

FACULTY:

Marco Angelozzi

UNIVERSITY OF FERRARA

Frank Barry

NATIONAL UNIVERSITY OF IRELAND,
GALWAY

Sveva Bollini

UNIVERSITY OF GENOA

Bruno Bonetti

UNIVERSITY OF VERONA

Federica Bono

UNIVERSITY OF BRESCIA

Elena Cattaneo

UNIVERSITY OF MILAN

Annamaria Cimini

UNIVERSITY OF L'AQUILA

Marilena Cipollaro

SECOND UNIVERSITY OF NAPLES, NAPLES

Michele De Luca

UNIVERSITY OF MODENA AND REGGIO,
MODENA

Patrizia Dell'Era

UNIVERSITY OF BRESCIA

Persio della Sbarba

UNIVERSITY OF FLORENCE

Giovanna Desandro

RIZZOLI ORTHOPEDIC INSTITUTE,
BOLOGNA

Giovanni Di Bernardo

SECOND UNIVERSITY OF NAPLES, NAPLES

Roberta Di Pietro

UNIVERSITY "GABRIELE D'ANNUNZIO",
CHIETI

Milena Fini

RIZZOLI ORTHOPEDIC INSTITUTE,
BOLOGNA

BOLOGNA

Umberto Galderisi

SECOND UNIVERSITY OF NAPLES, NAPLES

Fabiana Geraci

UNIVERSITY OF PALERMO

Antonio Giordano

SBARRO HEALTH RESEARCH
ORGANIZATION, PHILADELPHIA

Nicola Giuliani

UNIVERSITY OF PARMA

Francesco Grassi

RIZZOLI ORTHOPEDIC INSTITUTE,
BOLOGNA

Brunella Grigolo

RIZZOLI ORTHOPEDIC INSTITUTE,
BOLOGNA

BOLOGNA

Mariagrazia Grilli

UNIVERSITY OF PIEMONTE ORIENTALE

Carlo Guarnieri

UNIVERSITY OF BOLOGNA

Christian Jorgensen

UNIVERSITY HOSPITAL, CHRU,
MONTPELLIER

Giampiero La Rocca

UNIVERSITY OF PALERMO

Anna Lange Consiglio

UNIVERSITY OF MILAN

Gina Lisignoli

RIZZOLI ORTHOPEDIC INSTITUTE,
BOLOGNA

Domitilla Mandatori

UNIVERSITY OF CHIETI

Marco Marchisio

UNIVERSITY "GABRIELE D'ANNUNZIO",
CHIETI

Erminia Mariani

RIZZOLI ORTHOPEDIC INSTITUTE,
BOLOGNA

BOLOGNA

Gianvito Martino

SAN RAFFAELE HOSPITAL, MILAN

Simona Neri

RIZZOLI ORTHOPEDIC INSTITUTE,
BOLOGNA

Assunta Pandolfi

UNIVERSITY OF "G. D'ANNUNZIO", CHIETI

Ornella Parolini

POLIAMBULANZA FOUNDATION, BRESCIA

Roberta Piva

UNIVERSITY OF FERRARA

Stefano Pluchino

UNIVERSITY OF CAMBRIDGE, UK

Mario Romano

UNIVERSITY OF CHIETI

Alessandro Rosa

UNIVERSITY OF ROME

Francesco Paolo Schena

UNIVERSITY OF BARI

Liborio Stuppia

UNIVERSITY "GABRIELE D'ANNUNZIO",
CHIETI

Yvan Torrente

UNIVERSITY OF MILAN

Marco Tripodi

UNIVERSITY LA SAPIENZA, ROME

Antonio Uccelli

UNIVERSITY OF GENOA

Carlo Ventura

UNIVERSITY OF BOLOGNA

Stefano Volinia

UNIVERSITY OF FERRARA



ALMA MATER STUDIO RUM
UNIVERSITÀ DI BOLOGNA
DIPARTIMENTO DI SCIENZE MEDICHE E CHIRURGICHE



SERVIZIO SANITARIO REGIONALE
EMILIA - ROMAGNA
Istituto Ortopedico Rizzoli di Bologna
Istituto di Ricovero e Cura a Carattere Scientifico



