A Possible Cause of Parkinson’s Disease Discovered

When a person has Parkinson’s disease, the dopamine-producing nerve cells in the brain die, which leads to the characteristic symptoms of this neurological disorder. Scientists of the German Cancer Research Center (Deutsches Krebsforschungszentrum, DKFZ) have discovered that this group of nerve cells of patients with Parkinson’s contains defective nucleoli. These tiny structures within the cellular nucleus are needed for the vital process of protein synthesis. The DKFZ group has shown in mice that disruptions in the nucleoli cause Parkinson’s-like symptoms and may therefore be the cause of this disease.

“Nucleolus”, or small nucleus, is the term coined by early biologists for the tiny structure within the nucleus which they saw under the microscope. In this structure within the nucleus, RNA molecules and proteins are assembled to form ribosomes, the true protein factories of cells.

Defective nucleoli have been implicated in several rare hereditary diseases, most recently also in neurodegenerative disorders such as Alzheimer’s and Huntington’s disease. Despite intense research efforts around the world, the molecular causes of Parkinson’s disease are still unclear. Under the leadership of Dr. Rosanna Parlato, scientists from the departments of Professor Dr. Guenther Schuetz and Professor Dr. Ingrid Grummt at DKFZ have investigated whether the demise of nucleoli also plays a role in this disease, which is also known as “shaking palsy”.

The investigators studied dopamine-producing neurons in the brain of Parkinson’s disease patients under the microscope. When Parkinson’s disease occurs, this type of cells malfunctions and dies, causing the characteristic palsy symptoms. Indeed, the majority of nucleoli in these cells were found to be defective.

This discovery caused the group to investigate whether disrupted nucleoli may really cause Parkinson’s-like symptoms or whether this was only an incidental finding. To this end, they modified the DNA of mice in such a way that the dopamine-producing cells of the experimental animals could only form defective nucleoli. These mice showed symptoms resembling Parkinson’s disease, such as characteristically impaired movements. In addition, the dopamine-producing neurons in their brain died prematurely.

In order to find out why these symptoms occur, the researchers took a closer look at all functions of the genetically modified cells. And they found an important change: The activity of the mTOR enzyme, a key regulator of intracellular signaling pathways, was reduced in the genetically modified cells. As a result of reduced mTOR activity, the function of mitochondria, the cellular power plants, is disrupted. This functional disruption causes oxidative stress within the cell; highly reactive oxygen compounds accumulate and cause damage to a multitude of molecules in the cell.

“Defective nucleoli apparently cause oxidative stress in cells. This can lead to massive cell damage and may be a key prerequisite for the typical nerve damage of Parkinson’s disease,” says Dr. Rosanna Parlato. “The dopamine-producing neurons are particularly sensitive to oxidative stress.” However, the scientists are not sure whether the damage in the nucleoli is really the sole cause of this neurodegeneration. “In any case, the nucleolus functions as a stress sensor showing us that a cell is in danger.”

The German Cancer Research Center (Deutsches Krebsforschungszentrum, DKFZ), employing over 2,500 staff members, is the largest biomedical research institute in Germany. More than 1,000 scientists are working to investigate the mechanisms of cancer development, identify cancer risk factors and develop new strategies for better cancer prevention, more precise diagnosis and effective treatment of cancer patients. In addition, the staff of the Cancer Information Service (KID) provides information about this widespread disease for patients, their families, and the general public. DKFZ is funded by the German Federal Ministry of Education and Research (90%) and the State of Baden-Wuerttemberg (10%) and is a member of the Helmholtz Association of National Research Centers.

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