



A+H  
ARCH & HOOK

MEASURE IT,  
SO YOU CAN  
MANAGE IT

# ARCH & HOOK

Company details: Headoffice, Amsterdam

Arch & Hook Holding B.V.  
Herengracht 498  
1017 CB Amsterdam  
The Netherlands

5.1.2e [redacted] archandhook.com  
[redacted] 5.1.2e

IBAN [redacted] 5.1.5  
BIC [redacted] 5.1.5  
CoC no [redacted]  
VAT no. [redacted] 5.1.5

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TOGETHER WE CAN CHANGE



# COVID-19 Antibody Test (lateral flow method)

## Certificates

Arch & Hook will provide all approved certificates, in full detail, upon signing the Non-Disclosure Agreement (NDA). Our COVID-19 Test-Kit is approved by the below stated institutions, alongside many others;



# COVID-19 Antibody Test (lateral flow method)

Current usage

Our COVID-19 Test-Kit is currently used in the following countries;



SLOWLY BUT SOLIDLY, BACK TO NORMAL



# COVID-19 Antibody Test (lateral flow method)

## Research

### News & Analysis

#### Medical News & Perspectives

### The Promise and Peril of Antibody Testing for COVID-19

Jennifer Abbasi

**A**s coronavirus disease 2019 (COVID-19) raged around the globe in late March, hundreds of San Miguel County, Colorado, residents turned out for a blood test. Standing 6 feet apart outside a Talluride school gym, they waited for the blood draw that would tell them whether they had mounted an immune response to the disease-causing virus, severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2)—a sign that they'd been infected.

In the first such community-wide campaign in the U.S., the San Miguel County Department of Health offered the voluntary screening to most of the area's 8000 residents over 2 weeks. Just 8 of the 986 individuals tested on March 26 and 27 were positive for SARS-CoV-2 antibodies. Another 23 were borderline, suggesting that they'd recently been exposed to the virus and were just starting to make antibodies against it. But those were early days.



School of Medicine, said in an interview. "If we find serologically that you are immune, it's very unlikely that you can get reinfected, which means you can't pass the virus on to your colleagues or to other patients.

results from a small number of Chinese patients, published in *JAMA* in late March, were promising.

The US Food and Drug Administration (FDA) is coordinating a national effort to

5.1.2e said;

*"There's no preexisting immunity. And that makes it very easy to distinguish between people who have been infected and who haven't been infected by testing."*

# COVID-19 Antibody Test (lateral flow method)

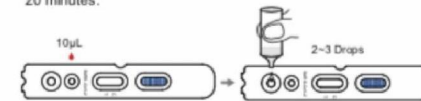
## Test procedure



### TEST PROCEDURE

Please read the instruction for use carefully before performing the test.

1. Allow the device, buffer and specimen to equilibrate to room temperature (10°C ~ 30°C) prior to testing.
2. Remove a test cassette from the foil pouch by tearing at the notch and place it on a level surface.
3. Transfer 10  $\mu$ L of whole blood or serum or plasma specimen to the sample well (small well) and then add 2-3 drops (80  $\mu$ L) of buffer solution to the buffer well (large well).
4. As the test begins to work, you will see purple color move across the result window in the center of the test device.
5. Wait for 15 minutes and read the results. Do not read results after 20 minutes.



Note: the rightmost window on the cassette shows the product abbreviation "nCoV" to identify this product.

**Product description:**

COVID-19 Antibody Test 5.1.1c

**Production capacity:**

5.1.1c

**Price per unit:**

5.1.1c

**Packaging:**

5.1.1c

**Delivery & Duties:**

Included in the costs

**Product Classification:**

Class 1

**Related Directive:**

YES

**TÜV SÜD certification:**

YES

**FDA certification:**

YES

**CE certification:**

YES





THE BEST WAY TO PREDICT THE FUTURE, IS TO  
CREATE IT