Outcomes of Patients on Dual-Boosted PI Regimens: Experience of the Swiss HIV Cohort Study

THESE

préparée sous la direction du Professeur Thierry Calandra
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DOCTEUR EN MEDECINE

par

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Madame Regina Osih

intitulée

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Experience of the Swiss HIV Cohort Study

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pour Le Doyen
de la Faculté de Biologie et de Médecine

Madame le Professeur Stephanie Clarke
Directrice de l'Ecole doctorale
La thérapie antirétrovirale a progressée de manière significative depuis le début de l'épidémie du syndrome d'immunodéficience acquise (SIDA). Durant les 20 dernières années, plusieurs combinaisons de traitements ont été utilisées avec succès menant à une réduction de la mortalité associée. Par contre, le traitement a aussi engendré des cas de résistances multiples avec comme résultat, le besoin d’utiliser plusieurs molécules en combinaison, et une augmentation des cas de toxicité. Une stratégie souvent employée fût la combinaison de deux molécules inhibitrices de la protéase en même temps en combinaison avec une troisième molécule, le ritonavir. (DBPI).

La cohorte Suisse sur le VIH existe depuis 1987 et permet d’étudier de façon longitudinale les patients qui y sont inscrits. Pour ce travail de thèse, nous avons étudié les patients inscrits à la cohorte suisse de 1996 à 2007 qui ont reçu une combinaison DBPI.

Pendant la période étudiée, un total de 405 patients ont reçu un traitement DBPI, dont 295 patients ont reçu le DBPI pour plus de 6 mois. La durée médiane du traitement était de 2.2 ans. Sur les 287 patients qui étaient en échec viral au début du traitement (défini comme HIV RNA>400 copies/ml), 64.1% ont réussi à supprimer la virémie et 54.4% ont eu une suppression dans les 24 semaines qui ont suivi le début de la thérapie. Les patients avaient reçu en moyenne 6 combinaisons de traitement différentes avant le début de la thérapie DBPI. Pour les patients qui ont arrêté le traitement DBPI, la cause principale de l’arrêt était due au souhait du patient (48.3%), à l’échec virologique (22.5%) et à la toxicité (15.8%).

Les patients ayant reçu le traitement après 1999, ou ayant été traités avec une combinaison de Lopinavir-ritonvir/saquinavir ou lopinavir-ritonavir/atazanavir arrivaient à supprimer leur virémie plus souvent que ceux qui avaient reçu d’autres combinaisons.

Cette étude constitue la plus grande étude publiée sur le sujet de l’utilisation des DBPI pour les patients à résistances multiples. Malgré le fait que c’est une étude observationnelle, nous pouvons attester que le taux de succès était de 64.4%, le taux de toxicité était relativement bas (15.8%) et que la plus part des patients ont toléré ces combinaisons, malgré le taux élevé d’effets secondaires souvent rapportés. En somme, cette approche pourrait être envisagée dans des situations ou les nouveaux traitements tels que les inhibiteurs de l’intégrase et du CCR5 ne sont pas encore disponibles.
Outcomes of Patients on Dual-Boosted PI Regimens: Experience of the Swiss HIV Cohort Study

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Abstract

Background: Dual-boosted protease inhibitors (DBPI) are an option for salvage therapy for HIV-1 resistant patients.

Methods: Patients receiving a DBPI in the Swiss HIV Cohort Study between January 1996 and March 2007 were studied. Outcomes of interest were viral suppression at 24 weeks.

Results: 295 patients (72.5%) were on DBPI for over 6 months. The median duration was 2.2 years. Of 287 patients who had HIV-RNA > 400 copies/ml at the start of the regimen, 184 (64.1%) were ever suppressed while on DBPI and 156 (54.4%) were suppressed within 24 weeks. The median time to suppression was 101 days (95% confidence interval 90–125 days). The median number of past regimens was 6 (IQR, 3–8). The main reasons for discontinuing the regimen were patient’s wish (48.3%), treatment failure (22.5%), and toxicity (15.8%). Acquisition of HIV through intravenous drug use and the use of lopinavir in combination with saquinavir or atazanavir were associated with an increased likelihood of suppression within 6 months.

Conclusion: Patients on DBPI are heavily treatment experienced. Viral suppression within 6 months was achieved in more than half of the patients. There may be a place for DBPI regimens in settings where more expensive alternates are not available.

