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, Chemist.

ORGANIZING COMMITTEE
Umberto Galderisi, Giovanni Di Bernardo, Dario Siniscalco
"L. Vanvitelli" Campania University

REGISTRATION FEE INCLUDES:
- meeting attendance
- ECM
- coffee breaks
- lunch
- welcome cocktail

REGISTRATION FEE INCLUDES (RATE PER PERSON WITH ACCOMMODATION INCLUDES):
- meeting attendance
- ECM
- coffee breaks
- lunch
- welcome coffee
- two nights in Hotel

REGISTRATION FEE
- SCR MEMBERS € 240,00
- NO MEMBERS € 300,00
- YOUNG PEOPLE* and PERSON WITH NO PERMANENT POSITION € 180,00

REGISTRATION FEE + ACCOMMODATION
- SINGLE ROOM
  - SCR MEMBERS € 240,00
  - NO MEMBERS € 300,00
  - YOUNG PEOPLE* and PERSON WITH NO PERMANENT POSITION € 180,00
- DOUBLE ROOM
  - SCR MEMBERS € 350,00
  - NO MEMBERS € 400,00
  - YOUNG PEOPLE* and PERSON WITH NO PERMANENT POSITION € 315,00

ONE DAY REGISTRATION INCLUDES:
- meeting attendance
- coffee break
- lunch or welcome cocktail (according to the scheduled program)

06/06/2019 SOCIAL DINNER COSTS € 40.00 AND INCLUDES A GUIDED TOUR

For your registration and payment please contact Rosaria Pasquariello
email: info@bleassociates.it
+39 329 10 12 984
05  WEDNESDAY  JUNE

14.00  Attendee registration
14.45  WELCOME

15.00  KEY LECTURE
Graziella Pellegrini
Translational medicine overcoming the challenges of regenerative medicine

I SESSION: STEM CELLS AND MUSCLE DISEASES

15.45  Antonio Musarò
Role of Stem Cells and tissue niche in muscle regeneration and disease

16.30  Ombretta Guardiola
Extrinsic control of satellite cell heterogeneity in skeletal muscle regeneration

17.00  Coffee Break

17.15  TWO ORAL COMMUNICATIONS SELECTED FROM YOUNG RESEARCHERS
(Basic biology of adult and perinatal stem cells)
Welcome cocktail

06  THURSDAY  JUNE

II SESSION: FROM BASIC TO APPLIED RESEARCH WITH STEM CELLS

09.00  Veronica Albertini
Cell therapies in our hands. The experience of SSCB, from cord blood bank to CMO

09.25  Letizia Penolazzi
Degenerated human intervertebral disc: novel evidence for the treatment with potential injectable biological agents

09.50  Simone Pacini
Mesangiogenic Progenitor Cells (MPCs) in orthopedics, a new tool for cell-based medicinal products?

10.15  Paolo Neti
Nanoeengineered surfaces to control and guide stem cell fate

10.45  Coffee break

11.05  Marina Melone
Neurodegenerative and Developmental Diseases: Can cell-based therapy help?

11.30  FOUR ORAL COMMUNICATIONS SELECTED FROM YOUNG RESEARCHERS
(Adult and perinatal stem cells from lab to the patient)
SCR ASSEMBLY (START 12.30 - FINISH 13.30)

12.30  Marco D'Isanto
Il terzo settore e la ricerca scientifica

13.15  Lunch

III SESSION: STEM CELLS AND CANCER I

14.30  Persio Dello Stoppa
The Dual Metabolism-Controlled Chronic Myeloid Leukaemia Stem Cell Niche

15.00  Fabio Sallustio
Betal progenitor cells revert Lps-induced endothelial-to-mesenchymal transition by secreting CXCL16, SAA4, and BPIFA2 antiseptic peptides

15.30  Poster Session

17.30  Tour

07  FRIDAY  JUNE

IV SESSION: STEM CELLS AND CANCER II

09.00  Ilio Vitali
Exploiting genomic instability as a strategy to eradicate Cancer Stem Cells

09.30  Carmela Dell’Aversana
Cancer Stemness and Reprogramming-regulating miRNAs

09.50  ORAL COMMUNICATIONS SELECTED FROM YOUNG RESEARCHERS
(Basic biology of adult and perinatal stem cells)

10.30  Coffee Break

Y SESSION: EXTRINSIC SIGNALING AND STEM CELL FUNCTIONS

10.45  Elisa Cimetta
Microfluidic bioreactors to study the role of hypoxia-induced Exosomes in Neuroblastoma aggressiveness

11.15  Roberta Tasso
Mesenchymal stromal cell-derived extracellular vesicles (EVs) as mediators of anti-inflammatory effects: endorsement of macrophage polarization

11.45  Conclusion - Paolo Bianco and Poster Awards

12.30  ECM test