

SCIENTIFIC PROGRAM

GLOBAL LONGEVITY FEDERATION



MAY 15-16, 2023 | DUBAI, UAE

Venue Address:
Royal Continental Hotel,
P.O. Box 182166, Deira, Dubai, UAE

FINAL PROGRAM

Day 1 Monday MAY 15, 2023		
08:00 - 09:00	Registration	
09:00 - 09:15	Opening Cermony	
Keynote Presentations		
9:15 - 10:00	Title: Aging IS Reversible Michael Fossel, Telocyte, USA	
10:00 - 10:45	Title: Harnessing the immune system to ablate senescent cells and treat age related diseases Robin Mansukhani, Deciduous Therapeutics, USA	
10:45 - 11:00	Title: Investment trends within Longevity Jyothi Devakumar, Longevity Tech Fund, USA	
11:00 - 11:30	Refreshment Break	
Oral Presentations		
11:30 - 12:00	Title: Development of a Novel Multi-dimensional Measure of Aging to Predict Mortality and Morbidity in the Prospective MJ Cohort Xifeng Wu, Zhejiang University School of Public Health, China	
12:00 - 12:30	Title: Spectral Analysis Applications to the Study of Human Gene Regulatory Networks Evolution in Aging Anastasiia Velikanova, Open Longevity, UAE	
12:30 - 01:00	Title: U.S. National Institute on Aging's Seed Funding Programs are seeding key innovations to improve healthspan Todd Haim, U.S. NIH/National Institute on Aging, USA	
01:00 - 01:30	Title: Longevity phenomena in human practice Sebastijan Orlić, Founder: Kvaliteta života, Team Specialist: GlycanAge & Science Associate: Ani Biome, Croatia	
01:30 - 02:15	Lunch Break	
Workshop		
02:15 - 03:15	Title: Practical biogerontology and longevity medicine. Introducing aging clocks in clinical practice Fedor Galkin, Deep Longevity, Hong Kong	

FINAL PROGRAM

Oral Presentations	
03:15 - 03:45	Title: Senomorphics or Senolytics for Vascular Calcification and Cardiovascular Disorders Shivani Arora, Clemson University, USA
03:45 - 04:15	Title: Reversing your biologic age with Rejuvant Thomas A.Weldon, Ponce De Leon Health, USA
04:15 - 04:30	Refreshment Break
04:30 - 05:00	Title: Intergenerational relationships, benefits and actions with a positive impact for the new positioning of the 50+ in society, companies and active longevity Eliane Kreisler, longetalks, Brazil
05:00 - 05:30	Title: Tibetan Medicine and Longevity Cynthia Husted, Global Institute for Tibetan Medicine, USA
05:30 - 06:00	Title: Reproductive Longevity: Challenging Current Perspectives on Ovarian Senescence Natasa Billeci, FemmeÂGE, USA
	Closing For the Day 1 [Physically @ Venue]

Day 2 Tuesday | MAY 16, 2023

Fully Online [Virtually @ ZOOM]

Tony Online [viridally @ 200M]		
Keynote Presentations		
10:00 - 10:15	Opening	
10:15 - 10:45	Title: How Smart Home Technology Meets the Needs and Wants of Older Adults: A Qualitative Study on Perspectives and Information Preferences. Abir Ghorayeb, University of Bristol, UK	
Oral Presentations		
10:45 - 11:15	Title: Discussing Death for Healthy Ageing in Global Perspective Bhaweshwar Singh, L.N. Mithila University, India	
11:15 - 11:45	Title: Recognizing degenerative aging as a medical condition to extend healthy longevity: research methodology, education and policy llia Stambler, Bar Ilan University, Israel	
11:45 - 12:15	Title: Effects of COVID-19 and Funding Project on Title: Academic Achievements of Master's and Doctoral Training in Henan Province, China: A MMQR Analysis Babar Nawaz Abbasi, Zhengzhou University, China	
12:15 - 12:45	Title: Integrative analysis reveals a novel aged clonal B cell population in the origin of spontaneous age-related lymphoma in mice José Pedro Castro, i3s - Institute for Research and Innovation in Health, Portugal	
12:45 - 01:15	Title: STOP IDADISMO MOVEMENT – AN IBERO-AMERICAN MOVIMENT Silvia Triboni, Stop Idadismo Association, Portugal	
01:15 - 01:45	Title: Sex Differences in Autophagy and mTOR Inhibition: A New Frontier in Anti- Ageing Therapies Yu-Xuan Lu, Max Planck Institute for Biology of Ageing, Germany	
01:45 - 02:15	Title: TBA Robert Konrad Maciejewski, Biolytica AG, Switzerland	
02:15 - 02:45	Title: TBA Mishal Damji, The Youth Longevity Association, USA	
02:45 - 03:15	Title: AGEISM, A NEW NAME FOR AN OLD PREJUDICE Fran Winandy, Acalântis Services, Brazil	
	Keynote Presentations	
03:15 - 03:45	Title: Longevity and Aging of Biological Systems: Reliability-Theory Approach Vitaly Koltover, Russian Academy of Sciences, Russian Federation	
	Panel Discussions	
	Closing Cermony [Online @ ZOOM]	