2013. Head of Department of Pathology at the School of Medicine University of Novi Sad. She is a member of the management of the Ser-

bian Pathologists and Cytologists Association, member of the national association in the European Federation of Cytological Societies (EFCS), a member of the European Society of Pathology (ESP), member of the management of Serbian Society of coloproctology (SCPY) and member of Serbian Society of inflammatory bowel disease. She is an author and co-author of 59 in extension papers in national and international journals, over of 120 abstracts in national and international meetings, editor in 2 manuals, co-author in 2 manuals, 3 monographs and 4 books from the field of pathology and cytology. She has participated in numerous national and international conferences, seminars and tutorials, and has been invited lecturer at several national conferences with international participation in the country and the region, as well as in several international meetings including 27 ESP Congress in 2015. She has been a lecturer in the CME courses from the field of pathology, cytology and especially in gastrointestinal pathology and participant of several projects including 5 projects of Serbian Ministry of science, 3 International projects including IPA project, FP7 project and NCCI project. She has held lectures as a visiting professor at the Medical School in Foca University of East Sarajevo, School of Medicine, University of Split, Croatia and School of Medicine University of Podgorica, Montenegro.

Slavica Knežević-Ušaj je rođena u Beogradu 1957. g. Diplomirala na Medicinskom fakultetu Univerziteta u Beogradu 1983.g. s prosečnom ocenom 9,39. Magistarski rad iz oblasti patologije jetre odbranila je na Medicinskom fakultetu u Beogradu 1988.g., a doktorirala na Vojnomedicinskoj akademiji iz oblasti gastrointestinalne patologije 2001.g. Specijalistički ispit iz patologije položila je 1990g. na Vojnomedicinskoj akademiji. Od 1990.- 2005. g. radi kao patolog na Institutu za patologiju VMA. Za asistenta na katedri za patologiju VMA izabrana je 1992.g, a za docenta na VMA 2002g. Od avgusta 2005.g postavljena je za Načelnika Odeljenja za patologiju i citodijagnostiku Instituta za Onkologiju Vojvodine u Sremskoj Kamenici. Septembra 2006g. g. izabrana je za docenta na katedri za patologiju Medicinskog fakulteta Novi Sad, a septembra 2016.g u zvanje redovnog profesora na istom fakultetu. Predavala je na medicinskom fakultetu u Foči Univerziteta u Istočnom Sarajevu od 2002-2012.g., Medicinskom fakultetu u Podgorici i na doktorskim studijama Medicinskog fakulteta Sveučilišta u Splitu. Prof. Ušaj je objavila oko 150 radova u domaćim i indeksiranim stranim časopisima (Indeks kompetentnosti: 188,7), poglavlja u 2 monografije i više studentskih udžbenika i praktikuma. Bila je više puta predavač po pozivu na domaćim i međunarodnim skupovima i skupovima KME. Učestvovala je na više projekata Republičkog ministarstva za nauku i Pokrajinskog sekretarijata Vojvodine za nauku, kao i na više međunarodnih projekata, uključujući i FP7 projekat. Prof. Ušaj je bila mentor i komentor u 3 magistarska rada i 9 doktorskih teza i član brojnih komisija za odbranu magistarskih, doktorskih i specijalističkih radova. Recenzent je u više domaćih i indeksiranih stranih časopisa. Kao sekretar ili predsednik organizacionih i naučnih odbora učestvovala je u organizaciji više domaćih kongresa i skupova patologa. Prof. Slavica Knežević-Ušaj je bila član ekspertskeg tima Ministarstva zdravlja Republike Srbije za dijagnostiku i lečenje karcinoma debelog creva i sekretar Predsedništva Udruženja patologa Srbije. Član je aktuelnog predsedništva UPCS i aktuelni predsednik Republičke stručne komisije za patologiju. Član je više strukovnih domaćih i međunarodnih udruženja. Govori engleski jezik.



Svetislav Tatić, MD, PhD, pathologist, is professor in Department of Pathology, Faculty of Medicine, University of Belgrade, Serbia. Employed at Institute of Pathology, Faculty of Medicine in Belgrade from year 1988. From year 2000 Consulting pathologist in Center for Endocrine Surgery, Clinical Center of Serbia, contributing in cytological and histopathological diagnostic, especially dealing with disorders of thyroid, parathyroid and adrenal gland. Member of European Society of Pathologists, Serbian Society of Pathologists and Cytologists, Serbian Thyroid Society, Serbian Medical Chamber and Serbian Medical Society. Author and coauthor of more than 300 publications, among them 56 in CC or SCI list, as well as several chapters in books (the newest: Pathology of Thyroid Disorders and Cytology of Thyroid Disorders in book Thyroid Surgery, group of authors, 2017). Attendant of several ESCOP courses. Participant in numerous national and international congresses, several times as invited speaker.

Svetislav Tatić je patolog, profesor na Katedri za patologiju Medicinskog fakulteta Univerziteta u Beogradu, Srbija. Zaposlen je u Institutu za patologiju Medicinskog fakulteta u Beogradu od 1988. godine. Od 2000. godine je patolog konsultant u Centru za endokrinu hirurgiju Kliničkog centra Srbije, koji doprinosi citološkoj i histopatološkoj dijagnostici, a posebno se bavi poremećajem štitaste žlezde, paratiroidne i nadbubrežne žlezde. Član je Evropskog udruženja patologa, Srpskog udruženja patologa i citologa, Srpskog tiroidnog društva, Srpske lekarske komore i Srpskog lekarskog društva. Autor je i koautor više od 300 publikacija, među njima 56 na CC ili SCI listi, kao i nekoliko poglavlja u knjigama (najnovija: Patologija štitaste žlezde i Citologija štitaste žlezde u knjizi Hirurgija štitaste žlezde, grupa autora, 2017). Učesnik je nekoliko ESCOP kurseva. Učesnik je na brojnim domaćim i međunarodnim kongresima, nekoliko puta kao predavač po pozivu.



Sanja Radojčić-Skodrić, (1972, the Serbia), studied Medicine at the University of Belgrade, School of Medicine (MD 2000), where she also earned her PhD degree (in pathology 2012) and trained as a pathologist. She was staff pathologist at the University of Belgrade, School of Medicine (2010 – till now), lecturer at the University of Defense in Belgrade, Military Medical Academy (2014-till now), Director of the Institute of Pathology and Assistant Professor of Pathology at the School of Medicine University of Belgrade (2015-2017) and Director of National Health Insurance Fund (2017-till now). Sanja Radojević Škodrić was president of Republic Commission of Pathology at the Ministry of Health Republic of Serbia (2014-2017). She is a member of the European Society of Pathologists (ESP) and Serbian Association of Pathology and Cytology (UPCS). She is co-author of 35 peer-reviewed publications and several chapters in books. Sanja Radojević Škodrić's research activities (combining diagnostic and experimental pathology) focused on nephropathology and uropathology, with a strong emphasis on the development of molecular diagnostics in pathology.

Sanja Radojević-Škodrić, (rođena 1972. godine u Srbiji), završila je Medicinski fakultet Univerziteta u Beogradu (2000.god.), gde je i doktorirala (iz patologije 2012. god.) i specijalizirala patologiju 2010.godine. Sanja Radojević-Škodrić je predavač i patolog na Medicinskom fakultetu Univerziteta u Beogradu (2010. - do danas), predavač na Univerzitetu odbrane u Beogradu, Vojnomedicinska akademija (2014.- do danas), direktor Instituta za patologiju i docent na Medicinskom fakultetu Univerziteta u Beogradu (2015-2017) i direktor Nacionalnog fonda za zdravstveno osiguranje (2017.-od danas). Sanja Radojević Škodrić bila je predsednica Republičke stručne komisije za patologiju u Ministarstvu zdravlja Republike Srbije (2014-2017). Član je Evropskog udruženja patologa (ESP) i Srpskog udruženja patologija i citologa (UPCS). Koautor je 35 publikacija i nekoliko poglavlja u knjigama. Njena istraživačka aktivnosti (kombinovanje dijagnostičke i eksperimentalne patologije) fokusirana je na nefropatologiju i uropatologiju, sa snažnim naglaskom na razvoj molekularne dijagnostike u patologiji.



Ljiljana Tadić Latinović was born in 1971. in Bosanski Petrovac in Republic of Srpska. She graduated in medicine in 1997. in Banjaluka. She is employed at the Department of pathology of the University Clinical Centre of the Republic of Srpska from 1998. She is specialist of pathology from 2003. and in the 2013, she graduated from a post residency course in Cytology, at the Medical Faculty in Novi Sad. She got her PhD title in 2008. at the Medical Faculty in Belgrade. She was promoted as assistant in 1999. at the Medical Faculty of the University of Banjaluka, and as professor in 2015. She is author and co-author in 27 papers published in extenso and 24 abstracts. She is author of two chapters in textbooks that are in use at the Medical Faculties of Banjaluka and Novi Sad.

Ljiljana Tadić Latinović je rođena 1971. godine u Bosanskom Petrovcu u Republici Srpskoj. Medicinski fakultet je završila 1997. godine u Banjaluci. Zaposlena je zavodu za patologiju Univerzitetskog kliničkog centra Republike Srpske od 1998. godine. Specijalizaciju iz patologije je završila 2003. Godine, a užu specijalizaciju iz citologije 2013. godine na Medicinskom fakultetu u Novom Sadu. Doktorsku tezu je odbranila 2008. godine na Medicinskom fakultetu u Beogradu. U zvanje asistenta je izabrana 1999. godine na Medicinskom fakultetu Univerziteta u Banjaluci. U zvanje vanrednog profesora je izabrana 2015. godine na Medicinskom fakultetu u Banjaluci. Autor je i koautor u 27 radova objavljenih u cjelosti i 24 rada objavljena u apstraktu. Autor je poglavlja u dva udžbenika koji se koriste na Medicinskom fakultetu u Novom Sadu i Banjaluci.



Svetlana Milenković was born in 1963. in Valjevo. From 1995 she is employed at the Department of Pathohistology of the KCS in Belgrade, department for gynaecological pathology and cytology. She attends doctoral studies from 2016. From 2012. she graduated from a post residency course in Medical Cytology. She has a master degree from Medical Oncology, in 2010. with the title: 'The importance of quality control of work in the cytology lab in the organized screening program for cervical cancer prevention', with prof Svetislav Tatić as mentor. In 1994. she passed her residency exam in Pathologic anatomy. In 1988. she graduated at the Medical Faculty in Belgrade with 9,64. She participated in numerous projects, the most significant ones being: "Pilot project of organized screening program for cervical cancer in Braničevo county" and "Implementation of national screening program for colorectal, cervical and breast carcinoma in Serbia", under the patronage of the Ministry of Health and EU. From 2006. she is member of the Republic Experts Board for cervical cancer prevention. From 2010.to 2014., she was secretary of UGOS. From 2010. she is Chief of the experts team in the Department for pathohistology.

Svetlana Milenković je rođena 1963 godine u Valjevu. Od 1995.godine zaposlena u Službi za patohistologiju KCS u Beogradu, odeljenje za ginekološku patologiju i citologiju. 2016. prijavljena doktorska teza. Od 2012.godine subspecijalista medicinske citologije. 2010.godine magistrirala na Medicinskom fakultetu u Beogradu iz oblasti onkologije sa temom: „Značaj kontrole kvaliteta rada citološke laboratorije u organizovanom skriningu u prevenciji karcinoma grlića materice“, sa Prof.dr Svetislavom Tatićem kao mentorom. 1994.godine položila specijalistički ispit iz patološke anatomije sa ocenom 5 (pet). 1988.godine diplomirala na Medicinskom fakultetu u Beogradu sa prosečnom ocenom 9.64. Učestvovala u velikom broju projekata, od kojih su najznačajniji: „Pilot projekat organizovanog skrining programa za karcinom grlića materice u Braničevskom okrugu“ i „Implementacija nacionalnog skrining programa za kolorektalni, cervikalni i karcinom dojke u Srbiji“, pod pokroviteljstvom Ministarstva zdravlja i Evropske Unije. Od 2006.godine član Republičke stručne komisije za prevenciju karcinoma grlića materice. Od 2010-2014.godine sekretar UGOS-a. Od 2010.godine Šef stručnog tima u Službi za patohistologiju.

Četvrtak 19. April, 2018/Thursday, April 19th, 2018
Kratki kurs: Granulomatozna zapaljenja- Inspiracija u svakodnevnom poslu
Short Course: Granulomatous inflammation - Inspiration in everyday work



Živka Eri graduated from the Medical Faculty of the University of Novi Sad in 1976, achieving the studies' grade point average of 9.36. She attended the master's studies of medical cytology in Zagreb (Croatia) in the period 1978 – 1980, defending her MSc thesis there. She obtained her PhD degree at the Medical Faculty of the University of Novi Sad in 1985. Dr Eri was specializing in pathology from 1979 to 1982, passing the final specialist's examination in May, 1982. She was also subsp specializing in medical cytology over the period 1979 – 1981. During her professional career, Ms Eri was at the position of the Pathology Department Head (1987 – 2013), and Vice Director for Science and Education of the Institute for Pulmonary Diseases of Vojvodina, Sremska Kamenica (1991 -2001), and Pathology Department Chief of the Medical Faculty in Novi Sad (2000-2013). At present, she is Head of the Centre for Molecular Genetics of the Institute for Pulmonary Diseases of Vojvodina, Sremska Kamenica, and a full-time university professor at the Pathology Department of the Medical Faculty in Novi Sad. Prof. Eri has published around 200 scientific papers and participated as a

coauthor of a few student books. She has held lectures as a visiting professor at the Medical School in Banjaluka, Republic of Srpska, Medical School in Foca University of East Sarajevo, School of Medicine, University of Split, Croatia and School of Medicine University of Podgorica, Montenegro. She is a member of the following professional associations: Serbian Medical Doctors' Society-Society of Medical Doctors of Vojvodina, Serbian Society of Pathology and Cytology, European Society of Pathology, European Society of Cytology, European Respiratory Society.

Živka Eri je specijalista patolog i subspecijalista iz medicinske citologije zaposlena u Institutu za plućne bolesti Vojvodine u Sremskoj Kamenici. Doktor medicinskih nauka i redovan profesor je na Katedri za patologiju Medicinskog fakulteta u Novom Sadu. Oblast užeg interesovanja i rada je plućna patologija, ginekološka i neginekološka dijagnostička citologija. Mentor je preko 20 magistarskih i doktorskih teza, i oko 10 subspecijalističkih radova. Organizator i predavač po pozivu na više nacionalnih Kongresa, simpozijuma, konferencija i stručnih sastanaka. Organizator i rukovodilac je Škole za citoskrinere cervikalne citologije na Medicinskom fakultetu u Novom Sadu. Član je Republičkih stručnih komisija za patologiju i nacionalni skrining u više mandata. Autor/koautor u oko 170 radova objavljenih u nacionalnim i međunarodnim časopisima. Jedan od urednika i autor poglavlja udžbenika „Patologija“ koje je doživelo sedmo izdanje. Autor je poglavlja u desetine knjiga i monografija. Recenzent je nekoliko domaćih i uglednih međunarodnih časopisa. Član je Sekcije za patologiju Srpskog lekarskog društva, Udruženja patologa i citologa Srbije(čiji je bila i predsednik) , Evropskog udruženja patologa i Evropskog respiratornog udruženja. Član je nekoliko regionalnih savetodavnih bordova.



