

As people live longer and longer, the idea of cloning human beings in order to provide spare parts is becoming a reality. The idea horrifies most people, yet it is no longer mere science fiction.

To what extent do you agree with such a procedure?
Have you any reservations?

With the help of cloning, which is a novel approach to assist medical treatment, people could live more and more. Although this method of medical caring might seem strange for people, it could provide suitable features for the medical world and curing.

On the one hand, there are several likely explanations that human cloning might be an appropriate technique ~~to~~-worldwide. One thing that stands out is that cloning could easily create some organs of the humans' body. This would mean that, with the ~~favor-aid~~ of ~~the~~ therapeutic approach, which is a branch of human cloning, doctors could create only a ~~determined-certain~~ part of the body not ~~the~~ entire ~~of-a~~ human, such as creating ears, hearts, and eyes, so people who need organs donation could be cured. Another virtue of cloning might be that it could contribute to women, who have decided to abort after their doctors diagnosed defective cells, to be replaced with new cells, which have been produced by cloning ideas.

However, in my impression, there are several factors that cloning as an inspiringed method in the medical field should be ongoing. The most obvious one would be that even with creating a whole body such as humans we could help other human beings. For instance, with reproducing DNA cells of some intelligent people such as Albert Einstein, Newton not only may the world be preserved with some clever people but also we might observe some advanced technology in the future. Another positive aspect of this medical curing could be that we will not witness some people, who are disabled such as the blind and deaf.

To sum up, cloning is an indispensable part of science and technology, nobody can stop progressing this kind of suitable research, I guess this method of curing will develop in near future and could treat so many incurable people.