SUMMARY

**Introduction/Objective** Allergic reactions to insect stings are medical emergencies that could be prevented by venom immunotherapy (VIT). The main purpose of VIT is to prevent fatal or life-threatening reactions. We aimed to show the rapidity with which patients experience the benefits of VIT and estimate the number of emergency treatments that are prevented.

**Methods** We reviewed the medical files of patients who started VIT between 2010 and 2014. We calculated the costs of treatment of the sting reactions, the costs of immunotherapy, and estimated the costs of prevented allergic reactions.

**Results** In a cohort of 514 patients (40.9% female, age 47.2 ± 14.4 years), the cost of treatment of the index sting reaction was 180.4 ± 166.8 euros. During VIT, 195 patients experienced 446 field stings. In 86.3% of patients, stings were well tolerated, and only one patient experienced a severe reaction (grade III, according to Mueller). A total of 20.4% of VIT treated patients were stung during the first year of VIT and 57% during five years of VIT. The expenditure for five years of VIT was 2,886 euros per patient, which corresponded to an average of 16 emergency treatments for systemic reactions.

**Conclusion** Emergency situations are prevented in a substantial number of venom-allergic patients and a beneficial effect was already observed during the first year of VIT.

**Keywords:** hymenoptera venom allergy; anaphylaxis; immunotherapy; emergency treatment; costs

INTRODUCTION

Up to 7.5% of the population report systemic allergic reactions (SAR) to honeybee, wasp, or hornet stings [1]. In frequently stung subjects, such as beekeepers, the prevalence of SAR could exceed 30% [2]. In total, 39.1% of reactions are mild (grade I), and 43.5% are moderate (grade II), according to the Ring and Messmer classification [3]. Patients of advanced age and those with concomitant cardiovascular diseases and elevated basal serum tryptase are prone to severe reactions [4]. After a person becomes allergic, allergic reactions are expected after further stings, and there is a tendency for repeated sting reactions to be as severe as the index reaction, with 10–15% being more severe [5, 6].

Allergic reactions to insect stings are medical emergencies. Patients require activation of emergency teams or are transported to emergency centers. In accordance with the European Academy of Allergy and Clinical Immunology anaphylaxis guidelines, patients who fulfil the criteria for anaphylaxis should be hospitalized overnight [7]. Some patients require treatment in an intensive care unit.

Up to 0.5 per one million people die per year from allergic reactions to hymenoptera venom [2, 8]. Venom-allergic patients have a decreased quality of life. Venom immunotherapy (VIT) is the therapy of choice for patients who have experienced a severe immunoglobulin E-mediated sting reaction of Mueller grade III (dyspnea) or IV (hypotension), particularly if there is a substantial risk of further stings, since VIT prevents serious allergic reactions to hymenoptera stings [8]. Increasing amounts of venom to which the patient is allergic are given subcutaneously, starting with less than 1 µg and then approximately doubling doses in intervals from 20 minutes to one week until reaching the maintenance dose of 100 µg (equivalent to two to 10 insect stings). Maintenance doses are applied every four to 12 weeks for three to five years. In addition to preventing life-threatening reactions, VIT significantly improves health-related quality of life scores [8].

There are very few studies on the cost effectiveness of VIT, and they focus exclusively on preventing fatal reactions [9, 10, 11].

We aimed to show the advantages of venom immunotherapy, specifically the rate at which patients experience benefit and the number of emergency treatments that are prevented. Additional objective was to estimate the costs of various therapeutic decisions.

METHODS

The study was performed at a tertiary institution as a part of research program P3-0360 financed by Slovenian Research Agency and approved by State Ethics Committee (number of approval 86/05/05).
We reviewed the medical files of consecutive patients who started VIT from 2010 to the end of 2014. The diagnosis of venom allergy was made according to medical history and sensitisation to venom was assessed by skin tests, measurement of specific immunoglobulin E (Immulite system, Siemens, Munich, Germany) or basophil activation test. The severity of the index reaction was assessed according to Mueller grades (grade I – generalized urticaria; grade II – angioedema; grade III – dyspnoea; grade IV – cardiovascular collapse. We calculated the expense of treatment for index sting reactions, which was an indication for VIT and the costs of immunotherapy. The costs were assessed according to the Slovenian health care insurance price list (Table 1). The costs of treatment for the index sting reaction were calculated for a subgroup of patients for whom the index reaction treatment data were available.