Vesna Čemerikić Martinović is a director of Department of Pathology in Beolab Plus laboratory in Belgrade. She was born in Belgrade (Serbia) and she graduated in medicine in 1976 at School of Medicine, University of Belgrade. In 1980 she joined the Institute of Histology and Embryology, School of Medicine, University of Belgrade as teaching assistant. In 1991 she finished residency training in Pathology at Military Medical Academy, Belgrade under supervision of Professor Nikola Bojanić. In 1991 she joined the Department of Hematopathology and Respiratory Pathology, Clinical Centre of Serbia, Belgrade. In 1995 she became a head of the Department. In 2010 she joined the Beo-lab laboratory, part of Synevo laboratories. Dr Čemerikić's areas of expertise are pathology of bone marrow, lymph nodes and lungs. She is author or co-author more than 65 articles.

Vesna Čemerikić Martinović je direktor Odeljenja za patologiju u Beolab Plus laboratoriji u Beogradu. Rođena je u Beogradu (Srbija), gde je 1976. godine diplomirala na Medicinskom fakultetu, Univerziteta u Beogradu. 1980. godine se izabrana za asistenta na Institutu za histologiju i embriologiju Medicinskog fakulteta Univerziteta u Beogradu. 1991 god. završila je specijalizaciju iz patologije na Vojnomedicinskoj akademiji u Beogradu, pod mentorstvom Prof. Nikole Bojanića. Od 1991. godine je radila do 2010 godine na Odeljenju hematopatologije i respiratorne patologije, Kliničkog centra Srbije u Beogradu gde je 1995. postala šef. Od 2010 godine radi u laboratoriji Beo-lab, u sastavu Laboratorija Sinevo. Dr Čemerikić se bavi ekspertskom patologijom patologija koštane srži, limfnih nodusa i pluća. Ona je autor ili koautor više od 65 članaka.



Nada Tomanovic was born in 1975; in 1993. she enrolled at the School of Medicine, Belgrade University and graduated in 1999. with 9.66 average. Since 2000. dr Tomanović is employed at the Institute of Pathology, School of Medicine, Belgrade University, with a specialisation in Pathology (2006) and a PhD (2011). In November 2017. dr Tomanović got promoted into Associate Proffessor (Pathology), with Head and Neck pathology and Hepatopathology as main points of interest. At the moment, dr Tomanovic coordinates studies in english (Pathology) at the School of Medicine, Belgrade University and is deputy director at the Institute of Pathology „dr Djordje Joannovic“ in Belgrade.

Nada Tomanović je rođena je 1975. godine. Medicinski fakultet Univerziteta u Beogradu upisala je 1993. godine a diplomirala 1999. godine sa prosečnom ocenom 9.66. Na Institutu za patologiju Medicinskog fakulteta Univerziteta u Beogradu zaposlena je od 2000. godine. Specijalizaciju iz patološke anatomije završila je 2006. godine, magistrirala 2003. godine a doktorirala 2011. godine. U zvanje vanrednog profesora unapređena je novembra 2017. godine, sa patologijom glave i vrata i hepatopatologijom kao užim oblastima interesovanja. Trenutno, Prof. Tomanović je koordinator za nastavu na engleskom jeziku na predmetu Patologija na Medicinskom fakultetu Univerziteta u Beogradu i obavlja funkciju upravnika Instituta za patologiju „Dr Đorđe Joannović“ u Beogradu.



Kovacevic Bozidar MD, Lieutenant colonel is a specialist pathologist. He is a Head of Pathology Subdivision in the Department of pathology and cytology at Institute of Pathology and forensic medicine at Medical Military Academy (MMA) in Belgrade. He graduated in 2003, from Medical Faculty of the University in Nis. He worked as army doctor in garrison Cuprija and Nis till 2009. He completed Pathology residency under mentorship of prof. Snezana Cerovic at the MMA in Belgrade, in 2011. Dr Kovacevic had two months training at Institute of Molecular Pathology and Immunology of the University of Porto (IPATIMUP), Portugal, under supervision of Professor Manuel Sobrinho Simões, in 2014. He attended several ESCOP courses. His main topic of intrest is endocrine pathology and urologic pathology. He serves as a teaching assistant at Medical Faculty of the University of Defence in Belgrade and he is currently at postgraduate study in molecular medicine. He is a member of Serbian Medical Society, Serbian Association of Pathology and Cytology and European Society of Pathology.

Kovačević Božidar MD, potpukovnik Vojske Srbije, lekar specijalista patolog, Načelnik je Odseka za patologiju Odeljenja za patologiju i citologiju Instituta za patologiju i sudsku medicinu Vojnomedicinske akademije (VMA). Asistent je na predmetu patologija Medicinskog fakulteta VMA. Medicinski fakultet u Nišu završio je 2003. godine. Do 2009. godine radio je kao vojni lekar u garnizonu Niš i Čuprija. Specijalizaciju iz patologije završio je 2011. godine u Beogradu u VMA kod prof.dr Snežane Cerović. Uže oblasti interesovanja su mu endokrina patologija i uropatologija. U periodu februar/mart 2014. godine proveo je na usavršavanju iz oblasti endokrine patologije pod stručnim nadzorom profesora Manuel Sobrinho Simões-a na Institutu za imunologiju i molekularnu patologiju (IPATIMUP) Univerziteta u Portu, Portugalija. Učestvovao je na nekoliko ESCOP kursa. Doktorske studije na Medicinskom fakultetu VMA upisao je školske 2015/16 – modul Molekulska medicina. Član je Srpskog lekarskog društva, Udruženja patologa i citologa Srbije, Evropskog Udruženja patologa.



Nenad Šolajić was born on 18th of May 1976 in Novi Sad, Serbia (former Yugoslavia). Graduated at Faculty of medicine, University of Novi Sad in 2001 and worked at several pathology departments since 2002. Currently works as full pathologist at the Department of pathology and laboratory diagnostics at the Oncology institute of Vojvodina, and as assistant professor at Faculty of Medicine in Novi Sad, Serbia. He defended PhD thesis in 2016 at the University of Novi Sad (Prognostic significance of density of tumor buds and cytoplasmic pseudofragments in stage II colonic carcinoma). He is co-author in several papers in international journals, mainly on oncological topics, mainly interested in GIT pathology, fluent in serbian, croatian, bosnian, english and to a lesser extent swedish and german languages. Married, father of three children.

Nenad Šolajić je rođen 18.05.1976. godine u Novom Sadu. Medicinski fakultet Univerziteta u Novom Sadu upisao 1995. i završio 2001. Radio je na više odeljenja za patološku dijagnostiku od 2002. Trenutno je zaposlen kao patolog u Službi za patološko-anatomsku i laboratorijsku dijagnostiku Instituta za onkologiju Vojvodine, i kao docent na Katedri za patologiju Medicinskog fakulteta Univerziteta u Novom Sadu. Septembra 2016. odbranio doktorsku disertaciju pod nazivom "Prognostički značaj gustine tumorskih pupoljaka i citoplazmatskih pseudofragmenata u tumorskom tkivu karcinoma kolona kod bolesnika u stadijumu II" na Medicinskom fakultetu Univerziteta u Novom Sadu. Učestvovao je kao koautor u pisanju dva objavljena praktikuma za studente medicine i stomatologije, kao i u većem broju stručnih i naučnih radova u časopisima i apstraktata na kongresima, učestvovao je u većem broju naučnih i stručnih skupova i seminara nacionalnog i internacionalnog karaktera. Aktivno se služim srpskim, hrvatskim, bošnjačkim, engleskim i u nešto manjem obimu švedskim i nemačkim jezikom. Oženjen, otac troje dece.

Četvrtak 19. April, 2018

Kratki kurs: Granične neoplastične lezije: Gde je crvena linija?



Snjezana Tomic was born in 1963. She graduated at Zagreb Medical University in 1986. and in 2000 she got her master degree. She work as pathologis from 1995. and from 2014. she is Head o Department of pathology, forensic medicine and cytology in Clinical Hospital Split, Split, Croatia. She work as a professor of pathology in Split Medical School. She is head of the Ph.D. study The biology of Neoplasms in Split Medical University. She is vicepresident of Croatian society of pathology and member of Menagement board of Croatian Oncological Society. She was main investigator on several project funded by Ministry of science RH. She published 82 papers, 64 in journals cited in CC, with over 400 citation. She is mentor on six master,s degree. Her fiels of interes are breast and gynaecological pathology and molecular pathology .

Snjezana Tomić rođena je 1963. godine. Diplomirala je na Medicinskom fakultetu Sveučilišta u Zagrebu, 1985. godine. Poslijediplomski studij iz citologije na Medicinskom fakultetu Sveučilišta u Zagrebu završila je 1994 godine. Magistrirala je 1996., a doktorirala 2000 godine. Specijalizaciju iz patološke anatomije završila je 1995 godine i od tada je zaposlena kao specijalist patolog u KBC Split. Od 2004. do 2014. godine bila je pročelnica Katedre za patologiju Medicinskog fakulteta u Splitu, a od 2014. godine je predstojnica Kliničkog zavoda za patologiju, sudsku medicinu i citologiju KBC Split. Redoviti je profesor u trajnom zvanju na Katedri za patologiju Medicinskog fakulteta u Splitu i član Senata Sveučilišta u Splitu. Potpredsjednica je Hrvatskog društva patologa i član upravnog odbora Hrvatskog onkološkog društva. Voditeljica je doktorskog studija „Biologija novotvorina“ na Medicinskom fakultetu u Splitu. Voditeljica je nekoliko znanstveno istraživačkih projekata financiranih od strane MZOŠ RH. Objavila je 82 rada, od čega 64 u časopisima citiranim u CC-u s preko 400 citata. Mentor je na šest obranjenih doktorskih disertacija i četiri magisterija. Uže područje njenog rada je patologija dojke, ženskog spolnog sustava i molekularna patologija.



Marjan Micev, pathologist, consultant in gastrointestinal pathology at the Department of Histopathology of Clinical Centre of Serbia in Belgrade. After postgraduate studies in Belgrade, as a research fellow of the Institute for medical research, University of Belgrade and as a stipendist of Serbian Ministries of Health and Science he attended several training courses and granted fellowships in gastrointestinal pathology in the Netherlands, France and the United Kingdom. He has also been engaged as associate research professor in Medical Faculty, University of Belgrade and adjunct professor of gastrointestinal pathology in Postgraduate Medical School, University of Belgrade and past president of Serbian Pathology and Cytology Committee, Serbian Ministry of Health. His professional career highlights activities and positions in several medical societies such as past president of Yugoslav Inflammatory Bowel Disease Study Group, member of the Advisory Board of the Yugoslav Society of Coloproctology, vicepresident of the Serbian Pathologists and Cytologists Association and has been promoted to corresponding member of the Academy of the Serbian Medical Society.

Marjan Micev, patolog, subspecijalista kliničke patologije, pretežno se bavi oblašću gastrointestinalne patologije i radi u Službi za histopatologiju Kliničkog centra Srbije u Beogradu. Nakon postdiplomskih studija u Beogradu, kao asistent saradnik Instituta za medicinska istraživanja Univerziteta u Beogradu i kao stipendista ministarstava zdravlja i nauke u Srbiji, pohađao je nekoliko kurseva iz patologije i bio na stipendiranim studijskim boravcima radi usavršavanja u gastrointestinalnoj patologiji u Holandiji, Francuskoj i Velikoj Britaniji. Stručno je bio angažovan po više osnova kao viši naučni saradnik na Medicinskom fakultetu Univerziteta u Beogradu i profesor po pozivu gastrointestinalne patologije na postdiplomskim studijama na Univerzitetu u Beogradu i predsednik Republičke stručne komisije za patologiju i citologiju Ministarstva zdravlja Srbije. Njegova profesionalna karijera ukazuje na aktivnosti i pozicije u nekoliko medicinskih društava kao što je bivši predsednik Jugoslovenske IBD studijske grupe za inflamatorne bolesti creva, član predsedništva Jugoslovenskog društva za koloproktologiju, potpredsednik Udruženja patologa i citologa Srbije i izabran je za dopisnog člana Akademije Srpskog lekarskog društva.



Dimitrije Brašanac is a Professor of Pathology, Medical Faculty, University of Belgrade; 1984: MD - Faculty of Medicine, University of Belgrade, 1991: MS Immunology - Faculty of Medicine, University of Belgrade, 1995: Board Certification in Pathology - Faculty of Medicine, University of Belgrade, 1998: PhD (cancer immunopathology) - Faculty of Medicine, University of Belgrade. Teaching experience: Advisor in 2 master theses, co-advisor in 1 master thesis, Advisor in 3 PhD theses, co-advisor in 1 PhD thesis. Academic Committees: 2005 – 2007: Ethics Committee, Faculty of Medicine, University of Belgrade (member), 2009 – 2012: Scientific Council, Faculty of Medicine, University of Belgrade (member), Interdisciplinary Melanoma Group of the Serbian Medical Society (coordinator of the pathology working group). Professional activities: Surgical pathology: dermatopathology (2000-3000 biopsy cases/year), pediatric oncology, Autopsy pathology (50-100 cases/year). Consultant pathologist for the Clinic for Plastic and Reconstructive Surgery, Clinical Center of Serbia, Belgrade. Research Support: 1990 - 2010: Co-investigator in six projects granted by the

Yugoslav Ministry of Science and Ministry of Science and Technological Development, Republic of Serbia, 2011 - Current: principal investigator in project of Serbian Ministry of Education, Science and Technical Development ("Molecular prognostic markers and epigenetic control in tumors of the skin and the head and neck region"). Publications and reviews: 180 publications, 40 in CC/SCI-indexed journals, over 300 citations, Textbook of Pathology – for medical students, National guidelines for prevention, diagnosis and treatment of melanoma (chapter: Histopathological analysis of cutaneous and mucosal melanoma).

Dimitrije Brašanac je redovni profesor na Institutu za patologiju, Medicinski fakultet Univerziteta u Beogradu. 1984: Doktor medicine - Medicinski fakultet, Beograd; 1991: Magistratura - Medicinski fakultet, Beograd, 1995: Specijalizacija (patologija) - Medicinski fakultet, Beograd, 1998: Doktorat - Medicinski fakultet, Beograd. Mentor u 2 magistarske teze i jednog rada akademske specijalizacije, ko-mentor u jednoj magistarskoj tezi Mentor u 3 doktorske teze, ko-mentor u jednoj doktorskoj tezi. Član je Etičkog komiteta Medicinskog fakulteta: 2005-2007, Naučnog veća Medicinskog fakulteta: 2009-2012 i koordinator Radne grupe za histopatološku i molekularnu dijagnostiku Intersekcijskog odbora za melanom Srpskog Lekarskog Društva: 2013-i dalje. Bavi se hiruškom patologijom (analiza biopsijskog materijala): oko 2000-3000 slučajeva godišnje (dominantno dermatopatologija i pedijatrijska onkologija) a, autopsijska patologija: 50-100 slučajeva godišnje. Konsultant je Klinike za opekotine, plastičnu i rekonstruktivnu hirurgiju Kliničkog centra Srbije. Učestvovao je u više projekata 1990 - 2010; Saradnik na 6 projekata Jugoslovenskog Ministarstva nauke i Ministarstva nauke (i tehnološkog razvoja) Republike Srbije; 2011 i dalje; Rukovodilac projekta Ministarstva Obrazovanja, nauke i tehnološkog razvoja Republike Srbije ("Molekulski prognostički markeri i epigenetska kontrola u tumorima kože i regije glave i vrata"). Objavio je 40 radova u časopisima indeksiranim u CC/SCI, više od 300 citata, Udžbenik PATOLOGIJA za studente medicine, Nacionalni vodič za melanom (Histopatološka analiza melanoma kože i sluznica).



