Multiplexed rTEST COVID-19 qPCR kit / 400 reactions

User Information

Ver. 1.1(en), 09/2020





NOTICE!

This kit is intended for in vitro diagnostic purposes.

1. Explanations and abbreviations

Baseline: basic background fluorescence or so-called "noise"

BHQ-1: Black Hole Quencher-1, a non-fluorescent quencher for the FAM fluorescent reporter dye BHQ-2: Black Hole Quencher-2, a non-fluorescent quencher for the YY fluorescent reporter dye

BSL: bio-safety level

COVID-19: disease caused by the SARS-CoV-2 virus (COronaVIrus Disease 2019)

Ct: threshold cycle, the cycle in which the fluorescence signal of the reaction exceeds the set fluorescence threshold

DNA: deoxyribonucleic acid

E gene: a gene encoding the small membrane envelope

protein of the SARS-CoV-2 virus

FAM: 6-carboxyfluorescein, a fluorescent reporter dye

NTC: No Template Control PC: Positive Control RNA: ribonucleic acid

ROX: 6-carboxy-X-rhodamine, a fluorescent reference dye used to normalize the reporter dye signal

RT-qPCR: reverse transcription qPCR rTEST: room TEmperature STable

RdRP gene: a gene encoding the RNA-dependent RNA polymerase of the SARS-CoV-2 virus RNase P gene: a gene encoding human nuclear ribonuclease P

SARS-CoV-2: Severe Acute Respiratory Syndrome

CoronaVirus 2

Threshold: the point at which the fluorescence reporter signal significantly exceeds background

qPCR: quantitative Polymerase Chain Reaction YY: Yakima Yellow®, a fluorescent reporter dye developed by Epoch Biosciences

2. Intended use

The rTEST COVID-19 gPCR kit is a qualitative in vitro diagnostic test designed to detect the presence of SARS-CoV-2 genetic material in biological samples obtained primarily from the human upper airways (nose and nasopharynx). The kit is intended exclusively for use in a diagnostic laboratory with the appropriate equipment, safety standards and properly trained personnel.

3. Test principle

The rTEST COVID-19 qPCR kit is the first fully room temperature stable diagnostic kit to detect genomic RNA of SARS-CoV-2. It can be stored at room temperature for at least one month enabling transportation without dry ice and easier handling of the kit upon arrival. The room temperature stability is allowed by lyophilized mixes of SARS-CoV-2-specific primers/probes, internal positive control (full genomic RNA of SARS-CoV-2 virus spiked with human RNA). and proprietary, room temperature stable 1-step RTqPCR reagents from Solis Biodyne.

The rTEST COVID-19 qPCR kit is an innovative, improved, and re-designed version of the WHO-recommended

Charité, Berlin protocol. The kit contains two sets of primers and hydrolysis probes (TagMan®) targeting the SARS-CoV-2 specific E and RdRP genes together with human RNase P. The TaqMan probes for E and RdRP gene are conjugated to FAM and the TagMan probe for RNase P is cojugated to YY. This enables multiplexed detection of SARS-CoV-2 and human RNA as an internal control to validate proper sample collection, RNA extraction, and performance of the test. For E and RdRP genes, we developed proprietary dual TagMan® probes to increase the sensitivity and specificity of our 1-Step RT-qPCR method. The full genomic RNA of SARS-CoV-2 virus spiked with human RNA provided by the Biomedical Center of the Slovak Academy of Sciences is included as an internal positive control. The 5X One-step Probe CoV Mix (ROX) reagent includes ROX passive reference dye as an inert additive providing a constant fluorescent signal for sample normalization in the real-time PCR assay. Due to the unique molecular structure of applied ROX dye, the solution is compatible with all ROX-dependent (both high-ROX and low-ROX) and ROX-independent real-time PCR cyclers.

The RT and qPCR reactions are conducted in a one tube, 1-step fashion. The recommended workflow consists of an initial first-line multiplexed screening assay for the SARS-CoV-2_E and human RNase P genes followed by a confirmatory multiplexed assay for the SARS-CoV-2_RdRP and human RNase P genes. Multiplexing allows co-detection of SARS-CoV-2 (confirmation of positive COVID-19) and human RNA, which can be used for secondary confirmation of negative samples as well as to validate sample collection and RNA extraction.

