XXXI
Meeting of the Italian Society of Pathology and Translational Medicine

INFLAMMATION: from the Basics of General and Clinical Pathology to Personalized Medicine

Udine 12-15 September 2012
UDINE CONGRESS AND EXHIBITION CENTRE
INTRODUCTION

The Italian Society of Pathology and Translational Medicine has a very old and authoritative tradition: founded in 1901 by Pio Foà and Benedetto Morpurgo, has listed among its affiliates Camillo Golgi, the first Italian to be awarded a Nobel prize (1906) and, to date, the only Nobel prize to be assigned in the medical-biological field for a discovery entirely made in Italy.

More than 200 of the major Italian and foreign researchers in the field of General Pathology, the science that seeks to understand the mechanisms of diseases, will meet in Udine to analyze the relationship between inflammation and diseases such as cancer, autoimmune and atherosclerosis-based cardiovascular diseases. A perfect mix of tradition and the frontiers of Science.

Prof. Francesco Curcio

Meeting Chairman
Secretary-Treasurer
Italian Society of Pathology
and Translational Medicine
XXXI Meeting: Italian Society of Pathology and Translational Medicine

INFLAMMATION: from the Basics of General and Clinical Pathology to Personalized Medicine

President
Prof. Sebastiano Andò
University of Calabria

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XXXI
Meeting: Italian Society of Pathology and Translational Medicine

INFLAMMATION: from the Basics of General and Clinical Pathology to Personalized Medicine

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Prof. Sebastiano Andò
University of Calabria

Honours Committee
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University of Udine
Prof. Francesco Curcio
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Prof. Satdarshan (Paul) Monga
M.D. University of Pittsburgh
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University of Padua
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Dr. Annalisa Lorenzon
Prof. Carlo E.M. Pucillo
Dr. Nicolanna Tanzi

Under the Patronage of
Regione Friuli Venezia Giulia
Provincia di Udine
Comune di Udine
Università degli Studi di Udine
Azienda Ospedaliero - Universitaria S. Maria della Misericordia di Udine
Ordine dei Medici Chirurghi e degli Odontoiatri della Provincia di Udine
Meeting Program
WEDNESDAY
SEPTEMBER 12

COGLIANS ROOM

13.00 Registration
16.30 - 18.00 OPENING SCIENTIFIC SESSION
Inflammation: Basic Mechanisms

Chairs: F.S. Ambesi - Impiombato, S. Andò, M. E. Sobel

16.30 - 18.00 Selected Abstracts

16.30 - 16.45 ST3 - NHERF1 and CFTR overexpression restore tight junction organisation and function in cystic fibrosis airway epithelial cells via the involvement of ezrin and the RhoA/ROCK pathway
M. Conese

16.45 - 17.00 ST4 - The Akt1 Gain Of Function Mutation, E17K, In Lung Epithelial Cells
G. Viglietto

17.00 - 17.15 ST6 - A novel morphogen-dependent control of IRES-dependent translation in cancer and development
G. Canettieri

17.15 - 17.30 ST7 - Itch-dependent Nondegradative Ubiquitination Of SuFu Controls Hedgehog Pathway
L. Di Marcotullio

17.30 - 17.45 LBA6 - Adipocyte-released factors are regulated by glucose and fatty acids and control breast cancer cell growth
G. Peruolo

17.45 - 18.00 Discussion

18.00 - 18.30 OPENING CEREMONY

18.30 - 19.30 Plenary Lecture

Chairs: F. Curcio, C.E.M. Pucillo
Basic Mechanisms of Inflammation
J. Rivera

19.30 Welcome Cocktail
THURSDAY
SEPTEMBER 13
COGLIANS ROOM

SCIENTIFIC SESSION 1
Cancer-inflammation relationship

Chairs: A. Gasperi-Campani, M. E. Sobel

8.30 - 9.00 Inflammation and Cancer, Basic and General Mechanisms
V. Castronovo

9.00 - 10.30 Selected Abstracts

9.00 - 9.15 NAMT4 - PDGFRα signaling in liver regeneration reveals novel redundancies. Implications in Hepatocellular Cancer
P. Awuah

