

Working around spinal injuries: Rehabilitation, drug treatment lets rats recover some involuntary movement

July 24 2017



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A new study in rats shows that changes in the brain after spinal cord injury are necessary to restore at least some function to lower limbs. The



work was published recently in the journal *eLife*.

"After injury, the <u>spinal cord</u> cannot go back to its original state before the injury. If an animal receives rehabilitation therapy, we now know that the spinal cord will go to a new state that supports functional recovery. Under these conditions, the brain must also change and relearn to communicate with the new state of the spinal cord," said Karen Moxon, professor of biomedical engineering at UC Davis and senior author on the paper.

Moxon and colleagues used a combination of physical therapy (cycling and semi-load bearing treadmill training) and treatment with the drug serotonin, which stimulates nerve cells, in rats with a severed spinal cord that could not voluntarily move their hind legs.

The rats partially recovered their ability to move their hind limbs while on the treadmill and were even able to take consecutive, independent steps, the researchers found.

This occurred without healing of the break in the spinal cord. Instead, the <u>nerve cells</u> above the break appear to have re-routed their outputs to control muscles running down the animal's trunk that span the break, Moxon said. Brain areas that previously controlled the legs instead stiffened these back muscles.

Stiffening these muscles allowed the rats to lift their hindquarters such that the leg muscles and the spinal cord below the break could make simple, repetitive leg movements resulting in the animal supporting its own weight and taking independent steps.

The results show that the body can, to some extent, work around a break in the spinal cord without having to repair it, Moxon said.



"The system can find ways to bridge that lesion, up to a point," she said. However, the <u>rats</u> are still not capable of voluntary movement of their <u>hind legs</u> - only reflexive movements.

In future work, Moxon hopes to connect the reorganized brain circuits to <u>leg muscles</u> through a brain/machine interface to restore voluntary movements.

More information: Anitha Manohar et al, Cortex-dependent recovery of unassisted hindlimb locomotion after complete spinal cord injury in adult rats, *eLife* (2017). DOI: 10.7554/eLife.23532

Provided by UC Davis

Citation: Working around spinal injuries: Rehabilitation, drug treatment lets rats recover some involuntary movement (2017, July 24) retrieved 13 March 2024 from https://medicalxpress.com/news/2017-07-spinal-injuries-drug-treatment-rats.html

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