Jelena Sopta is an Associate Professor of Pathology, Medical Faculty, University of Belgrade; 1996: MD - Faculty of Medicine, University of Belgrade, 2000: MS - Faculty of Medicine, University of Belgrade, 2004: Board Certification in Pathology - Faculty of Medicine, University of Belgrade, 2008: PhD - Faculty of Medicine, University of Belgrade. She also trained at the Institute of bone pathology- UKE Hamburg, Germany. Teaching experience: Advisor and co-advisor in 4 PhD theses. Head of Department of Pathology currently. Professional activities: Surgical pathology: bone and soft tissue pathology (2000-2500 biopsy cases/year), Autopsy pathology (50-100 cases/year). Consultant pathologist for the Clinic for Orthopaedics, Clinical Center of Serbia, Belgrade and Institute for Orthopaedics "Banjica". Research Support: Co-investigator in projects granted by The Ministry of Science and Technological Development, Republic of Serbia Publications and reviews: 130 publications, 32 in CC/SCI-indexed journals. She is active member of the ESP and IAP, and member of Working group of ESP for Bone and Soft tissue, and Head and Neck pathology.

Jelena Sopta je vanredni profesor na Katedri za patologiju, Medicinskog fakulteta, Univerziteta u Beogradu. 1996: Doktor medicine - Medicinski fakultet, Beograd; 2000: Magistratura - Medicinski fakultet, Beograd, 2004: Specijalizacija (patologija) - Medicinski fakultet, Beograd, 2008: Doktorat - Medicinski fakultet, Beograd. Usavršavala se na Institutu za patologiju i bioinženjering kosti, UKE Ependorf, Hamburg, Nemačka. Mentor i ko-mentor u četiri završene i odbranjene doktorske teze. Trenutno je šef Katedre za patologiju Medicinskog fakulteta, Univerziteta u Beogradu. Član je Radne grupe ESP za tumore kostiju i mekih tkiva, kao i za patologiju glave i vrata. Izabrana je u Naučno društvo Srbije. Bavi se hiruškom patologijom (analiza biopsijskog materijala): oko 2000-2500 slučajeva godišnje (dominantno patologija kostiju i mekih tkiva) i autopsijskom patologijom: 50-100 slučajeva godišnje. Konsultant je Klinike za ortopediju Kliničkog centra Srbije i Instituta za ortopedsku hirurgiju "Banjica". Učestvovala je kao saradnik u više projekata Ministarstva nauke Republike Srbije. Objavio je više radova u časopisima indeksiranim u CC/SCI.



Tatjana Ivković-Kapicl, Associate Professor at the Faculty of Medicine at the University of Novi Sad, was born in Novi Sad. She defended her doctoral dissertation in 2009 on the topic: Expression of basal and luminal cytokeratins in ductal infiltrative breast carcinoma. Since 1999 she has been involved in the work of the Department of Pathology at the Faculty of Medicine in Novi Sad, where she became Assistant Professor in 2010, and in 2017 as an Associate Professor. Since 1997 she has been employed at the Institute for Oncology of Vojvodina, where she is currently Head of the Department of Pathological Anatomy and Laboratory Diagnostics. Her area of expertise is tumor pathology; especially pathology of breast cancer and gynecological pathology. As a scholarship holder of the European Association for Diagnosis and Treatment of Breast Cancer (EUSOMA) she worked with Prof. Dr. Peter Sinn at the University Clinic in Heidelberg. Within the project "Serbia in the fight against cancer" in 2010 she was an awarded scholar of the Ministry of Health of the Republic of Serbia, where she was educated in Sweden under the mentorship of Prof. Dr. Tibor Tot.

She was the author of the awarded project of the Ministry of Health of the Republic of Serbia in 2010: Diagnosis of malignant tumors by the method of large format histology. She is the holder of the Provincial Project on the importance of sentinel node in early cervical cancer, which was realized in 2015. She attended a number of professional courses in the field of tumor pathology and molecular diagnostics. She is an active participant and lecturer at numerous domestic and international seminars and congresses in the field of pathology. She is a member of domestic and foreign associations of pathologists and oncologists. She is the author of chapters in several textbooks of pathology and in monographs. She is the author and co-author of a number of professional papers. She is married, the mother of three children.

Tatjana Ivković-Kapicl, vanredni profesor Medicinskog fakulteta Univerziteta u Novom Sadu, je rođena u Novom Sadu. Doktorsku disertaciju odbranila je 2009. godine na temu: Ekspresija bazalnih i luminalnih citokeratina u duktalnom infiltrativnom karcinomu dojke. Od 1999. godine uključena je u rad Katedre za patologiju Medicinskog fakulteta u Novom Sadu, gde je nakon asistentskog staža, 2010. godine izabrana u zvanje docent, a 2017. u zvanje vanrednog profesora. Od 1997. godine zaposlena je u Institutu za onkologiju Vojvodine gde trenutno radi na poziciji upravnika Službe za patološko-anatomske i laboratorijske dijagnostiku. Bavi se tumorskom patologijom; posebno patologijom karcinoma dojke i ginekološkom patologijom. Stručno se usavršavala u Univerzitetnoj klinici u Hajdelbergu, gde je tokom 2008. godine radila pod mentorstvom prof. dr Petera Sinna, kao stipendista Evropskog udruženja za dijagnostiku i lečenje karcinoma dojke (EUSOMA). U okviru projekta "Srbija u borbi protiv raka" 2010. godine se kao nagrađeni stipendista Ministarstva zdravlja Republike Srbije usavršavala u Švedskoj, pod mentorstvom prof. dr Tibora Tota. Autor je 2010. godine nagrađenog projekta Ministarstva zdravlja Republike Srbije: Dijagnostika malignih tumora metodom velikih histoloških rezova. Nosilac je Pokrajinskog projekta na temu značaja sentinelnog nodusa kod ranog karcinoma grlića materice koji je realizovan tokom 2015. godine. Pohađala je velik broj profesionalnih kurseva iz oblasti tumorske patologije i molekularne dijagnostike. Aktivni je učesnik i predavač na brojnim domaćim i internacionalnim seminarima i kongresima iz oblasti patologije. Član je domaćih i inostranih udruženja patologa i onkologa. Autor je poglavlja u nekoliko udžbenika patologije i monografijama. Autor i koautor je većeg broja stručnih radova. Udata je, majka troje dece.

Četvrtak 19. April, 2018

Slajd seminar: Nije neophodno da bude tumor



Neli T. Basheska, is Full Professor of pathology at the Ss Cyril and Methodius University Faculty of Medicine in Skopje and Head of the Department of Histopathology and Clinical Cytology at the University Clinic of Radiotherapy and Oncology in Skopje, Republic of Macedonia. Her areas of expertise and research interest include gynaecological pathology, molecular pathology, gynaecological oncology, and cervical cytology. She has also participated as a collaborator as well as a principal investigator/coordinator in several scientific projects and has published more than 170 scientific papers and publications. She is a member of several national and international professional societies, such as European Society of Pathology (ESP), International Society of Gynecological Pathology and European Medical Association. She is a past president of the Macedonian Association of Pathology and at present a member of the Executive Committee of the Association. Between 2012 and 2015 she was a member of the Advisory Board of the ESP and at present is an active member of the ESP working groups of Gynaecological Pathology and Breast Pathology. She is also a member of the Scientific Committee for Histopathology and Clinical Cytology and a Board Member and National Representative of the European Medical Association. Neli T. Basheska was a member of the Editorial Board of the Macedonian Journal of Medical Sciences and a deputy-editor-in-chief of the Macedonian Medical Review, while at present she is a member of the Editorial Board of International Journal of Forensic Science & Pathology, International Clinical Pathology Journal and Journal of Clinical and Medical Investigations.

Neli T. Bašeska je redovni profesor patologije na Medicinskom fakultetu Univerziteta "Sv Kiril i Metodij" u Skoplju i šef Odseka za histopatologiju i kliničku citologiju Univerzitetske klinike za radioterapiju i onkologiju u Skoplju, Republika Makedonija. Njene oblasti ekspertize i istraživački interes uključuju ginekološku patologiju, molekularnu patologiju, ginekološku onkologiju i cervikalnu citologiju. Takođe je učestvovala kao saradnik, kao i glavni istraživač/koordinator u nekoliko naučnih projekata i objavila više od 170 naučnih radova i publikacija. Član je nekoliko nacionalnih i međunarodnih stručnih društava, kao što su Evropsko udruženje za patologiju, Međunarodno udruženje za ginekološku patologiju i Evropsko medicinsko udruženje. Bila je predsednik Makedonskog udruženja patologije i trenutno je član Izvršnog odbora Udruženja. U periodu 2012-2015 bila je član Savetodavnog odbora Evropskog udruženja za patologiju, a trenutno je aktivan član radnih grupa ginekološke patologije i patologije dojke. Takođe je član Naučnog odbora za histopatologiju i kliničku citologiju i član odbora i nacionalni zastupnik Evropskog medicinskog udruženja. Neli Bašeska bila je član Uredničkog odbora Makedonskog časopisa medicinskih nauka (Macedonian Journal of Medical Sciences) i zamenik glavnog i odgovornog urednika Makedonskog medicinskog pregleda (Macedonian Medical Review), a trenutno je član Uredničkog odbora časopisa International Journal of Forensic Science & Pathology, International Clinical Pathology Journal i Journal of Clinical and Medical Investigations.



Ljubinka Jankovic Velickovic is a full professor in the Department of Pathology at the Medical Faculty in Nis and subspecialists of clinical pathology at the Center of Pathology Clinical Centre Nis. At the same faculty she finished medical faculty, master and PhD, as well as the specialization of Pathology and subspecialization of clinical pathology. She published so far 184 papers, of which 31 work is in SCI journals. She had training in the Serbia and abroad (Slovenia and Japan). Prof. Dr. Ljubinka Jankovic Velickovic, and her's engagement in the field of urological pathology and pathology of the male reproductive system, as well as, areas of the nephropathology actively contribute and improve diagnostics of these areas. Her's professional and scientific work has made cooperation with attachments with pathologist of Shiga University, Japan and University of Ljubljana, Slovenia. She is a member of the team for research of the urothelial cancer and endemic nephropathy, as result of the regional cooperation among the Serbian, Macedonian and Bulgarian Academy of Sciences and Arts. She was a lecturer at a number of international and domestic conferences, continuing education organized by the regional Serbian Medical Society, the Serbian section of the pathologist and the Faculty of Medicine Nis.

Ljubinka Janković Veličković je redovni profesor na Katedri za patologiju na Medicinskom fakultetu u Nišu i subspecijalista kliničke patologije Centra za Patologiju KC Niš. Na matičnom fakultetu je završila osnovne, magistarske i doktorske studije, kao i specijalizaciju i subspecijalizaciju. Publikovala je do sada 184 rada, od toga 31 rad je u časopisima sa SCI liste. Imala je usavršavanja u zemlji i inostranstvu (Slovenija i Japan). Prof. dr Ljubinka Janković Veličković je svojim angažovanjem u oblasti urološke patologije i patologije muškog reproduktivnog sistema, kao i oblasti nefropatologije, aktivno doprinela unapređenju dijagnostike pomenutih oblasti. Svojim stručnim i naučnim radom ostvarila je saradnju sa patolozima Šiga Univerziteta u Japanu i Univerziteta u Ljubljani. Član je tima međuakademijske saradnje SANU, MANU i BANU za istraživanje tumora urotelijuma i endemske nefropatije u sklopu regionalnog povezivanja. Bila je predavač na većem broju međunarodnih idomaćih skupova, kontinuiranih edukacija u organizaciji regionalnog SLD-a, sekcije patologa Srbije i Medicinskog fakulteta u Nišu.



Filip Vukmirović, Chief of the Pathology department Clinical Center of Montenegro and associate professor of pathology at the Faculty of Medicine in Podgorica. Dr Vukmirović graduated with an M. D. from the University of Pristina, Serbia in 1999. Following that, he completed residency programme in pathological anatomy in 2004. at the university of Novi Sad, Serbia. Since then he has been working as a pathology specialist, and since 2007. he has been promoted to the Chief of the Pathology department at the CCM. In addition to his work with the patients, Dr Vukmirović has been closely involved with teaching of medical students and with cancer research since 2000. In 2007. Dr. Vukmirović graduated with the Ph.D. from the Faculty of Medicine in Foca, University of East Sarajevo. The focus of his research was to evaluate clinical importance of different prognostic factor in breast, lung, colon and stomach cancers. From 2009. to 2011. he was the Chair of Ethical Committee at the Clinical Centre of Montenegro. He received the title of the associate professor at the University of Montenegro at the Department of pathological anatomy in 2013. Since 2016. he has been serving as a Director of Center for science at the Clinical Centre of Montenegro. He is President of the Commission for Doctoral Studies of the Faculty of Medicine in Podgorica. He is a member of the Scientific Committee and the Court of Honor of the University of Montenegro. As author and co-author he published a number of papers in national and international journals.

Filip Vukmirović, specijalista patolog, direktor Centra za patologiju Kliničkog centra Crne Gore i vanredni profesor patologije na Medicinskom fakultetu u Podgorici. Diplomirao je 1999. godine na Medicinskom fakultetu Univerziteta u Prištini, a nakon toga 2004. godine završio specijalizaciju iz patologije na Medicinskom fakultetu Univerziteta u Novom Sadu. Od tada radi kao specijalista patologije, a od 2007. godine je u šef Odeljenja patologije Kliničkog centra Crne Gore. Osim rada s pacijentima, od 2000. godine angažovan je u nastavi patologije Medicinskog fakulteta u Podgorici. Dr. Vukmirović je 2007. godine završio doktorske studije na Medicinskom fakultetu u Foči, Univerziteta Istočno Sarajevo. Fokus njegovog istraživanja je procjena kliničkog značaja različitih prognostičkih faktora u karcinomima dojke, pluća, debelog crijeva i želuca. Od 2009. do 2011. bio je predsjednik Etičkog komiteta i Medicinskog odbora u Kliničkom centru Crne Gore. Od 2013. godine izabran je za vanrednog profesora patologije na Medicinskom fakultetu u Podgorici. Od 2016. godine radi kao direktor Centra za nauku Kliničkog centra Crne Gore. Predsjednik je Komisije za doktorske studije Medicinskog fakulteta u Podgorici. Član je Naučnog odbora i Suda časti Univerziteta Crne Gore. Kao autor i koautor objavio je veći broj radova u domaćim i međunarodnim časopisima.



Radoslav Gajanin, MD, Ph.D. is a specialist pathologist and subspecialist cytologist, employed at University of Banjaluka, Faculty of Medicine. He is a full professor in the scientific field Pathology, Faculty of Medicine in Banja Luka. He was born in Kotor Varoš in 1971. He graduated from the University of Banjaluka, Faculty of Medicine in 1996. Master's thesis was defended in 2001 in the field of pulmonary pathology. Ph.D. thesis, in the field of the pathology of salivary glands, was defended in 2003 at the University of Novi Sad, Faculty of Medicine. Specialist pathologist since 2001, a subspecialist in medical cytology since 2011 (University of Novi Sad, Faculty of Medicine). He is a member of the management of the Association of Pathologists of Republic of Srpska, member of the European Association of Pathologists and Serbian Pathologists and Cytologists Association. He is the author and co-author of many papers in national and international journals, co-author of monographs and books in the field of pathology and dermatology. He has participated in numerous national and international conferences and seminars.