Table 1. The costs of treatment according to the Slovenian health care insurance price list

<table>
<thead>
<tr>
<th>Activity/drug</th>
<th>Price (euros)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emergency management at patient’s home</td>
<td>208</td>
</tr>
<tr>
<td>Emergency management, primary care</td>
<td>65</td>
</tr>
<tr>
<td>Emergency management, secondary care</td>
<td>76</td>
</tr>
<tr>
<td>Hospitalization, 1 day</td>
<td>195</td>
</tr>
<tr>
<td>Hospitalization in intensive care unit, 1 day</td>
<td>503</td>
</tr>
<tr>
<td>Immunotherapy, outpatient visit</td>
<td>74</td>
</tr>
<tr>
<td>Maintenance dose of venom (100 µg)</td>
<td>25.5</td>
</tr>
<tr>
<td>Epinephrine 0.5 mg</td>
<td>1</td>
</tr>
<tr>
<td>Clemastine 2 mg</td>
<td>6</td>
</tr>
<tr>
<td>Methylprednisolone, i.v. 125 mg</td>
<td>10</td>
</tr>
<tr>
<td>Methylprednisolone tablet 64 mg</td>
<td>1</td>
</tr>
<tr>
<td>Antihistamine tablet</td>
<td>0.3</td>
</tr>
<tr>
<td>EpiPen epinephrine auto-injector</td>
<td>33.2</td>
</tr>
</tbody>
</table>

In the immunotherapy files, we searched for data on insect stings during VIT, the consequences of the stings, and their management. We calculated the number of prevented systemic allergic reactions: We assumed that if patients had not been treated with VIT, an allergic reaction similar to the index reaction would have occurred after each sting which was suffered during VIT and that the treatment would have been similar to the treatment of the index reaction, although it is known from epidemiological studies that up to 50% of patients don’t experience any reaction after a subsequent sting, and in up to 15% of patients the reaction is more severe than the index reaction. We assumed that patients not treated with VIT would be equipped life-long with an epinephrine auto-injector, which should be refilled yearly.

The initial phase of immunotherapy was performed as one-day ultrarush immunotherapy with Venomenhal (HAL, Leiden, the Netherlands) or Alyostal (Stallergenes, Antony, Hauts-de-Seine, France,) venom. A maintenance dose of 100 µg was reached in three hours, using 10 mg of desloratadine as a premedication. Maintenance doses of 100 µg were given on days 3, 10, 24, and 45, and then monthly in the first year. Each year, the maintenance interval was prolonged for two weeks. The duration of immunotherapy was planned to be five years.

Statistics: The data are presented as the mean ± standard deviation. The differences between the groups were calculated using the Student’s t-test and χ2 test. The life expectancy data were found on the web page of the Statistical Office of the Republic of Slovenia [12].

RESULTS

Patients

We included 514 patients (210 female, 40.9%). Their age at the beginning of VIT was 47.2 ± 14.4 years. The severity of the index reaction according to Mueller was as follows: grade I 0.4%; grade II 2.8%; grade III 26.8%; grade IV 70%. In all patients sensitisation to venom was confirmed.

Treatment of index reaction

The data on the treatment of the index reaction were available for 462 (89.9%) subjects. In total, 442 (95.7%) patients sought medical treatment. In 125 patients (36%), the treatment began at the site of the sting. Of the patients, 331 were treated at primary emergency care centers, and 161 at secondary emergency care centers; 105 were hospitalized in hospital wards, and six were hospitalized in intensive care units. In total, 20 patients did not receive medical intervention for an index sting. The cost of treatment for an index reaction was estimated at 180.4 ± 166.8 euros (190.8 ± 150.3 euros for honeybee allergy; 174.2 ± 176.6 euros for wasp allergy; p > 0.05).

Detailed information on the drugs used for treatment were available for 301 patients, as follows: the use of epinephrine was documented in 135 (44.9%) patients; parenteral antihistamines and steroids were used in 116 patients; 50 patients received peroral treatment only; we found no details on the drugs used for emergency treatment in 88 patients.

Efficacy of VIT

At the time of the analysis, 159 patients had been treated with VIT for up to one year, 75 for up to two years, 111 for up to three years, 83 for up to four years, and 86 had been treated for up to five years (Table 2). The venom used was from honeybees in 186 (36.2%) cases and from wasps in 328 cases.

In total, 195 patients experienced field stings during VIT; 68 (36.6% of the patients treated for honeybee stings) received honeybee stings, and 127 (38.7%) of the patients...
treated for wasp stings) received wasp stings (p > 0.05). The total number of field stings was 446. The patients stung by honeybees were stung 2.9 ± 1.4 times, and the patients stung by wasps were stung 1.9 ± 1.7 times (p > 0.05). The proportion of patients who received a field sting during VIT is shown in Table 2. In total, 105 (20.4%) patients were stung already during the first year of immunotherapy.

In total, 27 (13.7%) patients reported systemic symptoms after receiving a field-sting during VIT; 18 reported only subjective symptoms, and six (3%) sought medical intervention. Only one reaction was severe (grade III, according to Mueller).