Introduction

ANTIRETROVIRAL THERAPY HAS UNDERGONE MANY CHANGES over the course of the last 20 years and has resulted in decreased morbidity and mortality among HIV-infected patients.1 However, in clinical practice, factors such as poor adherence, limited potency of prior regimens, and drug toxicity have led to an increased prevalence of multiple resistance mutations in both reverse transcriptase and protease sequences.2 Treatment options after the accumulation of several protease inhibitor (PI) mutations are limited and usually require the use of newer agents such as integrase inhibitors (raltegravir [RAL], salvage PIbs (tipranavir [TPV], and darunavir [DRV]), new generation non-nucleoside reverse transcriptase inhibitors (NNRTIs) such as etravirine (ETV) or entry inhibitors (fusion [T-20] or CCR5 inhibitors (maraviroc [MVC]).3 Before the availability of these new drugs, many clinicians used different salvage strategies in the treatment of
multidrug-resistant HIV. Some of these regimens included two PI in addition to low-dose ritonavir (RTV, dual-boosting). RTV, a potent inhibitor of the cytochrome P450 enzymatic system, is extensively used as an adjunct to PI therapy (as a booster). The increase in levels of co-administered PI due to this drug–drug interaction has allowed for simpler and less toxic regimens to be adopted for the treatment of HIV. In addition, the enhanced pharmacokinetic profile (in particular, Cmin and Area Under the Curve, AUC) of the boosted drug enables better viral suppression and a higher threshold for the development of resistance than if used without RTV. Despite early studies showing marginally increased side-effects, boosted PI therapy has become part of the standard of care for the treatment of naïve and experienced patients, particularly because of their high genetic barrier to resistance.

Similarly, the use of dual-boosted regimens has gained favor due to some studies reporting on synergistic and additive effects of PI combinations with little additive toxicity. In addition, the concept of maintaining high plasma levels of two drugs, with distinct resistance profiles, will enable each drug to retain activity against the susceptible viral quasi-species in the presence of multiple PI resistance mutations is appealing. This approach has become more popular in recent years with the approval of atazanavir (ATV), which has less metabolic toxicity and therefore is deemed safer when used in addition to conventional PIs. Several pharmacokinetic studies have also shown that double-boosted protease inhibitors (DBPI) have a relatively safe profile, especially ATV co-administered with saquinavir (SQV) or lopinavir/ritonavir (LPV-r). Few clinical observational studies showed that ATV combinations with LPV-r was well-tolerated and efficient in patients with extensive treatment experience.

Although former recommendations issued by the international AIDS society–USA panel stated that "there are no convincing data to support the use of a DBPI and these regimens should be avoided," DBPI regimens were used widely in clinical practice due to lacking alternatives in salvage therapy. Despite this assertion, there are very few published studies regarding outcomes in large cohorts, and a recent small randomized controlled trial favored DBPI in an treated analysis. There will likely never be a large trial to determine the relative efficacy and toxicity of the multitude of combinations of DBPI available which could refute or confirm this hypothesis. Nevertheless, one needs to consider that in many parts of the world, widespread roll-out of antiretrovirals with low frequency of viral load monitoring is leading to the emergence of severe drug resistance. In addition, potent antiretrovirals such as integrase inhibitors and the NNRTIs are unfortunately not yet available in most resource-constrained settings. This means that DBPI regimens may be the only salvage regimens available in patients who have multi-class failure in some countries. We therefore aimed to characterize the patients who have received DBPI regimens within the Swiss HIV Cohort Study (SHCS) to identify independent factors predicting viral suppression at 6 months on a DBPI regimen.

Methods

Study design

This is a retrospective analysis of data recorded in the context of a prospective observational cohort of all patients enrolled in the SHCS since its inception (1987) and who received a treatment regimen containing RTV and two other PIs between January 1996 and March 30, 2007.

The SHCS is a longitudinal cohort that collects information on a bi-annual basis on more than 14,000 patients from seven participating centers in Switzerland. The detailed structure of the SHCS has been described elsewhere. We collected data on demographical information and results of laboratory tests at cohort visits (CD4 cell count, HIV-1 RNA, and lipid profiles), treatment regimens, and reasons for switching regimens.

Definitions

- DBPI was defined as the use of RTV in combination with two other PIs. Patients who received nevirapine (NVP) in this combination were also included in the study, despite evidence that NVP is not significantly boosted by RTV. Patients who received newer PIs in salvage therapy, notably DRV and ATV, were excluded from the study. We also did not consider full-dose RTV in combination with SQV as a DBPI equivalent and therefore excluded patients on this particular combination from the study.

- HIV RNA suppression was defined as a viral load of <400 copies/ml. We chose this cutoff because it most accurately identifies all episodes of suppression across the time-span chosen within the cohort. Cutoffs for observation that we chose were changed during the 10 years of observation that we chose (from <400 copies/ml to <20 copies/ml) with the final cutoff recorded in the cohort being dependent on the laboratory method used at a given time. Additionally, patients who were considered suppressed were assigned an RNA value of zero in the database and therefore the real value for these patients cannot be determined retrospectively.

