Analysis of the costs and cost-effectiveness of the guidelines recommended by the 2018 GESIDA/Spanish National AIDS Plan for initial antiretroviral therapy in HIV-infected adults

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**ABSTRACT**

*Background:* The GESIDA/National AIDS Plan expert panel recommended preferred regimens (PR), alternative regimens (AR) and other regimens (OR) for antiretroviral treatment (ART) as initial therapy in HIV-infected patients for 2018. The objective of this study was to evaluate the costs and the efficiency of initiating treatment with PR and AR.

*Methods:* Economic assessment of costs and efficiency (cost-effectiveness) based on decision tree analyses. Effectiveness was defined as the probability of reporting a viral load <50 copies/mL at week 48, in an intention-to-treat analysis. Cost of initiating treatment with an ART regimen was defined as the costs of ART and its consequences (adverse effects, changes of ART regimen, and drug-resistance studies) over the first 48 weeks. The payer perspective (National Health System) was applied considering only differential direct costs: ART (official prices), management of adverse effects, studies of resistance, and HLA B*5701 testing. The setting was Spain and the costs correspond to those of 2018. A deterministic sensitivity analysis was conducted, building three scenarios for each regimen: base case, most favourable and least favourable.

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Análisis de Costes y de Coste/Eficacia de las Pautas Recomendadas por GESIDA/Plan Nacional sobre el Sida en 2018 Para el Tratamiento Antirretroviral Inicial en Adultos Infectados Por el VIH

RESUMEN

Introducción: El panel de expertos de GESIDA/Plan Nacional del Sida ha recomendado pautas preferentes (PP), pautas alternativas (PA) y otras pautas (OP) para el tratamiento antirretroviral (TAR) como terapia de inicio en pacientes infectados por VIH para 2018. El objetivo de este estudio es evaluar los costes y la eficiencia de iniciar tratamiento con PP y PA.

Métodos: Evaluación económica de costes y eficiencia (coste/eficacia) mediante construcción de árboles de decisión. Se definió eficacia como la probabilidad de tener carga viral <50 copias/ml en la semana 48 en análisis por intención de tratar. Se definió coste de iniciar tratamiento con una pauta como los costes del TAR y de todas sus consecuencias (efectos adversos, cambios de pauta y estudio de resistencias) que se producen en las siguientes 48 semanas. Se utilizó la perspectiva del Sistema Nacional de Salud, considerando solo costes directos diferenciales: TAR (a precio oficial), manejo de efectos adversos, estudios de resistencias y determinación de HLA-B*5701. El ámbito es España, con costes de 2018. Se realizó un análisis de sensibilidad determinista construyendo 3 escenarios para cada pauta: basal, más favorable y más desfavorable.

Resultados: En el escenario basal, los costes de iniciar tratamiento oscilaron entre 6.788 € para TAF/FTC/RPV (PA) y 10.649 € para TAF/FTC + RAL (PP). La eficacia osciló entre 0,82 para TAF/FTC + DRV/r (PA) y 0,91 para TAF/FTC + DTG (PP). La eficacia, en términos de coste/eficacia, osciló entre 7.814 y 12.412 € por respondedor a las 48 semanas, para ABC/3TC/DTG (PP) y TAF/FTC + RAL (PP), respectivamente.

Conclusión: Considerando el precio oficial del TAR, la pauta más eficiente fue ABC/3TC/DTG (PP), seguida de TAF/FTC/RPV (PA) y TAF/FTC/EVG/COBI (PA).

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Table 1

Regimens included in the evaluation, clinical trials used in the models, and regimen costs.

