The Future of Medical Sciences

International Conference on new progress in biomedicine

fieramilano
Rho, 6th - 9th June 2007
“Stella Polare” Conference Centre

On the occasion of MilanoCheckUp
Medical Science Expo 2007
On the occasion of MilanoCheckUp, the new medical and healthcare exhibition.
The first International Conference on the Future of Medical Sciences will take place under the auspices of the Umberto Veronesi Foundation from 6th to 9th June 2007 on the occasion of MilanoCheckUp.

The Conference features three days of reflections on the major results achieved by biomedical research and therapy. The objective is to set up an annual meeting during the exhibition in Milan with some of the world-renowned scientists who, through the exchange of various experiences and viewpoints, will contribute to designing the healthcare scenario of the future. The issues on the agenda take their cue from three major revolutions in modern medicine: the de-coding of DNA, which is creating a form of Molecular Medicine aimed at interventions on individual genes within a cell; imaging, enabling us to obtain a virtual picture not only of our body, but also of the biological activity taking place within the molecules; and finally, demographic evolution that, due to population aging trends and frequent migration phenomena, has changed the illness risk profile and the incidence rate of the most serious illnesses. In order to ensure the highest scientific level, the Umberto Veronesi Foundation has put together an International Scientific Committee, chaired by Luc Montagnier, President of the World Foundation for Aids Research and Prevention, and a Programme Committee, chaired by Umberto Veronesi.

The synergy between MilanoCheckUp exhibition and the International Conference scientific event contributes to the joint plan of numerous scientists, decision-making politicians and Milanese intellectuals to turn Milan into the European capital of biomedical science.

Umberto Veronesi
Programme Committee President
SCIENTIFIC COMMITTEE

PRESIDENT
Luc Montagnier
President, World Foundation Aids Research and Prevention, Paris, France

Peter Boyle
Director, IARC - International Agency for Research on Cancer, Lyon, France

Dieter Broering
Chief Medical Director, General Hospital for Hepatobiliary Surgery and Transplants, Universitätsklinikum Hamburg-Eppendorf, Germany

Jean François Chatal
Research Unit INSERM U 601, University of Medicine, Nantes, France

Renato Dulbecco
Honorary President, Medical-Scientific Committee, Telethon, Italy

Michel Gagner
Professor of Surgery, Department of Surgery - Cornell University, New York, USA

Aron Goldhirsh
Head of Medicine Department, IEO Istituto Europeo di Oncologia, Milan, Italy

Eva Rubin
Montgomery Radiology Associates, Baptist Health, Montgomery, USA

PROGRAMME COMMITTEE

PRESIDENT
Umberto Veronesi
Scientific Director, IEO Istituto Europeo di Oncologia, Milan, Italy

GENERAL SECRETARY
Antonino Di Pietro
Head of Dermatology Department, Ospedale L. Marchesi, Inzago, Milan, Italy

Nereo Bresolin
Neurology Unit Manager, Fondazione Ospedale Maggiore Policlinico, Mangiagalli e Regina Elena, Milan, Italy

Ruggero Caputo
Head Physician Dermatology Unit, Fondazione Ospedale Maggiore Policlinico, Mangiagalli e Regina Elena, Milan, Italy
Mario Condorelli
Scientific Director, Istituto MultiMedica IRCCS, Sesto San Giovanni, Milan, Italy

Ferruccio Fazio
Head of Nuclear Medicine Division, Fondazione Centro S. Raffaele del Monte Tabor, Milan, Italy

Luigi Fedele
Head of Gynaecology Unit, Fondazione Ospedale Maggiore Policlinico, Mangiagalli e Regina Elena, Milan, Italy

Cesare Fiorentini
Head of Cardiology Unit, Centro Cardiologico Monzino, Milan, Italy

Donata Francesca
Communication and P.R. Manager - Press Office, IEO Istituto Europeo di Oncologia, Milan, Italy

Luciano Gattinoni
Head of Anaesthesia and Resuscitation Department, Fondazione Ospedale Maggiore Policlinico, Mangiagalli e Regina Elena, Milan, Italy

Lidia Larizza
Medical Genetics Laboratory Manager, Medicine, Surgery and Dentistry Department, Polo Universitario San Paolo – A.O. San Paolo, Milan, Italy

Carlo La Vecchia
Head of General Epidemiology Laboratory, Istituto di Ricerche Farmacologiche Mario Negri, Milan, Italy

