# 1st MIKS on International biological Congress therapies

Europa Congress Centre Vitoria-Gasteiz, Spain April, 3,4 & 5 2025

## Day 1 Joint degeneration

#### Program

#### Morning

8:30 - 9:15 9:30 - 9:45 9:45 - 10:00	<ul> <li>Breakfast rounds</li> <li>Insights on Intra-osseous+Intra-articular &amp; Meniscus+Intra-articular interventions broadcast.</li> <li>Welcome</li> <li>Mikel Sánchez, MD, PhD. Scientific and Medical Director UCA Group and MIKS (Spain).</li> <li>Aging</li> <li>Keynote Speech</li> <li>Coleen T. Murphy, PhD. Director, LSI Genomics and Jamess Elkins, Jr. Professor in the Life Sciences Professor, Molecul</li> </ul>
	<ul> <li>Mikel Sánchez, MD, PhD. Scientific and Medical Director UCA Group and MIKS (Spain).</li> <li>Aging Keynote Speech Coleen T. Murphy, PhD. Director, LSI Genomics and James</li> </ul>
9:45 - 10:00	Keynote Speech Coleen T. Murphy, PhD. Director, LSI Genomics and James
	Biology,Princeton University (USA).
10:00 - 11:1	<ul> <li>5 Orthobiology: state of the art</li> <li>Peter A. Everts, PhD, FRSM. Chief Scientific</li> <li>Officer, Program Director Gulf Coast Biologics</li> <li>(USA).</li> <li>New developments in the understanding of osteoarthrit</li> <li>pathophysiology</li> <li>Nidhi Sofat, BSc, MBBS, PhD, FRCP, PGCert, FHEA. Profess</li> <li>of Rheumatology, City St. Georges' University London (UK</li> <li>Joint-resident mesenchymal stem cells (MSCs) in</li> <li>osteoarthritis</li> <li>Elena Jones, PhD. Associate Professor at University of Lee(UK).</li> <li>Anti-ageing potential of platelet rich plasma (PRP) in bor</li> <li>osteoarthritis and related diseases</li> <li>Payal Ganguly, PhD, MRes, B.Pharm, Postdoctoral research</li> <li>associate (PRDA), Faculty of Medicine and Health, Universi</li> <li>of Leeds (UK).</li> <li>Discussion</li> </ul>

#### Thursday | April 3 | 2025

12:00 - 13:15	Intra-articular therapy
	Jeremy Magalon, PharmD PhD. MCU PH -
	Laboratoire de Culture et Thérapie
	Cellulaire, APHM (France).
	Intra-osseous PRP
	Nicolás Fiz, MD, PhD. Orthopedic Surgeon UCA
	(Spain).
	Intra-osseous cells
	Elizaveta Kon, MD PhD. Full Professor of Orthopedic
	Surgery, Humanitas University (Italy).
es A.	Expanded MSCs for cartilage regeneration and
ılar	osteoarthritis
	Lucienne Vonk, PhD. Xintela AB, Chief Scientific Officer &
	University Medical Center Utrecht, Dept of Orthopaedics,
	Senior Researcher (Sweden).
	Discussion

#### rthritis

rofessor n (UK).

f Leeds

n bone,

search iversity Spanish <> English Simultaneous translation available

Miks

## Day 1 Joint degeneration

#### Program

#### Afternoon

15:00 - 16:15 Advances in biological enhancement of cartilage Repair

> Ramón Cugat, MD, PhD. Head of Instituto Cugat, Director of Fundación García Cugat, President of the medical council of the Mutualidad de Futbolistas -Delegación Catalana (Spain).

Treatment of chondral lesions with high-density chondrocytes

Isabel Guillen, MD PhD. Head of Cartilage Unit CEMTRO Clinic (Spain).

New biomaterials and tissue engineering approaches

Rui Reis, CEng, MSc, PhD, DSc, Doc h.c. 3B's Research Group, University of Minho (Portugal).

Adipose derived stem cell Tx in OA knee

Norimasa Nakamura, MD, PhD, FRCS. Professor. Institute for Medical Science in Sports, Osaka Health Science University (Japan).

**Discussion** 

#### 16:15-17:15 The orthobiological maze

**Diego Delgado**, PhD. Head of R&D&I Department UCA (Spain). Shedding lights on the use of injectable orthobiologics in knee OA: the formal ESSKA Consensus

Laura De Girolamo, PhD, Head of Research Unit Galeazzi Sant Ambrogio Hospital, Milan (Italy).

#### **ORBIT** consensus.

Lior Laver, MD. Orthopedic Surgeon Hillel Yaffe Medical Center Orthopaedics Hadera (Israel).

