

Instruction for Use

virellaSARS-CoV-2 mutant real time RT-PCR Kit

The virellaSARS-CoV-2 mutant real time RT-PCR Kit is an assay for the simultaneous differentiation of the novel coronavirus (SARS-CoV-2), lineages B.1.1.7 (UK), B.1.351 (ZA) and P.1 (BRA).



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1 Intended Use

The virellaSARS-CoV-2 mutant real time RT-PCR Kit is an assay for the simultaneous differentiation of the novel coronavirus (SARS-CoV-2) lineages B.1.1.7 (United Kingdom, UK), B.1.351 (South Africa, ZA) and P.1 (Brasilia, BRA) from biological specimens.

2 Principle of the Test

The virellaSARS-CoV-2 mutant real time RT-PCR Kit contains four specific primer and probe systems for the detection of SARS-CoV-2 spike protein mutations. Each mutation is related to one specific dye. If one of the mutations is present, the specific channel will show no or a delayed signal. The mutations covered with this assay are del69/70 (FAM), del 241-243 (ROX), N501Y (HEX) and H655Y (Cy5). In case of B.1.1.7 (UK), B.1.351 (ZA) or P.1 (BRA), the HEX channel and one additional channel, depending on the mutation, will show no or a delayed signal (Table 7). In this case, the other two channels should show a normal signal.

3 Package Contents

The reagents supplied are sufficient for 96 reactions.

Table 1: Components of the virellaSARS-CoV-2 mutant real time RT-PCR Kit

Label	Lid Colour	Content
Reaction Mix	yellow	1 x 1325 μl
Dilution Buffer	white	2 x 960 μl
Enzyme	blue	1 x 19.2 μl
Positive Control	red	1 x 150 μl

4 Equipment and Reagents to be Supplied by User

- Sterile microtubes
- Pipets (adjustable volume)
- Sterile pipet tips with filter
- Table centrifuge
- Vortexer
- · Real time PCR instrument
- Optical PCR reaction tubes with lid or optical PCR reaction plate with optical foil
- Optional: Liquid handling system for automation

5 Transport, Storage and Stability

The virellaSARS-CoV-2 mutant real time RT-PCR Kit is shipped on dry ice or cool packs. All components must be stored at maximum -18°C in the dark immediately after receipt. Do not use reagents after the date of expiry printed on the package. Up to 20 freeze and thaw cycles are possible. For convenience, opened reagents can be stored at +2-8°C for up to 6 months. Protect kit components from direct sunlight during the complete test run.

6 Warnings and Precautions

Read the Instruction for Use carefully before using the product.

Before first use check the product and its components for:

- Use of this product is limited to personnel specially instructed and trained in the techniques of real time PCR procedures.
- Specimens should always be treated as infectious and/or biohazardous in accordance with safe laboratory procedures.
- Avoid microbial and nuclease (DNase/RNase) contamination of the eluates and the components of the kit.
- Always use DNase/RNase-free disposable pipet tips with aerosol barriers.
- Always wear protective disposable powder-free gloves when handling kit components.
- Use separated and segregated working areas for (1) sample preparation, (2) reaction setup and (3) amplification/detection activities. The workflow in the laboratory should proceed in unidirectional manner. Always wear disposable gloves in each area and change them before entering a different area.
- Dedicate supplies and equipment to the separate working areas and do not move them from one area to another.
- Store positive and/or potentially positive material separated from all other components of the kit.
- Do not open the reaction tubes/plates post amplification to avoid contamination with amplicons.
- Additional controls may be tested according to guidelines or requirements of local, state and/or federal regulations or accrediting organizations.
- Do not autoclave reaction tubes after the PCR since this will not degrade the amplified nucleic acid and will bear the risk to contaminate the laboratory area.
- Discard sample and assay waste according to your local safety regulations.

7 Sample Material

Starting material for virellaSARS-CoV-2 mutant real time RT-PCR Kit is RNA qualified SARS-CoV-2 positive by real time RT-PCR (e.g. virellaSARS-CoV-2 sequence time RT-PCR Kit 2.0, gerbion, Cat. No. G01128).