Mauro Moroni
Full Professor Clinical Sciences Department, Università degli Studi - Ospedale L. Sacco, Milan, Italy

Roberto Orecchia
Head of Radiotherapy Division and Brachytherapy Unit, IEO Istituto Europeo di Oncologia, Milan, Italy

Giovanni Paganelli
Head of Nuclear Medicine Division, IEO Istituto Europeo di Oncologia, Milan, Italy

Rodolfo Paoletti
Dean of Pharmacy, Università degli Studi, Milan, Italy

Pier Giuseppe Pelicci
Head of Experimental Oncology Department, IEO Istituto Europeo di Oncologia, Milan, Italy

Francesco Rocco
Head of Operative Unit of Urology, Fondazione Ospedale Maggiore Policlinico, Mangiagalli e Regina Elena, Milan, Italy

Emilio Trabucchi
Chair of General Surgery 1 - Clinical Sciences Department, Università degli Studi - Ospedale L. Sacco, Milan, Italy

Carlo Vergani
Chair of Gerontology and Geriatrics, Università degli Studi, Milan, Italy

Stefano Zurrida
General Manager, Fondazione IRCCS Istituto Nazionale dei Tumori, Milan, Italy
MOLECULAR MEDICINE AND GENOMICS

Thursday June 7th, 09.00 am - 01.00 pm
Auditorium - “Stella Polare” Conference Centre

Peter Boyle, Nereo Bresolin, James R. Lupski, Eamonn Maher, Felix Mitelman, Leena Peltonen, Lewis P. Rowland

The session will focus on the impact of genetics and genomics in human health and how their future would affect biomedical research and clinicians diagnosis, prognosis and therapeutic design. Highlights of the session include the contribution of human genome variation to complex diseases and cancer and updates on the pathogenesis of genomic disorders and imprinting defects.

Session Coordinators:
Nereo Bresolin, Lidia Larizza, Pier Giuseppe Pelicci
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Speaker and Affiliation</th>
</tr>
</thead>
<tbody>
<tr>
<td>09.00</td>
<td>Main Lecture - The impact of cancer cytogenetics in biomedical research</td>
<td>Felix Mitelman - Department of Clinical Genetics, University Hospital, Lund (Sweden)</td>
</tr>
<tr>
<td>09.30</td>
<td></td>
<td></td>
</tr>
<tr>
<td>09.30</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.00</td>
<td>Globalisation of cancer</td>
<td>Peter Boyle - IARC - International Agency for Research on Cancer, Lyon (France)</td>
</tr>
<tr>
<td>10.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.30</td>
<td>Break</td>
<td></td>
</tr>
<tr>
<td>11.00</td>
<td>Imprinting disorders</td>
<td>Eamonn Maher - Section of Medical and Molecular Genetics, University of Birmingham - Institute of Biomedical Research, Edgbaston, Birmingham (UK)</td>
</tr>
<tr>
<td>11.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11.30</td>
<td>ALS: etiology and pathogenesis, familial and sporadic</td>
<td>Lewis P. Rowland - Neurological Institute - Columbia University Medical Center, New York (USA)</td>
</tr>
<tr>
<td>12.00</td>
<td>Neuromuscular disorders: from genetics to cell therapy</td>
<td>Nereo Bresolin - Neurology Unit Manager, Fondazione Ospedale Maggiore Policlinico, Mangiagalli e Regina Elena, Milan (Italy)</td>
</tr>
<tr>
<td>12.30</td>
<td>Complex disease genes: lessons from genetic isolates</td>
<td>Leena Peltonen - Department of Molecular Medicine, National Public Health Institute - Biomedicum Helsinki - Center for Medical Research and Training, Helsinki (Finland)</td>
</tr>
<tr>
<td>01.00</td>
<td>Lunch Time</td>
<td></td>
</tr>
</tbody>
</table>
MOLECULAR IMAGING AND BIOMEDICAL TECHNOLOGY

Thursday June 7th, 02.30 pm - 07.00 pm
Auditorium - “Stella Polare” Conference Centre

Piergiuseppe Agostoni, John A. Ambrose, Lia Bartella, Raffaele Bugiardini, Gianluigi Condorelli, Stefano Fanti, Peter Libby, Dario Neri, Michael Speicher

Never before have we witnessed such a rapid and significant development in the biotechnologies field as we did in the past 10 years. Increasingly timeous and accurate diagnostic systems represent an initial step towards successful therapy. Amongst other topics, this session will also feature: microarray technologies, used to analyse the entire genome to enable the innovative application of cytogenetics in clinical practice, and new investigations of the functional organisation of the genome.