<table>
<thead>
<tr>
<th>Regimen</th>
<th>Dose (mg/day)</th>
<th>Trials</th>
<th>Cost€ (Euros)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABC/3TC/DTG (PR)</td>
<td>600/300/50</td>
<td>GS-US-380-1489,10 SINGLE,11 FLAMINGO,12 SPRING-213,14</td>
<td>6788</td>
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<tr>
<td>TAF/FTC + DTG (PR)</td>
<td>25/200 + 50</td>
<td>GS-US-380-1400,10 FLAMINGO,12 SPRING-213,14</td>
<td>8951</td>
</tr>
<tr>
<td>TAF/FTC + RAL bid (PR)</td>
<td>25/200 + 2*400</td>
<td>ONECMRKB,11 STARTMRKB,11,12 QDMRB11,12</td>
<td>10,090</td>
</tr>
<tr>
<td>TAF/FTC/DRV/Cobi (AR)</td>
<td>10/200/800/15</td>
<td>AMBERB,23</td>
<td>8635</td>
</tr>
<tr>
<td>TAF/FTC + DRV/r (AR)</td>
<td>10/200 + 800/100</td>
<td>ARTEMISB,23 FLAMINGOB,12 ACTG 5257B,25 NEAT001/ANRS143B,26</td>
<td>8611</td>
</tr>
<tr>
<td>TAF/FTC/RPV (AR)</td>
<td>25/200/25</td>
<td>ECHOB,27 STARB,28,29</td>
<td>6724</td>
</tr>
</tbody>
</table>

ABC: abacavir; Cobi: cobicistat; DRV: dolutegravir; DTG: dolutegravir; EVG: elvitegravir; FTC: emtricitabine; /r: ritonavir-boosted; RAL: raltegravir; RPV: rilpivirine; TAF: tenofovir alafenamide; 3TC: lamivudine.

AR: Regimen designated as “Preferred” by the expert panel of GESIDA and the 2018 AIDS National Plan.4

PR: Regimen designated as “Alternative” by the expert panel of GESIDA and the 2018 AIDS National Plan.4

a Cost at 48 weeks, laboratory sale price (LSP) plus 4% VAT minus the 7.5% obligatory reduction, based on the combinations Triumeq®, Descovy®, Genvoya® y Rezolsta®.
b Patients are treated with TDF.
c Considering only the arm where patients are treated with 400 mg of RAL every 12 h.
d Considering the arms where patients are treated with TAF and TDF.

Design

Economic assessment of the costs and efficiency (cost/efficacy) by building decision trees with deterministic sensitivity analysis. The decision trees were built for the calculation of costs, efficacy, and efficiency for each of the regimens recommended by GESIDA/PNS as PR and AR (Table 1). The analysis was performed from the payer’s perspective: the Spanish National Health System (NHS) and, thus, only direct costs were considered. The setting is Spain and the model’s time horizon is 48 weeks. This work is a cost and cost/efficacy analysis because ART outcomes are based on RCT findings (efficacy).

Models of economic evaluation

The model of economic analysis consists of as many decision trees as PR and AR. Each decision tree was built based on the data from the RCTs assessing the corresponding regimen and it reproduces the regimen’s characteristics in terms of efficacy, AE, and reasons for withdrawal (Table 1 and Fig. 1).

Sources providing data on efficacy, AE, and withdrawals

The SC provided the studies reporting the RCT data potentially useful for the economic assessment of the different regimens evaluated. To be included, the RCTs had to: (1) assess at least one of the regimens under evaluation; (2) provide or allow the calculation of the proportion of patients with undetectable viral loads (<50 copies/mL) at 48 weeks; (3) follow patients for at least 48 weeks; (4) report patient withdrawal rates and reasons; and (5) report AE. Studies found eligible were included as source of scientific evidence for the model.

Sources of information in the absence of scientific evidence: the use of expert opinion

When scientific evidence on certain needed variables was not available, the SC expert opinion was used. Two investigators (PL and AJB) elaborated data collection sheets for the variables of interest. These sheets were then sent to each expert. To assure that the experts’ responses were independent from each other, contact among SC members was not allowed. Regarding continuous variables (e.g., duration in days of an itching episode, or number

Fig. 1. Structure of the economic evaluation model for each regimen of antiretroviral treatment (ART). SR: substitution regimen.
of visits to a specialist in case of renal failure), the mean of the experts’ estimates was calculated. For dichotomous variables (e.g., a serious/moderate AE is or not ART-related, or is chronic or with isolated occurrence) the majority opinion was chosen. The resulting summary estimates were reviewed and approved by all SC members.