One package of the kit is sufficient for 400 testing reactions. This kit offers flexibility in testing by permitting either single gene screening or precision dual gene diagnostics. E or RdRP gene (based on the end-user preference) can be exclusively used for 400 screening tests. This option is recommended when many symptomatic patients have to be screened at once. The precision dual gene option is based on running 200 screening assays first (E or RdRP gene) followed by 200 confirmation assays to confirm positive screening results (E or RdRP gene) or eliminate false-positive results. In addition, having an internal control assay for human RNase P (in HEX, JOE or VIC channel) in multiplexed mode with E or RdRP gene assesses appropriate swab and RNA extraction, the presence of human RNA within the extracted sample, while eliminating false-negative results. Thus, for the precision dual gene diagnostics workflow, two testing reactions (screening and confirmation) should be performed per one patient and this option is recommended when precision testing is essential.

NOTICE!

Read all instructions in this user manual before starting work.

CAUTION!

SARS-CoV-2 is a dangerous pathogen so follow all applicable regulations and recommendations for BSL2+ or BSL3 class laboratories.

4. Kit composition

- 1x lyophilized mix of SARS-CoV-2_E and human RNase P primers and probes (must be dissolved in 800 µl of PCR water)
- 1x lyophilized mix of SARS-CoV-2_RdRP and human RNase P primers and probes (must be dissolved in 800 µl of PCR water)
- 1x lyophilized PC SARS-CoV-2 BMC5 spiked with human RNA (must be dissolved in 200 µl of PCR water)
- 2x 800 µl 5X One-step Probe Cov Mix (ROX)
- 1x 200 ul 40X One-step SOLIScript® CoV Mix
- 2x 5 ml PCR water
- 1x Instructions for use

5. Storage and shelf life:

All kit components can be transported and stored at room temperature (15-25 °C) up to 1 month. The kit can be routinely stored at -20 °C. The 5X One-step Probe CoV Mix (ROX) contains ROX as a reference dye that is photo-sensitive and should be protected from light whenever possible. The shelf life of the kit is a maximum of 12 months from the date of manufacture. The exact expiration date of the kit is indicated on the outer box. The exact expiration date of the individual components of the kit is indicated on the inner packaging/vials.

CAUTION!

Do not use the kit after the expiry date, which is stated on the outer box.

The kit and its individual components are designed to perform 400 reactions.

For users who perform fewer reactions within one run, we recommend that you aliquot all kit components according to internal procedures and the standard number of reactions per run. Aliquoting the kit components minimizes the need to reopen individual tubes and thus minimizes the risk of contamination of the kit components. Aliquoting the components of the kit will also prevent repeated thawing and freezing of the individual components, which may lead to reduced efficiency. Before aliquoting, it is necessary to completely thaw the individual components of the kit. Thawing is optimally performed gently, by incubation in a refrigerator (at 4 °C) for approx. 2 hours. Immediately before aliquoting, it is necessary to mix the contents of the tubes thoroughly, but at the same time carefully, avoiding the formation of bubbles, until the mixture is completely homogeneous. In the case of tubes containing enzymes (5X One-step Probe CoV Mix (ROX), 40X One-step SOLIScript® CoV Mix), we recommend mixing by rotating the tube several times, pulse vortexing, or short vortexing for no longer than 5 seconds without generating any bubbles. Pipette the enzymes carefully and slowly: otherwise, the viscosity of the buffer may lead to pipetting errors.

NOTICE!

- Wear suitable protective clothing, gloves, and eye/face protection.
- · Never pipette by mouth.
- Never eat, drink, or smoke in the laboratory and do not use any cosmetics.
- Always wash your hands thoroughly when handling specimens and reagents.

6. Consumables and equipment not included in the kit

- Real-time PCR equipment: rTEST COVID-19 qPCR diagnostic kit has been validated and tested on Agilent devices - Mx3005P° and AriaMx°, Thermo Fisher Scientific -QuantStudio™ 5, BioRad - CFX96™, Analytik Jena - qT0WER³
- Laminar flow box
- Vortex
- · Mini centrifuge
- Centrifuge with rotor for plates
- Personal protective equipment: powderfree disposable laboratory gloves, goggles, protective shield, FFP3 respirator, protective clothing
- Laboratory plasticware without DNA, RNA, DNases and RNases: reagent tubes, PCR tubes, PCR strips, PCR plates, PCR foils, sterile pipette tips with filter
- · Autoclavable adjustable micropipettes
- · Bio-waste container
- · Autoclavable test tube racks
- Cooling PCR tube/plate holder

7. Workflow

CAUTION!

Any work with the kit must be performed by qualified personnel.

NOTICE!

