

10.40 Coffee break

11.00

CHALLENGE NUMBER 8

FOCAL OR PARTIAL THERAPY? THE CONCEPT OF TARGET

Introducing speaker: S. Crouzet

Referee: O. Ukimura

Challengers: S. Regusci, P. Nevoux, F. Aoun, A. Rocca, B. Beyer

Combining 68Ga-PSMA-PET and multiparametric MRI: Enhancing the ability to detect patients eligible for focal treatment - B. Beyer

Transperineal saturation/fusion biopsies helps focal treatment by HIFU when MRI can't target the tumoral lesion - S. Regusci

Focal HIFU (Focal One®) treatment of localized prostate cancer diagnosed and controlled with MRI-ultrasound fusion targeted biopsies (Koelis®): functional outcomes and short-term oncological control - P. Nevoux

Focal treatment of prostate cancer using Focal One device: preliminary experience - A. Rocca

A prospective clinical trial of HIFU hemi-ablation for clinically localized prostate cancer - F. Aoun

High-intensity Focused Ultrasound Targeted Hemiablation for Unilateral Prostate Cancer: Evaluation of Oncologic and Functional Outcomes - A. Rocca

Discussants: A. Paulesu, F. Francesca, G. Simone

12.30

LECTURE NUMBER 8

Focal therapy as second line treatment - M. Schostak

Chairman: G. Muto

Discussants: S. Crouzet, L. Budaeus, C. Introini, R. Sanseverino

SCIENTIFIC BOARD

E. Baco (Oslo, N) • L. Budaeus (Hamburg, D) • M. Colecchia (Milan, I) • S. Crouzet (Lyon, F) • M. Gallucci (Rome, I) • A. Lopez Beltran (Lisbon, P) • B. Malavaud (Toulouse, F) • P. Mozer (Paris, F) • V. Panebianco (Rome, I) • P. Puppo (Pavia, I) • M. Schostak (Magdeburg, D) • O. Ukimura (Los Angeles, USA)

FACULTY

F. Aoun (Brussels, B) • E. Baco (Oslo, N) • L. Balzarini (Milan, I) • B. Beyer (Hamburg, D) • L. Budaeus (Hamburg, D) • M. Colecchia (Milan, I) • S. Crouzet (Lyon, F) • C. Dattilo (Prato, I) • M. Del Monte (Rome, I) • A. Dias (London, E) • A. Fandella (Monastier di Treviso, I) • M. Favre (Geneve, CH) • P. Graziotti (Milano, I) • B. Malavaud (Toulouse, F) • K. Mammen (Ludhiana, India) • P. Mozer (Paris, F) • G. Muto (Rome, I) • P. Nevoux (Nantes, F) • V. Panebianco (Rome, I) • W. Picker (Oslo, N) • P. Puppo (Pavia, I) • S. Regusci (Geneve, CH) • A. Rocca (Asti, I) • V. Scattoni (Milan, I) • M. Schostak (Magdeburg, D) • O. Ukimura (Los Angeles, USA) • C. Zini (Rome, I)

DISCUSSANT

L. Balzarini (Milan, I) • Bertaccini (Bologna, I) • G. Bianchi (Modena, I) • E. Bollito (Turin, I) • O. De Cobelli (Milan, I) • F. Di Tonno (Mestre, I) • P. Emiliozzi (Rome, I) • P. Fedelini (Naples, I) • F. Francesca (Pisa, I) • A. Giacobbe (Turin, I) • R. Gunelli (Forlì, I) • C. Introini (Genoa, I) • A. Mandressi (Castellanza, I) • G. Muto (Rome, I) • G. Napodano (Nocera Inferiore, I) • A. Naselli (Castellanza, I) • L. Nava (Milan, I) • A. Paulesu (Como, I) • P. Pepe (Catania, I) • M. Potenzoni (Fidenza, I) • R. Sanseverino (Nocera Inferiore, I) • V. Scattoni (Milan, I) • G. Simone (Rome, I) • S. Spatafora (Reggio Emilia, I) • G. Taverna (Milan, I)

CONFERENCE VENUE

CHIESA DEI SANTI GIACOMO E FILIPPO
Via Luigi Porta 10 – 27100 Pavia (Italy)

LANGUAGE

The official language of the conference is English. No simultaneous translation will be provided.

REGISTRATION INFO

Written requests via fax or email must be sent to the Organizing Secretariat in order to register for the Conference together with the copy of the registration fee payment.

Upon receipt of the registration and the required payment, a written confirmation and an invoice will be sent by e-mail.

The numbers for the conference are limited; registrations will be accepted within and not later than 31 January 2015 on first come, first served basis.

Registrations not accompanied by the relevant payment will not be accepted.

On site registration will not be guaranteed.

