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The Era of Precision Nutrition in the Field of Reproductive Health and Pregnancy

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Deadline for manuscript submissions:

closed (21 January 2022)

Message from the Guest Editors

Dear Colleagues,

Diet during pregnancy is known to affect fetus development and offspring adult life. Precision nutrition is able to define the molecular mechanisms involved in nutrients metabolism and the effect at the cellular level, thanks to advanced omics technologies. Applying precision nutrition to pregnancy and reproductive medicine will allow the introduction of patient personalized nutrition treatment and will contribute to reducing the burden of infertility, pregnancy complications, and improving offspring health. We invite all scientists working in the field of pregnancy, reproductive health, and nutrition to contribute to this special issue.







IMPACT FACTOR 4.8





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