- Workspaces must be arranged in such a way that there are separate rooms (zones) for the isolation of nucleic acids, for the preparation of amplification reactions, and for the amplification and detection of amplification products. The amplified products must never come into contact with space intended for the isolation of nucleic acids or for the preparation of amplification mixtures.
- Maintain separate, dedicated laboratory equipment and consumables for each step in the workflow: nucleic acid isolation, preparation of amplification reactions, or amplification and detection of amplification products.
- Use separate, designated lab coats, gloves, and all other personal protective equipment for each step in the workflow: nucleic acid isolation, preparation of amplification reactions, or amplification and detection of amplification products. Never use the same personal protective equipment in different rooms (zones).
- Always handle all biological samples as potentially infectious material and avoid direct contact with biological material. Avoid spilling samples and reagents and generating aerosols.
- After sample preparation, it is advised to avoid excessive delay before starting the reaction in a thermocycler.
- Follow the enclosed instructions for use thoroughly.

7.1. Sampling and RNA extraction

Improper sample collection, transport, and storage procedures as well as RNA extraction may result in incorrect test results. Users should refer to established guidelines for collecting, transporting, and storing samples and should adhere to manufacturer instructions for specimen collection. Sterile swabs with a plastic or aluminum shaft and a synthetic swab must be used for sampling. Swabs with a wooden shaft and / or a cotton swab must not be used. Following sample collection, immerse swabs immediately into sterile tubes containing 2-3 ml of viral transport media.

RNA extraction from the samples should be performed promptly after collection according to the manufacturer's instructions. If a delay in extraction is expected, samples must be stored at 4 °C for up to 12 hours after collection or at -70 °C for long-term sample storage. Avoid repeated thawing and freezing of samples.

The rTEST COVID-19 qPCR kit was validated and tested on RNA samples obtained using the following extraction kits:

- Zymo Research, Quick-RNA Viral 96 Kit (Catalog # R1040, R1041)
- Cytiva (formerly GE Healthcare Life Sciences)
- RNAspin 96 Kit (Catalog # 25050075)
- RNAdvance Viral Genomic Reagent (magnetic beads, Catalog # C59543, C63510)

CAUTION!

During the workflow, always wear personal protective equipment and work in a laminar flow box. Viral RNA can also cause infection. Thus, handle all samples with caution and treat as potentially infectious material.

NOTICE!

- The samples analyzed are intended solely for this type of analysis.
- Strictly follow sample processing guidelines to avoid degradation of nucleic acids.
- Do not open different samples at the same time to avoid possible cross contamination.
- Vortex and centrifuge the samples in a laminar flow box to prevent aerosol contamination.
- Use pipettes designated exclusively for handling specimens and use disposable filter tips that are certified sterile and free of DNA, RNA, DNases and RNases.

7.2. RT-aPCR

The routine rTEST COVID-19 qPCR kit workflow begins with a screening test to determine the presence of viral RNA for the E or RdRP gene (order is based on user preference). Next, a confirmatory test is conducted to determine the presence of the second viral RNA gene (either RdRP or E depending on user preference). In addition, having an internal control assay for human RNase P (in HEX, JOE or VIC channel) in multiplexed mode with E and/or RdRP gene assesses appropriate swab and RNA extraction, the presence of human RNA within the extracted sample, while eliminating false-negative results.

NOTICE!

 RNase P is a human transcript, therefore the primers and probe mix designed for RNase P can detect both RNA and genomic DNA if present in RNA extract.

7.3. Workspace preparation

Before starting the protocol, first clean the working space of the laminar flow box and adjacent surfaces with a 10% solution of sodium hypochlorite (bleach) and then with a 70% solution of ethanol to remove residual bleach. Use the UV decontamination cycle before and after working in the laminar flow box.

7.4. Preparation of reagents

Remove the necessary kit components from the freezer and thaw completely in the refrigerator (4 $^{\circ}\text{C}$), on ice, or in a refrigerated tube cooling rack. Once thawed, mix their contents thoroughly and gently until completely homogeneous.

We recommend mixing tubes containing enzymes (5X One-step Probe CoV Mix (ROX), 40X One-step SOLIScript® CoV Mix) by rotating the tube several times, pulse vortexing, or short vortexing for no longer than 5 seconds without generating any bubbles. Then centrifuge the tubes briefly to remove droplets from the cap and ensure all liquid is at the bottom of the tubes. Pipette enzyme mixes carefully and slowly as the viscosity of the buffer may lead to pipetting errors. Mixtures of primers and TaqMan® probes designated SARS-CoV-2_E, SARS-CoV-2_RdRP, and Human RNase P (provided as E gene/RNase P Mix and RdRP gene/ RNase P Mix) as well as the PC SARS-CoV-2 BMC spiked with human RNA are supplied in lyophilized form to increase stability. It is therefore necessary to dissolve mixtures of primers and probes and the positive control in PCR water when the kit is used for the first time.

