Promotor®



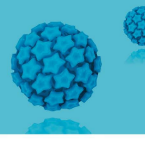
HPV 18 High-risk Types with 16/18 Genotyping Test Kit

Cervical cancer is the fourth most common cancer in women, and about 99% of cervical cancer cases are linked to infection with high-risk human papillomaviruses (HPV). HPV testing is essential to prevent cervical cancer, which is the only preventable cancer. The *Promotor®* HPV 18 High-risk Types with 16/18 Genotyping Test Kit provides individual results for HPV 16 and HPV 18, along with a qualitative result for 16 other high-risk genotypes, all in one run.





HPV 18 High-risk Types with 16/18 Genotyping Test Kit



Test Performance

HPV 18 High-risk Types with 16/18 Genotyping Test Kit	Specifications	
Package Size	32 tests/kit	
Technology	Multiple Real-time PCR	
Target Regions	E1/E7/L1	
Sample Type	Cervical Specimen	
Genotypes	Up to three results from one patient sample: • Genotyping HPV type 16 and/or 18 • Positive/Negative for 16 other high-risk HPV types: 26, 31, 33, 35, 39, 45, 51, 52, 53, 56, 58, 59, 66, 68, 73, 82	
Controls	Internal control (β-globin) External controls	
Input Volume	1 mL	
Precision	CV≤5%	
Storage Conditions	-20 ± 5°C	

Order Information

Product Name	Catalog No.	Package Size
HPV 18 High-risk Types with 16/18 Genotyping Test Kit	P131-1561	32 tests/kit

Workflow



*1. Automated extraction system can be used. It is recommended to use Promotor® NES-32 Nucleic Acid Extraction System and Promotor® Nucleic Acid Extraction Kit manufactured by ACON

*2. Nucleic Acid Lysis Reagent inside the kit



We also offer other diagnostic and medical products including:
Blood Glucose and other meters, Lateral Flow tests, Urinalysis products, POCT products, Immunoassays and more.

Contact us for worldwide distribution and custom manufacturing (OEM) opportunities.



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