Dr. Michael J. Gonzalez, BS, MS, MHSN, DSc, NMD, PhD, DNS, CNS, FANMA, FACN. Professor, Nutrition and Biochemistry University of Puerto Rico Medical Sciences Campus

School of Public Health

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 Universidad Central del Caribe School of Medicine and EDP University Program of Naturopathic Sciences. Dr. Gonzalez is a Fellow of the American College of Nutrition, and has authored over 250 scientific publications. He serves as a member on many scientific Editorial Boards. He has served as consultant for several companies where he has been responsible for designing formulations of nutritional supplements and pharmaceutical products. He has also been a consultant for The Center for the Improvement of Human Functioning (now Riordan Clinic), in Wichita, Kansas and the Centro Medico Regenerativo in Bayamon and Caguas, Puerto Rico. He has obtained several research awards for his work on Nutrition, Supplementation and Cancer. He is currently Director of RECNAC II project, and Research Director of the InBioMed Project Initiative. Dr. Gonzalez also served as a nutrition consultant To the Puerto Rican Basketball National Team and was part of the Medical Commission of the Puerto Rican Basketball Federation. He was part of the Medical Staff of the Vagueros de Bayamon professional basketball team in 2015. He is in a part time clinical practice with Dr. Miguel J Berdiel in Ponce, PR. In December 2013, Dr. Gonzalez was exalted as Distinguished Ponceño in the area of Medicine, due to his contributions in various areas of nontoxic cancer therapy. In 2015 he was selected as member to the prestigious Puerto Rican Academy of Arts and Sciences and to the Iberoamerican Academy of Culture and Sciences. Doctor González is a founder 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. He has Developed many new concepts into the scientific field, such as the Bio-energetic theory of carcinogenesis, the physiological modulation concept, the systemic saturation phenomenon of intravenous vitamin C, the metabolic and mitochondrial correction model for disease treatment and prevention, exosomes and photobiomodulation in cancer. Dr. Gonzalez was inducted to the International Hall of fame of Orthomolecular Medicine April 2016. He is one of the first Latino and Puerto Rican to be given this distinction.

Books: Doctors Gonzalez, Miranda-Massari and Saul's book "I Have Cancer What Should I do: The Orthomolecular Guide to Cancer Management" provides evidence-based recommendations for an integrative approach for those dealing with cancer and seeking to improve quality of life and survival. In 2014 they published the book" New Insights Vitamin C and Cancer" for Springer-Larger. Dr. Gonzalez is currently studying quantum physics in biology in order to better understand energy and information, this includes laser therapy (photobiomodulation), exosomes (informational medicine), mitochondrial enhancement (Metabolic correction) and stem cells as therapeutic tools for degenerative diseases.