Radoslav Gajanin, specijalista patologije i subspecijalista citologije zaposlen na Univerzitetu u Banjoj Luci, Medicinskom fakultetu Banja Luka. Redovni je profesor na užoj naučnoj oblasti patologija, Medicinskog fakulteta u Banjoj Luci. Rođen je u Kotor Varošu 1971. godine. Diplomirao je na Medicinskom fakultetu u Banjoj Luci 1996. Godine, a magistarski rad je odbranio 2001. iz oblasti plućne patologije. Dooktorsku disertaciju iz oblasti patologije pljuvačnih žlijezda je odbranio 2003. godine na Medicinskom fakultetu u Novom Sadu. Specijalizaciju iz patologije završio je 2001. Godine, a subspecijalizaciju iz Medicinske citologije je završio 2011. godine na Medicinskom fakultetu Univerziteta u Novom Sadu. Član je rukovodstva Udruženja patologa Republike Srpske, Evropskog udruženja patologa, Udruženja patologa i citologa Srbije. Autor je i koautor mnogih radova u domaćim i međunarodnim časopisima, koautor je u monografijama i knjigama iz oblasti patologije i dermatologije. Učestvovao je na brojnim domaćim i međunarodnim konferencijama, seminarima.



Dzengis N. Jašar is associate Professor of pathology at the Goce Delchev University in Shtip and Head of the Department of Histopathology and Cytology at the Clinical Hospital Acibadem-Sistina in Skopje, Republic of Macedonia. His areas of expertise and research interest include gynaecological pathology, molecular pathology of the breast and lung, and cervical cytology. He has more than 120 scientific papers and publications. He is a member of European Society of Pathology, Ambassador of Macedonia in the GHI (Global Harmonization Initiative) and SNUCRI (Seoul National University Cancer Research Institute). He is a member of Editorial Board of JHED (Journal of Hygienic Design and Engineering). Dzengis Jašar is the first private pathologist in Macedonia as well as founder of the first private Pathology Department in the former specialized hospital of Gynecology and Obstetrics – Mala Bogorodica/Sistina in Skopje. The Histopathological laboratory in the Acibadem-Sistina Hospital is the first standardized and accredited Pathology Department in Macedonia according to EN:2013 ISO:15189 and to JCI (Joint Committee International).

Dzengis N. Jašar je vanredni profesor patologije Univerziteta Goce Delcev u Štipu i rukovodilac odeljenja histopatologije i citologije u okviru Kliničke bolnice Acibadem-Sistina u Skoplju, Makedonija. Oblasti njegove ekspertize su ginekološka patologija, molekularna patologija dojke i pluća kao i cervikalna citologija. Ima više od 120 radova i publikacija. Član je ESP, ambasador je Makedonije u nevladinoj organizaciji GHI (Globalna inicijativa za Harmonizaciju) i član Seuskog Nacionalnog Univerziteta na Institutu za Istraživanje Karcinoma (SNUCRI). Član je Uredničkog Odbora časopisa JHED (Žurnal higijenskog Dizajna i inženjerstva). Dzengis Jašar je prvi privatni patolog u Makedoniji i osnivač prve privatne patološke laboratorije u zemlji, u okviru bivše specijalizovane bolnice za ginekologiju i akuserstvo "Mala Bogorodica- Sistina" u Skoplju. Histopatološka laboratorija u okviru bolnice Acibadem Sistina je prva standardizovana i akreditirana laboratorija po standardu EN:2013 ISO:15189 i po američkom JCI standardu.



Mileta Golubovic, pathologist, is a professor of pathology at the Faculty of Medicine in Podgorica and specialist of pathology at the Clinical Center of Montenegro. His professional interest is focused on the analysis of differentiation, predictive and prognostic tumor factors. He has published numerous scientific papers in referential peer reviewed journals. In addition, he held a range of lectures by invitation and took part in many conferences, symposiums, workshops and seminars in the field of Pathology. He is a coordinator of the more scientific research projects on the Faculty of Medicine in Podgorica. He is a Head of the Department of histopathology of the Centre for Pathology at the Clinical Center of Montenegro. He is a Head of Pathology at the Faculty of Medicine in Podgorica, University of Montenegro. He was a Vice Dean for Science at the Faculty of Medicine in Podgorica. He is appointed primarius. He is a member of the Council for Natural and Technical Sciences of the Senate of the University of Montenegro. He is a member of the Ethics Committee of the Faculty of Medicine in Podgorica, University of Montenegro. He is a member of

many scientific boards at various scientific meetings. He was a representative of Montenegro in Program Board for Health, demographic changes and wellbeing under the EU Horizon 2020.

Mileta Golubović, patolog, je profesor patologije na Medicinskom fakultetu u Podgorici i specijalista patologije u Kliničkom Centru Crne Gore. Njegov profesionalni interes usmjeren je na analizu diferencijacijskih, prediktivnih i prognostičkih faktora kod tumora. Objavio je veliki broj naučnih radova u referentnim recenziranim časopisima. Održao je niz predavanja po pozivu i učestvovao je na više kongresa, simpozijima, radionica i seminara na području patologije. Rukovodilac je naučnoistraživačkih projekata kojima je nosilac Medicinski fakultet u Podgorici. Načelnik je Odeljenja za patohistologiju Centra za patologiju Kliničkog Centra Crne Gore. Odgovorni je nosilac tj. šef predmeta za oblast Patologije na Medicinskom fakultetu u Podgorici Univerziteta Crne Gore. Bio je prodekan za nauku Medicinskog fakulteta u Podgorici. Takođe je izabran za primariusa. Član je Vijeća za prirodne i tehničke nauke Senata Univerziteta Crne Gore. Član je Etičkog Komiteta Medicinskog fakulteta u Podgorici, Univerziteta Crne Gore. Član više naučnih odbora na raznim naučnim skupovima. Član je: Board of governors International centre for genetic engineering and biotechnology, Italy. Član je radne grupe Ministarstva zdravlja za sprovođenje skrininga kolorektalnog karcinoma u Crnoj Gori. Bio je predstavnik Crne Gore u Programskom odboru za Zdravlje, demografske promjene i dobrobit Horizonta 2020 Evropske Unije.



Gordana Petruševska graduated in medicine in 1985 from Medical Faculty, University of Skopje. She completed her residency in pathology in 1992 and got a PhD degree in 1999, from the University of Skopje. She is Head of the Institute of pathology, (2005 – until today) and Professor at the Medical faculty, Institute of pathology, starting from 2010. She is mentor of residents in pathology (5) as well as for PhD students (7) and editor and co-author of three editions of "Histopathological practicum" and lectures of Pathology 1 and Pathology 2 for medical students, as well as Chief – editor in Basis of pathology disease, Robins 8th edition (Macedonian Translation). Her topics of interest are hematopathology, nephropathology, basic research in pathology and special techniques.

Gordana Petruševska je diplomirala medicinu 1985. godine na Medicinskom fakultetu Univerziteta u Skoplju. Završila je specijalizaciju patologije 1992. godine i doktorirala 1999. godine, na Univerziteta u Skoplju. Rukovodilac je Instituta za patologiju (2005 - do danas) i profesor na Medicinskom fakultetu, Institutu za patologiju, počev od 2010. godine. Mentor je specijalizantima patologije (5), kao i na doktorskim studijama (7) i urednik i koautor tri izdanja "Histopatološkog praktikuma" i predavanja Patologija 1 i Patologija 2 za studente medicine. Takođe je glavni odgovorni urednik Osnovi patologije, Robins 8. izdanje (Makedonski prevod). Njene teme od interesa su hematopatologija, nefropatologija, osnovno istraživanje u patologiji i specijalnim tehnikama.



Biserka Vukomanović Djurdjević, PhD, employed in the Institute of Pathology and Forensic Medicine, Military Medical Academy (MMA), Belgrade. As Assistant Professor of Pathology, she worked at the University of Kragujevac and in the Institute of Pathology, MMA. She works at the Medical Faculty of the MMA as Assistant Professor of Histology and Embriology. She graduated from the Faculty of Medicine at the University of Kragujevac in 1992, and specialisation at the Faculty of Medicine, University of Belgrade in 2003. Her master thesis she defended at the Faculty of Medicine, University of Kragujevac in 2003. Her PhD thesis (Prognostic significance of immunohistochemical parameters and histomorphological score in the evaluation of severity of cervical epithelial dysplasia) she defended at the Faculty of Medicine, University of Belgrade in 2015. She was also lecturer at international congresses and meetings on continual medical education. She is active as Secretary of the Section of Pathology of the Serbian Medical Society, member of the Presidency of the Association of Pathologists and Cytologists of Serbia, and of the European Association of Pathologists.

She is the author and co-author in more than 50 bibliographic units. She is a participant to the project titled "Assessment of immunomodulatory effects of the therapy with macrolide antibiotics in patients with rhinal poliposis" (VMA/11-14/B.6).

Biserka Vukomanović Đurđević radi na Institutu za patologiju i sudsku medicinu VMA od 2005.godine kao lekar specijalista patolog. Kao asistent na predmetu patologija radila je na Medicinskim fakultetu Univerziteta u Kragujevcu i na Institutu za patologiju VMA. Na Medicinskom fakultetu VMA radi sa zvanjem Docenta za predmet Histologija i embriologija. Medicinski fakultet je završila 1992. godine na Medicinskom fakultetu Univerziteta u Kragujevcu, a specijalizaciju 2003 na Medicinskom fakultetu Univerziteta u Beogradu. Magisterijum je odbranila 2003. godine na Medicinskom fakultetu Univerziteta u Kragujevcu. 2015. je odbranila doktorsku disertaciju pod nazivom „Prognostički značaj imunohistohemijskih parametara i histomorfološkog skora u proceni težine displazije epitela grlića materice“ na Medicinskom fakultetu Univerziteta u Beogradu. Ima iskustva kao predavač po pozivu na međunarodnom kongresu prve kategorije i sastancima kontinuirane medicinske edukacije. Aktivna je u radu profesionalnih organizacija kao Sekretar Sekcije za Patologiju Srpskog lekarskog društva, član Upravnog odbora Udruženja patologa i citologa Srbije i član Evropskog Udruženja patologa. Autor je i koautor više od 50 bibliografskih jedinica. Učesnik je naučno-istaživačkom projektu: "Procena imunomodulatornih efekata terapije makrolidnim antibiotikom u bolesnika sa nosnom polipozom" (VMA/11-14/B.6).

Friday 20th April, 2018
Symposium
Living with Molecular Revolution



George J. Netto, M.D. is Professor and Chair of Pathology at The University of Alabama at Birmingham (UAB). Prior to joining UAB, Dr. Netto was a Professor of Pathology, Urology and Oncology at Johns Hopkins University where he served as the director of Surgical Pathology Molecular Diagnostics. He received his medical degree from the Damascus University Faculty of Medicine in Syria followed by his residency training in Pathology at Baylor University Medical Center in Dallas, Texas. Directly following, he pursued a fellowship in Anatomic Pathology at the Washington University School of Medicine and the Ackerman's Laboratory of Pathology at Barnes Hospital in St. Louis, Missouri. Dr. Netto then completed a second fellowship in Urologic Pathology at the Memorial Sloan Kettering Cancer Center in New York City. Dr. Netto is recognized throughout the United States and around the globe for his expertise as a clinician, scholarly educator, and physician-scientist whose research is focused on urologic and molecular diagnostic pathology. His team helped characterize the incidence and role of TMPRSS2-ERG fusion as a prognostic biomarker in prostate adenocarcinoma and its variants. The findings facilitated the utilization of this biomarker in routine needle biopsy specimens together with PTEN, as an adjunct to tumor grade and extent, in clinical management decision-making. In collaboration with the Vogelstein laboratory at Hopkins, Dr. Netto's team is credited with the important discovery related to the high incidence of TERT gene promoter mutation in muscle invasive bladder cancer and upper tract urothelial carcinoma. They subsequently revealed that the mutation occurs in all precursor lesions of invasive bladder cancer. The discovery led to the development of a novel non invasive urine based genetic assay for early detection of bladder cancer that promises significant decrease in the need for repeated invasive and costly cystoscopy procedures. Dr. Netto is associate editor of the Virchow Archives European Journal of Pathology, associate editor for translation and basic science for the journal "Urology" and the associate editor for the journal "Urology Case Report" and serves on the editorial boards of the journals of "Human Pathology", "Pathology" and "Advances in Anatomic Pathology". He has authored or co-authored more than 325 articles and chapters which have been published in peer-reviewed medical journals. He has co-authored four books in urologic pathology and is the editor of a widely recognized textbook on genomics in pathology titled "Genomic Applications in Pathology". Dr. Netto is frequently requested to speak at national and international lectures in the fields of urologic oncology and molecular and genomic diagnostics.



Prof. Dr Peter Schirmacher finished studies in medicine and training in pathology at University of Mainz, and finished PhD studies at Liver Research Center, Albert Einstein College of Medicine, New York and University of Mainz. He was a postdoctoral research fellow at Liver Research Center, Albert Einstein College of Medicine, New York. Dr. Schirmacher is a professor of pathology since 1998. From 1998-2004 he was a professor of pathology and Deputy Director at Institute of Pathology, Cologne. Since 2004 he is a Professor of Pathology and Director of Institute of Pathology, University Clinic in Heidelberg. Professor Schirmacher is a founder and coordinator of the centralized Biomaterial Bank Heidelberg, and he is a principle Investigator and Coordinator of Biobanking Platforms, German Consortium for Translational Cancer Research and German Center for Infectious Diseases Research. Professor Schirmacher is a board member of European Society of Pathology, National Center of Tumor Diseases, International Liver Cancer Association, and German Liver Foundation. From 2012-2013 Dr. Schirmacher was a president of German Society of Pathology. Professor Schirmacher is an author and co-author in over 600 articles and is a member of editorial boards of Journal of Hepatology (Associate Editor), Hepatology, Virchows Archive, Liver Cancer, Pathology Research and Practice, and Pathologie.



For many years **Prof. Giorgio Stanta's** main interest has been the application of molecular analysis to fixed and paraffin-embedded tissues (all human tissues of biopsy or surgical origin), called archive tissues. This interest was first aroused in the Pathology Department of Yale University, where he worked for several years. He has developed several methods, in particular for RNA analysis. He is professor of Pathology at the University of Trieste and the head of the Molecular Histopathology Lab at the Medicine Department. He is the coordinator of the European group "Archive Tissues: Improving Molecular Medicine Research and Clinical Practice – IMPACTS" (www.impactsnetwork.eu). Chairman of the "Biobanking and Molecular Pathobiology WG" of the OEI (Organisation of European Cancer Institutes). Chairman of the "Molecular Pathology WG" of the ESP (European Society of Pathology). Member of the managing board of BBMRI.IT (Italian Biobanking Infrastructure), and coordinator of the Italian network of archive tissue biobanks (NIPAB). Member of the Committee of CEN/TC 140 (European Committee for Standardization) for Molecular in-vitro diagnostic. He is the liaison representative from ESP to CEN/TC 140. Member of the European Commission Initiative on Breast Cancer - Quality Assurance Scheme Development Group (QASDG), in which he is the Chair of the Clinical Research Subgroup. He is also consultant of the Comprehensive Cancer Centre CRO in Aviano, Italy, and the person in charge of the Expert Centre "Archive Tissue Molecular Analysis" (ATMA) of the European Infrastructures BBMRI-ERIC. He is involved in the active European projects HERCULES on High Grade Serous Ovary Carcinoma, and SPIDIA4P project of QIAGEN on Preanalytical Conditions of Tissues.