CAUTION!

Since the coloured oligo pellet can become dislodged during shipping, it is crucial to briefly centrifuge every tube before opening. Failure to do so could result in yield loss, because oligo pellets that are not at the bottom of the tube could fly out of the tube when the cap is opened.

Add 800 μ l of water from the PCR Water tube to the tubes containing E gene/RNase P Primers/Probes mix (400 reactions). In addition, add 800 μ l of water from the PCR Water tube to the tubes containing RdRP gene/RNase P Primers/Probes mix (400 reactions) and 200 μ l of PCR water to the tube containing lyophilized PC SARS-CoV-2 BMC5.

Thoroughly vortex the contents of the tubes.
Then briefly centrifuge the tubes to remove droplets from the cap and ensure all liquid is at the bottom of the tubes.

Prepare the reaction mixture as soon as possible after mixing the contents of the individual components of the kit. If necessary, vortex and centrifuge the contents of the tubes once more just before preparing the reaction mixture. After use, store kit components in the freezer (–20 °C). Avoid repeated thawing and freezing of kit components. If any kit components will be reused within 2 hours, store at 4 °C.

CAUTION!

Always handle reagents in a laminar flow box. Always prepare reagents for amplification separately, preparing reagents exclusively for one analysis at a time. Use pipettes designed exclusively for preparation of reagents and use disposable filter tips. The tips used must be sterile and free of DNA, RNA, DNases and RNases.

NOTICE!

- Use only reagents contained in this kit and reagents recommended by the manufacturer.
- Do not combine or mix reagents from different lots
- Do not combine reagents from kits from different manufacturers.

7.5. Preparation of the reaction mixture

The recommended total volume of one reaction is 20 µl. To prepare the reaction mixture, the individual components of the kit must be mixed in the following order and ratio:

plate in accordance with the required number and position of reactions. Pipette the reaction mixture carefully and slowly as the viscosity of the buffer may lead to pipetting errors. Then transfer the PCR tubes or PCR plate with the pipetted reaction mixture from the laminar flow box for preparation of the reaction mixture to the laminar flow box for finalization of plate preparation. Add 5 μ l of sample, or 5 μ l of positive control (PC SARS-CoV-2 BMC5), or 5 μ l of PCR water (NTC) into appropriate PCR tubes or PCR plate wells. Then tightly seal the individual PCR tubes with the lids or wells of the PCR plate with optical foil. Centrifuge the PCR tubes or PCR plate briefly so that all fluid

	Component volume per reaction				
Kit component	E gene/RNase P	RdRP gene/RNase P			
PCR water	8,5 µl	8,5 µI			
5X One-step Probe CoV Mix (ROX)	4 μΙ	4 μΙ			
40X One-step SOLIScript® CoV Mix	0,5 μΙ	0,5 μΙ			
E gene/RNase P Mix or RdRP gene/RNase P Mix	2 µl	2 µІ			
Total volume	15 ul	15 ul			

Table of calculated volumes for a given number of reactions:

Kit components	1	2	3	4	5	6	7	8	9	10	96
5X One-step Probe CoV Mix (ROX)	4 μΙ	8 µl	12 µl	16 µI	20 µl	24 µI	28 µl	32 µl	36 µl	40 µI	384 µI
40X One-step SOLIScript® CoV Mix	0,5 μΙ	1μΙ	1,5 µl	2 μΙ	2,5 µl	3 µl	3,5 µІ	4 μΙ	4,5 µl	5 μΙ	48 µI
E gene/RNase P Mix or RdRP gene/ RNase P Mix	2 μΙ	4 μΙ	6 µІ	8 µІ	10 µl	12 µl	14 µI	16 µI	18 µl	20 μΙ	192 µI
PCR water	8,5 µl	17 µI	25,5 µl	34 µl	42,5 µl	51 µl	59,5 µl	68 µl	76,5 µl	85 µl	816 µI
Total volume	15 µl	30 µl	45 µI	60 µl	75 µl	90 µl	105 µl	120 µl	135 µl	150 µl	1440 µl

NOTICE!

- The reaction mixture has limited stability, use it as soon as possible after preparation. If the reaction mixture cannot be used immediately, store it in a refrigerator at 4 °C.
- When preparing multiple reactions, it is recommended to make 5 - 10% extra reaction mixture to account for pipetting errors.

