

ACRO COVID-19 Antigen Rapid Test

For Reliable SARS-CoV-2 Detection





□ ACRO COVID-19

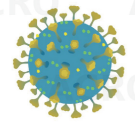
Antigen rapid test detects nucleocapsid (N) protein and Spike (S) protein fragment of SARS-CoV-2, which makes the test highly specific and sensitive in diagnosis of COVID-19.

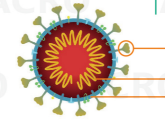
□ Direct Antigen detection from the site of infection helps in early diagnosis of COVID-19 as it plays an important role for virus detection in the early stages of disease. SARS-CoV-2 antigen is generally detectable in upper respiratory specimens during the acute phase of infection.

□ Positive

results indicate the presence of viral antigens, but clinical correlation with patient history and other diagnostic information is necessary to determine infection status.

 Negative results should be treated as presumptive and confirmed with a molecular assay, if necessary for patient management.





Spike (S) protein

RNA and Nucleocapsid (N) protein Envelope (E) protein

ACRO COVID-19 Antigen Rapid Test Offers:

www.acrobiotech.com

√ High accuracy :98.6%

(Sensitivity: 97.7%; Specificity:99%)

(Results compared with RT-PCR)

- √ Fast results in 15 minutes assay time
- √ Easy visually interpretation
- √ Simple operation, no equipment required

Ordering Information

Cat. no.	Product	Format	Specimen	Pack	CE Status
INCP-ACO502	COVID-19 Antigen Rapid Test	Cassette	Nasopharyngeal Swab	20T	CE



