Refining criteria for selecting candidates for a safe lopinavir/ritonavir or darunavir/ritonavir monotherapy in HIV-infected virologically suppressed patients

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Abstract

Objective

The primary objective of this study was to estimate the incidence of treatment failure (TF) to protease inhibitor monotherapies (PI/r-MT) with lopinavir/ritonavir (LPV/r) or darunavir/ritonavir (DRV/r).

Design

A multicenter cohort of HIV-infected patients with viral load (VL) ≤ 50 copies/mL, who underwent a switch from any triple combination therapy to PI/r-MT with either LPV/r or DRV/r.

Methods

VL was assessed in each center according to local procedures. Residual viremia was defined by any HIV-RNA value detectable below 50 copies/mL by a Real-Time PCR method. Standard survival analysis was used to estimate the rate of TF (defined by virological failure or interruption of monotherapy or reintroduction of combination therapy). A multivariable Cox regression analysis with automatic stepwise procedures was used to identify factors independently associated with TF among nadir and baseline CD4+ counts, residual viremia, time spent with <50 HIV-RNA copies/mL before switch, history of virological failure, HCV co-infection, being on a PI/r and hemoglobin concentrations at baseline.
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Results
Six hundred ninety patients fulfilled the inclusion criteria and were included in this analysis. Their median follow-up was 20 (10–37) months. By month 36, TF occurred in 176 (30.2%; 95% CI:25.9–34.5) patients. Only CD4+ nadir counts (adjusted hazard ratio [aHR] = 2.03 [95% CI: 1.35, 3.07] for counts ≤100 vs. >100 cells/μL) and residual viremia (aHR = 1.48 [95% CI: 1.01–2.17] vs. undetectable VL) were independently associated to TF.

Conclusions
Residual viremia and nadir CD4+ counts <100 cells/μL should be regarded as the main factors to be taken into account before considering switching to a PI/r-MT.

Introduction
Ritonavir-boosted-PI based monotherapy (PI/r-MT) is considered by Italian guidelines a possible alternative switch strategy to standard combination antiretroviral therapy (cART) in case of drug toxicity [1]. Indeed, there is clear evidence that triple antiretroviral combinations are a cause of toxicities affecting different organs, such as kidney, bone, cardiovascular system. In most cases, nucleos(t)ide reverse transcriptase inhibitors (NRTIs) appear to be relevant drivers of these toxicities: exposure to abacavir (ABC) was associated with a higher risk of cardiovascular events [2–6], while the use of TDF was associated with potentially irreversible kidney damage [4, 7–13] and reduction in bone mineral density, with increased risk of fractures [14–17].

PI/r-MT has been tested in different randomized studies, showing that this switching strategy is safe in the large majority of subjects with undetectable viral load. These studies have also demonstrated that in case of failure, no PI-related resistance mutations were selected and reintroduction of triple therapy was successful, without loss of subsequent drug options [18–25].

The largest study conducted on PI/r-MT (PIVOT) showed that this strategy, with regular viral load monitoring and prompt reintroduction of combination treatment in case of viral rebound, preserved future treatment options and did not change overall clinical outcomes or frequency of toxic effects [23].

Different studies were able to identify a number of factors associated with failure to PI/r-MT, including nadir and baseline CD4+ count, duration of viral suppression, previous failure to ART, HCV co-infection, PI in the baseline cART, residual viremia levels at time of switch, hemoglobin levels, age, VL at cART initiation, gender, mode of HIV transmission [26–37]. In a previous study, we investigated factors associated to failure of LPV/r-MT and we found that factors associated with a lower risk of treatment failure (TF) were the duration of viral suppression <50 copies/mL prior to baseline and having LPV/r as part of last cART [38]. However, in that study the possible role of residual viremia in predicting failure of MT had not been investigated.

The primary objective of the current analysis was to estimate the incidence of virological and treatment failure of PI/r-based monotherapies with LPV/r or DRV/r in an unselected population with undetectable viral load achieved using a previous triple cART. Other objectives were to identify predictors of treatment failure in virologically suppressed patients undergoing simplification of cART with MT with PI/r and, based on the identified single predictors, to develop and refine a prediction score able to reliably anticipate failure to PI/r-MT.
Methods

Study population

This is a prospective study of a cohort of people who was followed-up prospectively at each of the clinical sites. The database for the analysis has been put together retrospectively using some specific criteria by including only patients who underwent a switch from any triple combination therapy to PI/r-based MT with either LPV/r or DRV/r and with a viral load suppressed to a level ≤50 copies/mL.

