### **Scientific Partner**













REGENERATIVE MEDICINE

A S R M

CONGRESS

2025

"The pivotal role of regenerative medicine in modern healthcare"

- **24 & 25 OF OCTOBER 2025**
- **Q JW MARRIOTT MARINA, DUBAI, UAE**

# SCIENTIFIC AGENDA



## SCIENTIFIC

Dr. Sharmila Tulpule



### DAY 1 | Friday, October 24, 2025

8:00-9:00 AM	Registration	
9:00 -9:10 AM	Welcome and Opening Speech	Dr. Hisham Hakim Congress Chairman MD. MPH, DABRM, FAADEP, American Board of Psychiatry and Neurology, American Spine Center and Wellness By Design Chairman
9:10 -9:20 AM	Opening Speech	Prof. Dr. Chris Paulus DABRM, FAARM Founder, Executive Director American Academy of Regenerative Medicine American Society of Regenerative Medicine American Board of Regenerative Medicine
9:20 -9:30 AM	Keynote Lecture: The Current Status and Immediate Future of Regenerative Medicine	Prof. Dr. Chris Paulus DABRM, FAARM Founder, Executive Director American Academy of Regenerative Medicine American Society of Regenerative Medicine American Board of Regenerative Medicine

### **Session 1: Neurodegenerative Medicine**

#### Moderator: Dr Hisham Al Hakim | MD. MPH, FAADEP, Chairman of the Conference

Moderator. Di Hisham A Hakim   MD. MPH, FAADEP, Chairman of the Comercial		
9:30-9:50 AM	Lecture 1: Regenerative medicine changes the paradigm of spinal treatment in the US.	Dr. Muhammed Al Jumaily M.B.Ch.B. Fellow of the Royal College of Surgeon (General Surgery) Fellow of the Royal College of Surgeons (Neurosurgery). M.Sc., Ph.D. Neurosurgery, Professor at Liverpool John Moores University, Fellow of the American Board of Regenerative Medicine (ABRM). President of the Iraqi American Society of Regenerative Medicine. Director of the Neuro-Spinal Fellowship Program of the American Board of Regenerative Medicine
9:50-10:10 AM	Lecture 2: Regenerative Medicine for Neurodevelopmental Disorders.	Dr. Salman Gilani Internal & Regenerative Medicine Consultant Medicial Director Institute of Regenerative Medicine. Islamabad, Pakistan
10:10 - 10:30 AM	Lecture 3: Intracerebral Stem Cell Delivery for Parkinson's Disease: A Paradigm Shift	Prof. Dr. Chris Paulus  DABRM, FAARM Founder, Executive Director American Academy of Regenerative Medicine American Society of Regenerative Medicine American Board of Regenerative Medicine
10:30 - 10:50 AM	Lecture 4: Intranasal Exosomes for Treatment of Neurodegenerative Diseases.	Dr. Hisham Hakim Congress Chairman MD. MPH. DABRM, FAADEP, American Board of Psychiatry and Neurology, American Spine Center and Wellness By Design Chairman
10:50 - 11:10 AM	Lecture 5: Role of Stem Cell Metabolites in Neuroregeneration.	Prof. Dr. Ahmad Faried SpBS(K), professor and Chair of Medical Staff, RS Universitas Padjadjaran (UNPAD) University Hospital, West Java, Indonesia
11·10 - 11·30 A	Discussion and O&A	

