Neurodegenerative diseases

Putting the brakes on Parkinson’s

Research groups led by Armin Giese of LMU Munich and Christian Griesinger at the Max Planck Institute for Biophysical Chemistry in Göttingen have developed a chemical compound that slows down the onset and progression of Parkinson’s disease in mice. “The results look very promising. We hope that this approach will give us a way to treat the cause of Parkinson’s and so arrest its progress,” says Giese.

The earliest signs of Parkinson’s disease can be deceptively mild. The first thing that movie star Michael J. Fox noticed was twitching of the little finger of his left hand. For years, he made light of the apparently harmless tic. But such tremors typically spread, while muscles stiffen up and directed movements take longer to carry out. More than 3 million people are thought to suffer from the condition worldwide, making it the second most common neurodegenerative illness after Alzheimer’s.

The disease usually becomes manifest between the ages of 50 and 60, and results from the loss of dopamine-producing nerve cells in the substantia nigra, which is part of the midbrain. Under the microscope, the affected cells are seen to contain insoluble precipitates made up of a protein called alpha-synuclein. As an early step in the pathological cascade, this protein forms so-called oligomers, tiny aggregates consisting of small numbers of alpha-synuclein molecules, which are apparently highly neurotoxic. By the time the first overt symptoms appear in humans, more than half of the vulnerable cells have already been lost. Many researchers therefore focus on developing methods for early diagnosis of the condition. However, current therapies only alleviate symptoms, so the research teams led by Armin Giese and Christian Griesinger set out to address the underlying cause of nerve-cell death.

Anle138b delays disease progression

Together, the scientists have developed a substance which, in mouse models of the disease, reduces the rate of growth of the protein deposits and delays nerve cell degeneration to a yet unprecedented degree. As a consequence, mice treated with this agent remain disease-free for longer than non-medicated controls. “The most striking feature of the new compound is that it is the first that directly targets oligomers and interferes with their formation,” explains Christian Griesinger, head of the Department of NMR-based Structural Biology and Director at the Max Planck Institute for Biophysical Chemistry. The discovery is the result of years of hard work. “Combining skills from a range of disciplines has been the key to our success. Biologists, chemists, clinicians, physicists, and veterinarians have all contributed to the development of the therapeutic compound,” adds Armin Giese, who leads a research group at LMU’s Center for Neuropathology and Prion Research.
Giese and his colleagues systematically tested 20,000 candidate substances for the ability to block formation of the protein deposits that are typical for the disease. The screen made use of an extremely sensitive laser-based assay developed by Giese years ago when he was working together with Nobel Laureate Manfred Eigen at the Max Planck Institute for Biophysical Chemistry in Göttingen. Some interesting lead compounds identified during the very first phase of the screening program served as starting point for further optimization. Ultimately, one substance proved to be particularly active. Andrei Leonov, a chemist in Griesinger’s team, finally succeeded in synthesizing a pharmaceutically promising derivative. This is well tolerated at dosage levels with significant therapeutic effects, can be administered with the food, and penetrates the blood-brain barrier, reaching high levels in the brain. The two teams have already applied for a patent on the compound which they called Anle138b – an abbreviation of Andrei Leonov’s first name and surname.

Keeping the balance on the rotarod

A complex series of experiments has provided encouraging indications that Anle138b could also be of therapeutic use in humans. These tests involved not only biochemical and structural investigations of Anle138b’s mode of action but also employed several animal models of Parkinson’s which are under study in Munich and in laboratories of the Excellence Cluster “Nanoscale Microscopy and Molecular Physiology of the Brain” in Göttingen. Mice exposed to Anle138b were found to display better motor coordination than their untreated siblings. “We use a kind of fitness test to evaluate muscle coordination,” Giese explains. “The mice are placed on a rotating rod and we measure how long the animals can keep their balance.”

Generally speaking, the earlier the onset of treatment, the longer the animals remained disease free. What’s more, the beneficial effects of Anle138b are not restricted to animals with Parkinson’s disease. “Creutzfeldt-Jakob disease is caused by toxic aggregates of the prion protein,” Griesinger points out. “And here too, Anle138b effectively inhibits clumping and significantly increases survival times.” These findings hint that Anle138b might also prevent the formation of insoluble deposits formed by other proteins, such as the tau protein that is associated with Alzheimer’s disease. Further experiments will address this issue. Anle138b will therefore be a useful research tool in medicine, as it will enable scientists to study the process of oligomer formation in the test-tube and to determine how their assembly is inhibited. The researchers hope ultimately to gain new insights into the mechanisms into how neurodegenerative disorders develop.

The drugs so far available for treatment of Parkinson’s disease only control its symptoms by enhancing the function of the surviving nerve cells in the substantia nigra. “With Anle138b, we may have the first representative of a new class of neuroprotective agents allowing to retard or even halt the progression of conditions such as Parkinson’s or Creutzfeldt-Jakob disease,” Griesinger says. However, he warns that the findings in mice cannot immediately be applied to humans. The next
The next step will be to carry out toxicity tests in non-rodent species. Only if these are successful will clinical trials in patients become a realistic possibility. As clinician Giese emphasizes: “To successfully establish a novel therapeutic agent for treatment of real patients is a laborious task that requires a lot of work as well as serendipity.”

**Publication:**


For further information, see the following links:

- [www.mpibpc.mpg.de/de/griesinger](http://www.mpibpc.mpg.de/de/griesinger) (Homepage of the Department of NMR-based Structural Biology at the Max Planck Institute for Biophysical Chemistry, Göttingen)
- [www.neuropathologie.med.uni-muenchen.de/forschungsgruppen/giese/](http://www.neuropathologie.med.uni-muenchen.de/forschungsgruppen/giese/) (Homepage of Prof. Dr. med Armin Giese's Research Group at LMU Munich)

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