Decision-making analysis for allergen immunotherapy versus nasal steroids in the treatment of nasal steroid-responsive allergic rhinitis

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ABSTRACT

Background: The purpose of the study was to determine the age at which initiation of specific subcutaneous immunotherapy (SCIT) becomes more cost-effective than continued lifetime intranasal steroid (NS) therapy in the treatment of allergic rhinitis, with the use of a decision analysis model.

Methods: A Markov decision analysis model was created for this study. Economic analyses were performed to identify “break-even” points in the treatment of allergic rhinitis with the use of SCIT and NS. Efficacy rates for therapy and cost data were collected from the published literature. Models in which there was only incomplete improvement while receiving SCIT were also evaluated for economic break-even points. The primary perspective of the study was societal.

Results: Multiple break-even point curves were obtained corresponding to various clinical scenarios. For patients with seasonal allergic rhinitis requiring NS (i.e., fluticasone) 6 months per year, the age at which initiation of SCIT provides long-term direct cost advantage is less than 41 years. For patients with perennial rhinitis symptoms requiring year-round NS, the cut-off age for SCIT cost-effectiveness increases to 60 years. Hypothetical subjects who require continued NS treatment (50% reduction of previous dosage) while receiving SCIT also display break-even points, whereby it is economically advantageous to consider allergy referral and SCIT, dependent on the cost of the NS prescribed.

Conclusion: The age at which SCIT provides economic advantages over NS in the treatment of allergic rhinitis depends on multiple clinical factors. Decision analysis models can assist the physician in accounting for these factors and customize patient counseling with regard to treatment options.

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Cost control currently drives the climate in all areas of medical practice. Scrutiny of health-care utilization and cost comparisons has become the norm with regard to physician compensation and management.1–5 There is now a heightened awareness of increased health care costs and the driving forces behind them. Many in the field of medicine are reexamining standard approaches to the management of conditions, based on the efficacy of any given intervention and the economics/cost involved.6–9

Pharmacoeconomics continues to play a pivotal role in determining cost-benefit analysis.10–12 This field has proven to be instrumental in other aspects of medicine and surgery with regard to new interventions and medications. In the field of allergy, much work has been done with regard to intervention studies in allergic rhinitis (AR) and asthma and cost-effectiveness of medications.13–15 Furthermore, numerous studies have been performed in Europe showing a significant cost savings for patients with AR treated with subcutaneous immunotherapy (SCIT).16–20 However, according to a recent editorial by Lockey and Hankin,21 only 4 studies have been performed in the United States that pertain to the health economics of SCIT. Three of the four studies were designed to evaluate retrospective claims data, whereas the fourth study was a hypothetical modeling system. Despite variations and robustness in design, each of these studies has shown significant cost savings of SCIT.22–25

Visits for AR to primary care specialists, otolaryngologists, and allergy/immunologists are increasing yearly.26 The cost burden to society has grown precipitously in recent years, with direct costs reaching $7.3 billion and indirect costs soaring to $4.28 billion.27 It is clear that patients with this disease are facing difficult problems with regard to their health, including morbidity concerns, reduced work productivity, and lost days at school.

According to the latest practice parameter, intranasal steroids (NS) are the gold-standard treatment for this disease,28 but this treatment is not disease-modifying, and, because symptoms recur shortly after they are discontinued, they must be taken for a lifetime. However, in seasonal AR, these medications do not have to be given year-round and are effective if provided only during periods of relevant allergen exposure.29–31 SCIT, on the other hand, is disease-modifying and can induce long-term tolerance after 3–5 years of therapy.32–37 Despite this, on the presumption of cost and efficacy, immunotherapy is usually reserved and considered appropriate and recommended only for patients with AR who remain symptomatic with allergen avoidance and appropriate medical therapy.32 In contrast, after considering seasonality of symptoms and the necessary duration of treatments, we wanted to determine if immunotherapy would be a more cost-effective management solution in patients with rhinitis who are well controlled with intranasal steroids. In reality, patients who receive efficacious treatment with NS may never present to a specialist for consideration of allergen immunotherapy. Therefore, we were interested in cost analysis of these patients with regard to NS or SCIT. Specifically, we posited that there would be an age at which immunotherapy was a better economic alternative to life-long intranasal steroids. A multitude of variables exist for this question, including age at presentation, duration of symptoms during the year, the efficacy of the given therapy, and the number of sensitized allergens for which an individual requires SCIT. Therefore, we determined that the most efficient way to evaluate this question would be through decision analysis with the use of Markov modeling.

