

PHASE Scientific HPV Urine Test Technology Information Sheet

HPV Urine Test is an accurate, private and easy-to-use cervical cancer screening test that detects the presence of HPV.

Patented Technology for Urine DNA Concentration

+ Nanopore Technologies

The concerted solution to a more efficient, convenient and comprehensive cervical cancer screening test

Urine test as accurate as cervical / penile sample tests

Applied PHASiFY™ technology to concentrate and purify the DNA from urine sample

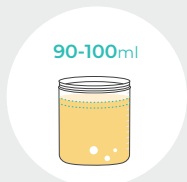
- ✓ Enhance the sensitivity and accuracy of urine samples
- ✓ Avoid embarrassment through self-collection of urine sample
- ✓ Allow you to analyze your cervical cancer risk early

More advanced than traditional PCR-based HPV tests

Combined with Nanopore DNA sequencing technology, which was selected as "Method of the Year 2022" by the renowned scientific journal "Nature Methods"

- ✓ Detect more HPV subtypes within a shorter period of time
- ✓ Identify all HPV subtypes individually

Instructions to Collect Urine



Collect **first 90-100ml** of the urine stream to the urine collection bottle.



Empty the preservative into the urine collection bottle containing your urine sample.



Re-cap tightly the filled urine collection bottle. Gently invert **3-5 times** to mix the urine with the preservative.



Fill out the sample label and paste it on the filled urine collection bottle.



Place the filled urine collection bottle into the sample bag and seal it.

⚠ Remember to add the preservative. Precipitation in the preservative is normal, please **shake well** before use.

PHASE Scientific is a high-growth biotech company with a mission to inspire a new state of health. The company provides novel diagnostic tools and services for cancer and infectious diseases using proprietary patented technology, PHASiFY™. Everyone deserves access to the best knowledge about their health, and PHASE Scientific is passionate about empowering people with high-quality health information that leads to better health decision-making.

PHASESCIENTIFIC