9.15 - 9.30 NAMT6 - Development of a leptin antagonist peptide. implications for breast cancer
I. Barone

9.30 - 9.45 NAMT7 - β-Catenin-Mutated Human Hepatocellular Carcinoma (HCC) Cells Show Features of Glutamine Addiction
M. Chiu

9.45 - 10.00 NAMT9 - Omega-3 ethanolamides induce autophagy through PPAR-gamma activation in breast cancer cells
D. Rovito

10.00 - 10.15 NAMT10 - Anti-tumor Activity of Epratuzumab/saporin-S6
M. Bortolotti

10.15 - 10.30 Discussion

10.30 - 11.00 Coffee Break
THURSDAY
SEPTEMBER 13

COGLIANS ROOM

SCIENTIFIC SESSION 2
Innate and Adaptive Immunity

Chairs: S. Andò, C.E.M. Pucillo

11.00 - 11.30 Role of NK cells in innate immunity
L. Moretta

11.30 - 13.00 Selected Abstracts

11.30 - 11.45 LBA9 - Antibodies to phosphatidylserine/prothrombin (APS/PT) are an independent risk factor for thrombosis in patients with systemic lupus erythematosus (SLE)
S. Sciascia

11.45 - 12.00 IAD4 - Phenotypic Characterization Of Circulating B And NK-Cell Subsets As a Marker Of Primary Sjögren’s Syndrome (pSS)
E. Pontarini

12.00 - 12.15 IMIN6 - Inhibition Of Cytokine-Induced Signaling Pathways And Target Gene Expression By Plant Components In Pancreatic Beta Cells
P. Masiello

12.15 - 12.30 IHD6 - Analysis of the polymorphisms of Th1 and Th17 cytokines in Mediterranean Spotted Fever
M. Bova

12.30 - 12.45 IMIN2 - Origins and Significance of Elevated Gamma-glutamyltransferase in Cystic Fibrosis Sputum
A. Pompella

12.45 - 13.00 Discussion

13.00 - 14.30 Lunch
MONTASIO ROOM

SCIENTIFIC SESSION 3A
Inflammation and Oxidative Stress

Chairs: G. Poli, R. Rizzuto

14.30 - 15.00 Free radicals pathophysiology
E. Cadenas

15.00 - 17.00 Selected Abstracts

15.00 - 15.20 RR1 - Membrane Oxidative Damage in Intestinal Caco-2 Cells. Protective Effect of a Wine Phenolic Extract
M. Deiana

15.20 - 15.40 RR2 - Immune responses against oxidative stress-derived antigens contributes to hepatic inflammation in nonalcoholic steato-hepatitis (NASH)
E. Albano

15.40 - 16.00 RR3 - Oncostatin M Induces Epithelial to Mesenchymal Transition and Increased Invasiveness in Hepatic Cancer Cells Through Redox Mechanisms
M. Parola

16.00 - 16.20 KD2 - Exposure to low- vs. iso-osmolar contrast agents induces NADPH-dependent Reactive Oxygen Species (ROS) generation in a cellular model of renal injury
G. Stefano Netti

16.20 - 16.40 LBA15 - The mitochondrial chaperone trap1 promotes neoplastic growth by inhibiting succinate dehydrogenase
A. Rasola

16.40 - 17.00 Discussion

17.00 - 17.30 Coffee Break

17.30 - 19.00 Poster Viewing Session

CARSO ROOM

THURSDAY SEPTEMBER 13
LUSSARI ROOM

SCIENTIFIC SESSION 3B
Tolerance and Autoimmunity

Chairs: F.S. Ambesi - Impiombato, L. Frati

14.30 - 15.00 Multi-step Regulation of Toll-Like-Receptor 4 Signalling by IL-10-dependent Anti-inflammatory microRNAs
M. Locati