**Cost of treatments**

For the comparison of the costs of immunotherapy and the costs of prevented systemic reactions, the expenditures for VIT were calculated for an average duration of VIT (26 months), which consisted of one-day hospital immunotherapy plus 25 outpatient maintenance injections, for a total of 1,925 euros. The cost of the allergen was 662 euros per patient. In a group of 514 patients treated for an average of 26 months, the total costs were estimated to be 989,450 euros. During the same time, the patients experienced 446 field stings, of which only six were treated by medical professionals. The estimated cost of 440 prevented sting reactions was 79,388 euros.

To compare the costs of VIT with a lifelong supply of emergency epinephrine auto-injectors, the price for a complete five-year course of immunotherapy was calculated at 2,886 euros per patient, corresponding to 16 average emergency treatments of systemic reactions following unprotected hymenoptera insect stings. The cost of the allergen used for VIT is 992 E. The price of epinephrine auto-injectors in patients not treated with VIT was calculated as one auto-injector per year per patient. The average patient was born in 1968, and life expectancy was assumed to be 27 years for males and 33 years for females. An average patient would be prescribed 29.5 auto-injectors, costing 980.4 euros per patient. The additional cost of VIT over epinephrine auto-injectors was estimated at 1905.6 euros per patient.

**DISCUSSION**

We showed that more than one-half of the patients treated with venom immunotherapy for up to five years received an in-field insect sting while on maintenance immunotherapy, and 20.4% received a sting during the first year of immunotherapy.

Venom allergy is the most common cause of anaphylaxis [13]. Although the clinical presentation is dramatic and is frequently treated by emergency doctors, less than one half of patients are treated with epinephrine, as documented also in our analysis.

After an acute episode, a decision should be made to prevent further sting reactions. Avoidance measures are the cornerstone of prevention; however, these measures are sufficient in less than one half of patients – specifically, in those with low exposure to hymenoptera stings. Von Moos et al. [14] retrospectively analyzed the re-sting data of 96 bee venom-allergic and 95 vespid venom-allergic patients. They showed that the benefits of VIT are greater in subjects with higher exposure to further stings. In bee venom-allergic patients who lived in the vicinity of beehives, the median sting-free interval was 5.25 years compared to 10.75 years in subjects with less exposure.

One half of vespid venom-allergic outdoor workers were re-stung within 3.75 years, compared to 7.5 years for indoor workers. Von Moos concluded that in highly exposed subjects, it is worth to offer VIT, even to patients with less severe allergic reactions because of the high probability of a re-sting. In our study, the risk of a re-sting was higher and it was equal in the bee- and wasp-allergic subjects.

Patients with severe reactions are equipped with epinephrine auto-injectors and/or are offered immunotherapy [15]. In addition to being life-threatening, an allergy to insect venom negatively affects the quality of life. Carrying an EpiPen as the sole treatment does not prevent deterioration of the quality of life [16]. It was shown that health-related quality of life is improved by VIT [8]. Moreover, in most patients, compliance in carrying an EpiPen is low, and the ability to correctly self-administer an EpiPen is poor; relying on self-treatment of severe allergic reactions is not a safe strategy [17]. Oude Elberink et al. [18] found that only 48% of patients with a severe venom allergy and who received an EpiPen were positive regarding their treatment. Of these patients, 68% would have preferred to be treated with VIT. On the other side, 91.5% of the VIT-treated patients were positive regarding their treatment, and 85% would select VIT again. We showed that the additional cost of VIT over having an emergency EpiPen is, at most, 1905.6 euros, not taking into account the costs of yearly medical visits and patient education for refilling a prescription for an EpiPen and possible emergency medical visits after insect stings in patients using only an EpiPen.

Focusing only on preventing fatal reactions, Hockenhull et al. [9] calculated that VIT combined with an adrenaline auto-injector and antihistamine compared with sting avoidance alone yields an incremental cost-effectiveness ratio (ICER) of £7,627,835 per quality-adjusted life years (QALY) gained. In the subgroup of patients at high risk of future stings (five stings per year), the VIT ICER is £23,868 per QALY gained. In the subgroup of patients whose quality of life improves because of anxiety reduction, VIT ICER is in the range of £25,767–27,504 per QALY gained.

In our study the calculated costs avoided by the VIT are the minimal estimate, since it is conceivable that at least some of the patients, if they were not on VIT, would progress to more severe and hence more costly reactions.