Registration fee (VAT 22% included)

Euro 244,00 (not applicable to Presenters of accepted abstracts)

The registration fee includes: admission to scientific sessions, lunch & coffee break, delegate's bag, certificate of attendance.

Registration fees must be paid only in Euro (€) by the following methods:

- Bank transfer to Synthesis S.r.l.
Cassa di Risparmio di Savona S.p.A.
IBAN IT31S0631049320000000781080
SWIFT CODE CRSVIT2S117
reason: registration Challenge Conference Pavia 2016
Important: all bank charges are to be borne by the transmitter.
by the transmitter.
- Cheque made out to: Synthesis S.r.l. to be sent to:
Synthesis S.r.l., Via S.M.G. Rossello, 24 – 17027 Pietra Ligure (SV).

CERTIFICATE OF ATTENDANCE

The certificate of attendance will be issued to all registered participants on request at the Organizing Secretariat desk after h. 10.00 a.m. on 13 February 2016.

HOW TO REACH CONFERENCE VENUE

BY PLANE: Pavia is around 40 km from Milan Linate Airport, and about 60 km from Milan Malpensa Airport.

From Linate: Air Bus is a new shuttle that connects the airport with the Central Station. Adult ticket € 5,00 which can be purchased on the bus; departure from arrivals n° 6; first departure 6:30 then every 30 minutes until 23:30. From Malpensa: take the shuttle bus for Milan Central Station leaving in front of the arrivals on the ground floor of the international airport; continue by train to Pavia (www.trenitalia.it).

BY TRAIN: trains leave for Pavia from Milano Centrale Station roughly every 30 minutes. Tickets can be bought in the Trenitalia ticket office, or alternatively it is possible (and often quicker) to buy tickets and check train times using the Trenitalia self-service ticket machines (most of which have an English language option, along with other major languages). Tickets cost between 3.75 and 8 euros depending on whether you take a slower regional train, or the faster Intercity trains.

BY CAR: using A7 Milan-Genoa motorway; exit of the motorway Bereguardo (Pavia North).



Quality control in prostate cancer diagnosis and focal therapy



II International challenge conference

February 11-13, 2016 Pavia - Italy

Scientific Chairman
P. Puppo (Pavia - Vigevano, I)

Scientific Board
E. Baco (Oslo, N)
L. Budaeus (Hamburg, D)
M. Colecchia (Milan, I)
S. Crouzet (Lyon, F)
M. Gallucci (Rome, I)
A. Lopez Beltram (Lisbon, P)
B. Malavaud (Toulouse, F)
P. Mozer (Paris, F)
V. Panebianco (Rome, I)
M. Schostak (Magdeburg, D)
O. Ukimura (Los Angeles, USA)

Scientific Secretariat
paolo.puppo@auro.it

Organizing Secretariat
SINTHESIS S.r.l.
Via S.M.G. Rossello, 24
17027 Pietra Ligure (SV)
Tel./Fax +39 019 626485
E-mail: synthesis@uinet.it

Congress venue
SS Giacomo and Filippo Church

PROGRAM

Thursday, February 11th

- 14.30 INTRODUCTION - P. Puppo
- 15.00 LECTURE NUMBER 1
Transperineal or transrectal biopsy: the infection problem: E. Baco
Chairman: L. Budaeus
Discussants: P. Pepe, A. Mandressi
- 16.00 LECTURE NUMBER 2
The pathologist role: definition of significant cancer. New gleason score categories: M. Colecchia
Chairman: P. Graziotti
Discussants: E. Bollito, A. Mandressi, O. De Cobelli
- 17.00 LECTURE NUMBER 3
Prognostic factors: A. Lopez Beltram
Chairman: G. Muto
Discussants: G. Napodano, V. Scattoni, P. Fedelini, E. Bollito
- 18.00 LECTURE NUMBER 4
The PROFILE feasibility study: targeted screening of men with family history of prostate cancer: A. Dias
Chairman: B. Malavaud
Discussants: S. Spatafora, G. Simone

Friday, February 12th

- 08.30 CHALLENGE NUMBER 1
STANDARDIZATION OF MRI OF THE PROSTATE
Introducing speaker: V. Panebianco
Referee: L. Balzarini
Challengers: O. Ukimura, C. Zini
Diagnostic accuracy of magnetic resonance imaging (MRI) 5-point Likert scoring system evaluated by the result of MRI-ultrasonography (US) fusion targeted biopsy of the prostate - O. Ukimura
The role of PIRADS score in the decision making of index lesion biopsy - C. Zini
Discussants: V. Scattoni, F. Di Tonno, A. Fandella
- 09.30 CHALLENGE NUMBER 2
REDUCING THE MRI FALSE POSITIVE RATE
Introducing speaker: V. Panebianco

