



Joint Event

4th Edition of International Conference on

Tissue Engineering and Regenerative Medicine &

4th Edition of Euro-Global Conference on

Biotechnology and Bioengineering



Villa Carpegna Via Pio IV, 6, 00165 Roma RM, Italy (^L) VIRTUAL: Central European Summer Time (CEST)

DAY 01 DAY 02 DAY 03 Friday, September 20 Saturday, September 21 Thursday, September 19 (In-Person) (In-Person) (Virtual Session-Room 01) (Virtual Session-Room 02) 08:30-09:00 08:30-09:00 08:50-09:00 08:00-08:50 AV Check AV Check 08:50-09:00 09:00-11:00 09:00-10:20 09:00-10:20 Virtual Keynote Presentations Virtual Keynote Presentations 11:30-13:10 10:20-13:40 10:20-10:40 09:00-11:00 Virtual Oral Presentations Virtual Poster Presentations 14:10-15:30 13:40-15:40 10:40-14:40 11:30-15:50 Virtual Keynote Presentations Virtual Oral Presentations 15:40-16:00 14:40-16:00

Virtual Oral Presentations

IN-PERSON	Day 01 Break Timings (In-Person)		Day O2 Break Timings (In-Person)	
VIRTUAL	11:00-11:30	Coffee Break	11:00-11:30	Coffee Break
	12:50-13:50	Lunch Break	13:10-14:10	Lunch Break
	15:50-16:20	Coffee Break	15:30-16:00	Coffee Break

Important Note

- The conference follows Central European Summer Time (CEST) for both In-Person and Virtual sessions.
- When the program refers to Local Timings, it means that the timing mentioned is based on the time zone of the presenter's country
- In-person presentations will take place in the Leonardo B @NH Villa Carpegna and Virtual presentations will take place in Zoom meetings
- Please remain accessible in the hall or on Zoom throughout the day as there could be minor program adjustments due to technical issues or presenter no-shows.

Virtual Keynote Presentations

DAY 1 IN-PERSON

SEPTEMBER 19, 2024

Thursday

@LEONARDO B

KEYNOTE PRESENTATIONS

Central European Summer Time (CEST)

08:00–08:50 | Registrations 08:50–09:00 | Opening Ceremony and Introduction

09:00-09:40 In-Pe

Sergey Suchkov The Russian University of Medicine and The Russian Academy of Natural

09:40-10:20 In-Person

lvan Kelnar

Sciences, Russia

Institute of Macromolecular Chemistry, Czech Academy of Sciences, Czech Republic

10:20–11:00 In-Persor

Marco Polettini DVM, Italy

Title: Connections between modern physics and practice regenerative medicine

Title: Personalized and Precision Medicine (PPM) as a unique healthcare model to

secure the human healthcare, wellness and biosafety: Through the view of cell-

Title: Modifications of chitin-glucan complex in ionic liquids: A tool to generate

Group Photo 11:00–11:30 | Coffee Break @Foyer

nanostructured materials for tissue engineering

based therapy and rehabilitation

ORAL PRESENTATIONS

Chair: Ivan Kelnar, Institute of Macromolecular Chemistry, Czech Academy of Sciences, Czech Republic

11:30-11:50 In-

Luigi Di Stolfo University of Fribourg, Switzerland

Title: Bioprinted cell gradients to analyze nanoparticle uptake variability

11:50–12:10 In-Persor

Sergey Suchkov

The Russian University of Medicine and The Russian Academy of Natural Sciences, Russia Title: The promising future of the unique translational tool to manage cardiac selfrenewal and regeneration to secure the post-infarction period

12:10-12:30 In-Person

Hana Studenovska Institute of Macromolecular Chemistry, CAS, Czech Republic	Title: Regeneration of the eye via ultrathin PDLLA-based nanofibrous membranes
12:30–12:50 In-Person	
Antonio Luciani Luciani Equine Veterinary Consulting, Italy	Title: Optimizing the regenerative effects on equine tendons and ligaments using a multi-frequency laser device as a standalone therapy: A methodological approach
	12:50-14:10 Lunch @Restaurant
14:10-14:30 In-Person	
Laura Pérez Sánchez Vicomtech, Spain	Title: Integrating planar and non-planar layers for optimized bioprinted scaffold structures with controlled porosity
14:30-14:50 In-Person	
Gilad Gome Hebrew University Faculty of Agriculture and Reichman University, Israel	Title: Macrofluidic single use bioreactors
14:50–15:10 In–Person	
Jong Seung Kim Jeonbuk National University Medical School, Republic of Korea	Title: Ursodeoxycholic acid is associated with better clinical outcome in COVID–19 patients: A population based cohort study
15:10-15:30 In-Person	
Adel Mohammadalipour Isfahan University of Medical Sciences, Iran	Title: Inflammation and the osteogenesis ability of mesenchymal stem cells, the effect of natural compounds
15:30-15:50 In-Person	
Itziar González Consejo Superior de Investigación Científicas CSIC, Spain	Title: Tumor cell microspheroids induced by non-contact mechanical forces

