

SARS-CoV-2 and Influenza A/B Virus

Multiplex Nucleic Acid Diagnostic Kit (PCR-Fluorescence Probing)

(PCR-Fluorescence Probing)



1 test 3 results



Short time



Fast triage



FEATURES





Rnase P, monitor the whole process



RAPID

Complete amplification within 60 minutes



CONVENIENT

Test in one tube, with 3 results of SARS-CoV-2, Flu A and Flu B



APPLICABLE

Compatible with the mainstream PCR instrument and iPonatic

PARAMETERS



| Items | Parameters | |
|------------------------|--|--|
| Specimen Types | Oropharyngeal Swab, Sputum | |
| Technical Platforms | One-tube Technology Advanced Magnetic Beads Technology | |
| Target Pathogens | SARS-CoV-2 (ORF1ab, N gene), Flu A (M gene), Flu B (NP gene) | |
| Internal Control | Monitor the Whole Process (Sampling, Extraction and Amplification) | |
| Compatible Instruments | SLAN-96P, ABI7500, MA-6000, QuantGene 9600, S-Q31A, S-Q31B | |
| Amplification Time | 60 min | |
| Sensitivity | 200 copies/mL | |

ORDER INFORMATION



| No. | Product Name | Spec. |
|---------|--|-------------------|
| S3113E | SARS-CoV-2 and Influenza A/B Virus Multiplex Nucleic Acid Diagnostic Kit (PCR-Fluorescence Probing) | 24T, 48T/kit |
| S1014E | Sample Release Reagent | 24T, 48T/kit |
| S10016E | Nucleic Acid Extraction-Purification Kit | 24T, 48T, 96T/Kit |





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