



I.R.C.C.S. Ospedale
Galeazzi - Sant'Ambrogio

Gruppo San Donato



UNIVERSITÀ
DEGLI STUDI
DI PADOVA

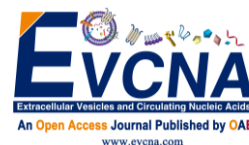
SDB
DIPARTIMENTO SALUTE
DONNA E BAMBINO



Associazione di Promozione Sociale
Gruppo Italiano Staminali Mesenchimali
Sezione Secretoma e Vescicole Extracellulari



SOCIETÀ ITALIANA PER LE VESCICOLE EXTRACELLULARI



Extracellular Vesicles and Circulating Nucleic Acids
An Open Access Journal Published by OAE
www.evcna.com



Fondazione
ISTITUTI DI RICERCA
PEDIATRICA

From the clinical problem to the research model: a translational approach with EVs

29th October 2025 at IRCCS Ospedale Galeazzi — Sant'Ambrogio

Via Cristina Belgioioso 173, Milano - Aula A c/o Settore Universitario Piano 0

Organizers:

Enrico Ragni, Laboratorio di Biotecnologie Applicate all'Ortopedia, OGSA, Milano

Michela Pozzobon, Dept of Women's and Children's Health, University of Padova



10.30 – 10.45 Welcome and Introduction

10.45 – 11.15 **Roberta Tasso**, DIMES, University of Genova, Genova; Dipartimento della Ricerca, IRCCS Ospedale Policlinico San Martino, Genova; Deputy Secretary, EVITA

"Extracellular Vesicles (EVs) as theranostic drug delivery vehicles"

11.15 – 11.45 **Vitale Miceli**, Department of Research, IRCCS ISMETT, Palermo

"Enhancing the translational potential of mesenchymal stromal cell-derived extracellular vesicles through priming strategies to modulate functional cargo"

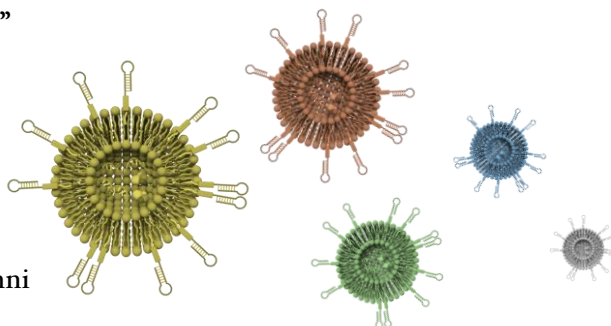
11.45 – 11.55 Short Presentation

11.55 – 12.05 Short Presentation

12.05 – 12.15 Short Presentation

12.15 – 12.25 Company Presentation: Alfatest S.r.l.

12.25 – 12.35 Company Presentation: Prodotti Gianni



12.40 – 14.00 Lunch

14.00 – 14.30 **Maria Letizia Penolazzi**, Department of Neuroscience and Rehabilitation, University of Ferrara, Ferrara

"Decellularized Wharton's Jelly (DWJ) as a source of Matrix-Bound Nanovesicles (MBVs): new frontiers in the treatment of intervertebral disc degeneration"

14.30 – 15.00 **Lorenza Lazzari**, Unit of Cell and Gene Therapy, Fondazione IRCCS Ca' Granda Ospedale Maggiore Policlinico, Milano; President, FIRST

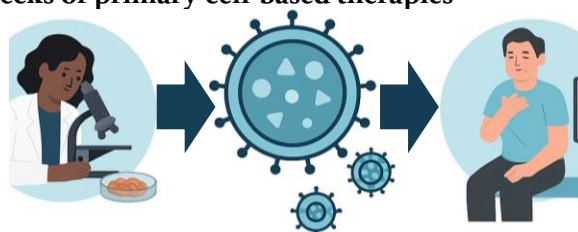
"Pluripotent EVs: a scalable solution to the bottlenecks of primary cell-based therapies"

15.00 – 15.10 Short Presentation

15.10 – 15.20 Short Presentation

15.20 – 15.30 Short Presentation

15.30 – 16.00 Concluding Remarks



To participate: subscribe to Gruppo Italiano Staminali Mesenchimali (GISM, www.gismonline.it; 50 euro annual fee)

<https://docs.google.com/forms/d/e/1FAIpQLSd8gDJP9yfteUseC2FiybB-w6aSEEVShJGmUwlg6QZb2VSzOg/viewform?usp=header>

