

Research links telomere length to emphysema risk

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Telomeres, the body's own cellular clocks, may be a crucial factor underlying the development of emphysema, according to research from Johns Hopkins University.

"We found that in mice that have short telomeres, there was a significant increased risk of developing emphysema after exposure to [cigarette smoke](#)," said Mary Armanios, MD, assistant professor of oncology at the Johns Hopkins School of Medicine.

The study appears online ahead of the print edition of the *American Journal of Respiratory and [Critical Care Medicine](#)*.

Telomeres are DNA protein structures that protect chromosome ends from degradation. Their length is genetically determined, but they also shorten progressively with cell division. Short telomeres are considered one marker of ageing in cells.

"With age, short telomeres accumulate and cause cells to stop dividing. Telomeres can be thought of as 'biological clocks,'" Dr. Armanios explained. "We wanted to determine whether telomere length itself was why susceptibility to emphysema increases with age."

Dr. Armanios and her colleagues examined the role of telomeres in [lung disease](#) by studying mice that have shortened telomeres. The mice were exposed to cigarette smoke for six hours a day, five days a week for six months.

The researchers then analyzed the [lung tissue](#) and [pulmonary function](#) of the mice. "Although the mice had no lung disease at baseline, after exposure to cigarette smoke, they surprisingly developed emphysema. In contrast, mice with long telomeres did not develop lung disease during our experiments," said Dr. Armanios.

In emphysema, [alveoli](#), the small [air sacs](#) where oxygen exchange occurs, are permanently lost. Emphysema changes are normally found in older individuals, and occasionally even in those who have never smoked. But they are most commonly found in smokers.

Emphysema is a common cause of disability, and among the top 10 causes of mortality in the United States, it remains on the increase. While [smoking cigarettes](#) is the most common risk factor, it is not known why some people are more prone to developing emphysema than others. There are currently no available medical treatments, and affected individuals often require lung transplantation.

"We found that cells with damaged DNA stopped dividing, and lung cells with too much damage could no longer be repaired, thus contributing to the emphysema," she continued. "These results are one of the clearest examples of telomere length, which is an inherited factor, interacting with an environmental insult to cause disease. In fact, our results in mice suggest that short telomeres might contribute to how cigarette smoke accelerates aging in the lung in some individuals."

Dr. Armanios hopes that this new research will lead into new insights into identifying new ways to preserve lung function with age.

"It's important to remember that there is no good reason to smoke and the best way to prevent emphysema is to stop smoking," she said.

Previously, Dr. Armanios and her group had shown that shortened

telomeres cause a disease known as idiopathic pulmonary fibrosis (IPF), a disorder of unrelenting scarring in the lung. IPF occurs with emphysema in some individuals, and the incidence of both disorders increases with age and with smoking. "By linking telomere length to both disorders, there is now clear suggestion that they may share a common mechanism that can be traced to telomeres."

Further research must be done to confirm that the observed findings are applicable to humans, and, if so, what mechanisms might underlie them. "Now that we have examined the question of susceptibility in a rigorous genetic model, we can begin to study how telomere length affects [emphysema](#) risk in susceptible populations."

Provided by American Thoracic Society

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