Tech Note qTOWER³



Implementation of SARS-CoV-2 (Coronavirus) detection assays from TIB MOLBIOL on qTOWER³ for research use

Introduction

December 2019 the novel SARSCoV-2 (formerly named 2019-nCoV) was identified in Wuhan, the capital of China's province Hubei. Based on its rapid spreading with more than 950,000 confirmed cases by the beginning of April 2020 the World Health Organization declared the outbreak a public health emergency of international concern.

Your Benefits

- Ideal real time PCR signals on qTOWER³
- Instrumentation for detection of SARS, SARS-CoV-2 and other batassociated SARS-related viruses
- Instrumentation for detection of SARS-CoV-2 specific sequence (via RdRP gene
- Maximum flexibility on qTOWER³

Application

Molecular assays to detect SARS-CoV-2 have been developed and are accessible through the homepage of the WHO. Furthermore, several commercial kits based on real-time PCR are available like the Modular Real-time PCR assay from the company TIB MOL BIOL:

- TIB MOLBIOL: LightMix® Modular SARS-CoV (COVID19) E-gene 53-0776-96
- TIB MOLBIOL: LightMix® Modular SARS-CoV-2 (COVID19) RdRP 53-0777-96
- TIB MOLBIOL: LightMix® Modular EAV RNA Extraction Control 66-0909-96

In scope of general corona virus identification the assay specific for the E-Gene (53-0776-96) is in focus. Here a 76 bp long fragment from a conserved region in the E gene is detected with FAM labeled hydrolysis probes (530 channel). This assay will detect SARS and SARS-CoV-2 as well as other bat-associated SARS-related viruses (Sarbecovirus). The first assay will be followed by confirmatory testing with the RdRP gene (53-0777-96) assay. The application of the RdRP gene assay detects the specific SARS-CoV-2 sequence, here a 87 bp long fragment from a conserved region of the RNA-dependent RNA polymerase (RdRP) gene is detected with a SARS-CoV-2 specific FAM labeled hydrolysis probes.

Both assays can be combined with the Lightmix® MODULAR EAV RNA Extraction control. The following results show the compatibility of the indicated TIB MOL BIOL assays in combination with Analytik Jena qTOWER³ for the research use-based detection of SARS-CoV-2 or SARS-CoV-2, SARS and other bat-associated SARS-related viruses (Sarbecovirus).



Materials and reagents

Both LightMix® Modular SARS-CoV (COVID19) E-gene (53-0776-96) and LightMix® Modular SARS-CoV-2 (COVID19) RdRP (53-0777-96) by TIB MOLBIOL were used. For the experiments Control ivRNA (nCoV-Mix ivRNA) with different dilutions were used for evaluation in qTOWER³. As indicated in respective manuals LightCycler® Multiplex RNA Virus Master (06 754 155 001) by Roche was used additionally. Assays were implemented on the qTOWER³ by Analytik Jena. The instrument's setting can be seen in figure 1.

The setting of qPCRsoft:

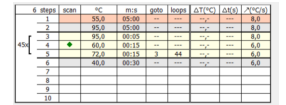
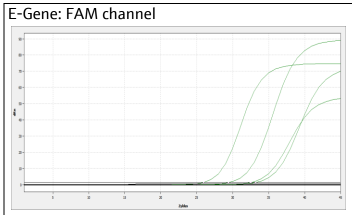




Figure 1: Overview in the settings of qTower³ by qPCRsoft.

Results

TIB MOLBIOL: LightMix® Modular SARS-CoV (COVID19) E-gene and EAV

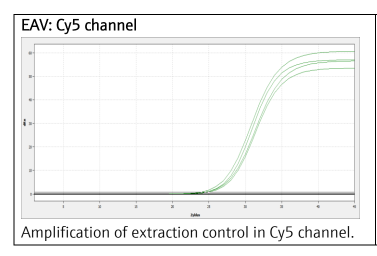


Amplification of conserved E-Gene: detection of SARS and SARS-CoV-2 as well as other batassociated SARS-related viruses (Sarbecovirus).

Sample name	Ct value FAM
sPCR Sarbeco 1:100	33.35
sPCR Sarbeco 1:100	32.54
sPCR Sarbeco 1:10	29.54
sPCR Sarbeco	26.01

Table 1: Detection of Sarbeco control in

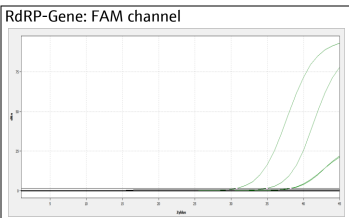




Sample name	Ct value Cy5
sPCR Sarbeco 1:100	24.89
sPCR Sarbeco 1:100	24.52
sPCR Sarbeco 1:10	24.48
sPCR Sarbeco	23.84

Table 2 : Detection of EAV in Cy5 channel

TIB MOLBIOL: LightMix® Modular SARS-CoV-2 (COVID19) RdRP and EAV



Amplification of RdRP-Gene: specific detection of SARS-Cov2.

Table 1: Detection of Sarbeco control in				
different dilutions in FAM channel				
Sample name	Ct value F			

Sample name	Ct value FAM
sPCR Sarbeco 1:100	38.24
sPCR Sarbeco 1:100	38.11
sPCR Sarbeco 1:10	35.03
sPCR Sarbeco	30.67

EAV: Cy5 channel

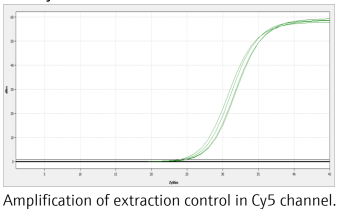


Table 2	: Detection	of FAV	in (v	5 channel

Sample name	Ct value Cy5
sPCR Sarbeco 1:100	24.90
sPCR Sarbeco 1:100	24.78
sPCR Sarbeco 1:10	24.37
sPCR Sarbeco	23.88

Tech Note qTOWER³



Conclusion:

Both Genes, E-Gene and the SARS-CoV2-specific RdRP-Gene can be detected by the usage of the indicated assays instrumented on the gTOWER³. Please note that gTOWER³ is intended for research use only.

Literature:

Corman VM et al. Detection of 2019 novel coronavirus (2019-nCoV) by real-time RT-PCR

Reference: TechNote_Reference_en.docx

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