METHODS

With the use of TreeAge Pro 2012 software (TreeAge Pro, Williamstown, MA), we developed a Markov model to analyze the cost differences between the use of intranasal steroids for life versus SCIT for 3–5 years. In this model, a decision tree evaluates multiple cycles.
The cost of generic fluticasone was set on the basis of clinical question (e.g., cost of SCIT in patients in whom nasal steroids were 100% effective for the study population, given our ability of an individual patient being referred for an AR evaluation to at which a change in therapies was considered; the third-party payer of SCIT before continuing to incur the costs of yearly nasal steroids. If the patient fails SCIT, they resume nasal is attempted for 1 year, and, if successful, continues for 2 more years, nasal steroids until death. If test results are positive, immunotherapy will remain in the nasal steroid state. Because the allergy test rate is 0 in AR diagnosis can be varied. Once the age of diagnosis is reached, they node, they will remain in baseline state until the age they are diag- transfer to the nasal steroid state. Because the allergy test rate is 0 in the nasal steroid limb, all patients remain in the nasal steroid state until they die at age 80 years, incurring a yearly cost of a nasal steroid.

If a patient progresses to the allergy testing limb at the decision node, they will remain in baseline state until the age they are diagnosed with AR, then transition to the nasal steroid state in which they immediately get tested for allergies. This incurs a one-time cost of allergy testing. If results are negative, the patient continues to use nasal steroids until death. If test results are positive, immunotherapy is attempted for 1 year, and, if successful, continues for 2 more years, incurring the costs of SCIT. If the patient fails SCIT, they resume nasal steroids, having incurred the costs of allergy testing and the first year incurring the costs of SCIT. If the patient fails SCIT, they resume nasal steroids, and the duration of SCIT.

The Markov model requires the input of variables including the age at which a change in therapies was considered; the third-party payer reimbursement for immunotherapy; drug costs for nasal steroids, allergic evaluation costs, and immunotherapy efficacy; and the probability of an individual patient being referred for an AR evaluation to have positive skin test results.

For the purposes of this model, we assumed that there would be complete compliance with either treatment measure and that nasal steroids were 100% effective for the study population, given our clinical question (e.g., cost of SCIT in patients in whom nasal steroids are effective). The cost of generic fluticasone was set on the basis of

Figure 1. Markov model and assumptions for hypothetical computer analysis. Each circle represents a decision node, which requires medical decisions. Represented are the assumptions made for each of the decision nodes. Boxes represent patient states in which no further medical decisions are required.

RESULTS

When considering cost-effectiveness of either intranasal steroids or SCIT, the age of the patient at referral to the specialist for consideration of SCIT, life expectancy, the number of months per annum during which NS are required, the cost of NS, the number of vials required for treatment of the sensitized allergens, and the duration of treatment with SCIT (3 or 5 years) are important variables. Consideration for the efficacy of the interventions and the need for a specialty evaluation also add to the cost. Our model considered all of these variables and created cost analysis of intranasal steroids and SCIT, dependent on the age of the patient, the number of months the patient required intranasal steroids, and the duration of SCIT.

Fig. 2A illustrates the “break-even” age whereby it becomes more cost-effective to consider allergy testing and SCIT in a subject in whom NS are effectively controlling their disease. This analysis considers third-party reimbursement for generic fluticasone and 1 vial of SCIT, as well as the age of the patient at referral and how many months per year the patient requires intranasal steroids. Ultimately, our model as illustrated in Fig. 2A allows for cost analysis of nasal steroids compared with SCIT for any given age. For example, we could pose hypothetical scenarios such as in the case of a 30-year-old patient who requires intranasal steroids 6 months of the year. In this example, the graph details that it is more cost-effective to switch to 1 vial of SCIT for either 3 or 5 years of therapy. The same patient who only requires 3 months of therapy with intranasal steroids should
remain on these medications, if cost analysis is the only factor considered. Our hypothetical patient would require NS for either 5 months of the year (3 years of SCIT) or 6 months of the year (5 years of SCIT) before SCIT becomes economically advantageous. In contrast, year-round intranasal steroids are only more cost-effective than 1 vial of SCIT after the age of 60 years.

