

C-Tag™ Technology //// Fast and Accurate Results
Multiplex Structure //// Semi-Quantitative Detection
High Sensitivity and Specificity /// Early Diagnosis
Automatic and Easy Analysis with SCM-PLEX™ Viewer
Multiplex Structure //// Semi-Quantitative Detection
Automatic and Easy Analysis with SCM-PLEX™ Viewer
SCM-PLEX™ C-Tag™ Technology / Early Diagnosis
C-Tag™ Technology //// Fast and Accurate Results
Multiplex Structure //// Semi-Quantitative Detection
High Sensitivity and Specificity /// Early Diagnosis



info@selcouthlifesciences.com •
M: +91 85117 92850



SELCOUTH
Lifesciences

Powered by



SCM Plex™

HPV HR

Detection Kit



Easy and Fast



SCM Plex™ HPV HR

CE-IVD Marked

Simultaneous Genotyping of 14 High-Risk HPV Genotypes

High-risk HPV

16, 18, 31, 33, 35, 39, 45, 51, 52, 56, 58, 59, 66, 68 (14 types)

- **Single-Tube Real-time PCR Assay**

By SCM Biotech's proprietary C-Tag™ technology

- **Superior Clinical Performance**

Clinical Sensitivity : 97.53 - 100 %

Clinical Specificity : 99.81 - 100 %

Reproducibility : 100 %

- **Ease of Use**

Automated analysis with SCM Plex™ Viewer of software

Whole process monitoring with internal control

UDG system to prevent carry-over contamination

- **Fast Turnaround Time (TAT)**

Within 2.5 hours from nucleic acid extraction to result analysis, enabling same-day report

» Workflow

C-Tag™ Multiplex Real-Time PCR

Step 1 (1 hr)
DNA Extraction



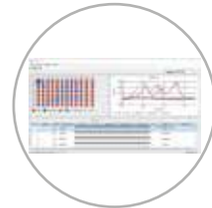
Manual or Automatic Extraction

Step 2 (2 hr 30 min)
Real-time PCR



CFX96™ Real-time PCR

Step 3 (5 min)
Data Analysis



SCM Plex™ Viewer

- Simultaneous Genotyping of 14 High-Risk HPVs
- Fast Turnaround Time : 2.5 hours of Analysis
- Same Day Report

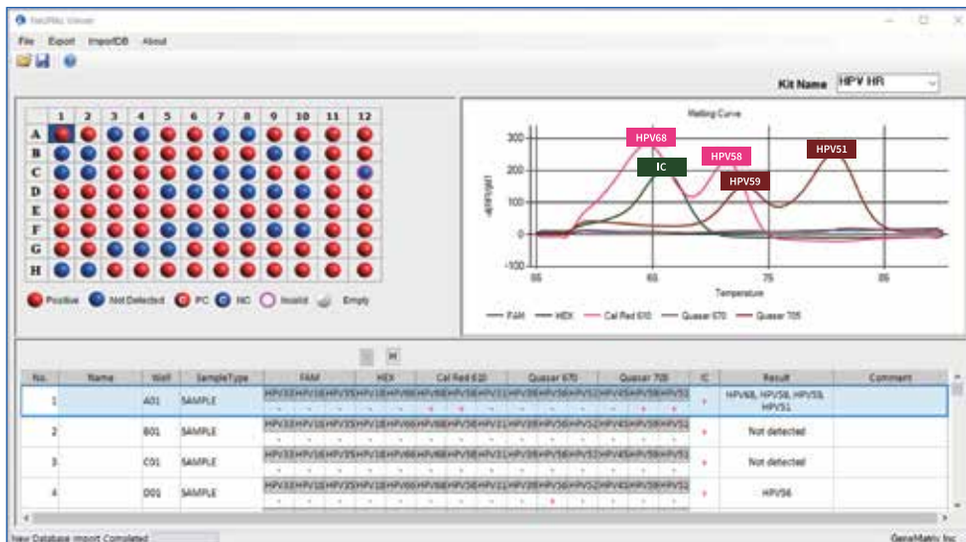
» Compatible Instruments

Compatible with Automatic Nucleic Acid Extraction Equipments
CFX96™ Dx System (Bio-Rad)

» Specimens

Liquid Based Cytology

» SCMPlex™ Viewer



» Ordering Information

Cat No.	Product	Description	Method	Size
SCMP07A	SCMPlex™ HPV HR	Simultaneous Genotyping of 14 High-risk Human Papillomavirus types	Multiplex Real-Time PCR	96 Tests/Kit