Most of the included patients are currently under follow-up in the ICONA Foundation Study cohort (case-cohort nested within ICONA). ICONA Foundation Study (ICONA) is a multi-centre prospective observational study of HIV-1-infected patients, which was set up in 1997. Eligible patients are those starting cART when they are naive to antiretrovirals, regardless of the reason for which they had never been previously treated and of the stage of their disease. The ICONA Foundation study has been approved by IRB of all the participating centers; sensitive data from patients are seen only in aggregate form. All patients sign a consent form to participate in ICONA, in accordance with the ethical standards of the committee on human experimentation and the Helsinki Declaration (1983 revision). Demographic, clinical and laboratory data and information on therapy are collected for all participants and recorded using electronic data collection [www.icona.org]. Sites participating to the Icona Foundation Study could contribute by including additional patients (who formed the hereafter named “Mono PI/r database”) not enrolled in ICONA who satisfied the inclusion criteria for this protocol. Once included in the protocol, these additional participants have been followed-up using the same standardized monitoring procedures and data collection as that used for patients in the ICONA Foundation Study, until the date in which the database has been frozen for the analysis (July 31, 2015).

The main inclusion criteria were: i) having achieved a viral load ≤50 copies/mL while receiving triple combination therapy (cART) over follow-up with at least 2 consecutive measures below this threshold. The date of the second viral load was defined as baseline; the second condition in order to be included in this analysis was to have experienced a switch to monotherapy with LPV/r or DRV/r after baseline while current viral load was still ≤50 copies/mL. If a person had more than one episode of switch to one of the considered PI/r only the first ever occurring episode was included for this analysis. The date of switching after the first of two consecutive viral loads ≤50 copies/mL was defined as the baseline for this analysis. Viral load was assessed in each center according to local procedures. A subset of individuals was tested by a Real-Time PCR method: in these cases, undetectable viremia could be defined in the presence of a “target not detected” result and residual viremia by any HIV-RNA value detectable below 50 copies/mL by a Real-Time PCR method. The reason why the remaining individuals were not tested by a Real-Time PCR method is that this assay was not available at the time of PI/r-MT start.

Statistical analysis

Standard survival analysis was used to estimate the rate of virological failure (defined at the date of a confirmed [in two consecutive samples] viral load above a defined threshold). We used 50 copies/mL (main analysis) and 200 copies/mL (sensitivity analysis) as thresholds. A composite endpoint to define treatment failure (TF) was also used to study the durability of the monotherapy: in this analysis an event was defined by virological failure (defined as above), or by modification of monotherapy. TF was the primary outcome of this analysis. Kaplan-Meier curves have been derived to estimate the time to event, with corresponding 95% confidence interval (CI), and thus to evaluate the durability of PI/r-MT. Unadjusted and
adjusted relative hazards (RH) of the different endpoints have been calculated from fitting Cox regression models and tabulated.

Analyses were repeated after stratifying according to whether patients had been switched to a DRV/r- or LPV/r- based mono-therapy. A similar analysis has been performed to test for heterogeneity between the two sources of enrolment (“Icona patients” vs. other patients enrolled at Icona sites but not in Icona). Results of these additional analyses are available as supplemental online material only.

Construction of the score

Besides the investigation of the predictive values of individual factors, we also aimed at constructing a score vector linear combination of these variables for prediction purposes. Before running the analyses, all factors previously identified as a predictor of mono PI/r-based therapy even in a single study (based on literature data) have been considered for inclusion in the score. These include the eight main candidates listed below:

- CD4 count at the date of switch (binary variable: ≤200 cells/μL vs. >200 cells/μL)
- CD4 count nadir (binary variable: ≤100 cells/μL vs. >100 cells/μL)
- Duration of time with a VL ≤50 copies/mL before switching to monotherapy (continuous measurement, per 9 months longer)
- Evidence of previous virological failure on ART (categorical: No, yes to PI, yes to other drug classes)
- Co-infection with HCV (binary yes/no)
- Being on a PI/r-including regimen (binary yes/no) at the date of switch
- Haemoglobin (continuous measurement, per log_{10} higher)
- Viral load was fitted as two groups when it was assessed by a Real-Time PCR method: undetectable (target not detected) or residual viremia (i.e. any HIV-RNA detectable below 50 copies/mL by a Real-Time PCR method [Biomerieux NucliSENS EasyQ HIV-1 v.2.0, Siemens VERSANT HIV-1 RNA 1.5 Assay kPCR, Roche COBAS AmpliPrep/COBAS TaqMan HIV-1 Test or v.2.0, Abbott RealTime HIV-1]).

HCV-RNA was available only in a subset of individuals and was not used to classify people for HCV status.

Other important factors (e.g. resistance at baseline, HIV-DNA and adherence to treatment) could not be included as predictors, because they were not collected or were available only for a small subset of patients. We did however describe resistance (at baseline and/or at failure) in a subset of patients with available genotypic resistance testing (GRT) results. Baseline resistance data are result of historical tests performed at the time of previous virological failures using population sequencing in plasma. Patients with HIV-RNA >50 copies/mL confirmed in two consecutive samples or with HIV-RNA >200 copies/mL during follow-up were eligible for studying PI resistance by GRT.

The construction of the score followed the steps described below using a Cox regression analysis framework:

1. Best subset of the predictors out of the 8 a priori identified was chosen using automatic stepwise procedures (both ‘backward’ and ‘forward’ with Akaike information criterion and \( p = 0.05 \) as significance level and ‘best subset’ selection. The latter implies to fit all possible
models including one, two, etc. up to all eight factors and identify the best fitting model using a chi-square for goodness of fit test).

