

Human Papillomavirus DNA (23genotypes) Diagnostic Kit

(PCR-Fluorescence Probing)

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High Performance

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Rapid Turnaround Time

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Individual Genotyping



WORKFLOW



FEATURES











HIGH PERFORMANCE

The lower detection limit is 400 copies/mL for each genotype

RAPID TURNAROUND TIME

With one-tube fast release technology, only 30 minutes of preparation and 70 minutes of amplification needed

INDIVIDUAL GENOTYPING

Differentiates 23 genotypes to better support diagnosis

ACCURATE RESULTS

UNG enzyme + dUTP contamination-proof system to avoid a false positive result

PARAMETERS



Product Features	Parameter	
Specimen Type	Exfoliated Cells from Females' Cervix	
Technical Platform	One-tube Fast Release Technology Advanced Magnetic Beads Technology	
Detection Types	Type 6,11,16,18,26,31,33,35,39,42,43,45,51,52,53,56,58,59,66,68,73,81,82	
Internal Control	β-globin Gene	
PCR Instrument	Stratagene ABI7500, QuantStudio™5 and SLAN-96P	
Amplification Time	70 mins	
Sensitivity	400 copies/mL	

ORDER INFORMATION



No.	Product Name	Spec.
S3108E	Human Papillomavirus DNA (23 genotypes) Diagnostic Kit (PCR-Fluorescence Probing)	24T, 48T/Kit
S1013E	Sample Release Reagent	48T/Kit
S10016E	Multi-type Sample DNA/RNA Extraction-Purification Kit (Magnetic Beads Method)	24T, 48T, 96T/Kit



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