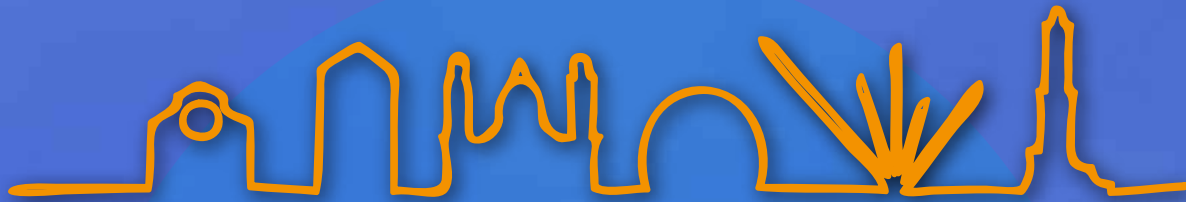


Gruppo Italiano Staminali Mesenchimali



2019 GISM Annual Meeting GENOVA 4 - 5 April

Centro Congressi IST Nord - Ospedale Policlinico San Martino

RESEARCH CHALLENGES FOR CLINICAL APPLICATION OF MSCs

Under the Patronage of



Università degli Studi di Genova
Dipartimento di Medicina Interna
e specialità mediche





Gruppo Italiano Staminali Mesenchimali

**2019 GISM Annual Meeting
GENOVA 4 - 5 April**

**RESEARCH CHALLENGES FOR
CLINICAL APPLICATION OF MSCs**



ITALIAN MESENCHYMAL STEM CELL GROUP

The Italian Mesenchymal Stem Cell Group (GISM) was formed in October 2014 by 53 founding members, most of whom are researchers from the most important Italian universities and research associations. At present, GISM includes several honored, honorary, and supportive members. The main purpose of GISM is to promote the exchange of information between researchers working in the field of mesenchymal stem cells (MSCs), giving particular emphasis to research on the clinical applications of MSCs. The group is therefore focused on addressing the scientific community, and taking into consideration this aim, does not intend to interact with the public.

www.gismonline.it



PRESENTATION

The GISM annual meeting will take place in Genoa (Italy) on 4 and 5 April 2019 at Centro Congressi IST-NORD Ospedale Policlinico San Martino with the support of the University of Genoa, Ospedale IRCCS Policlinico San Martino and Ospedali Galliera of Genoa.

University and San Martino Hospital in Genoa were the site of the first clinical studies for skin regeneration and in particular the first study in humans using MSC to regenerate bone tissue.

In this context the GISM annual meeting meets the SIGASCOT, an important scientific orthopedics society, focusing its attention on the application of mesenchymal cells in orthopedics. Halfway between basic research and clinical practice, the congress will allow us to discuss the applications and the prospects for the use of cells in the framework of regenerative skeletal muscle medicine. A precious opportunity for surgeons to confront themselves with those who work in the laboratory every day to find alternative and more advantageous solutions for the patient and public health.

National and international speakers will present their scientific work with the aim of training the youngest researchers promoting an interactive discussion and inter-disciplinary collaboration.

Welcome in Genova!

LOCAL ORGANIZING COMMITTEE

Milena Mastrogiacomo Università degli Studi di Genova
Chiara Gentili Università degli Studi di Genova
Gilberto Filaci Università degli Studi di Genova
Claudio Mazzola Ortopedia, Ospedale Galliera, Genova
Matteo Formica Università degli Studi di Genova
Laura de Girolamo IRCCS Istituto Ortopedico Galeazzi, Milano

GISM BOARD:

Anna Brini Università degli Studi di Milano, IRCCS Istituto Ortopedico Galeazzi, Milano
Laura de Girolamo IRCCS Istituto Ortopedico Galeazzi, Milano
Silvia Dotti Istituto Zooprofilattico, Brescia
Ivana Ferrero Città della Salute e della Scienza, Torino
Enrico Lucarelli IRCCS Istituto Ortopedico Rizzoli, Bologna
Milena Mastrogiacomo Università degli Studi di Genova
Luisa Pascucci Università degli Studi di Perugia
Augusto Pessina Università degli Studi di Milano
Maria Luisa Torre Università degli Studi di Pavia

FACULTY:

Annalisa Adamo Università degli Studi di Verona
Mauro Alini AO Foundation, Davos, CH
Frank Barry Regenerative Medicine Institute-NUI Galway, IE
Ranieri Cancella Università degli Studi di Genova
Alessia Cedola CNR - Università Sapienza, Roma
Lamberto Felli Università degli Studi di Genova
Elizaveta Kon Humanitas University, Milano
Mauro Krampera Università degli Studi di Verona
Roberto Lemoli Università degli Studi di Genova
Umile G. Longo Policlinico Universitario Campus Biomedico, Roma
Nicola Maffulli Università degli Studi di Salerno
Ivan Martin University of Basel, SZ

