PRO STATE of the art









FOCUS and GOALS

The landscape of prostate cancer significantly changed in the last decade, due to the availability of new drugs which impressively improved the prognosis of metastatic patients. Thus, in the daily practice clinicians are challenged with patients clearly different compared to the populations enrolled in pivotal trials. To optimize the efficacy of the available drugs used in the best sequence and to choose a patient-tailored therapy is not simple in absence of head-to-head studies.

This meeting attempts to discuss the most critical aspects of the therapeutic algorithm: Italian clinicians will have the possibility to meet some of the most important European experts in this field. The meeting is intended to be highly interactive, with short podium presentations and structured Q&A time slots, favoring the attendant involvement in the discussion.

Under the patronage of





















SCIENTIFIC COMMITTEE introduction

We are very glad that Trento is hosting the meeting PRO.STATE of the ART, organized in collaboration with SIURO – Italian Society of Uro-Oncology.

For about a year we have been working on the development of the scientific program, as well as on the details of your welcome and stay in Trento. We looked for a prestigious venue and tried to organise the congress days in order to allow you to enjoy the beautiful area of the town and Trentino.

In the last years the Italian economic situation and the Health System changed significantly. Therefore, we would like to thank all the speakers who come from far away, the participants but above all the sponsors who support us and allow us to carry out this event.

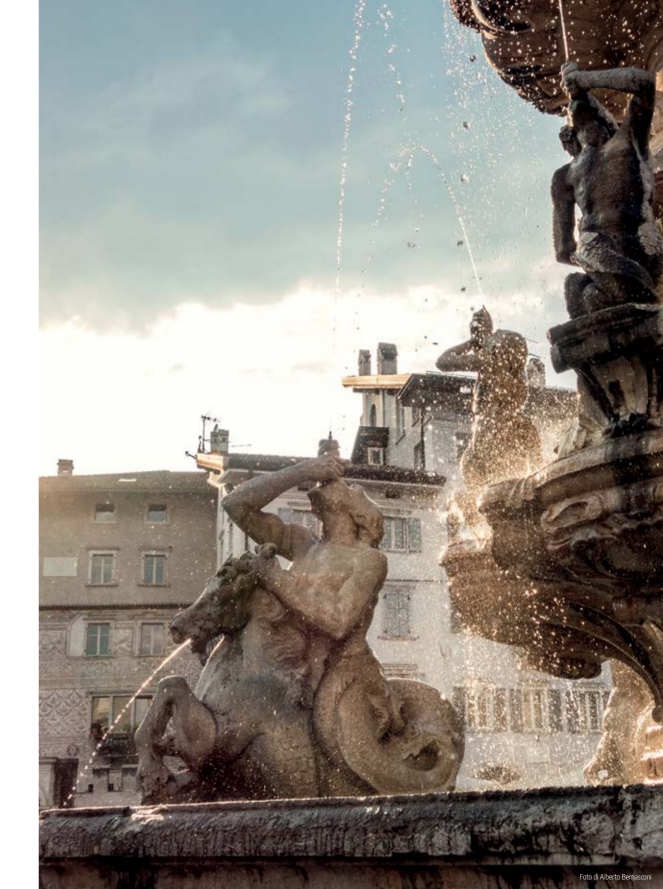
We hope you will appreciate the scientific program, particularly rich in prestigious scientific contributions, as well as in the interactive moments. Besides recent but well-established topics, new and innovative aspects will be explored and discussed in the light of the ultimate therapies. Oncology made great strides. Our duty is to walk at the same pace so as not to fall behind. We are sure that the meeting will provide you with new point of views and approaches in the treatment of prostate cancer patients and we hope that you will come back home enriched.

We wish you a profitable and positive two-day congress and we extend to all the participants our welcome and that of the whole city of Trento.

