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A Lesson from Fruit Flies

Mucopolysaccharidosis IV (MPS IV) is a devastating early childhood neurological disease characterized by progressive neurodegeneration, leading to severe impairments in muscle coordination, cognitive deficits and retinal degeneration that causes blindness.

There is no effective treatment for the condition, symptoms of which usually appear within a year of birth — and whose rarity makes it a low priority for pharmaceutical companies.

But a possible first therapy has been discovered by biologist [Craig Montell](#) and his team of scientists at UC Santa Barbara. In a new study, researchers in Montell's lab found that bone marrow transplantation (BMT) significantly delayed the onset of motor deficits in an MPS IV mouse model. Their findings appear in the journal [Human Molecular Genetics](#).

MPS IV is caused by mutations that eliminate the TRPML1 protein. TRPML1 is needed in small packages of the cell known as lysosomes, which are required for breaking down cellular components. Loss of TRPML1 causes the death of neurons.

"The idea to try bone marrow transplantation came out of our earlier fruit fly model for MPS IV," said senior author Montell, the Robert and Patricia Duggan Chair in Mathematical, Life, and Physical Sciences in the [Department of Molecular, Cellular, and Developmental Biology](#). "Surprisingly, we found that the fly version of the TRPML1 protein was required not only in neurons but also in cells in the nervous

system called glia, which eat up dying neurons.”

This process is called phagocytosis. In mammals, phagocytic brain cells — called microglia — provide an important protective mechanism by disposing of dying neurons. If that doesn’t happen, those neurons remain and release toxic agents that promote the rapid death of neighboring cells.

This amplification fosters disease progression in MLIV but has been shown to be greatly reduced in a fly model by restoring normal phagocytic glia. “Because TRPML1 is also required in microglia, and normal microglia will get into the brain following BMT, we tried this approach in a mouse MLIV model,” Montell said.

The work was carried out in the mouse by lead author Marquis Walker, a postdoctoral researcher in Montell’s lab. “When the BMT was performed on really young mice, the approach greatly delayed the onset of motor problems,” he said.

To test the rodents’ motor skills, the researchers used a rotarod assay. They placed normal and MLIV mice on a spinning rod and measured how long they were able to remain in position. The rotation speed started at 5 revolutions per minute and increased 1 rpm every 5 seconds.

At all ages, the normal mice stayed on the rotarod for about 2 minutes. For MLIV mice, age affected the length of time they were able to hang on. At 6 weeks, the mutant animals were already performing below the level of normal mice. They became progressively compromised and by 32 weeks were unable to stay on the rod.

“This work shows that BMT prevented the amplification process, which in turn delayed the degradation of motor skills,” Montell said. Bone marrow transplantation had been tried for other lysosomal storage disorders for enzyme replacement, he noted, but had not previously been considered for MLIV since the problem was with the TRPML1 channel protein rather than with lysosomal enzymes.

“This is not the end of the story,” Montell added. “While this latest work suggests a potential therapy, more research needs to be done. The next step would be to use an MLIV mouse model to determine how certain drugs or amino acid supplementation — both of which have shown some promise — work in combination with BMT.”

About UC Santa Barbara

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