



Biomolecules and Cardiovascular Disease in Women

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Message from the Guest Editors

Dear Colleagues,

The endogenous estrogen withdrawal during the menopausal transition, ever regarded to as one of the main causes of age-related CV risk increase in post-menopausal life, as other differences regarding whole-body tissues are present throughout life of females and males. With the renewed concept that many tissues/organs can behave as secretory immune-active units, in cell ratio could represent powerful markers in women CV risk assessment. Thus, a translational approach involving contributions from basic or clinic researchers would encourage the identification of specific biomolecule profiling with clinical relevance for diagnostic or prognostic purposes and, even more importantly, for the prevention of CV diseases in women.





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