Fig. 2 B considers third-party reimbursement for generic fluticasone and 2 vials of SCIT for either 3 or 5 years. For 2 vials of SCIT, in the scenario in which nasal steroids are required year-round, intranasal steroids become more cost-effective after the age of 48 years. On the basis of these data, it is obvious that the higher the cost of the steroid, the more the curve shifts in favor of SCIT, which is exactly what we see when other steroids are included in our analysis (Fig. 3, A and B).

Next, we performed an analysis of 1 vial (Fig. 3 A) or 2 vials (Fig. 3 B) of SCIT when the yearly costs incurred from either SCIT or NS versus the age of the subject at referral are considered. In these figures, the x-axis identifies the age at which NS become more cost-effective, and the y-axis indicates the yearly cost of NS. The 2-way sensitivity analysis generated economic “break-even” ages (the yellow dots) at which it remains less expensive to remain on NS for life than sending the subject for allergy testing and consideration of SCIT. As would be expected, NS that remain on patent or name brand are more expensive and skew the cost-savings analysis more and more toward sending the patient for allergy evaluation and starting SCIT at an older age.

We modified the SCIT arm of the study to include patients who improve on SCIT but still require NS at a 50% reduction of doses needed before starting immunotherapy. With the use of this format, the cost-analysis curve does shift, but only 4–5 years to the left (younger) if considering only 1 vial of immunotherapy. However, an economic “break-even” point remains for all of the medications evaluated (Fig. 3 C). Finally, we further modified the analysis to evaluate how long SCIT would need to be efficacious before another round of therapy could be implemented and remain economically advantageous. According to our model, allergy shots remain cost-effective compared with NS for life if SCIT is provided 3 or 5 years and remains effective for 9.23 (1 vial of SCIT) or 12.69 (2 vials of SCIT) years, respectively, before another round of shots (data not shown).

DISCUSSION

With the use of our Markov model, we were able to project costs for both SCIT and NS, dependent on the data available to us, and then apply these yearly costs to hypothetical patients. On the basis of this modeling system, SCIT is more cost-effective than NS, depending on age of presentation of the patient to a physician qualified to perform skin testing, the number of sensitized allergens (number of vials), and the seasonality of symptoms (number of months/year for which NS would be used). We attempted to account for this last variable by allowing treatment with NS only during times of symptoms. Much like the previous US studies of SCIT cost-effectiveness, our study also proves the economic benefit of this therapy for most patients. Our study is unique for several reasons. Intransal steroids are the gold-standard treatment of AR, and we are the first to evaluate the pharmacoeconomics of continuing this therapy in patients in whom these medications are working versus changing to SCIT. Also, unlike previous hypothetical modeling systems, with the use of advanced computer software, we are able to manipulate the input to make it relevant for any of the variables.

We chose to focus on patients who were already doing well on intranasal steroids because these are the patients who probably will never be sent to specialists or be considered for SCIT. In other words, most patients in whom nasal steroids are effective would continue these medications without consideration for any alternative treatments. For this reason, our model also accounted for the cost of skin testing and a specialist visit, which might otherwise have been avoided. Alternatively, variables such as patient compliance and efficacy of the intervention could be inadequately appreciated. However, ultimately, our study design does not allow for deciding whether or not either intranasal steroids or SCIT are going to be effective.

We were careful to consider efficacy of SCIT in our model because we did not want to assume 100% effectiveness in an intervention that the hypothetical patients had not attempted at presentation. Therefore, we used a study containing modest efficacy for SCIT: 51%. This figure was based on a meta-analysis of SCIT performed by Ross et al that evaluated 16 randomized, prospective, single- or double-blind placebo-controlled trials and determined that SCIT was effective at a rate of 51%. The use of this conservative figure allowed us to remove any bias from our analyses that might favor SCIT.