Cord Langner graduated at the Medical Faculty in 1990 and finished specialization from Pathology in 1999. He finished Postdoctoral lecture qualification (habilitation) in pathology in 2004. In 2012 he was Founder (and coordinator) of "European Network of Gastrointestinal Pathology". He was the Head of the Training Program at European Society of Pathology (ESP) Advanced Training Center for Gastrointestinal Pathology and Founder (and coordinator) of "Pannonian Working Group of Gastrointestinal Pathology" in 2015. He has been the member of Internationale Akademie für Pathologie Mitgliedschaft (2000-2018), Deutsche Dermatologische Gesellschaft Mitgliedschaft (2000-2011), Österreichische Gesellschaft für Gastroenterologie und Hepatologie Mitgliedschaft (2002-2018), Europäische Gesellschaft für Pathologie Member, Working Group of Digestive Diseases (2002-2018), Deutsche Gesellschaft für Pathologie Mitglied, AG Gastroenterologische Pathologie (2004-2018), Europäische Gesellschaft für Pathologie Member, Working Group of Uropathology (2005-2018), Europäische Gesellschaft für Urologie Affiliate Member (2005-2013), Deutsche Krebsgesellschaft / Arbeitsgemeinschaft Onkologische Pathologie (AOP) Mitgliedschaft (2009-2017), Europäische Gesellschaft für Pathologie Member, Working Group of Infectious Diseases (2009-2018),

Europäische Gesellschaft für Pathologie Chairman, Working Group of Digestive Diseases (2011-2015), Deutsche Gesellschaft für Pathologie Mitglied, AG Urologische Pathologie (2012-2018), ECCO - European Crohn's and Colitis Organisation Mitgliedschaft (2012-2016), Österreichische Gesellschaft für Gastroenterologie und Hepatologie Vorstandsmitglied / Beirat für Gastrointestinale Pathologie und Molekularbiologie (2012-2018), European Society for Medical Oncology (ESMO) Mitgliedschaft (2014-2018), International Collaboration on Cancer Reporting (ICCR) Dataset Steering Committee Member (2014-2016), Österreichische Gesellschaft für Pathologie Vorstandsmitglied (2015-2017), European Society for Medical Oncology (ESMO) ESMO Faculty Member for Gastrointestinal Tumors (2015-2018), ECCO - European Crohn's and Colitis Organisation / ECCO - European Crohn's and Colitis Organisation Chairman, H-ECCO Working Group (2015), Ingrid Shaker Nessmann Krebsforschungsvereinigung Advisory Board Member (2015-2018), Europäische Gesellschaft für Pathologie Council Member (since 2015) and Deutsche Gesellschaft für Pathologie Vorstandsmitglied (2016-2018). Professional skills: Associate Editor of Histology and Histopathology in Virchows Archiv; Board member of several scientific societies (European Society of Pathology, European Society of Medical Oncology, German Society of Gastroenterology and Hepatology); Regular Reviewer of >80 journal as well of >10 national and international scientific funding organizations. In 2017 he was Organisator in Postgraduate Course Diagnostic Gastrointestinal Pathology. He is an expert in Gastrointestinal Pathology, Liver Pathology and Urogenital Pathology.



Ilmo Leivo, Ilmo V. Leivo (1954, Finland) studied Medicine at the University of Helsinki (MD 1978), where he also earned his PhD degree (1982), and trained as a pathologist (1988). He was a research associate at La Jolla Cancer Research Foundation, La Jolla, CA (1985-87) and a visiting assistant professor at Massachusetts General Hospital, Boston, MA (1993-95). He was lecturer at the University of Helsinki (1995-2010), and Professor and Head of Pathology at the University of Turku (from 2010). He was President of the Finnish Division of the IAP (2004-2006) and President of the Head and Neck Working Group of the European Society of Pathology (2005-2007). He was General Secretary of the European Society of Pathology (2009-2017). He is European Vice President of the International Academy of Pathology. Ilmo Leivo was a member of the Editorial Board of Head and Neck Pathology and Editorial Consultant of Virchows Archiv. Ilmo Leivo is a consultant in head and neck pathology and gynecological pathology. He has active histopathological interest in head and neck pathology with nationwide consultation service in Finland. His research activities focus on molecular pathogenesis of salivary gland malignancies and prognostic factors of early tongue cancer.

Special Sessions ESP and SPCA



Anna Batistatou (1964, Patras, Greece) has graduated from Patras Medical School in 1988 (MD degree). Her post-graduate studies are: Master of Arts, Columbia University in the City of New York, Graduate School of Arts and Sciences, New York (1988-1990), USA. Master of Philosophy, Columbia University in the City of New York, Graduate School of Arts and Sciences, New York, USA (1988-1990); Ph.D., Major: Pathobiology, Department of Pathology and Center for Neurobiology and Behavior, Columbia University in the City of New York, Graduate School of Arts and Sciences, New York, USA (1988-1993). She has started her Pathology residency in USA (Columbia University, Presbyterian Hospital in the City of NY) and completed it in Greece, where she received her certification in Pathology in 1997. She has worked as a Pathology Attending in the Department of Pathology, University Hospital of Patras, Greece from 1997-2002. On 2002 she was appointed as an Assistant Professor in the University of Ioannina Medical School, Ioannina Greece where she has been actively involved in Pathology practice and teaching in medical students and post-graduate courses. On May 2009 she was elected Associate Professor and on July 2013 she was elected Professor of Pathology in the University of Ioannina Medical School, a position she holds till now. Since 2016 Anna Batistatou is the elected President of the Hellenic Society of Pathology. Since 2014 she participates as member in the UEMS Pathology Section and since 2016 she is a member of the Educational Committee of the European Society of Pathology. Anna Batistatou has received 12 awards for research and presentations in meetings. She has attended 41 and participated as Faculty in 29 Educational Seminars. She has been an invited speaker in 38 Congresses and Seminars. She has been the principal investigator or a member of PhD committee in 36 PhD theses. She has been a Chairperson or member of organizing/scientific committee in 28 National and International meetings. She is a reviewer for 12 International Journals and member of the Editorial board in two. Anna Batistatou has written 20 chapters in national and international books. She has participated in 34 National and 25 International Congresses and has presented 82 abstracts in National and 94 abstracts in International Congresses. She has published 22 papers in National and 185 in International Journals. The total impact factor of her international publications is 420, the H-factor is 29 and the citations are 2560. Anna Batistatou has also participated in exhibitions of micro-art works in Europe and USA. In addition she has written a literature book in Greek entitled "The stone of man", which is an existential approach to disease, particularly (but not explicitly stated) cancer, and at the same time a celebration of life. An interesting aspect of the book is that on every page the text interplays with images. These are all microscopic images of the beautiful landscapes, portraits and symbols, which pathologists observe under the microscope every day.



Raed Al Dieri MD, PhD is a principle investigator in the medical biochemistry and pathophysiology of the coagulation system and the application of thrombin generation in fundamental and clinical settings (Maastricht University). He has a particular interest in uncovering the mode of action of conventional and new anticoagulants. He has given a special consideration to thrombin generation as a predictive tool in clinical settings as in thrombotic disorders and in congenital and acquired disorders with bleeding tendency (Maastricht University, 1996-2014). He is a member of grant reviewing board for several organizations. He is a reviewer for several journals such as Blood, Journal of Thrombosis & Haemostasis, Thrombosis & Haemostasis, Thrombosis Research, PLOS one and others. In 2005, he was appointed as a research director and in 2011 as clinical director at Synapse bv, Cardiovascular Research Institute, Maastricht University. He co-promotes and supervises PhD programs and is a lecturer at Maastricht University. He has more than 75 publications, over 1500 times cited. He has co-developed and co-invented several tests to measure the coagulation system in normal subjects and patients of cardiovascular diseases, thrombotic events and patients with bleeding disorders. In 2015, he was appointed as Scientific Director and later in 2017 as Director-General of the European Society of Pathology (ESP). Besides, he is the Operational Director of the European Society of pathology- Quality Assessment Organization (ESP-QA).



George J. Netto, M.D. see on page 39



Sanja Milenkovic, Serbia, Associate Professor Sanja M. Milenkovic (1965, Sabac, Serbia), MD, PhD is Associate Director for Education and Science of the University Clinical Hospital Center Zemun, Chief of the Pathology Department, as well as, Chef of National Referent Laboratory for neuromuscular biopsies. In September 2014 she was elected as professor of General and Oral pathology of the Dentistry Faculty Pančevo. She is co-founder of the Neuromuscular disease network (NMD) of the Republic of Serbia, President of the Serbian Society of Pathology and a member of the Advisory Council of the ESP. She is coordinator of the ESP Task Force for Promotion of Pathology. She conducted postgraduate training in neuropathology: for muscle biopsy in Laboratory for muscle biopsy Medical Faculty Vienna (2018) and for brain tumors and neuromuscular disease in "Raymond Escurole" Groupe hospitalier Pitalpetre, Paris (2008). The research interest focuses on neuromuscular diseases and brain tumors. They are oriented towards patient material, development of tissue biobank, national network and include all aspects of tissue evaluation and the application in the practice such as histology, immunohistochemistry, in situ hybridization, molecular methods, etc. She is Editor-in-Chief of Journal "Materia Medica" and member of the Editorial board of the Journal Pathology Discovery. (Co) author of more than 80 peer reviewed articles and several books, as well as chapters in books.



Stefano Guzzetti (1964, Italy) studied medicine and took his specialization in Anatomic Pathology at University of Milan. At present works as at the Department of Pathology of Martini Hospital in Turin, where deals particularly with breast pathology. From 1999, he carries out his professional activity also for the Italian NGO "Associazione Patologi Oltre Frontiera" (APOF, "Pathology Beyond Borders Association") that deals of health cooperation project in underserved countries dedicated to the development of Pathology and to the institution of screening programs mainly in some countries of Sub-Saharan Africa. During his activity with the NGO he managed some projects in Tanzania, Zambia, Palestine and Somalia. From 2014, he is the chairman of the Working Group of the European Society of Pathology (ESP) "Pathology in Favour of Developing Countries", proposed and instituted in 2009 by APOF with the main aim to allow to non-European pathologist, mainly from poor countries, to participate to the activities of ESP and to exchange professional experiences with European pathologists.

Short course

Do we need an autopsy?



Prof Savić was born in 1957 in Zagreb. He graduated from the Belgrade University School of Medicine in 1982. In 1985, he got the master degree with the thesis entitled „Fatal Home Accidents“. Prof Savić finished his residency in Forensic medicine in 1987, as well as scientific advanced study at the Department of Forensic Medicine, University of Lund, Sweden, where he got a certificate as a Swedish specialist in forensic medicine in 1997. His PhD thesis was entitled „Medicolegal Characteristics of Suicides in Males“. Since 1983, he was employed as an assistant for the subject Forensic Medicine at the Belgrade University School of Medicine, assistant professor in 1993, associate professor in 1999, and in March 2007 he was promoted to the rank of full time professor. From 2000-2018 he was Head of the teaching staff for the course in Forensic Medicine in Serbian language and since 2000 permanently - Head of the teaching staff for the course in Forensic Medicine in English language. Prof. Savić is member of the Serbian Medical Society, Serbian Association for Forensic Medicine, Balkan Academy of Forensic Sciences, National expert group for development and health of young people, founded by the Ministry of Health, Republic of Serbia (subgroup for children protection from abuse and neglect), President of the Ethical Committee of the Republic of Serbia and President of the Serbian Society of Victimology (2009-2012). So far, he has published 220 titles in international and domestic journals, proceedings of scientific meetings, as well as books and textbooks.



Sanja Milenkovic, on page 42.



Marina Kos, MD, PhD, is full professor of pathology at Medical School University of Zagreb, Croatia. She graduated in medicine from the Medical School University of Zagreb, and trained in pathology in Pula and Zagreb. During her residency she finished postgraduate studies in clinical cytology and wrote a master's thesis on thyroid pathology. She began working at the Institute of Pathology Medical School University of Zagreb and Clinic for Gynecology and Obstetrics Petrova of the Clinical Hospital Center Zagreb in 1992. Gynecological and perinatal pathology became the main fields of her interest, and in 1996. she got PhD degree for the thesis named „Pathological changes of placentas from pregnancies with abnormal Doppler measured blood flow“. Besides lecturing to undergraduate medical students in Croatian, she became Course Coordinator for Pathology to undergraduate medical students in English in 2004. and has been lecturing in English ever since. She also lectures at postgraduate studies, doctoral studies and many postgraduate courses. She published a number of peer reviewed publications, several chapters in international textbooks and is the first author of the textbook „Placental Pathology Basics“ (in Croatian), published in 2011. In 2012 and again in 2016. she was elected president of the Croatian Society of Pathology and Forensic Medicine. She is a member of the Advisory Board of the European Society of Pathology and a member of the Gynaecopathology Working Group of the ESP. Presently, she is employed at the Clinical Department of Pathology and Cytology „Ljudevit Jurak“ of the Clinical Hospital Center „Sestre Milosrdnice“, Zagreb.



Academician prof. Vladimir I. Kanjuh, M.D., PhD., cardiovascular pathologist. Professor of cardiovascular pathology (postgraduate) of the Belgrade Univ. School of Med. (establisher of its postgraduate studies), former vice-dean and chief of the Chair of Pathology. Member of the Serbian Academy of Sciences and Arts - SASA (corresponding 1974 and ordinary - academician 1983), foreign member of Academy of Sciences and Arts of R. Srpska 2008., and honorary member of the Hungarian Academy of Sciences 2016. He was secretary of SASA's Department of Medical Sciences and member of the Presidency and now president of the Board on Cardiovascular Pathology. He was educated in Belgrade (School of Medicine, residency in pathologic anatomy, habilitation and PhD thesis); Paris (pulmonary circulation and cytology); Saint Paul, USA (subspecialization of cardiovascular pathology under the supervision of prof. JE Edwards 1962-64 and member and visiting professor of the "JE Edwards Registry for Cardiovascular Pathology"); London (clinical cardiology); Amsterdam (pulmonary circulation). His scientific fields of interest are: (1) Cardiovascular pathology, especially congenital heart diseases (CHD) and its pulmonary circulation. Founder of the cardiovascular pathology in Yugoslavia and Serbia, and creator of the Registry and Museum of CHD with 1500 pathological specimens; (2) Oncologic pathology; (3) Teratology; (4) History of medicine. He has published as (co)author until February 1, 2017 – 1316 scientific papers and other bibliographical units (473 abroad): 665 in extenso (including 147 book chapters) and 651 abstracts. (Co)author or (co)editor of 27 books.