With gratitude,

Orazio Caffo

Giovanni Pappagallo



PROGRAMME

23rd January 2018

1.30 pm Participants registration
 2.15 pm Welcome greetings
 2.30 pm Meeting opening (O. Caffo - G. Malossini)
 2.40 pm Opening lecture: High risk and metastatic prostate cancer patients: the added value of the multidisciplinary management (R. Valdagni)

First session: high risk localized disease

3.00 pm – 3.20 pm Clinical case and evidences from literature (U. Basso)

3.20 pm – 3.50 pm Expert opinion (A. Bossi – A. Lapini)

3.50 pm – 4.30 pm Attendants involvement in the discussion

(Provokers: N. Mottet – G. Pappagallo – F. Demichelis)

4.30 pm – 5.00 pm Coffee break

Second session: metastatic hormone sensitive prostate cancer

5.00 pm – 5.20 pm Clinical case and evidences from literature (M. Tucci)

5.20 pm – 5.50 pm Expert opinion (R. De Wit – A. Lapini)

5.50 pm – 6.30 pm Attendants involvement in the discussion

(Provokers: N. Mottet – G. Pappagallo – F. Demichelis)

6.30 pm Closing remarks

PROGRAMME

24th
January 2018

Third session: mCRPC first line

9.00 am – 9.20 am Clinical case and evidences from literature (C. Ortega)

9.20 am – 9.50 am Expert opinion (B. Tombal – S. Bracarda)

9.50 am – 10.30 am Attendants involvement in the discussion

(Provokers: N. Mottet – G. Pappagallo – F. Demichelis)

10.30 am – 11.00 am Coffee break

Fourth session: mCRPC further lines

11.00 am – 11.20am Clinical case and evidences from literature (R. Iacovelli)

11.20 am – 11.50 am Expert opinion (S. Gillessen – G. Procopio)

11.50 am – 12.30 pm Attendants involvement in the discussion

(Provokers: N. Mottet – G. Pappagallo – F. Demichelis)

12.30 pm Meeting closing (O. Caffo - G. Malossini)

BOARD



Umberto Basso

Medical Oncologist and Chief of the Genito-Urinary program at Istituto Oncologico Veneto IOV IRCCS, Padova - Italy

Dr. Umberto Basso graduated in Medicine at the University of Padova in 1995, and then specialized in Medical Oncology in 2000 at the same University; he then acquired ESMO European Certification in Medical Oncology in 2002.

Dr. Basso is full-time Medical Oncologist and Chief of the Genito-Urinary program at Istituto Oncologico Veneto IOV IRCCS, Padova. His main interests are cancer of the Prostate and Bladder, Renal cell carcinoma, germ cell tumors, and soft tissue sarcomas. Dr Umberto Basso has published more than 150 articles in the field of urological malignancies, soft tissue sarcomas, breast cancer and cancer in the elderly in general, and has been involved in several phase II and phase III clinical trials in these cancers. He has presented several abstracts at National and International Congresses. He is full member of AIOM, ESMO, ASCO, Gruppo Uro-Oncologico Nord-Est-GUONE, Italian Germ Cell Cancer Group-IGG.



Alberto Bossi

Head of the Urology and Prostate Brachytherapy Unit at the Gustave Roussy Cancer Institute in Villejuif, Paris - France

His professional career started in Italy where he was born. He graduated in Medicine and Surgery in 1988 and specialized in Radiotherapy and Diagnostic Radiology in 1992 at the University of Pavia. He worked in Como, Milan and Leuven (Belgium). Since 2006 he works for IGR.

He is the Course Director of the Multidisciplinary ESTRO-EAU-ES-MO Teaching Course on Prostate Cancer and teacher at both the ESO (European School of Oncology) and EAU (European Association of Urology) Prostate Courses. He is PI and co-PI (Principal Investigator) of two major European Phase III trials on Prostate Cancer and has published over 80 papers in peer-reviewed journals.



Sergio Bracarda

Director of the Department of Oncology, Istituto Toscano Tumori, Azienda USL Toscana Sud-Est and Chief of the Medical Oncology Unit and of the Prostate Cancer and Genitourinary Unit, Ospedale San Donato, Arezzo - Italy

Dr. Bracarda graduated at the School of Medicine, University of Perugia, specialised in Medical Oncology at the Sacred Heart Catholic University of Rome, Italy, and in urology at the University of Perugia.

His current research interests are genitourinary oncology, and particularly prostate cancer, renal cell carcinoma and urothelial cancer, CNS tumors, treatment approaches that combine biological and immunological agents with traditional drugs or new targeted agents and schedule optimization.

Dr. Bracarda has published 123 articles in peer-reviewed journals, more than 700 abstracts, and a number of text book chapters.



