



Dear colleagues and friends:

A 3-day 2022 APNNO Biennial Conference with on-site/on-line hybrid scientific program will be held on Dec 2-4, 2022, in Taipei, Taiwan, ROC. On behalf of APNNO, we welcome you to register and join this unique privileged conference.

The APNNO collaborates with “Nutrients” with a Special Issue which contains a selection of papers presented at the 4th Asia Pacific Nutrigenomics and Nutrigenetics Organisation (APNNO) Biennial Conference at Taiwan in December 2022. This Special Issue will highlight the current nutriomics advances (genomics, epigenetics, proteomics, metabolomics and microbiomics) and builds up a road map to the future of precision medicine by application of cutting edge nutrition research and practice. This special issue covers the following strategic subjects: (1) Integrated use of Nutriomics technologies to determine dietary reference intake of essential micronutrients and micronutrient combinations (nutriomes) for DNA damage prevention, early diagnostic molecular markers, and age-related diseases risk reduction; (2) Foodomics analysis on the central role of bioactive food components and metabolites in key molecular pathways to provide a functional basis of healthy diets planning; (3) Better evidence-base nutritional advice to the general public, genetic subgroups and individuals susceptible to chronic diseases such obesity, metabolic disorders, sarcopenia, neurodegenerative diseases cancers, and immune dysfunction. The special issue editor is Prof. Rwei-Fen Syu Huang. Deadline for manuscript submissions is on 31 May, 2023.



Wish you all a fruitful and memorable the 4th APNNO Biennial Conference.

The 4th APNNO Conference Organizing Committee.