According to Google Scholar 100 papers are cited 1931 times, h index 21, i10 index 31. Also, there are his citations in 170 foreign scientific monographs or textbooks. He made original contributions on: aortic and/or mitral atresia; pulmonary veins; hypoplasia and atresia of the aortic arch as a precursor of its interruption; pulmonary hypertension (pathogenesis of plexiform lesion as "jet" lesion, animal model, lung biopsy for evaluation of CHD, creation of ASD by radioactive source for therapy of severe pulmonary hypertension); atherothrombosis (plaque rupture, bifurcation coronary lesions, aneurysms, holistic approach); cholesterol embolism simulating periarteritis nodosa; aorto-coronary bypasses; complications of artificial heart valves (first description of total heart block after implantation of aortic valve); aortic dissecant haematoma; Torrent-Guasp's heart; heart tumors; conjoined twins (common thoracopagus heart, endocardial fibroelastosis in only one craniopagus); liver transplantation in pigs; first cases of AIDS in Serbia; correlation of clinical and autopsy findings; evaluation of scientific work in medicine; evolutionary imperfections of Homo Sapiens of medical importance; historical papers about G.B.Morgagni, R.Virchow, A.J.Ignjatovski, N.N. Aniĉkov, J.E.Edwards, F.Torrent-Guasp, L.K.Lazareviĉ, Dj. Joannoviĉ, B.S.Đorđević; etc. Descriptions is given of new "Syndrome of simultaneous embolism in pulmonary and systemic circulation from thrombotic (or tumor) embolus fixed in patent foramen ovale" and two new CHD: Congenitally unguarded tricuspid orifice, *Circulation*, 1964 (Kanjuh's anomaly), and Stenotic trilogy of mitral valve, 2003. (Co)author and (co)editor of books: *A Review of Congenital Anomalies of the Heart and Great Vessels According to Functional Categories* (with J E Edwards, USA, 1964); *General Pathology of Tumors* (1968); *CHD* (1969 and 1974); *Spec.Path. Anat.* (1971); *Cardiology* (1994); *Cardiology Papers of Academician V.Kanjuh et al.* (1995); *Cardiology Tom I and II* (2000); *Morphologic-Clinical Correlation of Cardiovascular Disease* (2001); *Quality of life after open heart surgery. Atherothrombotic coronary heart disease* (2008); *Cardiology* (2011); *Integral approach to the prophylaxis of venous thromboembolism in orthopedic surgery* (2012, sec. edit. 2014); *Proceeding of the all five Congress of Serbian Atheroscl. Soc.* (2001, 2004, 2009, 2014, 2016); *Dr Aĉim Medoviĉ* (2015); *New trends in prevention, diagnostics and therapy of cardiovascular diseases* (2015); etc. He is president of the Serbian Atheroscl. Soc. from 2001., member of the Councils of the Europ. and Intern. Atheroscl. Soc. and member of the Europ. Soc. for Cardiovascular Pathology. Co-president of the Union of Serbian and Greek physicians, former vice-president of the Serbian-Greek Friendship Society. Member of Serbian Med. Soc., its Academy of Med. Sc. and Sections on Pathology, Cardiology and History of medicine. He was president of the Soc. of Yugoslav Pathologist (1994 – 1998) and the Advisory Board's member of the Europ. Soc. of Pathol. (1997-2010). Member of the Edit. Board of *Am J Cardiovasc Path* and of 12 domestic medical journals. He is a member of the Edit. Board of Serbian Encyclopedia. Director of the Biomedical Studies of the ECPD UN and President of the Programme Council of its International Summer Cardiological School in Monte Negro. He has won the scientific awards :October of Belgrade 1974, "July 7th" of Serbia 1989, Hungarian Semmelweis Medal 1990, Commendation from HH the Patriarch of Serbia Pavle for Merit 2000, "Academician B.S.Djordjeviĉ" 2000, Association of University Professors of Serbia 2002, "Brothers Kariĉ" 2003, Award of the Serbian Med. Soc. for Life Achievement 2010 and "Great Seal" 2015, Scientific Award of Belgrade 2012. He has been included in Biographical lexicon "Serbs who marked the 20th century: Five hundred persons" 2006.

Short course

Cytopathology: What we're talking with cells



Vesna Skuletic was born 30. 04. 1968. in Sarajevo. Elementary and high school she finished in Niš. She graduated at 1996 in Medical Faculty of the University in Belgrade, with average grade 8,70. She completed Pathology residency at Institute of Pathology and forensic medicine at Medical Military Academy (MMA) in Belgrade, in 2001. From 2002 she has been working in Cytology Subdivision in the Department of pathology and cytology at Institute of Pathology and forensic medicine at Medical Military Academy (MMA) in Belgrade and 2005 she has been appointing for head of Cytology subdivision. She defended her Ph.D. thesis under the title " The influence of COX-2, P27 and VEGF expression on creation of new blood and lymph vessels in tissue of classical and follicular variants of papillary thyroid carcinoma " in Faculty of Medical sciences, University of Kragujevac , in 2017. She is a teaching assistant at Medical Faculty of the University of Defence in Belgrade from 2012, currently in the procedure for the selection of assistant professor. Also, she is active by scientific research as the author and co-author of a monograph and several

papers published in international and national journals. She is a member of Serbian Medical Society, Serbian Association of Pathology and Cytology and European Society of Pathology.



Emine Dilek Yilmazbayhan, was born in 1957 in Ankara. She graduated at the Medical Faculty of Ankara University in 1980. She finished specialization from Pathology at the Faculty of Medicine of Istanbul in 1984, and subspecialization from Medical Cytology. After finishing postgraduate studies she has become Assistant professor at Faculty of Medicine of Istanbul in 1985 and today she is Full professor of Pathology and President of Cytopathology Division. She has been a member of Turkish Society of Pathology since 1985 (1995-1997 Vice President, 1999-2003 President), Federation of Turkish Pathology Societies (Member of Executive Committee since 2012; 2015-2016 President), International Academy of Cytology since 1992 (1992-1995 Member of Terminology Committee), Turkish Thoracic Society since 1997 (2001-2003 President of Lung Pathology Working Group), European Society of Pathology (2003-2007 Member of Executive Committee, 2007-2017 Member of Advisory Board) and Turkish Society of Lung Carcinomas (Member of Executive Committee since 2011). She attended 16th International Tutorial on Clinical Cytology, Vienna, Austria in 1990;

18th International Tutorial on Clinical Cytology, Vienna, Austria in 1992; University of Bochum, Lung Pathology Department, Private Laboratory of J. Guzman in 1995; MD Anderson Hospital, Pathology and Cytopathology Department in 1996 and Johns Hopkins University, Cytopathology Department in 1996. She is an expert in Lung and Upper Respiratory Tract Pathology and Cytopathology.



Milana Panjkovic, was born in 1971 in Novi Sad. She graduated at the Medical Faculty, University of Novi Sad in 1996, with a score 9.63. She defended her master's thesis in the area of gynecological pathology in 2004, and PhD thesis in the field of pulmonary-molecular pathology in 2009 at the same faculty. She finished specialization from Pathology in 2001, and subspecialization from Medical Cytology in 2007 at the Medical Faculty, University of Novi Sad. During subspecialization, she attended the Faculty of Medicine at the University of Kansas, USA, under the mentorship of Prof. Dr. Ivan Damjanov. She was employed at the Institute of Oncology of Vojvodina and the Institute of Pulmonary Diseases of Vojvodina, Sremska Kamenica, Today she is employed at the Clinical Center of Vojvodina as the Head of the Center for Pathology and Histology as well as at the Medical Faculty of Novi Sad, as an associate professor at the Department of Pathology. She was the President of Pathological Section of The Doctor Society of Vojvodina, Serbian Doctor Society. She is a member of the Presidency of the Society of Pathologists and Cytologists of Serbia and the future elected President of the Society, active member of The European Federation of Cytological Societies (EFCS) and a member of the Eu-

ropean Society of Pathology (ESP). She is the author and co-author of a number of papers in national and international journals, 5 handbooks, co-author in monographs and books in the field of pathology and cytology. She was a participant and member of organizing committees of numerous national and international congresses, seminars and tutorials, and the invited speaker on several national and international meetings in the country and the surrounding area. She has participated in several projects, including "Implementation of the National Screening Program for Colorectal, Cervical Cancer and Breast Cancer" (EU project), in which she participated in the education of cytoscopists of cervical cytology.



Georgia Eleni Thomopoulou Lazari graduated at the Medical Faculty, National University of Athens. She finished specialization from Pathology and Cytopathology and Postgraduate studies. She is a cytopathologist with a 7-year continuous teaching experience at pre-graduate and postgraduate levels in the 1st Department of Pathology of the Medical School of Athens National and Kapodistrian University in Greece. Her contribution to medical education has been acknowledged at her election as Assistant Professor in Cytopathology at the Athens University Medical School. Her scientific work includes every day practice in Diagnostic Cytopathology and her participation in 25 international scientific publications with more than 320 citations in medical literature and in 4 Greek scientific publications. She is an author of 25 papers in international scientific journals. Her special interest is on liquid based cytology and EBUS TBNA with ROSE (rapid on cite evaluation). After graduation she attended School of Medicine, The Athens National and Kapodistrian University and had training course in Great Britain.



Ljiljana Vuckovic was born in Kotor, Montenegro, in 1973, assist. Prof. Vučković MD graduated from Medical Faculty Belgrade, at the University of Belgrade, Serbia in 1999. She defended her master thesis "Immunohistochemical analysis of parafollicular – C cells in colloide goiter of thyroid gland" in 2004. PhD thesis entitled "Angiogenesis, VEGF, EGFR and MMP9 expressions in bronchial squamous cell carcinoma and its prognostic value" she defended in 2008. She completed medical specialisation in Pathology in 2005, and then obtained medical subspecialisation in Medical cytology in 2011. She was promoted to Assistant Professor at Medical faculty, University of Montenegro in 2013. She is Head of Histology and Embriology Department at Medical faculty, University of Montenegro and Head of Cytology Department at Institute of Pathology, Clinical center of Montenegro. Assist. Prof. Vučković MD is author of numerous papers published in both national and international journals and conferences.

Saturday 21st April, 2018

2nd International Congress of SPCA



Nina Zidar is employed at the Institute of Pathology, Faculty of Medicine, University of Ljubljana. My professional work has been focused on the GI pathology and head and neck pathology for the last decade, but I also did renal pathology and neuropathology in the past. I am particularly interested in precancerosis and squamous cell carcinoma of the head and neck, and in inflammatory bowel diseases, anal pathology and epithelial-mesenchymal transition in cancer and inflammation. One of my topics is also HPV in various carcinomas, in particular of the head and neck and anal region, and the mechanisms of fibrosis development in various pathologic conditions. I am involved in teaching students of medicine, dental medicine and laboratory medicine. I am director of the research program at the Institute of Pathology, Faculty of Medicine in Ljubljana, and currently mentor of four PhD candidates, a resident in pathology and a young research fellow.



Andreas C. Lazaris MD, PhD, is a pathologist with 20 years of undergraduate and postgraduate teaching experience at the First Department of Pathology of the Medical Faculty of Athens National and Kapodistrian University, Greece. He successfully coordinated "ICT e-modules on HistoPathology: a valuable online tool for students, researchers and professionals - HIPON", a three-year project co-financed by the Lifelong Learning Programme of the Education, Audiovisual and Culture Executive Agency of the Commission of the European Union. His contribution to medical education was acknowledged with his election as a first rank Professor in Pathology at the Athens National and Kapodistrian University Medical Faculty. His work includes diagnostic pathology practice with a special interest in genitourinary pathology and he has been involved in 300 scientific publications with approximately 4500 citations in international medical literature.



Jose Ignacio López (1959, Vitoria, Spain) studied Medicine at the University of the Basque Country (UPV/EHU) (MD, 1982) and moved to Madrid, Spain, for his PhD degree (in lupus nephritis, 1990). He trained in pathology at the University Hospital 12 of October, a tertiary care center affiliated to the Complutensis University (Madrid, 1984-1988). He started his professional activity as a staff pathologist at the Hospital Marina Alta (Villajoyosa, 1888), a primary care hospital in the Mediterranean coast of Spain. Soon he moved north as a staff pathologist at the Basurto University Hospital (Bilbao, 1988-2007) where he started as an Associate Professor at the Faculty of Medicine and Dentistry, University of the Basque Country (UPV/EHU, 1989-2011). At this Faculty, Dr. López was Vice-dean of International Relationships (Bilbao, 2005-2009) and charged of the Erasmus Program of the Faculty. He moved to Cruces University Hospital to become Head of Department (Barakaldo, 2008-present) and Full Professor of Pathology (UPV/EHU, 2011-present). Dr. López's professional memberships include Spanish Society of Anatomic Pathology, International Society of Uro pathology, United States & Canadian Academy of Pathology, European Society of Pathology and Latino-American Society of Pathology.

His field of research is related with Urologic cancer (histopathology, physiology, molecular pathology, biomarkers and prognostic factors). Dr. López promotes interdisciplinary and translational exchange with physicists and mathematicians. Dr. López will be the President of the Local Committee of the 30th Congress of the European Society of Pathology to be held in Bilbao in September 2018.



Tibor Tot see on page 5.

Special Sessions

SPCA Hematopathology Working Group



Dr Andrew Wotherspoon trained at University College London and in 1996 he joined the Royal Marsden Hospital as a consultant histopathologist. For the last 16 years he has been the lead Haematopathologist and Gastrointestinal pathologist. During that time he has developed an interest in all aspects of the diagnosis and management of gastrointestinal cancer. Dr Wotherspoon has co-authored over 200 papers in peer-reviewed journals, 23 book chapters and 3 books. He is a member of numerous learned societies and is involved the running of several national and international clinical trials.



Miroslav Djokic after graduating from City College of New York with a degree in biochemistry, Dr. Miroslav Djokic completed his medical studies at the University of Belgrade School of Medicine. He went on to study molecular virology of adeno-associated virus at Cornell Graduate School of Medical Sciences with Prof. Kenneth Burns where he earned his Master of Science degree. He specialized in Anatomic and Clinical Pathology at Lenox Hill Hospital in New York and completed a two-year fellowship in hematopathology at University of Chicago Medical Center under Prof. James Vardiman. Dr. Djokic moved on to do research at Karolinska Hospital in Stockholm, Sweden, where he investigated the use of flow cytometry in minimal residual disease (MRD) monitoring of acute lymphoblastic leukemia under mentorship of Prof. Anna Porwit. Dr. Djokic is currently an assistant professor of Pathology at University of Pittsburgh School of Medicine and a medical director of Bone Marrow Laboratory at University of Pittsburgh

Medical Center-Presbyterian Hospital. He is also a director of Hematology Laboratory at Children's Hospital of Pittsburgh. As a staff member of Division of Hematopathology led by Prof. Steven Swerdlow, he focuses on diagnosis and MRD monitoring of myeloid neoplasms and acute lymphoblastic leukemia.



Gorana Gašljević (1971, Croatia), studied Medicine at the University of Zagreb (MD 1996) where she also earned her PhD degree (in pathology 2016). She began her training as pathologist in Zagreb, Croatia and continued it in Ljubljana, Slovenia. In 2007 she has passed the European Board of Pathology exam in Istanbul. Currently, she is staff pathologist at the Institute of Oncology Ljubljana (2007-nowadays). Her research activities (combining diagnostic and experimental pathology) are focused on the hematopathology and electrochemotherapy induced changes in the liver. She is member of European association for hematopathology. She is an author or coauthor of 15 publications published in SCI and more than 100 different contributions in Cobiss base.



Dr Vesna Čemerikić Martinović see on page 30.



Maja Perunicic Jovanovic, pathologist, head of the Haematopathology Unit, Department of pathology, Clinical center of Serbia, Belgrade. She graduated in Medicine at the Medical Faculty, University of Pristina. She earned her MSc degree in the field of experimental and pathological physiology. She trained as pathologist at Medical Faculty, University of Pristina and University in Belgrade. In 2015, she was awarded her PhD at the Medical Faculty, University of Belgrade. The focus of the doctoral thesis was immunohistochemical prognostic biomarkers in diffuse large B cell lymphoma. She has co-authored numerous articles in international journals and 3 book chapters.



