EVALUATION OF A KIT-BASED HIV-1 DNA PCR PROTOCOL FOR CONFIRMING INFECTION

Carolyn Dawson¹, Laura Wesolowski², Joslyn Hilliard¹, Nick Delatorre¹, Davis Lupo¹, and Clyde Hart¹

¹Laboratory Branch, Division of HIV/AIDS Prevention

²Behavorial and Clinical Surveillance Branch, Division of HIV/AIDS Prevention

National Center for HIV/AIDS, Viral Hepatitis, STD, and TB Prevention, Centers for Disease Control and Prevention, Atlanta, GA 30333



Abstract

<u>Dijective</u>: Evaluate a kit-based HIV-1 DNA PCR protocol for letecting HIV-infected cells as a supplemental test for confirmati of infection using 3,000 blood samples.

Methods: IIV-infected blood samples were obtained from CDC's Validating Supplemental Testing to Confirm Preliminary Positive Rapid IIIV Tests study from persons who were 18-55 years of age, antiretroviral therapy-free for at least 3 months before blood collection, and confirmed positive for infection by E1A (Bio-Rad 1-2+0) and Western blot. The HIV-negative samples were from blood donors serenced by an HIV-1 E1A and by a pooled donor blood donors serenced by an HIV-1 E1A and by a pooled donor blood blasma HIV-1 RNA PCR testing algorithm. Peripheral blood monounclear cells (BPMC) separated from whole blood samples were initially cryopreserved and then thawed, counted, aliquoted (goal of 1 x 106 cells/pelled) and refrorean at -700c until analyzed using the Roche Amplicor HIV-1 DNA Test (version 1.5) per the kit protocol. The study outcomes were to determine protocol specificity and sensitivity for detecting HIV infection, and to identify factors that impact the performance of the protocol.

Results: A preliminary laboratory analysis using serial dilutions of an HIV-1-infected cell line shows that the protocol consistently detected 10 infected cells in a frozen cell aliquot. An interin data analysis of 443 samples shows the protocol had a sensitivity of 99.28% (416449) and a specificity of 98.24% (186188). Eight (1.8%) samples with concordant EIA-WBRHIV-1 DNA results had total PBMC counts that were less than that desired for an aliquot (cl x 106 cells) compared with 1 of 3 samples that were EIA-WB negative/PCR positive. Significant hemolysis or red blood cell contamination was observed in 105 c43% of 438 samples with concordant EIA-WB/HIV-1 DNA results versus 2 (40%) of 5 with discordant results; those 2 were EIA-WB negative/HIV-1 DNA positive. Additional EIA and HIV-1 RNA testing of samples with discordant results are ongoing.

Conclusions: Preliminary findings using a kit-based HIV-1 DNA PCR protocol for confirmatory testing indicate high sensitivity but lower specificity. We are currently processing additional samples as well as collecting information on potential barriers and facilitators of kit use.

Introduction

■ Evaluation of Roche HIV-1 DNA PCR kit for:

Specificity

Sensitivity

Develop protocols for cell counting and external standards to monitor assay and user performance.

Specimens

Clinical Samples:

HIV-1 positive whole blood specimens

 CDC's Validating Supplemental Testing to Confirm Preliminary Positive Rapid HIV Tests study (6 US cities)

- 18 to 55 years of age
- WB blot positive (Genetic Systems)
- ARV therapy-free for at least 3 months

HIV-1 negative whole blood specimens

- Blood donors (Memphis, TN)
- EIA negative (Abbott HIV AB HIV-1/HIV-2)
- Pooled HIV-1 RNA PCR negative (Roche Ampliscreen)

Materials & Methods

BD Biosciences CD45 monoclonal antibody and Trucount Tuber
were used for cell counting by flow cytometry. The Roche Amplicor
HIV-LDNA Kit was used to detect HIV-LDNA

PBMCs from whole blood samples were obtained using a ficoll hypaque gradient and then cryopreserved at -125°C. The cryopreserved PBMCs were thawed, washed and counted using a flow cytometric method (see cell counting). Counted PBMCs were aliquoted at 1x10°Cells/vial and stored at -70°C until tested for HIV-1 DNA.

Cryopreserved PBMCs were thawed, resuspended in 20mL of cold wash solution (10% FBS in PBS), pelleted and resuspend in 5 mL of cold wash solution. Fifty microliters of the sample or CD Check Control (Streck Labs) was added to Trucount tubes with PerCP-CD45 monoclonal (20uL) and incubated in the dark (15 min). FACSLyse solution (300 ul, BD Biosciences) was added and PBMC counts were done using CD45+ gating to capture PBMC's with Cellquest software on FACSCalibur. Cell counts were calculated and PBMC's were alitout at 1x106 cells per aliquot.

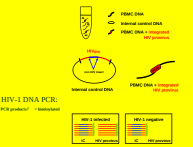
PCR controls:

HIV-1 negative: frozen aliquots of PBMC's (1x106)

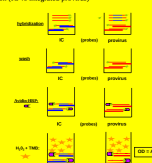
HIV-1 positive: frozen aliquots of PBMC's (1x106) spiked with 50 HIV-1 infected 8E5 cells

Assay Principles & Steps

DNA extraction + internal control:



PCR detection (IC vs integrated provirus)



Sensitivity of the Roche HIV-1 DNA assay

Preparation of test samples:

- 1. Extract PBMC DNA (Roche Kit reagents)
- 2. Extract 8E5 DNA (1 integrated HIV-1 provirus/cell)
- 3. Serially dilute 8E5 DNA in PBMC DNA background
- 4. 6 independent PCR assays (triplicate PCR/assay/dilution)

Results:

Sample (total copies)	HIV-1 detection (%)
РВМС	0/18 (0)
HIV DNA:	
1000	18/18 (100)
100	18/18 (100)
10	18/18 (100)
1	12/18 (67)
0.1	1/18 (5)

Conclusion: The Roche Amplicor HIV-1 DNA assay is capable of consistently detecting 10 HIV-1 DNA copies/reaction.

Preparation of the External Control

- 1. Serially dilute 8E5 cells in background of PBMCs
- 2. Cryopreserve and store at -125 $^{\rm o}{\rm C}$
- 3. Thaw and extract per kit instructions
- 4. Five independent PCR assays (triplicate PCR/assay/dilution)

Results:

Sample (total copies)	HIV-1 detection (%)
РВМС	0/15 (0)
HIV-1 DNA:	
1000	15/15 (100)
100	15/15 (100)
10	12/15 (80)
1	5/15 (67)
0.1	5/15 (67)

Conclusion: The positive external control was prepared to contain 50 HIV-1

Total PBMC counts (10⁷) among the tested whole blood samples

Percentile			HIV-1 DNA	
	All	Tested	Pos.	Neg.
95%	2.8	2.6	2.6	2.5
75%	1.7	1.7	1.7	1.7
median	1.3	1.3	1.2	1.3
25%	0.84	0.82	0.81	0.87
5%	0.26	0.27	0.27	0.25

Conclusion: There was no difference in the distribution of PBMC cell counts between HIV-1 DNA positive and negative samples.

Preliminary Results for Clinical Samples

Tested	703
PCR Positive	452
PCR negative	251
Inhibitory	0 (IC ODA450 < 0.2)
Sensitivit	y (PCR + / WB +)
	99.28%
	(416/419)

Summary and Conclusions

98.94% (186/188)

These preliminary results indicate that HIV-1 DNA testing may be applicable in a Western blot alternative confirmatory testing algorithm. We will examine samples with discordant results using other diagnostics tests in an attempt to identify their correct HIV-1 status.