Pharmacoeconomics of antidepressants in moderate-to-severe depressive disorder in Colombia

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Objective. To compare three antidepressant drugs from different classes used in treating moderate-to-severe major depressive disorder (MDD) in Colombian adults.

Methods. Based on expert input, a decision-tree model was adapted for Colombia to analyze data over 6 months from the government-payer perspective. The cost-effectiveness of amitriptyline, fluoxetine, and venlafaxine was determined. The clinical outcome was remission of depression (a score ≤7 on the Hamilton Depression [HAM-D] scale or ≤12 on the Montgomery-Åsberg Depression Rating Scale [MADRS]) after 8 weeks of treatment. Clinical data were obtained from the literature and costs from standard Colombian price lists. One-way and multivariate sensitivity analyses tested model robustness.

Results. Costs per patient (in 2007 US$) for treatment were: venlafaxine, $1 618; fluoxetine, $1 207; and amitriptyline, $1 068. Overall remission rates were 73.1%, 64.1%, and 71.3%, respectively. Amitriptyline dominated fluoxetine (i.e., it had lower costs and higher outcomes). The incremental cost-effectiveness ratio (ICER) of venlafaxine over amitriptyline was US$ 31 595. The acquisition price of venlafaxine was the model’s cost driver, comprising 53.4% of the total cost/patient treated, compared with 18.5% and 24.8% for fluoxetine and amitriptyline, respectively. For the others, hospitalization comprised the major cost (72.1% and 65.2%, respectively). Probabilistic (Monte Carlo) sensitivity analysis confirmed the original findings of the pharmacoeconomic model.

Conclusions. Amitriptyline is cost-effective in comparison to fluoxetine and venlafaxine in Colombia. However, the cost of venlafaxine was estimated for the brand-name product, as generics were not currently available. These cost-effectiveness results can be substantially affected by the presence of generics or drug cost regulations.

Key words Pharmaceutical economics, antidepressant agents, decision support techniques, Colombia.
the world. Kohn and associates (3) estimated that the 1-year prevalence of depression in Latin America was 4.9%. Muñoz and colleagues (4) further reported that 72.6% of nearly 1,000 patients surveyed reported painful somatic symptoms. These somatic symptoms had a significantly deleterious effect on quality of life. In 2004, in Colombia, a study by Gómez-Restrepo et al. reported a 10% prevalence rate of patients with any depressive episode in the previous 12 months with over 50% of these patients with moderate-to-severe disease (5).

Unfortunately, there is a wide treatment gap, according to Kohn and coworkers (3, 6). They found a mean treatment gap for depression of 56.3%, which represents the proportion of patients for whom treatment is available yet remain untreated. Therefore, this disease is widespread and problematic for sufferers.

At the same time, increasing demands for funds requires that payers make choices between drugs. These drugs may vary with respect to their clinical profiles, as well as their costs. Pharmacoeconomics has emerged as an approach to aid in decision-making that simultaneously takes into account both of these aspects. By thoroughly analyzing the data, decision-makers can make informed judgments concerning the suitability of funding individual drugs or classes of drugs.

The situation in South America is probably more acute than in more developed nations. With limited funding and ever-increasing costs of care, the countries in this region would seem ideal environments in which to introduce pharmacoeconomics. Most pharmacoeconomic studies on antidepressants have been conducted in Europe and North America, however, with only a few analyses of this type performed in South America (7, 8). Only one study (in Venezuela) was found evaluating antidepressants (9). There were three existing pharmacoeconomic studies available in Colombia (7). Two of the three Colombian studies were cost-effectiveness analyses (total anesthesia versus inhaled anesthesia, and campaign versus routine infant immunization), and one was a cost-benefit analysis (vaccination versus no influenza vaccination) (7). To the best of the authors’ knowledge, prior to this study, no pharmacoeconomic analysis of antidepressants has been conducted in Colombia.

The objective of this study was to compare the cost-effectiveness of three antidepressant drugs from different classes used in treating moderate-to-severe major depressive disorder (MDD) in Colombian adults.

MATERIALS AND METHODS

The intended audience for this research was the government, drug plans, and psychiatric healthcare professionals within Colombia. The study was conducted from a government-payer perspective and considered all direct costs of treatment over a 6-month time horizon (indirect costs were not included in the analysis). The 6-month time frame was selected because it matched the parameters of available, acceptable data and allowed sufficient time for clinical effects to manifest.

