

Masterclass Agenda

DATES: 23-25 APRIL 2025 LOCATION: ATLANTIS THE PALM, DUBAI, UAE DAY 1 23RD APRIL 2025

Fundamentals of Next Generation Medicine

 Introduction by MC Welcome Speech by Chaliperson (Dr.Jaffer Khan) and Co-Chair (Prof. Nayemla/ Prof. Dominik) 9:45 AM - 10:30 AM KEYNOTE SESSION Introduction to Next-Ceneration Medicine Masterclass POCF. KAIN NAYERIA. Biomedical Sciencia and a Wold Expert on Stem Cell Sidoga and Personalized Medicine. Direct on difference of the International Corect the Proceeding Medicine (PM EDICINE, Cernary European Cell Medicine Instrue (ECM). Burgeen Cell Medicine Instrue (EC	9:00 AM - 9:45 AM	0	OPENING CEREMONY
9:45 AM - 10:30 AM C KEYNOTE SESSION Introduction to Next-Generation Medicine Masterclass POF: KARIM NAYERNIA Biomedical Solentix and sWard Expert on Stem Cell Biology and Personalized Medicine, Director and Founder of the International Center for Personalized Medicine (PT MEDICINE), Cermany European Cell Medicine Institute (ECM) David BAZILAI, NO, PHO, MBA, NS, DIPABLM Pounder and CEO Bazilati Longevity Consulting Healthogen Constring LLQI Pauluy Member and Trutase the Generation (Healthogen Constring LLQ) Pauluy Member and Trutase the Generation Medicine: Plonger of Consulting LLQI Pauluy Member and Trutase the Generation Medicine: Plonger of Conguly Science Diplomat of the American Baard of LifeStyle Medicine Diplomat of the American Baard of LifeStyle Medicine Plonger and CEO Bazilati Longevity Consulting Healthogen Constring LLQI Pauluy Member and Trutase the Genera Charge of Longevity Science Diplomat of the American Baard of LifeStyle Medicine Diplomation of Next-Generation Medicine: Plongering Precision and Innovation in Healthcare PROF. KARIM NAVERNIA Biomedical Solentik and World Expert on Sem Cell Biology and Personalized Medicine, Director and Founder of the International Center for Desonalized Medicine, Director and Founder of the International Center for Desonalized Medicine, Director and Founder of the International Center for Desonalized Medicine, Director and Founder of the International Center for Desonalized Medicine, Director and Founder of the International Center for Desonalized Medicine, Director and Founder of the International Center for Desonalized Medicine, Competition, Director and Founder of the International Center for Desonalized Medicine, Director and Founder of the International Center for Desonalized Medicine, Director and Founder of the International Center for Desonalized Medicine, Director and Founder of the International Center for Desonalized Medicine, Director and Founder in Internet No. Part Director and Personalized Medicine (CPM), Dusceletor, Durace for the Cermany Eur			Inauguration ceremony
Introduction to Next-Generation Medicine Masterclass PROF. KARIM NAVERNIA Histoneolical Scientist and a World Expert on Stem Cell Biology and Personalized Medicine, Director and Founder of the International Center for Personalized Medicine, IP7 MEDICINE, Cermany European Cell Medicine Institute (ECM); European Cell Medicine Inservice Consulting (Healthapan Coaching LC); Faculty Member and Truttee at the Geneva College of Longevity Science Diplomat of the American Board of Lifetyle Medicine 10:30 AM - 11:00 AM COFFEE & TEA BREAK & EXHIBITION 11:00 AM - 11:00 FM SESSION 1- CHAIR: PROF. DOMINIK THOR AND DR VAHDANI THEME: REGENERATIVE MEDICINE AND ADVANCED THERAPEUTICS Foundations of Next-Generation Medicine: Pioneering Precision and Innovation in Healthcare PROF. KARIM NAVERNIA Biomedical Scientist and a World Expert on Stem Cell Biology and Personalized Medicine, Director and Founder of the International Center for Personalized Medicine, Director and Founder of the International Center for Personalized Medicine, Director and Founder of the International Center for Personalized Medicine, Director and Founder Scients & Research Fright Clauder (CHM); European Cell Medicine Institute (CHM); European Cell Medicine Institute (CHM); European Cell Medicine Institute (CHM); European Cell Medicine Institute (CHM); Director Constitute Answer Fright Clauder at Broche Postdoctoral Research Fright Clauder at Broche Postdoctoral Research Fright Clauder at Broche Postdoctoral Research Fright Clauder, Integrative Applications of Stem Cells and Exospromes in Local and Intravenous Therapies; DR WirSSM A			