2. The model which was consistently chosen by all three procedures was our final chosen best model. In addition, internal 5-fold cross validation in Icona (training set) and external validation (Mono PI/r database as validation) set was independently used to develop the score. This approach identified the same predictors selected by the steps described above (data not shown).

The Results of the full model including all eight factors have also been reported. Cox regression prediction estimates of treatment failure for exact values of CD4+ count nadir were also calculated.

All analyses were performed using SAS version 9.4 (SAS Institute, Cary, NC, USA).

Results

Six hundred ninety patients fulfilled inclusion criteria and were included in this analysis. Their median (Q1, Q3) age, nadir CD4+ count, current CD4+ count and duration of virological suppression below 50 copies/mL were 44 (37, 50) years, 359 (209, 633) cells/μL, 636 (482, 838) cells/μL and 44 (19, 75) months, respectively. Two hundred eight (30%) were female, 63 (9%) had a previous AIDS diagnosis, 95 (14%) previously failed to a PI, 537 (78%) were receiving a PI/r, 168 (24%) were co-infected with HCV and 323 (59%) out of 543 evaluable for residual viremia had undetectable viral load; further baseline characteristics are detailed in Table 1 and in S1 Table.

The median follow-up was 20 (10, 37) months. By month 36, treatment failure occurred in 176 (30.2%; 95% CI:25.9–34.5) patients (Fig 1) with the following breakdown: 47 discontinuations (with the following regimen initiated not being reported), 105 intensifications (with or without interrupting the PI/r) and 24 pure confirmed virological failures >200 copies/mL. The reason for stopping were known for 33 of the 47 discontinuations. The main reasons were patient’s choice (n = 12, 32%), viral failure (n = 4, 11%), gastro-intestinal intolerance (n = 3, 8%) and simplification (n = 3, 8%). Viral load at time of starting a new drug was >50 copies/mL in 22 (21%) and >100 copies/ml in 14 (13%) of the intensifications.

The number of participants who experienced virological failure with viral load >50 and >200 copies/mL by 36 months was 71 (13.6% [10.6, 16.7]) and 31 (6.5% [4.2, 8.9]), respectively (Figs 2 and 3).

Table 2, S2 and S3 Tables illustrate the results of the univariate and multivariable analysis on the predictors of treatment failure: at the univariate analysis, factors associated with treatment failure were a nadir CD4+ count of <100 cells/μL vs. >100 cells/μL and the presence of baseline residual viremia vs. undetectable viral load (p<0.001 for both comparisons).

Stepwise approaches removed all considered predictors (CD4+ count at starting PI/r-MT, time spent with viral load <50 copies/mL, history of virological failure, co-infection with HCV, being on a PI/r-including regimen at starting PI/r-MT, baseline hemoglobin level) but not nadir CD4+ cell count and residual viremia. This bivariable model was the best choice also when using the “best subset” selection, with adjusted relative hazards (RH) of 2.09 (95% CI: 1.06, 4.10, p = 0.03) comparing CD4+ nadir counts of ≤100 and >100 cells/μL and 1.75 (95% CI: 1.21–2.54, p = 0.003) comparing residual viremia vs. undetectable viral load.

Fig 4 shows Kaplan-Meier estimates of the composite outcome treatment failure after stratifying participants according to groups identified by the two main identified predictors. The 36-month estimated cumulative probability (95% CI) of treatment failure was 28.9% (20.8% - 37.0%) in the presence of baseline undetectable viral load and a CD4+ cells nadir of >100
Table 1. Characteristics of patients starting PI/r-based monotherapy.

| Characteristic                                      | Value          |
|----------------------------------------------------|----------------|
| Total number of patients studied                   | 690            |
| Female n (%)                                       | 208 (30.1%)    |
| Age, years, Median (IQR)                           | 44 (37, 50)    |
| Mode of HIV Transmission, n (%)                    |                |
| IDU                                                | 164 (23.8%)    |
| Homosexual contacts                                | 203 (29.5%)    |
| Heterosexual contacts                              | 227 (32.9%)    |
| Other/Unknown                                      | 94 (13.7%)     |
| AIDS diagnosis, n (%)                              | 63 (9.1%)      |
| HBsAg, n (%)                                       |                |
| Negative                                           | 619 (89.7%)    |
| Positive                                           | 0 (0.0%)       |
| Not tested                                         | 71 (10.3%)     |
| HCVAb, n (%)                                       |                |
| Negative                                           | 475 (68.8%)    |
| Positive                                           | 168 (24.3%)    |
| Not tested                                         | 47 (6.8%)      |
| Calendar year of baseline, Median (IQR)            | 2012 (2010, 2013) |
| Baseline CD4+ count, cells/μL, Median (IQR)        | 636 (482, 838) |
| CD4+ count nadir, cells/μL, Median (IQR)           | 359 (209, 633) |
| Viral load at first cART, log_{10} copies/mL, Median (IQR) | 4.4 (3.3, 5.0) |
| Site geographical position in Italy, n (%)         |                |
| North                                              | 384 (55.7%)    |
| Center                                             | 281 (40.7%)    |
| South                                              | 25 (3.6%)      |
| Months from HIV diagnosis to date of switching to PI/r-monotherapy, Median (IQR) | 149 (64, 230) |
| Haemoglobin, g/dL, Median (IQR)                    | 14.5 (13.3, 15.5) |
| Duration of ART, months, Median (IQR)              | 72 (30, 149)   |
| Duration of VL suppression below 50 copies/mL, months, Median (IQR) | 44 (19, 75)   |
| Previous failure to a drug class other than PI, n (%) | 170 (24.6%)    |
| Previous failure to a PI, n (%)                    | 95 (13.8%)     |
| PI/r in previous regimen, n (%)                    | 537 (77.8%)    |
| PI/r monotherapy with, n (%)                       |                |
| DRV/r                                              | 403 (58.4%)    |
| LPV/r                                              | 287 (41.6%)    |
| VL at starting PI/r monotherapy, n (%)             |                |
| Undetectable (Target not detected)                 | 323 (46.8%)    |
| Residual viremia                                   | 220 (31.9%)    |
| Not classifiable                                   | 147 (21.3%)    |