Efficacy definition and measurement

Efficacy was defined as the quotient of the number of patients with undetectable viral load at week 48 post-ART (i.e., responders) (numerator) and the number of patients initiated on ART (denominator). Efficacy was estimated based on an intention-to-treat analysis of the exposed (“Intent-to-treat exposed” [ITT-E]) and missing or incomplete follow-ups were designated as failures (“missing or non-completer = failure”). Although this may not have been one of the main endpoints in the RCTs examined, it could be calculated from all studies under review. In the event that more than one RCT assessed the same regimen, efficacy was calculated as the quotient of the sum of responders (numerator) and the sum of patients initiated on ART in the RCTs (denominator).

Definition and calculation of costs

Given the payer’s perspective approach, this study considers only direct costs, i.e., the use of NHS resources. Within these costs, however, only differential costs are taken into account, i.e., non-identical costs across all regimens under study: ART, AE management, genotypic study of drug resistance, and HLA B*5701 testing. Direct costs were calculated multiplying the amount of resources used by the unit cost of each resource. The cost of initiating a regimen comprises the cost of ART and all the consequences (e.g., AE or need to switch regimens) incurred in 48 weeks due to the decision of initiating ART with that regimen.

Use of resources

ART

To the patients completing treatment during the trial, the costs of 48 weeks of the initial regimen are assigned. For those who do not complete the treatment, it was assumed that the initial regimen was discontinued at 24 weeks, on average. Thus, the costs of 24 weeks of the initial regimen plus the costs of 24 weeks of the substitution regimen are assigned. Each substitution regimen was chosen based on the reason for discontinuation of the initial regimen, according to the SC opinion (Table 2).

AE management

AE were defined as those effects identified by the RCT as ART-related. When the RCT reported a list of AE without identifying the ART-related ones, the SC opinion was applied. Since RCTs usually report AE occurring in over 2% of patients under the treatments assessed, only these AE were considered. The AE were classified into chronic and isolated according to the SC expert opinion. Chronic AE are those that last as long as the treatment (e.g., dyslipidemia), whereas isolated AE are those occurring with a limited duration (e.g., skin rash).

The resources considered for the management of AE have been: drug treatment, emergency room visits, additional visits to the HIV specialist and other specialists, diagnostic tests, and hospital admissions. To the patients completing treatment during the trial, the corresponding costs of managing the AE occurring within the 48 weeks of their initial regimen were assigned. For those who do not complete the treatment, and following the aforementioned assumptions, the costs of 24 weeks of AE management related to the initial regimen and 24 weeks of AE management related to the substitution regimen were assigned (Table 2). Further, because chronic AE were assumed to occur for half of ART duration on average, the cost allocated for chronic AE management corresponds to half the period the patient received the corresponding ART. Compared to the 2013 study, there were no new AE to be considered, thus, the use of resources is that estimated by the SC in the 2013 study.19

Genotypic study of drug resistance and HLA B*5701 testing

Baseline genotypic studies are not considered a differential cost since they are a general recommendation before initiating antiretroviral therapy. Genotypic studies of drug resistance considered as differential costs include: (1) conventional drug resistance study (in case of virologic failure); and (2) integrase resistance study (when virologic failure occurs in a regimen containing an integrase inhibitor such as raltegravir [RAL], elvitegravir [EVB] or dolutegravir [DTG]). When a regimen includes abacavir (ABC), HLA B*5701 testing was considered before initiating treatment.

