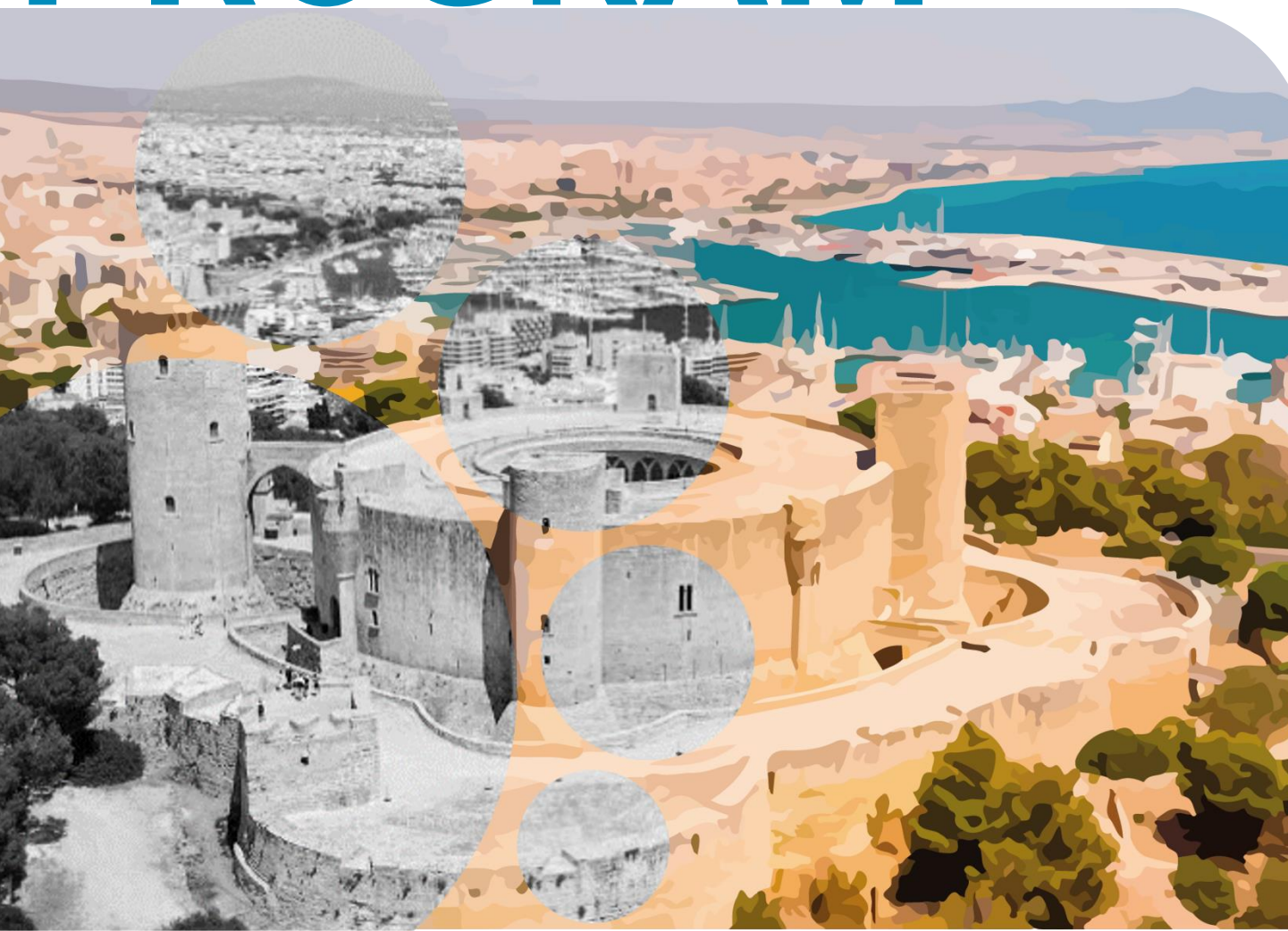


SYMPOSIUM PROGRAM



GEIVEX 7TH INTERNATIONAL SYMPOSIUM
Palma, Mallorca
23rd -25th October 2024

EDUCATIONAL DAY
22nd October 2024

Organizers:



Grupo Español de Investigación en
Vesículas Extracelulares
GEIVEX



Universitat
de les Illes Balears



Institut
d'Investigació Sanitària
Illes Balears
IdISBa

Webpage:



EDUCATIONAL DAY: "CLINICAL ASPECTS OF EVs ALREADY A REALITY?

