**Please discuss ways in which this cutting-edge technology could be applied to solve a current technical challenge in biology (e.g., medicine, energy, environment, etc.).**

* Kidneys are very delicate but critical filtering organs, but many medical conditions can strain them, including diabetes, obesity and high blood pressure. By 2030, 5.4 million people worldwide are projected to be getting dialysis or a transplant. The patients are connected to a machine weighing more than 100 kg, and it is a long and painful process (12 hours of dialysis across 3 sessions a week) , to rebalance their blood and clear out their toxins. As we have seen one the rate of diffusion decreases as the molecule increases in size. The volume transferred at the micro diameter Is 100 times of that an artificial kidney. Using artificial cells, heamoperfusion, in general, could be performed more efficiently and at a lower cost [1] [2][3].
* Another important application is the release of different substance like antibodies, vaccines, insulin at a different rate. In an experience of genetically engineered mouse model of breast cancer, PLGA-docetaxel, a tumor growth inhibitor, nanoparticles significantly increased survival time. The cell mimics, described in the article, with binding to cancerous cells, could coordinate and release the drug in more targeted manner with potential increase efficacity [4].
* Gene therapy uses often viral vectors to implement the mutagenesis. Some of these vectors are not infectious, nevertheless concerns exist since there have been cases of immune response reactions leading to tumor growth or deaths. Allogeneic artificial cells could reduce the risks presented by the viral injection; for example, in relatively recent experiment, engineered myoblast cells partially corrected the effects of a transcription factor mutation in the Snell dwarf mice and remained active for 6 months [5].
* More recently, researchers at NYU created cell mimics which act as a pump, tiny vacuums, triggered by light, ingesting impurities in the water. In a near future the same cells could be used to clean polluted water[6].
* Artificial cells can also revolutionize the food industry by constructing food-based cell factories. Food like meat analog, or animal-free bioengineered milk, could be produced from renewable energies, less prone to environmental conditions which in turn could decrease the use of pesticides and fertilizers, save water or other natural energies and improve land usage. Researchers can also identify beneficial metabolic pathways which are triggered by specific foods and use synthetic cells to stimulate these pathways. Another application can relate to the fermentation process which could be better controlled, or tuned (synthetic biology created soy sauce and Chinese red wine) [7].
* Artificial cells can have major impact in agriculture with outcomes ranging from increase in productivity, nutritive value, food safety, creation of new crop types, or pest management: as an example, yeast 2.0 project aims at creating a synthetic yeast genome which can grow at the same rate, on the same compound as the original yeast can but 80% smaller by removing junk DNA, including minimizing genome instability, and introducing genetic flexibility [8] [9].

[1] C. Huff, “How artificial kidneys and miniaturized dialysis could save millions of lives,” *Nature*, vol. 579, no. 7798, pp. 186–188, Mar. 2020, doi: 10.1038/d41586-020-00671-8.

[2] T. M. S. Chang, “ARTIFICIAL CELL evolves into nanomedicine, biotherapeutics, blood substitutes, drug delivery, enzyme/gene therapy, cancer therapy, cell/stem cell therapy, nanoparticles, liposomes, bioencapsulation, replicating synthetic cells, cell encapsulation/scaffold, biosorbent/immunosorbent haemoperfusion/plasmapheresis, regenerative medicine, encapsulated microbe, nanobiotechnology, nanotechnology,” *Artificial Cells, Nanomedicine, and Biotechnology*, vol. 47, no. 1, pp. 997–1013, Dec. 2019, doi: 10.1080/21691401.2019.1577885.

[3] “Artificial cells: from basic science to applications | Elsevier Enhanced Reader.” https://reader.elsevier.com/reader/sd/pii/S1369702116000699?token=3F166F8A8072B80413A89FC01E3B13477EB4FD6BE42D6DCFD352362AEFD92AF045B487FF0255049641B8320B2AD2E328&originRegion=us-east-1&originCreation=20220217025048 (accessed Feb. 16, 2022).

[4] T. M. S. Chang, “The in vivo Effects of Semipermeable Microcapsules containing L-Asparaginase on 6C3HED Lymphosarcoma,” *Nature*, vol. 229, no. 5280, pp. 117–118, Jan. 1971, doi: 10.1038/229117a0.

[5] A. Al-Hendy, G. Hortelano, G. S. Tannenbaum, and P. L. Chang, “Correction of the Growth Defect in Dwarf Mice with Nonautologous Microencapsulated Myoblasts—An Alternate Approach to Somatic Gene Therapy,” *https://home.liebertpub.com/hum*, Mar. 19, 2008. https://www.liebertpub.com/doi/abs/10.1089/hum.1995.6.2-165 (accessed Feb. 17, 2022).

[6] N. W. Communications, “Scientists Create Artificial Cells That Mimic Living Cells’ Ability to Capture, Process, and Expel Material.” http://www.nyu.edu/content/nyu/en/about/news-publications/news/2021/september/artificial-cells (accessed Feb. 17, 2022).

[7] X. Lv *et al.*, “Synthetic biology for future food: Research progress and future directions,” *Future Foods*, vol. 3, p. 100025, Jun. 2021, doi: 10.1016/j.fufo.2021.100025.

[8] I. S. Pretorius and J. D. Boeke, “Yeast 2.0—connecting the dots in the construction of the world’s first functional synthetic eukaryotic genome,” *FEMS Yeast Res*, vol. 18, no. 4, p. foy032, Mar. 2018, doi: 10.1093/femsyr/foy032.

[9] “Biologists create the most lifelike artificial cells yet.” https://www.science.org/content/article/biologists-create-most-lifelike-artificial-cells-yet (accessed Feb. 12, 2022).