Referee: O. Ukimura
Challengers: E. Baco, M. Favre, MC. Ferriero
The performance of ultra-high b-value diffusion weighted MRI in biopsy - naïve patients with suspected prostate cancer - E. Baco
Comparison of template guided biopsy with TRUS biopsy and the confidence of both techniques with MRI imaging pre biopsies - M. Favre
Diagnostic performance of multiparametric MRI in prostate cancer: per core analysis of two prospective ultrasound/MRI fusion biopsy datasets - MC. Ferriero
Discussants: A. Fandella, A. Giacobbe, A. Naselli, L. Balzarini

11.00 Coffee break

11.30 CHALLENGE NUMBER 3
REDUCING THE NUMBER OF "USELESS" BIOPSIES: PRE-BIOPSY MRI
Introducing speaker: V. Scattoni
Referee: P. Puppo
Challengers: K. Mammen, E. Baco
Multiparametric magnetic resonance imaging [MRI] guided diagnostic biopsy detects significant prostate cancer and could reduce unnecessary biopsies and over detection - K. Mammen
Is it safe to defer prostate biopsies in case of negative magnetic resonance imaging in biopsy naïve patients? - E. Baco
Discussants: G. Muto, G.P. Bianchi, V. Scattoni, L. Balzarini

12.30 CHALLENGE NUMBER 4
AFTER BIOPSY MRI: THE NEW GOLDEN STANDARD FOR REBIOPSY
Introducing speaker: P. Mozer
Referee: E. Baco
Challengers: S. Regusci, A. Fandella, C. Dattilo
Interest of Transperineal fusion biopsies in patient with previous negative tr. ansrectal biopsies - S. Regusci
Added value of mMRI-cognitive guided TRUS biopsies following repetitive negative TRUS-guided biopsies in the diagnosis of prostate cancer - A. Fandella
Transperineal stereotactic biopsy RMN-TRUS guided and Watson fusion processed: our personal experience - C. Dattilo
Discussants: C. Introini, A. Bertaccini, L. Nava, P. Pepe

13.30 Work lunch

15.00 CHALLENGE NUMBER 5
ONLY MRI TARGETED BIOPSY OR STILL MAPPING?
Introducing speaker: P. Mozer
Referee: L. Budaeus
Challengers: P. Puppo, P. Nevoux, E. Del Monte
Initial stereotactic saturation biopsy dramatically increases cancer detection rate without causing overdiagnosis - P. Puppo
Interest of targeted biopsies in addition to systematic biopsies thanks to an elastic fusion system and depending on the MRI PIRADS score - P. Nevoux
Targeted MRI/US Fusion biopsy alone: preliminary experience - Del Monte
Discussants: A. Bertaccini, M. Potenzoni, L. Nava, R. Gunelli

16.30

CHALLENGE NUMBER 6
FUSION OR IN BORE: THE TECHNOLOGY GAMES
Introducing speaker: O. Ukimura
Referee: P. Mozer
Challengers: F. Aoun, M. Delmonte, A. Dias, C. Zini
Results of a comparative analysis of MRI-targeted versus 3D transrectal ultrasound prostate biopsies: Size does matter - F. Aoun
Magnetic resonance imaging-ultrasound fusion for guidance of targeted prostate biopsy: comparative analysis of supine versus lateral position - M. Delmonte
Initial evaluation of a transrectal 3D US/MRI fusion guided prostate biopsy at The Royal Marsden Hospital - A. Dias
The role of Targeted MR-guided biopsy at 3 Tesla in the detection and staging of PCa - C. Zini
Discussants: G. Napodano, A. Bertaccini, A. Giacobbe, P. Emiliozzi

18.00

CHALLENGE NUMBER 7
TUMOR UPGRADING AT SURGERY. IS IT A REAL PROBLEM?
Introducing speaker: M. Gallucci
Referee: A. Lopez Beltran
Challengers: O. Ukimura, W. Picker
The accuracy of MR/US fusion biopsy to predict pathological outcomes of prostate cancer - O. Ukimura
High accuracy of MRI guided Koelis biopsy - comparison with postoperative quantitative histology - W. Picker
Evaluation of a hybrid surgical navigation system with 3D-cancer map and real-time transrectal ultrasound image during robot-assisted radical prostatectomy - O. Ukimura
Discussants: G. Taverna, F. Francesca, P. Fedelini

Saturday, February 13th

- 09.00 LECTURE NUMBER 5
PSMA scans: A on stop shop answering all questions? - L. Budaeus
Chairman: P. Puppo
Discussants: O. De Cobelli, G. Muto
- 09.40 LECTURE NUMBER 6
Defining the candidates for active surveillance - B. Malavaud
Chairman: L. Budaeus
Discussants: R. Sanseverino, A. Paulesu, O. De Cobelli
- 10.20 LECTURE NUMBER 7
Defining the candidates for focal therapy - O. Ukimura
Chairman: P. Puppo
Discussants: F. Aoun, P. Nevoux, S. Regusci, A. Rocca