VII meeting Stem Cell Research Italy

MEMORIAL PROF. ANDREA FACCHINI

Educational Medicine Credits (ECM) will be requested to the Italian
Ministry of Health according to the program
of "Continuous Education in Medicine".
Credit for: Medical Doctor, Biologist, Pharmacist

SCIENTIFIC COMMITTEE
Umberto Galderisi
Gina Lisignoli

JUNE 21 - 22 - 23, 2016

Communications will be conducted in Italian or English with English slides. Posters and abstracts must be written in English.
Deadline abstract: 7 May 2016.

REGISTRATION FEE INCLUDES:

- meeting attendance
- ecm
- coffee breaks
- two lunch (22-23/06)

**REGISTRATION FEE (RATE PER PERSON)
WITH ACCOMODATION:**

THE REGISTRATION PROVIDES AN ENTRY FEE INCLUDING:

- meeting attendance
- ecm
- coffee breaks
- one dinner (21/06)
- two lunch (22-23/06)
- two nights in Relais Bellaria
- transfer from IOR to Relais Bellaria and come back

**ONE DAY REGISTRATION ONLY FOR
22/06 INCLUDES:**

- meeting attendance
- coffee breaks
- one lunch

REGISTRATION FEE		WITH ACCOMODATION IN CAMPUS X RATE PER PERSON			ONE DAY FOR 22/06
		SINGLE ROOM	DOUBLE ROOM	TRIPLE ROOM	
SCR, ISCT, AICC, SIES MEMBERS	€ 200,00	€ 350,00	€ 320,00	€ 300,00	€ 100,00
NO MEMBERS	€ 250,00	€ 400,00	€ 370,00	€ 340,00	€ 100,00
YOUNG PEOPLE* and PERSON WITH NO PERMANENT POSITION	€ 150,00	€ 280,00	€ 240,00	€ 220,00	€ 80,00

THE SOCIAL DINNER FOR THE DAY JUNE 22ND COSTS € 30,00 AND INCLUDES A GUIDED TOUR TO BOLOGNA OLD CITY CENTER
YOUNG PEOPLE* ARE: MEMBERS AND NON MEMBERS (SCHOLAR, PHD, RESEARCH FELLOW) UNDER 30 YEARS OLD



PROVIDER STANDARD 363
ble consulting s.r.l.
SEGRETERIA ORGANIZZATIVA
ble&associates s.r.l.
tel.: 0823 301653 - fax: 0823 361086
e-mail: segreteria@bleassociates.it
www.ble-group.com

FOR YOUR REGISTRATION AND PAYMENT
PLEASE CONTACT ROSARIA PASQUARIELLO
0823.301653 - rosariapasquariello@ble-group.com

Bologna - ITALY
ISTITUTO ORTOPEIDICO RIZZOLI

21**TUESDAY
JUNE**

- 14.15** Registration and poster set-up
- 14.45** WELCOME CEREMONY
Umberto Galderisi
- 15.00** WELCOME CEREMONY IN MEMORIAM PROF. ANDREA FACCHINI
IOR Scientific Director and Prof. Mario Nadir Maraldi
UniBO Rappresentative Prof. Marco Zoli
Memories of Laboratory of Immunorheumatology and Regenerative Medicine
- MEMORIAM KEY LECTURES**
CHAIR: *Gina Lisignoli*
- 15.30** *Frank Barry*
Stromal cell therapy: clinical progress and translational obstacles
- 16.10** *Christian Jorgensen*
Adipose derived stem cells for osteoarthritis: where do we stand?
- 16.50** *Coffee Break*
- 17.15** PROF. ANDREA FACCHINI AWARD: SELECTED YOUNG ORAL COMMUNICATIONS
CHAIRS: *Roberta Piva and Erminia Mariani*
3 Selected abstracts
- 20.30** *Dinner*