Laboratory values

CD4 count and HIV RNA viral load at cohort entry were defined as the first value recorded within the cohort. These values do not necessarily represent the laboratory values present at the time of HIV-1 diagnosis for each patient. CD4 count and HIV RNA viral load at the time of DBPI start were calculated within a time range so as to most accurately reflect the values available to the clinician. For CD4 counts, we considered all values within 30 days of the event of interest (cohort start, DBPI start, DBPI stop, cohort exit) and chose the value closest to the date of the event within those 30 days. Since HIV RNA is more often used for clinical decision making, we took into consideration values that were closest to the sixth month after DBPI start, up to 30 days before but no more than 10 days after. The value of HIV-RNA up to 10 days after the cohort visit would be an accurate reflection of the value available to the clinician at the time clinical decision-making occurred.

For HDL and cholesterol values, we chose the value that was closest to the event of interest, either before or after the event but within 30 days.

Treatment interruptions and changes

Any instance where the patient recorded as not being on therapy either before or after the regimen of interest was
considered as a treatment interruption, regardless of the duration or reason for the treatment interruption (intercurrent illness, physician's decision or patient's decision for example). The number of regimen changes was calculated based on the change of any drug within the regimen, and was not limited to the PI class.

The duration of zidovudine (AZT) monotherapy and nucleoside reverse transcriptase inhibitors (NRTI) bi-therapy alone is based on the cumulative time the patient received these regimens, irrespective of treatment interruptions within this time. However, patients had to have gone back to the original regimen in order for the time to be included (i.e., patients who switched from AZT to bi-therapy and then back to AZT were not considered to be on AZT monotherapy for that entire time period). NNRTI experience was defined as the receipt of a regimen containing efavirenz (EFV), nevirapine (NVP), or delavirdine (DLV) before the onset of the DBPI regimen, regardless of the concomitant drugs in the regimen.

NNRTI co-administration was defined as the receipt of EFV or NVP in conjunction with the DBPI regimen.

Outcomes

Outcomes of interest were characteristics of the patients who received DBPI, particularly for those who received the regimen for less than 6 months versus those who continued the regimen for longer periods, time to viral suppression for all patients included in the study, and the proportion of patients who achieved a viral suppression in less than 180 days after the start of the DBPI regimen. In addition, factors associated with duration of DBPI therapy were investigated.

Statistical analysis

Simple descriptive statistics were used to describe the study population. To compare the group that achieved suppression to the one that did not, the Pearson chi-square test was used for categorical data, as well as Fisher's exact test when required, and Student $t$-test, as well as Wilcoxon rank sum test for continuous data. The logistic regression model was used for dichotomous outcomes. Adjustment was performed and results are mainly descriptive.

Results

Baseline characteristics

We identified 407 patients who received DBPI during the study period and 295 patients who received DBPI for at least 6 months. Patients who received more than 6 months of treatment and those who stopped early did not differ significantly in age, gender distribution, mode of HIV acquisition, regimens used, or cohort outcome. However, patients who received DBPI for longer than 6 months tended to be different from those who stopped the treatment earlier regarding HIV RNA at DBPI start (4.6 log vs. 3.6 log, $p < 0.01$), mean CD4 counts at enrollment (260 vs. 356.5, $p = 0.02$ [not importantly significant]), and a tendency for lower CD4 count at DBPI start (187 vs. 225, $p = 0.05$, idem). Moreover, more patients were experiencing virological failure at the time of DBPI start in the group who pursued treatment for more than 6 months (73.6% vs. 61.6%, $p = 0.02$). The two groups also differed with respect to treatment experience before DBPI start. Patients who stopped early (<6 months) had been on antiretroviral treatment for a median of 5.9 years (interquartile range [IQR] 3.1-8.8) compared to 7.3 years (IQR 4.9-9.2) in patients who continued DBPI for longer ($p < 0.01$).

Characterization of DBPI group

We will then describe the 295 patients who underwent DBPI treatment for at least 6 months. They had a median age of 43 years (IQR: 38-49) and were mostly male (76.9%, $n = 227$). The most common risk factor for HIV acquisition was men-having-sex-with-men (MSM) (43.4%, $n = 128$), followed by heterosexual contact (29.8%, $n = 88$), and intravenous drug use (23.1%, $n = 68$). Eleven patients had either an unknown risk factor or acquired HIV through blood transfusions. A total of 248 patients (84.1%) were still active in the cohort at the time of the last follow-up visit. Thirty-three patients died (11.2%) since they were first enrolled between January 1996 and March 2007, and only 14 (4.7%) had either withdrawn from the SHCS or were lost to follow-up on March 30, 2007. The cause of death was related to HIV in 17 patients (5.8%). Table 1 summarizes the characteristics of the patients as well as the treatment experience before starting therapy.

