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Recommended Citation

Ziemniak, Carrie; Mengistu, Yohannes; Ruff, Andrea; Chen, Ya-Hui; Khaki, Leila; Bedri, Abubaker; Simen, Birgitte B.; and Palumbo, Paul, "Use of Dried-Blood-Spot Samples and In-House Assays To Identify Antiretroviral Drug Resistance in HIV-Infected Children in Resource-Constrained Settings" (2011). Open Dartmouth: Faculty Open Access Articles. 1222.  
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Use of Dried-Blood-Spot Samples and In-House Assays To Identify Antiretroviral Drug Resistance in HIV-Infected Children in Resource-Constrained Settings

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Monitoring HIV drug resistance is an important component of the World Health Organization’s global HIV program. HIV drug resistance testing is optimal with commercially available clinically validated test kits using plasma; however, that type of testing may not be feasible or affordable in resource-constrained settings. HIV genotyping from dried blood spots (DBS) with noncommercial (in-house) assays may facilitate the capture of HIV drug resistance outcomes in resource-constrained settings but has had varying rates of success. With in-house assays for HIV reverse transcriptase, we evaluated the yield of genotyping DBS samples collected from HIV-infected children who were enrolled in two clinical trials conducted in sub-Saharan Africa (median HIV viral load, 5.88 log10 HIV RNA copies/ml; range, 4.04 to 6.99). Overall, HIV genotypes were obtained for 94 (89.5%) of 105 samples tested (95% and 84% from clinical trials #1 and #2, respectively); however, successful analysis of 15 (16.1%) of the 94 samples required repeat testing using a different set of primers on previously synthesized cDNA. The yield of genotyping was lower on the DBS that were stored suboptimally from clinical trial #2 (56% versus 88% for optimally stored). Concordance with plasma genotypes derived using a clinically validated, commercial kit-based assay (ViroSeq HIV-1 genotyping system) was also assessed in a subset of children with paired testing. For 34 samples with paired DBS and plasma genotypes, there was 100% concordance for major drug resistance mutations. DBS genotyping using in-house assays provides an alternative for antiretroviral drug resistance testing in children in resource-constrained regions but may require region-specific optimization before widespread use.

Received 17 May 2011/Returned for modification 22 June 2011/Accepted 16 September 2011

With the scale-up of programs for using antiretroviral drugs to prevent and treat HIV infection in children globally, the prevalence of HIV drug resistance is likely to increase. Surveillance of HIV drug resistance is an important component of the World Health Organization (WHO) global drug resistance and prevention strategy (2, 15). The availability of HIV drug resistance testing is limited in resource-constrained settings due to the high cost of such assays as well as their need for plasma samples, which requires processing of whole blood within hours of collection to minimize the degradation of viral nucleic acid. The use of clinically validated, kit-based genotyping assays that are commercially available may further limit HIV drug resistance testing in such settings due to cost and the possible lack of a steady supply of test reagents. Use of dried blood spots (DBS) rather than plasma samples and of in-house assays rather than commercial test kits may facilitate monitoring of HIV drug resistance in infected persons residing in resource-constrained settings (2–5, 7–9).

The use of in-house assays that amplify HIV reverse transcriptase (HIV-RT) and protease separately and include a nested PCR step may improve the sensitivity of genotyping DBS over that obtained with commercially available assays which amplify HIV-RT and protease in a single amplicon (>1,500 bp) with a single round of PCR (2, 4). The success levels of HIV genotyping of DBS with in-house and commercial assays (Trugene or ViroSeq) are reported as between 90 and 100% and between 57% to 83%, respectively (2). We previously reported a success rate of 94% of genotyping DBS from subtype B HIV-infected youths with an in-house assay. A high concordance between results obtained with this in-house assay was found between DBS and plasma samples. In that study, the 12 samples tested had a median viral load of 17,792 copies/ml (range of <50 to 105,000 copies/ml) (17). In this study, the success of genotyping pretreatment samples collected as DBS from children infected with non-subtype-B HIV who were likely to have HIV drug resistance due to exposure to nevirapine (NVP) for prevention of mother-to-child HIV transmission was examined. We report on the necessity for additional...
testing with different primers to improve the overall yield of genotyping DBS samples from different geographic regions.