11:10 - 11:30 AM



11:30 - 11:50 AM

11:50 - 12:10 PM



### Session 2: Orthopedic & Musculoskeletal Regenerative Medicine

#### Moderator: Sharmila Tulpule | MD, DABRM, FABRM Orthopedic surgeon

Lecture 6: Adipose derived stem cell therapy for Knee

	osteoarthritis	Specialist orthopedic surgeon at Swift Day care Surgery Dubai Consultant Orthopedic Surgeon and Regenerative Medicine Specialist Founder and Director Orthobiologix Biotech Pvt Ltd, India
12:10 - 12:30 PM	Lecture 7: A Breakthrough in Orthobiologics and Beyond	Dr. Abdulmajeed A. Hammadi Clinical Hematologist Alzaiton private hospital Baghdad-Iraq
12:30 - 12:50 PM	Lecture 8: Exosome-Based Approaches in Sports Medicine.	Dr. Khaleel Jummah Kareem MBBcHB, DABRM, FABRM Pain and ICU Consultant anesthesia In al yarmout keachinghospital And Al zaiton regenerativemedicineunit ABRM
12:50 - 01:10 PM	Lecture 9: Innovative Regenerative Solutions for Chronic Low Back Pain	Prof. Dr. Shahzad Anwar  MBBS, DDM, M.Sc. Pain Medicine, M.Sc. Pain Medicine, DABRM, FAARM Director, School of Pain and Regenerative Medicine The University of Labore Pakistan

01:10 - 2:20 PM





### SCIENTIFIC AGENDA



### DAY 1 | Friday, October 24, 2025

### **Session 3: Aesthetic & Anti-Aging Regenerative Medicine**

Moderator: Dr. Tatiana Zhelninova | MD, PhD. Membership of the European Cardiologist Society

2	:20 - 2:40 PM	Lecture 10: Ozone therapy in Regenerative Medicine	Prof. Dr. Massimo Piracci PHD Consultant Orthopedic Surgeon, Regenerative Medicine and Sport Medicine Dean of the Holistic Faculty of Medicine in Polpolar University of Milan, Italy Adjunct Professor, Faculty of Health Sciences, HTC Abu Dhabi
2:	:40 - 3:00 PM	Lecture 11: Platelet-Rich Fibrin (PRF) Fillers	Dr. Reza Mia MBBCh, DABRM
3:	:00 - 3:20 PM	Lecture 12: Mitochondrial Function & Regenerative Aesthetics.	Dr. Pradeep Mahajan Chairman and Managing Director - StemRx BioScience Solutions Pvt. Ltd
3:	:20 - 3:40 PM	Lecture 13: Mitochondrial Function & Regenerative Aesthetics	Dr. Hara Yurie Director, HELENE JAPANESE DAY SURGICAL CENTER L.L.C.
3:	40 - 4:00 PM	Lecture 14: Advanced Cell Solutions & Biobanking	Dr. Tatiana Zhelninova International medical director of VAANAA International Medical Center

4:00 - 4:20 PM



4:20 - 4:40 PM



Coffee Break

### Session 4: Body Aesthetics & Innovative wellness applications

Moderator: Dr Hisham Al Hakim | MD. MPH, FAADEP, Chairman of the Conference

4:40 - 5:00 PM	Lecture 15: Stem Cells in Plastic Surgery & Regenerative Aesthetics	Dr. Sahar Kazaz Plastic & Reconstructive Surgeon
5:00 - 5:20 PM	Lecture 16: Exosomes in Musculoskeletal & Aesthetic Regeneration	Dr. Ashok Kumar Consultant Orthopaedic Surgeon, Stem Cell & Regenerative Medicine
5:20 - 5:40 PM	Lecture 17: Innovative Approaches to Wellness	Prof. Dr. Hiba Badreldin Khalil Professor of Hematology and Stem Cell Technology - MLS Research Scientist, Abu Dhabi Stem Cells Center, UAE Founder of Aincelain Stem Cell Center, Sudan Diplomat & Aliate of American Board of Regenerative Medicine
5:40 - 6:00 PM	Lecture 18: Stem Cells & Exosome Therapy for Liver Regeneration	Dr Saima Ajaz BSc, MBBS, MPhil, PhD, DABRM Medical Director Harley Street Specialist Hospital UK

