

VOLUMEN XLVI

NUMERUS suppl 1

LIBRI ONCOLOGICI

CROATIAN JOURNAL OF ONCOLOGY

Zagreb, 2018

CROATIAN JOURNAL OF ONCOLOGY

LIBRI ONCOLOGICI

Publisher

Sestre milosrdnice University Hospital Center
University Hospital for Tumors, Zagreb, Croatia

Editor-in-Chief

Danko Velimir Vrdoljak

Editors

Lidija Beketić-Orešković, Zvonko Kusić, Božena Šarčević

Associate Editors

Iva Kirac – Experimental Research
Mladen Stanec – Surgical Oncology
Robert Šeparović – Medical Oncology
Hrvoje Šobat – Radiation Oncology

Technical Editor

Anica Vrdoljak

Editorial Board

Gordana Brozović, Željko Herceg, Nada Kraljević, Ljiljana Mayer, Ivan Milas, Aleksandar Milenović, Marija Milković Periša, Marija Pastorčić-Grgić, Vesna Pavlica, Mario Puljiz, Vesna Ramljak, Andrej Roth, Sanda Šitić, Ljiljana Štefančić, Tiha Vučemilo.

Editorial Council

D. Babić (Zagreb, Croatia), V. Banović (Zagreb, Croatia), A. Bolanča (Zagreb, Croatia), D. Chudy (Zagreb, Croatia), M. Ćorić (Zagreb, Croatia), T. Čufer (Ljubljana, Slovenia), N. Đaković (Zagreb, Croatia), D. Eljuga (Zagreb, Croatia), G. Fisher (Stanford, USA), M. Gamulin (Zagreb, Croatia), D. Gugić (Osijek, Croatia), H. Haler (Rijeka, Croatia), J. Jassem (Gdansk, Poland), Ž. Jelinčić (Zagreb, Croatia), A. Juretić (Zagreb, Croatia), A. Karamarković (Belgrade, Serbia), D. Kalafatić (Zagreb, Croatia), S. Kaštelan (Zagreb, Croatia), Ž. Kaštelan (Zagreb, Croatia), M. Klarica (Zagreb, Croatia), S. Levnat (Zagreb, Croatia), D. Marčinko (Zagreb, Croatia), S. Orešković (Zagreb, Croatia), P. Ozretić (Zagreb, Croatia), S.Ž. Pavletić (Bethesda, USA), R. Pirker (Wien, Austria), M. Solaric (Zagreb, Croatia), B.I. Šikić (Stanford, USA), E. Vrdoljak (Split, Croatia), Ž. Vujašković (Baltimore, USA), M. Zovak (Zagreb, Croatia).

Indexed in EMBASE/Excerpta Medica

Editorial Office:

LIBRI ONCOLOGICI, Ilica 197, 10 000 Zagreb, Croatia, P.O. Box 427,
Phone (385 1) 37 83 522, Fax (385 1) 37 75 536
Web site: <http://hrcak.srce.hr/libri-oncologici>
e-mail: libri.oncologici@kbcsm.hr

The journal is published three times a year. Orders can be placed directly to the Editorial Office.

Price per copy 60 HRK. Annual subscription rates in Croatia: 300 HRK + VAT for institutions, 150 HRK + VAT for individuals and 60 HRK + VAT for students, to be remitted with Hrvatska narodna banka, account HR12 1001 0051 8630 0016 0 Ref.No.HR65 7129-051-26395 (for LIBRI ONCOLOGICI).

Annual subscription abroad - equivalent of US\$ 50 to be paid into the foreign currency account with Hrvatska narodna banka, IBAN: HR12 1001 0051 8630 0016 0 (Ref.No.HR65 7129-051-26395), BIC code: NBHRHR2XXXX (for LIBRI ONCOLOGICI)

Cover Design: Osman Berberović

Typesetting and printed by DENONA d.o.o., Zagreb



HDIR-5:
**“Translating Science to Medicine
– Targets and Therapeutics”**

**Fifth Meeting of the Croatian Association
for Cancer Research with International Participation**

**Hrvatsko društvo za istraživanje raka (HDIR)
Croatian Association for Cancer Research (CACR)**

Supplement editors:

Petar Ozretić

Sonja Levanat

Zagreb, Croatia
November 8-10, 2018

ORGANIZER

Hrvatsko društvo za istraživanje raka (HDIR)
Croatian Association for Cancer Research (CACR)
Bijenička 54, Zagreb, Croatia
<http://hdir-5.hdir.hr>
info@hdir.hr