Eluates with very low copy numbers resulting in C_T values >32 are not suitable for testing with the virellaSARS-CoV-2 mutant real time RT-PCR.

8 Sample Preparation

The eluted RNA has to be diluted 1:10 in Dilution Buffer to optimize the condition for the mutation detection. Do not use other buffers than the Dilution buffer included in the virellaSARS-CoV-2 mutant real time RT-PCR kit.

Table 2: Preparation of the Sample

Volume per Reaction
2 μl eluted RNA
18 μl Dilution Buffer

9 Real time RT-PCR

9.1 Important Points Before Starting:

- Please pay attention to the chapter 6, Warnings and Precautions'.
- Before setting up the real time RT-PCR familiarise yourself with the real time PCR instrument and read the user manual supplied with the instrument.
- The programming of the thermal profile should take place before the RT-PCR set up.
- In every RT-PCR run one Positive Control and one ,no template control' (Dilution Buffer) should be included.
- Before each use, all reagents should be thawed completely at room temperature, thoroughly mixed (except the Enzyme) and centrifuged very briefly.
- Due to the high viscosity of the Enzyme (blue lid), prewarming at room temperature for 15 min is recommended.

9.2 Procedure

Prepare the Master Mix according to Table 3.

Prepare a volume of Master Mix for at least one sample more than required, in order to compensate for pipetting inaccuracy.

Table 3: Preparation of the Master Mix

Volume per Reaction	Volume Master Mix		
13.8 μl Reaction Mix	13.8 μl x (N+1)		
0.2 μl Enzyme	0.2 μl x (N+1)		

Real time RT-PCR set-up

- Place the number of optical PCR reaction tubes needed into the respective tray of the real time PCR instrument / take an optical PCR reaction plate.
- Pipet 14 μ I of the Master Mix into each optical PCR reaction tube / the optical PCR reaction plate.
- Add 6 μl of the diluted eluates, the Positive Control and the ,no template control' to the corresponding optical PCR reaction tube / the optical PCR reaction plate (Table 4).
- Close the optical PCR reaction tubes / the optical PCR reaction plate immediately after filling in order to reduce the risk of contamination.

Table 4: Preparation of the real time RT-PCR

Component	Volume
Master Mix	14.0 μΙ
Sample	6.0 μΙ
Total Volume	20.0 μΙ

9.3 Instrument Settings

For the real time RT-PCR use the thermal profile shown in Table 5.

Table 5: real time RT-PCR thermal profile

Description		Time	Temperature	Number of Cycles	Aquisition
Reverse Transcription		10 min	45°C	1	no
Initial Denaturation		5 min	95°C	1	no
Denaturation	•	10 sec	95°C		no
Annealing Extension	and	40 sec	60°C	45	end of step

Dependent on the real time PCR instrument used, further instrument settings have to be adjusted according to Table 6.

Table 6: Instrument settings required for the virellaSARS-CoV-2 mutant real time RT-PCR.

Real time PCR Instrument	Parameter Reaction Mix	Detect. Channel	Notes		
			Colour Compensation (G070MF required		tion (G070MP1-CC)
			Melt Factor	Quant Factor	Max Integration Time (sec)
LightCycler 480II	del69/70 (UK)	465-510	1	10	1
	N501Y (UK, ZA, BRA)	533-580	1	10	2
	del241-243 (ZA)	533-610	1	10	2
	H655Y (BRA)	618-660	1	10	3
	del69/70 (UK)	FAM			
Bio-Rad CFX96	N501Y (UK, ZA, BRA)	HEX	Defended Dury News		D. Maria
QuantStudio 5	del241-243 (ZA)	ROX		Reference Dye: None	
	H655Y (BRA)	Cy5			
	del69/70 (UK)	Green	Gain 8		
Min a DCD Coolean	N501Y (UK, ZA, BRA)	Yellow	Gain 10		
Mic qPCR Cycler	del241-243 (ZA)	Orange	Gain 10		
	H655Y (BRA)	Red	Gain 10		
	del69/70 (UK)	FAM			
NEOS-48 qPCR	N501Y (UK, ZA, BRA)	HEX	Reference Dye: None		aca Dua: Nana
NEOS-96 qPCR	del241-243 (ZA)	ROX			ice bye: None
	H655Y (BRA)	Cy5			