Treatment interruptions

To better characterize the treatment experience of our cohort, we analyzed the number of treatment interruptions that had occurred before the start of DBPI as well as the number of regimen changes before and after the DBPI regimen. Ninety patients (30.5%) had never interrupted their treatment before starting the DBPI regimen, 102 patients (34.6%) had interrupted a regimen once, while 94 (31.9%) had done so two to five times. There were 9 patients (3.1%) who had between six and ten treatment interruptions prior to starting DBPI. For the regimen changes, 135 patients (45.8%) experienced between one and five regimen changes prior to starting DBPI. For the regimen changes, 116 (39%) had 6-10 changes and 33 (11.2%) had 11-15 changes. There were 9 patients (3.1%) who had more than 15 different regimens from the time of enrollment. The median number of changes after the DBPI regimen was 2 (IQR:1-4) (Table 1).

DBPI regimens used and duration on therapy

LPV/r was the most common PI used in our DBPI cohort. A total of 240 (81.4%) patients were receiving LPV/r in combination with one other PI. The most common combination was LPV/r/amprenavir (LPV/r/APV) used in 110 (37.3%) patients, followed by LPV/r/SV in 82 (27.8%) patients, SQV/r/ATV was given to 36 (12.2%) patients. Eighty-eight (29.8%) patients also received concomitant NNRTI and 19 (6.4%) were receiving fusion inhibitors. The number of drugs in the regimen ranged from three to more than six, with 129 patients receiving four drugs (43.7%) and 15 (5.1%) receiving more than six drugs concomitantly. We subdivided the cohort according to the year DBPI therapy was begun and found that 227 (76.9%) patients had started DBPI after the year 2000 and only 68 patients had been started on a DBPI regimen before the year 2000 (Table 2).

The DBPI regimen was stopped in 120 (40.7%) patients before the end of the follow-up period. The most common
Table 1. Baseline Characteristics and Treatment Experience of Patients on Dual-Boosted Protease Inhibitors in the Swiss HIV Cohort Study, January 1996–March 2007

<table>
<thead>
<tr>
<th>Variable (unit)</th>
<th>All patients</th>
<th>DBPI &gt; 6 months</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time from ART start to DBPI start (years)</td>
<td>7.0 (4.4–9.1)</td>
<td>7.3 (4.9–9.2)</td>
</tr>
<tr>
<td>Median time on DBPI (Days)</td>
<td>520 (159–1126)</td>
<td>799 (421–1443)</td>
</tr>
<tr>
<td>Years</td>
<td>1.4 (0.4–3.1)</td>
<td>2.2 (1.2–9.9)</td>
</tr>
<tr>
<td>CD4 Nadir (median, cells/mm³)</td>
<td>66 (20–151)</td>
<td>61 (16–136)</td>
</tr>
<tr>
<td>CD4 at start of cohort (median, cells/mm³)</td>
<td>286 (134–470)</td>
<td>260 (120–445)</td>
</tr>
<tr>
<td>CD4 at last follow-up or exit (median, cells/mm³)</td>
<td>360 (163–533)</td>
<td>361 (183–539)</td>
</tr>
<tr>
<td>RNA at start of cohort (log₁₀)</td>
<td>4.6 (3.5–5.2)</td>
<td>4.7 (3.7–5.2)</td>
</tr>
<tr>
<td>RNA at start of DBPI treatment (log₁₀)</td>
<td>4.6 log (3.4–5.2)</td>
<td></td>
</tr>
<tr>
<td>Azt monotherapy exposure</td>
<td>198 (48.9)</td>
<td>153 (52)</td>
</tr>
<tr>
<td>NRTI bi-therapy</td>
<td>265 (65.4)</td>
<td>201 (68.1)</td>
</tr>
<tr>
<td>Single PI exposure before starting DBPI</td>
<td>332 (81.9)</td>
<td>251 (85.4)</td>
</tr>
<tr>
<td>NNRTI exposure before starting DBPI</td>
<td>250 (61.7)</td>
<td>181 (61.6)</td>
</tr>
<tr>
<td>RTV-SQV experience before DBPI start</td>
<td>179 (44)</td>
<td>134 (45.4)</td>
</tr>
<tr>
<td>Number of treatment interruptions before DBPI start (median)</td>
<td>1 [0–2]</td>
<td>1 [0–2]</td>
</tr>
<tr>
<td>Number of regimen changes before DBPI start</td>
<td>6 [3–9]</td>
<td>6 [3–8]</td>
</tr>
<tr>
<td>1–5</td>
<td>172 (42.3)</td>
<td>122 (41.4)</td>
</tr>
<tr>
<td>6–10</td>
<td>152 (37.3)</td>
<td>116 (39.0)</td>
</tr>
<tr>
<td>11–15</td>
<td>49 (12.0)</td>
<td>33 (11.2)</td>
</tr>
<tr>
<td>&gt;16</td>
<td>10 (2.5)</td>
<td>9 (3.1)</td>
</tr>
<tr>
<td>Number of Changes after DBPI stop</td>
<td>2 [1–4]</td>
<td>2 [1–4]</td>
</tr>
<tr>
<td>DBPI Regimen</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Containing LPV/r</td>
<td>318 (78.1)</td>
<td>240 (81.4)</td>
</tr>
<tr>
<td>Containing SQV</td>
<td>174 (42.7)</td>
<td>130 (44.1)</td>
</tr>
<tr>
<td>Containing RTV</td>
<td>104 (25.5)</td>
<td>58 (19.7)</td>
</tr>
<tr>
<td>Containing APV</td>
<td>141 (34.6)</td>
<td>116 (39.4)</td>
</tr>
<tr>
<td>Containing ATV</td>
<td>96 (23.6)</td>
<td>63 (21.4)</td>
</tr>
<tr>
<td>Containing IDV</td>
<td>41 (10.1)</td>
<td>17 (5.8)</td>
</tr>
<tr>
<td>Containing fos-APV</td>
<td>14 (3.4)</td>
<td>13 (4.4)</td>
</tr>
<tr>
<td>Concomitant NNRTI</td>
<td>111 (27.3)</td>
<td>88 (29.8)</td>
</tr>
<tr>
<td>Concomitant T-20</td>
<td>25 (6.1)</td>
<td>19 (6.4)</td>
</tr>
<tr>
<td>Number of drugs in regimen</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>16 (3.9)</td>
<td>13 (4.4)</td>
</tr>
<tr>
<td>3</td>
<td>101 (24.8)</td>
<td>84 (28.5)</td>
</tr>
<tr>
<td>4</td>
<td>179 (44.0)</td>
<td>129 (43.7)</td>
</tr>
<tr>
<td>5</td>
<td>84 (20.6)</td>
<td>54 (18.31)</td>
</tr>
<tr>
<td>≥6</td>
<td>27 (6.6)</td>
<td>15 (5.1)</td>
</tr>
</tbody>
</table>