PROF. KARIM NAVERNIA Biomedical Scientist and a World Expert on Stem Cell Biology and Personalized Medicine, Director and Founder of the International Center for Personalized Medicine, (PMEDICINE), Germany, European Cell Medicine Institute (ECM), Dusseldorf, Germany, P7 MEDICINE Cult Outa, UAE The Future of Precision Medicine; Bringing Geroscience to the Clinic DAVID BARZILAN, MD, PHD, MBA, MS, DIPAELM Pounder and CEO, Barzilai Longevity Consulting (Healthapan Coaching LLC) Faculty Hember and Trustee at the Ceneva College of Longevity Science Diction at the American Baard of Linesyle Medicine Diction AM - 11:00 AM O COFFEE & TEA BREAK & EXHIBITION 11:00 AM - 11:00 PM SESSION 1- CHAIR: PROF. DOMINIK THOR AND DR VAHDANI THEME: RECENDERATIVE MEDICINE AND ADVANCED THERAPEUTICS Foundations of Next-Generation Medicine: Pioneering Precision and Innovation in Healthcare PROF. KARIM NAYERNIA Biomedical Scientist and a World Expert on Stem Cell Biology and Personalized Medicine. Director and Founder of the International Center for Personalized Medicine. Director and Founder of the International Center for Personalized Medicine. Director and Founder of the International Center for Personalized Medicine. Director and Founder of the International Center for Personalized Medicine. Director and Founder of the Institute (ECM) European Cell Medicine Institute (ECM) European Cell Medicine Institute (ECM) Director and Foundero the Institute Curie PD D in Chromater Biology and E	9:45 AM - 10:30 AM	0	KEYNOTE SESSION
Director and Founder of the international Center for Personalized Medicine (P7 MEDICINE), Cermany European Center for Personalized Medicine (ECPM), Dusseldorf, Germany P7 MEDICINE Cuit, Dubaj, UAE The Future of Precision Medicine: Bringing Ceroscience to the Clinic DAVID BARZILAI, MD, PHD, MBA, MS, DIPABLM Founder and CED, Barzilai Longenity Consulting [Healthspan Coaching LLC] Faculty Member and Trustee at the Connex College of Longevity Science Diplomat of the American Board of Lifestyle Medicine 10:30 AM - 11:00 AM O COFFEE & TEA BREAK & EXHIBITION 11:00 AM - 11:00 PM Ø SESSION 1- CHAIR: PROF. DOMINIK THOR AND DR VAHDANI THEME: RECENERATIVE MEDICINE AND ADVANCED THERAPEUTICS Foundations of Next-Generation Medicine: Pioneering Precision and Innovation in Healthcare PROF. KARIM NAYERNIA Biomedical Scientist and a World Expert on Stem Cell Biology and Personalized Medicine. Director and Founder of the International Center for Personalized Medicine, Director and Founder of the International Center for Personalized Medicine, Director and Founder of the International Center for Personalized Medicine, Director and Founder of the International Center for Personalized Medicine, Director and Founder of the International Center for Personalized Medicine, Director and Founder of the International Center for Personalized Medicine, Director and Founder of the International Center for Personalized Medicine, Director and Founder of the International Center for Personalized Medicine, Director and Founder of the International Center for Personalized Medicine, Director and Founder of the International Center for Personalized Medicine, Director and Congrega and Expersonalized Medicine, ECPM, Dusseldorf, Cermany P7 MEDICINE Cuif, Dubai, UAE Gene Editing and CRISPR Technolo			
P7 MEDICINE Guilt, Dubai, UAE The Future of Precision Medicine: Bringing Geroscience to the Clinic DAVID BARZILAI, MD, PHD, MBA, MS, DIPABLM Founder and CEG Barzilai Longevity Consulting (Healthspan Coaching LLC) Faculty Member and Trustee at the Geneva College of Longevity Science Diplomat of the American Board of Lifestyle Medicine 10:30 AM - 11:00 AM COFFEE & TEA BREAK & EXHIBITION 11:00 AM - 1:00 PM SESSION 1 - CHAIR: PROF. DOMINIK THOR AND DR VAHDANI THEME: RECENERATIVE MEDICINE AND ADVANCED THERAPEUTICS Foundations of Next-Generation Medicine: Pioneering Precision and Innovation in Healthcare PROF. KARIM NAVERNIA Biomedical Scientist and a World Expert on Stem Cell Biology and Personalized Medicine, Director and Foundacine (ECPM), Dusseldorf, Germany European Center for Personalized Medicine (PT MEDICINE), Germany European Center for Personalized Medicine (PT MEDICINE), Germany European Cell Medicine Institute (ECM) European Cell Medicine Institute (ECM) European Center for Personalized Medicine PROF. KARIM NAVERNIA Senior Scientist & Research Project Leader at Roche Pactocional Researcher at Institute Curie PhD in Chromatin Biology and Epigenetics Cell-Based Therapies: Advancements in Stem Cell and CAR-T Applications PROFESSOR JURGEN HESCHELER Chairman and Director of the Institute of Neurophysiology at the University at Zu Koin Prouding President of the Cerman Society for Stem Cell and CAR-T Applications of Stem Cells and Exosomes in Local and Intravenous Therapies DR WISSAM ADADA Chairman of ProsoClinic, President of GRA MENA American Board Centified in Regenerative Medicine MBBS and MSO in Aesthetic Medicine MBB			Director and Founder of the International Center for Personalized Medicine (P7 MEDICINE), Germany European Cell Medicine Institute (ECMI)