22nd October (Tuesday)

Clinical aspects of EVs. Already a reality?

- 8:30 **Registration**
Gaspar Melchor de Jovellanos Building's Hall.
- 9:00 **Welcome and introduction**
Joana M. Ramis and Manuel Gómez-Florit, Health Research Institute of Balearic Islands (IdISBa), Research Institute of Health Sciences (IUNICS), University of Balearic Islands (UIB).
- 9:30 **EVs as biomarkers in infectious diseases.**
Pilar Martín-Duque, Instituto de Salud Carlos III (ISCIII). Centro de Terapias Avanzadas, Instituto de Investigación Sanitaria de Aragón (IIS Aragón).
- 10:00 **EVs as a source of biomarkers in neurological diseases.**
Rocío Pérez González, Instituto de Investigación Sanitaria y Biomédica de Alicante (ISABIAL).
- 10:30 **From urinary EVs to *in vitro* diagnostics in chronic kidney disease: a long and (not finished) winding road.**
Francesc E. Borràs, Germans Trias i Pujol Research Institute (IGTP).
- 11:00 Coffee break
- 11:30 **EVs for implant and surgery induced injury – start MoAning and get clinical.**
Mario Gimona, Head of Manufacturing GMP. Head of Research Program "Nanovesicular Therapies", Paracelsus Medical University Salzburg.
- 12:00 **EVs as delivery agents.**
Lydia Alvarez-Erviti, Centro de Investigación Biomédica de La Rioja (CIBIR).
- 12:30 **EVs as vaccines.**
Hernando del Portillo, Barcelona Institute for Global Health (ISGlobal), Germans Trias i Pujol Research Institute (IGTP).

15:00-18:30

Parallel afternoon workshops.

Basic techniques Workshop.

Coordinated by **María Yáñez-Mó** and **Pilar Martín-Duque**.

Each technique will be presented as a short video of the protocol in wetlab with discussion of details and analysis onsite.

- SP-IRIS/Exoview: Sample preparation, protocols and data processing. **Nerea Lago-Baameiro**, Instituto de Investigación Sanitaria de Santiago de Compostela (IDIS).
- Isolation of EVs from tissue samples. **Dra. Ana Talamillo**, Center for Cooperative Research in Biosciences (CIC bioGUNE).
- TEM negative staining and analysis with exosome analyser. **Joaquín Morales**, Centro de Biología Molecular Severo Ochoa (CBMSO), Universidad Autónoma de Madrid (UAM).
- EV uptake: drawbacks of different uptake methods. Protocols of maleimide staining and Renilla-carrying EVs. Data analysis. **Miguel Palma-Cobo**, Centro de Biología Molecular Severo Ochoa (CBMSO), Universidad Autónoma de Madrid (UAM).
- Immunocapture of EVs for Analysis by Flow Cytometry and ELISA. **Dra Carmen Campos-Silva**, Universidad Loyola.
- Mouse brain EV injection and visualization. Data analysis. **Aida de la Cruz-Gambría**, Achucarro Basque Center for Neuroscience y Universidad del País Vasco (UPV/EHU).

15:00-18:30

Identification and characterization of EVs by flow cytometry and NTA.

Coordinated by **Marcel·la Franquesa** and **Òscar Fornas**.



23rd October (Wednesday)

