

## **Preventing designer babies**

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## What is the issue?

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With the evolutionary technique entailing the editing of genes by bacterial DNA scissors called CRISPR, the debate on designer babies is set in motion.

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## What are the concerns to be addressed?

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- **Beauty** There is a possibility of using it to alter genes to make babies look more attractive, smarter, stronger, etc.
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- Confusion of "cure" with "cosmetics" need to be addressed.  $\slash n$
- The technique should be used solely for life-saving medical interventions, while the cosmetic baby design should be prevented.  $\n$
- Safety Most drug regulatory regimes insist that drug makers submit clinical trial data to establish that their drugs are safe and effective.  $\n$
- The issue in this case is about the longevity of these trials as genetic changes and alterations take years to manifest.  $\n$
- An incremental case-by-case approach could be adopted.  $\space{\space{1.5}n}$
- **IP** Governments must get it right while dealing with the corporate conglomerates, and their "trade secret" and other intellectual property (IP) issues.

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- We need to therefore encourage more transparency and openness and open up this gene trial data to the wider public, and to scientists and doctors.  $\n$
- Given all these concerns it is essential to establish firmly, certain baseline principles to go ahead with gene editing in all its fairness.

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## Source: The Hindu

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