7.6. Plate preparation and inspection

Add 5 μl of sample to each prepared 15 μl reaction mixture, resulting in a 20 μl total reaction volume.

Prepare the required number of clean PCR tubes, PCR strips, or PCR plates and place them in a refrigerated cooling rack. Mix the prepared reaction mixture thoroughly but at the same time gently by turning the tube several times, pulse vortexing, or short vortexing for no longer than 5 seconds without generating any bubbles. Then centrifuge it briefly to remove droplets from the cap and ensure all the liquid is at the bottom of the tube. Pipette 15 µl of the prepared reaction mixture into individual PCR tubes or wells of a PCR

is at the bottom of the tubes/wells and insert into the real-time PCR instrument.

A minimum of one negative control must be included in each analysis to verify the presence of contamination. A non-template control (NTC) containing PCR water is used as a negative control instead of an unknown sample. A separate NTC for each primer/probe mix (E gene/RNase P, RdRP gene/RNase P) must be included.

A minimum of one positive control (PC) must be included in each analysis to validate the workflow of the analysis and the functionality of the kit components. A reaction containing the positive control (PC SARS-CoV-2 BMC5) is used instead of an unknown sample. A separate PC for each primer/probe mix (E gene/RNase P, RdRP gene/RNase P) must be included.

The PC SARS-CoV-2 BMC5 consists of isolated genomic RNA of SARS-CoV-2 spiked with human RNA. The PC SARS-CoV-2 BMC5 will yield a positive result with all primer and probe sets (i.e., E, RdRP and RNase P genes).

7.7. Real-time PCR instrument settings

Follow the instructions below to set the assay conditions for the reaction volume, temperature conditions, and optical channels.

Reaction volume:

• 20 ul

Thermocycling conditions:

- Reverse transcription: 55 °C, 10 min
- Initial denaturation: 95 °C, 10 min
- Cycling, 45 cycles:
 - » Denaturation: 95 °C, 15 s
- » Annealing/extension: 60 °C, 30 s

Optical channels used:

- Optical channel for FAM label: blue or green channel according to the real-time PCR device - excitation maximum around 495 nm, emission maximum around 520 nm
- Optical channel for YY label: yellow channel (HEX, JOE or VIC) according to the real-time PCR device - excitation maximum around 525 nm. emission maximum around 550 nm.
- Optical channel for ROX dye: orange or red channel according to the real-time PCR device - excitation maximum around 575 nm, emission maximum around 605 nm

If the real-time PCR device supports normalization to the ROX passive reference dye, we recommend performing the analysis with this function enabled. The 5X One-step Probe CoV Mix (ROX) contains ROX with a unique molecular structure as a reference dye providing a constant fluorescent signal for sample normalization of the assay. The fluorescent signal of the ROX dye does not interfere with the detection channel of the FAM fluorescent label. As a result, the rTEST COVID-19 qPCR kit is fully compatible with all ROX-dependent and ROX-independent real-time PCR cyclers.

Follow the real-time PCR equipment manufacturer's manual and your internal procedures for this type of assay when setting the analysis conditions for the number and type of samples, the distribution of samples on the plate, and the type of plasticware used (tubes, strips, plates).

CAUTION!

Do not modify or change the recommended protocols for PCR analyses.

CAUTION!

Handle amplification products with extreme care to avoid dispersal into the laboratory area and possible contamination of new test specimens. Use pipettes designated exclusively for handling amplification products and use disposable filter tips that are certified sterile and free of DNA, RNA. DNases. and RNases.

7.8. Analysis of the obtained data

To set the baseline and threshold for each reaction, follow the manufacturer's manual for the real-time PCR instrument in accordance with your internal procedures for this type of assay.

8. Interpretation of results

8.1. Interpretation of Results and reporting (clinical samples)

Extraction and Positive Control Results and Interpretation

No Template Control (NTC)

The NTC consists of using nuclease-free water (PCR water) in the RT-qPCR reactions instead of RNA. The NTC reactions for all primer and probe sets should not exhibit fluorescence amplification curves that cross the threshold line. If any of the NTC reactions exhibit an amplification curve that crosses the cycle threshold line, sample contamination may have occurred. Invalidate the run and repeat the assay with strict adherence to the quidelines.