Estimation of the unit costs of resources considered

ART

The cost of each ART was calculated according to the costs of the drugs involved. In the case of Spain, this means that regimen costs were calculated based on the laboratory sale price (LSP) plus 4% VAT minus the 7.5% reduction required by the Spanish government as one of the extraordinary measures to reduce public deficit.27 Specifically, the following drugs were assigned the following prices: (1) the ABC, lamivudine (3TC) and DTG combination was priced as Triumeq®; (2) the emtricitabine (FTC) and tenofovir alafenamide (TAF) combination was priced as Descovy®; (3) DTG was priced as Tivicay®; (4) raltegravir (RAL) was priced as Isentress®; (5) for the regimen TAF/FTC/EVB/cobicistat (COBI) the price of Genovya® was applied; (6) for the regimen TAF/FTC/darunavir(DRV)/COBI the price of Descovy® (TAF/FTC) and Rezolsta® (DRV/COBI) were

### Table 2

<table>
<thead>
<tr>
<th>Initial regimen</th>
<th>Substitution regimens for each initial regimen and reason for switching</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Viral failure</td>
</tr>
<tr>
<td>1. ABC/3TC/DTG</td>
<td>6</td>
</tr>
<tr>
<td>2. TAF/FTC + DTG</td>
<td>6</td>
</tr>
<tr>
<td>3. TAF/FTC + RAL bid</td>
<td>6</td>
</tr>
<tr>
<td>4. TDF/FTC/EVB/COBI</td>
<td>6</td>
</tr>
<tr>
<td>5. TAF/FTC/DRV/COBI</td>
<td>1</td>
</tr>
<tr>
<td>6. TAF/FTC/ DRV/r</td>
<td>1</td>
</tr>
<tr>
<td>7. TDF/FTC/RPV</td>
<td>1</td>
</tr>
</tbody>
</table>

*ABC: abacavir; COBI: cobicistat; DRV: darunavir; DTG: dolutegravir; EVG: elvitegravir; FTC: emtricitabine; r/r: ritonavir-boosted; RAL: raltegravir; RPV: rilpivirine, TAF: tenofovir alafenamide; 3TC: lamivudine.

Substitution regimens have been selected by a scientific committee of 17 Spanish experts.
applied; (7) DRV was priced as Prezista®; (8) ritonavir (r) was priced as Norvir®; and (9) for the regimen TAF/FTC/ritonavir (RPV) the price of Descovy® (TAF/FTC) and Edurant® (RPV) were applied. With these prices, the 48 weeks of treatment cost for each regimen is shown in Table 1.

**AE-related costs**

The costs of the drugs used to manage AE were estimated based on the drugs’ retail price plus VAT. The costs of other resources involved in AE management (emergency room visits, additional visits to the HIV specialist, visits to other specialists, diagnostic tests, and hospital admissions) were averaged due to regional cost variations. In Spain, the health care provision is decentralized at the level of the Autonomous Communities (AC), thus, prices vary by AC. Resources were priced using the official fees in each AC. The cost of each unit of resource was estimated as the average of the prices officially applied to third parties responsible for payment, or to patients not eligible for coverage, of health care services offered by the Departments of Health of each AC (Table 3).

**Genotypic study of drug resistance and HLA B*5701 testing**

Due to lack of official data on the costs of drug resistance studies and HLA B*5701 testing, the costs provided by the Clinic Hospital of Barcelona were used (Table 3). HLA B*5701 testing is considered amortized in 5 years, thus, the first-year amortization is 20%.

**Definition and calculation of efficiency**

Efficiency (cost/efficacy) for each regimen was calculated as the quotient of the cost of initiating treatment with that regimen (numerator) and efficacy (denominator). The result represents the cost of achieving a responder by week 48. The most efficient regimen (least cost per responder) was assigned an efficiency of 1, respect to which the relative efficiency of the rest of the regimens was calculated, being the regimens with smaller values in the relative efficiency more efficient than those with high values.

