The Molecular Basis for the Link between Maternal Health and the origin of Fetal Congenital Abnormalities
An Overview of Association with Oxidative Stress

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About the ebook
This e-book discusses the molecular relationship between biological systems and risk factors for in-utero oxidative insults, maternal health and the impact on fetus at different critical developmental time windows (prenatal or even postnatal). This e-book should be a valuable reference for medical researchers and working professionals interested in congenital defects.

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- Fetal Programming of Disease Process in Later Life: Mechanisms beyond Maternal Influence
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- Endothelial Dysfunction during Cardiac Development: A Heart to Heart Discussion of the Significance of the Nitrosative-Oxidative
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