**Consensus Statement of the GRIIP on Intra-Articular** Platelet-Rich Plasma Injections for the Treatment of Symptomatic Knee Osteoarthritis

Jean-François Kaux, MD, PhD. Head of department CHU Liège, Physical and Rehabilitation Medicine (Belgium). Discussion

#### Thursday | April 3 | 2025

18:00 - 19:15	TBD	
	Eduardo Anitua, MD. PhD Scientific Director BTI	
	Biotechnology Institute, Director of the	
	UIRMI -University Institute of Regenerative	
	Medicine and Oral Implantology of the University of the	
	Basque Country (UPV/EHU)(Spain).	
	MSC's Overseas: Understanding the current landscape	
	and potential in orthopedic medicine	
	<b>Steven Sampson,</b> DO. Founder, The Orthohealing Center and the Orthobiologic Institute (TOBI) (USA).	
Mesenchymal stem cell-derived extracellular ve		
	for immunomodulation and regeneration of	
	musculoskeletal tissues	
	Dimitrios Kouroupis, MSc, PhD. Assistant Professor	
	University of Miami, Miller School of Medicine (USA).	
	Discussion	

#### **Conductor of the scientific sessions Day 1**:

Gorka Orive, PhD. Full Professor Pharmacy, University of the Basque Country (Spain).

Spanish <> English Simultaneous translation available

Knowledge Sharing

## Day 2

## Pain Sports Medicine

#### Program

#### Morning

8:30 - 9:15 Breakfast rounds Nerve & Tendon interventions broadcast

9:30 - 11:30 PRP and nerve from orthopaedics perspective

Jorge Guadilla, MD. Orthopedic Surgeon UCA (Spain). Regenerative Medicine on the peripheral nerve. Marta Homs, MD. Clinical Chief of Anesthesiology Dexeus University Hospital (Spain).

Hydrodissection with Orthobiologics- From Nerves to Beyond

Rowan V. Paul, MD. Founder Launch Regenerative RegenCore Method, Physycal Longevity, TOBI Network (U: Geniculate nerve

Alberto Sánchez, MD. Member of the management team and pain management physician UCA (Spain).

When to use PRP in the Spine. Disk, facets, ligaments, GR Jordi Recasens, MD. Specialist in chronic pain, Unit of Pain Dexeus University Hospital (Spain).

Multitarget orthobiologic spine treatment

Fernando Izquierdo, MD. Orthopedic & Spine Surgeon. Regenerative Interventional Medicine. Hospital Ángeles (Mexico).

Discussion

12:00 - 13:00	Sports Medicine I
	PRP for knee ligament injuries - perioperative and
	conservative therapy
	Stefan Nehrer, MSc. University for Continuing
	Education Kremsa, Center for Regenerative Medicine,
	Professor for Tissue Engineering (Austria).
	Optimizing the spontaneous muscle repair process
	after injury through blood derivatives.
	Sabino Padilla, MD PhD. University Institute for
	Regenerative Medicine and Oral Implantology—UIRMI
	UPV/EHU-FundaciónEduardo Anitua) (Spain).
SA).	PRP application in muscle pathology
	Juan Azofra, MD. Orthopedic Surgeon UCA (Spain).
	The role of cell therapy in healing muscle and tendon
	injuries
RD	Gil Rodas, MD, PhD. Deputy Director of FCBarcelona
	Medical Department and Medical Director of Sports
	Medicine Department in Hospital Clinic (Spain).
	Discussion

Spanish <> English Simultaneous translation available



## Day 2

# Pain Sports Medicine

#### Program

#### Afternoon

15:00 - 16:30 Sports Medicine II

**Tendon pathophysiology** Tomokazu Yoshioka, MD. PhD. Kikkoman General Hospital, Department of Orthopedic Surgery, Director of Sports Medicine (Japan).

Orthobiologics in Sports: fact or fiction?

Alberto Gobbi, MD. PhD. F.R.C.S. President OASI Bioresearch Foundation Gobbi onlus (Italy).

PRP for meniscal injuries

Jaime Oraa, MD. Orthopedic Surgeon UCA (Spain). **Orthobiologics in Athletes** 

Jorge Chahla, MD PhD. Associate Professor; Director of Biomechanics; Director of International Fellowship at Rush University Medical Center (USA).

Discussion

16:30-17:30 Experts battle **Orthobiologics** PRP and cells Final battle/ Discussion

**Conductor of the scientific sessions Day 2:** João Espregueira-Mendes, MD PhD. CEO & Clinical Director of Clínicas Espregueira FIFA Medical Centre (Portugal).