Valentina Meroni IRCCS Istituto Ortopedico Galeazzi, Milano
Rocco Papalia Policlinico Universitario Campus Biomedico, Roma
Xavier Peirau Institute for Regenerative Medicine Barcelona, SP
Giuseppe Peretti IRCCS Istituto Ortopedico Galeazzi, Università degli Studi di Milano
Pietro Randelli Istituto Ortopedico G. Pini, Università degli Studi di Milano
Mara Riminucci Università Sapienza, Roma
Federico Santolini IRCCS Ospedale Policlinico San Martino, Genova
Romain Seil Centre Hospitalier de Luxembourg, LU
Paolo Strada IRCCS Ospedale Policlinico San Martino, Genova
Antonio Uccelli Università degli Studi di Genova, IRCCS Ospedale Policlinico San Martino, Genova
Michele Ulivi IRCCS Istituto Ortopedico Galeazzi, Milano
Stefano Zaffagnini IRCCS Istituto Ortopedico Rizzoli, Bologna

PROGRAMME

Thursday, April 4

09.00 - 10.30 REGISTRATION
10.30 - 11.30 MEETING OPENING
M. Mastrogiovanni **Local Organizer**
A. Pessina **GISM President**

Invited Authorities:

P. Comanducci **Rettore dell'Università degli Studi di Genova**
G. Ucci **Direttore Generale dell'IRCCS Policlinico San Martino, Genova**
M. Rosso **Presidente Commissione Sanità Regione Liguria, Genova**
G. Sambuceti **Preside della Scuola di Scienze Mediche e Farmaceutiche, Università degli Studi di Genova**
A. Balestrero **Direttore del Dipartimento di Medicina interna e Specialità mediche, Università degli Studi di Genova**

11.30 - 13.00 SESSION 1: MSCs IN NEURODEGENERATIVE DISEASES

Chairs: M. Mastrogiovanni (Genova), Augusto Pessina (Milano)

11.30 - 12.00 Lectio Magistralis:
Mesenchymal stem cells for the treatment of neurodegenerative diseases
Antonio Uccelli (Genova)

12.00 - 12.15 Advanced technology for research in neurodegenerative diseases
Alessia Cedola (Roma)

FREE COMMUNICATIONS

12.15 - 12.25 Advanced Cell Classifier, an open-source machine-learning tool useful for mesenchymal stem cell classification **Filippo Piccinini (Meldola)**

12.25 - 12.35 Sympathetic neurotransmitters promote adipogenic differentiation of mesenchymal stromal cells in arrhythmogenic cardiomyopathy **Cristina Liboni (Padova)**

12.35 - 13.00 Discussion

13.00 - 14.00 *Lunch Symposium*

Brought by



3D Bioprinting – bringing stem cell research to the next level **Jim Engström (Sweden)**



Automated manufacturing of advanced therapies medicinal products for osteoarthritis **Francesco Curcio (Udine)**



Improving reproducibility in MSC culture **Nadine Mellies (Germany)**



14.00 -15.35

SESSION 2: MSCs MANUFACTURING FOR CLINICAL APPLICATION

Chairs: Ivana Ferrero (Torino), Chiara Gentili (Genova)

14.00 - 14.30

Lectio Magistralis:

Clinical applications of MSCs: evidence, mechanism and production

Frank Barry (Galway-Ireland)

14.30 - 14.45

Skeletal stem cells and the bone marrow microenvironment

Mara Riminucci (Roma)

FREE COMMUNICATIONS

14.45 - 14.55

A novel xeno-free system for production of clinical grade MSC-secretome

M. Elisabetta Palamà (Genova)

14.55 - 15.05

A new method of endometrial mesenchymal stem cell isolation and expansion for the infertility treatment

Elena Marini (Torino)

15.05 - 15.35

Discussion



15.35 - 16.35

Coffee Break – POSTER SESSION

16.40 - 18.00

SESSION 3: MSCs AND IMMUNOMODULATION

Chairs: Anna Brini (Milano) Maria Luisa Torre (Pavia)

16.40 - 16.55

MSCs, extracellular microvesicles and immunomodulation

Annalisa Adamo, Mauro Krampera (Verona)

16.55 - 17.10

Novel pathways of interaction between the stromal microenvironment and the immune system: role of MSCs

Roberto Lemoli (Genova)

FREE COMMUNICATIONS

17.10 - 17.20

Adipose tissue secretome as an innovative regenerative approach for vitiligo treatment **Barbara Bellei (Roma)**

17.20 - 17.30

Annexin V binding modulates the response of macrophages to mesenchymal stromal cell-derived extracellular vesicles **Michele Grassi (Padova)**

17.30 - 18.00

Discussion

18.00 - 18.40

GISM members assembly

20:30 Social event at Palazzo Ducale,

in the very heart of Genova.

**You are all invited to attend the
MSC - Music Social Cocktail Party!**



PROGRAMME

Friday, April 5

GISM meets



09.00 - 10.30

SESSION 4: REGENERATIVE MEDICINE IN ORTHOPAEDICS

Chairs: Matteo Formica (Genova), Claudio Mazzola (Genova)

09.00 - 09.30

Lectio Magistralis:

Can we use MSCs to re-engineer developmental processes?