**MATERIALS AND METHODS**

**Study population.** DBS samples were collected from HIV-infected infants and children enrolled in two clinical trials: (i) the Six Week Extended Nevirapine Trial (SWEN trial; ClinicalTrials.gov number NCT00074399) (1, 12), and (ii) the P1060 trial (ClinicalTrials.gov number NCT00307151) (11). The SWEN trial, conducted in Uganda, India, and Ethiopia, compared the effectiveness of single-dose nevirapine (sdNVP) to that of up to 6 weeks of extended daily infant nevirapine (NVP) prophylaxis for the prevention of postnatal HIV transmission (1). The P1060 trial, conducted in South Africa, Malawi, Tanzania, India, Zambia, Uganda, and Zimbabwe, compared the efficacy of a NVP-based regimen to that of a protease inhibitor-based regimen for the treatment of HIV-infected children who did or did not receive sdNVP prophylaxis at birth (11). The following sets of DBS samples were analyzed: (i) for the SWEN trial, 58 DBS samples collected from Ethiopian infants at 6 months of age, and (ii) for the P1060 trial, 49 DBS samples collected from sdNVP-exposed children aged 6 to 22 months. DBS samples tested in this study were collected prior to the initiation of antiretroviral drugs for the treatment of HIV infection.

**Collection and storage of DBS samples.** In both clinical trials, EDTA-anticoagulated whole blood (50 µl) was spotted and air dried onto each of five circles of filter paper (Whatman No. 903; Florham Park, NJ). DBS cards were stored in their original packing until processing at 4°C and 20°C (P1060 samples). Some of the DBS cards from the P1060 trial were stored for 0.3 to 1.8 years at 20°C to -20°C; DBS cards from both sites were shipped to the Johns Hopkins University (JHU) at ambient temperature. DBS were stored at study sites for 1 to 6 years at 20°C to -20°C; DBS cards from both sites were shipped to the Johns Hopkins University (JHU) at ambient temperature. DBS were stored at study sites for 1 to 6 years at 20°C to -20°C; DBS cards from both sites were shipped to the Johns Hopkins University (JHU) at ambient temperature.

**Viral load testing.** In the SWEN trial, HIV viral load tests were performed in a CLIA-certified laboratory at JHU using a single spot from a DBS card (Roche Amplicor HIV-1 monitor test, version 1.5; Roche Diagnostics, Branchburg, NJ).

