

61H **Reliable Extraction. Confident Results.**

**Designed for High-Quality HPV
Nucleic Acid Preparation**



**Specificity
for HPV**



**Good
Extraction
Efficiency**



**Short
Operation
Time**

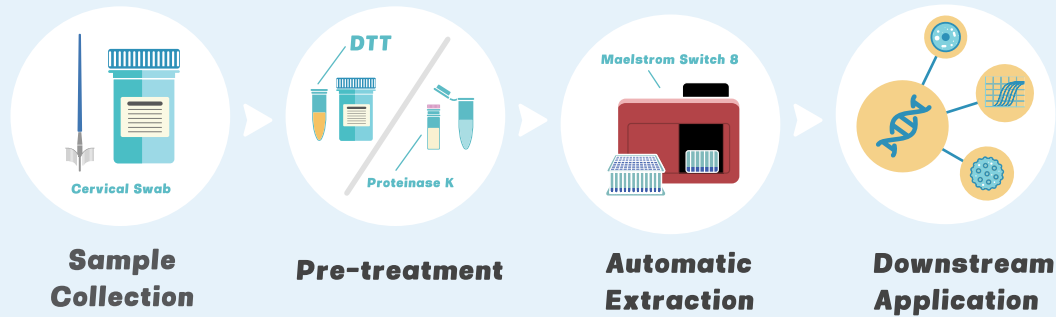
**Find Out
More About
61H**



The TANBEAD 61H kit is a reagent specifically designed for extracting HPV nucleic acids.

This product effectively extracts high-quality HPV nucleic acids, significantly increasing the success rate of subsequent applications.

Workflow



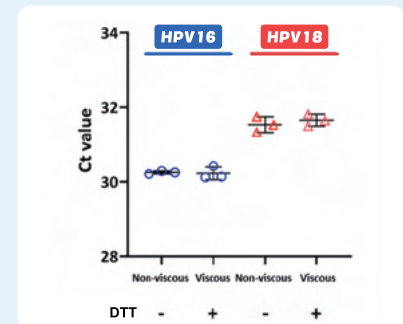
How to Use
TANBead
Maelstrom
Switch 8



TANBead 61H Kit Experimental Results

The TANBead HPV DNA Extraction Kit can stably perform nucleic acid extraction from viscous and non-viscous specimens.

Figure 1. QPCR results of HPV16 and 18 in viscous or non-viscous samples .



Experimental Results Comparing TANBead 61H Kit with Other Brands

The nucleic acid extraction efficiency of 61H is better than that of other brand reagents.

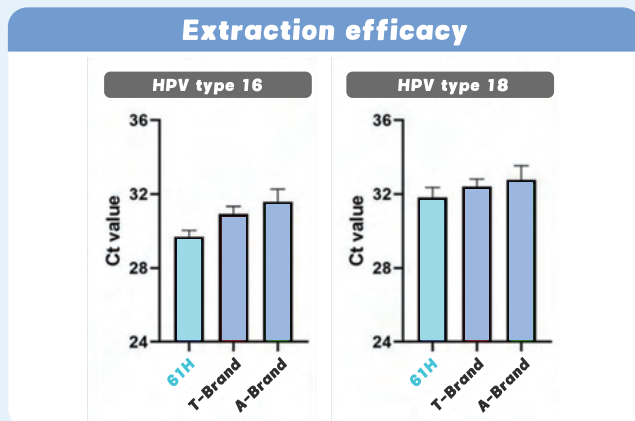


Figure 2. Q-PCR results of TANBead 61H kit and other brands.

The total operation time for 61H is shorter than other brands, requiring only 40~50 minutes.

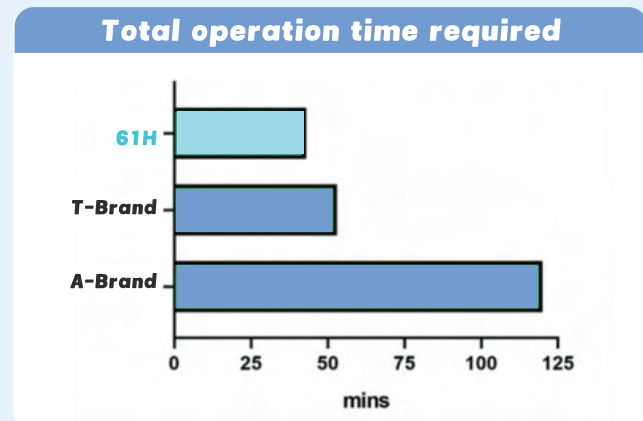


Figure 3. The comparison of total operation time between 61H kit and other commercial kits.



Contact Us
Find Your Solution