Session Coordinators:
Ferruccio Fazio, Cesare Fiorentini, Giovanni Paganelli, Rodolfo Paoletti
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>02.30</td>
<td>Cytogenomics - (ARRAY CGH, 3D-FISH): applications in medicine</td>
</tr>
<tr>
<td></td>
<td>Michael Speicher - Institut für Medizinische Biologie und Humangenetik Medizinische - Universität Graz (Austria)</td>
</tr>
<tr>
<td>03.00</td>
<td>MR Spectroscopy in breast cancer diagnosis and treatment</td>
</tr>
<tr>
<td></td>
<td>Lia Bartella - Department of Radiology, Memorial Sloan-Kettering Cancer Center, New York (USA)</td>
</tr>
<tr>
<td>03.30</td>
<td>PET: FDG and beyond</td>
</tr>
<tr>
<td></td>
<td>Stefano Fanti - Department of Nuclear Medicine, Sant’Orsola Hospital, Bologna (Italy)</td>
</tr>
<tr>
<td>04.00</td>
<td><strong>Break</strong></td>
</tr>
<tr>
<td>04.30</td>
<td>Vascular tumor targeting</td>
</tr>
<tr>
<td></td>
<td>Dario Neri - Department of Chemistry and Applied Biosciences, Institute of Pharmaceutical Sciences - Swiss Federal Institute of Technology, Zurich (Switzerland)</td>
</tr>
<tr>
<td>05.00</td>
<td>New intracoronary imaging for plaque characterization</td>
</tr>
<tr>
<td></td>
<td>Raffaele Bugiardini - Department of Internal Medicine, Cardio-angiology, Hepatology, Bologna University (Italy)</td>
</tr>
<tr>
<td>05.30</td>
<td>New imaging techniques and prevention of future coronary events</td>
</tr>
<tr>
<td></td>
<td>John A. Ambrose - Chief of Cardiology, Department of Medicine UCSF Fresno (CA)</td>
</tr>
<tr>
<td>06.00</td>
<td>Heart failure: the road ahead</td>
</tr>
<tr>
<td></td>
<td>Gianluigi Condorelli - Istituto MultiMedica IRCCS, Sesto San Giovanni, Milan (Italy)</td>
</tr>
<tr>
<td>06.15</td>
<td>Chronic heart failure: from physiology to prognosis</td>
</tr>
<tr>
<td></td>
<td>Piergiuseppe Agostoni - Critical Cardiology Area Manager, Centro Cardiologico Monzino, Milan (Italy)</td>
</tr>
<tr>
<td>06.30</td>
<td>Molecular imaging of atherosclerosis</td>
</tr>
<tr>
<td></td>
<td>Peter Libby - Chief of Cardiovascular Medicine, Brigham and Women’s Hospital, Boston (USA) - Mallinckrodt Professor of Medicine, Harvard Medical School (USA)</td>
</tr>
</tbody>
</table>
AGING

Friday June 8th, 09.00 am - 10.30 am
Franci Hall - “Stella Polare” Conference Centre
Luc Montagnier, Pier Giuseppe Pelicci, Francesco Rocco, Carlo Vergani

Population aging trends places Italy at the top of Western countries list in terms of elderly people ratio. Since the biological process of aging involves the deterioration of the organism’s structures and functions, elderly people’s vital standards usually differ from that of young people. Genes and environmental factors interact in determining life span, while current medical progress is increasingly able to understand, prevent and treat age-related diseases, thereby improving people’s quality of life.

Session Coordinators:
Antonino Di Pietro, Carlo La Vecchia, Lidia Larizza, Pier Giuseppe Pelicci, Francesco Rocco, Carlo Vergani

INFECTIOUS DISEASES: NEW FRONTIERS AND MIGRATION PATHOLOGIES

Friday June 8th, 11.00 am - 01.00 pm
Franci Hall “Stella Polare” Conference Centre
Spinello Antinori, Marco Cusini, Silvia Franceschi, Nicola Groth, Stefano Veraldi

This session will focus on some of the problems relating to populations migration, the appearance of pathogenic microorganisms, of new infectious and sexual transmission diseases, the recurrence of “returning” infectious diseases and the importance of vaccines.

