

# Inexpensive and rapid tests can distinguish between Chagas disease parasites

November 12 2020, by Hayley Dunning

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The test could be administered with a single drop of blood. Credit: Sebastian Bolesch

A new rapid diagnostic test that can differentiate between different strains of Chagas disease parasite could lead to a widespread testing

program.

Researchers from Imperial College London, the University of Kent, the London School of Hygiene and Tropical Medicine, and the charity TroZonX17 have developed a [blood test](#) that can identify the main types of parasite that cause Chagas [disease](#), which affects eight million people primarily in Latin America.

This rapid [diagnostic test](#) (RDT) could be performed cheaply and quickly using a small sample of blood. The details of the [test](#) are published in *Scientific Reports*.

Chagas disease affects some of the poorest areas of Latin America and is increasingly becoming a global health threat. The disease is transmitted via a 'kissing bug' that carries the parasite *Trypanosoma cruzi*. Left untreated, the parasitic infection can permanently damage the heart, nervous system or intestines and lead to lifelong disability and death.

However, the initial symptoms are usually mild, which makes early detection difficult without a diagnostic test; the World Health Organization estimates that as few as one percent of cases are detected. Existing tests are expensive, and no point-of-care rapid tests can differentiate between the six principal groups of the parasite, which tend to vary by geographical region.

## Changing the picture

Co-author Professor Stuart Haslam, from the Department of Life Sciences at Imperial, said, "Chagas is a devastating disease that is historically difficult to tackle. Our new test could dramatically change that picture, helping control a disease that currently runs unchecked through millions of people."

Similar to the various color-coatings found on Smarties and M&Ms, slightly different sugars (or glycoproteins) decorate the surface of the various strains of the *T. cruzi* parasite. During infection, the *T. cruzi* glycoproteins contribute to alerting the human immune system. The immune system then labels the glycoprotein as a threat and raises antibodies that target it. The new test design allows detection of antibodies that recognize the different glycoproteins.

Study co-author and TroZonX17 CEO, Barrie Rooney, said: "We made a synthetic, glycosylated antigen that mimicked a *T. cruzi* strain-specific glycoprotein and, in collaboration with [research scientists](#) in Latin America, we tested the antigens on their archived blood samples. In this [pilot study](#), the antigen identified the people who carried the corresponding specific strain of the *T. cruzi* parasite."

## Expanding to other diseases

Having single tests to distinguish different strains paves the way for future research on the relationship between disease prognosis and the different strains of *T. cruzi* infection.

The technique used could also be applicable to a wide range of other diseases, according to co-author Professor Haslam: "Our work clearly shows the importance of the glycosylation of the synthetic antigens used in Chagas disease diagnostics. This is an important lesson for improving diagnostics for other infectious diseases, including COVID-19."

Development of new tests for diagnosing Chagas disease in the early stages, when treatment would be most effective, has remained complicated for so long, in part, because affordable diagnostics for neglected diseases are not attractive profit-making opportunities for large companies.

TroZonX17 will now use the new specific antigens to support development of a fuller range of affordable RDTs for widespread access to strain-specific diagnosis, even in very remote locations.

**More information:** Niamh Murphy et al. Glycosylation of *Trypanosoma cruzi* TcI antigen reveals recognition by chagasic sera, *Scientific Reports* (2020). DOI: [10.1038/s41598-020-73390-9](https://doi.org/10.1038/s41598-020-73390-9)

Provided by Imperial College London

Citation: Inexpensive and rapid tests can distinguish between Chagas disease parasites (2020, November 12) retrieved 8 May 2024 from <https://medicalxpress.com/news/2020-11-inexpensive-rapid-distinguish-chagas-disease.html>

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