9.4 Thresholds

To ensure the quality of the PCR, it is advised to set the thresholds (except LC480II) based on the positive control provided with the kit. The Ct values for the FAM, ROX and Cy5 channel should be at 19-22. The Ct for HEX should be 22-25, app. 3-4 Ct after the FAM signal.

10 Data Analysis

10.1 Interpretation of the PCR Signals

<u>Positive Signal</u>: There are up to 4 curves present for each sample. For Wildtype samples (Wuhan like SARS-CoV-2) the C_T values for all dyes of those curves should cluster within a range of 6 C_T . All signals in the range of +6 C_T after the earliest signal, should be accounted as positive signal (examples in Fig.1 - 6).

<u>Negative Signal</u>: In case of a mutation, different fluorescence channels will show no amplification. For higher concentrated samples, a decreased signal might appear in the FAM, HEX, ROX or Cy5 channel. In this case, the C_T values have to be aligned in relation to the earliest C_T . If the decreased signal shows a difference of 6 C_T or more, the Signal should be accounted as negative signal.

<u>Cutoff</u>: There is no explicit cutoff for the PCR, but if there are results with a single curve for only one dye, showing a Ct of > 40, it is recommended to repeat the PCR with a new dilution, as suggested in the 'trouble shooting' section for very weak samples.

Figure 1, Figure 2, Figure 3, Figure 4 and **Figure 5** show examples for real time RT-PCR results of the wildtype and different lineages of SARS-CoV-2.

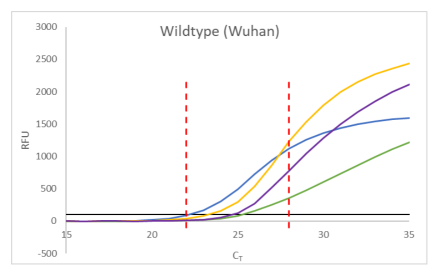


Fig 1: Detection of Wuhan like SARS-CoV-2 RNA. All four channels (blue: FAM, green: HEX: orange: ROX, purple: Cy5) show a positive signal and the C_T values are close to each other (less than 6 C_T between the first and the last signal, red lines).

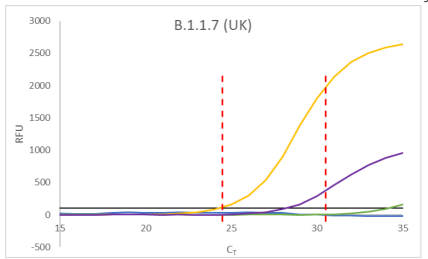


Fig 2: Detection of Lineage B.1.1.7 (UK) SARS-CoV-2 RNA. Only the signals of two channels (orange: ROX, purple: Cy5) count as positive. The FAM channel (blue) shows no signal. The HEX channel (green) is out of range (red lines).

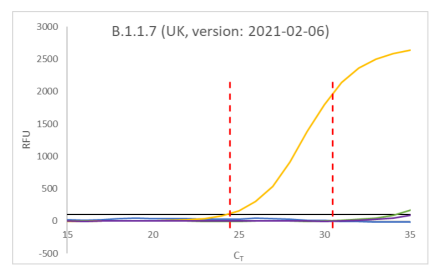


Fig 3: Detection of Lineage B.1.1.7 (UK) SARS-CoV-2 RNA. Only the signals of one channel (orange: ROX) count as positive. The FAM channel (blue) shows no signal. The HEX channel (green) and the Cy5 channel (purple) are out of range (red lines).