15.00 - 17.00 Selected Abstracts

15.00 - 15.20 IAD6 - Proliferative Potential of FoxP3+ Regulatory T Cells in Multiple Sclerosis Patients
F. Carbone

15.20 - 15.40 IAD2 - Serum matrix metalloproteinase-3 assessment in rheumatoid arthritis: two methods compared
M. Fabris

15.40 - 16.00 IHD7 - The Alarmin Interleukin-33 is a Notch Target in Quiescent Endothelial Cells
G. Haraldsen

16.00 - 16.20 IAD7 - Meta-immunological Profile of Children with Type 1 Diabetes. Toward the Possibility to Predict Progression of Autoimmune Diabetes
M. Galgani

16.20 - 16.40 IAD3 - A Single Non-Synonymous Polymorphism of TLR2 Is responsible for Variability of Experimental Multiple Sclerosis in SJL and B6 Mice
F. Ria

16.40 - 17.00 Discussion

17.00 - 17.30 Coffee Break

MONTASIO ROOM

17.30 - 19.00 SIPMeT General Meeting
FRIDAY
SEPTEMBER 14

MONTASIO ROOM

SCIENTIFIC SESSION 4A - Cancer Microenvironment

Chairs: A. Gasperi - Campani, M. Lisanti

8.30 - 9.00 Beta-Catenin Signaling as the Basis of Personalized Medicine in Liver Cancer
P. Monga

9.00 - 11.00 Selected Abstracts

9.00 - 9.20 NMTP1 - Bone morphogenetic protein-14 regulates TGF-beta-dependent angiogenesis in breast carcinoma MCF-7 cells. in vitro and in vivo control by anti-TGF-beta peptides
L. Papucci

9.20 - 9.40 NMTP2 - An unexpected role of the organic cation transporter OCTN1 in autophagy may underlie gen variant association with IBD and colorectal cancer
G. Pani

9.40 - 10.00 NHP1 - Analysis and Characterization Of Hepatitis B Virus (HBV) DNA Integration Into Chromosomal DNA Of Patients With Occult HBV Infection And Hepatocellular Carcinoma
T. Pollicino

10.00 - 10.20 LBA14 - Thyroid hormone-induced hepatocyte proliferation requires the activation of β-catenin
M. Fanti

10.20 - 10.40 EMD4 - Leptin-Induced mTOR Activation Defines a Specific Molecular and Transcriptional Signature Controlling CD4+ Effector T Cell Responses
C. Procaccini

10.40 - 11.00 Discussion

11.00 - 11.30 Coffee Break

11.30 - 13.00 Poster Session

13.00 - 14.30 Lunch
FRIDAY
SEPTEMBER 14
LUSSARI ROOM

SCIENTIFIC SESSION 4B - Stem Cells and Tissue Engineering

Chairs: F. Curcio, F. S. Ambesi Impiombato

8.30 - 9.00 Stem Cell Standardization
P. Di Nardo

9.00 - 11.00 Selected Abstracts

9.00 - 9.20 SC3 - Influence of Fibronectin and Collagen as Substrates for the Isolation and Expansion of Endothelial Progenitor Cells from Human Peripheral Blood
S. Della Bella

F. Ferro

9.40 - 10.00 SC7 - Pharmacologic attenuation of Cardiac Stem Cell senescence
A.P. Beltrami

10.00 - 10.20 NSC1 - CD133 Protein Regulates Cell Proliferation, Tumorigenicity and Drug Resistance in Human Colon Cancer Cells
A. Sgambato

10.00 - 10.40 NSC2 - microRNA profiles in different contexts of sonic hedgehog signaling neuronal and cancer stem cells
E. Ferretti