Alongside prevention of fatal outcomes, quality of life is also an important outcome measure when considering this type of treatment. In the majority of patients, VIT is effective after the maintenance dose is reached, as shown by Hunt et al. [19] and Goldberg and Confino-Cohen [20]. However, Koschel et al. [21] observed that some VIT-treated patients remained frightened of re-stings to the extent that the anxiety had a significant effect on the quality of life.
life (e.g., avoidance of outdoor activities). Oude Elberink et al. [16] performed a sting challenge, which was negative in 100 of 103 VIT-treated patients predominantly allergic to wasp venom. After a well-tolerated sting, 40 patients reported increased quality of life, as measured by the Vespider Allergy Quality of Life Questionnaire.

Not all patients who tolerate VIT injections are fully protected against insect stings [22]. A total of 16% of bee-allergic patients and 7.5% of wasp-allergic patients developed systemic reactions after stopping immunotherapy; however, most reactions were mild [23]. Some reactions are most probably psychogenic, resulting from fear, as patients frequently describe only subjective symptoms. Objective reactions might occur in VIT non-responders and in patients sensitized to minor venom epitopes, which are missing in commercial allergens used for VIT [24]. More severe systemic reactions could occur, particularly in patients with mastocytosis, thus mastocytosis has to be considered in insect allergic individuals and when confirmed patients should be offered epinephrine auto-injectors beside VIT [25].

REFERENCES


CONCLUSION

We confirmed that emergency situations are prevented in a substantial number (over 20%) of venom-allergic patients already during the first year of VIT and that more than one half of treated patients benefit from VIT during a maintenance period of five years, for an additional cost of at most 1,905.6 euros per patient.

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Корист од имунотерапије отровом инсекта: када се може очекивати

Саша Кадивец1, Митја Кошник1,2
1Универзитетска клиника за респираторне болести и алегије, Голник, Словенија;
2Универзитет у Љубљани, Медицински факултет, Љубљана, Словенија

САЖЕТАК
Увод/Циљ Алергијске реакције на убод инсеката спадају у хитна медицинска стања која могу бити спречена применом специфичне имунотерапије отровом инсекта (ИОИ). Основна сврха ИОИ је да спречи фатални исход и стања која непосредно угрожавају живот.
Циљ рада је био да укажемо на период примење ИОИ са којим оболели имају добит и утврдимо број хитних стања који су њиме спречени.
Методе Анализиране су историје болести лечених ИОИ од 2010. до 2014. године. Обрачунали смо трошкове лечења од реакција на убод, трошкове имунотерапије и спречених алергијских реакција.
Резултати У grupи од 514 пацијената (40,9% жена, старости 47,2 ± 14,4 година) трошак лечења индексне реакције је био 180,4 ± 166,8 евра. Укупно 195 пацијената је доживело 446 убода током ИОИ, 86,3% су га добро толерисали, а само код једног се развио тежи облик реакције (III степен по Милеру). Укупно 20,4% су били убодени током прве године примење ИОИ, а 57,0% током пет година. Расход за пет година узимања ИОИ је био 2.886 евра по пацијенту, што је одговарало просеку од 16 хитних лечења за системске реакције.
Закључак Хитна стања су спречена код значајног броја пацијената алергичних на отров већ током прве године ИОИ.
Клучне речи: алергија на отров опнокрилаца; анафилакса; имунотерапија; хитно лечење; трошкови

Benefits of venom immunotherapy – How soon can they be expected

Sasha Kadivec1, Mitja Kosičnik1,2
1University clinic for respiratory diseases and allergies, Golnik, Slovenia;
2University of Ljubljana, Medical Faculty, Ljubljana, Slovenia

SAŽETAK
Uvod/Cilj Alergijiske reakcije na ubod insekata spadaju u hitna medicinska stanja koja mogu biti sprećena primenom specifične imunitetarapije otrovom insekta (IOI). Osnovna svrha IOI je da spreči fatalni ishod i stanja koja neposredno ugrojavaju zivot.
Cilj rada je bio da ukажemo na period primene IOI sa kojim oboljeli imaju dobrit i utvrdimo broj hitnih stanja koji su njim sprečeni.
Rezultati U grupi od 514 pacijenata (40,9% žena, starosti 47,2 ± 14,4 godina) trošak lećenja indeksne reakcije je bio 180,4 ± 166,8 evra. Ukupno 195 pacijenata je doživelo 446 uboda tокom IOI, 86,3% su ga dobro tolerisali, a samo kod jednog se razvio teži oblik reakcije (III stepen po Milleru). Ukupno 20,4% su bili ubodeni tокom prve godine primanja IOI, a 57,0% tокom pet godina. Rasход za pet godina uzimaњa IOI je bio 2.886 evra po pacijentu, što je odgovaralo prosекu od 16 hitnih lećenja za sistemске reakcije.
Zaključak Hitna stanja su sprećena kod znacajnog broja pacijenata alergičnih na otrov već tоком прве године IOI.
Kluchne rechi: alergija на отров opnokrilac; anafilaks; imunitetarapija; hitno lećenje; troškovi