Next generation medicine: Will the people who most need gene therapy and gene-editing tools have access to them?

The next generation of advanced genetic therapies raises profound medical and ethical issues that must be thrashed out to ensure the game-changing technology benefits patients and society, a group of world-leading experts has warned.

Medicines based on powerful gene editing tools will begin to transform the treatment of blood disorders, conditions affecting the heart, eyes and muscles, and potentially even neurodegenerative diseases before the end of the decade, but the cost will put them out of the reach of many patients.

Trials of gene editing in embryos will probably follow, researchers say, and while the procedure has limited clinical applications, some fear fertility clinics could embrace the technology and offer gene editing services that fuel “a new kind of techno-eugenics”.

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