Chair of the Organizing Committee

Sonja Levanat

Organizing Committee

Anamaria Đukić
Nikolina Hanžić
Anđela Horvat
Maja Jazvojnišćak Jembrek
Vesna Musani
Petar Ozretić
Bastien Proust
Martina Radić
Nikolina Rinčić
Maja Sabol
Nikolina Škrobot Vidaček
Diana Trnski

Scientific Committee

Sonja Levanat
Fritz Aberger
Andreja Ambriović Ristov
Damir Eljuga
Maja Herak Bosnar
Rajko Kušec
Biserka Nagy
Joseph Schlessinger
Maja Sirotković-Skerlev
Neda Slade
Božena Šarčević

Sponsors & Donators:

AlphaChrom
AstraZeneca
Biosistemi
Biovit
Dijagnostika Skalpel
Fidelta
Gorea
HEBE
Inel
KEFO
Kemomed
Labena
Medic
Vita Lab Nova
VWR

Media partners:

Ruđer Bošković Institute
Medix
Zagreb Tourist Board

Under the auspices of:

President of the Republic of Croatia
Ministry of Science and Education
City of Zagreb
Ruđer Bošković Institute

CONTENTS

FOREWORD	XIII
General information	XIV
Invited speakers	XVI
Programme	XVII
ORAL PRESENTATIONS	
Anton Berns Mouse models of thoracic cancer. What do they teach us?	5
Ivan Đikić Ubiquitin and autophagy networks in cancer pathogenesis	6
Joseph Schlessinger The role of endocrine FGFs in metabolism and cancer	7
Ugo Cavallaro Cancer stem cells: New drivers and mechanisms	8
Kristijan Ramadan DNA-protein crosslink proteolysis repair in premature ageing and cancer	9
Hubert Hackl Genotype-immunophenotype correlation in cancer	10
<u>Rosa Karlić</u> , Kirsten Kubler, William D. Foulkes, Paz Polak, Gad Getz Mutational landscapes of cancer genomes serve as records of early malignant transformation	11
Jonathan Sleeman Novel mechanisms of tumor-stroma crosstalk	12
Esther Arwert, Emma Milford, Antonio Rullan, Alan Melcher, Kevin Harrington, <u>Erik Sahai</u> Role of the microenvironment in cancer invasion and therapy response	13
<u>Peter G. Zaphiropoulos</u> , Yumei Diao, Ani Azatyan Hedgehog/GLI signaling: Targets and targeting	14

Elisabeth Peer, Wolfgang Gruber, Filip Vilotic, Thomas Parigger, Svetlana Hamm, Rene Bartz, <u>Fritz Aberger</u>	
Targeting oncogenic Hedgehog signaling beyond Smoothed inhibitors	15
Natalia A. Riobo-Del Galdo	
Non-canonical Hedgehog signalling: Is it implicated in cancer?	16
<u>Maja Sabol</u> , Nikolina Rinčić, Diana Trnski, Vesna Musani, Petar Ozretić, Sonja Levanat	
The GLI code in ovarian cancer	17
Barbara Stecca	
An integrated model of Hedgehog-GLI molecular functions in cancer	18
Igor Aurer	
Immunotherapy of hematological malignancies: A success story	19
Veronica Ferrucci, Fatemeh Asadzadeh, Roberto Siciliano, Luisa Dassi, Antonella Virgilio, Aldo Galeone, Lucia De Martino, Lucia Quaglietta, Maria Elena Errico, Vittoria Donofrio, Marc Remke, Daniel Picard, Louis Chesler, Fredrik J. Swartling, William A. Weiss, Pasqualino De Antonellis, Michael D. Taylor, Giuseppe Cinalli, <u>Massimo Zollo</u>	
Targeting medulloblastoma metastatic tumors <i>via</i> immunomodulation therapy	20
Andreja Ambriović-Ristov	
Characterisation of integrin αV-dependent adhesome in tumor cells	22
<u>Paula Podolski</u> , Nera Šarić	
Targeted therapies for HER2 positive metastatic breast cancer patients	23
<u>Rok Košir</u> , Uršula Prosenc Zmrzljak, Zoran Krivokapić, Dragica Radojković, Aleksandra Nikolić	
Droplet digital PCR (ddPCR) and the detection of somatic mutations from liquid biopsies of colorectal cancer patients	24
<u>Iva I. Podgorski</u> , Marija Pinterić, Sandra Sobočanec, Marijana Popović Hadžija, Mladen Paradžik, Ana Dekanić, Maja Marinović, Mirna Halasz, Robert Belužić, Grazia Davidović, Andreja Ambriović Ristov, Tihomir Balog	
The effect of Sirt3 expression on human breast cancer cells in normoxia and hyperoxia	25
<u>Željka Anzulović</u> , Snježana Čužić, Anja Ognjenović, Maja Antolić, Anamarija Markota, Boška Hrvaić, Ines Glojnarić	
Digital localization and quantification of WNT-3α signalling-edited target approach in a 21 day murine model of idiopathic pulmonary fibrosis.	26
<u>Nina Milutin Gašperov</u> , Ksenija Božinović, Ivan Sabol, Magdalena Grce	
DNA methylation in head and neck cancer and oral lesions	27
<u>Filiz Bakar-Ates</u> , Erva Ozkan, Ceyda Tuba Sengel-Turk	
Cucurbitacin B loaded lipid polymer hybrid nanocarriers induced a significant decrease in mitochondrial membrane potential in breast cancer cells	28
<u>Marta Popović</u> , Christine Supina	
Deciphering DNA-protein crosslink repair <i>in vivo</i> using zebrafish model	29