Ivan Martin (Basel, Switzerland)

09.30 - 09.45

The biology of MSCs: what stem cells can do for us?

Nicola Maffulli (Salerno)

09.45 - 10.00

MSCs in intervertebral disc regeneration

Mauro Alini (Davos, Switzerland)

FREE COMMUNICATIONS

10.00 - 10.10

Bone marrow concentrate in treatment of early lumbar degenerative diseases

Stefano Rigotti (Venezia)

10.10 - 10.20

ADSCs vs PRP in patients with knee OA: preliminary results of randomized controlled trial

Alessandro Di Martino, Stefano Zaffagnini (Bologna)

10.20 - 10.50

Discussion

10.50 - 11.20

Coffee Break

11.20 - 11.50

SESSION 5: TECHNOLOGY SESSION

Chairs: Laura de Girolamo (Milano), Federico Santolini (Genova)

Brought by

Geistlich
Surgery

Marrow Celution: the smartest way to concentrate bone marrow **Marco Viganò (Milano)**


MACS
Miltenyi Biotech

GMP-compliant expansion of MSCs using the CliniMACS Prodigy **Claudia Maldini (Bologna)**


athena
BIOMEDICAL INNOVATIONS

The immune- centric revolution **Laura Rehak (Roma)**


COMECEC

Large scale manufacturing of a full GMP-compliant EMA approved autologous cartilage substitute **Marco Fadda (Ravenna)**

11.55 - 13.15

SESSION 6: MSCs IN CONNECTIVE TISSUE REGENERATION

Chairs: Luisa Pascucci (Perugia), Giuseppe Peretti (Milano)

11.55 - 12.10

The role of MSCs in tendon-related pathologies

Umile Giuseppe Longo (Roma)

12.10 - 12.25

Microfragmented adipose tissue in rotator cuff repair

Pietro Randelli (Milano)



FREE COMMUNICATIONS

12.25 - 12.35

Innovative therapies for treating experimental skin wounds in Veterinary Medicine
Luca Melotti (Padova)

12.35 - 12.45

Umbilical cord stem cells and pulsed electromagnetic fields are potential tools for tendon repair
Antongiulio Marmotti (Torino)

12.45 - 13.15

Round Table: ask the experts
Chairs: Ranieri Cancedda (Genova), Rocco Papalia (Roma)

13.15 - 14.15

Lunch

14.15 - 16.15

SESSION 7: MSCs IN DEGENERATIVE JOINT DISEASES

Chairs: Lamberto Felli (Genova), Paolo Strada (Genova)

14.15 - 14.30

MSCs in degenerative joint disease
Elizaveta Kon (Milano)

14.30 - 14.45

Expanded BMSCs in treatment of OA
Xavier Peirau (Barcelona, Spain)

14.45 - 15.00

Microfragmented adipose tissue for knee OA
Valentina Meroni, Michele Ulivi (Milano)

FREE COMMUNICATIONS

15.00 - 15.10

Treatment of biological reconstruction with AMIC arthroscopic technique of large-sized osteochondral lesions of the talus. Our 3 years experience
Valentina Rita Corbo (Milano)

15.10 - 15.20

Interaction with hyaluronan matrix and miRNA cargo as key contributors for the therapeutic potential of MSC-derived extracellular vesicles in an in vitro model of human osteoarthritic synoviocytes
Enrico Ragni (Milano)

15.20 - 15.50

Round Table: ask the experts
Chairs: Elizaveta Kon (Milano), Enrico Lucarelli (Bologna)

15.50 - 16.20

Lectio Magistralis:
 The development of surgeon scientist career
Romain Seil (Luxembourg)

16.30 - 17.00

GISM HAS GOT TALENT: YOUNG INVESTIGATOR AWARDS

17.00

CLOSING REMARKS

ABSTRACTS COLLECTION INDEX

INVITED SPEAKERS' PRESENTATIONS ABSTRACTS

Page 9 - 21
in PROGRAMME ORDER

FREE COMMUNICATIONS ABSTRACTS

Page 22 - 33
in PROGRAMME ORDER

POSTER PRESENTATIONS ABSTRACTS

Page 34 - 81
in FIRST AUTHOR'S NAME ALPHABETICAL ORDER

AUTHORS INDEX

Page 82 - 85
in AUTHOR'S NAME ALPHABETICAL ORDER



SEE YOU NEXT YEAR!

Padova 6-8 May **2020**
First StemNet International Congress
and 2020 GISM Annual Meeting



www.gismonline.it



ORGANIZING SECRETARIAT
SYMPOSIA
ORGANIZZAZIONE CONGRESSI

Symposia Organizzazione Congressi Srl
Piazza Campetto, 2/8 - 16123 Genova

T +39 010 255146

E symposia@symposiacongressi.com

W www.symposiacongressi.com