DAVID BARZILAI, MD, PHD, MBA, MS, DIPABLM Pounder and CEO, Barzilai Longevity Consulting (Healthspan Coaching LLC) Paculty Member and Trustee at the Genex College of Longevity Science Diplomat of the American Board of Lifestyle Medicine 10:30 AM - 11:00 AM O COFFEE & TEA BREAK & EXHIBITION 11:00 AM - 11:00 PM O SESSION 1- CHAIR: PROF. DOMINIK THOR AND DR VAHDANI THEME: REGENERATIVE MEDICINE AND ADVANCED THERAPEUTICS Foundations of Next-Generation Medicine: Pioneering Precision and Innovation in Healthcare PROF. KABIN MAYERNIA Biomedical Scientist and a World Expert on Stem Cell Biology and Personalized Medicine, Director and Founder of the International Center for Personalized Medicine, Director and Founder of the International Center for Personalized Medicine, Cermany P7 MEDICINE Gult, Dubai, UAE Cene Editing and CRISPR Technology: Transforming Medicine Director and Researche rat Institute CUrie Pholic Rowand Biology and Personalized Medicine Director and Researche rat Institute Curie Pholic Rowand Biology and Eligenetics Cell-Based Therapies: Advancements in Stem Cell and CAR-T Applications PROFESSOR JURCEN HESCHELER Chairman and Director of the Institute of Neurophysiology at the University at Zu Koin Founding President of the Ersman Society for Stem Cell Research Objectivity in Aesthetic and Regenerative Medicine: Integrative Applications of Stem Cells and Exosomes in Local and Intravenous Therapies DR WISSAM ADADA Chairman of Protoclinic, Preside			
Faculty Member and Trustee at the Geneva College of Longevity Science Diplomat of the American Board of Lifestyle Medicine 10:30 AM - 1:00 PM COFFEE & TEA BREAK & EXHIBITION 11:00 AM - 1:00 PM SESSION 1- CHAIR: PROF. DOMINIK THOR AND DR VAHDANI THEME: REGENERATIVE MEDICINE AND ADVANCED THERAPEUTICS Foundations of Next-Generation Medicine: Pioneering Precision and Innovation in Healthcare PROF. KARIM NAVERNIA Biomedical Scientist and a World Expert on Stem Cell Biology and Personalized Medicine, Director and Founder of the International Center for Personalized Medicine (P7 MEDICINE), Cermany European Cell Medicine institute (ECMI) European Cell Medicine institute (ECMI) European Cell Medicine (D1 Dubai, UAE Gene Editing and CRISPR Technology: Transforming Medicine DR TOMASZ CHELMICKI Senior Scientist & Research Project Leader at Roche Postdoctoral Researchers at Institute (CMI Senior Scientist & Research Broject Leader at Roche Postdoctoral Researchers at Institute Comi PhD in Chromatin Biology and Epigenetics Cell-Based Therapies: Advancements in Stem Cell and CAR-T Applications PROFESSOR JURCEN HESCHELER Chairman and Director of the Institute of Neurophysiology at the University at 2u Koln Founding President of the German Society for Stem Cell Research Objectivity in Aesthetic and Regenerative Medicine: Integrative Applications of Stem Cells and Exosomes in Local and Intravenous Therapies DR WISSAM ADADA Chairman of Protoclinic, President of CM MENA, American Baard Certified in Regenerative Medicine MBBS and MSc in Aesthetic Medicine (Platic Surgery Dept.) International Fellowship in Dermatology Harvard University)			
10:30 AM - 11:00 AM COFFEE & TEA BREAK & EXHIBITION 11:00 AM - 1:00 PM SESSION 1- CHAIR: PROF. DOMINIK THOR AND DR VAHDANI THEME: REGENERATIVE MEDICINE AND ADVANCED THERAPEUTICS Foundations of Next-Ceneration Medicine: Pioneering Precision and Innovation in Healthcare PROF. KARIM NAVERNIA Biomedical Scientist and a World Expert on Stem Cell Biology and Personalized Medicine, Director and Pounder of the International Center for Personalized Medicine, Director and Pounder of the International Center for Personalized Medicine, European Cell Medicine Institute (ECMI) European Cell Medicine (DI Dubai, UAE Gene Editing and CRISPR Technology: Transforming Medicine DR TOMASZ CHELMICKI Senior Scientist & Research Project Leader at Roche Prostdoctoral Researcher at Institute Curie PhD in Chromatin Biology and Epigenetics Cell-Based Therapies: Advancements in Stem Cell and CAR-T Applications PROFESSOR JURGEN HESCHELER Chairman and Director of the Institute of Neurophysiology at the University at Zu Koin Founding Precident of the German Society for Stem Cell Research Objectivity in Aesthetic and Regenerative Medicine: Integrative Applications of Stem Cells and Exosomes in Local and Intravenous Therapies DR WISSAM ADADA Chairman of Proteclinic, President of CRA MENA, American Board Certified in Regenerative Medicine MBBS and MSc in Aesthetic Medicine (Plastic Surgery Dept.) International Fellowship in Dermatology (Hauvard University)			Faculty Member and Trustee at the Geneva College of Longevity Science
THEME: RECENERATIVE MEDICINE AND ADVANCED THERAPEUTICS Foundations of Next-Generation Medicine: Pioneering Precision and Innovation in Healthcare PROF. KARIM NAYERNIA Biomedical Scientist and a World Expert on Stem Cell Biology and Personalized Medicine, Director and Founder of the International Center for Personalized Medicine (P7 MEDICINE), Germany European Cell Medicine Institute (ECMI) European Center for Personalized Medicine (ECPM, Dusseldorf, Germany P7 MEDICINE Culf, Dubai, UAE Gene Editing and CRISPR Technology: Transforming Medicine DR TOMASZ CHELMICKI Senior Scientist & Research Project Leader at Roche Postdoctoral Researcher at Institute Curie PhD in Chromatin Biology and Epigenetics Cell-Based Therapies: Advancements in Stem Cell and CAR-T Applications PROFESSOR JURCEN HESCHELER Chairman and Director of the Institute of Neurophysiology at the University at Zu Koln Founding President of the German Society for Stem Cell Research Objectivity in Aesthetic and Regenerative Medicine: Integrative Applications of Stem Cells and Exosomes in Local and Intravenous Therapies DR WISSAM ADADA Chairman of ProtoClinic, President of GRA MENA, American Board Certified in Regenerative Medicine MBS and MSc in Aesthetic Medicine (Plastic Surgery Dept.) International Fellowship in Dermatology (Harvard University)	10:30 AM - 11:00 AM	0	