10.40 - 11.00 Discussion

11.00 - 11.30 Coffee Break

11.30 - 13.00 Poster Session

13.00 - 14.30 Lunch
PIANCAVALLO ROOM

**SCIENTIFIC SESSION 4C**

**Other Cancer Mechanisms**

Chairs: F. Dieli, B. Moncharmont

**FRIDAY SEPTEMBER 14**

8.30 - 9.00 Two-Compartment Tumor Metabolism: Implications for New Diagnostics and Anti-Cancer Therapeutics
M. Lisanti

9.00 - 11.00 Selected Abstracts

9.00 - 9.15 NTP3 - Estrogen Receptor beta, through Sp1, recruits a Corepressor Complex to the Estrogen Receptor alpha Gene Promoter in breast cancer cells
D. Zito

9.15 - 9.30 NMTP4 - Metformin as a Potential Angiopreventive Compound, Mechanisms of Action
A. Albini

9.30 - 9.45 NTP4 - Role of Argonaute 2 in Estrogen Receptor Beta-Mediated Transcriptional Gene Silencing in Breast Cancer Cells
R. Tarallo

9.45 - 10.00 NTP7 - Rosiglitazone and AS601245 decrease cell adhesion and migration through modulation of specific gene expression in human colon cancer cells
R. Minelli

10.00 - 10.15 NTP8 - The Outcomes of Notch3-dependent T Cell Leukemia Are Modified By The NF-kappaB Deletion
A.F. Campese

10.15 - 10.30 NAMT11 - Cell Therapy of Human Cancer. uPAR truncation by engineered Endothelial Progenitor Cells (EPC) as intra-tumoral shuttles of anti-invasion/anti-metastatic MMP12
A. Laurenzana

10.30 - 11.00 Discussion

11.00 - 11.30 Coffee Break

11.30 - 13.00 Poster Session

13.00 - 14.30 Lunch
**FRIDAY SEPTEMBER 14**

**COGLIANS ROOM**

**SCIENTIFIC SESSION 5A**

*Inflammation and Ageing*

Chairs: SD. Quaglino, C. Caruso

14.30 - 15.00 In Situ Determination of Epigenetic Mechanisms at Work in Soft Elastic Tissues during Ageing

R. Debret

15.00 - 16.30 **Selected Abstracts**

15.00 - 15.15 AGE2 - Vascular ageing effect on medial aorta degeneration. focus on blood leukocyte telomere length in hypertensive and old patients with sporadic thoracic aortic aneurysm

C.R. Balistreri

15.15 - 15.30 AGE4 - Autoantibody Production In Ageing. Effect Of Cytokine Gene Polymorphisms In Sicilian Ultra-Nonagenarians

G. Candore

15.30 - 15.45 AGE8 - Impact Of Smoking, Alcohol Consumption And Aging On Antioxidant/Pro-Oxidant Balance In Age-Related Macular Degeneration

D. Teti

15.45 - 16.00 AGE1 - The Role of Dermal Fibroblasts in the Development of Ectopic Calcifications

F. Boraldi

16.00 - 16.15 AGE11 - Involvement Of Oxysterols In The Pathogenesis Of Alzheimer’s Disease

G. Leonarduzzi

16.15 - 16.30 **Discussion**

16.30 - 17.00 **Coffee Break**


**FRIDAY**  
**SEPTEMBER 14**

**LUSSARI ROOM**

**SCIENTIFIC SESSION 5B**  
*General Molecular Mechanisms of Disease*

**Chairs:** F. S. Ambesi - Impiombato, A. Gulino

**14.30 - 15.00**  
The molecular network of HMGA in cancer cells  
G. Manfioletti

**15.00 - 16.30**  
**Selected Abstracts**

**15.00 - 15.20**  
CDP1 - Magnesium and its mitochondrial-specific channel (mrs2) in doxorubicin-induced apoptosis of mammary epithelial cells  
F. Wolf

**15.20 - 15.40**  
EMD1 - Novel Mutations In SAR1B And MTTP Genes In Children With Chylomicron Retention Disease And Abetalipoproteinemia  
P. Tarugi

