

Der Partner von



NADAL® COVID-19 Ag Rapid Test

Rapid test for the detection of SARS-CoV-2 viral nucleoprotein antigens in human nasopharyngeal and oropharyngeal specimens

The importance of a COVID-19 antigen rapid test

" Each category of diagnostic test has its own unique role in the fight against this virus."

- U.S. Food and Drug Administration



While the NADAL® COVID-19 IgG/IgM Rapid Test* detects the virus indirectly, the NADAL® COVID-19 Antigen Rapid Test detects it directly by looking for the presence of specific proteins from the SARS-CoV-2 virus. Thus, antigen detection closes a diagnostic gap. The nucleocapsid protein (N) is ideal for virus detection, as it is highly abundant in the virus and sufficiently specific for SARS-CoV-2. It is one of the 4 most important structural proteins and is involved in replication, transcription and packaging of the viral genome.

NADAL® COVID-19 Ag Rapid Test

The NADAL® COVID-19 Antigen Rapid Test is a lateral flow chromatographic immunoassay for the qualitative detection of SARS-CoV-2 viral nucleoprotein antigens in human naso-pharyngeal and oropharyngeal specimens. This test is intended for use as an aid in the diagnosis of infections with SARS- CoV-2. Note that the concentration of viral nucleoprotein antigens may vary in the course of the disease and might fall below the detection limit of the test. Possible infectiousness of test subjects cannot be ruled out based on negative test results.

Your benefits at a glance

- High specificity
- Highly sensitive with high viral loads
- Easy to use
- Fast and reliable test results in just 15 minutes
- Testing can be performed using naso- and oropharyngeal specimens
- Can be stored at room temperature
- ♦ All test components including sterile swabs are included
- No cross-reactivity with human pathogenic coronaviruses (like hCoV-229E, -HKU1, -NL63 and -OC43) or influenza viruses (like influenza A/B)
- Application by medical personnel only

NADAL® COVID-19 Ag Rapid Test

Rapid test for the detection of SARS-CoV-2 viral nucleoprotein antigens in human nasopharyngeal and oropharyngeal specimens

Product	Certification	Sample material	Sensitivity	Specificity	Product code	Pack size
NADAL® COVID-19 Ag test cassette	CE	Naso- and oropharyngeal specimens	97,56 % (C _t range 20-30)	> 99,9 %	243103N-20	20 tests per pack

Materials supplied: test cassettes, sterile swabs, extraction tubes incl. dropper caps, reagent holder, buffer bottle, package insert

Bei medizinischen Fragen wenden Sie sich bitte an OA. Dr. med. Univ. Gerfried BRESZTOWANSZKY unter gb@dc-trading.eu

Bei allen weiteren Fragen wenden Sie sich bitte an Frau Lea Saes unter Is@dc-trading.eu www.dc-trading.eu

DCT GmbH - Währingerstrasse 122 - 1180 Wien - Österreich Tel +43 1 924 18 61 0 Fax +43 1 924 18 61 90 UID ATU67106446 / Fn 377 167h / Firmensitz Wien / HG Wien

Price per package (contains 20 pieces) € 178 plus VAT

^{*} Amongst the top 3 worldwide in terms of diagnostic accuracy according to NOKLUS study (see: www.noklus.no/media, 25/08/2020)