



Prenatal Diagnosis: The State of the Art

Guest Editor:

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Message from the Guest Editor

Dear Colleagues,

Medical Sciences seeks original, as well as review articles on all aspects of Prenatal Diagnosis. The purpose of this Special Issue is to summarize the state-of-the-art in Prenatal Diagnosis, to review the techniques currently available to diagnose genetical conditions in utero, invasive and non-invasive and to collect examples of the use of next-generation sequencing (NGS) and array comparative genomic hybridization (CGH) to solve prenatal cases. A common risk after the introduction of new technologies together with the trend of unconditional enthusiasm is to overcome the diagnostic limitations, the potential false positive and the no-call rates of a new technology, and to not take in consideration that sometimes diagnostic puzzles could be solved in a simpler way with other and previous technologies. For this reason, the journal will also consider single case or few cases reports, which are difficult to publish as such, but could be interesting for this specific aspect.

Dr. Elena Rossi

Guest Editor

