

Gene Editing in a Human Embryo - II

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Why in news?

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A Chinese academic recently claimed that he had successfully created the world's first genetically-edited babies.

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What is his research on?

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- The researcher worked with seven volunteered couples, wherein each couple had one partner who was HIV-positive. \n
- The aim was to ensure that HIV is not transmitted to the child. \n
- He used the <u>Crispr</u> Cas9 technology, which works like a genetic cut-andpaste tool,that allows researchers to permanently modify genes in living cells and organisms.

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- Under the technology, he edited the genomes of 16 embryos to disable a gene, CCR5, which allows HIV to infect cells. \n
- He then used the in-vitro fertilisation (IVF) technique to implant edited embryos, that lead to the birth of genetically edited babies. \n
- The changes so made are inheritable and passed on to descendants. $\space{\space{1.5}n}$

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What are the concerns?

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• **Complications** - Modifying the DNA of an embryo to create a "<u>designer"</u> <u>baby</u> may have many consequences, including long-term ones affecting the species.

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• In this case, disabling of the CCR5 gene is known to lead to higher risks such as heightened <u>susceptibility to flu</u>.

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• **Targeting** - The Crispr Cas9 technique is also controversial because it is known to cause damage by "<u>off-target editing</u>" that damages untargeted genes.

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• Since the changes are inheritable, the gene-edited babiesmay even have to forego having children, if any negative genetic traits are witnessed in the course of their life.

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- Population composition Genetic editing in humans with customised traits could <u>empower eugenicists and racists</u>, thereby encouraging selective breeding of the human population by eliminating undesirable traits. \n
- Regulation Gene editing is banned in most countries, including China. \n
- In the UK, where gene editing of embryos is permitted only after strict regulatory approval. $\gamman \ensuremath{\n}$
- Hence, many people from the scientific community have asked for a moratorium on editing human embryos.
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- The scientific, commercial and ethical implications of this technique have to be researched further before getting it implemented on a large scale. \n

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Source: Business Standard

