

Journal of Biomedical Sciences and Biotechnology Research**Human Resurrection Using DNA and Biotechnology****Albi Ndoni**

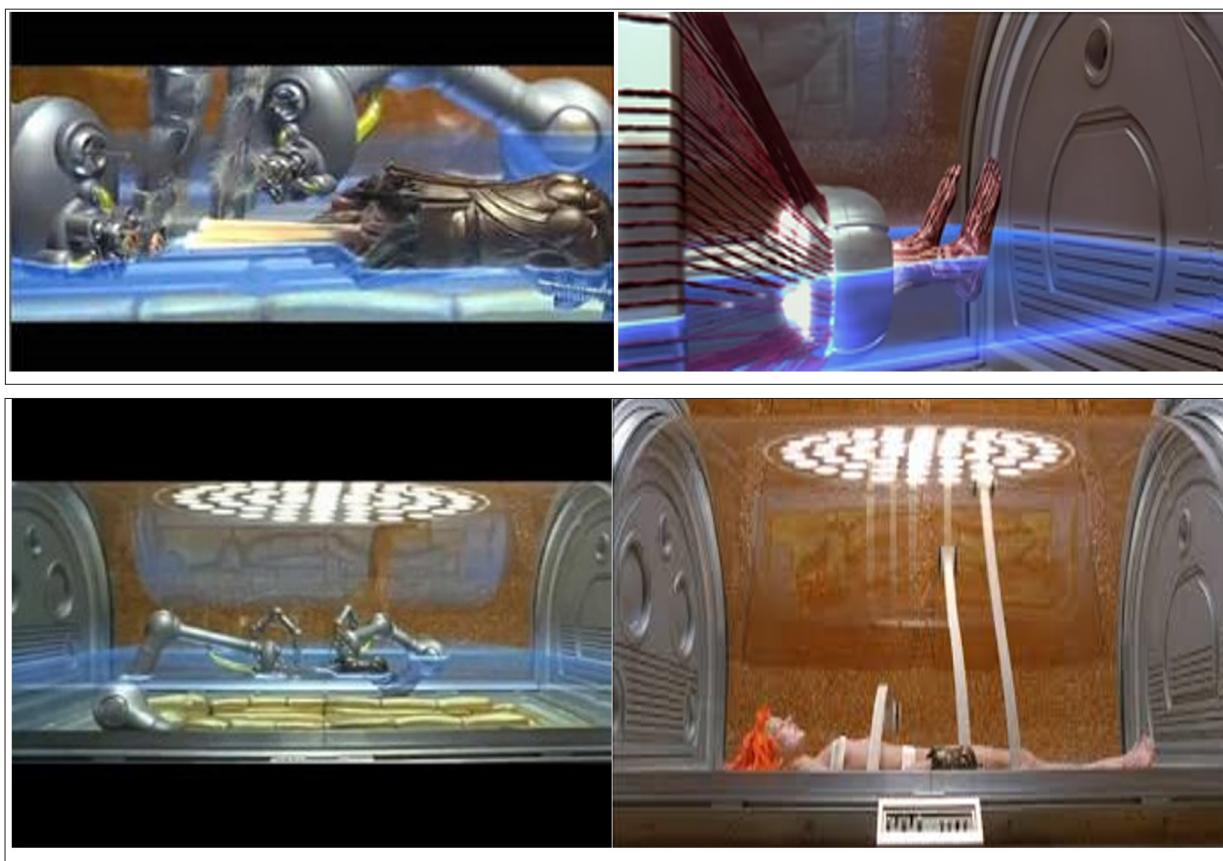
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DNA contains the biological information necessary for the development and functioning of living organisms. A speculative scientific question arises from this fact: could future biotechnology use the information encoded in DNA to reconstruct an entire human being, effectively enabling a form of biological resurrection?

**Body**

In the science-fiction film *The Fifth Element*, set in a futuristic New York City in the year 2264, scientists reconstruct a complete human being from a small fragment of DNA found in a severed hand. By extracting the genetic information from the remaining cell,

they are able to rebuild her body—and ultimately her mind—using highly advanced biotechnology.

Although the process depicted in the film is clearly fictional, it raises an intriguing scientific question. DNA carries the instructions for building and maintaining a biological organism, and modern biotechnology already allows scientists to manipulate, edit, and sequence genetic material with increasing precision. This naturally leads to a broader speculative question: could sufficiently advance biotechnology one day enable the reconstruction of a human organism from preserved genetic information?

At present, such a possibility remains far beyond current scientific capabilities. Reconstructing a human being would require not only DNA but also the complete biological and neurological information necessary to reproduce a specific individual. Nevertheless, the continuing progress in genetics, regenerative medicine, and biotechnology encourages philosophical and scientific exploration of such long-term possibilities.

Conclusion

While the resurrection of a human being using DNA, as depicted in science fiction, remains purely hypothetical, rapid advances in biotechnology continue to expand the boundaries of what may eventually become scientifically possible. Throughout history, many ideas once considered science fiction have gradually moved closer to scientific reality. Continued research into the structure of DNA and the information encoded within it may one day reveal possibilities that are difficult to imagine today.

Whether such a technology could ever be achieved remains uncertain. If it were to become feasible in the distant future, it would likely represent one of the most profound scientific and ethical developments in human history.

Note

This manuscript was written with the help of ChatGPT.