

Panther has new prey.



A new standard: the ideal combination of performance and automation for HIV-1 viral load monitoring.

Excellent sensitivity and high precision.¹

	Performance		
LoD	12 copies/mL (3rd WHO International Standard)		
LLoQ	30 copies/mL (Reaction volume: 0.5 mL plasma) 30 to 10 million copies/mL		
Linear range			
Accuracy	External quality assessment panels used to verify accuracy across known standards—AcroMetrix, Qnostics, SeraCare, CAP, QCMD		

Mean concentration	Total	
(Log copies/mL)	SD	CV %
1.80	0.16	9.10
2.37	0.17	7.34
2.47*	0.15	6.15
2.95	0.15	5.20
3.80	0.10	2.53
4.93	0.08	1.56
5.69	0.09	1.58
6.71	0.08	1.13

^{*}Panel member was diluted 1:3 just prior to run. Reported result (shown here) has dilution factor of 3 applied automatically by the Panther® system.

Excellent precision with the Aptima HIV-1 Quant assay provides confidence that increases in viral load are due to clinical changes with the patient versus assay variation.^{2†}

Demand more from your HIV-1 assay.

Product design				
Intended use	► HIV-1 viral load monitoring			
Technology	► Real-time transcription-mediated amplification (TMA)			
Target region	▶ pol/LTR			
Groups	▶ M, N, O			
Sample types	/pes ▶ Quantitative: Plasma			
Sample input volume	 Primary tube (PPT, ACD, EDTA): 1.2 mL Secondary tube: 700 μL 240 μL with automated dilution factor 			





[†]Only the data with respect to the viral load quantitation is applicable to the Aptima HIV-1 Quant assay. This product is marketed as the Aptima HIV-1 Quant Dx assay outside of the US, because it is also intended for diagnosis of HIV-1 outside of the US.





The ideal combination of performance and superior automation for viral load monitoring of HIV-1.

Sample to result within a single integrated instrument.

Key automation characteristics				
Random access	No more batching; load samples with different test orders as they arriveRun HIV with other assays at the same time			
Primary tube processing	No need for aliquoting or manual sample transferTube flexibility: PPT, ACD and EDTA tubes validated			
Flexible sample and reagent loading	 Run multiple tests from same sample No manual sample prep or barcode clips Automated barcode scanning of tubes allows positive sample identification 			
Rapid turnaround time with stat result option	 First results in 2 hours 41 minutes Stat results option: ability to prioritize results 			
Automated QC analysis	► Levey-Jennings plots to track and trend controls			
Low sample volume option (240 μL) with automated dilution factor	▶ Specified dilution factor automatically applied versus manual calculations			

Ordering information.

	ltem	Quantity	Catalog #
Ī	Aptima HIV-1 Quant Assay Kit (1 assay box, 1 calibrator kit, 1 control kit)	100 tests	PRD-03565
	Aptima HIV-1 Quant Controls Kit	5 of each control (low, negative, high)	PRD-03567
	Aptima HIV-1 Quant Calibrator Kit	5 calibrators	PRD-03566

For more information contact your Hologic representative or visit USAptimaVirology.com.

References:

1. Aptima HIV-1 Quant Assay [package insert] #AW-13242-001, San Diego, CA; Hologic, Inc., 2016. 2. Nair SV, Kim HC, Fortunko J, et al. Aptima HIV-1 Quant Dx—a fully automated assay for both diagnosis and quantification of HIV-1. J Clin Virol. 2016;77:46-54.

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