**15.40 - 16.00**  
EMD5 - A Metabolomic Approach to selective intrauterine growth restriction (sIUGR) in Monochorionic Pregnancies  
S. Visentin

**16.00 - 16.20**  
PM2 - Identification of a Point Mutation in SMN1 Gene Causing Spinal Muscular Atrophy. Implications for Genetic Counseling and Prenatal Diagnosis  
G. Dubsky de Wittenau

**16.20 - 16.30**  
**Discussion**

**16.30 - 17.00**  
**Coffee Break**

**CARSO ROOM**

**17.00 - 19.00**  
**Poster Viewing Session**
**FRIDAY**
**SEPTEMBER 14**

**PIANCAVALLO ROOM**

**SCIENTIFIC SESSION 5C**

**Cancer Metabolism**

**Chairs:** P. Monga, S.J. Galli

14.30 - 15.00 The neoplastic paradigm: mouse models and human tumors
A. Colombatti

15.00 - 16.30 **Selected Abstracts**

15.00 - 15.15 NBM4 - B-Lymphocyte Stimulator versus Chromogranin A in the follow-up of patients with neuroendocrine tumors
M. Fabris

15.15 - 15.30 NBM7 - Polymorphisms of genes of TGF-beta pathway and susceptibility to Colorectal cancer (CRC)
L. Vaccarino

15.30 - 15.45 NAMT2 - A Novel Molecular Pathway For Caveolin-1 As An Oncopromoter In Glioblastoma Cells
F. Pancotti

15.45 - 16.00 NBM3 - Blood cholesterol and sphingomyelin in patients with cancer
A. Lazzarini

16.00 - 16.15 NBM6 - PGE2 Induces Epigenetic Modifications And Upregulation Of IL-8 Gene In Astrocytoma
D. Teti

16.15 - 16.30 **Discussion**

16.30 - 17.00 **Coffee Break**

**CARSO ROOM**

17.00 - 19.00 **Poster Viewing Session**
FRIDAY
SEPTEMBER 14

COGLIANS ROOM

SCIENTIFIC SESSION 6
Inflammation and Atherosclerosis

Chairs: M.M. Corsi-Romanelli, S. Formisano
17.00 - 17.30 The role of the immune system in Atherosclerosis
C.E.M. Pucillo
17.30 - 19.00 Selected Abstracts
17.30 - 17.45 CVBM1 - Circulating lipid and lipoprotein levels allow to distinguish a gender-related response to statins in subjects in primary and secondary prevention
M. Ruscica
17.45 - 18.00 CVBM4 - The Epicardial Adipose Tissue As A Potential Source Of Il-18
E. Vianello
18.00 - 18.15 CVBM6 - Patho-physiological implications of inflammation and genetic inflammatory factors in hypertensive and old patients affected by sporadic thoracic aortic aneurysm
C.R. Balistreri
18.15 - 18.30 CVBM7 - Role Of Oxysterols In The Progression Of Atherosclerotic Lesions
B. Sottero
18.30 - 18.45 Clinical Case Discussion: The Food and the Bed
A. Mc Atz
18.45 - 19.00 Discussion
SATURDAY
SEPTEMBER 15

COGLIANS ROOM

**SCIENTIFIC SESSION 7**

*Injury and Wound Repair*

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<th>Time</th>
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<tr>
<td>8.30 - 9.00</td>
<td>The complement system, angiogenesis and tissue remodeling&lt;br&gt;F. Bossi</td>
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<td>9.00 - 10.15</td>
<td><strong>Selected Abstracts</strong>&lt;br&gt;9.00 - 9.20 BMT2 - Fragility fractures and high energy fractures. serum concentrations of IL-6, TNF-a, OPG, RANKL and their correlation with radiographic assessment&lt;br&gt;M.G. Giganti&lt;br&gt;9.20 - 9.40 BM4 - Dopaminergic Receptor Gene Polymorphisms in Children Affected by ADHD/ASD Overlapping&lt;br&gt;M.A. Mariggiò&lt;br&gt;9.40 - 10.00 BM9 - Evaluation of Genome-Wide Expression Profiles of Blood Neutrophils in Cystic Fibrosis Patients Before and After Antibiotic Therapy&lt;br&gt;M. Conese</td>
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<td>10.00 - 10.15</td>
<td><strong>Discussion</strong></td>
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COGLIANS ROOM