15:50-16:20 | Coffee Break @Foyer



SEPTEMBER 20, 2024

Friday

KEYNOTE PRESENTATIONS

Central European Summer Time (CES	Γ)	@LEONARDO B
08:50–09:00 Day 2 Opening Note and Introduc	stion	
09:00-09:40 In-Person		
Murray Moo-Young University of Waterloo, Canada	Title: Biotech scale-up: Bioengineering imperatives in biomanufactur	ing
09:40-10:20 In-Person		
Isabelle Turbica Paris Saclay University, France	Title: Immunogenicity of therapeutic antibodies: Role of aggregation i lymphocyte response	n T
10:20–11:00 In-Person		
Babak Faramarzi Western University of Health Sciences, USA	Title: Pressure plate analysis in musculoskeletal injuries: An overview	
	11:00–11:30 Coffee Break @Foyer	

ORAL PRESENTATIONS

Chair: Murray Moo-Young, University of Waterloo, Canada

11:30-11:50 In-Person	
Yingwei Hou Queen Mary University of London, United Kingdom	Title: Experimental measurement of three-dimensional responses of marine mussel plaques anchoring to wet substrates under directional tensions
11:50–12:10 In-Person	
Akihiko Sakurai University of Fukui, Japan	Title: Efficient production of cordycepin, adenosine analog, by cordyceps militaris mutant
12:10-12:30 In-Person	
Danijela Pezer University of Split, Croatia	Title: Process planning optimization of holes drilling using genetic algorithm

12:30-12:50 In-Persor

Obakeng Jona University of Cape Town, South Africa Title: The scale-up and culturability of live biotherapeutics for reproductive health in South Africa

12:50-13:10

Prashant Bhagwat

Durban University of Technology, South Africa Title: Exploring the untapped potential of African fermented foods as a source of novel fibrinolytic enzymes

13:10-14:10 | Lunch @Restaurant

(14:10-15:30) POSTER PRESENTATIONS

P1 In-Person	
Sergio Bordel University of Valladolid, Spain	Title: Production of hydroxyectoine with an engineered strain of Methylomicrobium alcaliphilum
P2 In-Person	
Fernando Santos-Beneit Universidad de Valladolid, Spain	Title: Valorization of wastes via a one-step microbial fermentation process
P3 In-Person	
Yu-Chieh Wu Institute of Physiology, CAS, Czech Republic	Title: Pre-vascularized skin model in-vitro
P4 In-Person	
Marina Malić Institute of Physiology of the Czech Academy of Sciences and First Faculty of Medicine, Charles University, Czech Republic	Title: In vitro model of endochondral ossification based on collagen–hyaluronic acid hydrogel with embedded chondrocytes
P5 In-Person	
Youngwook Ham Korea Research Institute of Bioscience and Biotechnology, Republic of Korea	Title: The SpACE–CCM: A facile and versatile cell culture medium–based biosensor for detection of SARS–CoV–2 spike–ACE2 interaction
P6 In-Person	
Fawzia Juma Ramadan Ministry of Municipality, Qatar	Title: Variety of novel species in Qatar marine ecosystem
P7 In-Person	
Komal Vig Alabama State University, USA	Title: Generating scaffolds with antimicrobial properties for tissue regeneration using low temperature plasma (LTP)



Reem Al-Haidose Ministry of Municipality, Qatar Title: Fabrication of symbiotic multicellular assemblies by using a novel "Gel Layerby-Gel Layer" technique

15:30-16:00 | Coffee Break @Foyer



SEPTEMBER 21, 2024

Saturday

KEYNOTE PRESENTATIONS

CEST Local Timings

@VIRTUAL SESSION ROOM 01

08:30-09:00 | AV Check

Moderator:

Chair:

Kunal Mitra, Florida Tech, USA

Vidhi Mathur, Manipal Centre for Biotherapeutics Research, India

09:00-09:40	08:00-08:40

Patrizia Ferretti

UCL Great Olmond Street Institute of Title: Challenges in skeletal tissue engineering Child Health, United Kingdom

09:40-10:20 10:40-11:20

Vasiliki E Kalodiomu	
Diretor Flow Cytometry Research,	Title: Bio-printing of kidney & other organs using MSC's
Greece	

