

Respiratory Pathogenic Bacteria Nucleic Acid Test Kit

New generation of overall solution for etiological molecular detection of lower respiratory infection

Test Principle

The kit adopts isothermal amplification technology and reacts by using polymerase with function of strand displacement under isothermal (65 °C) condition. It's not required for the high-temperature degeneration and low-temperature annealing process, therefore there is no time consumption caused by temperature changes, so as to achieve high speed of amplification and complete amplification for target nucleic acid within short time (47 min). At this time, adopt the fluorescent dye insertion method for real-time fluorescence detection, and positive amplification sample will form S-shape amplification curve, and amplification and test of target gene can be completed within one step.

Product Advantages



Fast Only 2h for whole experiment



Sensitive LOD is 500 copies/reaction



Accurate

Patented micro-fluidic chip technology, equipped with control reaction tank and anti-pollution system



Simple

Simple nucleic acid extraction is required, there is subsequent sample reaction, and test results are automatically interpreted by software

Clinical Application

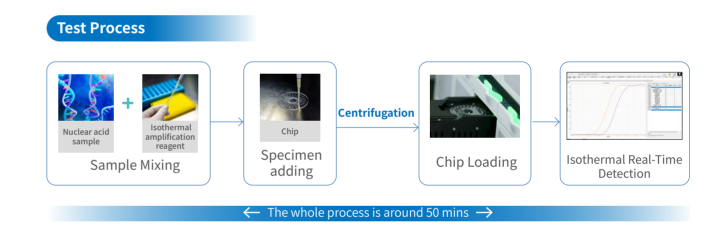
S/N	LOD is 500 copies/reaction	S/N	LOD is 500 copies/reaction
1	Streptococcus pneumoniae *	8	Haemophilus influenzae *
2	Staphylococcus aureus *	9	Legionella pneumophila
3	Methicillin-resistant staphylococcus *	10	Mycoplasma pneumoniae
4	Klebsiella pneumoniae *	11	Chlamydia pneumoniae
5	Pseudomonas aeruginosa *	12	Escherichia coli
6	Acinetobacter baumannii *	13	Mycobacterium tuberculosis complex
7	Stenotrophomonas maltophilia *		

* represents it has been approved by CFDA

美国昆曲

Clinical Verification





Applicable Instruments

Compact Isothermal Amplification Nucleic Acid Analyzer Single channel, compact and lightweight





CapitalBio Technology

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Summary of Clinical Research Report (Comparing with last generation of sequencing method)						
Total Qty. of Sample	Positive Sample	Negative Sample	Total percent agreement			
629	307	322	98%			
274	77	196	97%			
391	312	79	98%			
400	280	120	99%			
391	202	189	97%			
2085	1178	906	97.8%			

High-throughput Isothermal Amplification Nucleic Acid Analyzer Four channels, modular design, expendable



RTisochip [™] -W (National Registration Number of Medical Device:20193220539)