Reason for stopping was provider decision or patient preference (48.3%, n = 58). Treatment failure accounted for the withdrawal of the regimen in 27 (22.5%) and toxicity in 19 (15.8%) patients. In these 19 patients, dyslipidemia, elevated cardiovascular risk, and abnormal fat distribution prompted the regimen change in 8 (42.1%) cases, and GI symptoms, including elevated liver enzymes, were present in 7 (36.9%). The remaining 4 patients discontinued due to endocrine, nervous system, or other unspecified toxicities.

Of note when compared to the group of patients who had early switches and never received DBPI for longer than 6 months, toxicity accounted for the treatment withdrawal in 29 (35.4%) of the 112 patients. This difference was statistically significant (p = 0.02). There were no significant differences in the group who stopped early compared to the group who received treatment for over 6 months with respect to patient or provider preference as a reason for stopping the regimen or the occurrence of virological failure.

Virological response to DBPI treatment

Virological suppression defined as a HIV RNA <400 copies/ml was observed in 184 (64.1%) of the 287 patients who had a virological failure at the start of the DBPI regimen and 156 (54.4%) achieved suppression within 24 weeks of starting the regimen. Of all 287 patients, 170 (79.1%) who are still in the cohort by the end of May 2009 were suppressed at their last follow-up appointment and 148 (68.8%) had an HIV-RNA of...
OUTCOMES OF DUAL-BOOSTED PIS

Table 2. Characteristics of Patients Who Achieved Suppression in Less than 6 months and Who Received More than 6 Months of DBPI, and Were Failing Therapy at the Start of DBPI