Orazio Caffo

Director of the Medical Oncology Unit, Ospedale S. Chiara, Trento - Italy

Orazio Caffo graduated in Medicine and Surgery at the University of Catania and, in 1990, he specialized in Medical Oncology at the University of Parma. He has been working for over twenty-two years at the Santa Chiara Hospital in Trento and in May 2016 he became director of the Medical Oncology Unit. His fields of interest are: the treatment of solid tumors, in particular lung, prostate and bladder carcinomas, multidisciplinary integration, assessment of the quality of life in oncology.

He is author and coauthor of 122 printed publications in mainly international journals, and author and coauthor of more than 250 communications.

He is a member of AIOM, ASCO, ESMO and IASLC.



Francesca Demichelis

Professor of Molecular Biology, University of Trento - Italy; Head of the Computational Oncology Laboratory, Centre for Integrative Biology

Francesca Demichelis is expert in the area of Cancer Genomics with special emphasis in prostate cancer. Her laboratory focuses on the characterization of tumor evolution and progression through the study of intra- and inter-tumor heterogeneity using single base level information from tissue biopsies or circulating DNA. She has longstanding interest in the impact of inherited polymorphisms within transcriptionally active regulatory regions on the initiation of hormone regulated cancer phenotypes. Her research group is involved in international consortia studies including The Cancer Genome Atlas (TCGA) and Stand Up 2 Cancer International/ PCF Dream Team. Dr. Demichelis has received support from the European Research Council (ERC), the Department of Defense (USA), the National Cancer Institute (NCI), and the Prostate Cancer Foundation.



Ronald de Wit

Medical Oncologist, senior staff member and full professor at the Erasmus MC Cancer Institute, Rotterdam - The Netherlands

Professor de Wit earned his medical degree at the University of Amsterdam and specialized in Internal Medicine and Medical Oncology at the Academic Medical Center, Amsterdam. He is member of a wide range of professional societies and committees and serves as Faculty Member of the American Society of Clinical Oncology and the European Society of Medical Oncology (1999-2015). His research focus is Genito- Urinary Oncology. His publications include over 300 papers and book chapters.





Silke Gillessen

Senior Consultant and Head of Clinical Trial Unit, Department of Oncology/Hematology, Kantonsspital St. Gallen, St. Gallen - Switzerland

Prof. Gillessen Sommer received her medical degree from the University of Basel, Switzerland. She completed a postdoctoral fellowship in the Department of Adult Oncology, Dana-Farber Cancer Institute, Boston, MA, USA, before joining Kantonsspital St. Gallen as a consultant in 2001.

Since 1995, Dr. Gillessen Sommer has served as an investigator or principle investigator for multiple phase I, II, and III clinical trials, including "first-in-man" trials. She has published work in leading journals, including Clinical Cancer Research, Journal of National Cancer Institute, Clinical Genitourinary Cancer, European Journal of Cancer, European Urology, Journal of Clinical Oncology, New England Institute of Medicine, Annals of Oncology and Urology International. Her awards include the Byk-Preis (2001), the SIAK/ESSEX Prize and the SAKK/PFIZER Award.

Roberto Iacovelli

Medical Oncologist, Azienda Ospedaliera Universitaria Integrata, Verona - Italy

Dr. Roberto Iacovelli studied medicine at the "Sapienza" University of Rome, Italy. At the same University, he specialized in medical oncology and had the PhD in molecular medicine and human pathology. He had international experience as a fellow at Institute Gustave Roussy in France and as oncologist in main referral oncological centres in Italy. Currently, he is a medical oncologist at the University Hospital of Verona, Italy. His research activities focus on metastatic renal cell carcinoma, prostate and bladder cancer. His major interest is in predictive and prognostic factors in GU cancers as well as the sequence of therapy in renal cancer. He published more than one hundred papers in international peer-reviewed journals and several abstracts at international conferences on these topics. Dr. Iacovelli received many national and international awards, such as the ASCO Cancer Foundation Merit Award in 2011 and the best poster award at the ESMO congress in 2012.