<u>Julienne K. Muenzner</u> , Philipp Kunze, Raphela A. Ranjan, Markus Eckstein, Carol I. Geppert, Pithi Chanvorachote, Pablo Lindner, Sandra Polaschek, Kira Menke, Tobias Baeuerle, Arndt Hartmann, Regine Schneider-Stock	
Taking tumor cells to the third dimension: 3D models to study tumor invasion and metastasis	30
<u>Ana Damjanović</u> , Marija Đorđić Crnogorac, Ivana Z. Matic, Tatjana P. Stanojković	
Anticancer effect of berberine against 2D and 3D cell culture models	31
<u>Julia Kargl</u> , Grace Yang, Heather Metz, MCGarry Houghton	
Neutrophil elastase induces metastatic phenotype <i>in vitro</i> and <i>in vivo</i>	32
<u>Jelena Grahovac</u> , Yves Boucher, Siniša Radulović	
Repurposing of the angiotensin inhibitor telmisartan for treatment of pancreatic ductal adenocarcinoma and malignant melanoma	33
<u>Josip Madunić</u> , Ivana Vrhovac Madunić, Maja Antunović, Mladen Paradžik, Vera Garaj-Vrhovac, Davorika Breljak, Inga Marijanović, Goran Gajski	
Anticancer effects of apigenin in human breast cancer cells	34
 POSTER PRESENTATIONS	
<u>Hakan Akca</u> , Sakir Akgun, Hakan Kucuksayan, Osman Nidai Ozes	
NF-κB-induced upregulation of miR-548as-3p increases invasion of NSCLC by targeting PTEN	37
<u>Sheem Almozyan</u> , Roya Babaei-Jadidi, Abdolrahman S. Nateri	
FLYWCH, a novel transcription factor with tumor suppressor activity	38
<u>Iva Bazina</u> , Kate Šešelja, Mirela Baus Lončar	
Effects of endoplasmic reticulum stress in trefoil factor family 3 protein deficient mice	39
<u>Tihana De Zan</u> , Andreja Ambriović Ristov, Toshimasa Ishizaki	
The role of proteins RhoD and KIF20B in tumor cell sensitivity to anticancer drugs	40
<u>Ana Dekanić</u> , Kristina Čuljak, Nikolina Stojanović, Mladen Paradžik, Jonathan D. Humphries, Martin J. Humphries, Andreja Ambriović-Ristov	
Integrin switching in human tongue squamous carcinoma cells Cal27: De novo expression of αVβ3 results in increased expression of integrins αVβ5 and α6β4	41
<u>Marko Gerić</u> , Ana-Marija Domijan, Renato Janušić, Božena Šarčević, Vera Garaj-Vrhovac	
Oxidative status of patients with thyroid diseases	42
<u>Snježana Dunder</u> , Nikolina Hanžić, Maja Jazvinščak Jembrek	
Hydrogen peroxide-induced oxidative stress increases expression of p53 and p73 proteins in neuroblastoma SH-SY5Y cells	43
<u>Marija Đorđić Crnogorac</u> , Ivana Z. Matic, Ana Damjanović, Sercan Ergün, Sema Misir, Yüksel Aliyazicioğlu, Tatjana Stanojković	
3D tumor spheroids as a model for anticancer activity analysis of hypericum perforatum extracts	44

