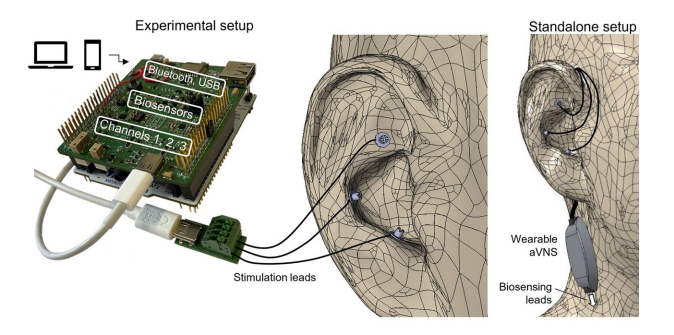


Using Vagus nerve stimulation to treat COVID sufferers

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Individualized auricular vagus nerve stimulation at the right time and with the right strength. Credit: TU Wien

When a virus—such as SARS-CoV-2—triggers an inflammatory response in the body, this information is transmitted to the brain via the



sensory nervous system. The Vagus nerve, which extends from the brain to most organs in the human body, responds in a regulatory way with an anti-inflammatory reflex. However, if the anti-inflammatory response is too weak, an excessive inflammation may negatively affect the body's own regeneration. To restore the balance between the initially protective inflammatory response and the regenerative processes, aVNS systems can be used.

To test their hypothesis that aVNS also supports the <u>healing process</u> in severe COVID-19 cases, TU researchers worked closely with the Hospital Favoriten, the Medical University of Vienna, the Health Service Centre of the Vienna Private Clinic, the Sigmund Freud Private University Vienna and the Immunological Day Clinic Vienna.

aVNS in severe Corona courses

In its most recent study, the research team was able to show that the positive effect that Vagus nerve stimulation has on the course of severe Corona diseases, which was already predicted in 2020—at the beginning of the pandemic—actually exists. For this purpose, the team investigated the use of aVNS on patients who were acutely ill with Corona and were about to receive artificial respiration.

When the virus attacks the body, the inflammatory response and healing process can become unbalanced. The <u>inflammatory response</u> of the body then causes more damage than the virus itself. This balance must be restored—for example, by using an aVNS system. "The electrostimulation of the auricular Vagus nerve was not only able to stop the inflammatory reaction in COVID-19 patients, it was even able to counteract it," Eugenijus Kaniusas, professor at the Institute for Biomedical Electronics at TU Wien, emphasizes the result.

Stimulating at the exact right time



The therapeutic success of aVNS also increases by adapting the system. If an aVNS system constantly sends <u>electrical impulses</u>, this can lead to side effects such as pain. The <u>power consumption</u> is also significantly higher compared to when the system reacts individually to the patient and sends targeted stimuli. To realize this, the researchers around Ph.D. student Babak Dabiri have integrated a closed-loop control. Eugenijus Kaniusas explains that "this allows us to stimulate the Vagus nerve exactly when the brain is listening. This is the case when the heart is contracting and blood is flowing into the vessels or when the person is exhaling." In this way, over- and under-stimulation can be prevented, which often results from persistent aVNS.

While simple measurements refer exclusively to the past, Kaniusas and his team worked with predictions: "In the study, we were able to show that predictive stimulation works and leads to the desired result. This was possible due to a feedback function of the system, via which the aVNS system can constructively interfere with the parasympathetic system," the electrical engineer Kaniusas says. "The aVNS system listens to the measured biosignals and sends its stimulus at exactly the right time, like an intelligent electric pill," he finally draws a comparison. This is an important step in the direction of personalisation, through which the research team also expects better therapeutic success and more acceptance by users.

The research was published in *Frontiers in Physiology*, and relies on previous work published in *Analog Integrated Circuits and Signal Processing* and *Frontiers in Physiology*.

More information: Tamara Seitz et al, Percutaneous Auricular Vagus Nerve Stimulation Reduces Inflammation in Critical COVID-19 Patients, *Frontiers in Physiology* (2022). DOI: 10.3389/fphys.2022.897257



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