

## AGENDA

### "CANCER SOMATIC PROFILING" WORKSHOP /

#### MANAGEMENT COMMITTEE AND WORKING GROUPS JOINT MEETING

#### COST Action no. BM1206

#### Action Title: Cooperation Studies on Inherited Susceptibility to Colorectal Cancer

#### Venue Dubrovnik, Country Croatia 20-21/02/2016

Hotel Ariston

Kardinala Stepinca 31, Dubrovnik

CROATIA

<https://www.google.com/maps/place/Hotel+Ariston/@42.659589,18.05911,202m/data=!3m1!1e3!4m5!3m4!1s0x0:0xf772547b567f0dd5!8m2!3d42.6594297!4d18.0588005?hl=en>

#### THURSDAY OCTOBER 20th (conference room Royal Banquet Hall)

#### WIFI access

Free WiFi is available throughout the hotel

#### CANCER SOMATIC PROFILING - WORKSHOP

Co-organized with University of Belgrade, Bellvitge Biomedical Research Institute-IDIBELL and University Hospital Center Sestre milosrdnice

Chairs: Aleksandra NIKOLIC (University of Belgrade), Victor MORENO (IDIBELL Barcelona), Iva KIRAC (University Hospital Center Sestre milosrdnice) and Sergi CASTELLVI-BEL (IDIBAPS Barcelona)

#### 13:00

Welcome to participants (Iva KIRAC) – please remember to sign attendance list!

Tumor infiltrating lymphocytes profiling in colorectal cancer – Rebeca SANZ-PAMPLONA/Victor MORENO (Bellvitge Biomedical Research Institute-IDIBELL, Barcelona, Spain, <http://www.idibell.cat/modul/colorectal-cancer/en>)

#### 13:40

Circulating tumor cell-based liquid biopsy - challenges and clinical relevance – Nikolas STOECKLEIN (Heinrich-Heine University Düsseldorf, Germany, <https://www.utwente.nl/tnw/ctctrap/people/dusseldorf/stoecklein/>)

#### 14:20

Somatic genomic landscape of primary central nervous system lymphoma – Jelena KOSTIC (Institute of Molecular Genetics and Genetic Engineering-IMGGE, University of Belgrade, Serbia, <http://imgge.bg.ac.rs/index.php/en/jelena-kosti%C4%87>)

#### 15:00

#### Coffee break

#### 15:30

Molecular subtyping of colorectal cancer: from biology to therapy – Rodrigo DIENSTMANN (Vall d'Hebrón Institute of Oncology-VHIO, Barcelona, Spain, [http://www.vhio.net/research-team/en\\_rodrigo-dienstmann.php](http://www.vhio.net/research-team/en_rodrigo-dienstmann.php))

#### 16:10

Causes and consequences of copy number alterations in colorectal cancer – Jordi CAMPS (August Pi i Sunyer Biomedical Research Institute-IDIBAPS, Barcelona, Spain <http://www.idibaps.org/research/410/gastrointestinal-and-pancreatic-oncology>)

#### 16:50

General discussion

**17:30 Closing** - please remember to sign attendance list!

**17:30 Group photo**

**19:00 Dinner at RESTORAN LEVANAT**

<http://www.restaurant-levanat.com/en/parent-page/>

### **1. MEAT MENU**

DALMATIAN SMOKED HAM/PROSCIUTTO AND CHEESE IN OIL

DALMATIAN BEEF ESCALOPE served on a bed of boiled potatoes and parsley with olive oil and garlic

PANCAKES IN WINE MOUSSE or HOME MADE APPLE STRUDEL

### **2. FISH MENU**

PRAWNS IN HONEY AND SAGE SAUCE fried in pan on olive oil, with honey and sage sauce

FISH FILET IN CAPER & ROSEMARY SAUCE

PANCAKES IN WINE MOUSSE or HOME MADE APPLE STRUDEL

**PRICE = 20,00 EUR / 150,00 HRK**

## COST

Sloj bez naslova

Restoran Levanat



**FRIDAY OCTOBER 21st (conference room Royal Banquet Hall)**

**WIFI access**

**Free WiFi is available throughout the hotel**

**MANAGEMENT COMMITTEE AND WORKING GROUPS JOINT MEETING**

**9:30**

1. Welcome to participants – please remember to sign attendance list!
2. Adoption of agenda and approval of last meeting minutes (Istanbul)
3. Update from the Action Chair (budget, STSM, COST travel reimbursement, new COST Action?, next and last COST meeting)