Alberto Lapini

Chief of Prostate Cancer Unit, Azienda Ospedaliero-Universitaria Careggi, Firenze - Italy

Dr. Alberto Lapini studied medicine at the University of Florence, where he specialised in Urological Surgery. From 1991 to 1996 he worked as an Assistant in Urology at the Urological Department of the University of Florence. From 1996 until now he worked at the same hospital as senior member and since 2005 as chief of the oncology section. From January 2015 chief of the Prostate Cancer Unit. Dr. Lapini is member of several national and international associations, including SIU, SIURO in which he is the incoming president, and EAU. Dr. Lapini has published over 150 publications in both national and international journals.



Gianni Malossini

Head of Urology Unit, Ospedale Santa Chiara, Trento - Italy

Dr. Malossini specialized in Urology at University of Padova and in Trauma Surgery at University of Verona. Since 2005 dr. Gianni Malossini is pursuing a program of technological innovation in clinical and urological surgery, by using mini-invasive techniques such as laparoscopic video and robotic surgery. He personally performed over 3,300 major surgery, including 600 laparoscopic video surgeries and over 400 robotic-based operations.





Nicolas Mottet

Professor of Urology, Head of the Urology Department, University Jean Monnet, Saint-Etienne - France

He is board certified in surgery, urology and medical oncology. He is chairman of the EAU Prostate Cancer Guidelines, board member of the GETUG, and member of the SIOG guidelines. He published over 180 peer-reviewed papers; he is member of the Editorial Board of the European Urology Journal and a reviewer several urological and oncological journals.



Cinzia Ortega

Director of the Oncology Department of ASLCN2, Alba - Italy

Dr. Cinzia Ortega, a specialist in Medical Oncology, was a collaborator of the Medical Oncology Division of the Institute for Cancer Research and Treatment of Candiolo, Turin, from 1999 to 2016 when she became Director of the Oncology Department of ASLCN2, Alba (CN).

She graduated in medicine at the University of Turin in 1990 and specialized in the following 4 years in Medical Oncology.

Dr. Ortega has been involved in the treatment of urogenital tumors since 2001. She has conducted clinical research in this field at the IRCCS of Candiolo coordinating several clinical studies proposing the use of innovative medical therapies. Even today, as Director of Alba's Medical Oncology Department, she is involved in the direct care of patients with predominantly urogenital neoplastic diseases and in clinical studies on various neoplasms.

Giovanni Pappagallo

Clinical epidemiologist, Silea - Italy

Dr. Pappagallo obtained his degree in medicine and surgery from the University of Padova. He obtained specific competencies in the fields of clinical epidemiology, clinical trials and evidence-based medicine at: Johns Hopkins School of Public Health. Department of Epidemiology, Clinical Trials Unit, Baltimora - USA; Unità di Sperimentazioni Cliniche, Istituto Tumori Genova (IST) - Italy; University of Oxford, Oxford - United Kingdom; McMaster University, Hamilton - Canada; European School of Oncology, Dublin - Ireland.

For almost 20 years, he has been working as Chief of Epidemiology and Clinical Trials Office, Department of Oncology and Oncology Hematology, of Azienda ULSS 3 Serenissima Dolo-Mirano (Venice). His fields of interest are: Systematic Reviews of Scientific Literature, Production of Guidelines for Clinical Practice (GRADE system), Consensus building method (Delphi and NGT methods), Innovative approaches to drug clinical development and trial design, Validation of prognostic / predictive Biomarkers, Secondary prevention of neoplasia (screening).



Giuseppe Procopio

Director of the Genitourinary Cancer Unit of the Medical Oncology Department at Istituto Nazionale dei Tumori, Milano - Italy

He obtained his degree in medicine and surgery from the University of Messina in 1992 and over the next 5 years he specialised in Medical Oncology. Since 2000 he has been the principal investigator for a number of large clinical trials of investigational drugs for the treatment of metastatic renal cell cancer and prostate cancer. Dr. Procopio has published widely in peer-reviewed journals (more than 150 papers) and presented at many international meetings. He is also an active member of many scientific societies, including AIOM, the European Society of Medical Oncology (ESMO) and the American Society of Clinical Oncology (ASCO).



Bertrand Tombal

Chairman of the Division of Urology and Professor of Urology at the Université catholique de Louvain (UCL), Cliniques universitaires Saint-Luc, Brussels - Belgium

Professor Tombal obtained his MD in 1990 and his PhD in 2003, both from the Université catholique de Louvain. He completed part of his basic sciences training at Johns Hopkins University, Baltimore (USA.)

