

COVID-19 (SARS-CoV-2)

Nucleic Acid Test Kit (Fluorescence PCR Method)



High Sensitivity

No nucleic acid dilution is required, and the LOD is at 150 copies/mL.



Easy to Operation

Reagent thawing, configuration, mixing, and sub-packaging are no longer necessary with the new freeze-dried detection reagent. In order to perform nucleic acid detection, the operator can directly add nucleic acid samples.



Convenient for Storage and Transport

Freeze-dried reagents are stable and do not require low-temperature cold chain transit. Transport and storage costs are considerably minimized.



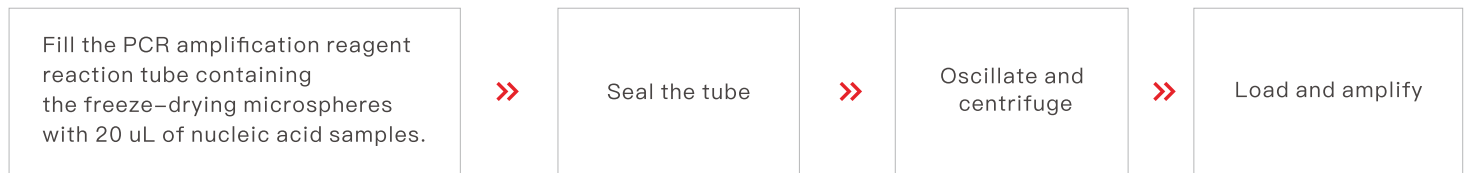
Microsphere Patent

Exclusive Microsphere Patent



Based on RT-PCR technology, the kit combines the buffer solution, enzyme, primer, and probe used in the amplification reaction into freeze-dried microspheres. It begins testing after preloading the microsphere into a 96-well plate using the PCR tube strip and directly adding the extracted samples to the reaction wells. With strong independence and accurate results, the test results of samples do not interfere with each other. At the same time, the kit may perform tests for the SARS-CoV-2 ORF1ab gene and the N gene.

Test Process



Applicable Population

The suspected COVID-19 cases, cluster cases and others require SARS-CoV-2 detection

Product Specification

32	32 tests/kit (eight-strip tube)	96	96 tests/kit (96-well plate)
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Applicable Device

01 ABI 7500 Real Time PCR System	02 Hongshi SLAN-96S Real Time PCR System
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