<u>Anamaria Đukić</u> , Jayashree Vijay Thatte, Ksenija Božinović, Emil Dediol, Magdalena Grce, Lawrence Banks, Vjekoslav Tomaić	
Biochemical differences among naturally occurring HPV-16 E6 variants	45
<u>Katja Ester</u> , Marija Mioč, Jelena Gabrilo, Lidija Uzelac, Marko Marjanović, Pavel Spurny, Daniel Bonhenry, Tatjana Šumanovac Ramljak, Jost Ludwig, Kata Mlinarić-Majerski, Marijeta Kralj	
Diaza-crown ether kills tumor cells by changes in ion homeostasis and disruption of cell membranes	46
<u>Bratko Filipič</u> , Klemen Rihar, Adriana Pereyra, Dunja Exel Gregorič, Hrvoje Mazija	
CaCo-2 3D spheroids are affected by fresh Royal Jelly (F-RY)(M) and HuIFN-α3	47
<u>Mohamed M. Gamea</u> , Ashraf F. Barakat, Fatma Z. Hussein	
The role of topoisomerase II-α (TOPO IIA) as a predictive factor for response to neoadjuvant anthracyclines based chemotherapy in locally advanced breast cancer	48
<u>Marko Gerić</u> , Ana-Marija Domijan, Vera Garaj-Vrhovac, Goran Gajski	
Cyto/genotoxic and oxidative status of anticancer drug imatinib mesylate in non-target human cells	49
<u>Nađa Grozdanić</u> , Vesna Mačić, Gordana Zdunić, Katarina Šavikin, Ivana Matić, Zoran Kljajić, Tatjana P. Stanojković	
<i>In vitro</i> evaluation of anti-migration and anti-angiogenic effect of fucus virsoides seaweed and influence of seasonal variations	50
<u>Nikolina Hanžić</u> , Bastien Proust, Petar Ozretić, Martina Radić, Anđela Horvat, Ivan Milas, Zvonimir Puljiz, Maja Herak Bosnar, Sonja Levanat, Neda Slade	
Functional interplay between p53 and p53/p73, NME and GLI protein families in human melanoma	51
Jelena Korac Prlic, Marina Degoricija, Katarina Vilovic, <u>Benedikt Haupt</u> , Lucija Frankovic, Tonci Ivanisevic, Ivana Karaman, Sergei Grivennikov, Janos Terzic	
Stat3 signaling is essential for bladder cancer progression	52
<u>Wen-Chun Hung</u> , Ming-Chuan Hsu	
Contribution of epigenetic modifying enzymes to chemoresistance in cancer	53
<u>Yu-Hsuan Hung</u> , Li-Tzong Chen	
Neurotensin regulates pancreatic cancer perineural invasion and is targetable by PI3K inhibitor	54
<u>Boris Jakopović</u> , Nada Oršolić, Sandra Kraljević Pavelić, Ivan Jakopovich	
The effects of blended medicinal mushroom extracts with or without 5-fluorouracil on survival and various antitumor parameters in mouse CT26.WT colon cancer	55
<u>Marijana Jukić</u> , Teuta Opačak-Bernardi, Zorislava Živković, Matea Matić, Andrea Bistrović, Nikolina Stipanichev, Silvana Raić-Malić, Ljubica Glavaš-Obrovac	
Antiproliferative effect of novel coumarin-1, 2, 3-triazole hybrids against tumor cells <i>in vitro</i>	56

