

Multifunctional skin-mounted microfluidic device able to measure stress in multiple ways

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Exploded view of a skeletal microfluidic device with integrated immunoassays for cortisol, fluorescence assays for glucose and ascorbic acid (vitamin C) and electrical interfaces for sweat loss, sweat rate and galvanic skin response. Credit: Sungbong Kim, Roozbeh Ghaffari, and John A. Rogers.

An international team of researchers has developed a multifunctional



skin-mounted microfluidic device that is able to measure stress in people in multiple ways. In their paper published in *Proceedings of the National Academy of Sciences*, the group describes their device and how it could be useful.

Prior research has shown that <u>long-term stress</u> can damage a person's health. It can lead to diabetes, depression, obesity and a host of other problems. Some have suggested that one of the ways to combat stress is to create a means for alerting a person to their heightened stress so that they might take action to reduce it. To that end, prior teams have developed skin-adhesive devices that that collect sweat samples. The tiny samples contain small amounts of cortisol, a hormone that can be used as a marker of stress levels. In this new effort, the researchers have improved on these devices by developing one that measures more than just cortisol levels and is much more comfortable.

The researchers began with the notion that in order to convince people to wear a <u>device</u> full time, it had to be both useful and comfortable. The solved the latter issue by making their device out of soft materials that adhere gently to the skin. They also used a skeletal design for their microfluidic sweat-collection apparatus—a flexible mesh. They also added more functionality. In addition to cortisol, their device is able to measure glucose and vitamin C levels. They also added electrodes underneath that are able to measure sweat rate and electrical conductivity of the skin, both of which change in response to stress. They also added a wireless transmitter that sends all of the data to a nearby smartphone running the device's associated app.







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The researchers tested their device on four healthy adult volunteers, each of whom was asked to wear it for a period of time. Each was subjected to sleep deprivation to induce stress and asked to work up a sweat on an exercise bike periodically. To measure how well the device worked, the volunteers were also asked to provide regular saliva samples, the standard way of measuring <u>cortisol</u> levels. The researchers found that their device was every bit as accurate as the saliva sample test, suggesting it could be used as a non-invasive <u>stress</u> level monitoring device.





Skeletal microfluidic device mounted on a subject's forearm. Credit: Sungbong Kim, Roozbeh Ghaffari, and John A. Rogers.

More information: Sungbong Kim et al. Soft, skin-interfaced microfluidic systems with integrated immunoassays, fluorometric sensors, and impedance measurement capabilities, *Proceedings of the National Academy of Sciences* (2020). DOI: 10.1073/pnas.2012700117

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