

Timisoara Histology Days Meeting Agenda



VICTOR BABES UNIVERSITY OF MEDICINE AND PHARMACY, MAIN BUILDING Topic 2
SENATE HALL AND HISTOLOGY DEPARTMENT
PIATA EFTIMIE MURGU 2, 300041, TIMISOARA, ROMANIA TOPIC 3

Topic 1 Histology during the "the third wave"

Topic 2 Research in Histology

Young Histologists Perspectives

8:30 am - 9:00 am 9:00 am - 9:10 am 9:10 am - 10:30 am Registration, Senate Hall, 1** floor Chairs: Marius Raica, Domenico Ribatti, Iria Draga Căruntu 9:10-9.30: Synchrotron Microbeam Radiation - a novel and potent angio-disruptive strategy Valentin Dipnov, Bern, Switzerland 10:30 am - 11:00 am 10:30 am - 11:00 am 11:00 am - 1:00 pm 11:00 pm - 3:00 pm 3:00 pm - 4:30 pm Registration, Senate Hall, 1** floor) Chairs: Marius Raica, Domenico Ribatti, Iria Draga Căruntu 9:00-9.30: Synchrotron Microbeam Radiation - a novel and potent angio-disruptive strategy Valentin Dipnov, Bern, Switzerland Synchronous lymph metastasis as Cinder examination on examination examination on examination on examination on examination exami
9:10 am - 10:30 am Senate Hall, 1st floor Keynote Address: Prof. Marius Raica
(Senate Hall, 1st floor) Chairs: Marius Raica, Domenico Ribatti, Irina Draga Căruntu 9.10-9.30: Synchrotron Microbeam Radiation - a novel and potent angio- disruptive strategy Valentin Djonov, Bern, Switzerland Switzerland (Senate Hall, 1st floor) (Authority Raica, Domenico Ribatti, Irina Draga Căruntu 9.30-9.50: The role of Bcl6/p53, inflammatory cells infiltration and angiogenesis in invasive breast carcinoma Roberto Tamma, Domenico Ribatti, Bari, Italy (Senate Hall, 1st floor) 9.50-10.10: Our experience in examination on animal tumor models Dusan Lalosevic, Novi Sad, Serbia (Cimpean, Timisoara, Romania Coffee Break, 3rd floor, Histology Department
Microbeam Radiation - a novel and potent angio-disruptive strategy Valentin Djonov, Bern, Switzerland Microbeam Radiation - a novel and potent angio-disruptive strategy Valentin Djonov, Bern, Switzerland Microbeam Radiation - a novel and potent angio-disruptive strategy Valentin Djonov, Bern, Switzerland Microbeam Radiation - a novel and potent angio-disruptive strategy Valentin Djonov, Bern, Switzerland Microbeam Radiation - a novel and potent angio-disruptive strategy Valentin Djonov, Bern, Switzerland Microbeam Radiation - a novel and potent angio-disruptive strategy Valentin Djonov, Bern, Switzerland Microbeam Radiation - a novel and potent angio-disruptive strategy Valentin Djonov, Bern, Switzerland Microbeam Radiation - a novel and potent angio-disruptive strategy Valentin Djonov, Bern, Switzerland Microbeam Radiation - a novel and potent angio-disruptive strategy Valentin Djonov, Bern, Switzerland Microbeam Radiation - a novel and potent angio-disruptive strategy Valentin Djonov, Bern, Switzerland Microbeam Radiation - a novel and potent angio-disruptive strategy Valentin Djonov, Bern, Switzerland Microbeam Radiation - a novel and potent angio-disruptive strategy Valentin Djonov, Bern, Switzerland Microbeam Radiation - a novel and potent angio-genesis in invasive breast cancer primary tumor as processor. Sad, Serbia Microbeam Radiation - a novel and potent angio-genesis in invasive breast carcinoma animal tumor models Dusan Lalosevic, Novi Sad, Serbia Microbeam Radiation - a novel angio-genesis in invasive breast cancer primary tumor as processor. Sad, Serbia Microbeam Radiation - a novel angio-genesis in invasive breast carcinoma animal tumor models Dusan Lalosevic, Novi Sad, Serbia Microbeam Radiation - a novel angio-genesis in invasive breast carcinoma animal tumor models Dusan Lalosevic, Novi Sad, Serbia Microbeam Radiation - a novel angio-genesis in invasive breast carcinoma animal tumor models Dusan Lalosevic, Novi Sad, Serbia Microbeam Radiation - a novel angio-genesis in invasiv
KEYNOTE LECTURES (Senate Hall, 1st floor) Chairs: Valentin Djonov, Dusan Lalosevic, Cornelia Amălinei 11.00-11.20: Art challenges of keratinocyte Injug Draga Căruntu Injug
11.00-11.20: Art challenges of keratinocyte lring Draga Căruntu constitution of the co
lassy, Romania Romania Anca Maria Cimpean, Marius Raica, Timisoara, Romania department: a diffe approach toward scientific researd Adriana Andreea Jita Timisoara, Romania
12.20-12.30 -Discussions 12.30 -1.00- Tour of Histology Department and Angiogenesis Research Cer
1:00 pm - 3:00 pm
3:00 pm - 4:30 pm Inaugural Ceremony of New E-School System 2 nd Floor, E School Room, Victor Babes University of Medicine and Pharmacy Timisoara, Romania Chairs: Marius Raica, Romeo Cosnita, Dinu Pinzaru
4:30 pm - 5:00 pm Coffee Break, 3 rd floor, Histology Department
5:00 pm - 6:30 pm Histology Lecture Room, 2 nd floor Chairs: Dejan Miljković, Amalia Raluca Ceausu
S.00 - 5.20 pm: Pioneering work in computer vision for histology Andrei Daniel Timofte, Irina-Draga Căruntu, Iassy, Romania S.20 - 5.40 pm: Teaching histology in short term medical programs Pusa Nela Gaje, Raluca Amalia Ceausu, Marius Raica, Timisoara, Romania S.40 - 6.00 pm: The spectrum of mucus secreting cells in histology. Emanuel Caranfil, Irene Alexandra Cianqa-Spiridon, Iassy, Romania Spiridon, Iassy, Romania Spiridon, Iassy, Romania Sovrea, Citij Napoca, Romania Sovrea, Cluj Napoca, Romania Sov
<u>6.20 - 6.30 pm</u> Discussions