The target population was adults (male and female) aged ≥18 suffering from their first episode of moderate-to-severe MDD as defined by the Diagnostic and Statistical Manual, Version 4 (DSM-IV) (10). The study sample was limited to those with no other serious comorbidities who were not taking any drugs that could interfere with depression diagnosis or treatment (occasional hypnotics or anti-anxiety agents were permitted). Qualifying episodes of MDD (moderate to severe) were determined by a score ≥15 on the Hamilton Depression (HAM-D) scale (11) or ≥18 on the Montgomery-Åsberg Depression Rating Scale (MADRS) (12).

Amitriptyline, fluoxetine, and venlafaxine were selected for the study as representative examples of the three most prescribed classes of antidepressant drugs: tricyclic antidepressants (TCAs), selective serotonin reuptake inhibitors (SSRIs), and selective serotonin-norepinephrine reuptake inhibitors (SNRIs). All drugs were administered on a daily basis and in standard therapeutic doses.

A cost-effectiveness model based on a previously published and validated analytic decision-tree (13) was used to compare the direct costs and outcomes of the three drugs. Expert opinion from a clinical/academic psychiatrist practicing and teaching in Colombia was used to guide all aspects of patient management. Clinical pathways along the decision tree were verified for the country, as well as for medical resources utilized in the course of treatment.

Details of model pathways and analytic procedures are described elsewhere (13). In summary, patients were followed for 4–6 weeks of initial treatment to determine the presence of adverse drug reactions (ADRs) or lack of [therapeutic] efficacy (LoE). For each initial follow-up, physician visits and drug treatments were recorded as “medical resource used.” If treatment failures were observed, patients underwent dose titration or switched antidepressants (assuming a 50/50 chance for each choice) for an additional 4–6 weeks, using fluoxetine as a secondary treatment following venlafaxine and amitriptyline and amitriptyline as a secondary treatment following fluoxetine. Patients with therapeutic failure to primary and secondary drug treatments were hospitalized for a period of 30 days. When hospitalized, patients underwent cognitive behavior therapy (CBT) and electroconvulsive therapy (ECT). Following hospitalization, patients were assumed to be in clinical remission. A decision tree representing the pharmacoeconomic model is presented in Figure 1.

Clinical model input data were derived from a previously published meta-analysis of the literature using only head-to-head trials between classes of antidepressants used to treat patients diagnosed with MDD (14). Clinical outcomes included “success” (i.e., remission), “ADRs dropout” (dropout due to adverse drug reactions), and “LoE dropout” (dropout due to lack of therapeutic efficacy). As previous research (14) found that seri-
OUS adverse reactions to these drugs were uncommon and similar across classes, they were not considered in the analysis.

The outcome of interest was remission of symptoms, defined as a score of ≤ 7 on the HAM-D scale (11) or ≤ 12 on the MADRS (12) after 8 weeks of treatment. This outcome was selected as it best represents clinical resolution of the disease, which cannot be captured by other outcomes such as response (i.e., 50% decrease in scores) or differences between group means on depression scores (15). Health-related quality of life (HRQL), while considered an important aspect of MDD, was not assessed.

Costs for resources used were obtained from standard lists. Medical care, hospital costs, and laboratory fees were obtained from the 2005 government list (16). Drug costs were taken from a local supplier (17). Table 1 presents cost inputs for the pharmacoeconomic model. In all cases, the cost of the alternative with the lowest price was used. Because the model time horizon was less than one year, discounting was not applied. Costs were adjusted to current year exchange rates and presented in 2007 US$ (US$ 1 = 2,155 Colombian pesos).

The expected cost of each drug per patient treated was calculated, as well as the expected rate of success (i.e., remission). In the case of dominance (i.e., lower costs and higher effect), the expected cost per remission was calculated and compared across drugs. In the event of incremental costs with incremental benefits, the incremental cost-effectiveness ratio (ICER) was calculated in terms of the added cost per additional remission achieved by the more effective treatment.

To examine the robustness of the model, several one-way sensitivity analyses were calculated. Variables tested included drug costs, success rates, and dropout rates. A probabilistic, multivariate (Monte Carlo) sensitivity analysis was also conducted, varying all model inputs within their plausible ranges using different distribution patterns for a minimum of 10,000 trial runs. This analysis produced an estimated mean expected cost and standard deviation (SD) for each drug across all likely scenarios.
TABLE 1. Cost inputs for the pharmacoeconomic analysis of antidepressants in Colombia, 2007