Eunkyong Ko, <u>Guhung Jung</u> PI3Kδ is a new therapeutic target in hepatocellular carcinoma	57
Marko Marjanović, Ana-Matea Mikecin Dražić, Filip Kliček, Mislav Novokmet, Gordan Lauc, <u>Marijeta Kralj</u> Salinomycin affects secretory pathway and protein glycosylation in cells that have undergone an epithelial to mesenchymal transition	58
<u>Jure Krasic</u> , Nebojsa Vujnovic, Robert Terlevic, Ana Katusic Bojanac, Monika Ulamec, Florijana Bulic-Jakus, Bozo Kruslin, Davor Jezek, Nino Sincic Testicular teratocarcinoma of man and experimental mouse teratocarcinoma: Comparative analysis of apoptotic and proliferative activity	59
<u>Rusdina Bte Ladju</u> , Muhammad Nasrum Massi, Claudio Tiribelli, Caecilia HC Sukowati PUMA and cellular death of FAS-mediated apoptosis in liver cancer	60
<u>Diego Madureira De Oliveira</u> , Karollyne Da Silva Morais, Ana Flávia Reis Guimarães, Giselle Pinto De Faria Lopes Development of resistance to antitelomerase therapy in breast cancer cells submitted to long-term exposition to MST-312	61
<u>Ivana Z. Matic</u> , Sercan Ergün, Marija Đorđić Crnogorac, Nina Petrović, Ana Damjanović, Sema Misir, Yüksel Aliyazicioğlu, Tatjana Stanojković Anticancer effects of the extracts of Turkish endemic species hypericum perforatum	62
Maja Marinović, <u>Lucija Mijanović</u> , Marko Šoštar, Matej Vizovišek, Alexander Junemann, Marko Fonović, Boris Turk, Igor Weber, Jan Faix, Vedrana Filić IQGAP-related protein IqgC suppresses Ras signaling during macropinocytosis	63
<u>Marija Mioč</u> , Marko Marjanović, Iva Guberović, Marijeta Kralj Proprietary crown ethers reverse multidrug resistance and affect mitochondrial function in cancer cells	64
Maja Gregorić, Diana Trnski, Maja Sabol, Petar Ozretić, Sonja Levanat, Nikolina Rinčić, Držislav Kalafatić, <u>Vesna Musani</u> Survivin isoform expression in GLI1-3 knock-out ovarian carcinoma cell lines	65
<u>Teuta Opačak-Bernardi</u> , Hrvoje Brkić, Marijana Jukić, Ljubica Glavaš-Obrovac Modelling non canonical notch interaction of dnMAML with p53 in breast cancer	66
<u>Petar Ozretić</u> , Maja Sabol, Hubert Hackl, Christina Plattner, Diana Trnski, Držislav Kalafatić, Vesna Musani, Robert Zeilinger, Sonja Levanat Interaction of microRNA molecules and Hedgehog-GLI signaling pathway genes in high-grade serous ovarian cancer	67
<u>Deniz Gulfem Ozturk</u> , Muhammed Kocak, Devrim Gozuacik MITF-MIR211 axis is a novel autophagy amplifier system during cellular stress	68
Gaby Novak-Bilić, Liborija Lugović-Mihić, <u>Nives Pap</u> , Majda Vučić, Sandra Stanić-Duktaj Contact dermatitis as a result of complex pathogenetic pathways	69

Gaby Novak-Bilić, Sandra Stanić Duktaj, <u>Nives Pap</u> , Mirna Bradamante, Liborija Lugović-Mihić	
How to manage patients with cutaneous pseudolymphoma?	70
<u>Mladen Paradžik</u> , Jonathan D. Humphries, Davor Nestić, Dragomira Majhen, Ana Dekanić, Nikolina Stojanović, Delphine Sedda, Ivana Samaržija, Igor Weber, Martin J. Humphries, Andreja Ambriović-Ristov	
Characterisation of integrin αV-dependent adhesome in melanoma cell line MDA-MB-435S	71
<u>Mladen Paradžik</u> , Zrinka Vitković, Jonathan D. Humphries, Ana Dekanić, Nikolina Stojanović, Martin J. Humphries, Andreja Ambriović-Ristov	
Proteomic analysis of integrin αV-dependent adhesion complexes in triple negative breast cancer cell line MDA-MB-231	72
<u>Marijana Pavlović</u> , Stefan Nikolić, Nevenka Gligorijević, Biljana Dojčinović, Sandra Arandžević, Sanja Grgurić-Šipka, Siniša Radulović	
Biological activity of novel ruthenium(ii)-arene complexes containing intercalating ligands in melanoma cells	73
Débora Silvestro Mares, José Renildo Carvalho, Thiago Albuquerque Viração, Fabiana Toshie Camargo Konno, Anuska Marcelino Alvares-Saraiva, Vanessa Xavier, Maria Anete Lallo, <u>Elizabeth Cristina Perez</u>	
Physical interactions of mammary tumor cells modulate phagocytic and microbicidal capacity of Raw 264.7 macrophages	74
<u>Marija Pinterić</u> , Iva I. Podgorski, Sandra Sobočanec, Marijana Popović Hadžija, Mladen Paradžik, Ana Dekanić, Maja Marinović, Mirna Halasz, Robert Belužić, Grazia Davidović, Andreja Ambriović Ristov, Tihomir Balog	
De novo expression of transfected Sirtuin 3 enhances susceptibility of human MCF-7 breast cancer cells to hyperoxia treatment	75
<u>Bastien Proust</u> , Martina Radić, Nikolina Škrobot Vidaček, Lucija Ačkar, Helena Četković, Maja Herak Bosnar	
The human NME6: Expression and subcellular localization in tumor cell lines	76
<u>Martina Radić</u> , Nikolina Hanžić, Maja Herak Bosnar, Neda Slade	
Protein interactions of wild-type p53 in human melanoma	77
Velda Smajlbegović, <u>Snježana Ramić</u> , Melita Perić Balja, Iva Kirac, Andrina Kopjar, Elizabeta Horvatić, Danko Velimir Vrdoljak	
SOX2 cannot be used as a predictive marker for radioresistance of colorectal cancer . .	78
<u>Dora Raos</u> , Milan Milošević, Jure Krasić, Miroslav Tomić, Tomislav Kuliš, Ana Katušić Bojanac, Igor Tomašković, Floriana Bulić-Jakuš, Davor Ježek, Monika Ulamec, Nino Sinčić	
Comparison of epidemiological data in a patient with testicular tumors and healthy volunteers	79
<u>Klemen Rihar</u> , Adriana Pereyra, Bratko Filipič	
Royal jelly and human interferon-αN3 affects the glutathione level and lipid peroxidation in human colorectal adenocarcinoma cells <i>in vitro</i>	80