THEME: RECENERATIVE MEDICINE AND ADVANCED THERAPEUTICS Foundations of Next-Generation Medicine: Pioneering Precision and Innovation in Healthcare PROF. KARIM NAYERNIA Biomedical Scientist and a World Expert on Stem Cell Biology and Personalized Medicine, Director and Founder of the International Center for Personalized Medicine (P7 MEDICINE), Germany European Cell Medicine Institute (ECMI) European Center for Personalized Medicine (ECPM, Dusseldorf, Germany P7 MEDICINE Culf, Dubai, UAE Gene Editing and CRISPR Technology: Transforming Medicine DR TOMASZ CHELMICKI Senior Scientist & Research Project Leader at Roche Postdoctoral Researcher at Institute Curie PhD in Chromatin Biology and Epigenetics Cell-Based Therapies: Advancements in Stem Cell and CAR-T Applications PROFESSOR JURCEN HESCHELER Chairman and Director of the Institute of Neurophysiology at the University at Zu Koln Founding President of the German Society for Stem Cell Research Objectivity in Aesthetic and Regenerative Medicine: Integrative Applications of Stem Cells and Exosomes in Local and Intravenous Therapies DR WISSAM ADADA Chairman of ProtoClinic, President of GRA MENA, American Board Certified in Regenerative Medicine MBS and MSc in Aesthetic Medicine (Plastic Surgery Dept.) International Fellowship in Dermatology (Harvard University)		0	
Innovation in Healthcare PROF. KARIM NAYERNIA Biomedical Scientist and a World Expert on Stem Cell Biology and Personalized Medicine, Director and Founder of the International Center for Personalized Medicine (P7 MEDICINE), Cermany European Cell Medicine Institute (ECMI) European Center for Personalized Medicine (ECPM), Dusseldorf, Germany P7 MEDICINE Gulf, Dubai, UAE Gene Editing and CRISPR Technology: Transforming Medicine DR TOMASZ CHELMICKI Senior Scientist & Research Project Leader at Roche Postdoctoral Researcher at Institute Curie PhD in Chromatin Biology and Epigenetics Cell-Based Therapies: Advancements in Stem Cell and CAR-T Applications PROFESSOR JURGEN HESCHELER Chairman and Director of the Institute of Neurophysiology at the University at Zu Koln Founding President of the German Society for Stem Cell Research Objectivity in Aesthetic and Regenerative Medicine: Integrative Applications of Stem Cells and Exosomes in Local and Intravenous Therapies DR WISSAM ADADA Chairman of ProtoClinic, President of CRA MENA, American Board Certified in Regenerative Medicine MBBS and MSc in Aesthetic Medicine (Plastic Surgery Dept.) International Fellowship in Dermatology (Harvard University)	11:00 AM - 1:00PM	Ĭ	
Biomedical Scientist and a World Expert on Stem Cell Biology and Personalized Medicine, Director and Founder of the International Center for Personalized Medicine (P7 MEDICINE), Germany European Cell Medicine Institute (ECMI) European Center for Personalized Medicine (ECPM), Dusseldorf, Germany P7 MEDICINE Culf, Dubai, UAE Gene Editing and CRISPR Technology: Transforming Medicine DR TOMASZ CHELMICKI Senior Scientist & Research Project Leader at Roche Postdoctoral Researcher at Institute Curie PhD in Chromatin Biology and Epigenetics Cell-Based Therapies: Advancements in Stem Cell and CAR-T Applications PROFESSOR JURGEN HESCHELER Chairman and Director of the Institute of Neurophysiology at the University at Zu Koln Founding President of the German Society for Stem Cell Research Objectivity in Aesthetic and Regenerative Medicine: Integrative Applications of Stem Cells and Exosomes in Local and Intravenous Therapies DR WISSAM ADADA Chairman of ProtoClinic, President of GRA MENA, American Board Certified in Regenerative Medicine MBBS and MSc in Aesthetic Medicine (Plastic Surgery Dept.) International Fellowship in Dermatology (Harvard University)			Innovation in Healthcare
European Cell Medicine Institute (ECMI) European Center for Personalized Medicine (ECPM), Dusseldorf, Germany P7 MEDICINE Gulf, Dubai, UAE Gene Editing and CRISPR Technology: Transforming Medicine DR TOMASZ CHELMICKI Senior Scientist & Research Project Leader at Roche Postdoctoral Researcher at Institute Curie PhD in Chromatin Biology and Epigenetics Cell-Based Therapies: Advancements in Stem Cell and CAR-T Applications PROFESSOR JURGEN HESCHELER Chairman and Director of the Institute of Neurophysiology at the University at Zu Koln Founding President of the German Society for Stem Cell Research Objectivity in Aesthetic and Regenerative Medicine: Integrative Applications of Stem Cells and Exosomes in Local and Intravenous Therapies DR WISSAM ADADA Chairman of ProtoClinic, President of GRA MENA, American Board Certified in Regenerative Medicine MBBS and MSc in Aesthetic Medicine (Plastic Surgery Dept.) International Fellowship in Dermatology (Harvard University)			