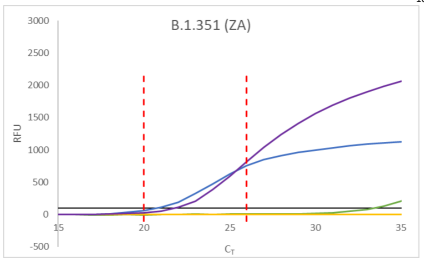


Fig 4: Detection of Lineage B.1.351 (ZA) SARS-CoV-2 RNA Only the signals of two channels (blue: FAM, purple: Cy5) count as positive. The ROX channel (orange) shows no signal. The HEX channel (green) is out of range (red lines).

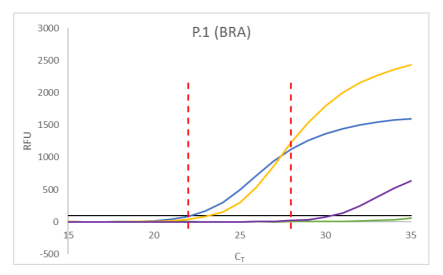


Fig 5: Detection of Lineage P.1 (BRA) SARS-CoV-2 RNA Only the signals of two channels (blue: FAM, orange: ROX) count as positive. The HEX channel (green) and the Cy5 channel (purple) are out of range (red lines).

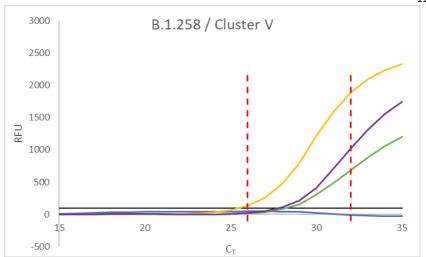


Fig 6: Detection of Lineage B.1.258 SARS-CoV-2 RNA. The signals of three channels (orange: ROX, green: HEX, purple: Cy5) count as positive. The FAM channel (blue) shows no signal.

10.2 Interpretation of the Results

Table 7: Interpretation of the results for virellaSARS-CoV-2 mutant

FAM (UK) del69/70	HEX N501Y	ROX (ZA) del241-243	Cy5 (BRA) H655Y	Interpretation
positive	positive	positive	positive	Positive result, the sample contains SARS-CoV-2 Wildtype RNA. No Variant of Concern.
negative / out of range	negative / out of range	positive	positive or negative / out of range	Positive result, the sample contains SARS-CoV-2-RNA Lineage B.1.1.7 (UK).
positive	negative / out of range	negative / out of range	positive	Positive result, the sample contains SARS-CoV-2-RNA Lineage B.1.351 (ZA).
positive	negative / out of range	positive	negative / out of range	Positive result, the sample contains SARS-CoV-2-RNA Lineage P.1 (BRA) or A.27 (France)¹.
negative / out of range	positive	positive	positive or negative / out of range	Positive result, the sample contains SARS-CoV-2-RNA Lineage B.1.258. No Variant of Concern. ²
positive	negative / out of range	positive	positive	Positive result, the sample contains SARS-CoV-2 RNA carrying the Spike: N501Y mutation. No Variant of Concern.
positive	positive	positive	negative / out of range	Positive result, the sample contains SARS-CoV-2 RNA carrying the Spike: H655Y mutation. No Variant of Concern.
negative	negative	negative	negative	Negative result. The sample must be repeated.

¹ P.1 (Variant of Concern) and A.27 can not be distinguished by the PCR. The sample needs confirmation by another method.

² The mutation pattern implies SARS-CoV-2 Cluster V (mink, DK) as well, but this variant is officially eradicated.

11 Assay Validation

No template Control

The ,no template control' must show no C_T in the FAM, HEX, ROX and Cy5 channel.

Positive Control

All parameters in the Positive Control must show a positive (i.e. exponential) amplification curve in the different channels FAM, Cy5, ROX and HEX. The Positive Control must fall below a C_T of 30.