<table>
<thead>
<tr>
<th>Type of cost</th>
<th>Unit cost* (US$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medical care*</td>
<td></td>
</tr>
<tr>
<td>Hospitalization (per day)</td>
<td>81</td>
</tr>
<tr>
<td>Physician visit</td>
<td>11</td>
</tr>
<tr>
<td>Laboratory (initial regimen)</td>
<td>5</td>
</tr>
<tr>
<td>Electroconvulsive therapy (per session)</td>
<td>7</td>
</tr>
<tr>
<td>Psychotherapy (per session)</td>
<td>11</td>
</tr>
<tr>
<td>Drugs*</td>
<td></td>
</tr>
<tr>
<td>Venlafaxine</td>
<td>30</td>
</tr>
<tr>
<td>Fluoxetine</td>
<td>5</td>
</tr>
<tr>
<td>Amitriptyline</td>
<td>5</td>
</tr>
</tbody>
</table>

* In 2007 US$ (US$ 1 = 2 155 Colombian pesos).

RESULTS

Venlafaxine had the highest cost per patient treated (US$ 1 618), followed by fluoxetine (US$ 1 207) and amitriptyline (US$ 1 068). In the case of venlafaxine, the drug cost was the major driver for the model, comprising 53.4% of the total. However, for fluoxetine and amitriptyline, the drug cost represented only 18.5% and 24.8% of total costs, respectively. For fluoxetine and amitriptyline, costs associated with hospitalization constituted the major cost driver, representing 72.1% and 65.2% of their totals, respectively.

Clinical outcome rates (i.e., rates of remission), as determined from the pharmacoeconomic model, were 73.1% for venlafaxine, 71.3% for amitriptyline, and 64.1% for fluoxetine. Venlafaxine had the highest cost per remission (US$ 2 215), followed by fluoxetine (US$ 1 882), and amitriptyline (US$ 1 498).

In the model, fluoxetine was dominated by amitriptyline, as it had a higher cost and lower efficacy. It was therefore dropped from the analysis. When an ICER analysis was performed between venlafaxine and amitriptyline, the ICER was US$ 31 595 (i.e., one additional remission would cost an additional US$ 31 595 if amitriptyline were replaced by venlafaxine). Table 2 presents treatment costs, clinical efficacy, and cost-effectiveness ratios for antidepressants in Colombia.

In univariate sensitivity analyses of costs, it was determined that drug and hospitalization costs were not sensitive to reasonable variations in inputs. For example, in reducing venlafaxine’s cost by 50%, no changes were observed in the relative order of drugs with respect to their cost per remission (i.e., venlafaxine>fluoxetine>amitriptyline). The same was observed when hospitalization costs were increased by 50%.

In break-even analyses, the pharmacoeconomic results were not sensitive to antidepressants’ rates of clinical efficacy. To produce cost-effectiveness ratios equal to that of fluoxetine, the success rate of venlafaxine would have to increase by 25.5% (from 60.8% to 86.3%), and to equal that of amitriptyline, it would need to increase by 34.7% (from 60.8% to 95.5%). Both of those increased success rates lie outside of venlafaxine’s 95% confidence interval (CI), as reported in the meta-analysis by Machado et al. (14). Similarly, the remission rates of fluoxetine would have to decrease from 41.1% to 20.2% and amitriptyline from 69.9% to 36.1% for the cost-effectiveness ratios to become equal. These values also fall outside of their reported 95% CIs. Thus, results are robust against probable perturbations in these values.

Results from the Monte Carlo simulations were similar to the original findings of the pharmacoeconomic model. Figure 2 depicts a cost-effectiveness

TABLE 2. Overall results from pharmacoeconomic analysis of antidepressants in Colombia, 2007*

<table>
<thead>
<tr>
<th>Drug</th>
<th>Resource utilization costs per patient treated</th>
<th>Total (expected) cost per patient treated (US$)</th>
<th>Expected success rate (remission) (%)</th>
<th>Cost per success (US$)</th>
<th>Cost-effectiveness</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Hospitalization (US$)</td>
<td>Physician care (US$)</td>
<td>Drugs* (US$)</td>
<td>Other* (US$)</td>
<td>(remission)</td>
</tr>
<tr>
<td>Venlafaxine</td>
<td>654</td>
<td>73</td>
<td>864</td>
<td>28</td>
<td>1 618</td>
</tr>
<tr>
<td>Fluoxetine</td>
<td>870</td>
<td>84</td>
<td>223</td>
<td>30</td>
<td>1 207</td>
</tr>
<tr>
<td>Amitriptyline</td>
<td>696</td>
<td>71</td>
<td>265</td>
<td>36</td>
<td>1 068</td>
</tr>
</tbody>
</table>