Info: michela.pozzobon@unipd.it; enrico.ragni@grupposandonato.it; ivana.ferrero@gismonline.it



I.R.C.C.S. Ospedale
Galeazzi - Sant'Ambrogio
Gruppo San Donato



UNIVERSITÀ
DEGLI STUDI
DI PADOVA

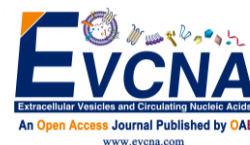
SD3
DIPARTIMENTO SALUTE
DONNA E BAMBINO



Fondazione
ISTITUTI DI RICERCA
PEDIATRICA



Gruppo Italiano Staminali Mesenchimali
Sezione Secretoma e Vescicole Extracellulari



From the clinical problem to the research model: a translational approach with EVs

29th October 2025 at IRCCS Ospedale Galeazzi — Sant'Ambrogio

Via Cristina Belgioioso 173, Milano - Aula A c/o Settore Universitario Piano 0

Organizers:

Enrico Ragni, Laboratorio di Biotecnologie Applicate all'Ortopedia, OGSA, Milano

Michela Pozzobon, Dept of Women's and Children's Health, University of Padova



Registration and Abstract submission are open! Don't miss the chance to share your research studies

To **register**, fill online <https://docs.google.com/forms/d/e/1FAIpQLSd8gDJp9yfteUseC2FiybB-w6aSEEVShJGmUwlg6QZb2VSzOg/viewform?usp=header>.

To participate, a current **GISM membership** (www.gismonline.it; annual fee €50) **is required**. At registration, please indicate whether you are a current member in good standing or a new member. If you are a new member, GISM membership payment is mandatory. Send a proof of payment to: ivana.ferrero@gismonline.it. Instructions for joining the society are available on the website.

Abstract deadline by the 15th September 2025 with notification of acceptance by the 30th September 2025 and registration by the 15th October 2025. Abstracts should clearly describe the study objectives and results. Submissions will be evaluated based on originality, scientific quality, and completeness. Please submit your abstract via email to: michela.pozzobon@unipd.it, enrico.ragni@grupposandonato.it. Include your full name, email address, and phone number in the body of the message.

- Language: English. Font: Times New Roman, 12 points font size, single spaced, justified text.
- Characters Limit: The abstract must not exceed 1,500 characters, including spaces (this must be applied to the main body of the abstract only. Abstract, title and authors are excluded). References should not be included in the abstract.
- Abbreviations in the title will not be accepted. If used throughout the text, abbreviations must be indicated in their extended version the first time they are used. Please do not include images, tables or attachments.
- Author/s names and surnames: e.g. Mario Rossi, Carla Bianchi, ... Affiliation: e.g. University of..., Laboratory of...
- Text: Originality, study quality and completeness of the work will be evaluated. The abstract should be divided into 4 paragraphs: 1. OBJECTIVE: indicate primary purpose of study. 2. MATERIALS AND METHODS: description of data sources, subjects, design measurements and data analysis. 3. RESULTS: summary of the main findings. 4. DISCUSSION: study conclusions.

The two best contributions will be awarded each a 150 Euro prize sponsored by EVCNA (<https://www.oaepublish.com/evcna>)

How to get to the conference venue

- **IRCCS Ospedale Galeazzi — Sant'Ambrogio, Via C. Belgioioso 173, Milano, Italy. Aula A c/o Settore Universitario Piano 0.**
- By public transport from "Centrale" or "Porta Garibaldi" train station: Metro line 2 (green), direction Abbiategrasso/Assago. Change with line 1 (red) at "Cadorna" station, direction Rho Fiera. Get off at "Rho Fiera" station, follow directions for Ospedale Galeazzi (500m walking). Alternatively, take the S5 or S6 suburban railway lines (stop at "Porta Garibaldi") and get off at "Rho Fiera" station.
- By car, from the A4 or A8/A9 highways, follow signs for Tangenziale Ovest and exit at Fiera Milano/Mind/Galeazzi, then follow local signage to the hospital.

To participate: subscribe to Gruppo Italiano Staminali Mesenchimali (GISM, www.gismonline.it; 50 euro annual fee)

<https://docs.google.com/forms/d/e/1FAIpQLSd8gDJp9yfteUseC2FiybB-w6aSEEVShJGmUwlg6QZb2VSzOg/viewform?usp=header>

Info: michela.pozzobon@unipd.it; enrico.ragni@grupposandonato.it; ivana.ferrero@gismonline.it