6:00 - 6:20 PM

Discussion and Q&A

6:20 PM

☐ Closing Remarks



### SCIENTIFIC AGENDA



### DAY 2 | Saturday, October 25, 2025

9:00-10:00 AM Registration

10:00 - 10:10 AM Welcome and Opening Remarks

#### Dr. Hisham Hakim

Congress Chairman
MD. MPH, DABRM, FAADEP, American Board of
Psychiatry and Neurology,
American Spine Center and Wellness By Design Chairman

#### Prof. Dr. Chris Paulus

DARRM, FAARM Founder, Executive Director American Academy of Regenerative Medicine American Society of Regenerative Medicine American Board of Regenerative Medicine

### Session 5: Wellness, Longevity & Preventive Regenerative Medicine

Moderator: Dr Hisham Al Hakim | MD. MPH, FAADEP, Chairman of the Conference

10:10 - 10:30 AM Lecture 1: Endocrine Disruptors & Regenerative Medicine

#### Dr. Vivian Campos

10:30 - 10:50 AM Lecture 2: Global Progress in RM Education

(ABRM 2025 Update)

Dr. Rozina Badal Muni

Global Development Director,
American Board of Regenerative Medicine (ABRM), American Society of
Regenerative Medicine (ASRM), and American Academy of Regenerative
Medicine (AARM) Ultrasound Specialist and Clinical Faculty, Department of Diagnostic Ultrasound, KP West Los Angeles Medical Center, Los Angeles CA, USA

10:50 - 11:10 AM Lecture 3: Cellular Senescence & Anti-Aging Dr. Hisham Hakim

MD. MPH, DABRM, FAADEP, American Board of Psychiatry and Neurology, American Spine Center and Wellness By Design Chairman

11:10 - 11:30 PM Lecture 4: Dental Pulp Stem Cells

Prof. Dr. Qingsong Adam Ye

11:30 - 11:50 AM

Discussion and Q&A

11:50 - 12:10 PM

**Coffee Break** 

### **Session 6: Plastic Surgery**

#### Moderator: Dr. Sahar Kazzaz | Plastic & Reconstructive Surgeon

12:10 - 12:30 PM Lecture 5: Bridging Gaps in Plastic Surgery: Stem

Cells in Difficult-to-Treat Conditions

Dr. Sahar Kazaz

12:30 - 12:50 PM Lecture 6: Autologous Stem Cells in Aesthetic &

Regenerative Surgery: 10-Year Clinical Experience

Dr. Hasan Ali Medical Director and Plastic Surgeon – Hasan Surgery
Plastic Surgery Center Dubai Visiting Professor – American
Society of Plastic Surgeons (ASPS) International Surveyor –
O(IAD-A USA International Trainer – VASER Body
Contouring

12:50 - 1:10 PM Lecture 7: Culturally Integrated Bio-design: Embedding

Heritage into the Future of Regenerative Therapies

Dr. Burhan Zain Fakhurji

1:10 - 1:30 PM

Lecture 8: Management of Autism Spectrum Disorder in Children Using Cord Blood-Derived Mesenchymal Stem Cells

#### Prof. Dr. Islam Dababsekh

Director of I.D Stem Cells and Genome Institute, Professor of Genetics, Stem cells Researcher, PhD Cardiovascular Surgeon, Founder of I.D. Medical Group, A Member Associate Molecular and Cellular Therapeutics, ISCT - International Society for Cell Therapy, ISSCR- International Society for Stem Cell Research

1:30 to 2:30 PM





### SCIENTIFIC AGENDA



### DAY 2 | Saturday, October 25, 2025

### **Session 7: Regenerative Medicine in Clinical Specialties**

Moderator: Professor Mohammed Al Jumaily | Md. Ph. D., FRCS ABRM, Consultant Neurosurgeon