SCIENTIFIC SESSION 8
Immunotherapies

Chairs: F. Curcio, M.E. Sobel

10.45 - 12.00 Selected Abstracts

10.45 - 11.05 NAMT8 - Farnesoid X Receptor Activation Induces Apoptosis and Inhibits Leydig Xenograft Tumor Growth
S. Catalano

11.05 - 11.25 NTIM1 - Immunogenic dendritic cell selection by natural killer cells during anti-cancer immune response
G. Ferlazzo

C. Domenicotti

11.45 - 12.00 Discussion

12.00 - 12.45 Closing Lecture
Chairs: FS Ambesi-Impiombato, S. Andò, M.E. Sobel
The mast cell paradox: mast cells at the interface of health and diseases
S.J. Galli

12.45 - 13.15 Awards

13.15 End of the Meeting
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**Sala Coglians - 360 seats**

**Sala Montasio - 150 seats**

**Sala Lussari - 90 seats**

**Sala Piancavallo - 80 seats**

**Sala Carso - Poster**
REGISTRATION

Registration is mandatory
Registration is only possible online on the Meeting websites: www.aipacmem.it, www.socitpat.it, www.meetingsarazanazzi.it

REGISTRATION FEES - VAT NOT INCLUDED (21%)

VAT EXEMPTION REQUEST - To benefit of the VAT exemption pursuant to art. 14, par. 10, Law no. 537/1993 and following amendments, Public Administrations shall send the registration form and a declaration attesting that the participant entitled to the payment of the fee by the Administration is its employee, duly authorized to attend the event for professional update. The invoice will be issued to the Institution. Failing to submit such declaration or to pay the invoice before the event, the participant shall pay all due amounts. Invoices already issued cannot be modified and no refund is envisaged for paid VAT.

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Registration fee includes: meeting bags, coffee breaks, light lunches, certificate of participation.
Fees paid after June 15th 2012 will be increased by 30%.

* Type a): participation on 12-13-14 September. This fee includes the Social Dinner on September 13th.
Type b): participation on 12-13-14-15 September. This fee includes the Social Dinners on September 13th and 14th.
** registration includes all events.

REGISTRATION

La Registrazione è obbligatoria
L’iscrizione è possibile esclusivamente online ai siti web del Congresso: www.aipacmem.it, www.socitpat.it e www.meetingsarazanazzi.it

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<td></td>
<td>dopo il 15 giugno / in loco</td>
<td>dopo il 15 giugno / in loco</td>
</tr>
<tr>
<td>Soci Ordinari</td>
<td>€ 429,00 + IVA 21%</td>
<td>€ 468,00 + IVA 21%</td>
</tr>
<tr>
<td>Non Soci</td>
<td>€ 507,00 + IVA 21%</td>
<td>€ 546,00 + IVA 21%</td>
</tr>
<tr>
<td>Tecnici Soci</td>
<td>€ 299,00 + IVA 21%</td>
<td>€ 338,00 + IVA 21%</td>
</tr>
<tr>
<td>Tecnici non Soci</td>
<td>€ 377,00 + IVA 21%</td>
<td>€ 416,00 + IVA 21%</td>
</tr>
<tr>
<td>Non Strutturati Soci**</td>
<td>€ 169,00 + IVA 21%</td>
<td>€ 208,00 + IVA 21%</td>
</tr>
<tr>
<td>Non Strutturati non Soci</td>
<td>€ 273,00 + IVA 21%</td>
<td>€ 299,00 + IVA 21%</td>
</tr>
<tr>
<td>Accompagnatori</td>
<td>€ 195,00 + IVA 21%</td>
<td>€ 234,00 + IVA 21%</td>
</tr>
</tbody>
</table>

La quota comprende: kit congressuale, coffee breaks, light lunches, attestato di partecipazione.
In caso di quote versate dopo il 15 giugno 2012, esse saranno aumentate del 30%.