**Sensitivity analysis**

Deterministic sensitivity analysis was performed for each of the models to take into account the underlying uncertainty on efficacy, AE, and costs estimators. These analyses provide the potential range within which the cost/efficacy ratios for each ART regimen would be. To this end, three scenarios were created: base case, most favourable, and least favourable for each initial ART regimen. The base case scenario is defined as the central cost estimator (numerator) and the central efficacy estimator (denominator). The most favourable scenario is defined similarly where the numerator is the most favourable cost estimator and the denominator is the most favourable efficacy estimator. Finally, the least favourable scenario uses the least favourable estimators for both costs and efficacy for numerator and denominator, respectively.

The central cost estimator is calculated based on the central estimator of the AE probability and the average costs of AE management, drug resistance studies, and HLA B*5701 testing. The most favourable cost estimator is computed applying the 95% confidence interval (95% CI) lower limit of AE probability, and a 15% cut in the average costs of AE management, drug resistance studies, and HLA B*5701 testing. The least favourable cost estimator is computed applying the 95% CI upper limit of AE probability, and an additional 15% over the average costs of AE management, drug resistance studies, and HLA B*5701 testing. All scenarios include the same cost for each ART regimen since we used official costs that do not involve any uncertainty. Finally, the 95% CI upper and lower limits are used to calculate the most and least favourable estimators of efficacy, respectively.

**Software application**

Since local cost of a specific hospital may be different to the costs used in the model, a software application that facilitates the assignment of local costs was designed for allowing the calculation of ART costs, regimen initiation costs, efficiency (cost/efficacy), and relative efficiency of initiating treatment with the different regimens at each individual hospital setting. The application is available free of charge at http://gesida-seimc.org/category/guias-clinicas/antirretroviral-vigentes/.

**Results**

Eighteen RCTs were included: GS-US-380-1489, SINGLE, FLAMINGO, SPRING-2, GS-US-380-1490, ONCEMKR, STARTMKR, QDMKR, GS-US-292-0104/0111, GS-US-236-0102, GS-US-236-0103, WAVES, AMBER, ARTEMIS, ACTG 5257, NEAT001/ANRS143, ECHO 27, and STAR 28, 29 ACTG5257, and NEAT001/ANRS143 provide information on outcomes and AE for the week 96. Since our analyses have a time horizon of 48 weeks, we requested the 48 weeks data to the authors. In both cases, formally and confidentially, the authors sent to us the required data. With the available scientific evidence, all the PR and AR regimens could be evaluated (Table 1), except TAF/FTC + RAL qd (1200 mg), since Isentress® 800 mg is not commercialized in Spain and its price is not available. For regimens that use TAF as nucleoside reverse transcriptase inhibitors, the RCTs with tenofovir DF (TDF) were included, since the efficacy and safety of TDF and TAF could be considered the same at 48 weeks.

Costs of the ART regimens at 48 weeks varied between 6724 and 10,690 Euros, for TAF/FTC/RPV (AR) and TAF/FTC + RAL (PR), respectively (Table 1, Fig. 2). The cost of initiating ART, in the base case scenario, varied between 6788 Euros for TAF/FTC/RPV.
Table 4
Cost, efficacy, efficiency (cost/efficacy) and relative efficiency of initiating treatment with each regimen (using regimen ABC/3TC/DTG as the reference). Sensitivity analysis.

<table>
<thead>
<tr>
<th>Initial regimen</th>
<th>Base case scenario</th>
<th>Most favourable scenario</th>
<th>Least favourable scenario</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cost(Euros)</td>
<td>Efficacy</td>
<td>C/E</td>
</tr>
<tr>
<td>ABC/3TC/DTG (PR)</td>
<td>6982</td>
<td>0.89</td>
<td>7814</td>
</tr>
<tr>
<td>TAF/FTC + DTG (PR)</td>
<td>9023</td>
<td>0.91</td>
<td>9920</td>
</tr>
<tr>
<td>TAF/FTC + RAL bid (PR)</td>
<td>10,649</td>
<td>0.91</td>
<td>12,412</td>
</tr>
<tr>
<td>TAF/FTC/EVG/COBI (AR)</td>
<td>7629</td>
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<td>8438</td>
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<tr>
<td>TAF/FTC/DRV/COBI (AR)</td>
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<td>0.90</td>
<td>9628</td>
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<tr>
<td>TAF/FTC/DRV/r (AR)</td>
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<td>10,514</td>
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<tr>
<td>TAF/FTC/RPV/AR)</td>
<td>6788</td>
<td>0.84</td>
<td>8037</td>
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</table>

