



WEBINAR 2020 SERIES: CELLULAR AGING AND HUMAN LONGEVITY

In collaboration
with:



SPEAKERS CV



**Datuk Dr Selvam Rengasamy, MBBS (Madras), FRCOG (London),
Fellow ACNEM, IHS & A4RM Certified**

Datuk Dr Selvam has been practising medicine for the past 37 years, 29 of those spent as an obstetrician and gynaecologist. Datuk Dr Selvam obtained his M.B.B.S from Madras and F.R.C.O.G from London. He currently serves as the President of the Society for Advancement of Hormones and Healthy Ageing Medicine Malaysia, or SAHAMM. He is also an anti-ageing physician, board-certified by the American Academy of Anti-Aging & Regenerative Medicine (ABAARM) and International Hormone Society (IHS), and is a Fellow of the Australasian College of Nutritional and Environmental Medicine (ACNEM) and recently appointed to the Editorial Review Board of the International Society of Orthomolecular Medicine (ISOM).

Datuk Dr Selvam has spoken at many local and international conferences and is regularly invited to speak at medical conferences organized by A5M Australia, A4M Bangkok, WOSAAM Jakarta and INMA India. He is actively involved in training doctors in Hormone Therapy and Nutritional Medicine.



Dr Michael Gonzalez DSc, NMD, PhD, FANMA, FACN

Dr Michael J. Gonzalez is Professor at the Nutrition Program, School of Public Health in the Medical Sciences Campus, University of Puerto Rico and Adjunct faculty at the University of Western States And EDP University. Dr Gonzalez is a Fellow of the American College of Nutrition and has authored over 200 scientific publications. He serves as a member on multiple scientific Editorial Boards. He is one of the founders of InBioMed, leaders in the development of non-toxic chemotherapy treatments for cancer. The findings of their work with Intravenous Vitamin C as an anti-cancer agent, published in 2002, were confirmed by the NIH in 2005. They published the first Phase-I clinical study utilizing Intravenous Vitamin C for treatment of terminal cancer patients in 2005, and also published in 2005 the most comprehensive review on Vitamin C and Cancer, as a follow-up on the work of two times Nobel Laureate, Dr Linus C. Pauling. They have brought many new concepts into the scientific field, such as the Bioenergetic theory of carcinogenesis, the systemic saturation phenomenon of intravenous vitamin C, the metabolic correction concept for disease treatment and prevention.

Dr Gonzalez was inducted to the International Hall of fame of Orthomolecular Medicine April 2016. He is one of the first Hispanic-American and Puerto Rican to be inducted to the International Hall of fame of Orthomolecular Medicine.

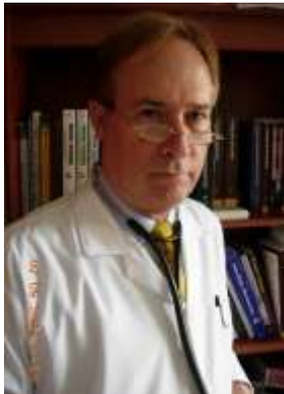


Dr Patana Tengumnuay, MD PhD

Dr Teng-umnuay received his medical degree with first-class honours from Chulalongkorn University, Thailand in 1986 and also board certification in Internal Medicine and Nephrology in 1990 and 1992. Then, he went to study at the University of Florida in the field of Molecular Cell Biology where he earned his PhD degree in 1998.

Dr Teng-umnuay is one of the well-known lecturers on the subjects of nutraceutical supplements, stem cell biology, and anti-ageing medicine. He is an assistant professor of the Anti-aging and regenerative program of Dhurakij Pundit University and the organizer of H.E.A.T. Anti-aging Congress (www.heatantiaging.com). He is one of The Thai National Committee on Cell Therapy and Regenerative Medicine and also serves as a consultant for The Thai Chelation Society and Thai Cell Therapy Society.

He is working as a consulting physician for S Medical Clinic and Phyathai 2 Hospital, Thailand.



Dr Thomas E Levy (Tom), MD, JD.

Dr. Levy is a board-certified cardiologist and a bar-certified attorney. After practising adult cardiology for 15 years, he began to research the enormous toxicity associated with much dental work, as well as the pronounced ability of properly-administered vitamin C to neutralize this toxicity. He has now written eleven books, with several addressing the wide-ranging properties of vitamin C in neutralizing all toxins and resolving most infections, as well as its vital role in the effective treatment of heart disease and cancer. Others address the important roles of dental toxicity and nutrition in disease and health.

Recently inducted into the Orthomolecular Medicine Hall of Fame, Dr Levy continues to research the impact of the orthomolecular application of vitamin C and antioxidants in general on chronic degenerative diseases.



Dr Ron Hunninghake, MD

Dr Hunninghake is the Chief Medical Officer of Riordan Clinic. A 1976 graduate of the University of Kansas School of Medicine, he has devoted his career to the emerging paradigm of self-care: the patient as an informed medical partner. From the first days of medical school, he has sought to find new ways of encouraging his patients to take better care of themselves, form new and sustainable habits of health, and to assume greater responsibility for their health.

He was named the 2011 Orthomolecular Doctor of the Year by the International Society for Orthomolecular Medicine and is a 2013 inductee into the Orthomolecular Hall of Fame.