* Quota a): Quota a): partecipazione per i giorni 12-13-14 settembre. La quota comprende la Cena Sociale del 13 settembre.
Quota b): Quota b): partecipazione per i giorni 12-13-14-15 settembre. La quota comprende la Cena Sociale del 13 e del 14 settembre.
** iscrizione completa a tutti gli eventi.
GENERAL INFORMATION

Organizing Secretariat
Meeting di Sara Zanazzi - via Villalta, 32 - 33100 Udine
tel. +39 0432 1790500 - fax +39 0432 1790854
www.meetingsarazanazzi.it - info@meetingsarazanazzi.it

Exhibition & Sponsorship Secretariat
Registrations & Hotel Accommodation
the office
via San Nicolò 14 - 34121 Trieste (Italy)
Tel. +39 040 368343 - Fax +39 040 368808
www.theoffice.it - udine2012@theoffice.it

MEETING SITE
Udine Meeting and Fair Centre
Via Cotonificio, 96 - 33030 Torreano di Martignacco,
Udine, Italy

LANGUAGE
SIPMeT: English will be the official language of the Meeting.
AlPaCMeM: Italian will be the official language of the Meeting.

LUNCH - BUFFET
Coffee breaks and lunches will be served in the Meeting venue.

HOTEL INFORMATION
udine2012@theoffice.it

GUIDED TOURS
Please ask the Organizing Secretariat for tours program.

CME
The 62nd National Meeting AlPaCMeM has been accredited by the Ministry of Health as determined by the Ministerial Program of Continuing Medical Education for the following categories: DOCTORS, BIOLOGISTS, CHEMISTS, BIOMEDICAL LABORATORY TECHNICIANS. Assigned credits 6 (six).
In order to obtain CME credits, all participants must fill in the documentation on site, attend 100% of formative hours, correctly answer at least 75% of the learning test’s questions and give the complete documentation back to the Organizing Secretariat. The certificate of CME attendance, having legal value for credits’ assignment, will be sent by e-mail after the final learning check and the assessment of attendance.

INFORMAZIONI GENERALI

Segreteria Organizzativa
Meeting di Sara Zanazzi - via Villalta, 32 - 33100 Udine
tel. +39 0432 1790500 - fax +39 0432 1790854
www.meetingsarazanazzi.it - info@meetingsarazanazzi.it

Segreteria sponsor e zona espositiva
Iscrizioni e sistemazione alberghiera
the office
via San Nicolò 14 - 34121 Trieste (Italy)
Tel. +39 040 368343 - Fax +39 040 368808
www.theoffice.it - udine2012@theoffice.it

SEDE CONGRESSUALE
Udine Fiere
Via Cotonificio, 96 - 33030 Torreano di Martignacco,
Udine, Italy

LINGUA
AlPaCMeM: l’italiano sarà la lingua ufficiale del congresso.
SIPMeT: l’inglese sarà la lingua ufficiale del congresso.

LUNCH - BUFFET
Coffee breaks e lunches saranno serviti presso la sede congressuale.

INFORMAZIONI SUGLI HOTEL
udine2012@theoffice.it

VISITE CULTURALI
Richiedere il programma delle visite alla Segreteria Organizzativa.