**TABLE 1. Primers and conditions used for HIV genotyping from DBS**

<table>
<thead>
<tr>
<th>Assay type</th>
<th>Step</th>
<th>Primer name</th>
<th>Primer sequence (5'→3')</th>
<th>Product size (bp)</th>
<th>HXB2 position</th>
<th>Incubation conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Assay #1</strong></td>
<td>RT</td>
<td>3outRTb</td>
<td>GGCCTCCTGGCGCAATCGGGAACTTCCTCAAAATTAGGRTATACCCACACCC</td>
<td>247</td>
<td>2813–3060</td>
<td>94°C × 3 min; 40 cycles of 94°C × 15 s, 55°C × 20 s, 72°C × 30 s; 72°C × 8 min</td>
</tr>
<tr>
<td>1st round PCR</td>
<td>5outRTb (F)</td>
<td>GCCTTGGCAGCCCTAGAAGGCTCTGGATTTACAATGGTATTGCT</td>
<td>720</td>
<td>2557–2577</td>
<td>94°C × 3 min; 32 cycles of 94°C × 30 s, 55°C × 30 s, 68°C × 45 s; 68°C × 5 min</td>
<td></td>
</tr>
<tr>
<td>3outRTb (R)</td>
<td>GCCTGACTGTTCAATTTC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Assay #2</strong></td>
<td>RT</td>
<td>Amplicon 2</td>
<td>2F-HIVC (F) AACTTCTGTATATCATTGACAGTCCA</td>
<td>227</td>
<td>3057–3284</td>
<td>94°C × 3 min; 32 cycles of 94°C × 30 s, 52°C × 30 s, 68°C × 45 s; 68°C × 5 min</td>
</tr>
<tr>
<td>Amplicon 3</td>
<td>3F-HIVC (F)</td>
<td>GCCTCCCTGCACGTCAGAGAGCCCTTGGAGCAAAAYCCAGA</td>
<td>4078</td>
<td>ZIEMNIAK ET AL. J. CLIN. MICROBIOL.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3R-HIVC (R)</td>
<td>GCCTTTGGAACCCGGTCAGCTGTATAGGGCTGTACTGTCCATTTA</td>
<td>452</td>
<td>72°C × 8 min</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Assay #3</strong></td>
<td>RT</td>
<td>5Redha</td>
<td>AACTTCTGTATATCATTGCAGTCCA</td>
<td>NA</td>
<td>3328–3303</td>
<td>42°C × 50 min, 70°C × 15 min</td>
</tr>
<tr>
<td>1st round PCR</td>
<td>4F-HIVC (F)</td>
<td>GCCTCCCTGCACGTCAGAGAGCCCTTGGAGCAAAAYCCAGA</td>
<td>757</td>
<td>2571–2953</td>
<td>94°C × 3 min; 40 cycles of 94°C × 30 s, 55°C × 30 s, 72°C × 90 s; 72°C × 8 min</td>
<td></td>
</tr>
<tr>
<td>5R-HIVC (R)</td>
<td>GCCTTTGGAACCCGGTCAGCTGTATAGGGCTGTACTGTCCATTTA</td>
<td>720</td>
<td>72°C × 8 min</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Primers used in amplification were also used as the sequencing primers. NA, not applicable; F, forward; R, reverse.

b Previously published method (17).

*Multiple short amplicons were amplified using 25-µl reaction mixtures containing the four different primer pairs at a final concentration of 0.4 µM and 2.5 µM of FastStart high-fidelity enzyme blend (Roche Applied Science, Mannheim, Germany) (13). Assay #2 was used to repeat genotyping for samples that failed to amplify using assay #1 or assay #3.

*The first-round of PCR for assay #3 in a 50-µl reaction mixture containing the four different primer pairs at a final concentration of 0.4 µM and 2.5 µM of FastStart high-fidelity enzyme blend (Roche Applied Science, Mannheim, Germany).

*Assay #2 used the same cDNA template that was used in the first assay.*
HIV-1 GENOTYPING USING DRIED BLOOD SPOTS

TABLE 2. Yield of HIV genotyping of DBS samples collected in clinical trials in sub-Saharan Africa

<table>
<thead>
<tr>
<th>Clinical trial</th>
<th>Sample subset</th>
<th>Median duration (yr) of sample storage</th>
<th>No. of samples</th>
<th>Median log_{10} HIV viral load (range)</th>
<th>Yield (%) of HIV genotyping using a:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Assay #1</td>
</tr>
<tr>
<td>SWEN</td>
<td>All</td>
<td>3.3</td>
<td>56</td>
<td>5.9 (4.0–7.0)</td>
<td>41/56 (73%)</td>
</tr>
<tr>
<td>P1060</td>
<td>All</td>
<td>1</td>
<td>49</td>
<td>5.8 (4.6–6.9)</td>
<td>NA</td>
</tr>
<tr>
<td></td>
<td>Optimal storage</td>
<td>0.5</td>
<td>33</td>
<td>6.0 (4.6–6.9)</td>
<td>NA</td>
</tr>
<tr>
<td></td>
<td>Suboptimal storage</td>
<td>1.2</td>
<td>16</td>
<td>5.9 (5.5–6.4)</td>
<td>NA</td>
</tr>
</tbody>
</table>

a NA, not applicable.

b Duration of storage at study sites prior to sample shipment.

c Samples and sample storage are described in Materials and Methods.

d Assay #2 was performed if assay #1 or #3 failed to yield genotype (see Materials and Methods).