Tatjana Terzic is an Associate Professor, Hematopathologist and Head of Department for Postgraduated Studies in Pathology, Institute of Pathology, Faculty of Medicine University of Belgrade. She earned her MD from Faculty of Medicine University of Belgrade, MSc in Immunology and a PhD degree in Pathology at the University of Belgrade. Her career has focused on diagnostic hematopathology and teaching (eighteen years of teaching basic and clinical pathology to students, residents and a hematopathology fellows in the Medical Faculty, both studies in Serbian and in English; teaching at the postgraduated studies: Hematology and Oncology, Faculty of Medicine University of Belgrade). Her research interest focuses on pathophysiology of tumours, detection of target therapeutical molecules, molecular pathology of tumours, especially pathology of lymphoma, myeloproliferative neoplasm and cancer immunology. The studies involve both basic research and clinical application. The studies are funded by the Serbian Ministry of Science. She is member of European Association for Hematopathology, European Society of Pathology, Serbian Pathology and Cytology Association and Serbian Medical Society. She has authored numerous original research articles and has made invited presentations at national and international conferences and courses.



Miljan Krstic, MD, PHD is Assistant Professor at Department of Pathology, Medical Faculty, University of Nis, Pathologist, Head of The Cabinet for hematopoietic and lymphoreticular system pathology, Center for pathology, Clinical center Nis. After graduation at Medical Faculty, University of Nis, and obtaining his medical degree, he conducted his postgraduate training and residency at Department of Pathology, Medical Faculty, University of Nis and Center for pathology, Clinical center Nis. He completed his residency in 2005, and became a pathology specialist. After finishing his postgraduate training in 2005, he earned his masters degree in 2006. He defended his PhD thesis in 2012 in the field of clinical pathology and pathologic anatomy. In 2006 he was appointed Assistant in Department of Pathology on Medical Faculty Nis, after a number of years participating in students' training and teaching as a volunteer. He was appointed Assistant Professor of Pathology in 2013. He was engaged in cooperative pathology research of gastric cancer, lymphoma and bladder cancer in Department of molecular pathology in Shiga University of medical

science, Otsu, Shiga prefecture, Japan (February/March 2007 and September/October 2012). He had a 6-week training at the Clinic for Hematology, Clinical Center of Serbia, Belgrade in 2008. He has authored or co-authored 36 articles published in international peer-reviewed journals (SCI/SCle/Current contents list), and a total of over 112 articles printed in extenso or as abstract. He has served as a speaker on many national and international meetings. From January 2011. he is a researcher on Scientific Project evidence No. 175092, funded by the Ministry of Education and Science of Serbia. Assistant Professor Krstic is a member of national and international professional associations: Serbian Medical Chamber, Section of Pathologists of the Serbian Medical Society, Serbian Association of Pathologists and Cytologists and European Society of Pathology. The main areas of his professional and scientific interests include hematopathology, gastrointestinal, gynecologic and skin pathology, immunohistochemistry, biology of cancer stem cells.



Zoran Nikin see on page 25.

Slide Seminar

Abroad Education in Pathology: Mission Trips



Martina Bosic graduated as medical doctor at Faculty of Medicine, University of Belgrade in 2007, where she also graduated as a Master of Science in 2009, passed the Board exam in Anatomic Pathology in 2014, and finished PhD studies in Molecular medicine in 2016. Dr. Bosic's main fields of interest are dermatopathology and molecular pathology. Martina participated in several local and foreign congresses, pathology courses and symposia. In 2014, she was trained in fluorescence in situ hybridization at Children Cancer Research Institute in Vienna, Austria. Martina was awarded Giordano Fellowship of European Society of Pathology for the training in molecular pathology at Center for Molecular Pathology, Institute of Pathology, University Hospital Heidelberg, Germany in 2017. Dr. Bosic is a member of European Association for Cancer Research, International Society of Dermatopathology, and European Society of Pathology, where she is also a member of Working group for Dermatopathology.



Aleksandra Lovrenski see on page 25.



Emilija Manojlovic Gacic Dr was born in Belgrade in 1979. She graduated, finished specialization of pathology and finished PhD thesis on the School of Medicine, University of Belgrade. She works as Assistant professor on the Institute of Pathology, School of Medicine, University of Belgrade. Her field of interest is neuropathology. Pathology of the pituitary gland is the area of her special interest, where she performed PhD thesis and published majority of scientific work. Sub-specialization in the field of pathology of the pituitary gland was supported by eminent European pathologists in this field, Prof. Jacqueline Trouillas (Lyon, France) and Prof. Olivera Casar-Borota (Uppsala, Sweden).



Zlatko Marusic was born in Zagreb in 1980. I finished Medical School at the University of Zagreb in 2004, where I earned a PhD in 2010 for the thesis «Myofibroblastic and inflammatory stromal response in pTa and pT1 urothelial bladder carcinoma». In 2011, I completed the residency in anatomical pathology at the «Sestre milosrdnice» Clinical Hospital in Zagreb, Croatia. As of 2015, I work at the University Hospital Centre in Zagreb, the largest tertiary medical centre in Croatia. During my career, I underwent pathology training abroad on several occasions (New York – 2009, Ljubljana – 2011, London – 2013 & 2015, Edinburgh – 2013, Cleveland – 2016). As of 2016, I am an ambassador for the United States and Canadian Academy of Pathology (USCAP). As of 2017, I am leading a project awarded by the Unity through Knowledge Fund entitled «Diagnostic potential of the nanomechanical signature in neoplastic and non-neoplastic tissues», in collaboration with the University of Basel, Switzerland. I am a member of the European

Society of Pathology and the USCAP. I am married and a father of three children, aged 2, 9 and 10 years.



Zorana Vukasinovic Bokun was born on the 18th June 1976. She had her MD degree from the Medical School of the University of Belgrade and passed her state exam in 2005. From October of 2006., she has been working at the Department of Pathology of CHC Zvezdara in Belgrade. She had her MS degree in Forensic pathology on the 3rd July 2008 and she started her residency in pathology in October of the same year at the Institute of Pathology of the Medical School, University of Belgrade. In April of 2010, she started to work at the Department of Pathology of CHC Zemun. Dr Bokun passed her residency exam in 2013., and has a degree of specialist of pathology. Starting from October 2014., she is professor at the High School of Professional Studies in Belgrade, on training courses in Pathology and Cytology. In October of 2016, she enrolled at the Course of postresidency

in Clinical pathology. She is currently working at her PhD thesis in Neuropathology. She attended the 5th EFCS tutorial, in Trondheim, Norway in 2012, as well as other courses and congresses. She is member of the UPCS, ESP and EFCS.



Nenad Solajic see on page 31.

Četvrtak 19. April 2018 godine
Poster sesija (10:30-11:15)

Poster 1-18 Predsedavajući: Prof. dr Snežana Jančić Prof. dr Svetislav Tatić Dr sc dr Atila Fenjveši		Poster 19-36 Predsedavajući: Prof. dr Dušan Lalošević Prof. dr Snježana Tomić Doc. dr Miljan Krstić	
P1	Značaj lokalne i sistemske ekspresije Survivina kod pacijenata sa melanomom Milena Jović, Srbija		
P2	Metastasis of Melanoma to Uterine Leiomyoma Jelena Amidžić, Srbija		
P3	Rearanžman gena kinaze anaplastičnog limfoma u benignim tumorima kože: prikaz dva slučaja Milena Jovanović, Srbija		
P4	Klinički značaj ekspresije CD34 u endometroidnom karcinomu tela materice Tomislav Jocić, Srbija		
P5	Lobularna endocervikalna glandularna hiperplazija vs. Adenokarcinom minimalne diferencijacije: prikaz slučaja Ljubiša Jovanović, Srbija		
P6	Patohistološka procena tumorske regresije kod karcinoma dojke nakon neoadjuvantne terapije Tatjana Ćulafić, Crna Gora		
P7	Pouzdanost određivanja ekspresije steroidnih receptora, receptora humanog epidermalnog faktora rasta 2 i molekularnog podtipa tumora u "core" biopsiji dojke Janja Raonić, Crna Gora		
P8	Komparacija citoloških metoda četkaste biopsije i transbronhijalne iglene biopsije u dijagnostici karcinoma pluća Jelena Džambas, Srbija		
P9	Odnos između ekspresije tiroidnog transkripcionog faktora 1 i mutacija receptora epidermalnog faktora rasta u adenokarcinomu pluća Dragana Tegeltija, Srbija		
P10	Primarni endobronhijalni sinovijalni sarkom: prikaz slučaja Dragana Tegeltija, Srbija		
P11	Intersticijalne bolesti pluća u hirurškim biopsijama Aleksandra Lovrenski, Srbija		
P12	Invazivna plućna aspergiloza Aleksandra Lovrenski, Srbija		
P13	Karcinosarkom pluća - prikaz slučaja Tanja Nenezić, Crna Gora		
P14	Analiza imunoekspresije koneksina-43 kod karcinoma pluća Ivana Savić, Srbija		
P15	Pneumotoraks i potkožni emfizem kao prva manifestacija milijarne tuberkuloze Vladimir Zečev, Srbija		
P16	Prisustvo mutacija EGFR gena i kvalitet uzoraka karcinoma pluća testiranih u Institut za patologiju Medicinskog fakulteta u Beogradu Sanja Ćirović, Srbija		
P17	Prognostički značaj ekspresije Ezh2 u superficijalnom urotelnom karcinomu mokraćne bešike Slavica Stojnev, Srbija		

P18	Lipom rektuma infarkceriran u anusu kao uzrok obilne rektoragije: prikaz slučaja Katarina Erić, Srbija
P19	Retka lokalizacija alveolar soft part sarkoma: Prikaz slučaja Radmila Janković, Srbija
P20	Collision Adenocarcinoma et small cell neuroendocrine carcinoma of the gallbladder - a case report Svetlana Kochmanovska Petreska, Makedonija
P21	Retka lokalizacija gastrointestinalnog tumora dečijeg doba - prikaz slučaja Jovana Radaković, Srbija
P22	Horistom želuca: Prikaz slučaja Aleksandra Ilić, Srbija
P23	Ektopično tkivo pankreasa u žučnoj kesi Marija Milić Perović, Srbija
P24	Metastaza "signet ring cell" karcinoma želuca u ureter Marija Milić Petrović
P25	Ekspresija divergentnih endodermalnih linijskih markera u Yolk Sac tumoru primarne medijastinalne lokalizacije-prikaz slučaja Saša Ristić, Srbija
P26	Zadesno smrtno trovanje kolhicinom iz biljke mrazovac (Colchicum autumnale) - prikaz autopsijskog slučaja Ivan Aleksić, Srbija
P27	Maligni melanoma horoide: prikaz slučaja Darko Mikić, Srbija
P28	Medijastinalna metastaza ekstrapneuralnog ependimoma: prikaz slučaja Bojana Andrejić Višnjić, Srbija
P29	Importance and benefits of autopsies: An illustrative case Danijela Bajdevska, Makedonija
P30	Proliferativna aktivnost u paratireoidnim lezama bolesnika sa hiperparatireoidizmom: imunohistohemijska analiza Snežana Cerović, Srbija
P31	Metastaza u gornjem urinarnom traktu kao inicijalna prezentacija invazivnog lobuarnog karcinoma dojke Jelena Vučinić, Crna Gora
P32	Extrapleural solitary fibrous tumor of the neck: A Case Report Blagjica Lazarova, Makedonija
P33	Splenic myoid angioendothelioma Milena Ćosić Micev, Srbija
P34	Metastaza melanoma u limfnim cvorovima sa hroničnom limfocitnom leukemijom/ sitnocylijskim limfocitnim limfomom: Prikaz slučaja Dragan Živojinović, Srbija
P35	Sarkoidoza srca: prikaz slučaja Golub Samardžija, Srbija
P36	Kliničke i morfološke karakteristike tumora srca Golub Samardžija, Srbija
P37	Giant bilateral vertebral artery aneurysms: a case report Boro Ilievski, Makedonija

Acknowledgements/Zahvalnost

The SPCA gratefully acknowledges the support of the following companies
UPCS se zahvaljuje za podršku sledećim kompanijama

Principal Sponsor/Generalnom sponzoru



Major Sponsors/Velikim sponzorima



GALEN - FOKUS



Further Sponsors and Exhibitors/Ostalim sponzorima i izlagačima



VICOR



Congress Informations/Kongresne informacije

Congress Venue/Mesto kongresa

Congress center Koledo

Hotel Mona

Zlatibor, Serbia



Central Hall/ Centralna sala



Meeting Hall/ Sala za sastanke



Exhibition area/Izložbeni prostor

Registration: All congress materials and documentations are available at the congress registration desk. The Congress registration desk is located on the lower level of the Hotel Mona.

Registracija: Sav kongresni materijali i dokumenta su dostupni na Kongresnom registracionom pultu. Kongresni registracioni pult se nalazi na donjem novou hotela Mona.

Registration Fee for SPCA Members, Residents, Non-Members and Accompanying Persons includes: a) Admission to all scientific sessions b) Admission to Opening Ceremony and Welcome Reception, Pathology Fashion night and Closing Ceremony with Congress Party (only with invitation card). c) Admission to poster exhibition and technical exhibition. d) Coffee breaks and lunches from Wednesday to Saturday (only with voucher). e) Congress materials (delegate bag, final programme, Abstract book on CD, etc.).

Kotizacija kongresa za članove UPCS, specijalizante, ne-članove UPCS i prateće osobe uključuje: a) Prisustvo svim naučnim sesijama. b) Prisustvo ceremoniji otvaranja i dobrodošlice, Modnoj večeri patologa i Svečanom zatvaranju Kongresa sa kongresnom zabavom (samo sa pozivnim karticama). c) Pristup izložbenom prostoru. d) Pauzama za kafu i ručkovima od srede do subote (samo sa vaučerima). e) Kongresni materijali (kongresna torba, finalni program, Zbornik apstrakta na CD-u itd.).

Opening hours/Radno vreme:

Wednesday 18th April, 2018/Sreda 18. April, 2018: 9:00 – 19:00

Thursday, 19th April 2018/Četvrtak 19. April, 2018: 08:00 – 19:00

Friday 20th April, 2018/ Petak 20. April, 2018: 08:00 – 19:00

Saturday 21st April, 2018/Subota 21. April, 2018: 08:00 – 19:00

During these opening hours the congress desk can be reached at:

Kongresni recepcioni desk tokom radnog vremena možete dobiti na telefone:

Phone: +381 64 854 30 35, +381 64 854 32 98, or +381 64 854 30 38

ID Cards - Participants are kindly requested to wear their ID Cards at all times during the congress including the Opening Ceremony and Welcome Reception.

ID kartice - Učesnici se mole da vidljivo nose svoje ID kartice, sve vreme kongresa uključujući i Ceremoniju otvaranja i Koktel dobrodošlice.

The colors of the ID Cards have the following significance: **Red** – Lecturers; **Blue** – Active Participants; **Green** – Technical staff and Accompanying Person; **Violet**: Passive participation; **Dark Blue** – Exhibitor

Boja ID kartice označava: **Crvena** – Predavači; **Plava** – Aktivni učesnici; **Zelena** – Tehničko osoblje i prateće osobe; **Ljubičasta**: Pasivne učesnike; **Teget** – Izlagače

Congress Official Language: The official language of the 2nd International SPCA Congress is English. The official language of the 16th National SPCA Congress is Serbian or English.

Kongresni službeni jezici: Službeni jezik 2. međunarodnog kongresa UPCS je engleski. Službeni jezik 16. Nacionalnog kongresa UPCS je srpski ili engleski.

