Special Issue

Nutrigenetic, Nutrigenomic & Nutriepigenetic Approaches in Age Management Interventions

Message from the Guest Editors

The basis of precision nutrition and personalized nutrition is a medical rigor grade in nutritional evaluation and pharmacologically accurate intervention based on precise biochemical pathway modulation. We welcome the medical approach in nutrition as a guide and foundation for all healthcare professionals involved in nutritional sciences. This Special Issue should collect scientific data regarding: Nutrigenetics; Nutrigenomics; Functional genomics: SNP's: Metabolomics: Microbiota and microbiomics; OMICs age management interventions: Child nutrition: Young adult nutrition: Mature adult nutrition; Senescent nutrition; Nutritional senolytics; Gene-diet interactions; Personalized nutrition; Nutritional endocrine/hormonal modulation; Dietary patterns; Nutritional metabolic modulation; Nutritional homeostasis; Metabolic energetic homeostasis; Nutritional miomarkers; Nutritional precise evaluation; Nutritional anthropometry; Circulating RNAs; Sustainability; Genetics.

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About the Journal

Message from the Editorial Board

Nutrients is an on-line open access journal that was first published in 2009. Nutrients adheres to rigorous peer-review and editorial processes and publishes only high quality manuscripts that address important issues related to the impacts of nutrients on human health. The Impact Factor of Nutrients has risen rapidly since its establishment and it is now ranked in the first quartile of journals publishing in the field of nutrition and dietetics research.

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