

Two-channel sensor measures biomarker concentration in sweat

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A wearable sensor, developed by Penn State researchers, accurately detects biomarker concentrations in sweat samples. Credit: Larry Cheng



Sensors applied to the skin hold promise for a non-invasive and low-cost method of identifying key biomarkers in sweat, which could help clinicians make earlier and more accurate diagnoses. Up until now, however, sensors could identify the presence of biomarkers but lacked the ability to accurately detect their concentration in the presence of erratic, intermittent and unpredictable sweat production.

To solve this problem, a team of Penn State researchers has developed a sensor that accurately detects <u>biomarker</u> concentrations in <u>sweat</u> samples. Their work was <u>published</u> in *Advanced Science*.

While researchers had previously created a sensor that could detect amounts of glucose and other biomarkers, the <u>sensors</u> lacked a way to accurately detect the volume of sweat, meaning the concentration of the biomarkers was unknown.

"One particular challenge is to quantify that biomarker and sweat rate in an accurate manner, because the different conditions that cause us to sweat—exercise, <u>warm weather</u>, eating spicy foods—can all have different rates of sweating that may be more consistent or may be on-andoff sweating," said Huanyu "Larry" Cheng, the James L. Henderson, Jr. Memorial Associate Professor of Engineering Science and Mechanics at Penn State.

"That makes it challenging to measure the volume of sweat, which we need to know if we want to quantify the biomarker concentration."

To assess this information, the researchers designed a sensor with two channels for capturing sweat: one that will measure the amount of the biomarker, and one that will measure the volume of sweat. The sensor relies on a dye to signal the presence of the biomarker and can be read with the naked eye, making it inexpensive and easy to use.



According to Cheng, because the sensor's results can be so easily read without expensive processing equipment, it could be especially useful to providers in remote areas.

"The liquid will react with the dye deposited in the channel, changing color, and based on the advancing front of the liquid, we can quantify the sweat rate and volume based on the line in that channel," Cheng said. "We use the printed marks near the channel to indicate the sweat volume to compare with, and then use the other set of marks to read out the concentration at the pre-set volumes."

The concentration of the biomarker, not just its presence, is useful in diagnostics. For example, the researchers said their sensor could be used to test for cystic fibrosis, which is often indicated by high levels of chloride in the patient.

"The typical course of action to diagnose <u>cystic fibrosis</u> is to induce a local sweat through exercise, but with our sensor, we can detect the chloride concentration in sweat without requiring the patient to exercise, since we can use passive heat-induced sweating with our wearable form of the testing setup," Cheng said.

This method, combined with the soft materials of the sensor, makes it better than traditional diagnostic testing for infants and <u>young children</u>, according to Cheng. To test the sensor, Cheng is partnering with doctors at the Milton S. Hershey Medical Center for <u>a trial</u> of the sensor.

More information: Muhan Deng et al, Skin-Interfaced Bifluidic Paper-Based Device for Quantitative Sweat Analysis, *Advanced Science* (2023). <u>DOI: 10.1002/advs.202306023</u>



Provided by Pennsylvania State University

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