Invented for life



PCR-Test for SARS-CoV-2



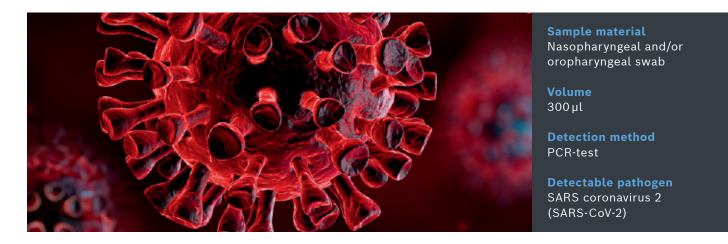
PCR-Test for SARS-CoV-2

The SARS coronavirus 2 (SARS-CoV-2) is a respiratory pathogen which is responsible for the novel disease COVID-19. The infection emerged for the first time in the final months of 2019 and has since developed into a global pandemic. With over 10 million cases and 500,000 deaths reported as of end of June 2020¹, COVID-19 is challenging health care systems and society all over the world.

As we start to return to as much normality in everyday life as possible, it is important not only to have effective infection-preventing measures in place, but also to trace the chains of infection through extensive testing. To this end, the Vivalytic SARS-CoV-2 test provides a fast and reliable solution directly at the point of care.

With a workflow that couldn't be easier: collect the patient sample, insert the sample into the cartridge, and – without any further preparations – start the test run. Less than 39 minutes later, results are available.

¹Center for Systems Science and Engineering (CSSE) at Johns Hopkins University



Vivalytic Workflow: Good results can be this easy.





2 Scan cartridge code.







Insert cartridge.
The test starts automatically.

Our biocontent cooperation partner is:



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