

Mitochondrial Donation Treatment

Why in news?

An announcement was made recently that a baby was born using three persons' DNA in the UK.

What is mitochondria?

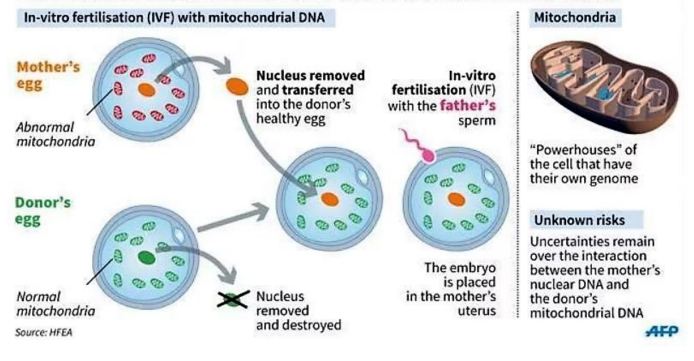
- **Mitochondria** They are membrane-bound cell organelles that are the powerhouses of the cells as they generate the energy needed to power the cell's biochemical reactions.
- Chemical energy produced by the mitochondria is stored in a small molecule called *adenosine triphosphate (ATP)*.
- Mitochondria contain their own *small chromosomes*.
- Generally, mitochondria, and mitochondrial DNA, are inherited *only from the mother*.
- **Mitochondrial diseases** When the mitochondria are impaired and do not produce sufficient energy, it affects the functioning of organs.
- The diseases that arise out of mitochondrial mutations are called mitochondrial diseases.
- Mitochondrial diseases are *only passed on by the mother*.
- It has no cure, but can be treated.
- In order to prevent the child from inheriting the mother's mitochondrial disease, the three parent technology was used.

What is Mitochondrial Donation Treatment?

- Mitochondrial donation treatment is also known as <u>mitochondrial replacement</u> <u>therapy (MRT).</u>
- <u>Advanced in-vitro fertilization technique</u> is used for mitochondrial donation treatment.
- The baby's biological father's sperm was used to fertilise the eggs from the biological mother, who has a mitochondrial disease, and a third, female donor with clear mitochondria, separately.
- Then, the nuclear genetic material from the donor's egg is removed and replaced with the genetic material from the biological parents'.
- The final product (the egg) which has the genetic material from the parents, and the mitochondria from the female donor, is implanted in the uterus.
- This baby (three-parent baby) will be *free from the mother's mitochondrial disease.*

Three-parent babies

The technique involves using DNA from three people in order to prevent serious inherited diseases



What are the short falls of mitochondrial donation treatment?

- Sometimes it is possible that a small amount of the maternal mitochondria with errors may get passed on during the procedure.
- So-called reversion or reversal could lead to a disease in the child.

The UK is <u>not the first country</u> to create babies from MDT. In 2016, a <u>US</u> doctor announced the world's first MDT birth after treating a woman who carried mitochondrial mutations that cause Leigh syndrome.

References

- 1. The Hindu Short Falls Of Mitochondria Donation Treatment
- 2. The Guardian Mitochondria Donation Treatment
- 3. NHGRI About Mitochondria





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