8:00	Registration Gaspar Melchor de Jovellanos Building's Hall.	
8:45	Welcome Institutional welcome & welcome by the Local Organizing Committee. Maria Yáñez-Mó, GEIVEX president.	GOLD SPONSOR: High-Efficiency Isolation of Exosomes and Its Application in Diagnosis and Treatment. Zoey Wang or Jiaqian Wang, EXODUS.
9:15	Opening lecture: The hidden microproteome as a source of novel exosome-secreted extracellular messengers. Maria Abad, Principal Investigator at Altos Labs, Cambridge Institute of Science, Cambridge, UK, and at Vall d'Hebron Institute of Oncology (VHIO), Barcelona, Spain. Chair: Héctor Peinado, CNIO.	GOLD SPONSOR: Make EVs as Easy as Cells: Discover the NovoCyte Flow Cytometers. Emeric Deruy, Agilent.
10:20	Session 1 – EVs in cancer Chairs: Mar Valés-Gómez, CNB-CSIC; Héctor Peinado, CNIO. <ul style="list-style-type: none"> ○ Application of extracellular vesicles in 3d cell culture model of primary hepatocytes and liver tumoral cells. Silvia Lopez Sarrio, Center for Cooperative Research in Biosciences (CIC bioGUNE). ○ Depicting the adipose tissue secretome in the breast cancer microenvironment. Alejandro Pinedo Serrano, University of Castilla-La Mancha. ○ The role of extracellular vesicles glycosylation in tumour-adipose tissue communication. Cáitá Ramos, University of Porto. ○ Exploring tumor derived extracellular vesicles from triple negative breast cancer tumor-on-a-chip and 3D models. María Fidel Lledó, Vall d'Hebron Institut de Recerca (VHIR). ○ EV-DNA: From cell survival to tumor progression. Enrique Bastón, Spanish National Cancer Research Center (CNIO). GOLD SPONSOR: Extracellular Vesicles: Paving the Way to Automation, Standardisation, and Scale-Up in Precise Isolation and Single-particle Characterisation. Joshua Karam, IZON.	13:15 Lunch
11:30	Coffee break	
12:00	Session 2 – EVs in neuro and other complex diseases Chairs: Jimena Baleriola Achucarro Basque Center for Neuroscience y Universidad del País Vasco UPV/EHU; Rocío Pérez González. Instituto de Investigación Sanitaria y Biomédica de Alicante (ISABIAL). <ul style="list-style-type: none"> ○ Differential expression and interaction of Alzheimer's disease linked proteins in brain extracellular vesicles. María Mulet Fernández, University of Lleida (UdL). ○ Metabolic analysis of extracellular vesicles isolated from human brain tissue in Alzheimer's disease context. Juan Manuel Falcon-Perez, Center for Cooperative Research in Biosciences (CIC bioGUNE). ○ Alix as a novel biomarker in Huntington's disease: beyond extracellular vesicles. Rocío Pérez-González, Instituto de Investigación Sanitaria y Biomédica de Alicante (ISABIAL). ○ Inflammatory effects of extracellular vesicles in Huntington's Disease. Marina Herrero, Universitat de Barcelona (UB). 	14:45 Session 3 – Liquid biopsy and biomarkers Chairs: Pilar Martín-Duque, Instituto de Salud Carlos III; Gloria Alvarez-Llamas, IIS-Fundación Jiménez Díaz. <ul style="list-style-type: none"> ○ Identification of extracellular vesicle surface signature in plasma from hypertensive patients and its association with albuminuria. Olga Martínez Arroyo, INCLIVA Biomedical Research Institute. ○ ExoGAG: The new era of human milk glycomics. María Pereira Hernández, Health Research Institute of Santiago de Compostela (IDIS). ○ Plasma exosomes from hypertensive and diabetic patients with renal dysfunction are enriched in redoximirs and fibromirs. Ana Flores Chova, INCLIVA Biomedical Research Institute. ○ A rapid and highly sensitive approach to the detection of extracellular vesicles. María Carmen Blanco-López, Universidad de Oviedo. ○ Proteomics of urinary extracellular vesicles highlight the involvement of vitronectin and the fibrinolytic pathway as mechanisms underlying renal fibrosis in kidney transplant patients. Marta Clos-Sansalvador, Germans Trias i Pujol Research Institute (IGTP). ○ Comprehensive proteomic analysis of porcine seminal extracellular vesicles identifies <i>in vivo</i> fertility biomarkers. Pablo Martínez-Díaz, University of Murcia (UMU). ○ MiRNAs from tear fluid-derived extracellular vesicles to identify patients at high-risk of fibrotic lesions after glaucoma surgery. Marta San Roque, Health Science Research Institute Germans Trias i Pujol (IGTP). ○ GLAST+ extracellular vesicles are decreased in people with primary progressive multiple sclerosis. Rocío del Carmen Bravo Miana, Biogipuzkoa Health Research Institute. ○ Extracellular vesicles identified as key mRNA carriers of ALK translocations in non-small cell lung cancer patients through optimized size exclusion chromatography. Beatriz Benayas, Centro de Biología Molecular Severo Ochoa (CBMSO), IIS-Princesa, Universidad Autónoma de Madrid (UAM). GOLD SPONSOR: TBD. Presenter Name, Company.
	16:45 Coffee break	
	17:15 Flash talk for Poster presentation Chair: María Yáñez-Mó, UAM.	
	18:45 Poster Walk With mallorcan finger food.	