Certificate of Attendance: Participants can be taken on the Congress registration desk on April 21st April from 17:00 to 19:00 and 22nd April from 8:00 to 10:00.

Kongresne sertifikate učesnici mogu preuzeti na Kongresnom Recepcionom desku 21. Aprila od 17:00-19:00 i 22. Aprila od 8:00-10:00.

Programme Changes: The organisers cannot assume liability for any changes in the conference programme due to external or unforeseen circumstances.

Promene programa: Organizatori ne preuzimaju odgovornost za bilo kakve promene u programu kongresa zbog spoljašnjih ili nepredviđene okolnosti.

Speakers' Preview Room: The Speakers' Preview Room is located in the Meeting Hall. Speakers are asked to hand in their CD-ROM or USB stick containing the PowerPoint presentation preferably one day before their presentation, but at the latest one hours prior to the presentation. On-site technical staff will offer support.

Soba za dostavljanje predavanja: Soba za dostavljanje predavanja se nalazi u Kongresnoj Sali. Predavači treba da predaju svoje CD-ROM ili USB-ove koji sadrže PowerPoint prezentaciju poželjno jedan dan pre prezentacije, ali najkasnije jedan sat pre prezentacije. Tehničko osoblje na licu mesta će obezbediti podršku.

Poster Session: Poster sessions will be held on Thursday, 19th April 2018, 10:30-11:15 at Posters area (posters No 1-36). First poster authors are required to be available for questions and further information at their poster board during the morning session break (10:30-11:15). Posters should be left on April 18th or April 19th (not later than 8:00 am) at the Congress Reception Desk whose friendly staff is in charge of placing them on the billboards. Please do not personally post the posters on the billboards!

Poster sesija će se održati u četvrtak, 19. aprila 2018. godine, u terminu 10:30-11:15 u Prostoru za poster sesije (poster br. 1-36). Prvi autor postera mora biti na raspolaganju za pitanja i dodatne informacije o posteru (10:30-11:15). Postere treba ostaviti 18. Aprila ili 19. Aprila (ne kasnije od 8:00) na Kongresnom recepcionom desku čije ljubazno osoblje je zaduženo za njihovo postavljanje na panoe. Molimo Vas da lično ne postavljate postere na panoe!

Technical Exhibition: The SPCA Congresses will be accompanied by a major Technical Exhibition taking place in the Foyer in front of Central Hall. Exhibition hours: 18-21 April 2018- 07:00 – 19:00

Tehnička izložba: UPCS Kongrese će pratiti velika tehnička izložba koja se održava u predvorju ispred Centralne hale. Radno vreme izložbi je 18-21 april 2018- 07:00 - 19:00.

CME Accreditation

16. Nacionalni UPCS kongres 18-19. april 2018 godine
Evidencioni broj A-1-532/18
Broj bodova za predavača 13
Broj bodova za pasivno učešće 8
Broj bodova za usmenu prezentaciju 11 Po 0,5 bodova ostalim koautorima usmene prezentacije (do 3 koautora)
Broj bodova za poster prezentaciju 9 Po 0,5 bodova ostalim koautorima poster prezentacije (do 3 koautora)

2nd International SPCA Congress 20-21. April, 2018
No A-1-533/18
Points for the lecturers 15
Points for passive participation 10
Points for oral presentation 13 0.5 points to other co-authors of oral presentation (up to 3 co-authors)
Points for poster presentation 11 0.5 points to other co-authors of oral presentation (up to 3 co-authors)

Wednesday, 18th April, 20:00

Artistic Programme and Welcome reception/Kulturni program i Prijem dobrodošlice

Join the Official Opening Ceremony of the 2nd International Congress of the SPCA and 16th Nacional Congress of SPCA in the Congress Center "Koledo". At the very beginning, we will enjoy noble and delicate sounds of three compositions which will be played by the chamber ensemble "Stefanovic".

Pridružite se zvaničnom svečanom otvaranju 2. Međunarodnog kongresa UPCS i 16. Nacionalnog kongresa UPCS u Kongresnom centru "Koledo". Na samom početku ćemo uživati u plemenitim i osjetljivim zvucima tri kompozicije koje će izvesti kamerni ansambl "Stefanović".



Santa Lucia: Napolitana song

Oblivion: Ástor Pantaleón Piazzolla

Musette Accordeon: Andre Verchuren

The chamber ensemble "Stefanović" is a group of professors of the Music School „Vojislav-Lale Stefanović" from Užice. In the honour of the memory of the great benefactor and contributor of the School, in which they are employed and after whom the School is named, the founder of the ensemble, Nebojša Đurić gives the name to the group. The ensemble exists since 2007. and the members are: Ignjat Miličević (tenor), Dane Zorzić (violin), Nebojša Đurić (accordion), Nikola Bošković (contrabass), Ivan Sudžilovski (piano). The outline of their repertoire is works of classical music, revival music and soundtracks. They performed in many events in the country and in the region, including the Yugoslav theatre festival in Užice, the Višegrad path (dedicated to the Nobel prize winner Ivo Andrić) in Višegrad, Concert of professors of Music Schools in Užice and "Ljutomer" in Ljutomer.

Ansambl „Stefanović" je kamerni sastav koji čine nastavnici Muzičke škole „Vojislav-Lale Stefanović" iz Užica. U čast sećanja na velikog dobrotvora i darodavca škole, u kojoj su zaposleni i čije ime ta ustanova nosi, osnivač ansambla Nebojša Đurić daje naziv sastavu. Ansambl postoji od 2007. godine, a čine ga: Ignjat Miličević (tenor), Dane Zorzić (violina), Nebojša Đurić (harmonika), Nikola Bošković (kontrabas), Ivan Sudžilovski (klavir). Okosnicu repertoara ovog sastava čine dela klasične muzike, revijalna i filmska muzika. Nastupali su na brojnim manifestacijama u zemlji i regionu, od kojih se izdvajaju Jugoslovenski pozorišni festival u Užicu, Višegradska staza (posvećena nobelovcu Ivi Andriću) u Višegradu, Koncert profesora muzičkih škola iz Užica i "Ljutomera" u Ljutomeru.

The Opening Ceremony will be followed by a traditional Serbian dance performed by Folklore ensemble "Zlatibor".

Svečano otvaranje nastavljamo tradicionalnim srpskim plesom u izvođenju Folklornog ansambla "Zlatibor".



The Serbian kolo is a group and very famous folklore dance, in which a group of dancers/usually several dozens, three at least/hold hands with each other, or one another's waist, dancing in an imaginary circle, as the name of it explains. During the dance, there are almost no movements of the upper parts of dancers' bodies, above the waist. The characteristic rhythm of the Serbian kolo is 2/8 (or, as it is commonly said among the people, "dvojka"). It is simple to learn kolo. It symbolizes the unity of the people around a common ideal, the same wish and a common happiness. Kolo is part of the World nonmaterial heritage of mankind and it is on the UNESCO list!!!



Srpsko kolo je grupna i veoma poznata narodna igra u Srbiji, gde se grupa ljudi /obično nekoliko desetina, najmanje troje/ drži za ruke ili oko struka, igrajući u zamišljenom krugu, odakle potiče ime. Tokom igranja kola uglavnom gotovo nema nikakvih pokreta gornjeg dela tela igrača, iznad struka. Karakterističan ritam srpskog kola je 2/8 (ili kako se to obično u narodu kaže 'dvojka'). Kolo je jednostavno naučiti. Svuda je kolo simbolisalo svijenost naroda oko zajedničkog ideala, iste želje i opšte sreće. Kolo je deo svetskog nematerijalnog nasleđa čovečanstva i nalazi se na UNESCO listi!

The Welcome Reception will be followed by a Welcome cocktail in the Restaurant "Vila" of the Mona Hotel.

Svečano otvaranje će se nastaviti koktelom dobrodošlice u restoranu "Vila" hotela Mona.

Thursday 19th April, 2018, 21:00 Pathologists Fashion Night/ Modna noć patologa

During the dinner at the restaurant "Vila" of the Hotel Mona, a fashion show is going to be held. Pathologists and residents are going to be models, and they will wear fashion leather products of the renowned Mona company.

Tokom večere u restoranu "Vila" Hotela Mona biće održana modna revija. Manekeni će biti patolozi i specijalizanti koji će nositi modne proizvode od kože renomirane kompanije Mona.



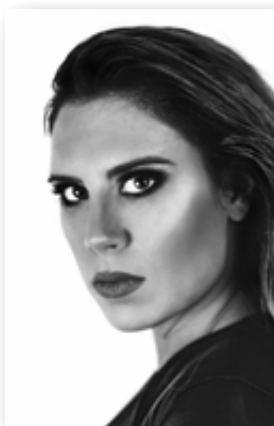
The fashion show will be followed by modern Cavavera Manya and Sophia Morel sounds.

Modnu reviju će pratiti moderni zvuci Calavera Manya i Sophia Morel.



Calavera Manya is a project started around two restless music spirits. With personal DJ experience lasting since 2005. Calavera met Manya and became Calavera Manya to spread more "good vibe" with positive emotions and strong energy! Their sound was first brought in tune „I Feel (Siente Me)“ that got great supported. The single achieved success so great that it eventually entered 20 international Global iTunes charts (from Germany to Venezuela) and reached millions of views on YouTube, Vimeo and Vube channels. The tune also got the support of major radio stations around the globe like Radio FG, Ibiza Sonica, DI.FM Cuebase FM, Kiss FG, NRJ Athens, RauteMusik, AS FM, Virgin Radio, Radio 1 Greece, DI.FM and many more!

Calavera Manya je projekat koji se stvorio oko dve neumorne duše. Uz muzičko iskustvo koje je počelo još davne 2005. godine Calavera je upoznao Manyu i tako je nastao Calavera Manya projekat kako bi preneli dobru atmosferu, zajedno sa pozitivnim emocijama i jakom energijom. Svoj zvuk prvi put su predstavili u traci „I Feel (Siente Me)“ koja je dobila ogromnu podršku, doživela toliki uspon da je na kraju ušla u 20 internacionalnih iTunes top lista (od Nemačke pa sve do Venecuele) i dostigla je milione pregleda na YouTube, Vimeo i Vube kanalima! Pesma ja takođe dobila podršku radio stanica širom sveta kao što su Radio FG, Ibiza Sonica, DI.FM, Cuebase FM, Kiss FG, NRJ Athens, RauteMusik, AS FM, Virgin Radio, Radio 1 Greece, DI.FM i mnoge druge!



Sophia Morel is a rising artist that permeates music genres from house to experimental electronic music. In addition, she has one of the most beautiful vocals on our scene, and she does not hesitate to use it. Her rich DJ sets represent what she believes in - they bring positivity, love and honesty in a great vibe. Her energy emphasizes what really matters in life. In 2018/2019. Sophia Morel will release her first EP, which will complete the entire work in music and art in general. She represent of one of the most popular party brands in the country, Sunday Beat, has recorded a large number of performances in the country, mostly in Belgrade, in much of Europe, and is a regular guest at parties in France and New York.

Sophia Morel je umetnica u usponu koja kombinuje mnoštvo muzičkih žanrova od housa do eksperimentalne elektronike. Pored toga odlikuje je jedan od najlepših vokala na našoj sceni koji se ne libi da upotrebi. Njeni bogati DJ setovi predstavljaju ono u šta ona veruje - donose pozitivnost, ljubav i iskrenost u sjajnom vajbu. Njena energija ističe ono zaista važno u životu. Takođe u 2018/2019. godini Sophia Morel će izdati i svoj prvi debitni album kojim će saokružiti celokupan dosadašnji rad u muzici i umetnosti uopšte. Predstavnicu je jednog od najaktuelnijih party brendova u zemlji Sunday Beat, zabeležila je veliki broj nastupa u zemlji, pretežno u Beogradu, u većem delu Evrope, a redovna je gošća na žurkama u Francuskoj i New Yorku.

Saturday 21st April 2018, 20:30 Closing Ceremony and Congress Party Ceremonija zatvaranja i Kongresna zabava

After the official part of the Closing Ceremony, a party is going to take place, accompanied by a versatile virtuoso from Vojvodina Đusi Kovac with equally magnificent following ensemble "Easy Cash". And that's not all ... in order to satisfy all the souls and rhythms of the last night of the congress, the orchestra of Đusi Kovač is joined in the spontaneous manner by Sima Simić.

Posle oficijelnog dela zatvaranja kongresa, uslediće zabava čijoj dobroj atmosferi će doprineti svestrani Vojvođanski virtuoz Đusi Kovač sa jednako bravuroznim pratećim sastavom "Laki Keš". I to nije sve... kako bi zadovoljili sve duše i ritmom ispunili poslednju noć kongresa, orkestru Đusi Kovača se u spontanom maniru pridružiti i Sima Simić.



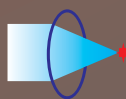
Đusi Kovač plays folk instruments accordion and tambura since he was a little boy, showing interest in his teens for guitar, which is since his number one favourite, among other "relatives" such are mandolin, balalaika, prim, cello and bass. He is equally skilled in almost all genres; he played in folk ensembles, acoustic jazz and electric rock groups, trying to merge contrast like rock guitar and a big tambura orchestra. Đusi Kovač is a guitarist that gives to the music he performs a jazz tone. On their repertoire there are diverse but related music genres, from the music of Vojvodina, to ethno sound, jazz and rock and roll.

Đusi Kovač od malih nogu svira narodne instrumente harmoniku i tamburu, da bi u tinejdžerskom periodu pokazao veću zainteresovanost za gitaru, koja je od tada njegova pratilja broj jedan, uz druge srodnice, mandolinu, balalajku, prim, čelo i bas. Podjednako vešt u gotovo svim žanrovima, svirao je u narodnim ansamblima, akustičnim džez i električnim rokenrol sastavima, pokušavajući da spoji kontraste poput rok gitare i velikog tamburaškog orkestra. Đusi Kovač je gitarista koji muzici koju izvode daje džez prizvuk. Na repertoaru su im raznovrsni, ali srodni muzički pravci, od vojvođanske muzike, preko etno-sounda do džeza i rokenrola.



Sima Simić is a well-known artist, singer and songwriter of Balkan and ethno music and on top of that, he is an outstanding performer of world pop & rock hits. He is a highly educated multiinstrumentalist. Except for the wind instruments such as the clarinet and saxophone, he also plays the guitar and the piano. Sima has received one of the most prestigious awards for spreading the Balkan music around the world together with his daughter, Jelena Krstić. Sima and Jelena have had various performances throughout Europe and the world. Their musical journey then continued on Jelena's latest album, which was recorded together with the legendary guitarist and singer José Feliciano. On this album, Sima sings a popular duo „Cosas de la Vida“ (in Spanish).

Sima Simić je poznati umetnik, pevač i tekstopisac balkanske i etno muzike. Pored toga je izvanredan izvođač svetskih pop i rok hitova. On je visokoobrazovani multiinstrumentalista koji pored klarineta i saksofona, svira i gitaru i klavir. Dobitnik je jedne od najprestižnijih nagrada za širenje balkanske muzike širom sveta, zajedno sa svojom kćerkom Jelenom Krstić je imao različite nastupe širom Evrope i sveta. Njihovo muzičko putovanje je nastavljeno na Jeleninom poslednjem albumu, koji je snimljen zajedno sa legendarnim gitaristom i pevačem Jose Felicianom. Na ovom albumu, Sima i Jelena pevaju popularni duo "Cosas de la Vida" (na španskom).



GALEN - FOKUS