cells/μL, 26.3% (21.0% - 31.6%) in the presence of baseline undetectable viral load and a CD4+ cells nadir of ≤100 cells/μL, 51.8% (31.8% - 71.8%) in the presence of baseline residual viremia and a CD4+ cells of >100 cells/μL, 52.9% (36.6% - 69.2%) with a baseline residual viremia and a CD4+ cells nadir of ≤100 cells/μL.
Fig 1. Kaplan-Meier estimates of time to HIV-RNA >200 copies/mL or stop or intensification of PI/r monotherapy.

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Fig 2. Kaplan-Meier estimates of virological failure >50 copies/mL.

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Fig 3. Kaplan-Meier estimates of virological failure >200 copies/mL.

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Table 2. Relative hazards of composite outcome from fitting a Cox regression analysis—PI/r-monotherapy score with all 8 pre-selected variables.

|                                | Unadjusted and adjusted relative hazards of VL>200 or intensification | p-value | Adjusted RH (95% CI) | p-value |
|--------------------------------|---------------------------------------------------------------------|---------|-----------------------|---------|
| CD4+ count at starting PI/r monotherapy | ≤200 vs. >200 cell/μL | 2.34 (1.20, 4.59) | 0.013 | 1.27 (0.55, 2.90) | 0.573 |
| CD4+ count nadir | ≤100 vs. >100 cell/μL | 2.23 (1.55, 3.21) | < .001 | 2.03 (1.35, 3.07) | < .001 |
| Time with VL ≤50 copies/mL | per 9 months longer | 1.20 (0.80, 1.80) | 0.385 | 1.06 (0.68, 1.66) | 0.787 |
| Previously failed virologically | No | 1.00 | | 1.00 | |
|                                | Yes but not the PI class | 1.02 (0.69, 1.51) | 0.924 | 0.97 (0.63, 1.51) | 0.909 |
|                                | PI class | 0.71 (0.44, 1.17) | 0.182 | 0.70 (0.42, 1.18) | 0.185 |
| HCV co-infection | Yes vs. No | 0.93 (0.66, 1.31) | 0.690 | 0.89 (0.61, 1.29) | 0.522 |
|                                | Not tested vs. No | 1.56 (0.91, 2.67) | 0.108 | 1.63 (0.93, 2.83) | 0.085 |
| On a PI/r-incuding regimen at starting PI/r monotherapy | Yes vs. No | 0.95 (0.66, 1.36) | 0.763 | 0.88 (0.59, 1.30) | 0.512 |
| Haemoglobin | per log_{10} higher | 0.16 (0.01, 2.27) | 0.176 | 0.21 (0.01, 3.35) | 0.268 |
| Viral load at starting PI/r monotherapy, copies/mL | Undetectable (Target not detected) | 1.00 | | 1.00 | |
|                                | Residual viremia | 1.50 (1.05, 2.16) | 0.028 | 1.48 (1.01, 2.17) | 0.043 |
|                                | Not classifiable | 1.83 (1.27, 2.64) | 0.001 | 1.65 (1.10, 2.46) | 0.015 |

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Table 3 shows the Cox regression prediction estimates of treatment failure for exact values of nadir CD4+ count, according to the presence or absence of baseline residual viremia. Results were similar when the analysis was repeated using the only Icona or the Mono PI/r database (data shown in supplementary tables only).