Session Coordinators:
Ruggero Caputo, Carlo La Vecchia, Mauro Moroni

National ECM credits requested
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Speaker</th>
<th>Institution and Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>09.00</td>
<td><strong>Infectious agents in chronic diseases: a reappraisal</strong></td>
<td>Luc Montagnier - World Foundation Aids Research and Prevention, Paris (France)</td>
<td></td>
</tr>
<tr>
<td>09.30</td>
<td><strong>PSA (Prostate-Specific Antigen) in old men</strong></td>
<td>Francesco Rocco - Head of Urology Unit, Fondazione Ospedale Maggiore Policlinico, Mangiagalli e Regina Elena, Milan (Italy)</td>
<td></td>
</tr>
<tr>
<td>09.45</td>
<td><strong>Main Lecture - Genetics of aging</strong></td>
<td>Pier Giuseppe Pelicci - Head of Department of Experimental Oncology, IEO Istituto Europeo di Oncologia, Milan (Italy)</td>
<td></td>
</tr>
<tr>
<td>10.15</td>
<td><strong>Physiology in older people</strong></td>
<td>Carlo Vergani - Chair of Gerontology and Geriatrics, Università degli Studi di Milano - Ospedale Maggiore Policlinico Mangiagalli e Regina Elena, Milan (Italy)</td>
<td></td>
</tr>
<tr>
<td>10.30</td>
<td><strong>Break</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11.00</td>
<td><strong>Main Lecture - The changing patterns of sexually transmitted infections in Europe</strong></td>
<td>Marco Cusini - Ospedale Maggiore Policlinico Mangiagalli e Regina Elena, Milan (Italy)</td>
<td></td>
</tr>
<tr>
<td>11.20</td>
<td><strong>HPV vaccines and cervical cancer</strong></td>
<td>Silvia Franceschi - Coordinator Epidemiology and Biology Cluster, IARC International Agency for Research on Cancer, Lyon (France)</td>
<td></td>
</tr>
<tr>
<td>11.40</td>
<td><strong>Emerging infectious diseases: a challenge in the era of globalization</strong></td>
<td>Spinello Antinori - Institute of Infectious and Tropical Diseases, Università degli Studi - Ospedale Luigi Sacco, Milan (Italy)</td>
<td></td>
</tr>
<tr>
<td>12.00</td>
<td><strong>New generation of influenza vaccines</strong></td>
<td>Nicola Groth - Chiron Vaccines, Siena (Italy)</td>
<td></td>
</tr>
<tr>
<td>12.30</td>
<td><strong>Main Lecture - Human mobile population and skin diseases</strong></td>
<td>Stefano Veraldi - Ospedale Maggiore Policlinico Mangiagalli e Regina Elena, Milan (Italy)</td>
<td></td>
</tr>
<tr>
<td>01.00</td>
<td><strong>Lunch Time</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
IMAGE GUIDED THERAPIES

Friday June 8th, 02.30 pm - 06.00 pm
Franci Hall - “Stella Polare” Conference Centre

John R. Adler, George T. Y. Chen, David M. Goldenberg, Eugen B. Hug, Andrew S. Kennedy, Riccardo Antonio Lencioni

Biological and molecular imaging is increasingly affecting the selection and monitoring of new targeted treatments. Especially, Positron Emission Tomography (PET) and specific molecules for tumor targets (Monoclonal Antibodies) are more and more successfully used in the most advanced clinical practice.

Session Coordinators:
Giovanni Paganelli, Roberto Orecchia
Friday June 8th  afternoon

02.30 - 03.00
Four dimensional imaging: the basis of image guided radiotherapy
George T. Y. Chen - Head Radiation Physics Division - Department of Radiation Oncology, Massachusetts General Hospital, Boston (USA)

03.00 - 03.30
Robotics and stereotactic radiosurgery
John R. Adler - Department of Neurosurgery, Stanford University - School of Medicine, Stanford (USA)

03.30 - 04.00
Protons versus Photons: a status assessment at the beginning of the 21st century
Eugen B. Hug - Zentrum für Protonen-Strahentherapie - Paul Scherrer Institut (PSI) - Universität Zurich (Switzerland)

04.00 - 04.30 Break

04.30 - 05.00
Antibody pretargeting advances cancer radioimmunodetection and radioimmunotherapy
David M. Goldenberg - Center for Molecular Medicine and Immunology - Garden State Cancer Center, Belleville (USA)