ABC: abacavir; COBI: cobicistat; DRV: darunavir; DTG: dolutegravir; EVG: elvitegravir; FTC: emtricitabine; r: ritonavir-boosted; RAL: raltegravir; RPV: rilpivirine; TAF: tenofovir alafenamide; 3TC: lamivudine.

PR: Regimen designated as "Preferred" by the expert panel of GESIDA and the 2018 AIDS National Plan.4
AR: Regimen designated as "Alternative" by the expert panel of GESIDA and the 2018 AIDS National Plan.4

* Cost of initiating a regimen including all potential consequences of deciding to initiate ART with that regimen (adverse effects and changes to other regimens) that may occur within 48 weeks.

b Efficiency or cost/efficacy. Cost (Euros) of achieving one responder for the NHS (<50 copies of RNA of HIV per mL of plasma by week 48; ITT-E missing or NC = failure).

C/E: Cost/efficacy ratio.

2 To calculate the relative C/E, a value of 1 was assigned to the most efficient regimen (ABC/3TC/DTG).

Discussion

The GESIDA/PNS panel stratified the recommended regimens in PR, AR and OR according to reasons widely justified and discussed in the original report.3 Of the ART regimens recommended by GESIDA/PNS in their 2018 consensus paper4 as PR or AR for naive patients, TAF/FTC/RPV (AR) emerged as the least expensive whether considering the ART cost alone or considering all the additional costs derived from the decision of initiating treatment with an ART regimen (AE management, drug resistance tests, HLA B’5701 test, and regimen change). However, the most efficient was ABC/3TC/DTG (PR) because of its higher efficacy and similar cost. Some regimens present a high efficacy but are less efficient due to their high cost (e.g., TAF/FTC/DTG).

The cost of initiating a treatment with a regimen is the real costs to the NHS because it includes ART costs and the costs of the consequences (e.g., AE management or switching the regimen); whereas for the hospital's pharmacy the cost consists of only the ART. The ratio cost/efficacy represents the NHS cost of achieving one responder, at 48 weeks in our case. In certain cases, the physician and/or the patient may prefer a triple therapy regimen based on a non-nucleoside, a PI/r, or an integrase inhibitor, or even a dual therapy, for clinical reasons or personal preferences. In such cases, the costs of initiating treatment, its efficacy, and the cost/efficacy ratio would have to be considered within each of these regimens and might not necessarily be the major driver in the decision-making process.

For all regimens, the main cost of initiating treatment is the ART due to its high price. In contrast, the costs related to managing AE are low since only a very small percentage of patients present AE and the involved costs are low.

The study results should be interpreted in the context of its limitations. A potential limitation is that the analyses are based on RCTs performed in different countries, during different periods of time, with slightly different inclusion and exclusion criteria. Thus, results may have differed if all regimens had been administered in similar populations and time periods. In fact, more recent studies include lower percentages of patients with poor prognosis, i.e., those with low CD4 counts (<200 copies/mL) and high plasma viral load (>100,000 copies/mL). This leads to results with higher levels of efficacy than those reported in previous studies and may offer an advantage to drugs assessed recently for the first time. In addition, there are drugs with restricted use. For instance, RPV is only approved for individuals with baseline plasma viral loads <100,000 copies/mL. RPV efficacy results in patients with plasma viral load <100,000 copies/mL are better than the average efficacy from the RCTs included in this analysis. However, these studies included patients similar to those participating in studies of other drugs, thus, efficacy data refer to comparable patient groups. Moreover, we have assumed that at 48 weeks the efficacy and the clinically relevant side effects are similar for TDF/FTC as compared with TAF/FTC.