24th October (Thursday)

9:00 Session 4 – Advances in EV methodology

Chairs: María Pardo, Instituto de Investigación Sanitaria de Santiago de Compostela; Manuel Gómez-Florit, Research Institute on Health Sciences-IUNICS (UIB) IdISBa.

- The corona of small extracellular vesicles from porcine seminal plasma has a protective effect against DNA oxidation. Jordi Ribas-Maynou, University of Murcia (UMU).
- Iron oxide nanoparticle-based labeling of MSC-EV: evaluating efficacy and purity for MRI imaging. Sergio Garcia, Health Science Research Institute Germans Trias i Pujol (IGTP).
- Pomegranate isolated-nanovesicles treatment relapses cutaneous inflammation: *in vivo* evidencies. Miquel Martínez-Navarrete, Universitat de València (UV).
- Study and validation of the metabolic signature of extracellular vesicles as a prognostic and predictive marker in pancreatic cancer. Pilar Espiau Romera, Instituto de Investigación Sanitaria Aragón (IIS Aragon).
- Prediction of potential plant extracellular vesicle markers by orthology search. Ibone Rubio, Universidad Autónoma de Madrid (UAM), Instituto de Investigación Sanitaria del Hospital Universitario La Paz.
- Sorting single EV through flow cytometry allows separation of antibody-labeled EV and downstream transcriptomic analysis. Marta Monguió-Tortajada, University of Lausanne (UNIL).

10:10 Morning lecture: Antimicrobial peptides in helminth secretions – a gold mine for drug discovery?

Cinzia Cantacessi, Professor of Parasite Infection Biology, Department of Veterinary Medicine University of Cambridge, Cambridge, UK.
Chair: Javier Sotillo Gallego, Centro Nacional de Microbiología.

11:15 Coffee break

11:45 Session 5 – EVs in infection and immunity

Chairs: Carmen Fernández Becerra, ISGlobal, Barcelona Institute for Global Health, Hospital Clínic - Universitat de Barcelona; Rafael Prados, Universidad Autónoma de Madrid.

- Nanovesicles derived from frozen homogenized fasciola hepatica adults as an alternative source of extracellular vesicles for functional studies. Christian M. Sánchez López, Universitat de València (UV), IIS La Fe.
- Proteomic composition of extracellular vesicles derived from the interaction of *Trypanosoma cruzi* with myoblasts and intestinal cells. Marcel I. Ramirez, Universidad Federal do Paraná.
- Clathrin and caveolin mediated endocytosis define the extracellular entry during *G intestinalis* and host cells interaction. Marcel I. Ramirez, Universidad Federal do Paraná.

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13:00 Lunch

14:30 Afternoon lecture: Bringing New Healthcare Technologies to Market: Challenges and Opportunities.

Roberto de la Rica, Principal Investigator at Multidisciplinary Sepsis Group; Health Research Institute of the Balearic Islands (IdISBa), Palma, Spain.
Chair: Marta Monjo, Research Institute on Health Sciences-IUNICS (UIB), IdISBa.

15:35 Session 6 – Fundamental EVs biology

Chairs: Juan Fafián-Labora, University of A Coruña (UDC), Interdisciplinary Center for Chemistry and Biology (CICA), INIBIC - University Hospital Complex A Coruña (CHUAC); Marcela Franquesa, Institut Germans Trias i Pujol (IGTP).