05.00 - 05.30
Yttrium-90 microspheres for hepatic malignancies
Andrew S. Kennedy - Wake Radiology Oncology Services, PLLC, Cary (USA)

05.30 - 06.00
Interventional radiology for local ablative therapies of liver tumors
Riccardo Antonio Lencioni - Department of Oncology, Transplants, New Medical Technologies - Division of Diagnostic and Interventionist Radiology, Università degli Studi, Pisa (Italy)
MICROINVASIVE SURGERY AND ENDOSCOPY

Saturday June 9th, 09.00 am - 12.30 pm
Franci Hall “Stella Polare” Conference Centre

Giampiero Campanelli, Ottavio De Cobelli, Jacques Donnez, Jacques Marescaux, Vipul R. Patel, Emilio Trabucchi

Jacobaeus, Steiner, Redi, Kelling, Kalk, Bosch, Frimberger, Philippe Mouret are the historic fathers of laparoscopy! Since then, the role of this new surgical technology has been achieving the success it was destined for. Industry support in perfecting the necessary instrumentation has been fundamental. New companies have been set up, theoretical/practical courses have been developed and micro-invasive surgery has now become an integral part of universities specialisation courses. This is a story of an extremely quick evolution, and it is not yet complete. The advent of robots will lead to surgical results that have only as yet been dreamed about. This session summarises the best of all this and lays the foundation for a new future that is not far away.

Session Coordinators:
Luigi Fedele, Francesco Rocco, Emilio Trabucchi

National ECM credits requested
**Saturday June 9th**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>09.00</td>
<td>Ethics and training in laparoscopic surgery&lt;br&gt;Emilio Trabucchi - Chair of General Surgery 1 -&lt;br&gt;Department of Clinical Sciences, Università degli Studi -&lt;br&gt;Ospedale Luigi Sacco, Milan (Italy)</td>
</tr>
<tr>
<td>09.30</td>
<td></td>
</tr>
<tr>
<td>09.30</td>
<td>Main Lecture - The role of video laparoscopy and notes in surgery <em>(videoconference)</em>&lt;br&gt;Jacques Marescaux - President IRCAD European Institute of Telesurgery - Hopital Civil, Strasbourg (France)</td>
</tr>
<tr>
<td>10.00</td>
<td></td>
</tr>
<tr>
<td>10.00 - 10.30</td>
<td>Break</td>
</tr>
<tr>
<td>10.30</td>
<td>Day surgery: from minimally invasive surgery to less invasive surgery&lt;br&gt;Giampiero Campanelli - Department of Surgical Sciences,&lt;br&gt;Ospedale Maggiore Policlinico, Mangiagalli e Regina Elena, Milan (Italy)</td>
</tr>
<tr>
<td>11.00</td>
<td></td>
</tr>
<tr>
<td>11.00</td>
<td>The future of minimally invasive gynecological surgery&lt;br&gt;Jacques Donnez - Gynecology Unit Manager -&lt;br&gt;GYNE, Woluwe-Saint-Lambert (Belgium)</td>
</tr>
<tr>
<td>11.30</td>
<td></td>
</tr>
<tr>
<td>11.30</td>
<td>New technology in urological surgery&lt;br&gt;Ottavio De Cobelli - Urology Division Manager, IEO Istituto Europeo di Oncologia, Milan (Italy)</td>
</tr>
<tr>
<td>12.00</td>
<td></td>
</tr>
<tr>
<td>12.00</td>
<td>Urology robotic surgery: a real quality improvement&lt;br&gt;Vipul R. Patel - University Hospital -&lt;br&gt;James Cancer Hospital, Columbus (USA)</td>
</tr>
<tr>
<td>12.30</td>
<td></td>
</tr>
<tr>
<td>12.30 - 02.00</td>
<td>Lunch Time</td>
</tr>
</tbody>
</table>
How to get to the “Stella Polare” Conference Centre - fieramilano (Rho)

BY CAR
- on the A7 Genova and A1 Bologna motorways: Tangenziale Ovest (ringroad west), go North following signs in the direction of fieramilano;
- from Milan on the A4 Torino-Venezia motorway: come off at the Pero-fieramilano exit;
- on the A8-A9 motorways towards Milan: at the Milano Nord junction take the A4 Venezia motorway and come off at the fieramilano exit;
- on the A8-A9 motorways towards Milan: at the Milano Nord junction take the A4 Venezia motorway and come off at the fieramilano exit;
- on the A8 motorway following Varese-Como, come off at the fieramilano exit

Parking: P3 and P4 at the South Gate, in front of the “Stella Polare” Conference Centre.