<table>
<thead>
<tr>
<th>Variable</th>
<th>RNA &lt; 400 copies/ml N = 141 (%) [IQR]</th>
<th>RNA &gt; 400 copies/ml N = 77 (%) [IQR]</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Age</strong></td>
<td>43.9 [38-49]</td>
<td>42 [37-46]</td>
<td>0.11</td>
</tr>
<tr>
<td><strong>Ethnicity (Caucasian)</strong></td>
<td>120 (85.1)</td>
<td>71 (92.2)</td>
<td>0.13</td>
</tr>
<tr>
<td><strong>Gender (male)</strong></td>
<td>107 (75.9)</td>
<td>63 (81.2)</td>
<td>0.01</td>
</tr>
<tr>
<td><strong>Riskgroup</strong></td>
<td>46 (32.6)</td>
<td>21 (27.7)</td>
<td>0.13</td>
</tr>
<tr>
<td><strong>Heterosexual</strong></td>
<td>41 (29.1)</td>
<td>10 (12.9)</td>
<td>0.01</td>
</tr>
<tr>
<td><strong>IDU</strong></td>
<td>49 (34.7)</td>
<td>42 (54.6)</td>
<td>0.01</td>
</tr>
<tr>
<td><strong>Other</strong></td>
<td>5 (3.6)</td>
<td>4 (5.2)</td>
<td>0.01</td>
</tr>
<tr>
<td><strong>Mortality</strong></td>
<td>10 (7.1)</td>
<td>17 (22.1)</td>
<td>0.0013</td>
</tr>
<tr>
<td><strong>CD4 at start of DBPI (median)</strong></td>
<td>184.4 (73.5–256.5)</td>
<td>162.3 (21–242)</td>
<td>0.081</td>
</tr>
<tr>
<td><strong>CD4 Category at start</strong></td>
<td>73 (58.9)</td>
<td>46 (65.7)</td>
<td>0.51</td>
</tr>
<tr>
<td><strong>VL at cohort entry (log 10)</strong></td>
<td>4.11 (3.9–5.1)</td>
<td>4.68 (4.1–5.2)</td>
<td>0.045</td>
</tr>
<tr>
<td><strong>Treatment year (start)</strong></td>
<td>2 (1.4)</td>
<td>8 (10.4)</td>
<td>0.002</td>
</tr>
<tr>
<td><strong>Year of DBPI start</strong></td>
<td>28 (19.9)</td>
<td>33 (42.9)</td>
<td>0.0003</td>
</tr>
<tr>
<td><strong>RTV-SQV before DBPI start</strong></td>
<td>57 (40.4)</td>
<td>44 (57.2)</td>
<td>0.02</td>
</tr>
<tr>
<td><strong>AZT monotherapy (received)</strong></td>
<td>76 (53.9)</td>
<td>44 (57.1)</td>
<td>0.64</td>
</tr>
<tr>
<td><strong>NRTI bitherapy (received)</strong></td>
<td>95 (67.4)</td>
<td>55 (71.4)</td>
<td>0.54</td>
</tr>
<tr>
<td><strong>LPV-r/AMP</strong></td>
<td>58 (41.2)</td>
<td>41 (53.2)</td>
<td>0.09</td>
</tr>
<tr>
<td><strong>LPV-r/SQV</strong></td>
<td>43 (30.5)</td>
<td>11 (14.3)</td>
<td>0.006</td>
</tr>
<tr>
<td><strong>LPV-r/ATV</strong></td>
<td>9 (6.4)</td>
<td>1 (1.3)</td>
<td>0.09</td>
</tr>
<tr>
<td><strong>LPV-r/fos-AMP</strong></td>
<td>6 (4.3)</td>
<td>3 (3.9)</td>
<td>0.99</td>
</tr>
<tr>
<td><strong>SQV/RTV</strong></td>
<td>18 (12.8)</td>
<td>15 (19.5)</td>
<td>0.23</td>
</tr>
<tr>
<td><strong>SQV-r/AMP</strong></td>
<td>1 (0.7)</td>
<td>2 (2.6)</td>
<td>0.28</td>
</tr>
<tr>
<td><strong>Number of regimen changes</strong></td>
<td>1 (0.7)</td>
<td>0</td>
<td>0.09</td>
</tr>
<tr>
<td><strong>Number of treatment interruptions</strong></td>
<td>1 (0.7)</td>
<td>0</td>
<td>0.09</td>
</tr>
</tbody>
</table>

less than 50 copies/ml at their last follow-up. The median time to suppression was 101 days (95% confidence interval, 95% CI: 90–125 days).

We compared the baseline characteristics of the patients who achieved suppression in the first 24 weeks and those who did not in an “intention to treat analysis” (i.e., irrespective of the treatment duration). Patients who achieved suppression were more likely to be intravenous drug users (p = 0.01), had a lower CD4 at cohort entry (p = 0.01), and a lower HIV-RNA at the start of DBPI therapy, and were more likely to start DBPI after the year 2000. In terms of outcomes, patients who did not achieve suppression had a higher mortality (22.1% vs. 7.1%, p = 0.001), and had a lower median CD4 gain during therapy (+96.6 vs. +195.2 cells/mm³, p < 0.0001). These patients also differed significantly in terms of exposure to SQV-RTV before starting DBPI and the use of LPV-r/SQV as a DBPI regimen (Table 2).