SARS-CoV-2 Positive Control (PC-SARS-CoV-2 BMC5)

The PC-BMC5 consists of lyophilized isolated genomic RNA of SARS-CoV-2 spiked with co-precipitant (such as salmon sperm DNA or Baker's yeast tRNA to increase stability) and with human RNA. The PC-SARS-CoV-2 BMC5 will yield a positive result with all primer and probe sets (i.e., E, RdRP and RNase P genes). Standard Ct values for the PC SARS-CoV-2 BMC5 positive control should exhibit a Ct lower than 35.00 for all E, RdRP and RNase P genes. The signal level (i.e., the relative fluorescence without normalization with the ROX dye) should also result in values above 1000 RFU in all three genes to be considered valid. Indications of an error or failure in the workflow or analysis of the experiment include: the complete absence of a signal, the presence of an amplified signal but with higher Ct values than usual for a given control material, or the presence of a low-level signal. In the case of a negative result in the positive control, it is not possible to unambiguously determine the correctness of other positive/ negative results obtained in the given analysis and to distinguish between negative and false negative results. Therefore, the output of such an analysis cannot be evaluated.

Expected performance of controls included in rTEST COVID-19 gPCR test

External SARS-Control SARS-Human Expected **Used to Monitor** Control CoV-2 CoV-2E Type RNase P Ct Values Name **RdRP** Substantial reagent failure including Positive PC-BMC5 Ct <35.00 primer and probe integrity Reagent and/ None NTC or environmental Negative detected contamination

Deviation from the expected performance of the controls suggests improper assay set up and/or execution, or failure/malfunction of reagents and/or equipment could have occurred. Invalidate the run and re-test.

· RNase P (Extraction Control)

- » All clinical samples should exhibit fluorescence amplification curves in the RNase P reaction that cross the threshold line within 35.00 cycles (Ct < 35.00), thus indicating the presence of the human RNase P gene in the RNA sample. Failure to detect RNase P in any clinical specimens may indicate:
 - Improper extraction of nucleic acid from clinical materials resulting in loss of RNA and/or RNA degradation.
 - Absence of sufficient human cellular material due to poor collection or loss of specimen integrity.
 - Improper assay set up and execution.
 - Reagent or equipment malfunction.
- » If the RNase P assay does not produce a positive result for human clinical specimens, interpret as follows:
 - If the SARS-CoV-2_E and RdRP assays are positive even in the absence of a positive RNase P, the result should be considered valid. It is possible that some samples may fail to exhibit RNase P amplification curves due to low cell numbers in the original clinical sample. A negative RNase P signal does not preclude the presence of SARS-CoV-2 viral RNA in a clinical specimen.
 - If all SARS-CoV-2 markers AND RNase P are negative for the specimen, the result should be considered invalid for the specimen. If residual specimen is available, repeat the RNA extraction procedure and repeat the test. If all markers remain negative after re-testing, report the results as invalid and a new specimen should be collected if possible.

· SARS-CoV-2 markers (E and RdRP)

- » When all controls exhibit the expected performance, a specimen is considered negative if the amplification curves for both SARS-CoV-2 genes (E, RdRP) D0 NOT cross the threshold line within 40.00 cycles (Ct > 40.00) AND the RNase P amplification curve D0ES cross the threshold line within 35.00 cycles (Ct < 35.00).</p>
- » When all controls exhibit the expected performance, a specimen is considered positive if the amplification curves for both SARS-CoV-2 genes (E, RdRP) cross the threshold line within 40.00 cycles (Ct < 40.00). The RNase P may or may not be positive as described above, but the SARS-CoV-2 result is still valid.
- » When all controls exhibit the expected performance and the amplification curves for both SARS-CoV-2 genes (E, RdRP) AND the RNase P marker D0 NOT cross the cycle threshold within 40.00 cycles (Ct < 40.00) AND 35.00 cycles (Ct < 35.00), respectively, the result is considered invalid. The extracted RNA from the specimen should be re-tested. If residual RNA is not available, re-extract RNA from residual specimen and re-test. If the re-tested sample is negative for all markers and RNase P, the result is invalid and collection of a new specimen from the patient should be considered.</p>
- » When all controls exhibit the expected performance and the amplification curve for one of the SARS-CoV-2 specific genes (E or RdRP but not both) crosses the threshold line within 40.00 cycles (Ct < 40.00) the result is considered inconclusive. The extracted RNA should be re-tested. If residual RNA is not available, re-extract RNA from residual specimen and re-test. If the same result is obtained, report the inconclusive result. Consult with your public health authority, as appropriate, to request guidance and/or to coordinate transfer of the specimen for additional analysis.</p>

rTEST COVID-19 qPCR diagnostic test results interpretation guide

The table below lists the expected results for rTEST COVID-19 qPCR test diagnostic panel performed in dual precision mode. If a laboratory obtains unexpected results for assay controls or if inconclusive or invalid results are obtained and cannot be resolved through the recommended re-testing, please consult your public health authority.