*a Costs reported in 2007 US$ (US$ 1 = 2 155 Colombian pesos).
* Including both primary and secondary therapies.
* Laboratory tests, electroconvulsive therapy, and psychotherapy.
* Totals may not equal sum due to rounding.
*a Based on incremental cost-effectiveness analysis (ICER).
cloud diagram comparing antidepressants. The average costs per patient treated were: US$ 1 622 (SD = US$ 193) for venlafaxine, US$ 1 218 (SD = US$ 170) for fluoxetine, and US$ 1 069 (SD = US$ 137) for amitriptyline. Average remission rates were: venlafaxine = 72.8% (SD = 6.6%), fluoxetine = 63.5% (SD = 5.9%), and amitriptyline = 71.2% (SD = 4.3%). The 50% probability of cost-effectiveness of venlafaxine over fluoxetine and amitriptyline corresponded to ICERs of US$ 2 456 and US$ 2 155, respectively. Figure 3 shows a cost-effectiveness acceptability curve of venlafaxine over fluoxetine and amitriptyline.

DISCUSSION

Pharmacoeconomic evaluation showed that amitriptyline is cost-effective compared to fluoxetine and venlafaxine in Colombia. Amitriptyline dominated fluoxetine (i.e., it had lower costs and higher effect), and replacing amitriptyline with venlafaxine resulted in an ICER of US$ 31 595.

Differences in clinical outcomes as calculated in the pharmacoeconomic model were not considered clinically relevant. Differences in remission rates between venlafaxine and fluoxetine, and amitriptyline and fluoxetine, were less than 10% (9% and 7%, respectively), which was considered the threshold for clinical relevance. Additionally, break-even analysis showed that cost-effectiveness ratios were not sensitive to variations in clinical outcomes.

In an analysis of extremes of clinical rates, using an upper limit of the 95% CI for venlafaxine and the lower limit for fluoxetine and amitriptyline, the overall results remained practically unchanged. The corresponding cost-effectiveness ratios were: US$ 1 312, US$ 1 488, and US$ 1 274 for venlafaxine, fluoxetine, and amitriptyline, respectively. Additionally, when increasing the remission rate of venlafaxine, or decreasing those of fluoxetine and amitriptyline, the resulting values fell outside of their corresponding 95% CIs, which indicate the absence of sensitivity. In univariate sensitivity cost analyses, it was found that by reducing drug costs or by increasing hospitalization costs by 50%, the overall cost-effectiveness ratio positions (amitriptyline<fluoxetine<venlafaxine) remained unchanged. However, the corresponding ICERs of venlafaxine over fluoxetine and amitriptyline (when venlafaxine’s cost is reduced by 50%) were US$ 491 and US$ 10 508, respectively. In that scenario, the ratios achieved lower values, and venlafaxine became cost-
effective compared to fluoxetine but not to amitriptyline.

Monte Carlo sensitivity analysis showed that the model is robust to variations across multiple parameter inputs. In other words, the overall results of the pharmacoeconomic model remained unchanged and cost-effectiveness ratios maintained their relative positions after multivariate analysis.

Similar pharmacoeconomic analyses have been performed in other countries (8, 13, 17, 18) but yielded different results. In almost all studies, venlafaxine or SNRIs were cost-effective compared to SSRIs and TCAs (9, 13, 18). A recent Brazilian study concluded that SNRIs, SSRIs, and TCAs had no significant differences in cost-effectiveness results (19). In that study, even though SNRIs reported dominance (lower costs and higher effect), the results overlapped within their respective 95% CIs when tested using multivariate sensitivity analyses, and therefore no statistically significant difference was achieved. Therefore, venlafaxine was not clearly superior to the other drugs.

