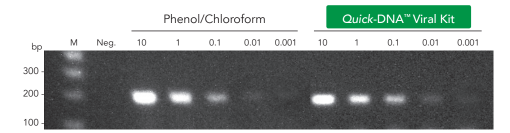


Simple Viral DNA Isolation

Quick-DNA™ Viral Kits

- Rapid Protocol: Isolate viral DNA in 10 minutes.
- Ultra-Pure: Ready for qPCR, Next-Gen Sequencing, arrays, etc.
- **High Sensitivity:** Yields increase linearly with sample input in a 6 µl elution.

Linear Viral DNA Recovery



Viral DNA is quickly and easily purified with the Quick-DNA™ Viral Kit. Human HBV DNA was isolated from 10 to 0.001 µl of human serum using phenol/chloroform or the Quick-DNA™ Viral Kit. The presence of HBV DNA is verified by a ~200 bp PCR amplicon. The size market M is a 100 bp DNA Ladder. "Neg." is the negative PCR control.

Simple 10 Minute Workflow



Luca any Cample Input	Bind to Column	Elute Ultra-Pure DNA	
Lyse any Sample Input	bind to Column	Elute Oltra-Fure DINA	

Product	Cat. No.	Size	Binding Capacity	Minimum Elution	Input
<i>Quick-</i> DNA [™] Viral Kit	D3015 D3016	50 preps 200 preps	5 μg	6 µl	≤ 200 µl
Quick-DNA™ Viral 96 Kit	D3017 D3018	2 x 96 preps 4 x 96 preps	5 µg	15 µl	≤ 200 µl



info@zymoresearch.com



