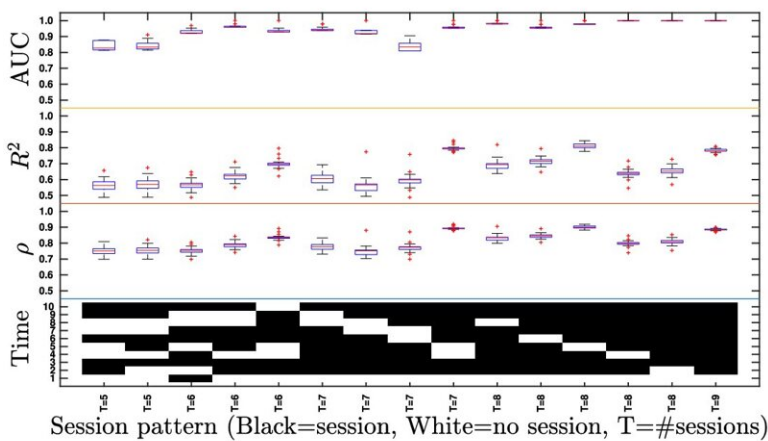
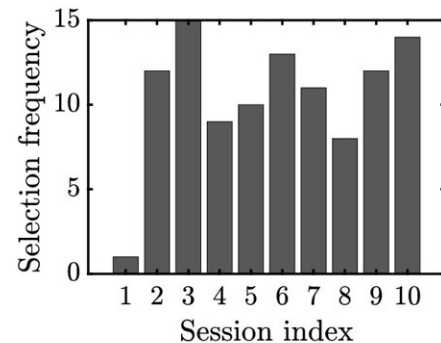


A brain game may predict your risk of infection

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(a) CPV-to-titer association vs. session pattern.



(b) Session selection frequency.

Lumos session timing patterns corresponding to the 15 highest CPV vs shedding correlations. Left: Boxplots of association measures between CPV and shedding for which the cross-validated (leave-one-participant-out) CPV Pearson correlation coefficients are at least 0.69 (the lower endpoint of 95% CI of correlation in Fig. 1d). The measures of association are the Pearson correlation coefficient ρ , the R^2 of linear regression, and the AUC of logistic regression of titers onto CPV. The AUC measures the association of CPV with Low vs High shedding (0,1) labels, where Low and High denote shedding below or above the population median, respectively. The pattern heatmap at bottom indicates the corresponding timing patterns of Lumos sessions with Time 1 corresponding to the initial screening and Time 10 corresponding to the test right before exposure. The number of sessions in each pattern is denoted by T, fewer than $(T=7)$ sessions significantly reduces the association. Right: relative frequency of inclusion of session times $(1, \dots, 10)$ in (a) (summed over session patterns). Credit: *Scientific Reports* (2022). DOI:

10.1038/s41598-022-26081-6

If your alertness and reaction time is see-sawing more than usual, you may be more at risk of a viral illness.

That's the key finding of an experiment led by University of Michigan researchers working in close collaboration with researchers at the Duke University School of Medicine and the University of Virginia.

"We all know that if we're stressed, or haven't slept enough, that predisposes us to have a less resilient immune system," said Alfred Hero, the John H. Holland Distinguished University Professor of Electrical Engineering and Computer Science at U-M and corresponding author of the study in *Scientific Reports*.

"This is the first exposure study in humans to show that one's cognitive performance before exposure to a respiratory virus can predict the severity of the infection," he said.

Subtle variations in every day [cognitive performance](#) can signal changes in [brain states](#) that are known to increase the risk of illness such as stress, fatigue and poor sleep. The team wanted to measure cognitive function and explore whether it was predictive of immune performance after exposure to a respiratory virus. Cognitive variability, measured with an at-home, digital self-test, turned out to be very predictive.

The team studied a cohort of 18 healthy volunteers who took brain performance tests three times per day for three days and then were exposed to a cold virus known as human rhinovirus. The software provided 18 measures of cognitive function including [reaction time](#), attention and rapid switching between numbers and symbols, which were

combined to derive an index of variability.

"In the beginning, we didn't find that cognitive function had a significant association with susceptibility to illness because we used the raw scores. But later, when we looked at change over time, we found that variation in cognitive function is closely related to immunity and susceptibility," said Yaya Zhai, a recent Ph.D. graduate in bioinformatics at U-M and first author of the study. She and Hero led the development of the cognitive variability index.

The team assessed viral shedding by using a saline solution to wash out the nasal passages of participants. They determined the presence of viral infection and the quantity of virus in the fluid by growing the virus in a cell culture. As for symptoms, the team used the Jackson score, in which participants rated themselves from one to three on eight common cold symptoms.

"This is an interesting observation in a relatively small study. I hope that there will be a chance to confirm these findings in a larger, more definitive study," said Ronald Turner, professor emeritus of pediatrics at the University of Virginia, who ran the experiment.

The team is optimistic that smartphone use could eventually help identify times of heightened susceptibility to illness, monitoring cognitive indicators like typing speed and accuracy as well as how much time the user spends sleeping.

"Traditional clinical cognitive assessments that look at raw scores in a single time point often do not provide a true picture of brain health," said P. Murali Doraiswamy, director of the Neurocognitive Disorders Program at the Duke University School of Medicine, who designed the neurocognitive testing portion of the study.

"At home, periodic cognitive monitoring, through self-test [digital platforms](#), is the future of brain health assessment," said Doraiswamy.

More information: Yaya Zhai et al, Pre-exposure cognitive performance variability is associated with severity of respiratory infection, *Scientific Reports* (2022). [DOI: 10.1038/s41598-022-26081-6](https://doi.org/10.1038/s41598-022-26081-6)

Provided by University of Michigan

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