

# **Cowin Gene**

### Cowingene HPV (2+16) Detection Kit



#### **HIGH SENSITIVITY**

 No cross-reactivity with the common reproductive tractpathogens, and the results are more accurate

#### **HIGH SPECIFICITY**

• Ensures excellent sensitivity 100 copies/mL

#### **SELF-SAMPLING OPTION**

•Can be used with healthcare worker-instructed self-collected vaginal specimens/cervical specimens/urine

#### **CONTAMINATION PREVENTION**

- Ready-to-Use Master Mix contains Uracil-DNA
- glycosylase (UNG) and dUTPs eliminating possible carryover contamination

#### **MULTIPLE REAGENT TYPES**

 Lyophilized and liquid.(Convenient and economical)

#### HIGHLY COMPATIBLE

- Compatible with a wide range of real-time PCR devices
- Multiple extraction methods for option: magnetic bead extraction, membrane column, sample release reagent

#### **ORDER INFORMATION**

REF	TYPE	PACKAGE
HP01021X	Liquid	48T
HP01022X	Lyophilized	48T







## Cowingene HPV (2+16) Detection Kit

### PRODUCT INFORMATION

INDICATION	in vitro diagnostic medical device		
REGULATORY STATUS	CE-IVD		
INTENDED USER	For professional use in laboratories with trained staff		
TECHNOLOGY	Real-time PCR		
TYPE OF ANALYSIS	Qualitative		
TARGET SEQUENCE	E6E7,L2L1		
ANALYTICAL SPECIFICITY	Human papillomavirus 16, 18, 26, 31, 33, 35, 39, 45, 51, 52, 53, 56, 58, 59, 66, 68, 73, 82		
ANALYTICAL SENSITIVITY (LoD with probability 95%)	reaches up to 100 cp/ml with the probability of 95%(on HPV DNA control, GeneWell)		
EXTRACTION/INHIBITION CONTROL	PCR inhibition and DNA extraction efficiency control by Internal Control (IC)		
REPORTING UNITS	cp/ml		
VALIDATED SPECIMEN	Cervical swab, Urine, Self-collected vaginal		
TYPE	liquid	Lyophilized	
STORAGE	≤-20°C	2-30°C	
SHELF LIFE	18months	18months	
REACTION TIME	90mins	80mins	
DIAGNOSTIC SPECIFICITY	100.00%(CI95%:97.12%-100%)	100.00%(CI95%:95.35%-100%)	
DIAGNOSTIC SENSITIVITY	100.00%(CI95%:96.35%-100%)	100.00%(CI95%:97.25%-100%)	
VALIDATED EXTRACTION METHOD	Cowingene Viral DNA/RNA Column		
	Cowingene Sample release reagent		
APPLIED INSTRUMENTS	CFX Connect™/ CFX96™/ Dx Real-Time PCR Detection System	QuantStudio™ 3/5 Real-Time PCR System	
	Applied Biosystems 7300/7500 Real-Time PCR System	Rotor-Gene™ 3000/6000/Q	
	SLAN® Real-Time PCR System	MA-9600P/MA-6000 Real-Time Quantitative Thermal Cycler	
	LightCycler® 480	LineGene 9600 Plus	
	croBEE™ Real-Time PCR System	Gentier 96E/96R Real-Time PCR System	
	AriaMx Real-Time PCR System	Mic qPCR Cycler	
	BioQuant-96 Real-Time PCR System	AMPLilab Real-Time PCR System	
REQUIRED DETECTION CHANNELS	FAM, HEX, ROX, CY5		