Facts About Cervical Cancer

- Cervical cancer is the FOURTH most common cancer among women globally.
- A large majority of cervical cancer (more than 95%) is due to the human papillomavirus (HPV).
- Cervical cancer is the most commonly diagnosed cancer in 23 countries and is the leading cause of cancer death in 36 countries.
- Two human papillomavirus (HPV) types (16 and 18) are responsible for nearly 50% of high grade cervical pre-cancers.



WHO HPV Guideline

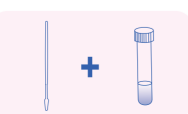
- HPV DNA testing is recommended as the primary screening method in screening and treatment approaches.
- Generally, women after the age of 30 should be screened every 5 to 10 years.
- WHO recommends that HPV self-sampling should be made available as an additional approach to sampling in cervical cancer screening services, for women aged 30-60 years.

WE PROVIDE COMPLETE SOLUTION FOR HPV DETECTION.

Sample Collection

Professional sampling kit and self-sampling kit both available.





GYNECOLOGIC SAMPLER +ACTIVATED MEDIUM

CERVICAL SWAB +ACTIVATED MEDIUM

Self-sampling:



Nucleic Acid Extraction Kit

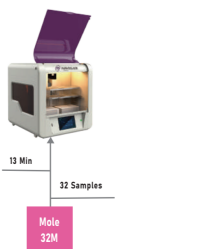


Nucleic Acid Extraction Kit (Magnetic Beads Method)

32/96 samples in 20 mins Suitable for large number of samples

Nucleic Acid Extraction Kit (Boiling Method) No instrument required Suitable for small number of samples

Nucleic Acid Extraction System (Magnetic Beads Method)









Cat. #: S014

Detection Types: 16, 18, 31, 33, 35, 39, 45, 51, 52, 56, 58, 59, 68, 26, 53, 66, 73, 82, 6, 11, 42, 43, 44 and 81 genotypes.

Cat. #: S015

Detection Types: High-risk group, medium-risk group, and low-risk group.



Detection Types: Two high risk genotypes (16, 18) and other 16 genotypes screening.



Advantages:





Using multiplex fluorescent real time PCR technology, the whole process takes only 90 minutes.

Human Papillomavirus Nucleic Acid Amplification Test Kits

Cat. #: S027

Detection Types: 16, 18/45 and other genotypes (31, 33, 35, 39, 51, 52, 56, 58, 59, 66 and 68).

Cat. #: S028

Detection Types: 16, 18, 31, 33, 35, 45, 52, and 58 genotypes.

Cat. #: S021/S030

Cat. #: S029

Detection Types: 16, 18, and other genotypes (31, 33, 35, 45, 52 and 58).

Patient Management

A variety of detection solutions for different groups of people.

Ordering Information

Catalogue Number	Product Name	Kit Size
Sample Collection		
PH03010101T2020	Disposable Collection Tubes of Virus Samples	20 Sets/Kit
PH03010101T2001	Human Papillomavirus Self Sample Collection Kit	1 Set/Kit
Nucleic Acid Extraction		
P08801T2064	Nucleic Acid Extraction Kit (Magnetic Beads)	64 Tests/Kit
P08801T2001	Nucleic Acid Extraction Kit (Magnetic Beads)	1 Test/Strip
P03101T2024	Nucleic Acid Extraction Kit (Boiling Method)	24 Tests/Kit
	Nucleic Acid Extraction System	
MI N32T101	Mole 32M Purifier Instrument	32 Samples
	Mole 96M Purifier Instrument	·
MLN96T101		96 Samples
MLN96T102	Mole Fast 96 Purifier Instrument	96 Samples
Catalogue Number	Product Name	Format
PCR Detection		
S014T048B0C2	24 Genotypes HPV	Liquid
S01402T2048	24 Genotypes HPV	Lyophilized
S015T048B0C2	HR, MR and LR HPV Groups	Liquid
S01502T2048	HR, MR and LR HPV Groups	Lyophilized
S021T048B0C2	16, 18 and Other 16 Genotypes	Liquid
S02104T2048	16, 18 and Other 16 Genotypes	Lyophilized
S02701T2048	16, 18/45 and Other 11 Genotypes	Lyophilized
S02801T2048	8 Genotypes HPV	Lyophilized
S02901T2048	16, 18 and Other 6 Genotypes	Lyophilized
S03001T2048	16, 18 and Other 16 Genotypes	Lyophilized

* For more product details, please contact our sales.

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Complete Solution for HPV Detection From Sample Collection to Results