Further differences in published pharmacoeconomic studies of antidepressants and the results of this study lie in different cost inputs for the pharmacoeconomic model. For example, the estimated cost of hospitalization per day in Brazil (19) is almost four times greater than that in Colombia (US$ 293 and US$ 81, respectively). In Canada (13) and Venezuela (8), where cost-effectiveness results favored venlafaxine, the cost of hospitalization due to major depression can be as high as 8–15 times the Colombian cost. In this type of scenario, hospitalization costs become cost drivers and drug costs have minimal impact. In Colombia, the estimated cost of hospitalization per patient treated was lower for venlafaxine compared to fluoxetine and amitriptyline (US$ 654 versus US$ 870 and US$ 696, respectively). However, hospitalization costs represented only 40.4% of total costs attributed to venlafaxine and did not drive its costs. Therefore, the authors of this study suspect newer antidepressants for treatment of MDD with an improved clinical profile but a higher drug cost would not prove cost-effective in countries where medical care costs are relatively low, such as Colombia. Moreover, drug costs in this study differed markedly from previous published studies. For example, venlafaxine’s estimated cost in this study was 300% higher than in recent research conducted in Brazil (19). This difference was attributed to the presence of generics in Brazil, as opposed to Colombia, where venlafaxine was only available in the brand-name form (Effexor®, Wyeth Colombia). In addition, in Brazil, drug costs are regulated by the government and are therefore expected to be somewhat lower than in other South American countries that do not regulate drug prices. As previously discussed, reducing venlafaxine’s cost by 50% would not change the rank order of the cost-effectiveness ratios of the compared drugs. However, the resultant cost-effectiveness ratio of venlafaxine (US$ 1 251) would be very similar to those of fluoxetine and amitriptyline, and no drug would emerge as being cost-effective. Therefore, the cost of venlafaxine (in brand-name form) had a substantial impact on the results of this study.

Study results indicating amitriptyline is cost-effective is a welcome finding in a developing country such as Colombia. This drug has one of the lowest acquisition prices of all drug treatments for depression, allowing for expanded drug access and thus enabling more individuals to be treated for MDD in countries with budget constraints.

Recommendations for future research include a focus on HRQL aspects of care, which are so important in depression. The indirect costs of care, which can be substantial and are often borne by patients’ families, should also be assessed. In addition, more research needs to be done on Colombia’s drug policy to determine its impact on health and prosperity. Future studies should also evaluate the cost-effectiveness of other antidepressants that are clinically important in the treatment of MDD and other major illnesses, such as anxiety, obsessive-compulsive disorders, and chronic pain.

Conclusions

This study found that amitriptyline was cost-effective compared to fluoxetine and venlafaxine in the treatment of MDD in Colombia. It should be noted, however, that the cost of venlafaxine was estimated using only the brand-name form, because generics were not available. As discussed above, these cost-effectiveness results could differ substantially with the presence of generics or drug cost regulation, as in the case of Brazil. Drug cost-effectiveness could also be affected by higher-cost health care. For example, antidepressants with improved clinical efficacy but higher drug cost may prove cost-effective for treatment of MDD in countries with high-cost hospitalization, by avoiding disease-related complications, but not in countries with relatively low-cost medical care, such as Colombia, where drug costs are the main cost driver.
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sion-making processes in Latin America: problems and prospects for the use of eco-

pharmacoeconomic evaluation of acute major depressive disorder (MDD): a comparison of cost-effectiveness between venlafaxine, SSRIs 

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RESUMEN
Farmacoeconomía de antidepresivos en trastornos de depresión moderada e intensa en Colombia

Objetivo. Comparar tres medicamentos antidepresivos de diferentes clases empleados para tratar trastornos depresivos mayores moderados e intensos en adultos colombianos.

Métodos. A partir de los aportes de expertos se adaptó un modelo de árbol de deci-

Resultados. Los costos del tratamiento por paciente (en dólares estadounidenses de 2007) fueron: US$ 1 618 para la venlafaxina, US$ 1 207 para la fluoxetina y US$ 1 068 para la amitriptilina. Las tasas de remisión general fueron 73,1%, 64,1% y 71,3%, respectivamente. La amitriptilina tuvo un menor costo y una mayor remisión que la fluoxetina. La razón de rentabilidad incremental de la venlafaxina frente a la amitriptilina fue de US$ 31 595. El inductor de costos (cost driver) del modelo fue el valor de adquisición de la venlafaxina, que representó 53,4% del total del costo por paciente traje- 
to, en comparación con la fluoxetina (18,5%) y la amitriptilina (24,8%). En los otros casos, la hospitalización representó el mayor costo (72,1% y 65,2%, respectivamente).

El análisis de sensibilidad probabilístico (Monte Carlo) confirmó los resultados preliminares del modelo farmacoeconómico.

Conclusiones. En Colombia, la amitriptilina es más efectiva en función del costo que la fluoxetina y la venlafaxina. No obstante, el costo de la venlafaxina se estimó a par-
tir del medicamento de marca, ya que no había genéricos disponibles. Esta relación costo-efectividad puede variar considerablemente con la aparición de medicamentos genéricos o medidas regulatorias del costo de los medicamentos.

Palabras clave
Economía farmacéutica, agentes antidepresivos, técnicas de apoyo para la decisión, Colombia.