

15 High-risk Human Papillomavirus

DNA Diagnostic Kit

HPV

(PCR-Fluorescence Probing)

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**High Performance** 

(V) Rap

**Rapid Turnaround Time** 

Multiple Types Coverage



# WORKFLOW



# **FEATURES**









### **HIGH PERFORMANCE**

The lower detection for each genotype

### RAPID TURNAROUND TIME

With one-tube fast release limit is 1000 copies/mL  $\,$  technology, only 30 minutes of preparation and 70 minutes of amplification needed

## **MULTIPLE TYPES COVERAGE**

Cover 15 high-risk genotypes including type 16&18 to better support screening

### **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 16, 18, 31, 33, 35, 39, 45, 51, 52, 53, 56, 58, 59, 66, 68
Internal Control	β-globin Gene
PCR Instrument	Stratagene Mx3000P, SLAN-96P, LC480 and ABI 7500
Amplification Time	70 mins
Sensitivity	1000 copies/mL

# **ORDER INFORMATION**

No.	

No.	Product Name	Spec.
S3031E	15 High-risk Human Papillomavirus DNA Diagnostic Kit (PCR-Fluorescence Probing)	48T/Kit
S1013E	Sample release reagent	48T/Kit
S10016E	Multi-type Sample DNA/RNA Extraction-Purification Kit (Magnetic Beads Method)	24T, 48T, 96T/Kit



ADDR.: No. 680, Lusong Road, Yuelu District, Changsha, Hunan Province, 410205, P.R.China

MAIL: info@sansure.com.cn / support@sansure.com.cn

**WEB**: www.sansureglobal.com