SARS- CoV-2 E	SARS- CoV-2 RdRP	Human RNase P	Result Interpretation ^a	Report	Actions		
+	+	+/-	SARS-CoV-2 detected	Positive SARS-CoV-2	Report results to sender.		
+	-	+/-	Inconclusive	Inconclusive	Repeat testing of nucleic acid and/or re-extract and repeat RT-qPCR. If the repeated result remains inconclusive,		
-	- + +/-	+/-	Result		contact your public health authoritie for further instructions or guidance		
-	-	+	SARS-CoV-2 not detected	Not detected	Report results to sender. Consider testing for other respiratory viruses ^b .		
-	-	-	Invalid result	Invalid	Repeat extraction and RT-qPCR. If the repeated result remains invalid, consider collecting a new specimen from the patient.		

^a Laboratories should report their diagnostic results as appropriate and in compliance with their specific reporting system.

NOTICE!

 The rTEST COVID-19 qPCR diagnostic kit is designed for use by qualified and trained laboratory personnel with sufficient experience in real-time RT-qPCR testing techniques.

9. Functional characteristics

9.1. Limit of Detection (LoD)

Evaluation of analytical sensitivity (detection limit) was performed on the screening test for the E gene as well as the confirmatory test for the RdRP gene. The test was performed using the positive control "SARS-CoV-2 Standard" (Exact Diagnostics, http://www.exactdiagnostics.com/sars-cov-2-standard.html), which in the undiluted state contains 200 copies of synthetic template per 1 µl. Dilutions were prepared by serial dilutions of the stock standard, resulting in samples with concentrations of 8 copies/µl (= 40 copies/reaction), 2 copies/µl (= 10 copies/reaction), 0.8 copies/µl (= 4 copies/

reaction), 0.4 copies/µI (= 2 copies/reaction) and 0.2 copies/µI (= 1 copy/reaction) that were used in the analytical sensitivity test. A synthetic matrix "SARS-CoV-2 Negative" (Exact Diagnostics) containing genomic DNA at a concentration of 75,000 copies/ml was used to dilute the control material. The assay was performed in 8 replicates for each prepared dilution. The test confirmed the high sensitivity of the rTEST COVID-19 qPCR diagnostic kit. Reliable template detection of both E and RdRP genes was demonstrated down to 2 copies per reaction (0.4 copies/µI), (0.4 copies/ uI), which was also confirmed in an extensive LoD experiment where 23 out of 24 replicates were positive for both E and RdRP genes*.

	E go	ene/RNase P g	ene	RdRP gene/RNase P gene				
	Total number of replicates	Number of reactions with positive results	Detection success	Total number of replicates	Number of reactions with positive results	Detection success		
40 copies/ reaction	8 / 8	8/8	100%/100%	8/8	8 / 8	100%/100%		
10 copies/ reaction	8 / 8	8/8	100%/100%	8/8	8 / 8	100%/100%		
4 copies/ reaction	8/8	8/8	100%/100%	8/8	8/8	100%/100%		
2 copies/ reaction	8/8	8/8	100%/100%	8/8	8/8	100%/100%		
1 copy/ reaction	8/8	1/8	12.5%/100%	8/8	2/8	25%/100%		
2 copies/ reaction*	24 / 24	23 / 24	96%/100%	24 / 24	23 / 24	96%/100%		

^{*} Extensive LoD experiment for 2 copies/reaction

9.2. Test specificity

Evaluation of specificity (cross-reactivity to other coronaviruses and respiratory viruses) was performed for the screening E gene as well as for the confirmatory RdRP gene. The test was performed using the control material "Coronavirus RNA specificity panel" (EVAg, European Virus Archive - Global), which contains RNA viruses HCoV-229E, HCoV-0C43, HCoV-NI63, SARS-CoV HKU39849, and MERS-CoV, each in a separate tube. The assay was performed in 3 replicates for each of the indicated viruses. A set of respiratory viruses (Vircell) containing RNA of Influenza A H1N1, Novel Influenza A H1N1, Influenza A H3N2, Influenza A H5N1, Novel Influenza B, Human parainfluenza, Respiratory syncytial virus and Human rhinovirus, each provided in a separate tube, were used to assess cross-reactivity to respiratory viruses. The assay was performed in 3 replicates for each of the indicated viruses.

