UNESCO Semmelweis Year

Semmelweis Symposium 2015

MOLECULAR ONCOLOGY: FROM BENCH TO BEDSIDE

Research, Genetics, Pathology, Oncology Organized by Semmelweis University



5-6th November, 2015, Larus Conference Center, Budapest In association with Federation of Hungarian Medical Associations Organizer: József Tímár joint event of Hungarian Science Festival



SEMMELWEIS SYMPOSIUM 2015 PROGRAM

5th November, 2015 Opening Ceremony 9.00-9.15

	Manada Garata Francisco del concesso del
	Morning Session: Experimental cancer research Chair person: Hunyady L
9.15-9.30	Nagy P. 1st Institute of Pathology and Experimental Cancer Research, SU: Imatinib preserves the functional organization and amends regeneration of liver in CDE fed mice
9.30-9.45	Kovalszky I. 1st Institute of Pathology and Experimental Cancer Research, SU: Tumor-stroma interaction of hepatomas with slow and fast proliferation rates.
9.45-10.05	Ligeti E. Department of Physiology, SU: Role of Rac/Rho GTPase activating proteins in regulation of cellular functions
10.05-10.20	Döme B. Department of Thoracic Surgery, SU: Tumor vascularization
10.20-10.35	Tímár J, Rásó E. 2nd Department of Pathology, SU: IFN resistance of melanoma
10.35-10.55	Kéri Gy. HAS-SU Pathobiochemistry Research Unit: In vitro combination therapy based on driver genes
10.55-11.10	Coffee Break
11.10-11.25	Enyedi A. HAS-SU Molecular Oncology Research Unit: Ca++ signaling in BRAF mutant melanoma
11.25-11.45	Albini A, Fondazio MultiMedica, Milan: Angiogenesis and tumor microenvironment as tergets for cancer prevention
11.45-12.15	Jalkanen S. Biocity Turku: New tools to target lymphatics in cancer spread
12.15-12.30	Noonan D. University of Insubria, Varese: Immune cell polarization in cancer
12.30-14.00	Lunch break, poster viewing
	Afternoon Session: Cancer genomics Chairpersons: Kosztolányi Gy, Mandl J
14.00-14.30	Dietel M. Charité, Berlin: Molecular pathology in XXIst century
14.30-15.00	Patócs A. HAS-SU Lendület program: Endocrine cancers
15.00-15.30	Szállási Z. HAS-SU Molecular Oncology Research Unit: Opening new avenues for cancer treatment by next generation sequencing
15.30-16.00	Coffee Break
16.00-16.15	Bödör Cs HAS-SU Ledület program: Identification of novel therapeutic targets in follicular lymphoma using NGS
16.15-16.30	Győrffy B, HAS-SU Lendület program: Computing offtarget-effect by cross-analysis of transcriptome-level data from 1,118 studies
16.30-16.50	Bock C, CeMM Research Center, Vienna: Epigenomics and single-cell sequencing in cancer and beyond
16.50-17.10	Marko-Varga Gy, University of Lund: Threading protein expressions into disease surveillance strategy within modern healthcare

17.10-17.40	Schmoll HJ , Martin-Luther University Halle-Wittenberg: Current standards and
	new targets in colorectal cancer

17.40- Poster viewing

19.00: Speakers' and Chairmen's Dinner at Semmelweis Salon: Jazz and Wine (main building, Semmelweis University Campus)

6th November 2015

6th November 2015		
	Morning Session: Molecular Pathology of Cancer Chairperson: <i>Olah E.</i>	
9.00-9.20	Matolcsy A. 1st Institute of Pathology and Experimental Cancer Research, SU: Molecular diagnostics of lymphomas	
9.20-9.40	Kiss A. 2nd Department of Pathology, SU: Predictive markers of Sorafenib sensitivity of HCC	
9.40-10.00	Lakatos P. 1st Department of Ínternal Medicine, SU: Molecular pathology of thyroid cancers	
10.00-10.20	Sápi Z. 1st Institute of Pathology and Experimental Cancer Research, SU: Molecular alterations of diagnostic value: eptheloid and synovial sarcomas	
10.20-10.40.	Szász AM , 2nd Department of Pathology: Gene expression based novel prognostic factors in breast cancer	
10.40-11.00	Coffee Break	
11.00-11.20	Hegedűs B. Department of Thoracic Surgery, Medical University of Vienna: Oncogenic mutations of the EGFR pathway in lung adenocarcinoma	
11.20-11.50	Hoefler G , Department of Pathology, Graz: Genetic heterogeneity of colorectal cancer	
12.00-14.00	Lunch Break	
	Afternoon Session: Molecular Oncology in Clinic and drug development Chairperson: <i>Tulassay Zs</i>	
14.00-14.10	Poster award – Experimental	
14.10-14.20	Poster Award – Translational	
14.20-14.35	Demeter J, 1st Department of Internal Medicine, SU: Experience with targeted therapy in chronic myeloid leukemia and hairy cell leukemia	
14.35-14.50	Dank M. Department of Oncology, SU: AVAREG study	
14.50-15.05	Igaz P. 2nd Department of Internal Medicine, SU: MicroRNAs and genomics in adrenal tumors	
15.05-15.30	Coffee Break	
15.30-16.00	Jalkanen M, Pharon Pharmeceuticals: SME as a central link between the bench and the bedside	
16.00-16.30	Talor E, CelSci, USA: Multikine a novel approach to cancer immunotherapy	
16.30-17.00	Németh Gy , Richter G. Hungary: Are there possibilities of a small country in world-wide R&D?	
17.00-17.15	CLOSING REMARKS	

USEFUL INFORMATION

Symposium dates 5-6 November 2015

Accreditation Accreditation for participants is underway.

> PhD studens can get credit for attending the Symposium arranged by registration through the Doctoral School.

Posters PhD students are also encouraged to submit a page-long English

> abstract and to participate in a Poster Contest (the abstract link is: alive till 22nd of October, 2015). The best experimental and translational posters will get a Semmelweis Award and would be

presented orally on the second day of the Symposium.

Location of the Symposium

Larus Event Hall

H-1124 Budapest, Csörsz utca 18/b.

http://larusevent.hu

Speakers' and Chairmen's Dinner (Jazz & Wine)

Semmelweis Szalon

H-1085 Budapest, Üllői út 26

http://semmelweis.hu/hirek/category/semmelweis-vilag/kultur/

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