# STANDARD™ M **nCoV** Real-Time Detection kit

2019 New Coronavirus (COVID-19)



REF M-NCOV-01



STANDARD M nCoV Real-Time Detection kit is used for rapid identification and detection of novel coronavirus (2019-nCoV) nucleic acids in human nasopharyngeal swabs and throat swab samples. Coronavirus RNA was first transcribed into cDNA by reverse transcriptase, and then cDNA was used as a template for PCR amplification. The separation of the fluorophore and quencher makes the fluorescence signal detected by the instrument: FAM channel qualitative detection of the new coronavirus (COVID-19) ORF1ab (RdRp) gene, and JOE (VIC or HEX) channel qualitative detection of coronavirus) E gene, and CY5 channel detection internal reference.

### Applications

- Nasopharyngeal swab
- Sputum

Oropharyngeal swab

#### Compatibility

- LightCycler 480 (Roche)
- CFX96<sup>™</sup> Dx System (Bio-Rad)

 Applied Biosystems 7500 Real-Time PCR Instrument System (Thermo Fisher Scientific)

#### Benefits

Fast & Easy	High Sensitivity & Specificity
<ul> <li>One tube reaction for identification and detection of 2019-nCoV</li> <li>One-step Real-Time RT-PCR</li> <li>Provide all reagents required for PCR</li> </ul>	<ul> <li>Designed according to "WHO interim guidance for laboratory testing for 2019 novel coronavirus (2019-nCoV) in humans"</li> <li>nCoV primers/probes         ORF1ab (RdRp) gene, E gene     </li> <li>Provide Internal controls</li> </ul>

# **Key Components**

	Components	Quantity	Test Dosage in each reaction	
1	2019-nCoV Reaction Solution	750µℓ / vial x 2	14μℓ	
2	RTase Mix	630µℓ / vial x 1	6μℓ	
3	2019-nCoV Positive control	600µℓ / vial x 1	-	
4	Negative control	600μℓ / vial x 1	-	
5	Internal control A	525μℓ / vial x 1	5μℓ (Add with specimen) 0.5μℓ (Amplification directly)	
6	ROX	55μℓ / vial x 1	0.5μℓ (for Applied Biosystems 7500)	

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### **2** Cycle Condition

Reaction	Temperature (°C)	Running time	Cycle	
Reverse transcription	on 50°C 15 minu		1	
Initial denaturation	95°C	3 minutes	1	
Dra amplification	95°C	5 seconds	5	
Pre-amplification	60°C	40 seconds		
	95°C	5 seconds		
	60°C	40 seconds		
Amplification	Collect the signals of FAM, JOE* and CY5 fluorescence channels		40	



# Ordering Information

Cat no.	Product	Size
11NCO10	STANDARD M nCoV Real-Time Detection kit	96T



**MEMO** 

## **SD BIOSENSOR**

<sup>\*</sup> FAM (ORF1ab (RdRp) gene), JOE\*/VIC/HEX (E gene), Cy5 (IC)