P7 MEDICINE Gulf, Dubai, UAE Gene Editing and CRISPR Technology: Transforming Medicine DR TOMASZ CHELMICKI Senior Scientist & Research Project Leader at Roche Postdoctoral Researcher at Institute Curie PhD in Chromatin Biology and Epigenetics Cell-Based Therapies: Advancements in Stem Cell and CAR-T Applications PROFESSOR JURGEN HESCHELER Chairman and Director of the Institute of Neurophysiology at the University at Zu Koln Founding President of the German Society for Stem Cell Research Objectivity in Aesthetic and Regenerative Medicine: Integrative Applications of Stem Cells and Exosomes in Local and Intravenous Therapies DR WISSAM ADADA Chairman of ProtoClinic, President of GRA MENA, American Board Certified in Regenerative Medicine MBBS and MSc in Aesthetic Medicine (Plastic Surgery Dept.) International Fellowship in Dermatology (Harvard University)			European Cell Medicine Institute (ECMI)
DR TOMASZ CHELMICKI Senior Scientist & Research Project Leader at Roche Postdoctoral Researcher at Institute Curie PhD in Chromatin Biology and Epigenetics Cell-Based Therapies: Advancements in Stem Cell and CAR-T Applications PROFESSOR JURGEN HESCHELER Chairman and Director of the Institute of Neurophysiology at the University at Zu Koln Founding President of the German Society for Stem Cell Research Objectivity in Aesthetic and Regenerative Medicine: Integrative Applications of Stem Cells and Exosomes in Local and Intravenous Therapies DR WISSAM ADADA Chairman of ProtoClinic , President of GRA MENA, American Board Certified in Regenerative Medicine MBBS and MSc in Aesthetic Medicine (Plastic Surgery Dept.) International Fellowship in Dermatology (Harvard University)			
Senior Scientist & Research Project Leader at Roche Postdoctoral Researcher at Institute Curie PhD in Chromatin Biology and Epigenetics Cell-Based Therapies: Advancements in Stem Cell and CAR-T Applications PROFESSOR JURGEN HESCHELER Chairman and Director of the Institute of Neurophysiology at the University at Zu Koln Founding President of the German Society for Stem Cell Research Objectivity in Aesthetic and Regenerative Medicine: Integrative Applications of Stem Cells and Exosomes in Local and Intravenous Therapies DR WISSAM ADADA Chairman of ProtoClinic , President of GRA MENA, American Board Certified in Regenerative Medicine MBBS and MSc in Aesthetic Medicine (Plastic Surgery Dept.) International Fellowship in Dermatology (Harvard University)			
Cell-Based Therapies: Advancements in Stem Cell and CAR-T Applications PROFESSOR JURGEN HESCHELER Chairman and Director of the Institute of Neurophysiology at the University at Zu Koln Founding President of the German Society for Stem Cell Research Objectivity in Aesthetic and Regenerative Medicine: Integrative Applications of Stem Cells and Exosomes in Local and Intravenous Therapies DR WISSAM ADADA Chairman of ProtoClinic , President of GRA MENA, American Board Certified in Regenerative Medicine MBBS and MSc in Aesthetic Medicine (Plastic Surgery Dept.) International Fellowship in Dermatology (Harvard University)			Senior Scientist & Research Project Leader at Roche
PROFESSOR JURGEN HESCHELER Chairman and Director of the Institute of Neurophysiology at the University at Zu Koln Founding President of the German Society for Stem Cell Research Objectivity in Aesthetic and Regenerative Medicine: Integrative Applications of Stem Cells and Exosomes in Local and Intravenous Therapies DR WISSAM ADADA Chairman of ProtoClinic , President of GRA MENA, American Board Certified in Regenerative Medicine MBBS and MSc in Aesthetic Medicine (Plastic Surgery Dept.) International Fellowship in Dermatology (Harvard University)			PhD in Chromatin Biology and Epigenetics
Founding President of the German Society for Stem Cell Research Objectivity in Aesthetic and Regenerative Medicine: Integrative Applications of Stem Cells and Exosomes in Local and Intravenous Therapies DR WISSAM ADADA Chairman of ProtoClinic , President of GRA MENA, American Board Certified in Regenerative Medicine MBBS and MSc in Aesthetic Medicine (Plastic Surgery Dept.) International Fellowship in Dermatology (Harvard University)			
of Stem Cells and Exosomes in Local and Intravenous Therapies DR WISSAM ADADA Chairman of ProtoClinic , President of GRA MENA, American Board Certified in Regenerative Medicine MBBS and MSc in Aesthetic Medicine (Plastic Surgery Dept.) International Fellowship in Dermatology (Harvard University)			
Chairman of ProtoClinic , President of GRA MENA, American Board Certified in Regenerative Medicine MBBS and MSc in Aesthetic Medicine (Plastic Surgery Dept.) International Fellowship in Dermatology (Harvard University)			of Stem Cells and Exosomes in Local and Intravenous Therapies
American Board Certified in Regenerative Medicine MBBS and MSc in Aesthetic Medicine (Plastic Surgery Dept.) International Fellowship in Dermatology (Harvard University)			
International Fellowship in Dermatology (Harvard University)			
			MBBS and MSc in Aesthetic Medicine (Plastic Surgery Dept.)
		1	

