



# PCR FOR HPV GENOTYPING

( 61020127, PCRHPV1 )

Detection of 19 High Risk HPV  
and 9 Low Risk HPV

## DETECTION OF

**SPECIMEN**  
Cervical Swab

19 High-risk HPV genotype (16, 18, 26, 31, 33, 35, 39, 45, 51, 52, 53, 56, 58, 59, 66, 68, 69, 73, 82) and 9 Low-risk HPV genotype (6,11, 40, 42, 43, 44, 54, 61, 70)

**CONTAINER**  
Liquid Based Cytology (LBC)  
specimen collected in SurePath  
or ThinPrep container

OR  
Cervical Swab specimen collected  
in sterile container

**METHOD**  
Multiplex Real-Time PCR

Qualitative Real-Time PCR using  
DPO™ technology and melting curve  
analysis method of TOCE™ technology

**TRANSPORTATION  
REQUIREMENT**  
2 - 25° C  
(Liquid Based Cytology specimen)

OR  
2 - 8° C  
(Cervical Swab specimen in  
Sterile Container)

**TEST SCHEDULE**  
Daily (Monday to Saturday)  
Cut off time: 11.00 AM

**If request together with LBC (PCRhpvLC1)**

**TURNAROUND TIME (TAT)**  
3 - 4 Days  
upon specimen arrival

**HPV Only**

**TURNAROUND TIME (TAT)**  
1 - 2 Days  
upon specimen arrival