Another limitation is that some RCTs do not to specify which AE were ART-related, such lack of information was completed with the experts’ opinion. Similarly, for lack of other scientific evidence, i.e., resources needed for AE management and the substitution regimens used when the initial regimen was suspended were estimated based on experts’ opinion. The AMBER2,3 provides information on AE occurring in over 5% of patients instead in over 2%, so the cost of managing their AE could be slightly higher. We have considered only the cost of managements of those side effects reported in the clinical trials but we recognize as a limitation that sometimes additional side effects able to generate additional costs are identified in a real life setting when
a drug is widely utilized. At the time of writing the manuscript, the combinations TAF/FTC/DRV/Cobi and TAF/FTC/RPV are not commercialized in Spain and, consequently, their billing prices are not available. For these reasons, the cost of those regimens has been calculated as the sum of TAF/FTC + DRV/Cobi and TAF/FTC + RPV, respectively.

Additionally, although the study’s methodology ensures agreement at a national level, calculations may differ in other countries. Regimens’ efficacy was evaluated using the ITT-E analytical approach assigning missing or incomplete follow-ups as failures (“missing or non-completer + failure”). This method of evaluation may not coincide with the main end-point in some of the studies, though the data published in the reports do allow for the necessary calculations. In other words, results may have differed if other analytical methods of measuring efficacy had been used instead. Also, when more than one RCT assessed the same regimen, a meta-analysis could not be performed because of the absence of a common comparator. Another limitation would be that these findings are applicable only to Spain and taking into account the Spanish official drug prices in February 2018, not considering potential local discounts even when they could be substantial and not uncommon as in the case of RAL. Thus, results should be interpreted cautiously especially in environments where prices differ substantially from the Spanish average. GESIDA recommend single tablet regimens when available irrespective of whether or not the same combination can be built using two or more tablets including generics and with a potentially lower cost. Moreover to using the downloadable application cost-efficacy can be recalculated using the cost of generics instead of the branded drugs.

Major strengths of this study include the use of the best scientific evidence available and the sensitivity analyses performed to best capture the underlying uncertainty in costs and outcomes. Further, the models use efficacy estimators, with universal validity, which, added to the fact that the methodology is applicable to any environment, would make the results valid in other contexts as long as local costs could be entered into the models.

In order to facilitate the use of this methodology in other centres or countries with different ART- or HIV management-related costs or to take into account the potential future use of generic drugs, a software application was developed and made available free of charge at http://gesida-seimc.org/category/guías-clínicas/antirretroviral-vigentes/. This application allows the calculations of ART costs, initiating ART costs, efficiency (cost/efficacy), and the relative efficiency of initiating treatment with the different regimens based on local costs of the medicines and the management of side effects. This application will aid any centre interested in computing its own estimates based on the model developed here.

The ideal study design to determine ART efficiency in regular clinical practice would be a prospective cohort cost/effectiveness study with a long follow-up period, but these studies are unlikely to be carried out. When lacking such studies, cost/efficacy models provide a very useful tool to examine costs and ART efficiency based on the best scientific evidence available.

Current study findings are relevant because the mission of any health care system is to maximize the population’s health outcomes in a context of inherently limited resources. In such context, guaranteeing the system’s sustainability requires an efficient use of the limited resources.30

At the patient-physician level, the drug efficiency is an important characteristic of therapy but not necessary the most important driver when choosing an antiretroviral combination as initial therapy, because other features must be taken into consideration as efficacy, tolerability, safety, convenience, drug-drug interactions and resistance profile. So, results might be cautiously interpreted, as the most efficient combination may not be the best one for a particular patient. For this reason, periodic economic evaluation studies, such as this one, have the potential of facilitating the decision-making process of health professionals, managers, and policy decision-makers in the field of HIV-infection management.
Conflict of interest

José Antonio Pérez-Molina has received consultancy fees from Bristol-Myers Squibb, Viiv Healthcare, and Gilead Sciences, and speaker fees from Bristol-Myers Squibb, Viiv Healthcare, and Merck Sharp & Dohme.

