

Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) real-time RT-PCR N gene 2020 (Wuhan-N; 2019-nCoV-related test) -NOT RECOMMENDED V.4

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### ABSTRACT

#### NOT RECOMMENDED FOR SCREENING

- The sensitivity of the assay has been found to be lower than expected and we no longer recommend it be used.
- We do recommend the ORF1ab assay (<u>Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) real-time RT-PCR ORF1ab</u>
   2020) or the E gene assay by Corman *et al.* (<u>Protocol v2-1</u>)
- A real-time RT-PCR to designed to detect SARS-CoV-2 and other related sarbecoviruses. Based on sequence MN908947 made available by Professor Yong-Zhen Zhang, Fudan University, Shanghai, China.
- The target region encodes the nucleocapsid (N).
- Not tested on wild-type virus (as of 25Jan2020), it is expected to be capable of detecting Wuhan virus, bat-like SARS and SARS virus (members of the subgenus *Sarbecovirus*).
- Limit of detection not yet determined.
- A single 1 mismatch at probe-binding site identified with the BetaCoV/USA/CA1/2020|EPI\_ISL\_406034 variant of SARS-CoV-2 (as of 29JAN2020).
- Probe is in the 3'-5' (reverse complement) direction.

### Notes:

- 1. Assay is optimised (as of 24Jan2020).
- 2. This test has identified a clinical positive case of coronavirus disease (COVID-19)

## **GUIDELINES**

- If using a different brand or model of real-time thermocycler, check the concentration of ROX is adequate.
- Method assumes the user is familiar with the thermocycler and software used to run the protocol.

STEPS MATERIALS

NAME ✓ CATALOG # ✓ VENDOR ✓
SuperScript™ III Platinum™ One-Step qRT-PCR Kit 11732088 Life Technologies

# 1 Oligonucleotides

Oligo Name	Sequence 5'-3'	Location based on NC_04551 2*
Wuhan-TM2020For	TCGTGCTACAACTTCCTCAAG	28648- 28668
Wuhan-TM2020Probe	6FAM-CCGCCTCTGCTCCCTTCTGC-BHQ1	28714- 28695
Wuhan-TM2020Rev	CTGCCWGGAGTTGAATTTCTTG	28780- 28759

<sup>\*</sup>GenBank accession NC\_045512 Wuhan seafood market pneumonia virus isolate Wuhan-Hu-1

# 2 Reagents



# 3 Synthetic controls

Synthetic controls are produced using the  $\underline{\text{binary synthetic template oligonucleotide positive control for in-house diagnostic real-time RT-PCR method.}$ 

The oligonucleotide sequences required to make controls for this assay are:

Probe control

AAAATAATACGACTCACTATAGGGTGAAGAGAATCCACAAGGAATTGAACCGCCTCTGCTCCCTTCTGCACAGTGTTCAGCAGGTCCT GTTGAAAA

Primer control:

AAAATAATACGACTCACTATAGGGTCGTGCTACAACTTCCTCAAGATGATCTGGCACGGGACCCTCCAACAAGAAATTCAACTCCAGGCAGAAAA

### 4 Reaction Set-up

- Assay has been designed to be used on both a Rotor-Gene 6000 / Rotor-Gene Q 5-plex using 100-place rotor discs and an ABI 7500 Fast real-time machine.
- Total reaction volume is 20μL.
- Prepare sufficient for number of reaction plus a 'dead volume' usually 2 extra. Adjust as necessary if using a robotic dispenser.

Reagent	Volume (ul) X1	Final reaction concentration
Nuclease free water	4.41	
Wuhan-TM2020F (200uM)	0.05	500nM
Wuhan-TM2020R (200uM)	0.09	900nM
Wuhan-TM2020Probe (100uM)	0.01	50nM
2 X Reaction mix*	10	1X
Superscript III/Platinum Taq enzyme mix*	0.4	
ROX reference dye (25uM)*	0.04	50nM
TOTAL VOLUME	15	

<sup>\*</sup>Superscript®III Platinum® One-Step qRT-PCR kit

Dispense 15µl to each reaction well.

Add 5µl of template, extracted RNA, controls or NTC (nuclease-free water).

Total reaction volume is 20µl.

### Amplification

# 5 PCR amplification

1 cycle	40 cycles
50°C 5min	95°C 3 seconds
95°C 2min	60°C 30 seconds*

<sup>\*</sup>Florescence acquisition step

#### Result Analysis

- 6 The definition used for a satisfactory positive result from a real-time fluorogenic PCR should include each of the following:
  - 1. A sigmoidal curve the trace travels horizontally, curves upward, continues in an exponential rise and followed by a curve towards a horizontal plateau phase
  - 2. A suitable level of fluorescence intensity as measured in comparison to a positive control (y-axis)
  - 3. A defined threshold (C<sub>T</sub>) value which the fluorescent curve has clearly exceeded (Fig.1 arrow) and which sits early in the loglinear phase and is <40 cycles
  - 4. A flat or non-sigmoidal curve or a curve that crosses the threshold with a C<sub>T</sub> value >40 cycles is considered a negative result
  - 5. NTCs should not produce a curve

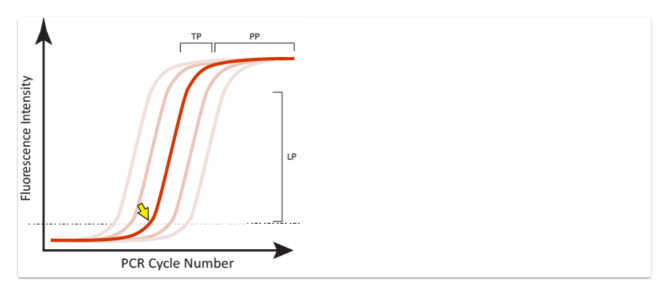


Figure 1. Examples of satisfactory sigmoidal amplification curve shape when considering an assay's fluorescent signal output. The crossing point or threshold cycle  $(C_T)$  is indicated (yellow arrow); it is the value at which fluorescence levels surpass a predefined (usually set during validation, or arbitrary) threshold level as shown in this normalized linear scale depiction. LP-log-linear phase of signal generated during the exponential part of the PCR amplification; TP-a slowing of the amplification and accompanying fluorescence signal marks the transition phase; PP-the plateau phase is reached when there is little or no increase in fluorescent signal despite continued cycling.

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