

Department of Oncology and Nuclear Medicine University Hospital Center Sestre milosrdnice Zagreb, Croatia



Committee for Genomics and Proteomics in Oncology Department of Medical Sciences Croatian Academy of Sciences and Arts

First Interdisciplinary Uro-Oncology Symposium

TARGETED THERAPIES FOR PROSTATE CANCER IN THE ERA OF PRECISION ONCOLOGY

Friday, May 26, 2017 12.00 – 15.30

Library of Croatian Academy of Sciences and Arts Trg Josipa Jurja Strossmayera 14, Zagreb, Croatia

Programme

11:30 – 12:00 12:00 – 12:10	Registration Welcome Academician Zvonko Kusić President of Croatian Academy of Sciences and Arts
Session I:	Imaging-Radiotherapy-Brachytherapy
12:10 - 12:40	Advances in Imaging and Targeted Interventions in Prostate Cancer Cynthia Ménard
12:40 - 13:10	Initiation and Development of Prostate Brachytherapy Program Janka Čarman
13:10 - 13:25	Questions&Answers
Session II:	Recurrent and Metastatic Disease
13:30 - 13:50	Genomics of Radio-Resistant Prostate Cancer Jure Murgić
13:50 – 14:20	New Insights on Optimal Systemic Therapy for Metastatic Castrate-Resistant Prostate Cancer Petros Grivas
14:20 – 14:35	Questions&Answers
Session III:	Presentation of Clinical Cases and Discussion Faculty Panel
14:35 – 15:05	Cases I-III (presenters TBD)
15:05 – 15:20	Discussion
15:20-15:30	Summary and Closing Remarks

FACULTY:

Prof. Cynthia Ménard, MD, FRCPC, DABR

- Associate Clinical Professor, Department of Radiology, Radiation Oncology and Nuclear Medicine, Faculty of Medicine, Université de Montréal
- Cancer Clinical Research Unit (CCRU), Princess Margaret Cancer Centre, Toronto
- Affiliated Faculty, Techna Institute for the Advancement of Technology for Health (Techna)
- Associate Professor, Department of Radiation Oncology, University of Toronto

Janka Čarman, MD, MSc

- Department of Radiotherapy, Institute of Oncology, Ljubljana, Slovenia
- Instructor, Department of Oncology, University of Ljubljana School of Medicine, Ljubljana, Slovenia

Jure Murgić, MD

- Division of Brachytherapy, Department of Oncology and Nuclear Medicine, University Hospital Centre Sestre milosrdnice, Zagreb, Croatia
- Alumni, Genito-Urinary Oncology Site, Prostate Brachytherapy&Genomics, Radiation Medicine Program, Princess Margaret Cancer Centre, Department of Radiation Oncology, University of Toronto

Petros Grivas, MD, PhD

 Associate Staff, Department of Hematology/Medical Oncology, Taussig Cancer Institute, Cleveland Clinic Foundation, Cleveland, Ohio

CME credits - Refreshments - Venue availability

This activity is approved by Croatian Medical Chamber and participants will be able to claim credits for continuing medical education (CME). International participants will be given Certificate of Participation available to submit to their local jurisdictions for CME credits.

Complimentary food and beverages will be served at the end of the symposium.

Nearby public parking lot is available at Importanne Centar, Trg Ante Starčevića bb, Zagreb.

Post-symposium Social Event

Young Oncology Faculty and Residents Networking Luncheon

Saturday, May 27, 2017 10.30-12.00 Croatian Medical Chamber – Meeting Hall Ulica Grge Tuškana 37, Zagreb

Faculty: Cynthia Ménard, MD, FRCPC, DABR and Petros Grivas, MD, PhD

Hosted by Davor Kust, MD, PhD and Jure Murgić, MD

Topics to be discussed: How to navigate career – How to combine research and patient care - How to achieve and mantain work-life balance - How to start research project – Behind the scene (trials) - Bench or bedside - How to avoid burnout – Opportunities in US and Canada – European vrs North American Health Care

Light refreshement will be served.

Early career oncologists and residents are particulary encouraged to attend, regardless of their clinical sites of interest and subspecialty backgrounds.

Contact:

Dr. Jure Murgić
Department of Oncology and Nuclear Medicine
University Hospital Centre Sestre milosrdnice
Vinogradska 29, Zagreb, Croatia
Phone: +385 – 1 – 37 87 420

Mobile: +385 – 95 – 38 46 677 Fax: +385 – 1 – 37 68 303 Email: <u>jure.murgic@kbcsm.hr</u> www.kbcsm.hr; www.hazu.hr