Esteban Martínez has received honoraria as consultant for Abbvie, Boehringer Ingelheim, Bristol-Myers Squibb, Gilead Sciences, GlaxoSmithKline, Merck Sharp & Dohme. He has received grants for research from Merck Sharp & Dohme, and he has received support for educational activities from Abbvie, Bristol-Myers Squibb, Gilead Sciences, GlaxoSmithKline, Merck Sharp & Dohme, y Viiv Healthcare.

Antonio Javier Blasco has no potential conflicts of interest related to this study.

José Ramón Arribas has received advisory fees, speaker’s fees, or grant support from Viiv Healthcare, Janssen, Gilead Sciences and Merck Sharp & Dohme.

Pere Domingo has received honoraria for consultancy from Abbvie, Boehringer Ingelheim, Bristol-Myers Squibb, Gilead Sciences, Merck Sharp & Dohme, Janssen, and Viiv Healthcare. He has also received research grants (money for Institution) from Abbvie, Boehringer Ingelheim, Bristol-Myers Squibb, Gilead Sciences, Janssen, Pfizer Inc and Viiv Healthcare. He has also received honoraria for speech from Abbvie, Boehringer Ingelheim, Bristol-Myers Squibb, Merck Sharp & Dohme, Gilead Sciences, Janssen, and Viiv Healthcare. Dr. Domingo is recipient of a grant from the Programa de Intensificación desde FIS in the year 2013 (INT12/383).

José Antonio Iribarren has no potential conflicts of interest related to this study.

Hernando Knobel has done consultancy work for Abbott Laboratories, Abbvie Laboratories, Boehringer Ingelheim, Bristol-Myers Squibb, Gilead Sciences, Janssen, Merck Sharp & Dohme and Viiv Healthcare and has received compensation for lectures from Abbott Laboratories, Bristol-Myers Squibb, Gilead Sciences, Janssen and Viiv Healthcare.

Pablo Lázaro has no potential conflicts of interest related to this study.

José López-Aldeguey has received speaker fees from Gilead Sciences.

Fernando Lozano has disclosed that he has served as an advisor or consultant for Abbvie, Bristol-Myers Squibb, Boehringer Ingelheim, GlaxoSmithKline, Gilead Sciences, Janssen, Merck-Sharp & Dohme, Roche Pharmaceuticals and Viiv Healthcare, and has also served on the speaker’s bureaus for, as well as received support for educational activities from Abbvie, Bristol-Myers Squibb, Boehringer Ingelheim, GlaxoSmithKline, Gilead Sciences, Janssen, Merck Sharp & Dohme, Roche Pharmaceuticals and Viiv Healthcare.

Ana Mariño has received support to attendance to conferences from Bristol-Myers Squibb, Gilead Sciences, Janssen Cilag and Viiv Healthcare.

José M. Miró has received honoraria for consultancy from Abbvie, Angelini, Bristol-Myers Squibb, Genentech, Gilead Sciences, Jansen, Medtronic, Merck Sharp & Dohme, Novartis, Pfizer and Viiv Healthcare. He has also received research grants from Cubist, Merck Sharp & Dohme, Novartis, Viiv Healthcare, Fondo de Investigaciones Sanitarias (FIS) from the Instituto de Salud Carlos III (Madrid), Fundación para la Investigación y Prevención del Sida en España (FIPSE, Madrid), Ministerio de Sanidad, Politica Social e Igualdad (MSPSI, Madrid), National Institutes of Health (NIH, Bethesda, MA, EE, UU.) He had also received honoraria for speech from Abbvie, Bristol-Myers Squibb, Gilead Sciences, Janssen, Merck Sharp & Dohme, Novartis and Viiv Healthcare. Dr. Miró is recipient of a personal 80:20 research grant from the Institut d’Investigacions Biomèdiques August Pi i Sunyer (IDIBAPS), Barcelona, Spain during 2017–2019.

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