ORAL PRESENTATIONS

10:20-10:40 10:20-10:40	
Gemma Arderiu Institut de Recerca Sant Pau – Sant Pau Campus Salut Barcelona, Spain	Title: Adipose tissue mesenchymal stem cells therapy in ischemic diseases
10:40-11:00 10:40-11:00	
Anastasia Polikaprova The Institute of Molecular Pathology, Austria	Title: Cellular and molecular profiling of critical bone fractures in axolotl
11:00-11:20 17:00-17:20	
Haidong Liang The Second Hospital Of Dalian Medical University, China	Title: Comparison of the clinical efficacy of platelet-rich plasma and artificial dermis in the treatment of fingertip defects
11:20-11:40 17:20-17:40	
Ziang Zheng The Second Affiliated Hospital of Dalian Medical University, China	Title: Comparison of clinical efficacy of platelet rich plasma combined with double- layer artificial dermis in the treatment of bone or tendon exposed wounds
11:40-12:00 17:40-18:00	
Weiyan Peng The First Affiliated Hospital of	Title: The phosphoinositide hydrolase phospholipase C delta1 inhibits epithelial-

The First Affiliated Hospital of Chongqing Medical University, China Esenchymal transition and is silenced in colorectal cancer

CEST Local Timings

12:00-12:20 13:00-13:20

Andrey	Belouso	V	
Kharkiv	National	Medical	University
Ukraine			

Title: Application of biocompatible magnetite nanoparticles (Micromage–B) in the complex treatment of multiple sclerosis

12:20-12:40 17:20-17:40

Fajar Shodiq PermataTitle: Comparison of decellularization results of chicken achilles tendon using tritonUniversitas Brawijaya, IndonesiaX–100 and Sodium Dodecyl Sulphate (SDS) media

12:40-13:00 16:10-16:30

Vidhi Mathur

Manipal Centre for Biotherapeutics Research, India

Title: A novel technique for decellularization of human esophagus for 3D bioprinting

13:00-13:20 16:30-16:50

Elizabeth Vinod	Title: Potential of articular cartilage resident progenitor in the field of cartilage
Christian Medical College, India	regeneration

13:20–13:40 18:20–18:40

Vyacheslav Shulunov Institute of Physical Materials Science of the Siberian Branch of the Russian Academy of Science, Russian Federation

Title: Advanced roll porous scaffold 3D bioprinting technology

KEYNOTE PRESENTATIONS

13:40-14:20 07:40-08:20 Thomas J. Webster Interstellar Therapeutics, USA Title: Human nanomedicine: Real clinical results with nanomaterials and future directions with magnetic materials 14:20-15:00 08:20-09:00 Kunal Mitra Florida Tech, USA Title: 3D bioprinted cardiovascular tissue model for space based applications 15:00-15:40 06:00-06:40 Berislav V. Zlokovic University of Southern California, USA Title: Cell and gene therapies in models of vascular brain disorders

ORAL PRESENTATION

15:40-16:00 06:40-07:00

Kara E McCloskey University of California–Merced, United States

Title: Induction and characterization of human tip-specific endothelial cells



Saturday

KEYNOTE PRESENTATIONS

CEST Local Timings

@VIRTUAL SESSION ROOM 02

00-20_00-00-1 AV Charle	Moderator:
08:30-09:00 AV Check	Giuseppe Tancredi Patanè, University of Messina, Italy

 09:00-09:40
 09:00-09:40

 Julia Sidorova
 Centro de Investigación Biomédica

 Centro de Investigación Biomédica
 Title: Deep learning-based survival analysis of omics and clinicopathological data

 Digestivas (CIBEREHD), Spain
 Title: Deep learning-based survival analysis of omics and clinicopathological data

 09:40-10:20
 13:10-13-50

Neelam Atri	Title: Pretilachlor-induced physiological, biochemical and morphological changes in
Banaras Hindu University, India	Indian paddy field agroecosystem inhabited Anabaena doliolum

POSTER PRESENTATIONS

	Chair:
	Luis Jesús Villarreal Gómez, Universidad Autónoma de Baja California, México
10:20–10:30 16:20–16:30	
Jia Pei The People's Hospital of Nanchuan Chongqing, China	Title: Prognostic significance of serum inflammatory markers for patients with nasopharyngeal carcinoma
10:30-10:40 02:00-02:10	
Palak Gupta Jamia Hamdard University, India	Title: Interplay between the JA pathway genes and bHLH may play an important role in regulating cleistogamy in pigeon pea
ORAL PRESENTATIONS	
10:40-11:00 17:40-18:00	