1:00 PM - 2:00 PM	0	LUNCH BREAK
2:00 PM - 4:00 PM	0	SESSION 2- CHAIR: PROF. KARIM NAYERNIA AND DR VAHDANI THEME: PRECISION MEDICINE, FUNCTIONAL & SYSTEMIC MEDICINE, PREDICTIVE MEDICINE & PREVENTIVE MEDICINE
		Precision Medicine: AI, Genomics, and Personalized Care DR. MARYAM ESLAMI
		Dean of International Faculty, Tehran Medical Sciences, IAUTMS President of Applied Biotechnology Research Center, IAUTMS MD, PhD Genetics
		Fellowship of Regenerative Medicine from Harvard Medical School
		Cardiovascular and Metabolic Rejuvenation PROFESSOR UWE NIXDROFF
		Founder of European Prevention Center (EPC) Internist, Cardiologist, and Sports Medicine Specialist Renowned for his contributions to Preventive Cardiology
		Revolutionizing Healthcare: The Role of Peptides in Next-Generation Medicine DR BISHOY HANNA BENYAMIN SAWIRIS Global Director of Medical Affairs and Business Development
		Fusion Apothecary
		Detox 2.0: The Nexus of Longevity, Metabolic Health, and Next-Generation Medicine DR MARTIN KRUPITZA
		Founder of Biocannovea Medical Longevity Clinics Expert of Functional Medicine Nutritionist/Food Scientist
		Complementary and Alternative Medicine: Integrating Tradition with Innovation
		DR. IMANE FARHAT
		Naturopathic Doctor at AEON Clinic Member of American Association of Naturopathic Physicians Member of Canadian Association of Naturopathic Doctors
4:00 PM - 4:30 PM	0	COFFEE & TEA BREAK & EXHIBITION
4:30PM - 5:15 PM	0	PANEL DISCUSSION: THE CONVERGENCE OF AESTHETICS AND REGENERATIVE MEDICINE: REDEFINING BEAUTY AND HEALING
		MODERATOR: DR JAFFER KHAN
		PANELLISTS: DR DEMELO; DR LICA; DR WISSAM ADADA; DR MAZEN AL SAMARRAE
		Scope: This panel explores the synergy between aesthetic innovations and regenerative therapies, focusing on precision treatments like bespoke injectables, face threads, ozone therapy, and photobiomodulation. Experts will discuss how these science-based approaches enhance beauty, healing, and longevity, bridging the gap between cosmetic outcomes and functional restoration.
		Objective:
		ODJective. To redefine holistic beauty and health through evidence-based, integrated treatments