ECM
Il 62° Congresso Nazionale AlPaCMeM Provider n. 445-38995 Ed. 1, è stato accreditato presso il Ministero della Salute come da Programma Ministeriale di Educazione Continua in Medicina per le seguenti categorie: MEDICO CHIRURGO, BIOLOGO, CHIMICO e TECNICO SANITARIO DI LABORATORIO BIOMEDICO per le giornate del 13 e del 14 settembre 2012.
Il Congresso è accreditato ECM con numero 6 crediti formativi.
Per l’ottenimento dei crediti ECM tutti gli aventi diritto dovranno compilare integralmente la documentazione che verrà loro fornita in sede congressuale, partecipare al 100% delle ore formative, rispondere correttamente ad almeno il 75% delle domande del test di apprendimento ECM e riconsegnare il materiale alla Segreteria Organizzativa.
L’attestato di frequenza ECM, avendo valenza legale per l’attribuzione dei crediti assegnati all’evento, verrà inviato per posta elettronica successivamente alla verifica finale dell’apprendimento e all’accertamento delle presenze.
A BRIEF PRESENTATION OF UDINE/ HOW TO GET HERE

Udine is a small town in the middle of Friuli Venezia Giulia region, where cosy squares match with Tiepolo’s paintings of the eighteenth century. Our town welcomes you with the tastes of locally produced wines and delicatessen spread by the typical “osterie”. Enshrined between the Alps and the Adriatic Sea, Udine is easily connected to the ancient austro-ungaric lands. On a bright sunny day the best view can be enjoyed from the castle hill, letting the sight wander from the red roofs of the city to the hills crowning the town suburbs.

By car
Motorway exits: Udine Nord, more convenient to get to the Meeting venue, or Udine Sud to the city center.

By train
Udine railway station is close to the city centre and the hotels.

By plane - Trieste
The nearest airport is Trieste Airport (IATA code TRS), called “Aeroporto del Friuli Venezia Giulia” or “Aeroporto di Ronchi dei Legionari”.

By plane - Venice
Venice “Marco Polo” airport (IATA code VCE) is served by all major airlines. From Venice airport you can reach Udine by train from the Mestre railway station, connected with convenient bus services. Trains run to Udine almost every hour and the journey takes approximately 90 mins.

UNA BREVE INTRODUZIONE A UDINE/ COME ARRIVARE

Udine è una piccola città nel cuore del Friuli Venezia Giulia, dove accoglienti piazze si intonano con i dipinti del Tiepolo del diciottesimo secolo. La nostra città Vi dà il benvenuto con i sapori diffusi dalle tipiche osterie che producono vini locali e specialità gastronomiche. Udine si trova proprio al centro tra le Alpi e il Mare Adriatico, facilmente collegata ai vecchi territori austro-ungarici. In una giornata di sole il panorama migliore può essere goduto dalla collina del Castello, lasciando vagare la vista dai tetti rossi della città alle colline che circondano la periferia.

In auto
Ci sono due uscite dall’autostrada: Udine nord, più conveniente per raggiungere la fiera/sede Congressuale, e Udine sud per raggiungere il centro della città.

In treno
La stazione dei treni di Udine è ad un passo dal centro della città e dagli hotel.

In aereo - Trieste
L’aeroporto più vicino a Udine è quello di Trieste (codice IATA TRS), chiamato anche “Aeroporto del Friuli Venezia Giulia” o “Aeroporto di Ronchi dei Legionari”.

In aereo - Venezia
L’aeroporto “Marco Polo” (codice IATA VCE) è servito da tutte le principali compagnie aeree. Dall’aeroporto di Venezia si può raggiungere Udine in treno dalla stazione dei treni più vicina (Mestre), collegata con comodo servizio bus. I treni partono per Udine quasi ogni ora e il viaggio dura circa un’ora e mezza.
A. MENARINI DIAGNOSTICS
ABBOTT DIVISIONE DIAGNOSTICI
B.S.N.
BIOMÉRIEUX
DASIT
DIASORIN
GRIFOLS
INSTRUMENTATION LABORATORY
LABOSPACE
NEW PENTA
PERKINELMER ITALIA
THERMO FISHER SCIENTIFIC - IMMUNODIAGNOSTICS DIVISION
RANDOX LABORATORIES
SEBIA
SPACE IMPORT EXPORT
TECHNOGENETICS
TOSOH BIOSCIENCE