

Oran Transplantation: A Life Saving Technique

**Mr. Mahesh Hanmant Mohite, Mr. Sachin Shankar Navale, Miss Vaishnavi Suresh Jadhav
Mrs. Swapnali Sachin Navale**

Nootan College of Pharmacy, Narsinhaon Kavathe Mahankal, Sangli, Maharashtra, India

Abstract: *Organ transplantation save a life of patients suffering from organ failure. it also helps patients to improve their overall life and the health of the patient . Organ transplants have significantly improved over the past 20 years and often produce excellent outcomes in children and young adults. It could be the milestone in our modern healthcare system. It brings the new hope for the patients who suffering from serious disfunctioning of organs or having some severe complications, before few decades there was no hope for those patients but now and in upcoming future we can save many lives with this technology. Thanks to our researchers who are working to give this hope to humanity.*

Keywords: Organ Transplant, Techniques of Organ Transplant, Future of Organ Transplant, Modern Technique's of Organ Transplant

REFERENCES

- [1]. <https://unos.org/transplant/history/#:~:text=The%20beginning,were%20begun%20in%20the%201980s>
- [2]. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8682823/>
- [3]. <https://health.economictimes.indiatimes.com/news/industry/technological-advancements-in-transplants/90097111>
- [4]. <https://www.nibib.nih.gov/science-education/science-topics/tissue-engineering-and-regenerative-medicine>
- [5]. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5313259/#:~:text=3D%20bioprinting%20is%20basically%20a,process%20for%20patient%20specific%20therapy.>
- [6]. <https://www.frontiersin.org/articles/10.3389/fmech.2020.589171/full>
- [7]. <https://www.mayoclinic.org/tests-procedures/bone-marrow-transplant/in-depth/stem-cells/art-20048117>
- [8]. <https://stemcellres.biomedcentral.com/articles/10.1186/s13287-019-1165-5>
- [9]. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1475508/>
- [10]. <https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&cad=rja&uact=8&ved=2ahUKEwi1OGu3tD7AhUfRmwGHRUdDcQQFnoECBQQAQ&url=https%3A%2F%2Fwww.ncbi.nlm.nih.gov%2Fpmc%2Farticles%2FPMC4517320%2F&usg=AOvVaw2fWBOFPgTIQAPjmM93jxj6>
- [11]. <https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&cad=rja&uact=8&ved=2ahUKEwiRuPPL3tD7AhVBSWwGHfisDHgQFnoECA4QAQ&url=https%3A%2F%2Fwww.nibib.nih.gov%2Fscience-education%2Fscience-topics%2Ftissue-engineering-and-regenerative-medicine&usg=AOvVaw0e1vub3JiGbBdJzs76C-lZ>

AUTHORS

- Mr. Mahesh Hanmant Mohite, B. Pharm, Nootan College Of Pharmacy, Kavathe Mahankal, Sangli, Maharashtra, Mail Id:Maheshmohite.Official.Edu@Gmail.Com
- Mr. Sachin Shankar Navale, Associate Professor, Nootan College of Pharmacy, Kavathe Mahankal, Sangli, Maharashtra, Mail Id:sachinnavale888@gmail.com
- Miss Vaishnavi Suresh Jadhav, Nootan College of Pharmacy, Kavathe Mahankal, Sangli, Maharashtra, Mail Id: jvaishnavi556@gmail.com
- Mrs Swapnali Sachin Navale, Nootan College of Pharmacy, Kavathe Mahankal, Sangli, Maharashtra, Mail Id: swapnalinavale89@gmail.com