Spanish <> English Simultaneous translation available



## Day 3

## Horizons in Orthobiology

#### Program

#### Morning

9:20 - 11:00 Fibrosis: a biological disguise of chronic inflammation Sabino Padilla, MD PhD. University Institute for Reger Medicine and Oral Implantology-UIRMI UPV/EHU-Fundación Eduardo Anitua) (Spain). **Contraindications to PRP injections for musculoskel** diseases: The GRIIP recommendations Florent Eymard, MD. Professor of Rheumatology. Dep of Rheumatology. Henri Mondor universitary Hospital Bioprinting as a cutting-edge rescue tool for tissue harnessing blood-derived bioinks Isabel Andia, PhD. Senior scientist at BioCruces Healt Institute (Spain). Regulation Pablo de Felipe, PhD. Head of Service Irene Izquierdo, PhD. Quality Evaluator in the Biologic Advanced Therapies and Biotechnology Division. AEMPS, Spanish Agency of Medicines and Health Pro **Regenerative Therapies and Joint Health: The Patien Perspective?** Josep Vergés, MD. President of OAFI and AECOSAR, specialized in Clinical Pharmacology. (Spain).

#### 11:30 - 12:25 Bone Marrow Progenitor cells as therapeutics: much more than hematopoietic cells

**Felipe Prosper,** MD. Director of Cell Therapy. Co-Director of Haematology. University of Navarra Clinic. University of Navarra (Spain).

#### Paedriatic orthobiology

Gorka Knörr, MD. Chief of the Pediatric Orthopedic Surgery Service at UCA (Spain). Discussion

#### Saturday I April 5 I 2025

<b>tion</b> enerative	12:25- 13:00	<b>Closure of the congress</b> <b>Pedro Guillen</b> , MD PhD Head of Traumatology. Founder of the CEMTRO Clinic and Dr. Pedro Guillen Foundation (Spain).
eletal		Mikel Sánchez, MD, PhD. Scientific and Medical Director UCA Group and MIKS (Spain).
epartment Il (France). • <b>repair:</b>		
lth Research		
ical Products,		
oducts (Spain) <b>ent's</b>		
Physician		Conductor of the scientific sessions Day 3:
ch more than		<b>Roberto Seijas,</b> MD. Orthopedic Surgeon Instituto Cugat (Spain).

Spanish <> English Simultaneous translation available



# Poster abstract submission

#### **Committees**

#### A summary of the guidelines is as follows:

- The poster abstract language is English.
- The text should be not more than 400 words.
- Diagrams, tables and pictures should not appear in abstracts, only text

Since the abstracts will be judged anonymously, the text should not reveal the institutional affiliation or any of the researchers.

Do not write all the text in CAPITAL LETTERS. The text and the title should be free from abbreviations, except those commonly used. It should concisely address the problem and the purpose of the study.

#### The following structure is mandatory:

- Title: Minimum 3 words / no maximum
- an electronic search using these words as search terms.
- Abstract: maximum 400 words in total. All sections are mandatory.
  - Objectives: What is the research question your study aims to answer?
  - Materals and Methods: Outline how the study was conducted.
  - Results: The main findings with numerical data and statistical significance.

**Online abstract submission platform** 

Submission deadline: January 31st

• Keywords: minimum 3 / maximum 7 keywords – chose these so that people can identify your abstract on

• Conclusion: Discuss your results, briefly describe the principal conclusions drawn from the study.



## Committees

#### **Committees**

#### **Scientific Committee**

Unidad de Cirugía Artroscópica, Vitoria-Gasteiz, Spain

- Mikel Sánchez, MD PhD
- Diego Delgado, PhD
- Jorge Guadilla, MD
- Nicolás Fiz, MD

#### Instituto Cugat, Barcelona, Spain

- Ramón Cugat, MD PhD
- Montserrat García-Cugat, MD PhD
- Patricia Laiz

#### Clínica Espregueria-Mendes, Porto, Portugal

- Joao Espregueria-Mendes, MD PhD
- Renato Andrade, PhD

#### IRCCS Ospedale Galeazzi - Sant'Ambrogio, Milan, Italy

- Laura de Girolamo, PhD
- Paola de Luca, PhD
- Enrico Ragni, PhD

#### Clínica CEMTRO, Madrid, Spain

• Isabel Guillén, MD PhD

#### **Organizing Committee**

Mikel Sánchez, MD PhD Jorge Guadilla, MD Nicolás Fiz, MD Diego Delgado, PhD



Knowledge Sharing

# General information

#### **General information**

#### Venue

Europa Conference Center Avda de Gasteiz, 85, <u>01009 Vitoria-Gasteiz (Spain)</u>

https://buff.ly/3MyDyvx



Date April 3,4 and 5, 2025 Vitoria-Gasteiz Green Capital

Explore the link: h<u>ttps://buff.ly/3AUF7kW</u> to discover more information about what to do and what to see.





# 1st MIKS on international biological Congress therapies

Europa Congress Centre Vitoria-Gasteiz, Spain April, 3,4 & 5 2025



