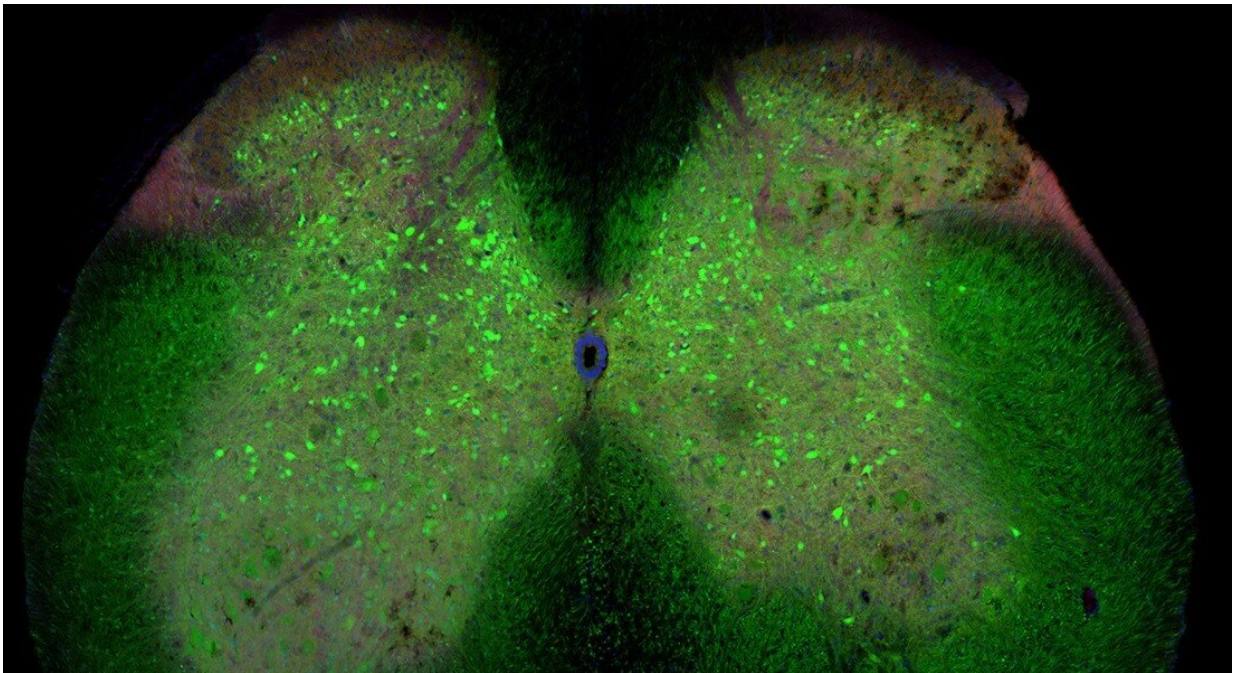


# ALS development could be triggered by loss of network connections in the spinal cord

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The spinal cord of a mouse with ALS. The green cells are the inhibitory interneurons. Credit: Ilary Allodi

ALS is a very severe neurodegenerative disease in which nerve cells in the spinal cord controlling muscles and movement slowly die. There is no effective treatment and the average life expectancy after being diagnosed with ALS is usually short. Because of this, new knowledge about the disease is urgently needed.

Now, researchers from the University of Copenhagen have gained new insights about ALS, by investigating the early development of the disease in a [mouse model](#).

"We have found that networks of [nerve cells](#) in the [spinal cord](#) called [inhibitory interneurons](#) lose connection to [motor neurons](#), the nerve cells that directly control muscle contraction. We do not yet know if these changes cause the disease. But the loss of the inhibitory signal could explain why the motor neurons end up dying in ALS," says first and co-corresponding author to the new study Ilary Allodi, Assistant Professor at the Department of Neuroscience.

A lot of ALS research have focused on the motor neurons themselves, but the research group at the University of Copenhagen had a different approach.

"It is only natural that motor neurons have received major attention. They control our muscles, which is the challenge for ALS patients. Here, we wanted to investigate the circuit of interneurons in the spinal cord because they determine the activity of motor neurons. Since we found that there is a loss of connections between inhibitory interneurons and motor neurons that happens before the motor neuron death, we think that this loss could be a possible explanation for why the motor neurons ends up dying in ALS patients," says Ole Kiehn, senior, co-corresponding author and Professor at the Department of Neuroscience.

## **Fast-twitch first**

In ALS patients, the degeneration typically starts with what is called the fast-twitch motor neurons and then goes on to other motor neurons. This means that certain muscles and bodily functions are affected before others. Normally, patients lose coordination and speed in movement before more basic functions such as breathing. This is mirrored in the

new findings, according to the researchers.

"In our mouse model, we show that the loss of connection happens to fast motor neurons first and then slow motor neurons later on involve a particular type of inhibitory neurons, the so called V1 interneurons," says Roser Montañana-Rosell, who is Ph.D. student and shared first author on the study.

"The V1 interneuron connectivity loss is paralleled by the development of a specific locomotor deficit in the pre-symptomatic phase with lower speed and changes in limb coordination in the ALS mice that is dependent on V1 interneuron connections to motor neuron," says Ole Kiehn.

## Expanding the window of opportunity

The researchers underline that the mechanisms should be investigated in human patients as well. However, they do not have any reason to believe that the same or similar biological mechanisms are not at play in humans.

Given the new understanding of the disease, Ilary Allodi hopes further research into the signaling process could reveal how to repair the nerve cell connection loss in ALS.

"We definitely hope that our findings can contribute with a new way of thinking about ALS development. With a distinct focus on interneurons, we might be able, in future experiments, to increase the signaling processes from the interneurons to the motor [neurons](#) and prevent or delay the [motor](#) neuron degeneration from an early stage," ends Ilary Allodi.

**More information:** Ilary Allodi et al, Locomotor deficits in a mouse

model of ALS are paralleled by loss of V1-interneuron connections onto fast motor neurons, *Nature Communications* (2021). [DOI: 10.1038/s41467-021-23224-7](https://doi.org/10.1038/s41467-021-23224-7)

Provided by University of Copenhagen

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