12 Limitations of the Method

- Strict compliance with the Instruction for Use is required for optimal results.
- Use of this product is limited to personnel specially instructed and trained in the techniques of real time PCR and in vitro diagnostic procedures.
- Good laboratory practice is essential for proper performance of this assay.
- All reagents should be closely monitored for impurity and contamination.
 Any suspicious reagents should be discarded.
- This assay must not be used on a biological specimen directly. Appropriate nucleic acid extraction methods have to be conducted prior to using this assay.
- As with any diagnostic test, results of the virellaSARS-CoV-2 mutant real time RT-PCR Kit need to be interpreted in consideration of all clinical and laboratory findings.

13 Troubleshooting

The following troubleshooting guide is included to help you with possible problems that may arise when performing a real time RT-PCR. If you have further questions, please do not hesitate to contact our scientists on info@gerbion.com.

No fluorescence signal in the FAM and/or ROX and/or Cy5 and/or HEX of the Positive Control				
The selected channel for analysis does not comply with the protocol	Select the detection channels according to table 6.			
Incorrect preparation of the Master Mix	Make sure that the Enzyme is added to the Master Mix (chapter 9).			
Incorrect configuration of the real time RT-PCR	Check your work steps and compare with chapter 9.			

	1
The programming of the thermal profile is incorrect	Compare the thermal profile with the protocol 'Instrument Settings' in Table 5 and Table 6.
Incorrect storage conditions for one or more kit components or kit expired	Check the storage conditions and the date of expiry printed on the kit label. If necessary, use a new kit and make sure kit components are stored as described in 'Transport, Storage and Stability .
Detection of a fluorescence sig channel of the ,no template co	rnal in the FAM and/or ROX and/or Cy5 and/or HEX ontrol
Contamination during preparation of the real time RT-PCR	Repeat the real time RT-PCR in replicates. If the result is negative in the repetition, the contamination occurred when the samples were pipetted into the optical PCR reaction tubes. Make sure to pipet the Positive Control last and close the optical PCR reaction tube immediately after adding the sample. If the same result occurs, one or more of the kit components might be contaminated. Make sure that workspace and instruments are decontaminated regularly. Use a new kit and repeat the real time RT-PCR.
No or very weak signals for we	eak, prequalified samples with Ct 32 in the screening PCR.
Sensitivity and Fluorescence	Retest the sample in a new dilution, using 4 μ l sample and

14 Kit Performance

intensity may differ on

individual real time PCR

Cycler.

The adjustment and validation of the virellaSARS-CoV-2 mutant real time RT-PCR kit is an ongoing process. Hence, comparison data from sequences of eluted SARS-CoV-2 RNA are evaluated continuously.

18 μl dilution buffer.

Detailed information based on the latest state of knowledge is available at gerbion GmbH & Co.KG. Please address your inquiry to info@gerbion.com.

15 Abbreviations and Symbols

Content sufficient for <n> **RNA** Ribonucleic Acid **Reverse Transcription** RT-PCR Polymerase Chain Upper limit of temperature Reaction Reaction Mix Manufacturer REACTION MIX **ENZYME** Enzyme Use by YYYY-MM-DD CONTROL + Positive Control Batch code **DILUTION BUFFER** Dilution Buffer Content Consult instruction for use Catalog number REF *In vitro* diagnostic medical device **European Conformity**

16 Literature

- [1] www.who.int/health-topics/coronavirus
- [2] Rambaut et al. Preliminary genomic characterisation of an emergent SARS-CoV-2 lineage in the UK defined by a novel set of spike mutations. nCoV-2019 Genomic Epidemiology
- [3] Garry. Mutations arising in SARS-CoV-2 spike on sustained human-to-human transmission and human-to-animal passage. nCoV-2019 Genomic Epidemiology
- [4] Faria et al. Genomic characterisation of an emergent SARS-CoV-2 lineage in Manaus: preliminary findings. nCoV-2019 Genomic Epidemiology