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Intervention Effect of Natural Food Products on Chronic Diseases -Volume II

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Message from the Guest Editors

Dear Colleagues,

Chronic diseases such as obesity, diabetes, and cardiovascular disease have threatened human health for a long time and remain daunting challenges. As consumer demand for preventing chronic diseases increases, natural food products are drawing special attention in global markets. With the growing interest in food intervention, research has been widely concerned with applying natural food products such as polyphenols, polysaccharides, peptides, and probiotics in chronic disease prevention, as well as investigating their mechanisms, and this will attract much more attention in the future.

Therefore, this Special Issue aims to present a collection of studies focused on the current advances in the 'Intervention Effect of Natural Food Products on Chronic Diseases'. We kindly invite you to submit original review/research articles with novel ideas/concepts related to this topic. Research addressing compositional aspects, in vitro and in vivo investigations, and efficacy evaluation in intervention studies is particularly welcomed.

Dr. Tao Wu Dr. Qiang Chu *Guest Editors*







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Message from the Editor-in-Chief

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