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Diet and Disease Development: Present and Future

Guest Editor:

Dr. Sonia Saad

Renal Medicine, The University of Sydney, Sydney, Australia

Deadline for manuscript submissions:

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Message from the Guest Editor

The relationship between diet and disease development or future programming in certain diseases is well known. The reviews included in this issue will i) summarise the current literature (from animal and human studies) supporting the role of diet in disease onset or development; ii) provide critical analysis of the available data; iii) describe the mechanisms involved in disease development or prevention and in the future risk for certain diseases: iv) identify novel treatments using dietary supplements/compounds to limit disease development and progression; v) examine whether the microbiota diversity can be considered a cause or just an effect of certain diseases: and vi) assess whether modulating the microbiota can provide a novel therapy to limit disease development or can complement current drugs to better manage certain diseases.

This Special Issue titled "Diet and Disease Development: Present and Future" is open only for systematic reviews, scoping reviews, narrative reviews or meta-analysis studies describing the available literature and research evidence, with critical examination of the data and identification of current research outcomes and gaps.













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Prof. Dr. Lluis Serra-Majem

1. Centro de Investigación Biomédica en Red Fisiopatología de la Obesidad y la Nutrición (CIBEROBN), Institute of Health Carlos III, 28029 Madrid, Spain 2. Research Institute of Biomedical and Health Sciences (IUIBS), University of Las Palmas de Gran Canaria, 35001 Las Palmas, Spain 3. Preventive Medicine Service, Centro Hospitalario Universitario Insular Materno Infantil (CHUIMI),

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Prof. Dr. Maria Luz Fernandez

Canarian Health Service, 35016

Department of Nutritional Sciences, University of Connecticut, Storrs, CT 06269,

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