Toxicity

Regarding toxicity of DBPI, there was no significant difference in lipid values before and after treatment in the 120 patients who had a lipid profile available within 100 days of starting or stopping the DBPI regimen. The mean change in cholesterol values before and after DBPI therapy was -0.49 mmol/l (95% CI: -0.96 to -0.02; p = 0.05) and the mean
viral load of patients who started a NNRTI did not use of newer (20.5%)
timized suppression rates than in of HIV treatment. 31 DBPI,
(64,1
dine analog mutations from those described in treatment-naïve studies in the earlier years
regimens in the past.
duction of newer as part of their therapy was after
likely to be undertaken given the newer regimens available
attempting to evaluate the effectiveness of
text describing the use of
Our
for therapy.
Discussion
To our knowledge, our study is the largest published ta
LPV-r/SQV and LPV-r/ATV were all independently associated with an early suppression of HIV-1 RNA. However, in patients who received DBPI for longer than 6 months, HIV-1 RNA at treatment start was strongly associated with early suppression (OR 0.49 95% CI 0.33--0.75, 
Factors associated with virological response
A multivariable regression model was built to determine which factors were associated with early suppression in both patient groups. We showed that the transmission of HIV through intravenous drug use, the start of DBPI after 1999 as well as the use of LPV-r/SQV and LPV-r/ATV were all independently associated with an early suppression of HIV-1 RNA. However, in patients who received DBPI for longer than 6 months, HIV-1 RNA at treatment start was strongly associated with early suppression (OR 0.49 95% CI 0.33--0.75, 
change in HDL was +0.04 mmol/l (95% CI -0.08 to 0.09; 
P value OR (95% CI)
P value
HIV-1 RNA at start -- 0.10 (0.023--0.46) 0.003 0.49 (0.33--0.75) 0.0008
Treatment before 2000 -- -- 0.08 (0.01--0.44) 0.04
Intravenous drug use 2.29 (1.26--4.18) 0.007 2.32 (1.04--5.14) 0.04
Regimens used Lopinavir-r/Atazanavir 3.95 (1.06--14.72) 0.04 -- --
Lopinavir-r/Saquinarvir 2.04 (1.10--3.65) 0.003 2.56 (1.16--5.62) 0.02

Discussion
To our knowledge, our study is the largest published to date describing the use of DBPI in extensively treatment-experienced patients in detail. Several previous studies attempting to evaluate the effectiveness of DBPI in HIV treatment have been discontinued and a prospective trial is unlikely to be undertaken given the newer regimens available for therapy.

Our analysis shows that patients who received LPV-r/SQV as part of their DBPI regimen were more likely to achieve suppression, especially when the year of initiation of DBPI therapy was after 2000. This may also be related to the introduction of newer NRTIs such as tenofovir or abacavir, which may have retained some activity in patients who had thymidine analog mutations from exposure to single or dual NRTI regimens in the past. Of the patients who continued to receive DBPI, the proportion who achieve virologic suppression (64.1%) was comparable and in some instances, better than, those described in treatment-naive studies in the earlier years of HIV treatment. Our findings also suggest comparable suppression rates than in "real-life" settings with other salvage approaches studied in randomized controlled trials such as the use of newer PIs, NNRTIs, and integrase inhibitors with optimized background regimens. In addition, the concomitant use of NNRTI did not influence the outcome and both NNRTIs and enfuvirtide were used by a minority of patients (20.5% and 5.4%, respectively). In this study, 64.6% of the 218 patients who started a DBPI due to virological failure and continued the treatment for longer than 6 months, achieved a viral load of <400 copies/ml. All the patients were heavily treatment experienced, with an average of six regimen changes before starting a DBPI regimen. Patients infected through intravenous drug use show better virological suppression. This may be explained by the fact that patients who are current intravenous drug users are more often directly observed and therefore may have better adherence than other patients in the cohort. While toxicity was not an issue for patients who continued on DBPI for longer than 6 months, it was a significant reason to stop early, indicating thereby that early toxicity is a barrier to wider use of DBPI (at a mean time of 41 days, [IQR 10.5--95]). In addition, the patients who stayed on DBPI for longer than 6 months had a lower CD4 count, a higher viral load and were more treatment-experienced at the start of DBPI compared to those who discontinued the treatment earlier. This may represent a treatment bias towards maintenance of DBPI regimen in patients with a more advanced disease and higher risk for progression to AIDS.

