

Easy and Fast



NeoPlex™

Innovative Multiplex  
Real-Time PCR Assay

NeoPlex™ SARS-CoV-2 & Influenza A/B

# FluCOVID Detection

CE-IVD Marked



## Single-Tube Real-Time RT-PCR Assay



## Simultaneous Detection of SARS-CoV-2 and Influenza virus

- SARS-CoV-2 (N and RdRp genes) - Influenza A virus - Influenza B virus



## Fast Turnaround Time

- Within 2 hour of analysis after nucleic acid extraction



## Ease of Use

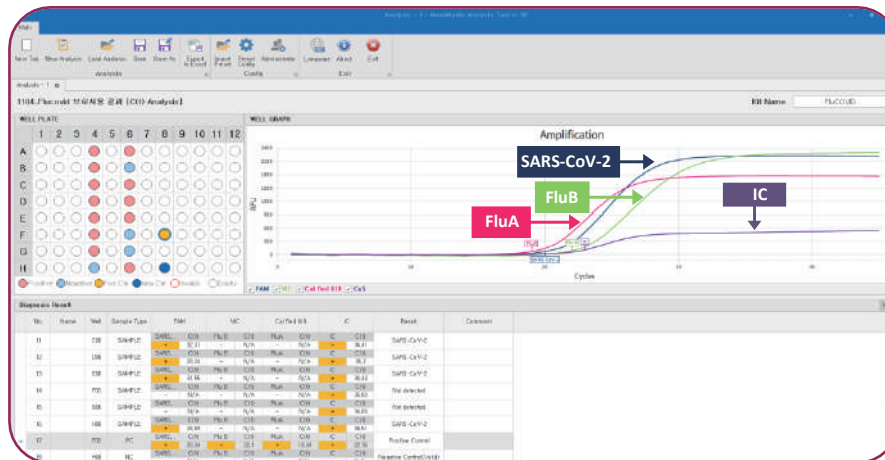
- Automated analysis with NeoPlex™ Viewer software
- One Step RT-PCR without separate cDNA synthesis step
- Confirmation of test adequacy with NeoPlex™ Whole Process Control



## Compatible Real-Time PCR instruments

- Applied Biosystems™ 7500 (Fast) Real-Time PCR (Thermo Fisher)
- CFX96™ Real-Time PCR (Bio-Rad)
- Gentier 96 Real-Time PCR (TianLong)

## NeoPlex™ Viewer



## Specimens

Nasopharyngeal swab, Oropharyngeal swab, Sputum\*

\*SARS-CoV-2 virus only

## Series Products

NeoPlex™ COVID-19 : SARS-CoV-2 (N and RdRp genes)

## Ordering Information

Cat No.	Product	Description	Method	Size
NR07A	NeoPlex™ FluCOVID Detection Kit	Simultaneous Detection of SARS-CoV-2 and Influenza virus A/B in a Single Test	Multiplex Real-Time RT-PCR	96 Tests/Kit
NR05A	NeoPlex™ COVID-19 Detection Kit	Simultaneous Detection of N and RdRp genes for SARS-CoV-2 in a Single Test	Multiplex Real-Time RT-PCR	96 Tests/Kit

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