Jin-Ku Lee Seoul National University College of Medicine, Republic of Korea

Title: Genomics of drug sensitivity in cancer

11:00-11:20 17:00-17:20

Mariam Taib Universiti Malaysia Terengganu, Malaysia

Title: Transcriptomic and metabolomic comparison of a mangrove fungus response to heavy metal cadmium stress

11:20-11:40 11:20-11:40

Stefanie Kurtz

Institute of Farm Animal Genetics, Friedrich–Loeffler–Institute, Germany Title: Sex determination in pigs by using gene editing

11:40-12:00 11:40-12:00	
Giuseppe Tancredi Patanè University of Messina, Italy	Title: Biochemical modification of poly-vinyl-alcohol-based bioplastics with a combinatory approach with microcrystalline cellulose, glycerol and natural antioxidant to increase its food packaging application
12:00-12:20 13:00-13:20	
Sinem Durmus Izmir Katip Celebi University, Türkiye	Title: Unraveling cancer's genetic tapestry: The pivotal role of mirnas in tumorigenesis and future therapeutic horizons
12:20-12:40 13:20-13:40	
Abdulsada A. Rahi Al– Ghnaimawi Wasit University College of Science, Iraq	Title: Production of nanoliposomal amphotercin B topical gel as effective treatment for human Cutaneous Leishmaniasis (CL) disease
12:40-13:00 16:10-16:30	
Pawar Sunil Trimbak Tuljaram Chaturchand College, India	Title: Isolation and enzymatic characterization of microorganisms associated with municipal organic solid waste decomposition
13:00-13:20 16:30-16-50	
Shweta Gupta School of Technology, Woxsen University, India	Title: AI based Robots for treatment of Cognitive Diseases
13:20-13:40 16:50-17:10	
Sreevidya CP CUSAT, India	Title: Impact of multiple environmental stressors on the survival of Daphnia magna
13:40-14:00 17:10-17:30	
Moumita Gangopadhyay Adamas University, India	Title: Sensor assisted smart agriculture for futuristic hunger free world
14:00-14:20 17:30-17:50	
Parth Shinde Tvashtr Biotech Private Limited, India Yash Saini Tvashtr Biotech Private Limited, India	Title: Implementation of microfluidic phase separation methods and supramolecular host-guest interactions for rapid detection of allergies
14:20-14:40 17:50-18:10	
Kinjal Kulshrestha Anand Agricultural University, India	Title: NGS on nematode resistant and susceptible tomato species

KEYNOTE PRESENTATIONS

14:40-15:20 08:40-09:20 Thomas J. Webster Interstellar Therapeutics, USA Title: Innovations in nanomedicine to reduce environmental impact and improve human health 15:20-16:00 06:20-07:00 Luis Jesús Villarreal Gómez Universidad Autónoma de Baja Title: Antimicrobial electrospun fibrous scaffolds and their potential use as wound

dressinas

POSTER PRESENTATION

16:00-16:10 22:00-22:10

California, México

Xiaojuan Ding The Second Affiliated Hospital of Chongqing Medical University, China

Title: Clinical study on the expression of serum miR–202 and miR–34a and nosocomial infection in patients with primary liver cancer after TACE

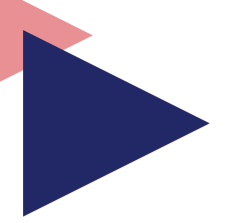
ORAL PRESENTATION

16:10-16:30 19:40-20:00

Parth Pandya Navrachana University, India Title: Governing the pubertal onset regulators of HPG axis in teleost: An application for aquaculture industry

END NOTE

- The conference follows Central European Summer Time (CEST) for both In-Person and Virtual sessions.
- When the program refers to Local Timings, it means that the timing mentioned is based on the time zone of the presenter's country
- In-person presentations will take place in the Leonardo B @NH Villa Carpegna and Virtual presentations will take place in Zoom meetings
- Please remain accessible in the hall or on Zoom throughout the day as there could be minor program adjustments due to technical issues or
 presenter no-shows.



We wish to meet you again at our upcoming events

5th Edition of International Conference on **Tissue Engineering and Regenerative Medicine** September 25-27, 2025 | London, UK and Online

https://magnusconferences.com/tissue-engineering/

5th Edition of Euro-Global Conference on **Biotechnology and Bioengineering**

September 25-27, 2025 | London, UK and Online https://biotechnology-conferences.magnusgroup.org/

Questions? Contact Phone: +1 (702) 988 2320 | Whatsapp: +1 (640) 666 9566 e-mail: secretary@magnusconference.com