Several small series have been published and suggested that DBPI-based salvage regimens may be beneficial to patients and were responsible of few toxicity. In contrast, Petersen et al. published results from a retrospective cohort study comparing the efficacy of DBPI versus boosted single PI therapy in 183 and 805 patients, respectively, and concluded that there was no statistically significant benefit to use DBPI for salvage therapy. However, the findings did suggest that there may be a moderate size benefit if the cohort had been larger. The authors also point out the limitations of using a retrospective analysis of data compared to the gold standard of a randomized double-blind clinical trial. Similarly, Loutfy et al. found that the addition of APV to a salvage regimen containing LPV/r was not associated with a faster time to achieve virological suppression nor with a difference in virological rebound rates. Another recent clinical trial in Thailand reported on 50 treatment-experienced children who received SQV in combination to LPV/r and found that there was significant rise in CD4 counts and viral suppression <400 and <50 at 48 weeks was achieved in 78% and 64% of cases, respectively. An earlier study by the same group found that the pharmacokinetic profile of this regimen was favorable in children. However, APV or SQV in combination with LPV/r have fallen out of favor in recent years due to the side-effect profile on lipids as well as due to the high pill-burden, leading to a risk of reduced adherence. In addition, results on pharmacokinetic interactions of APV and LPV/r have produced conflicting results. Fosamprenavir, in combination with LPV/r, has also shown to have antagonistic pharmacokinetic profiles and LPV/r reduces fAPV levels.25

<table>
<thead>
<tr>
<th>Variable</th>
<th>In all patients n = 287</th>
<th>In patients who received therapy for &gt;6 months, n = 218</th>
</tr>
</thead>
<tbody>
<tr>
<td>OR (95% CI)</td>
<td>P value</td>
<td>OR (95% CI)</td>
</tr>
<tr>
<td>HIV-1 RNA at start</td>
<td>0.10 (0.023--0.46)</td>
<td>0.003</td>
</tr>
<tr>
<td>Treatment before 2000</td>
<td>2.29 (1.26--4.18)</td>
<td>0.007</td>
</tr>
<tr>
<td>Intravenous drug use</td>
<td>3.95 (1.06--14.72)</td>
<td>0.04</td>
</tr>
<tr>
<td>Regimens used</td>
<td>2.04 (1.10--3.65)</td>
<td>0.003</td>
</tr>
</tbody>
</table>

Table 3. Multiple Logistic Regression: Factors Associated with Early Suppression (<24 Weeks) in Patients who Received DBPI Therapy and Had HIV RNA >400 Copies/mL at Start of DBPI
The conflicting results published so far on the general use of DBPI may also have been related to the side-effect profile and potency of the individual PIs studied, while studies using newer agents were more likely to report positive findings. More recently, a review of published studies on DBPI concluded that those combinations may play a positive role in settings where other drugs are not available.43

Our study presents several limitations due to its observational nature exposing to potential misclassification and selection bias. Patients were first not randomized and were not compared to a controlled group, leading to the risk of selection bias as information bias. Second, adherence data has only systematically been collected in the SHCS since 2003,44 and thus was not available for this study. Third, genotypic drug resistance information was not sufficiently available for the current study because genotyping was only prospectively used widely after introduction into the SHCS in the year 2000. However, one may argue that at the time when DBPI regimens were widely instituted, genotypic drug resistance information was only sparsely available, exactly reflecting the situation as it presents today in the developing countries, where drug resistance testing will not be routinely available in the near future. These countries however are exactly the ones that might have to depend mostly on DBPI treatments for salvage in the future. In addition, the main criticism against the use of DBPI in clinical practice was its potential for higher toxicity, especially regarding the higher risk for cardiovascular morbidity. We were able to report before and after lipid profiles in only 47 patients, and even though this did not have any significant increase in cholesterol, a more in-depth study would be necessary to confirm these results. A retrospective pharmacokinetic analysis performed on stored serum samples could have yielded more information on drug levels and the exact nature of drug interactions. However, this would not be possible in the present study since information about timing of the last dose is not available and the results of any pharmacokinetic data would therefore be difficult to interpret.

In conclusion, this retrospective analysis of a large prospective observational database shows that virological suppression with DBPI was reached in 64% in a highly antiretroviral drug-exposed population. These regimens seem to be well-tolerated with less than 20% toxicity, and hyperlipidemia did not seem to occur at a statistically significant level. Moreover, 73% of patients tolerated the DBPI for a median of 2.2 years [IQR, 1.2-3.9]. Even though potentially safer alternatives are currently marketed in the treatment-experienced patients, DBPI salvage regimens may only be the one available for most people in resource-poor settings. Non-clade B viruses are well represented in the SHCS database,45 but in our overall study population, 45 (14%) of the subtyped viruses were non-B viruses and 1 patient was infected with HIV-2. However, there is no evidence in the literature that non-B viruses and HIV-2 would differ in their response to DBPI. Therefore this salvage strategy deserves further consideration in resource-poor settings as resistance to first-line regimens, and particularly to the entire class of NRTIs and first generation NNRTIs, seems to develop at a high rate due to the absence of viral load monitoring.26-28 Therefore, just as heavily experienced patients in the SHCS had a benefit from DBPI regimens at time when other therapies were not available, these regimens may also represent a bridge of survival before more expensive drugs, widespread viral load testing, and genotypes are widely made available for patients in resource-limited settings who fail current treatments.

Author Disclosure Statement

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References


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