In addition, it is known that 54% of the US population has skin test results positive to common allergens. The prevalence of allergic disease in the United States is much lower, currently estimated to be 7–10% of the population, consistent with the recognition that allergy skin testing does not often predict symptoms on natural exposure. For this reason, the positive skin test for allergic disease must always be considered and correlated with the history, a luxury that hypothetical models do not afford. However, in our model, the theoretical patient population included only patients with rhinitis who were doing well with NS. In this particular population, the actual rate of positive skin tests is likely to be much higher. Therefore, the conser-
The figure shows two-way sensitivity analyses of the yearly costs incurred with NS versus age at which SCIT and skin testing for AR is considered. Yellow circles represent the economic “break-even” points, in which the cost of allergy testing and 1 round of SCIT for 3 years begins to overshadow the yearly cost of NS.

(A) One vial of SCIT. (B) Two vials of SCIT.

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likely that intranasal steroids for life would be more cost-effective. We also assumed that 3–5 years of SCIT would be effective for life. Regarding this last assumption, it is important to note that well performed longitudinal studies of SCIT have not evaluated patients after more than 12 years; therefore it is difficult to conclude that this will prove to be true. For example, on the basis of current research involving sublingual immunotherapy, there appears to be a window of improvement of only 10 years after stopping this intervention. Unfortunately, these patients in general were not improved as much as those receiving SCIT; therefore it may not be appropriate to extend this observation regarding the limited duration of efficacy of sublingual immunotherapy to SCIT. However, it is plausible that a patient may respond to SCIT initially, and, once the therapy is discontinued after 3 or 5 years, symptoms may resume. To account for this example, we have evaluated the number of years SCIT must provide symptomatic relief without other medications before another round of SCIT is initiated for this treatment to remain cost-effective. According to our model and assumptions (generic fluticasone, repeat skin testing, and private insurance), allergy shots remain cost-effective compared with NS for life if SCIT is provided 3 or 5 years and remains effective for 9.23 or 12.69 years, respectively, before another round of shots. If other more costly NS are used, SCIT therapy becomes increasingly more cost-effective in comparison and the number of years between rounds of shots becomes fewer (data not shown).

Furthermore, we included an evaluation of hypothetical subjects who complete SCIT but remain on NS at a 50% reduction of their dosage before SCIT. These results are outlined in Fig. 3 C, in which the yellow dots represent the age at which NS for life become more cost-effective than referral for allergy testing and SCIT. As it should, the curve shifts to younger ages to remain on NS, but only slightly (~4 years) (Fig. 3 D). These data were unexpected because we had assumed that the added costs of continuing NS at 50% of the previous dose would eliminate the cost-effectiveness associated with SCIT altogether. However, the data are clear that an economic “break-even” point remains for all NS tested. One explanation for why this curve only shifted slightly is that most of the expense in the SCIT with 50% reduction of NS arm lies in the specialty clinic visit charge, including the skin testing and not in the interventions, especially when considering a generic NS such as fluticasone or flunisolide. Unlike our analysis of repeat SCIT, which included presumed need for repeat skin testing, in this model, we are not positing the need for further re-evaluations in this population.

There are limitations to our analyses. It is possible that some of the nasal steroids mentioned may actually improve rhinitis symptoms better than others, although this has not been shown in one-on-one clinical trials. Alternatively, it has been suggested that SCIT may decrease the risk of future asthma and improve asthma symptoms and medication usage, which obviously would provide substantial benefits to SCIT not captured in this analysis. Our model only focused on the cost-effectiveness of SCIT versus NS for life and does not account for these improvements in quality of life.

In conclusion, our hypothetical model, based on computer simulation—and despite the use of stringent criteria in favor of NS—provides compelling evidence of the economic benefits of SCIT compared with NS, dependent on age at initiation of therapy and duration of use of the NS per annum. Even after accounting for only incomplete (50%) reduction in NS requirements or the requirement to reintiate SCIT after loss of long-term tolerance, economic “break-even” points are evident. This analysis allows physicians to determine cost-effectiveness of continuing intranasal steroids for life or referring the patient for consideration for SCIT in a patient for whom NS therapy was previously effective. Decision-making models can assist the phy-opt-
sician in accounting for these factors and customize patient counseling with regard to treatment options.

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