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Molecular Research on Female Reproductive Diseases

Guest Editor:

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Message from the Guest Editor

Dear Colleagues,

Multiple molecular markers and mechanisms have been considered as key components in female reproductive polycystic diseases. such as ovary syndrome. endometriosis, uterine leiomyoma, endometrial diseases, hydrosalinx, and infertility. Additionally, due to alterations in the molecular markers and underlying mechanisms of the reproductive systems, it seems that these changes induce the physiopathological features of female reproductive diseases. This Special Issue will focus on recent research on the physiopathological features and underlying mechanisms of female reproductive diseases. The studies should focus on determining the molecular underlying the associations mechanisms between physiopathological features and female reproductive diseases. Understanding these physiopathological features and underlying mechanisms could provide insights into the development of novel and effective strategies to prevent, diagnose, and manage female reproductive diseases.

In this Special Issue, we invite researchers to submit work that highlights the physiopathological features and underlying mechanisms of female reproductive diseases.



