

Human 'chimeric' cells restore crucial protein in Duchenne muscular dystrophy

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Cells made by fusing a normal human muscle cell with a muscle cell from a person with Duchenne muscular dystrophy —a rare but fatal form of muscular dystrophy—were able to significantly improve muscle function when implanted into the muscles of a mouse model of the disease. The findings are reported by researchers from the University of Illinois at Chicago in the *Stem Cell Review and Reports*.

These <u>cells</u>, called "chimeric cells," are made by combining a normal donor cell containing a functioning copy of the gene for dystrophin—a structural <u>muscle</u> protein lacking in people with Duchenne muscular dystrophy—with a cell from a recipient with the disease. In a January 2018 paper in Stem Cell Reviews and Reports, the researchers used mouse donor and recipient cells to make chimeric cells that boosted dystrophin levels by 37 percent and improved muscle function when implanted into the muscles of a <u>mouse model</u> of Duchenne muscular dystrophy. The new cells had both donor and recipient characteristics and interacted with their surroundings like <u>normal cells</u>. The chimeric cells remained viable and produced dystrophin for 30 days.

Now, the research group, led by Dr. Maria Siemionow, professor of orthopedic surgery in the UIC College of Medicine, report similar findings using <u>human cells</u> implanted in a mouse model of Duchenne muscular dystrophy.

"Our results point to the long-term survival of these cells and helps establish the use of chimeric cells as a novel promising potential therapy



for patients with Duchenne muscular dystrophy," Siemionow said. Her team is looking forward to clinical trials in humans in the near future, she said.

Duchenne muscular dystrophy is an X-linked genetic disorder characterized by progressive muscle degeneration and weakness, affecting approximately 1 in 4,000 newborn boys.

People with the disease don't have the gene for dystrophin, a structural protein that helps keep muscle cells intact. Symptom onset is in early childhood, usually between ages 3 and 5. The disorder causes muscle weakness and loss of motor function and ultimately results in respiratory or cardiac failure and death. With advances in treatment, many with Duchenne muscular dystrophy live into their teens and 20s, and some into their 30s, but there is currently no cure for the disease.

Promising treatments include gene therapy and <u>stem cell therapy</u>, but each has drawbacks. Gene therapy relies on delivering good copies of missing or dysfunctional genes to cells via viruses. Not only can cells become immune to viral infection, rendering the therapy ineffective, but there also is no guarantee that viruses will only infect the intended cells. Stem cell therapy, where cells that contain the dystrophin gene are implanted into a recipient, requires that the recipient take immunosuppressive drugs to prevent rejection.

"This is not conventional stem cell therapy," said Siemionow, who is the lead author of the paper. "We are restoring dystrophin in such a way that the recipient won't need to take anti-rejection therapy because the implanted chimeric cells can evade the recipient's immune system. In traditional stem cell therapy, the implanted cells are 100 percent 'other' and anti-rejection medicine is needed in order to prevent the host immune system from destroying those foreign cells."



In contrast, chimeric cells are 50 percent "self"—with many biochemical and genetic features of the recipient—and as such can trick the recipient's immune system into ignoring them.

"The chimeric cells are just enough like the recipient's own cells that their immune system gives them a 'pass' so to speak," Siemionow said.

If such cells were to be used to treat a patient with Duchenne muscular dystrophy, then normal muscle cells from the recipient's father or close relative would be fused with muscle cells from the patient.

The researchers fused muscle cells from patients with Duchenne muscular dystrophy with <u>muscle cells</u> from normal, healthy donors.

In the lab, the chimeric cells were seen to express dystrophin.

When the cells were implanted into the leg muscles of a mouse model of Duchenne muscular dystrophy, dystrophin levels rose approximately 20 percent of muscle fibers affected by the implanted cells at 90 days postimplantation, "enough to produce a significant improvement in muscle function," said Dr. Kris Siemionow, associate professor of orthopedic surgery in the UIC College of Medicine and a co-author on the paper.

Improvements of more than 60 percent were seen in <u>muscle function</u> tests of the implanted mice, and improvements of more than 20 percent in tests of muscle fatigue tolerance.

Maria and Kris Siemionow, who are mother and son, have recently launched a company to develop their chimeric cells into a <u>therapy</u> to treat Duchenne muscular dystrophy called Dystrogen Therapeutics.

More information: Maria Siemionow et al, Dystrophin Expressing Chimeric (DEC) Human Cells Provide a Potential Therapy for



Duchenne Muscular Dystrophy, *Stem Cell Reviews and Reports* (2018). DOI: 10.1007/s12015-018-9807-z

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