The test confirmed the high specificity of the rTEST COVID-19 qPCR diagnostic kit. A positive result was recorded exclusively in reactions containing SARS-CoV-2 RNA in the presence of primers/probe sets for the E and RdRP genes. The occurrence of contamination by synthetic positive controls in various commercially available products used to perform RT-qPCR diagnosis of COVID-19 disease, e.g., primers, probes, or RT-qPCR mixtures is a global problem. The mixture of primers and probes for SARS-CoV-2_E in the rTEST COVID-19 gPCR kit was designed not to amplify the most commonly used synthetic positive controls at all or only with low efficiency. Thus, the rTEST COVID-19 gPCR kit can also be used effectively in workplaces that have a problem with contamination when testing for the presence of the SARS-CoV-2 E gene.

Evaluation of chemical stability (e.g., degradation of probes during thermocycling) was performed on the screening test for the E gene as well as the confirmatory test for the RdRP gene. The test was performed as an analysis of multiple non-template controls (NTC), including 20 replicates for the E gene and 40 replicates for the RdRP gene.

The assay confirmed the high chemical stability of the oligonucleotides contained in the rTEST COVID-19 qPCR kit. In each of the analyzed NTCs, a negative result was recorded with no indication of an increase in signal or the presence of amplification.

9.3. Clinical performance evaluation

Evaluation of the clinical performance of the rTEST COVID-19 qPCR kit was performed for the E gene screening test as well as the confirmatory test for the RdRP gene. The evaluation was performed on a selected set of 38 positive and 54 negative clinical samples of patients, which were confirmed by a reference method used for routine testing by regional public health authorities of the Slovak Republic. Samples were exposed to one freeze-thaw cycle before RNA extraction. Testing of this selected set of samples was performed with blinded samples.

The analysis uniformly confirmed the results of the reference method for all samples

Doptimum specimen types and timing for peak viral levels during infections caused by SARS-CoV-2 have not been determined. Collection of multiple specimens from the same patient may be necessary to detect the virus. The possibility of a false negative result should especially be considered if the patient's recent exposures or clinical presentation suggest COVID-19 disease while diagnostic tests for other causes of illness (e.g., other respiratory illness) are negative. If SARS-CoV-2 infection is still suspected, re-testing should be considered in consultation with public health authorities.

evaluated and demonstrated the high reliability and reproducibility of the results obtained with the rTEST COVID-19 qPCR kit (see table below). Based on the data obtained, the rTEST COVID-19 qPCR kit has 100% diagnostic sensitivity and 100% diagnostic specificity. The results of RNase P gene detection showed high homogeneity of the analyzed samples and also confirmed the suitability of this assay as an internal control for collection and RNA extraction from a clinical sample.

	Referenc	e method	rTEST COVID-19 qPCR			
	E gene	RdRP gene	E gene	RdRP gene	Human RNase P gene	
Number of correctly identified positive samples	37	33	38	38	92	
Number of false positive samples	0	0	0	0	0	
Number of correctly identified negative samples	54	54	54	54	0	
Number of false - negative samples	1	5	0	0	0	

10. Disposal

NOTICE!

- Decontaminate any material that has come into contact with biological samples with 3% sodium hypochlorite for a minimum of 30 minutes or autoclave at 121 °C for a minimum of 60 minutes before disposing.
- All used equipment, tips, tubes, work materials, and protective clothing should be considered potentially contaminated and disposed of in accordance with applicable infectious waste disposal regulations.
- Dispose of remaining reagents and material in accordance with applicable safety regulations.

11. Troubleshooting and safety reporting

(Medical device vigilance)

In case of any problems contact:

MultiplexDX, s. r. o. Manufacturer

Address: Ilkovičova 8

841 04 Bratislava

Tel.: +421 2 902 68 310 Email: rtest@multiplexdx.com

12. Symbols

Manufactura

	Manufacturer
LOT	Batch number
√ -20°C	Recommended storage temperature
\sum	Package size
C€	This product complies with the requirements of European Directive 98/79/EC on <i>in vitro</i> diagnostic medical devices
<u>~~</u>	Date of manufacturing
IVD	In vitro diagnostic medical devices
<u>^</u> !\	Attention, follow the safety instructions in the operating instructions that came





Registration code: P1430A

MultiplexDX, s. r. o.

with this product



Reg. No.: 50 111 965 Ilkovičova 8, 841 04 Bratislava

Slovakia +421 2 902 68 310 rtest@multiplexdx.com