![Graph showing Kaplan-Meier estimates of time to HIV-RNA >200 copies/mL or stop or intensification of PI/r monotherapy according to main predictors strata. TND = target not detected.](https://doi.org/10.1371/journal.pone.0171611.g004)

Table 3. Cox regression prediction estimates of treatment failure for exact values of CD4 count nadir.

| Group                      | 36 months predictions (%) | 95% CI     |
|----------------------------|---------------------------|------------|
| **Undetectable VL**        |                           |            |
| CD4 nadir (cells/mm³)      |                           |            |
| 50                         | 40.0                      | 31.4, 47.5 |
| 100                        | 38.2                      | 30.5, 45.0 |
| 200                        | 34.7                      | 28.5, 40.5 |
| 350                        | 30.0                      | 24.8, 34.8 |
| 500                        | 25.8                      | 20.7, 30.5 |
| **Residual viremia**       |                           |            |
| CD4 nadir (cells/mm³)      |                           |            |
| 50                         | 43.9                      | 32.8, 53.2 |
| 100                        | 42.0                      | 31.8, 50.7 |
| 200                        | 38.3                      | 29.5, 46.0 |
| 350                        | 33.2                      | 25.6, 40.0 |
| 500                        | 28.6                      | 21.4, 35.2 |

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Table 4 shows available drug resistance data. In 17/54 (32%) patients, GRT was available both at baseline and at PI/r-MT failure and in other 13 (24%) patients GRT was available only at VF: in none of them newly selected PI-resistance mutations were selected at VF.

Discussion

In the present study the number of participants who experienced virological failure by 36 months was between 6.5% and 13.6%, depending on the threshold used to define this event; by the same time interval from baseline, 30% experienced treatment failure, thus highlighting that in a relevant number of patients the PI/r-MT was interrupted because of toxicity or convenience. Our data do not allow us to analyze in depth the causes of MT discontinuation and thus to speculate further on this issue.

We identified in a large number of patients a nadir CD4+ count of ≤100 cells/μL and the detection of residual viremia (versus undetectable viral load) at the start of MT as the only predictors of failure to PI/r-MT. The results of this study suggest that these two predictors
contribute both a fair amount of risk of failure although not in a synergistic manner (p-value for interaction = 0.88).

Although we were unable to define a true score for the outcome of PI/r-MT (as we identified only two predictors of response), we were able to provide robust independent estimates of failure for different nadir CD4+ counts, in the presence or in the absence of residual viremia at the time of switch to this strategy. Thus, our results are relevant as they document the prognosis of individuals treated with a strategy commonly used in clinical practice but with a limited support from available data. In addition, as estimates of failure are calculated using a large data set from a group of unselected individuals treated in every-day clinical practice, these estimates reflect more faithfully than those obtained from clinical trials the trends in the average HIV-infected individual in care in Italy. Finally, our results confirm those from previous studies, showing that PI-resistant HIV variants are almost never selected in patients experiencing virological failure.

In patients treated with LPV/r-MT, duration of previous viral suppression was a main predictor for long-term success of this strategy [26, 30, 38]; other important predictors of failure in one previous study were a CD4+ count nadir of <100/μL, a low hemoglobin level, a low adherence [27]; in a different study, failure to LPV/r-MT was associated with a CD4+ count nadir of <200 CD4+ [28] and a CD4+ count nadir of <200 was also a predictor of failure to a DRV/r-MT [37] and of PI/r-MT independent of the drug used [39]. However, in these studies residual viremia and nadir CD4+ counts never analyzed in the same multivariable model; our multivariable model combined all the previously identified risk factors for failure and identified only residual viremia and nadir CD4+ counts as those associated with failure. The results of our study also suggest that Hb is not a risk factor for failure to a PI/r-MT.

Beyond CD4+ nadir counts, recognized risk factors for failure in patients who received DRV/r-MT are the baseline presence of residual viremia, higher HIV-DNA load, shorter time of antiretroviral treatment before MT, as well as an adherence <100% during MT [26, 32–34, 36]. In the MONET Trial, HCV co-infection was independently associated to virological failure at week 48 [29]; however, considering week-144 results, and using the switches not considered failures endpoint, the only significant predictor of treatment failure was a baseline HIV RNA level > 5 copies/mL [35] and a meta-analysis of ten clinical trials has shown a significant higher risk of failure of any kind of ART in patients co-infected with HCV [31]. Our results suggest that HCV-coinfection is in fact not associated to failure to a PI/r-MT and confirm residual viremia as a key risk factor for failure.

HIV-DNA has been associated to a higher risk of failing MT [32, 33]. In a substudy of the MONET trial, HIV-1 DNA levels remained stable during 144 weeks of either DRV/r-MT or triple therapy with DRV/r + 2 NRTIs; furthermore, in both treatment arms, baseline HIV-1 DNA levels were predictive of plasma HIV-1 RNA detection during follow-up [34], although not clearly related to virological failure.

