

Key Features of Influenza A/B CrystalMix PCR Kit



Anti-Carryover Technology

Prevents cross-contamination



Hot-Start PCR Technology

Minimizes non-specific PCR reactions and increases specificity



Enhanced-stability technology

Sustains long-term storage at room temperature



Automated dispensing system

Maximizes reproducibility and minimizes experimental errors



Ready-to-use, Freeze-dried form

Allows convenient storage and minimal experimental process

High Sensitive

Influenza A: 5 copies/µL, Influenza B: 5 copies/µL

High Specificity

Accurate inspection is possible through the specific probe design for the matrix gene region of Influenza virus A and HA gene region of Influenza virus B.

Convenience & Stable

Wizbiosolution's patented HNC (Heteromorphic Nanopolymer Coating) technology applied for WizDx $^{\rm M}$ Influenza A/B CrystalMix PCR Kit enables the reagents stored and transported at room temperature with the benefits of user-convinience and stablization.

Easy & Accurate

Lyophilized PCR kits are very convenient to use because you can test immediately with the addition of sample RNA only, and provide more accurate results because you can drastically reduce experimental errors or contamination that may occur during the preparation process.

Perfect Reproducibility

WizDx™ Influenza A/B CrystalMix PCR Kits are precisely dispensed by fully automated dispensers in facilities certified with ISO13485 and GMP. They are supplied in lyophilized form with single test quantity, so all kits deliver exactly the same results.





Easy & Fast Molecular Diagnosis



Specifications

Principle of Procedure	Multiplex Real-Time RT-PCR	
Target	FAM for Influenza A, HEX for Influenza B, Cy5 for Control	
Tests for Package	96 Tests/kit	
Reagent Type	Lyophilized (Freeze-dried) in PCR tube	
Limit of Detection (LoD)	5 copies/μL	
Precision	Respectively detect the reference specimen of high and low concentrations in different time ranges-10 times, and the precision values of intra-assay and inter-assay Ct values were all <1.5%.	
Specificity	Analytical specificity was evaluated for cross-reactivity by examining relevant pathogens and microorganisms likely to be present in the respiratory tract. The test was repeated three times and showed no cross-reactivity.	
Sample Types	Sputum, oropharyngeal swab, and nasopharyngeal swab samples	
Shipping/Storage	Shipping and Storage at room temperature for 12 months	
Compatible Instruments	CLEO™ Q16 (Wizbiosolutions), CFX96 (Bio-Rad)	

Ordering Information

Cat No.	Product	Package Size
DX1210A	WizDx™ Influenza A/B CrystalMix PCR Kit	96 T
CL0016	CLEO™ Q16 Real-time PCR system	1 system

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