RESULTS

HIV genotyping of DBS samples. Table 2 shows the source of the DBS samples used for analysis, the duration of sample storage at the study sites, the viral loads of the samples, and the results of HIV genotyping. Amplification was successful for 41 (73%) of 56 of the samples from the SWEN trial using assay #1 only. A second amplification using assay #2 on previously synthesized cDNA was successful for 12 of the 15 samples that did not amplify with assay #1. Using this combined approach (assay #1 followed by assay #2), 53 (95%) of the 56 samples from the SWEN trial were successfully genotyped with complete coverage of known sites of drug resistance in up to amino type-B plasma samples using ultradepth pyrosequencing from children in a previous study (10, 13). A third assay was subsequently developed that used a combination of primers from assay #2 for the first round of PCR and the nested PCR primers and conditions for assay #1. HIV RNA was first reverse transcribed to produce cDNA (Table 1). An aliquot of the cDNA was then amplified using one of the three methods described in Table 1. In the SWEN trial, for samples that were not successfully amplified using assay #1, the cDNA was reamplified using assay #2 (10, 13). Given the improved performance of genotyping DBS when assay #2 was used to retest samples that were not amplified using assay #1, a new PCR amplification assay (assay #3) was developed and used for the second clinical trial (P1060) as the first test method. The cDNA was reamplified using assay #2 if negative, as was done for samples from the SWEN trial.

Amplified DNA was analyzed by agarose gel electrophoresis, purified using the QiAamp PCR purification kit (Qiagen, Valencia, CA), and sequenced using an ABI 3730 capillary electrophoresis instrument (Applied Biosystems, South San Francisco, CA) with HIV reverse transcriptase-specific sequencing primers (Table 1), as previously described (17).

Plasma samples from the P1060 trial were also analyzed in a previous study using the ViroSeq HIV-1 genotyping system (Celera, Alameda CA) (11). The ViroSeq system detects mutations in HIV protease and HIV reverse transcriptase; the methods used for DBS analysis in this report provide information only about mutations in HIV reverse transcriptase. Testing using plasma and DBS were performed by different personnel in different laboratories. Resistance test results were not compared until all of the testing was completed.

Analysis of HIV drug resistance mutations. HIV sequences derived from DBS genotyping were aligned to subtype C HIV reference sequences from the Los Alamos database (http://www.HIV.lanl.gov/content/index/) using Sequencher 4.9 software (GeneCodes, Ann Arbor, MI). Polymorphisms were visualized in BioEdit 7.0.9 (Ibis Bioscience, Carlsbad, CA). HIV subtypes were assessed using neighbor-joining phylogenetic trees synthesized in Mega 4.0 (http://www.megasoftware.net/). These methods were also used to compare the sequences from DBS samples and to compare sequences from DBS and plasma samples. Nonnucleoside reverse transcriptase inhibitor (NNRTI) and nucleoside reverse transcriptase inhibitor (nRTI) drug resistance mutations were interpreted using the Stanford Drug Resistance Database (http://HIVdb.stanford.edu/).

Statistical analysis. Statistical analysis was performed using Stata version 11. Fisher’s exact tests were used to compare differences in performance of genotyping using the various assays.
acid 260 in HIV reverse transcriptase. The three samples that were retested were considered to be amplification failures, even though PCR products were detected by gel electrophoresis, because only partial coverage of HIV reverse transcriptase was obtained.