One limitation of our study is that we could not investigate baseline HIV-DNA load as a potential predictor of failure to a PI/r-MT, because this information was available for very few patients. Nevertheless, our finding that nadir CD4+ and the presence of baseline residual viremia predicts failure to PI/r-MT is in keeping with similar findings [27, 28, 32, 37] and suggest that the size of HIV reservoir is an important predictor of response to PI/r-MT; in fact, baseline HIV-1 DNA levels are predicted by the nadir CD4+ cell count [34, 40] and are strongly associated with residual viremia, independent of the ART history [41–44]. Therefore, our results also suggest that the nadir CD4+ counts and residual viremia are valuable proxies of HIV burden in reservoirs when considering switching to a PI/r-MT in a given patient. Moreover, it is worth noting that, although not specifically investigated in patients receiving PI/r-MT, in one study, residual viremia has been shown to be a better predictor of virological failure during ART than HIV-DNA [43].
The main limitation of this analysis is the observational context, as we cannot exclude that individuals undergoing MT have been selected as those with a better immune-virological response and a good tolerability to ART. Although, we tried to correct for all measurable confounders, we cannot exclude also that some unknown or unmeasured confounding still remained. A further limit is the absence of data on adherence; however, we believe that, under a clinical perspective, information on the role of nadir CD4+ cell count and residual viremia on the risk of failure to a PI/r-MT are truly important in selecting patients for this strategy, independent of adherence to therapy. As CSF samples were not prospectively collected we were not able to identify failures that may occur only in the CNS compartment. Finally, the follow-up of patients in the present study might have been too short to observe failures, in particular when virological failure occur at CNS, as recently highlighted by Kahlert and coll. [45].

In conclusion, in our large clinical setting, a PI/r-MT simplification strategy showed a risk of treatment failure consistent with that observed in clinical trials. Residual viremia and a CD4 + count nadir <100 cells/μL were the only predictors of failure to this strategy and should be thus considered the main factors to be taken into account before considering switching a virologically suppressed patient to a PI/r-MT.

Supporting information

S1 Table. Characteristics of patients starting PI/r-based monotherapy, according to cohort of enrollment.
(DOCX)

S2 Table. Relative hazards of composite outcome from fitting a Cox regression analysis—PI/r-monotherapy score with all 8 pre-selected variables (only patients from the ICONA Cohort).
(DOCX)

S3 Table. Relative hazards of composite outcome from fitting a Cox regression analysis—PI/r-monotherapy score with all 8 pre-selected variables (only patients from the Mono PI/r database).
(DOCX)

S1 Dataset. Raw data.
(XLS)

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References

1. Antinori A, Marrotullio S, Andreoni M, Chirianni A, d’Arminio Monforte A, Di Biagio A, et al. Italian guidelines for the use of antiretroviral agents and the diagnostic-clinical management of HIV-1 infected persons. Update 2015. New Microbiol. 2016 Apr; 39(2):93–109. PMID: 27196547
2. D:A:D Study Group, Sabin CA, Worm SW, Weber R, Reiss P, El-Sadr W, et al. Use of nucleoside reverse transcriptase inhibitors and risk of myocardial infarction in HIV-infected patients enrolled in the D:A:D study: a multi-cohort collaboration. Lancet. 2008 Apr 26; 371(9622):1417–26. doi: 10.1016/S0140-6736(08)60423-7 PMID: 18387667
3. Strategies for Management of Anti-Retroviral Therapy/INSIGHT; DAD Study Groups. Use of nucleoside reverse transcriptase inhibitors and risk of myocardial infarction in HIV-infected patients. AIDS. 2008 Sep 12; 22(14):F17–24. doi: 10.1097/QAD.0b013e32830fe35e PMID: 18759395
4. Lang S, Mary-Krause M, Cotte L, Gilquin J, Partisani M, Simon A, et al. Impact of individual antiretroviral drugs on the risk of myocardial infarction within the French Hospital Database on HIV ANRS cohort CO4. Arch Intern Med. 2010 Jul 26; 170(14):1228–38. doi: 10.1001/archinternmed.2010.197 PMID: 20660842
5. Sax PE, Tierney C, Collier AC, Daar ES, Mollan K, Budhathoki C, et al. Randomized comparison of renal effects, efficacy, and safety with once-daily abacavir/lamivudine versus tenofovir/emtricitabine, administered with efavirenz, in antiretroviral-naive, HIV-1-infected adults: 48-week results from the ASSERT study. J Acquir Immune Defic Syndr. 2010 Sep; 55(1):49–57. doi: 10.1097/QAI.0b013e3181d1dd91e PMID: 20431394
6. Weber K, van Agtmael MA, Carr A. Incomplete reversibility of tenofovir-related renal toxicity in HIV-infected men. J Acquir Immune Defic Syndr. 2010 Jan; 53(1):62–9. doi: 10.1097/QAI.0b013e3181b2eb2 PMID: 19838127
17. Bedimo R, Maalouf NM, Zhang S, Drechsler H, Tebas P. Osteoporotic fracture risk associated with cumulative exposure to tenofovir and other antiretroviral agents. AIDS. 2012 Apr 24; 26(7):825–31. doi: 10.1097/QAD.0b013e32835192ae PMID: 22301411

18. Arribas JR, Delgado R, Arranz A, Muñoz R, Portilla J, Pasquau J, et al. Lopinavir-ritonavir monotherapy versus lopinavir-ritonavir and 2 nucleosides for maintenance therapy of HIV-1: 96-week analysis. J Acquir Immune Defic Syndr. 2009 Jun 1; 51(2):147–52. doi: 10.1097/QAI.0b013e3181a56de5 PMID: 19349870