2:30 - 2:50 PM	Lecture 9: Case Study: Outstanding Results of the use of RM in Post-COVID patient.	Dr. Muhammed Al Jumaily  M.B.Ch.B. Fellow of the Royal College of Surgeon (General Surgery) Fellow of the Royal College of Surgeons (Neurosurgery).  Professor at Liverpool John Moores University, Fellow of the American Board of Regenerative Medicine (ABRM). President of the Iragi American Society of Regenerative Medicine.  Director of the Neuro-Spinal Fellowship Program of the American Board of Regenerative Medicine.
2:50 - 3:10 PM	Lecture 10: Regenerative therapy for intervertebral disc degeneration: Clinical progress of using stem cells with exosomes and gene vectors	Dr. Nader Ali Nazemian Yazdi Mb, Interventional Pain Management Specialist, Anesthesiologist, Assistant Professor at Tehran University of Medical Sciences Member of International Association for the Study of Pain and World Institute of pain
3:10 - 3:30 PM	Lecture 11: In the Era of regenerative medicine : a new technique to a better evaluation of left ventricular function in heart failure	Dr Mohamad Asmi Interventional Cardiologist Hospital CEO Euro Arabian Hospital, Sharjah, UAE
3:30 - 3:50 PM	Lecture 12: Illuminating the silence: Low power laser therapy as a Novel approach in inflammation driven PGAD.	Dr. Mozhgan Sayyad Diplomat of the American Board of Regenerative Medicine Obstetrician-Gynecologist Specialist in Regenerative Medicine & Female Sexual Dysfunction
3:50 - 4:10 PM	Lecture 13: Kiwan Cardiac Regenerative Medicine Fellowship (outlines of the dual degree in regenerative cardiology)	Prof. Dr. Yahya Kiwan  MBChB, MRCP, FRCP, FRCP, FRACP, FSCAI, FACC, FABRM, ABRM international Ambassador. Assistant Professor, University Of Sharjah. Stem Cells and Regenerative Medicine specialist, Cells Surgical Network (CSN) Regional Scientific Adviser, Dr Sulaiman AI Habib Hospital, Dubai, UAE
4:10 - 4:30 PM	Lecture 14: Stem Cell Therapy for Age-Related Macular Degeneration (AMD)	Dr. Cosmos O Mangunsong. Sp.M(K) DABRM Ophthalmologist at JEC Eye Hospitals and Clinics
4:30 - 4:50 PM	Lecture 15: Carbohydrate Metabolism in Diabetes & Regeneration	Dr. Rohit Warrier MBBS, MS, DABRM Endocrinology, Diabetes & Metabolism

4:50 to 5:10 PM

Q Discussion and Q&A

5:10 to 5:30 PM



### **Session 8: Advanced Techniques in Regenerative Medicine**

Moderator: Professor Mohammed Al Jumaily | Md. Ph. D., FRCS ABRM, Consultant Neurosurgeon

5:30 - 5:50 PM	Lecture 16: The Current Status and Immediate Future of Regenerative Medicine	Prof. Dr. Chris Paulus  DABRM, FAARM Founder, Executive Director American Academy of Regenerative Medicine American Society of Regenerative Medicine American Board of Regenerative Medicine
5:50 - 6:10 PM	Lecture 17: Cell-Based Immunotherapy	Dr. Adel Khan M.D. Regenerative Medicine Physician
6:10 - 6:30 PM	Lecture 18: Clinical Experience with VSELs	Dr. Jonny SpPD-KGH, MKes, MM, DCN Director of Research and Development Presidential Hospital Catof Soebroto Indonesia Central Army Hospital JJ. Abdaul Rahman Saleh no. 24, Senen, Jakarta Pusat Indonesia
6:30 – 6:50 PM	Lecture 19: Exosomes & Extracellular Vesicles in Regeneration	Dr. Radwa Mehanna MD, PhD, DABRM Professor of Medical Physiology, Director of the Medical Research Center (MRC) and executive manager of the Center of Excellence for research in Regenerative Medicine CERRMA. Faculty of Medicine ,Alexandria University

6:50 PM