<u>Nikolina Rinčić</u> , Maja Sabol, Diana Trnski, Vesna Musani, Petar Ozretić, Sonja Levanat Responsiveness to GANT-61 inhibitor of GLI1, GLI2 and GLI3 knock-out ovarian cancer cell lines	81
Dora Markulin, Aleksandar Vojta, <u>Ivana Samaržija</u> , Marija Gamulin, Ivona Bečeheli, Irena Jukić, Čedomir Maglov, Vlatka Zoldoš, Aleksandra Fučić A meta-analysis and a cohort study indicate association between RASSF1A promoter methylation and testicular germ cell tumor	82
<u>Nikolina Stojanović</u> , Ana Dekanić, Mladen Paradžik, Dragomira Majhen, Krešimir Ferenčak, Jelena Ruščić, Irena Bardak, Christine Supina, Maja T. Tomicic, Markus Christmann, Maja Osmak, Andreja Ambriović-Ristov Differential effects of integrin αV knockdown and cilengitide on sensitisation of triple-negative breast cancer and melanoma cells to microtubule poisons	83
<u>Christine Supina</u> , Marta Popović The role of nucleotide excision repair pathway in the repair of dna-protein crosslinks .	84
<u>Lucija Škara</u> , Jure Krasić, Robert Buljubašić, Maja Buljubašić, Maja Vlahović, Ana Katušić Bojanac, Floriana Bulić-Jakuš, Monika Ulamec, Nino Sinčić Suppression of experimental germ cell tumor development by epigenetic modulators <i>in vitro</i>	85
<u>Ivan Štefanac</u> , Milanka Mrčela, Diana Trnski, Maja Sabol, Vesna Musani, Petar Ozretić, Sonja Levanat Expression of GLI3 and PTCH1 proteins in prostate cancer	86
<u>Ilonu Sušac</u> , Petar Ozretić, Maja Gregorić, Mirela Levačić Cvok, Maja Sabol, Diana Trnski, Domagoj Eljuga, Sven Seiwerth, Gorana Aralica, Mladen Stanec, Sonja Levanat, Vesna Musani Association of BIRC5 polymorphisms and survivin expression with clinicopathological characteristics of breast cancer patients	87
<u>Marija Vidosavljević</u> , Siniša Radulović, Jelena Grahovac Nischarin - a potential tumor-suppressor in pancreatic ductal adenocarcinoma	88
Cedna Tomasovic Loncaric, Aleksandra Fucic, Vesna Bisof, Zoran Rakusic, Jelena Kovacic, Matej Andabak, <u>Vanja Vucicevic Boras</u> Stromal IL 6 as a disease progression marker for head and neck squamous cell carcinoma	89
AUTHOR INDEX	91
SPONSORS	95