



# Reliable testing of COVID-19 with RIDA®GENE SARS-CoV-2

Choose reliable real-time PCR technology when precision and speed matter.

The RIDA®GENE SARS-CoV-2 test is a multiplex real-time RT-PCR for the direct qualitative detection of coronavirus (SARS-CoV-2) RNA from human throat and nasopharyngeal swabs of people with symptoms of a respiratory infection. The test supports the differential diagnosis of a SARS-CoV-2 infection.

#### RIDA®GENE SARS CoV-2 Tests benefits:



### Specific and sensitive

Qualitative specific detection of SARS-CoV-2 (E gene) from respiratory sample material. The most sensitive test in a comparison performed by WHO with 7 commercial diagnostic kits (*J ClinVirol* 2020; doi: 10.1016/j.jcv.2020.104412).



#### **Practical**

Optimized workflow using the RIDA®GENE Universal or RNA profile.



#### **Flexible**

The assay can be run on the commonly used real-time PCR instruments (e.g. RIDA®CYCLER, Mx3005P, LightCycler® 480II, ABI 7500 Fast Dx, CFX96™ Dx or Rotor-Gene Q).



#### **Compliant**

Fulfils the WHO recommendation for areas where COVID-19 virus is widely spread, according to which the detection of a single specific SARS-CoV-2 target is sufficient.<sup>1</sup>



#### Reliable

All controls (internal, positive, negative) are included in the kit.



## Rapid

Results in less than 1,5 h. For processing on the Roche LC 480 II: Results within 1 h 10 min.



#### RIDA®GENE SARS-CoV-2 (Art. No. PG6815/PG6820)



- The disease caused by SARS-CoV-2 is officially named COVID-19 ("Corona Virus disease 2019") and is transmissible from person to person.<sup>2</sup>
- Worldwide, 3,925,815 cases have been reported (as of May 10, 2020).<sup>3</sup>
- The WHO declared an international health emergency on January 31, 2020.<sup>4,5</sup>
- The result supports the physician with an important additional information whether the patient has a SARS-CoV-2 infection.
- An early diagnosis leads to an early treatment and thus can positively influence the disease progression.

# **Ordering information**

Product	Description	Matrix	Tests	Art. No.
Virus	Real-time PCR			
RIDA®GENE SARS-CoV-2	Multiplex real-time RT-PCR for the direct qualitative detection of coronavirus (SARS-CoV-2) RNA from human throat and nasopharyngeal swabs of people with symptoms of a respiratory infection	Human throat and nasopharyngeal swabs	100	PG6815
Only available with RIDA®GENE SARS-CoV-2	n the EU and the EFTA countries  Multiplex real-time RT-PCR for the direct qualitative detection of coronavirus (SARS-CoV-2) RNA from human throat and nasopharyngeal swabs of people with symptoms of a respiratory infection	Human throat and nasopharyngeal swabs	200	PG6820



<sup>2. &</sup>lt;a href="https://www.spiegel.de/wissenschaft/medizin/covid-19-weltgesundheitsorganisation-verkuendet-neuen-namen-des-coronavirus-a-810ce436-7081-43d2-b8e0-f0b315503e0b">https://www.spiegel.de/wissenschaft/medizin/covid-19-weltgesundheitsorganisation-verkuendet-neuen-namen-des-coronavirus-a-810ce436-7081-43d2-b8e0-f0b315503e0b</a> access on 12.02.2020



<sup>3.</sup> https://covid19.who.int/ access on 11.05.2020

<sup>4.</sup> https://www.rki.de/DE/Content/Infekt/Ausbrueche/respiratorisch/Pneumonien-China.html. access on 24.01.2020

<sup>5.</sup> https://www.rki.de/DE/Content/Infekt/Ausbrueche/respiratorisch/Pneumonien-China.html. access on 03.02.2020