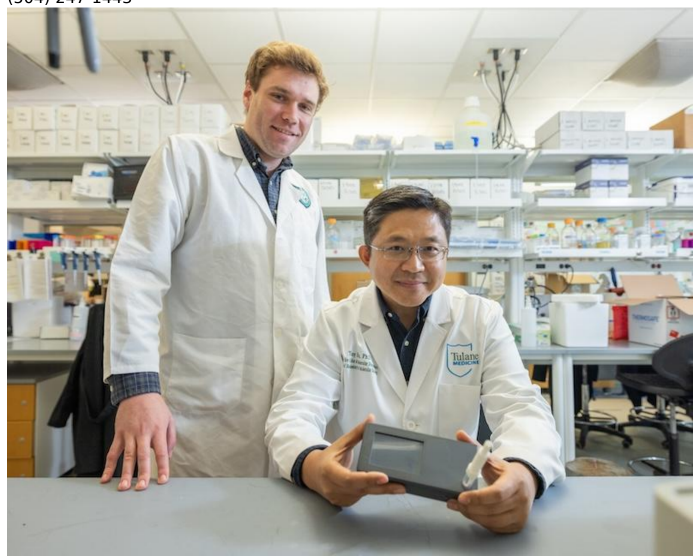
A new smartphone-sized device can test for tuberculosis. Here's why that matters for children

April 09, 2025 1:00 PM Andrew Yawn ayawn@tulane.edu (504) 247-1443



A new study by Tulane University researchers Brady Youngquist (left) and Tony Hu (right) introduced a handheld tuberculosis diagnostic device that can that detect TB from blood, sputum or saliva in under an hour — no lab infrastructure required. The study was featured on the cover of the journal Science Translational Medicine. (Photo by Kenny Lass)

Tulane University researchers have developed a first-of-its-kind handheld diagnostic device that can deliver rapid, accurate tuberculosis diagnoses in under an hour, according to a study published in *Science Translational Medicine*.

The smartphone-sized, battery-powered lab-in-tube assay (LIT) provides a costeffective tool that can improve TB diagnoses, particularly in resource-limited rural areas where health care facilities and lab equipment are less accessible. Over 90% of new TB cases occur in low- and middle-income countries.

This point-of-care device is the first to detect *Mycobacterium tuberculosis* (*Mtb*) DNA in saliva, in addition to blood and sputum samples. Saliva is easier to obtain than blood or sputum, and the ability to non-invasively obtain samples that yield accurate results is critical for successfully testing children. More than 1 million children fall ill with TB each year and more than half go undiagnosed or unreported, according to the World Health Organization.

Tuberculosis is the world's deadliest infectious disease, infecting an estimated 10 million people a year. The current resurgence of TB cases, exacerbated by recent disruptions in healthcare services, underscores the urgent need for effective, accessible diagnostic tools.

"TB remains a critical public health concern in low-income countries and diagnosis using a cheap, simple test like we've developed is needed not only to treat patients with TB but prevent further spread of the disease," said senior author Tony Hu, PhD, Weatherhead Presidential Chair in Biotechnology Innovation and director of the Tulane Center for Cellular & Molecular Diagnostics. "An estimated 4.2 million TB cases were undiagnosed or unreported in 2021, largely due to limitations and costs of testing in areas with high disease burden."

Current testing devices are larger, expensive and require either extensive on-site technology or shipment of samples to a laboratory elsewhere. The LIT test is designed to offer a low-cost TB testing solution, with each device costing less than \$800 and less than \$3 per test. In comparison, another commonly used TB testing device costs at minimum \$19,000 and the cost per test is around \$100 in certain

countries.

In the study, the LIT device demonstrated high accuracy in testing blood samples from children in the Dominican Republic, outperforming the more expensive machine – 81% sensitivity compared to 68% – and meeting the WHO criteria for TB diagnostics. Blood serum-based testing – testing that utilizes the liquid part of drawn blood after coagulation – is particularly important in children and patients living with HIV who often cannot produce sputum. The LIT assay results suggest that blood samples could be used to monitor TB treatment progress, as they closely align with the improvement in patient symptoms.

"This system reduces the expertise and equipment required for TB diagnosis which is essential for point-of-care application," said lead author, Brady Youngquist, a graduate student in the Tulane University Center for Cellular and Molecular Diagnostics. "Saliva-based testing for TB is particularly exciting because it can be easily obtained in all patients and can be used for portable testing without the need for blood draw. And sputum is often not produced in children and patients living with HIV, a common co-infection."

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The lab-in-tube assay could improve TB diagnoses in rural or resource-limited areas, as the device was found to be more accurate than larger, more expensive machines that require more lab equipment and staffing. (Photo by Kenny Lass)