5:15 PM - 5:30PM O CLOSING REMARKS

DAY 2 24TH APRIL 2025

Healthy Longevity Medicine

9:00 AM - 9:15 AM	0	OPENING REMARKS
		Overview of Day 2 topics
9:15 AM - 10:30 AM	0	KEYNOTE SESSION
		The Longevity Revolution
		PROF. BRIAN KENNEDY
		Distinguished Professor, Departments of Biochemistry and Physiology and Programme Director,
		Healthy Longevity Translational Research Programme at Yong Loo Lin School of Medicine, National University of Singapore
	\perp	Director at Centre for Healthy Longevity, National University Health System, Singapore
10:30 AM - 11:00 AM	0	COFFEE & TEA BREAK & EXHIBITION
11:00 AM - 1:00 PM	0	SESSION 1 CHAIR- DR. MISHAT SHEHATA AND PROF. NIXDORFF THEME: LONGEVITY AND AGE MANAGEMENT, LIFESTYLE MEDICINE, NON-INVASIVE THERAPEUTICS
		Rapalogs and Beyond: Exploring Off-Label Therapeutics for
		Extending Healthspan DR. DAVID BARZILAI
		Founder and CEO, Barzilai Longevity Consulting (Healthspan Coaching LLC)
		Faculty Member and Trustee at the Geneva College of Longevity Science Diplomat of the American Board of Lifestyle Medicine
		Optimizing Longevity Through Advanced Physical Therapies- A Practical Guide for Longevity Clinics рв. ромілік тнов
		President & Professor of Pharmacy Geneva College of Longevity Science
		Visiting Professor at University of Medicine and Pharmacy" Carol Davila" CEO of a Biotech Company
		Genomic Instability and Genotoxicity as Indicators of Assessment in Longevity MR GIUSEPPE MUCCI
		Founder and CEO of Bioscience Institute (RSM), Bioscience Clinic (Middle East) and Bioscience Genomics (Italy)
		Expanded Mesenchymal Stem Cells as Gold Standard Therapy for Longevity dr. guiseppe marchesani
		Chief Technology Officer, Bioscience Institute Clinical Bioscientist; Branch Manager & Quality Officer, Bioscience Clinic (Middle East)
		Personalized Approaches to Longevity: Multi Omics and Personalized Data-Driven Strategies for Longevity PROFESSOR BRIAN KENNEDY
		Distinguished Professor, Departments of Biochemistry and Physiology and Programme Director, Healthy Longevity Translational Research Programme at Yong Loo Lin School of Medicine, National University of Singapore
		Director at Centre for Healthy Longevity, National University Health System, Singapore

2:00 PM - 4:00 PM 🛛 🔾

SESSION 2 CHAIR- DR DAVID BARZILAI AND DR SHAIKHA AL MAZROUEI THEME: LONGEVITY SCIENCE, CLINICAL GUIDELINES AND STANDARDS FOR LONGEVITY AND REGENERATIVE MEDICINE

Mitochondrial and Orthomolecular medicine DR. MICHAEL WEBER Director of the Center of TCM, Mitochondrial and Preventive Medicine in Portugal

President of European TCM Laser Academy Expert in the field of Functional, Orthomolecular Medicine & Mitochondrial Medicine

The Imperative of Longevity Science: Defining the Role of Longevity in Physicians in Modern Healthcare

PROFESSOR DOMINIK THOR

President & Professor of Pharmacy Geneva College of Longevity Science Visiting Professor at University of Medicine and Pharmacy" Carol Davila" CEO of a Biotech Company

Healthy Longevity Medicine-Clinical Guidelines and Standards as We Are Shaping the New Discipline

PROFESSOR EVELYNE BISCHOF

Healthy Longevity Medicine Society, Co-founder and President Internal Medicine and Medical Oncology Specialist Head of the Scientific Board of Longevity Science Foundation Co-Founder and Leader Longevity Education Hub Professor of Medicine at Shanghai University of Medicine and Health Sciences Medical Director Sheba Longevity Department at Sheba Medical Center

Longevity Clinics of the Future: UAE's Strategic Position Leading Global Standards

DR NICOLE SIROTIN

CEO at the Institute for Healthier Living Abu Dhabi Primary Care Internal Medicine Specialist in California Research Fellowship in Global Public Health Council Secretary of the Healthy Longevity Medicine Society

4:00 PM - 4:30 PM O COFFEE & TEA BREAK & EXHIBITION

4:30PM - 5:15 PM

PANEL DISCUSSION: THE FUTURE OF HEALTHY LONGEVITY: SCIENCE, INNOVATION, AND BEYOND

MODERATOR: PROF. DOMINIK THOR

PANELLISTS: EVELYNE BISCHOF; DR NICOLE SIROTIN, PROF. BRIAN KENNEDY; PROF. DAVID BARZILAI; DR MISHKAT SHEHATA

Scope:

This panel will explore the latest advancements driving healthy longevity, including precision medicine, regenerative therapies, and emerging technologies. Experts will discuss strategies to extend healthspan, delay aging, and combat age-related diseases through evidence-based innovations. The session will highlight the importance of personalized interventions, lifestyle optimization, and cutting-edge tools in enhancing longevity and overall quality of life.

Objective:

To provide insights into the future of healthy longevity, empowering participants to integrate science-based strategies and innovations into clinical practice and personal health optimization.