22**WEDNESDAY
JUNE**

- 08.30** Registration
- 08.45** STEM CELLS AND DISEASES
CHAIRS: *Brunella Grigolo and a selected young investigator*
- 08.45** *Giovanna Desando*
Efficacy of mesenchymal stromal cells treatment in an osteoarthritis animal model
- 09.10** *Alessandro Rosa*
In vitro disease modeling of Amyotrophic Lateral Sclerosis with induced Pluripotent Stem Cells (iPSCs)
- 09.40** *Persio della Sbarba*
Metabolic characterization of chronic myeloid leukaemia stem cells sensitive and resistant to tyrosine kinase inhibitors
- KEY LECTURE**
CHAIR: *Gina Lisignoli*
- 10.00** *Nicola Giuliani*
Alterations of mesenchymal stromal cells in patients with Multiple Myeloma
- 10.45** *Coffee Break*
- STEM CELL APPLICATION: FROM BASIC TO APPLIED RESEARCH I**
CHAIRS: *Milena Fini and Roberta Di Pietro*
- 11.00** *Simona Neri*
Genomic stability of in vitro expanded mesenchymal stromal cells
- 11.20** *Mariagrazia Grilli*
Adult neural stem cells: pharmacologist's perspective
- 11.40** *Carlo Guarnieri*
Autologous adipose tissue transplantation: regenerative potential of lipoaspirates obtained by different processing systems

- 12.00** *Carlo Ventura*
The use of electromagnetic fields to modulate MSC functions
- 12.30** Snapshot Aziende (to be defined)
- 13.00** *Lunch and Poster*

KEY LECTURECHAIR: *Roberta Piva*

- 14.30** *Stefano Volinia*
Cancer Stem cells regulation

STEM CELL APPLICATION: FROM BASIC TO APPLIED RESEARCH IICHAIRS: *Assunta Pandolfi and a selected young investigator*

- 15.00** *Francesco Grassi*
Osteogenic differentiation of mesenchymal stem cells is sustained by hydrogen sulfide and its endogenous pathway
- 15.15** *Marco Angelozzi*
Development of 3D stem cell culture systems one step closer to natural conditions.
- 15.30** *Domitilla Mandatori*
Vitamin K2 and Bone: Focus on Osteogenesis
- 15.45** "REMEMBERING PROF. PAOLO BIANCO" AND PAOLO BIANCO AWARD
- 16.15** Poster tour 5 minutes Snapshot 3 selected Poster
- 18.00** VISIT TO BOLOGNA OLD CITY CENTER
- 20.30** *Gala Dinner- SCR assembly*

23**THURSDAY
JUNE**

- 08.30** Registration
- STEM CELL SECRETOMA (SCR NETWORK)**
CHAIRS: *Umberto Galderisi and a selected young investigator*
- 08.45** *Marco Marchisio*
Mesenchymal stem cell microparticles: potential use in regenerative medicine
- 09.10** *Mario Romano*
Pro-resolving lipid mediators/receptors and MSC
- 09.35** *Omella Parolini*
Therapeutic potential of factors released from amniotic cells
- 10.00** *Fabiana Geraci*
Paracrine effect of membrane vesicles released by mouse mesoangioblast stem cells on non correlated cell types
- 10.25** *Bruno Bonetti*
Nanovesicles from adipose-derived mesenchymal stem cells ameliorate chronic experimental autoimmune encephalomyelitisB
- 10.50** *Coffee Break*
- PERINATAL STEM CELLS (IPLASS AND SCR NETWORK)**
CHAIRS: *Omella Parolini and a selected young investigator*
- 11.15** *Giampiero La Rocca*
Novel aspects of Wharton's jelly stem cells immune and differentiative features
- 11.35** *Sveva Bollini*
Human amniotic fluid stem cells provide cardioprotection in a doxorubicin-induced cardiotoxicity model
- 11.55** *Federica Bono*
Functional characterization of dopamine D2/D5 receptor in human iPSC-derived dopaminergic neurons
- 12.15** Evaluation of ECM credits
- 13.00** Concluding remarks and light lunch