SATURDAY, October 28, 2017

8:00 am - 9:00 am	Morning Coffee and Art, 3 rd floor, Histology Department					
9:00 am - 10:30 am	RESEARCH IN HISTOLOGY Histology Lecture Room, 2 nd floor Chairs: Roberto Tamma, Anca Maria Cimpean, Ivan Čapo					
	, 3rd floor, Histology Department	9.00-9.15 Immunohistochemical and histochemical characteristics of monosodium glutamate hepatotoxicity in NMRI mice Dejan Miljković, Novi Sad, Serbia	9.15-9.30: Effect of Porphyromonas gingivalis lipopolysaccharide and nicotine on the osteogenic potential of mesenchymal stem cells derived from human periodontium Boşca Adina Bianca et al., Cluj Napoca, Romania		9.30-9.45 The Mesenchymal Stem Cells and Vasculogenesis: Insights of Their Involvement in the Process onto the Chick Embryo Chorioallantoic Membrane Serban Comsa et al., Timisoara, Romania	
		9.45-10.00: Regenerative effects of mushroom <i>Coprinus comatus</i> on islets of Langerhans in alloxan induced diabetes mellitus in rats. <i>Ivan Čapo et al</i> , <i>Novi Sad</i> , <i>Serbia</i>	10.00-10.15.Isolation, cultivation and storage of maternal and fetal stem cells from human placenta. Olga Soritau, Cluj Napoca, Romania		10.15-10.30: Differential diagnosis in a case of pineal germinoma - case report <u>Bogdan Gheban et al,</u> Cluj Napoca, Romania	
10:30 am - 11:00 am	Oper	Coffee Break, 3 rd floor, Histology Department				
11:30 am - 12:45 pm	TODAY'S STUDENTS, TOMORROW'S FUTURE HISTOLOGISTS YOUNG HISTOLOGISTS PERSPECTIVES-SESSION II Histology Lecture Room, 2 nd floor Chairs: Serban Comsa, Adina Bianca Bosca					
	Young Histologist Art Exhibition Open,	11.30-11.45: Combined techniques of automated imageguided coring and magnetic beads based purification technology improves concentration of High Sensitivity RNA extracted from FFPE tissues Andrei Cumpănas et al., 2 nd year medical student, Timisoara Romania	11.45-12.00: Interstitial cells of Cajal, the mysterious "conductor" of the digestive tract "orchestra" Valeria Tarlui, 5 th year medical student, Timisoara, Romania	12.00-12.15: Myoepithelial Cells in Breast Tumoral Pathology. Who are they and what are they doing? Alina Toma, 6 th year medical student, Timisoara, Romania		12.15-12.30: Cerebellum developmental challenges: from morphology to molecular issues Andrei Cosma, 5 th year medical student, Timisoara, Romania
		<u>12.30-12.45:</u> A Histology Atlas for Students made by Students: our challenging experience <u>Erik Jan</u> <u>Dijkstra,</u> Andreas Zoric, Andreas Salagean, 3 rd year medical students, English Section, Timisoara, Romania				
12:45 pm - 1:00 pm		CLOSING REMARKS, CERTIFICATE AWARD				

Map of Meeting Center Location



FOR ANY ISSUE REGARDING THE MEETING AGENDA OR ADMINISTRATIVE PROBLEMS, PLEASE ADDRESS TO:

MEETING SECRETARIAT:

Nadia Togeroni - Phone: +40 740 491 923 Patricia Berzava- Phone: +40 765 933 611 Ciprian Onica- Phone: +40 764 552 676

October 27, 2017-Senate Hall, 1^{st} floor from 8.00 am to 1.00 pm October 28, 2017-Histology Department, 3^{rd} floor from 8.00 am to 1.00 pm

MAIN SPONSORS