19. Cameron DW, da Silva BA, Arribas JR, Myers RA, Bellos NC, Gilmore N, et al. A 96-week comparison of lopinavir-ritonavir combination therapy followed by lopinavir-ritonavir monotherapy versus efavirenz combination therapy. J Infect Dis. 2008 Jul 15; 198(2):234–40. doi: 10.1086/589622 PMID: 18540803

20. Katlama C, Valantin MA, Algarte-Genin M, Duvivier C, Lambert-Niclot S, Girard PM, et al. Efficacy of darunavir/ritonavir maintenance monotherapy in patients with HIV-1 viral suppression: a randomized open-label, noninferiority trial, MONOI-ANRS 136. AIDS. 2010 Sep 24; 24(15):2365–74. doi: 10.1097/QAD.0b013e32833dec20 PMID: 20802297

21. Arribas JR, Clumeck N, Nelson M, Hill A, van Delft Y, Moecklinghoff C. The MONET trial: week 144 analysis of the efficacy of darunavir/ritonavir (DRV/r) monotherapy versus DRV/r plus two nucleoside reverse transcriptase inhibitors, for patients with viral load < 50 HIV-1 RNA copies/mL at baseline. HIV Med. 2012 Aug; 13(7):398–405. doi: 10.1111/j.1468-1293.2012.00989.x PMID: 22413874

22. Mathis S, Khanlari B, Pulido F, Schechter M, Negredo E, Nelson M, et al. Effectiveness of protease inhibitor monotherapy versus combination antiretroviral maintenance therapy: a meta-analysis. PLoS One. 2011; 6(7):e22903. doi: 10.1371/journal.pone.0022003 PMID: 21811554

23. Paton NI, Stöhr W, Arenas-Pinto A, Fisher M, Williams I, Johnson M, et al. Protease inhibitor monotherapy for long-term management of HIV infection: a randomised, controlled, open-label, non-inferiority trial. Lancet HIV. 2015 Oct; 2(10):e417–26. doi: 10.1016/S2352-3018(15)00176-9 PMID: 26423649

24. Santos JR, Llibre JM, Berrio-Galan D, Bravo I, Miranda C, Pérez-Alvarez S, et al. Monotherapy with boosted protease inhibitors as an ART simplification strategy in clinical practice. J Antimicrob Chemother. 2015 Apr; 70 (4):1124–9. doi: 10.1093/jac/dku509 PMID: 25925196

25. Arribas JR, Girard PM, Paton N, Winston A, Marcelin AG, Elbirt D, et al. Efficacy of protease inhibitor monotherapy versus triple therapy: meta-analysis of data from 2303 patients in 13 randomized trials. HIV Med. 2016 May; 17(5):358–67. doi: 10.1111/hiv.12348 PMID: 26709805

26. Stöhr W, Dunn DT, Arenas-Pinto A, Orkin C, Clarke A, Williams I, et al. Factors associated with virological rebound in HIV-infected patients receiving protease inhibitor monotherapy. AIDS. 2016 Nov 13; 30 (17):2617–2624. doi: 10.1097/QAD.0000000000001206 PMID: 27456983

27. Pulido F, Pérez-Valero I, Delgado R, Arranz A, Pasquau J, Portilla J, et al. Risk factors for loss of virological suppression in patients receiving lopinavir/ritonavir monotherapy for maintenance of HIV suppression. Antivir Ther 2010; 24:2347–54. doi: 10.1097/0000000000001206 PMID: 20802298

28. Gutmann C, Cusini A, Günthard HF, Fux C, Hirschel B, Decosterd LA, et al. Randomized controlled study demonstrating failure of LPV/r monotherapy in HIV: the role of compartment and CD4-nadir. AIDS 2010; 24:2347–54. doi: 10.1097/QAD.0b013e32833de20 PMID: 20802298

29. Arribas JR, Horban A, Gerstof J, Fäktchenueer G, Nelson M, Clumeck N, et al. The MONET trial: darunavir/ritonavir with or without nucleoside analogues, for patients with HIV RNA below 50 copies/mL. AIDS. 2010 Jan 16; 24(2):223–30. doi: 10.1097/QAD.0b013e3283348944 PMID: 20010070

30. Guiguet M, Ghosn J, Duvivier C, Meynard JL, Gras J, Partisa N M, et al. Boosted protease inhibitor monotherapy as a maintenance strategy: an observational study. AIDS 2012; 26:2345–50. doi: 10.1097/QAD.0b013e32835646e0 PMID: 22695301

31. Pulido F, Hill A, van Delft Y, Moecklinghoff C. Impact of hepatitis C co-infection on response to antiretroviral treatment. AIDS Rev. 2012 Apr-Jun; 14(2):124–31. PMID: 22627608

32. Lambert-Niclot S, Flandre P, Valantin MA, Peytavin G, Duvivier C, Haim-Boukobza S, et al. Factors associated with virological failure in HIV-1-infected patients receiving darunavir/ritonavir monotherapy. J Infect Dis. 2011 Oct 15; 204(8):1211–6. doi: 10.1093/infdis/jir518 PMID: 21917894

33. Ammassari A, Abbate I, Lorenzini P, Rozera G, Ottou S, Pinnetti C, et al. Proviral DNA is the major predictor of virological failure to protease inhibitor-boosted mono-therapy. 20th CROI 2013, Atlanta. Abstract 574.