0

Emerging Therapies for Neurodegeneration and <u>Autoimmune Disorders</u>

DAY 3 25TH APRIL 2025

9:00 AM - 9:15 AM	0	OPENING REMARKS
	\perp	Overview of Day 3 topics
9:45 AM - 10:30 AM	0	KEYNOTE SESSION
		Advancing Regenerative Medicine: Emerging Trends and Innovations in Modern Healthcare DR SHAIKHA AL MAZROUEI PhD, king's College London MSC, UAEU, in the Genetic Basis of Familial Hypercholesterolemia Member of International Stem Cells Research Association (ISCCR) Member of International Society of Cell and Gene Therapy Member of the International Cryobiology Society Head of UAE Stem Cell Group Lead Researcher with the Biotechnology Research Centre at Abu Dhabi Technology Innovation Institute
10:30 AM - 11:00 AM	0	COFFEE & TEA BREAK & EXHIBITION
11:00 AM - 13:00 PM	0	SESSION 1- CHAIR: DR SALMAN GILANI AND PROF. BRIAN KENNEDY THEME: AGE MANAGEMENT, FUNCTIONAL & SYSTEMIC MEDICINE, REGENERATIVE MEDICINE, ADVANCED MEDICAL TECHNOLOGIES
		Biomarkers of Aging in the Aspects of Neurodegeneration and Immunology PROFESSOR EVELYNE BISCHOF Co-founder and President Healthy Longevity Medicine Society Internal Medicine and Medical Oncology Specialist Head of the Scientific Board of Longevity Science Foundation Professor of Medicine at Shanghai University of Medicine and Health Sciences Medical Director Sheba Longevity Department at Sheba Medical Center
		The Role of the Microbiome in Immune and Neurological Health DR. ALLA ZAENTC Certified Functional Medicine Specialist Infectious Disease Specialist Diplomat of the American Board of Regenerative and Anti-Aging Medicine
		 Emerging Therapies for Neurodegenerative and Autoimmune Disorders DR. AMIRREZA BOROUMAND Specialist Neurologist and Spine Diseases Fellowships in Psychosomatic Medicine and Psychotherapy from the University of Freiburg, Germany, and in Regenerative Medicine and Cell Therapy in Neurological Diseases from the University of Münster Germany Clinical Director of Neurology, International Center for Personalized Medicine (ICPM) in Germany and Parnia Stem Cell Institute's Department of Neurology and Neuroscience in Iran Neuro-Regeneration and Anti-Aging- Novel Clinical Protocol Guidelines PROFESSOR SEAN NG Founder and Consultant, Ming Medical in Malaysia Immunotherapy & Regenerative Medicine
1:00 PM - 2:00 PM	0	LUNCH BREAK

2:00 PM - 4:00 PM	0	SESSION 2- CHAIR: PROF. EVELYNE BISCHOFF AND DR FATIMA AL JAMALI THEME: REGENERATIVE MEDICINE, ADVANCED THERAPEUTICS
		Organoids in Neurological and Psychological Therapeutics Research PROF. ZEYNAB (MITRA) NAYERNIA Translational Neuroscientist Scientist at UCLA and Roche CEO of P7Swiss
		The Intersection of Neuroimmune Health and Regenerative Therapies DR. AMIRREZA BOROUMAND
		Specialist Neurologist and Spine Diseases Fellowships in Psychosomatic Medicine and Psychotherapy from the University of Freiburg, Germany, and in Regenerative Medicine and Cell Therapy in Neurological Diseases from the University of Münster, Germany.
		Clinical Director of Neurology, International Center for Personalized Medicine (ICPM) in Germany and Parnia Stem Cell Institute's Department of Neurology and Neuroscience in Iran
		Regenerative Medicine in Neuro-Developmental Disorders DR. SALMAN GILANI
		Stem Cell Consultant Diplomat in both the American Academy of Anti-aging Medicine and the American Board of Regenerative Medicine Medical Affairs Director at the AEON Clinic
		Advancements in the Field of Regenerative Medicine- Standards, Education and Certification
		DR. ROZINA BADAL Global Development Director for the American Board of Regenerative Medicine and the American Society of Regenerative Medicine
4:00 PM - 4:30 PM	0	COFFEE & TEA BREAK & EXHIBITION
4:30PM - 5:15 PM	0	PANEL DISCUSSION: REJUVENATION AND REGENERATION: A NEW FRONTIER FOR AUTOIMMUNITY AND NEURODEGENERATION
		MODERATOR: DR SABA HABIBOLLAH PANELLISTS: DR BOROUMAND; PROF. SEAN NG; DR MANSOURI ; DR ROZINA BADAL; DR SHAIKHA AL MAZROUEI
		Scope: This panel will explore the role of regenerative and rejuvenation therapies in addressing autoimmune disorders and neurodegenerative diseases. Experts will discuss cutting-edge approaches such as cellular therapies, ozone therapy, photobiomodulation, and precision medicine. The session will highlight how these therapies target inflammation, promote cellular repair, and support neuro-regeneration to improve patient outcomes.
		Objective: To examine the potential of regenerative medicine in managing autoimmunity and neurodegeneration, fostering a deeper understanding of science-driven strategies to restore function, reduce disease progression, and enhance quality of life.

5:15 PM - 5:30PM O CLOSING REMARKS







₩WW.THEAEONCLINIC.COM
 EVENTS@THEAEONCLINIC.COM
 @THEAEONCLINIC
 \$\$ +971 54 991 8211
 \$\$ +971 04 518 5777