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Genetics and Etiology for Human Infertility

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Message from the Guest Editors

Dear Colleagues,

Infertility affects millions of people worldwide, and the etiologies are approximately equally contributed by male female factors. With the advancement methodological practices, there are increasing studies showing the genetic etiologies underlying infertility through different mechanisms. In addition, the genetic contributions are heterogenous, while most of the affected cases remain undiagnosed. However, providing a genetic diagnosis would commonly offer an option for subsequent clinical management, such as treatment for IVF pregnancy with the assistance of preimplantation genetic testing. Thus, understanding the genetic etiologies and the underlying mechanisms is important for the patients as well as clinicians and scientists, while a landscape of different genomic changes underlying a particular disease is also warranted.

In this Special Issue, we welcome reviews, new methods, databases, and original articles to address the forementioned issues of human infertility in order to provide novel insights for the readers.













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Message from the Editor-in-Chief

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