**9:50**

4. Presentations from new members / other CRC consortia

**09:50-10:10** Romina BRIFFA. Work on colorectal cancer (University of Malta, Imsida, Malta,

<https://mt.linkedin.com/in/romina-briffa-phd-b5b11115>)

**10:10-10:30** Daniel RUEDA. Colorectal cancer germline studies

(Hospital Universitario 12 de Octubre, Madrid, Spain,

<https://es.linkedin.com/in/daniel-rueda-fern%C3%A1ndez-a28b7633>)

**10:30 Coffee break**

**11:00**

4. 4. Presentations from new members / other CRC consortia (cont.)

**11:00-12:00** Mazda JENAB. EPIC consortium studies on colorectal cancer (International

Agency for Research on Cancer – IARC, Lyon, France, <http://epic.iarc.fr/centers/iarc.php>)

5. Presentations from completed/almost finished projects

**12:00-12:20** Ceres FERNÁNDEZ-ROZADILLA. Intermediate phenotypes on colorectal cancer

  
EUROPEAN COOPERATION  
IN SCIENCE AND TECHNOLOGY



COST is supported by  
the EU Framework Programme  
Horizon 2020

risk (Medicina Xenómica, Santiago de Compostela, Spain, <http://www.xenomica.eu/>)

**12:20-12:30** Sanja DOBRJJEVIC. Update on current colorectal cancer studies (University Hospital Center Sestre milosrdnice, Zagreb, Croatia, <http://www.kbcsm.hr/>)

### **12:30 Lunch**

### **13:30**

5. Presentations from completed/almost finished projects (cont.)

**13:30-13:50** Stephanie SCHUBERT. Title pending  
(Leiden University Medical Centre – LUMC, Leiden, Netherlands, <https://www.lumc.nl/org/pathologie/medewerkers/100112023424432>)

**13:50-14:10** Wenche SJURSEN. Two-thirds of colorectal cancer patients with tumour screening analyses indicative of Lynch syndrome had somatic mismatch repair mutations and not Lynch syndrome: a prospective study (Norwegian University of Science and Technology, St. Olavs Hospital, Trondheim, Norway, <http://www.ntnu.edu/employees/wenche.sjursen>)

**14:10-14:30** Judith GROLLEMAN. Update of NTHL1 screening (Radboud Institute for Molecular Life Sciences RIMLS, Netherlands, <http://www.rimls.nl/people/k/kuiper/?p=8608>)

### **14:30**

6. Presentations from collaborations proposals

**14:30-14:50** Nikolas STOECKLEIN. Collaboration proposal – (Heinrich-Heine University Düsseldorf, Germany, <https://www.utwente.nl/tnw/ctctrap/people/dusseldorf/stoecklein/>)

**14:50-15:10** Peter BRODERICK. CanVar: A resource for sharing cancer germline variation and its utility in evaluating rare sequence variations (The Institute of Cancer Research, UK, <http://www.icr.ac.uk/our-research/researchers-and-teams/professor-richard-houlston>)

### **15:10 Coffee break**

### **15:40**

6. Presentations from collaborations proposals (cont.)

**15:40-16:10** Richarda DE VOER / Claire PALLES / Stephanie SCHUBERT. Joined polyposis whole-exome sequencing analysis

(Radboud Institute for Molecular Life Sciences RIMLS, Netherlands, <http://www.rimls.nl/people/k/kuiper/?p=8608>; Wellcome Trust Centre for Human Genetics, UK, <http://www.well.ox.ac.uk/tomlinson>; Leiden University Medical Centre – LUMC, Leiden, Netherlands, <https://www.lumc.nl/org/pathologie/medewerkers/100112023424432>)

### **16:10**

7. Open discussion

**17:00 Closing** - please remember to sign attendance list! Have a good trip back home!