BY UNDERGROUND
- Red Line, terminal station Rho-fieramilano, at the East Gate

BY TRAIN
- from Central station – Garibaldi station: Green Line underground (towards Abbiategrasso) as far as Cadorna-Triennale station, then change to Red Line towards Rho-fieramilano;
- from Cadorna station (Ferrovie Nord railways): Red Line underground (towards Rho-fieramilano)

BY SHUTTLE BUS FROM RHO RAILWAY STATION
- Line no. 7: from Rho railway station to the terminal station Rho-fieramilano of the Red Line underground tickets are on sale at Rho railway Station.

BY PLANE
- from Linate airport: bus no. 73 towards San Babila square and Red Line underground from San Babila station to Rho-fieramilano;
- from Malpensa airport: Malpensa Express train every 30’ towards Milano Cadorna station and Red Line underground towards Rho-fieramilano
Family Name ................................................................................................................. First Name .............................................................................................................
VAT Number (or Codice Fiscale, for Italians) ...................................................................................................................................................................................................
Street .............................................................................. Zip Code ............................................. City ........................................................................................................
Phone ............................................................................................................... Fax ........................................................................................................
E-mail ..........................................................................................................................

PLEASE ADDRESS THE INVOICE TO (to be filled in case of different address from the one above indicated)

PAYMENT - For confirmation please enclose the payment
a) CREDIT CARD (*) .............................................................................................................
   (*) Please indicate: VISA, MASTERCARD, AMEX
   Cardholder’s Name ................................................................................................................................................................................................................................
   Card Number ...................................................... Amount to be charged: Euro ................................................................. Expiration date ................./....................

b) BANK TRANSFER - Copy of the bank transfer is enclosed
   Account name  CQ Travel srl  Bank name and Address  Sella - agency 70  BIC (Swift):  SELBIT2B
   Account Number  052866945210  IBAN  IT61R032680160052866945210  Reference:  participant’s name

c) CHEQUE
   Cheque payable to CQ Travel srl and sent to: CQ Travel – Via Pagliano 3 – 20149 Milan (Italy)
**SESSIONS** *(A minimum registration of two sessions is requested)*

- Session 1, Molecular Medicine and Genomics
- Session 2, Molecular Imaging and Biomedical Technology
- Session 3, Aging - Infectious Diseases: new Frontiers and Migration Pathologies
- Session 4, Image Guided Therapies
- Session 5, Microinvasive Surgery and Endoscopy

**REGISTRATION FEES**

*Early rate: payment received before 30th April 2007*

- € 560,00: entire conference
- € 280,00: 2 sessions
- € 140,00: Each additional session

*Intermediate rate: payment received from 1st May to 31st May 2007*

- € 660,00: entire conference
- € 330,00: 2 sessions
- € 165,00: Each additional session

*Late rate: payment received from 1st June and on site*

- € 860,00: entire conference
- € 430,00: 2 sessions
- € 215,00: Each additional session

**SPECIAL RATES**

- Residents in training (a declaration of the hospital/school of training must be sent together with the registration form)
- Developing countries (list available on-line)

**CANCELLATION POLICY**

In case of cancellation without replacement, a fee of € 60,00 will be applied, provided that a written request is received by CQ Travel before 15th May 2007. After this date no refund is due.

Date ...................... Signature ..........................................................


Organizing Secretariat:
**CQ Travel**
Via Pagliano, 3
20149 Milan – Italy
Tel. +39 02 89 077 179 - +39 02 86 99 8888
Fax +39 02 80 53 067
congress@milanocheckup.com
www.milanocheckup.com/FMS

MilanoCheckUp is organized by
**Fiera Milano Tech spa**
Via Gattamelata, 34
20149 Milan – Italy
Tel. +39 02 32 64 282
Fax +39 02 32 64 284
marketing@fieramilanotech.it
www.fieramilanotech.it
www.milanocheckup.com
The Future of Medical Sciences

cieamilano
Rho, 6th–9th June 2007
“Stella Polare” Conference Centre

On the occasion of

MilanoCheckUp
Medical Science Expo 2007