- Genome-wide-CRISPR/CAS9 screening identifies the commander recycling complex as a key player in EV cargo delivery. Miguel Palma Cobo, Instituto Universitario de Biología Molecular (IUBM), Universidad Autónoma de Madrid (UAM), Centro de Biología Molecular Severo Ochoa (CBMSO), IIS-IP.
- Looking for the missing links between small RNAs and mycobacterial EVs. José Luis Serrano Mestre, Universidad Autónoma de Madrid (UAM).
- Role of N-glycosylation on MSC-EV uptake in an *in vitro* model of TNF-stimulated endothelium: functional implications in cellular extravasation under dynamic flow conditions. Marta Clos, Germans Trias i Pujol Research Institute (IGTP).
- Superoxide dismutase and adenosine deaminase activity levels differ between porcine seminal extracellular vesicles subpopulations. Pablo Martínez Díaz, University of Murcia (UMU).
- Disrupt senescence through extracellular vesicles biogenesis reduction. Sergio Lucio Gallego, University of A Coruña (UDC).
- The circadian cargo of extracellular vesicles. Antonia Tomas Loba, University of Murcia (UMU).
- A KRas-hnRNP A2B1 axis regulates microRNA sorting into exosomes. Albert Lu, Universitat de Barcelona (UB), Institut d'Investigació Sanitària Albert Pi i Sunyer (IDIBAPS).

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17:15 Coffee break

17:45 GEIVEX general assembly

20:30 Symposium dinner (Optional) Restaurante Andana.

25th October (Friday)

9:30

Session 7 – EV-Based therapy and translational medicine

Chairs: Joana María Ramis, Research Institute on Health Sciences-IUNICS (UIB) IdISBa; Ibane Abasolo, Vall d'Hebron Research Institute (VHIR), Centro de Investigación Biomédica en Red, Bioingeniería, Biomateriales y Nanomedicina (CIBER-BBN).

- Extracellular vesicles from Treg obtained from human thymus suppress the proliferation of allogeneic lymphocytes. *Marjorie Pion, Gregorio Marañón Health Research Institute (IISGM).*
- The most expressed miRNA from Treg-derived extracellular vesicles, from the human thymus, embedded in milk-derived EV, did not exhibit suppressive ability on primary human immune cells. *Marjorie Pion, Gregorio Marañón Health Research Institute (IISGM).*
- Polymeric nanoparticles-loaded extracellular vesicles as biomimetic nucleic acid vaccines. *Cristina Fornaguera Puigvert, Institut Químic de Sarrià (IQS), Universitat Ramon Llull (URL).*
- Design of glycolipid-functionalized extracellular vesicles for their selective targeting to dendritic cells. *Jordi Guixeras Carreras, Institut Químic de Sarrià (IQS), Universitat Ramon Llull (URL).*
- Hyaluronic acid-based hydrogels for platelet-derived extracellular vesicles delivery in tendonopathy. *Kristiyan Stiliyanov Atanasov, Institut d'Investigació Sanitària Illes Balears (IdISBa).*
- The journey of extracellular vesicles as trojan horses of therapeutic nanoparticles against cancer. *María Sancho-Albero, Instituto de Investigación Sanitaria de Aragón (IIS Aragón).*

GOLD SPONSOR: See what you sort, sort what you see: New sorter technology (Spectral FX and CellView) applied to small particle. Óscar Fornas, Becton Dickinson (BD).

10:45 Coffee break

11:15 Session 8 – EV Based therapy and translational medicine

Chairs: Lydia Alvarez Erviti, Center for Biomedical Research of La Rioja; Jose Antonio López-Guerrero, FIVO.

- Enhancing pressure ulcer healing with platelet-derived extracellular vesicles: histological evaluation on an *in vivo* model. *Andreu Miquel Amengual Tugores, Universitat de les Illes Balears (UIB), Institut d'Investigació Sanitària Illes Balears (IdISBa).*
- Effect of ocular surface extracellular vesicles on corneal wound healing. *Laura García-Posadas, Instituto Universitario de Oftalmobiología Aplicada (IOBA), Universidad de Valladolid (UVa).*
- Cardiomyocytes-EVs improved COVID-19-derived cardiac damage and fibrosis. *Marta Prieto-Vila, Tokyo Medical University.*

- Lemon-derived extracellular vesicles for targeted siRNA delivery in oncogene silencing. *Sara Giancaterino, University of Bologna.*
- Curcumin-loaded milk-derived EVs: a natural approach for liver nanotherapy. *Leyre Iturmendi, Instituto de Investigación Sanitaria Gregorio Marañón (IISGM).*

12:15

Closing lecture: Extracellular vesicles for RNA delivery: from mechanistic insights to therapeutic applications.

Pieter Vader, Associate Professor. CDL Research & Department of Experimental Cardiology. University Medical Center Utrecht. The Netherlands.

Chair: María Yáñez-Mó, UAM

13:20

Closing remarks and awards

GOLD



SILVER



OTHERS

