

Study shows traffic-related ultrafine particles hinder mitochondrial functions in olfactory mucosa

July 24 2024



Credit: Redox Biology (2024). DOI: 10.1016/j.redox.2024.103272

Ultrafine particles, UFPs, the smallest contributors to air pollution, hinder the function of mitochondria in human olfactory mucosa cells, a

new study shows. Led by the University of Eastern Finland, the research showed that traffic-related UFPs impair mitochondrial functions in primary human olfactory mucosa cells by hampering oxidative phosphorylation and redox balance.

In addition, the responses of olfactory <u>mucosa</u> cells of individuals with Alzheimer's disease (AD) differed from those of cognitively healthy controls. These findings are <u>published</u> in *Redox Biology*.

Air pollution forms a major global burden to health, and it has been identified as a risk factor for dementia, including AD. Despite the growing body of evidence, the role of UFPs in the cellular and molecular changes in the human brain leading to AD remains obscure.

The olfactory mucosa is a sensory tissue responsible for odor detection, and it is directly exposed to the environment and in contact with the brain. Interestingly, one of the earliest clinical symptoms of AD is an impaired sense of smell.

The Kanninen Lab at the University of Eastern Finland used a physiologically relevant human-based in-vitro model of the olfactory mucosa, which was generated from cells obtained from voluntary donors and collected in collaboration with Kuopio University Hospital.

Earlier studies by the Kanninen Lab have shown that this model recapitulates AD-related alterations, which makes it suitable for investigating air pollution and its connection to AD.

"Dysfunction of mitochondria plays a key role in the development and progression of neurodegenerative diseases such as AD, and mitochondria are known to be especially vulnerable to environmental toxicants.

"Still, the connection between UFPs and mitochondrial functions in the

context of AD has not been previously investigated in the human olfactory mucosa," says first author, Doctoral Researcher Laura Mussalo of the Kanninen Lab at the University of Eastern Finland.

The study explored <u>molecular mechanisms</u> of how UFPs affect the mitochondrial function of olfactory mucosa cells from cognitively healthy individuals and individuals diagnosed with AD. The researchers compared responses in mitochondria of these two health status groups by examining <u>gene expression</u>, and with functional assessment.

They were also interested in determining whether fossil and renewable diesel fuels cause different effects, and how modern aftertreatment devices in the engine, such as particulate filters, affect the responses observed at the mitochondrial level.

The study provides evidence of traffic-related UFPs being able to reach even the inner mitochondrial membrane, impair <u>oxidative</u> <u>phosphorylation</u>, and cause mitochondrial dysfunction. Both gene expression level alterations and functional studies confirmed disruptions in mitochondrial respiration, decreased ATP levels, and alterations in redox balance, leading to increased oxidative stress.

These alterations were strongest in response to exhausts derived from an engine without after-treatment devices. However, the exhaust from an engine with after-treatment devices showed only negligible changes. Responses observed in cells from individuals with AD were slightly deviating from those of the controls, suggesting AD-related alterations in olfactory mucosa cells upon exposure to UFPs.

There is an urgent need to understand the interplay of air pollutants and human health in order to steer the political decision-making for efficient reduction of air pollutants, which could, in the long run, reduce the economic burden caused by <u>adverse health effects</u>.

This study provides important information on the increased sensitivity of individuals with AD to the effects of <u>air pollution</u> exposure. It also provides new insight to form the basis for mitigation and preventive actions against the health impairments caused by UFP exposure.

More information: Laura Mussalo et al, Traffic-related ultrafine particles impair mitochondrial functions in human olfactory mucosa cells – Implications for Alzheimer's disease, *Redox Biology* (2024). DOI: 10.1016/j.redox.2024.103272

Provided by University of Eastern Finland

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