34. Geretti AM, Arribas JR, Lathowers E, Foster GM, Yakoob R, Kinloch S, et al. Dynamics of cellular HIV-1 DNA levels over 144 weeks of darunavir/ritonavir monotherapy versus triple therapy in the MONET trial. HIV Clin Trials. 2013 Jan-Feb; 14(1):45–50. doi: 10.1410/hct1401-45 PMID: 23372114

35. Arribas J, Pulido F, Hill A, Delft Yv, Moecklinghoff C. Predictors of long-term HIV RNA suppression on darunavir/ritonavir monotherapy in the MONET trial. Int J STD AIDS. 2013 Aug; 24(8):679–81. doi: 10.1177/0956462413486461 PMID: 24014249
36. Gutierrez-Valencia A, Torres-Cornejo A, BenMarzouk-Hidalgo OJ, Ruiz-Valderas R, Lluch A, Viciana P, et al. Darunavir minimum plasma concentration and ritonavir-boosted darunavir monotherapy outcome in HIV-infected patients. Antivir Ther. 2014; 19(5):443–7. doi: 10.3851/IMP2722 PMID: 24434370

37. Antinori A, Clarke A, Svedhem-Johansson V, Arribas JR, Arenas-Pinto A, Fehr J, et al. Week 48 efficacy and central nervous system analysis of darunavir/ritonavir monotherapy versus darunavir/ritonavir with two nucleoside analogues. AIDS. 2015 Sep 10; 29(14):1811–20. doi: 10.1097/QAD.0000000000000778 PMID: 26372387

38. d’Arminio Monforte A, Gianotti N, Cozzi-Leprì A, Pinnetti C, Andreoni M, di Perri G, et al. Durability of lopinavir/ritonavir monotherapy in individuals with viral load <50 copies/ml in an observational setting. Antivir Ther. 2014; 19(3):319–24. doi: 10.3851/IMP2687 PMID: 24036891

39. Curran A, Monteiro P, Domingo P, Villar J, Imaz A, Martinez E, et al. Effectiveness of ritonavir-boosted protease inhibitor monotherapy in the clinical setting: same results as in clinical trials? The PIMOCOS Study Group. J Antimicrob Chemother. 2014 May; 69(5):1390–6. doi: 10.1093/jac/dkt517 PMID: 24415645

40. Burgard M, Boufassa F, Viard JP, Garrigue I, Ruffault A, Izolet J, et al. Factors influencing peripheral blood mononuclear cell-associated HIV-1 DNA level after long-term suppressive antiretroviral therapy in 236 patients. AIDS. 2009 Oct 23; 23(16):2165–71. doi: 10.1097/QAD.0b013e32833032d4 PMID: 19657270

41. Chun TW, Murray D, Justement JS, Hallahan CW, Moir S, Kovacs C, et al. Relationship between residual plasma viremia and the size of HIV proviral DNA reservoirs in infected individuals receiving effective antiretroviral therapy. J Infect Dis 2011; 204:135–8. doi: 10.1093/infdis/jir208 PMID: 21629667

42. Parisi SG, Andreis S, Mengoli C, Scaggiante R, Ferretto R, Manfrini V, et al. Baseline cellular HIV DNA load predicts HIV DNA decline and residual HIV plasma levels during effective antiretroviral therapy. J Clin Microbiol 2012; 50:258–63. doi: 10.1128/JCM.06022-11 PMID: 22135262

43. Gianotti N, Canducci F, Galli L, Cossarini F, Salpietro S, Poli A, et al. HIV DNA loads, plasma residual viraemia and risk of virological rebound in heavily treated, virologically suppressed HIV-infected patients. Clin Microbiol Infect. 2015 Jan; 21(1):103.e7–103.e10.

44. Parisi SG, Sarmati L, Andreis S, Scaggiante R, Cruciani M, Ferretto R, et al. Strong and persistent correlation between baseline and follow-up HIV-DNA levels and residual viremia in a population of naive patients with more than 4 years of effective antiretroviral therapy. Clin Microbiol Infect. 2015 Mar; 21 (3):288.e5–7.

45. Kahler C, Bregenzer A, Gutmann C, Otterbach S, Hoffmann M, Schmid P, et al. Late treatment failures in cerebrospinal fluid in patients on long-term maintenance ART with ritonavir-boosted protease PI monotherapy. Infection. 2016 Jun; 44(3):329–35. doi: 10.1007/s15010-015-0866-7 PMID: 26661659