Based on these results, assay #3 was used to first test samples from the second clinical trial. Using assay #3, 38 (78%) of 49 samples from the P1060 trial were successfully genotyped. Because some of the samples from the P1060 trial were not properly stored (see Materials and Methods), we compared the genotyping success rates for samples that were compared with those that were not properly stored (Table 2). The proportion of samples successfully genotyped using assay #3 was higher for samples that were stored properly than for samples that were not stored properly (29/33 = 88% versus 9/16 = 56%; P = 0.03) (Table 2). The 11 samples from the P1060 trial that failed to amplify with assay #3 were retested using assay #2 as was done for samples from the first clinical trial; 3 (27%) of those 11 samples were successfully amplified. Using this combined approach (assay #3 followed by assay #2), we were able to genotype 30 (91%) of the 33 samples that were stored properly and 11 (69%) of the 16 samples that were not stored properly (overall success rate, 41/49 = 84%) (Table 2).

Detection of drug resistance in DBS samples. As expected, NNRTI resistance mutations were detected in samples from infants in the SWEN trial who received nevirapine for the prevention of mother-to-child transmission of HIV. Overall, 43% (23/53) of the infants had NNRTI mutations detected (Y181C [n = 9], Y188C [n = 5], K103N [n = 4], G190A [n = 4], and V106M [n = 1]). Antiretroviral drug resistance mutations were also detected in 7 (17%) of 41 samples from the P1060 trial (NNRTI mutations: Y181C [n = 4] and K103N [n = 2]; NRTI mutations: M184V [n = 2], K65R [n = 1], and L74V [n = 1]; one child had K65R, Y181C, and M184V, and a second child had L74V and Y181C [Fig. 2]).

Comparison between DBS and plasma genotypes. A single blood collection was used to prepare the DBS and plasma samples for a subset of infants in the P1060 trial. HIV genotyping results were obtained for 41 (84%) of the 49 DBS samples analyzed (Table 1); genotyping results from the ViroSeq HIV-1 genotyping system were obtained previously from plasma samples matched to 34 of those 41 sam-

**FIG. 2.** Phylogenetic relationships of sequences obtained from matched dried-blood-spot and plasma samples (P1060 trial). A phylogenetic tree constructed using sequences obtained using DBS samples (n = 41; 41 symbols) or plasma samples (n = 34; 34 symbols) is shown; 34 of the samples are matched (prepared from the same whole-blood collection). Reference sequences for subtype C are indicated with “C.” Mutations detected in the samples are shown.
sensitivity for detecting mutations using DBS samples is needed, have drug resistance mutations; further evaluation of the sen-
viral loads (e.g., those obtained at the time of treatment fail-
genotyped with DBS may be lower when samples with lower
samples tested were obtained from infants and children who
assay #3 may be suitable for application in sub-Saharan Africa. Together, these findings suggest that the primers used in
the success rate by 3% for optimally stored samples and 13%
stored optimally. The addition of the repeat testing increased
age in countries with differing temperature, humidity, and stor-
condition. However, it is important to emphasize that three
different primer sets were required to achieve this suc-
16.1% (15 of 94 samples) failing to amplify on
the first attempt and requiring a second step of testing (one-
step PCR on previously synthesized cDNA with a different
method that produced shorter, overlapping amplicons). While
incorporation of repeat testing with multiple short amplicons
enhanced the recovery of genotypes in the samples tested from
the first clinical trial (tested using assay #1), switching to assay
#, which included a combination of the outermost primers of
the short, overlapping primers that we previously reported for
pyrosequencing of subtype C HIV reverse transcriptase (10)
and involved testing of samples from five countries (South
Africa, Uganda, Malawi, Zimbabwe, and Tanzania), increased
the yield of genotyping to nearly 90% for samples that were
stored optimally. The addition of the repeat testing increased
the success rate by 3% for optimally stored samples and 13%
for those that were suboptimally stored, highlighting the im-
portance of optimal storage conditions for the genotyping of
DBS. Importantly, with assay #3, a subset of the samples from
the P1060 trial had matched plasma samples that were ana-
alyzed previously using an FDA-cleared HIV genotyping kit.
For the pretreatment samples that were analyzed with both
methods in a blind manner, results from DBS genotyping were
100% concordant with plasma genotyping for major drug-re-
sistant mutations obtained using the FDA-cleared genotyping
kit. Together, these findings suggest that the primers used in
assay #3 may be suitable for application in sub-Saharan Africa.

