

## **UK invents COVID-19 RNA test giving results within minutes**

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University of Birmingham Enterprise has filed a patent application covering the method and its use in diagnostic equipment



University of Birmingham researchers have invented a COVID-19 test that reduces testing time from 30 minutes to under five, and delivers accurate results.

The current gold standard is the Reverse Transcription Polymerase Chain Reaction (RT-PCR) test. This takes more than an hour per sample, and has two steps. The first, which takes 30 minutes, uses a reverse transcriptase enzyme to convert RNA to DNA. The second uses a DNA polymerase enzyme to copy the DNA and amplify it to detectable levels, and requires time-consuming cycles of heating and cooling. Although single temperature processes have been developed this year, reducing this step below 20 minutes has proved challenging. Lateral flow tests, which measure the presence of antibodies, can take up to 30 minutes.

The UK researchers have created a novel single-step approach for converting viral RNA into DNA, and combined it with a known technique called **Exp**onential **A**mplification **R**eaction (EXPAR), which increases DNA concentration to detectable levels at a constant temperature. They are calling the new method **R**everse **T**ranscriptase **F**ree **EXPAR** (RTF-EXPAR) testing.

<u>University of Birmingham Enterprise</u> has filed a patent application covering the method and its use in diagnostic equipment, and is now seeking to license the patent for rapid product development.

The method uses a DNA sequence (called Binder DNA) that recognises and binds to SARS-CoV-2 viral RNA and an enzyme (BstNI) that recognises the Binder DNA, and cuts a short section from it when viral RNA is present. Once this cleavage has occurred, the viral RNA is free to bind to more Binder DNA and the cycle is repeated. The test detects the output of this cycle.

The researchers tested the method by introducing BstNI, Binder DNA, and SARS-CoV-2 samples to EXPAR reagents and incubating at a constant temperature of 50°C. These conditions yielded test results in 4.00 +/- 0.72 minutes for the positive

sample. No signal was observed for the negative (control) sample after 10 minutes of incubation. The concentration of SARS-CoV-2 RNA in the positive sample was 72.7 copies/ $\mu$ L, a value up to ten times lower than the average viral load found in COVID-19 patient samples.

The method was developed to reduce time and increase throughput in COVID-19 testing. However the technique could be applied to any RNA-based infectious agent or disease biomarker (including cancer), so in the long-term, the use of RTF-EXPAR is expected to extend beyond SARS-CoV-2.