



Adenovirus Nucleic Acid Diagnostic Kit (PCR-Fluorescence Probing)



-  **High sensitivity**
-  **Internal control monitoring**
-  **Accurate results**



FEATURES



HIGH SENSITIVITY

Detection sensitivity reaches 200 copies/mL



QUICK AND EASY

Perfectly match Sansure's one-tube fast release extraction reagent, easy to operate



IC MONITORING

IC(Internal Control) monitoring test process to avoid false negative results

PARAMETERS

Items	Parameters
Specimen Types	Throat swab
Technical Platform	One-tube fast release technology Advanced magnetic beads technology
Anti-contamination system	UNG enzyme + dUTP system
Internal Control	Internal control plasmid
PCR Instruments	ABI 7500, SLAN-96P, MA-6000, Q5, S-Q36/S-Q31A/S-Q31B
Sensitivity	200 copies/mL
Obtained Certificates	NMPA, CE etc.

KIT COMPONENTS

No.	Product Name	Spec.
S3334E	Adenovirus Nucleic Acid Diagnostic Kit (PCR-Fluorescence Probing)	24T/kit 48T/kit Pre-packaged 12T/kit
S1012E	Sample Release Reagent	24T/kit 48T/kit
S1006E	Multi-type Sample DNA/RNA Extraction-Purification Kit (Magnetic beads method)	24T/kit 48T/kit 96T/kit
S50016E	Nucleic Acid Extraction- Purification Kit	24T/kit 32T/kit 48T/kit 64T/kit 96T/kit