There are several limitations to this study. First, all of the
samples tested were obtained from infants and children who
were not receiving antiretroviral therapy at the time of sample
collection. Therefore, HIV viral loads in the samples were
high, facilitating HIV nucleic acid recovery and amplification
from DBS samples. The proportion of samples successfully
genotyped with DBS may be lower when samples with lower
viral loads (e.g., those obtained at the time of treatment fail-
ure) are tested. Second, most of the samples analyzed did not
have drug resistance mutations; further evaluation of the sen-
sitivity for detecting mutations using DBS samples is needed,
using samples with a variety of drug resistance mutations pres-
ent at different levels in the viral population. Third, the meth-
ods used in this report provide information for HIV reverse
transcriptase only. Methods that include analysis of HIV-1
protease are needed, particularly since the WHO now recom-

dends protease inhibitor-based regimens for infants and
children with prior exposure to nevirapine prophylaxis (14);
NVP-based regimens are widely used for prophylaxis in re-
source-constrained countries. Analysis of both HIV reverse
transcriptase and protease from DBS samples is likely to re-
quire amplification of multiple amplicons because HIV RNA
can become degraded during storage and/or extraction; in con-
trast, commercially available assays that use plasma for analysis
typically obtain information for both HIV protease and HIV
reverse transcriptase from a single amplicon. Fourth, the meth-
ods used in this report rely on nested PCR for DNA amplifi-
cation; nested PCR can increase the risk of sample cross-
contamination and may bias the proportion of viral variants
represented in the amplified DNA product. Finally, we used
three different methods for RT-PCR (different primer sets and
amplification conditions); different numbers of DBS spots
were also used for testing. Therefore, the amounts of blood
used for analysis varied among the samples tested.

Nevertheless, the overall success of obtaining genotypes in
this study and the high concordance with plasma genotypes
coupled with the fact that many laboratories in resource-con-
strained settings are already familiar with use of DBS samples
for infant diagnostic testing (6) suggest that in-house DBS
genotyping assays provide an alternative for antiretroviral drug
resistance testing in children in resource-constrained regions
but may require region-specific optimization before wide-
spread use.

ACKNOWLEDGMENTS
This work was supported by the National Institutes of Health (NIH)
(R01-HD057784-04 to D.P., R01-1A38576 to A.R., and U01-A1068632
[BRs-IMPCT-Q-00100-T014 and BRs-IMPCT-Q-006-00100-T003]
to S.H.E.) and the Elizabeth Glaser Pediatric AIDS Foundation (Eliza-
thet Glaser Scientist Award to D.P.). Overall support for the Inter-
national Maternal Pediatric Adolescent AIDS Clinical Trials
(IMPAACT) group was provided by the National Institute of Allergy
and Infectious Diseases (NIAID) (U01 AI068632), the Eunice Ken-
nedy Shriver National Institute of Child Health and Human Develop-
ment (NICHD), and the National Institute of Mental Health (NIMH)
(AI068632). This work was supported by the Statistical and Data
Analysis Center at Harvard School of Public Health under the NIAID
cooperative agreements 5 U01 AI41110 (with the Pediatric AIDS
Clinical Trials Group [PACTG]) and 1 U01 AI068616 (with the
IMPAACT group). Support of the sites was provided by the NIAID
and the NICHD International and Domestic Pediatric and Maternal
HIV Clinical Trials Network, funded by the NICHD (contract number
N01-DK-9-001/HHSN26720080001C).

We thank the participants of the Ethiopian SWEN trial and the
IMPAACT P1060 trial and the study teams from both trials for assis-
tance with sample and data management.

The content is solely the responsibility of the authors and does not
necessarily represent the official views of the NIH.

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