Professor Tombal's primary clinical interest is the treatment of advanced stages of prostate cancer, and particularly hormonal treatment and development of new biological agents. He is heading the urooncology division at the Université catholique de Louvain where he is coordinating several trials in this research area. He is President of the European Organization for Research and Treatment of Cancer (EORTC), the leading European academic research organization in the field of cancer.



Marcello Tucci

Medical Oncologist, Medical Oncology Unit, A.O.U. S. Luigi Gonzaga in Orbassano - Italy

Dr Marcello Tucci is a specialist in Medical Oncology and received a master degree in Palliative Medicine from the University of Turin, Italy.

Since 2008 he has been working as a medical oncologist at the A.O.U. San Luigi Gonzaga Oncology Unit in Orbassano, Turin, where he is the coordinator of prostate cancer diagnostic and therapeutic activities from 2014.

He is Clinical Coordinator of the "ANEMOS" Hospice of A.O.U. S. Luigi Gonzaga of Orbassano.

He is involved in working groups of the Oncology Network of Piemonte and Valle d'Aosta Regions and he developed specific recommendations in the urological cancer field.

He is the supervisor for the management of national and international multicenter clinical trials, sponsored and spontaneous, in genitourinary cancers in accordance with "Good Clinical Practice".

Riccardo Valdagni

Professor of Oncology, Department of Oncology and Hematology-Oncology, Università degli Studi di Milano - Italy

Prof. Riccardo Valdagni received his medical degree from Università di Bologna, Faculty of Medicine, and his MS in Radiation Oncology from Università di Padova, Italy. He was a Research Scholar in Radiation Oncology at Stanford University Medical College, USA.

He is presently Associate Professor at the Department of Oncology and Hemato-oncology of Università degli Studi di Milano and Director of Radiation Oncology 1 Unit and Prostate Cancer Program at Istituto Nazionale dei Tumori in Milano. He chairs the Italian Society for Urologic Oncology (SIUrO) and coordinates the Prostate Cancer Programme of the European School of Oncology (ESO).

He has authored more than 140 publications, his major interests including Prostate Cancer, Radiation Oncology, Active Surveillance and Predictive Modeling.

INFORMATION

Scientific committee

Orazio Caffo – Trento, Italy Giovanni Pappagallo – Mirano, Italy

Organising secretariat and **CME** provider

Orikata organizzazione congressi Via Romano Guardini 8. 38121 Trento Phone: +39 0461 824326 segreteria@orikata.it www.orikata.it

Conference venue

Teatro Sociale Via Oss Mazzurana. 19 38122 Trento (Italy)

Registration

Participation to the meeting is free of charge and is limited to a maximum of 100 participants (first-come first-served basis). The registration includes: congress kit, admission to scientific sessions, coffee break and working lunch as indicated on the programme, congress dinner and certificate of attendance.

Registration deadline: 10th January 2018. Please send the filled registration form by email segreteria@orikata.it or fax +39 0461 824251.

INFORMATION



CME (Continuing Medicine Education)

The congress provides 6 CME Credits for Italian Physicians -Specialties: Urology, Oncology and Radiotherapy.

To obtain the CME certification, both the participation to the entire program and the CME documentation (test and evaluation questionnaire) are required. In the test, we recommend to mark the correct answers clearly.

At the end of the congress, a certificate of attendance will be provided to the participants, if required at the registration desk onsite. CME certification will be sent by email and only after all documentations have been verified.

Event: 1108-209718

Educational goal: Clinical documentation. Diagnostic and Rehabilitative Clinical-Nursing Paths, Care Profiles (3)

SiuRo CCC (Core Curriculum Certificate)

For the participation to the event, the Italian Society of Uro-Oncology (SIUrO) acknowledges 15 CCC.

Official language

English.

Simultaneous translation from/to English-Italian will be available.



LOCATIONS

Teatro Sociale

Congress Venue
Teatro Sociale
Via Oss Mazzurana, 19
38122 Trento (Italy)



The theater was planned by architect Giuseppe Maria Ducati in 1818 under the initiative of **Felice Mazzurana**, a rich and influent merchant of Trento also known as 'Caffettiere' (coffee dealer), as he felt that Trento lacked of a real representative theater.

