Mitochondrial Replacement Techniques: Ethical, Social, and Policy **Considerations**

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Mitochondrial replacement techniques MRTs are designed to prevent the transmission of mitochondrial DNA mtDNA diseases from mother to child While MRTs if effective could satisfy a desire of women seeking to have a genetically related child without the risk of passing on mtDNA disease the technique raises significant ethical and social issues It would create offspring who have genetic material from two women something never sanctioned in humans and would cre

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