The theater officialy opened to the public in **1819** with a performance of La Cenerentola by Rossini, and was long considered the most beautiful theater in Tyrol. The 19th century was characterized by the successful representations of the **Operas by Verdi**. Due to the First World War, the theater was closed and after the restoration of 1924 a new era began, that of cinema. For 60 years, Teatro Sociale hosted **performances of prose, lyric and cinema** until 1984 when, unable to bear the costs of restoration, the owner decided to sell it. With the risk of seeing it transformed into a department store, the Autonomous Province of Trento, upon request of the entire city, decided to buy it.

The architecture

Designed in **neo-classical style**, it was built in the courtyard of adjacent Palazzo Festi. The side overlooking Via Oss Mazzurana is still characterized by an 18th century façade. Important building sections harking back to the Roman "Tridentum" - including a stretch of paved road, a Domus with mosaics, a craftsman shop and traces of Medieval restylings – have been discovered underground.



LOCATIONS

Rotari

Congress Dinner

January, 23rd Historical Rotari Wine Cellar Via Del Tonale, 110 38010 San Michele all'Adige (TN) – Italy



Fototeca Trentino Sviluppo S.p.A. - Foto di Romano Magrone

The Rotari Wine Cellar is one of the most important structures in Italy for the production of **sparkling wine** using the Metodo classico. A modern wine cellar perfectly in synthesis with its surrounding natural environment. The building itself reflects and respects its surrounding land. The roof of the wine cellar has a characteristic **wave shape**, which echoes the undulating shape of the typical Trentino vineyards, the pergola. The Rotari wine cellar is avant-garde in its entire production process, from the base wine to the remuage, to the disgorgement and care of the product. The aging and ripening room lies at the heart of the wine cellar and is where the **Rotari Trentodoc** bottles rest and await the right amount of maturation in order to guarantee full expression of the aromas and fragrances characteristic to Rotari.

Evening programme

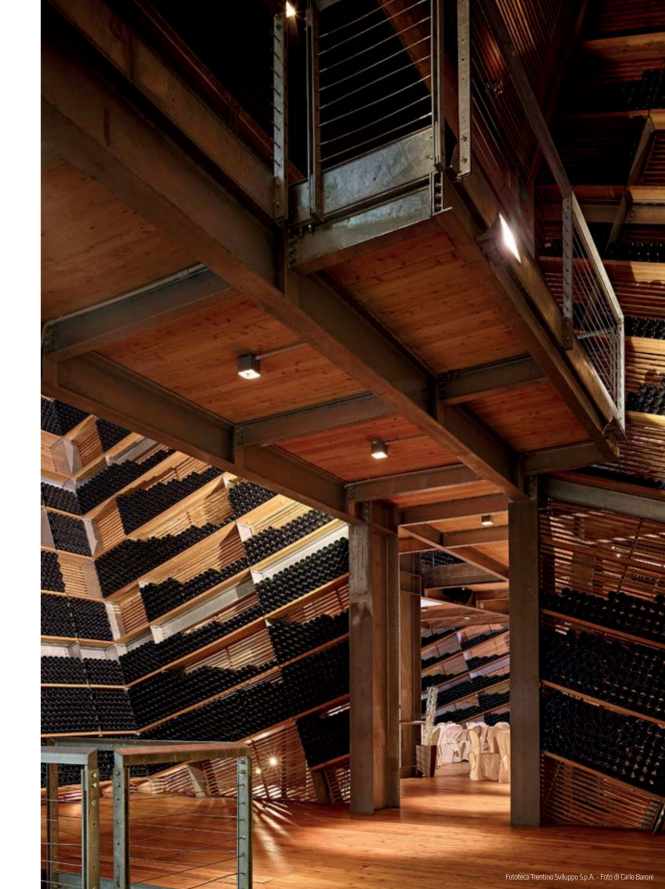
7.15 pm Transfer by bus. The bus stop is close to

Grand Hotel Trento

8.00 pm Visit of Rotari Wine Cellar

9.00 pm Congress dinner

00.30 am Transfer back to Trento



With the SUPPORT of













Trento, Italy - Teatro Sociale 23rd, 24th January 2018

http://www.orikata.it/eventi-in-corso/eventi-ecm/