Stinging insect allergy: current perspectives on venom immunotherapy

Sian W Ludman1
Robert J Boyle2

1Paediatric Allergy Department, St Mary’s Hospital, Imperial Healthcare NHS Trust, London, UK; 2Department of Paediatrics, Imperial College London, London, UK

Abstract: Systemic allergic reactions to insect stings affect up to 5% of the population during their lifetime, and up to 32% of beekeepers. Such reactions can be fatal, albeit very rarely, and fear of a further systemic reaction (SR) can lead to significant anxiety and quality of life impairment. A recent Cochrane systematic review confirmed that venom immunotherapy (VIT) is an effective treatment for people who have had a systemic allergic reaction to an insect sting. VIT reduces risk of a further SR (relative risk 0.10, 95% confidence interval 0.03–0.28), but VIT also reduces risk of a future large local reaction, and significantly improves disease-specific quality of life. However, health economic analysis showed that VIT is generally not cost effective for preventing future SRs; most people are stung infrequently, most SRs resolve without long-term consequences, and a fatal outcome is extremely rare. VIT only becomes cost effective if one is stung frequently (eg, beekeepers) or if quality of life improvement is considered. Thus, for most people with insect sting allergy, anxiety and quality of life improvement should be the overriding consideration when making treatment decisions, highlighting the importance of a patient-centered approach. Areas which need to be explored in future research include efforts to improve the safety and convenience of VIT such as the use of sublingual immunotherapy; quality of life effects of venom allergy in children and adolescents as well as their parents; and the optimal duration of treatment.

Keywords: anaphylaxis, quality of life

Background
A variety of stinging insects can cause allergic reactions in humans. The most common are: wasps (hornets [Vespula], yellow jackets [United States]/wasps [Europe] [Vespula], paper wasp [Polistinae]), bees (honey [Apis mellifera], bumble bees [Bombus]), and stinging ants (fire ants [Solenopsis], jack jumper and bull ants [Myrmecia], and Pachycondyla).1 Their taxonomy is shown in Figure 1. Venom from the jack jumper ant is the most allergenic of the venoms and causes the highest rate of anaphylaxis.1 Honeybee stings are also generally held to be more severe than wasp stings. Bees inject 50–140 µg of venom.2,3 Due to a unique barbed stinging apparatus, the bee stinger is often still attached, and venom can continue to be injected for up to 1 minute following removal of the insect. However, bees cannot sting again, whereas wasps can sting multiple times delivering ~3 µg of venom with each sting.1 Wasps are aggressive and sting to attack, whilst bees sting as a defensive maneuver. Most reactions manifest as a painful, erythematous swelling at the sting site.

Whilst most sting reactions are painful and annoying, they are easily dealt with and resolve quickly. Unfortunately, some people react more vigorously to stings
and in such a way that requires treatment. This can be as a large local reaction (LLR) (>10 cm diameter), thought to represent a late-phase IgE mediated allergic reaction. This can sometimes be mistaken as cellulitis as it can last up to 24–48 hours. Reactions which cause symptoms beyond the local site of sting are termed systemic reactions (SRs). Severe life-threatening SRs (anaphylaxis) can occur, and are termed venom anaphylaxis. If a patient experiences a LLR, there is 5%–10% risk of them developing a systemic allergic reaction to a sting in the future.

Anaphylaxis to an insect sting is classified not only on the basis of cardiac or respiratory compromise, but also by any abdominal cramps or vomiting. This is unlike allergic reactions to food where gastrointestinal symptoms can be part of nonanaphylactic reactions, since the gastrointestinal tract is the site of allergen exposure. Anaphylaxis to an insect sting can cause a terrifyingly rapid death, with initial cardiorespiratory arrest within 5–10 minutes of the sting in many such cases. The possibility of such an event can lead to significant anxiety and social restrictions in people at risk of an allergic reaction to an insect sting.

Prevalence and incidence of venom allergy

Hypersensitivity to insect stings affects up to 5%–7.5% of the population and up to 32% of beekeepers. If a sting reaction is classified as anaphylaxis, the risk of anaphylaxis with a future sting is significantly raised, but is still less than 50% in most cases. The risk is greater in those with more severe previous venom anaphylaxis, and lower in children.

The rates of venom allergy leading to hospital admission for anaphylaxis have risen since 1992. Venom anaphylaxis admissions appear to be increasing in the UK at a rate of 11.5% (95% confidence interval [CI] 10.4–12.7) per year, in keeping with other forms of anaphylaxis. However, fatal reactions are not increasing; the increase in admissions may be due to changes in awareness, health-seeking behavior, or coding. Hospital admission for venom anaphylaxis is very rare in the first 3 decades of life and rises with increasing age. Ninety-three episodes of fatal venom anaphylaxis occurred in the UK over a 10-year period at a mean age of 59 years, which converts to a fatality rate of 0.009 per 100,000 population per annum. In the US, at least 40 people per year die from insect stings. Overall, fatalities from sting anaphylaxis range from 0.03 to 0.48 per million inhabitants per year. Fatal venom anaphylaxis accounts for 20% of all anaphylaxis fatalities.

Whilst this mortality rate is important and anaphylaxis is relatively common, it is interesting to note that severe immediate outcomes are rare, with only 2% of significant anaphylaxis involving cardiorespiratory arrest. Long-term morbidity following venom anaphylaxis has not to our knowledge been reported beyond the psychological consequences of venom allergy. Insect stings can also be fatal without leading to an allergic reaction, especially if multiple stings are delivered. SRs are more likely in men, older patients, patients with a raised baseline tryptase level, those taking angiotensin-converting-enzyme (ACE) inhibitors or beta blockers, and with physical exercise around the time of the sting, eosinophilia, or nonsteroidal anti-inflammatory drug ingestion.

Figure 1 Modified taxonomic tree of stinging insects.

Notes: Data from Tan and Campbell and Krishna et al.
The life-time prevalence of an allergic reaction to stings in adults in America is documented as 19% via a self-reported telephone survey. Of these patients, a previous allergic reaction to any substance raised the life-time prevalence of venom allergy to 41%, nearly 20% of whom had confirmed anaphylaxis. European data (NORA) found that 20% of documented anaphylaxis was due to venom allergy in the European pediatric population. In adults, venom as the cause of anaphylaxis was 48.2%. Of these, 70.6% of stings were caused by wasps, 23.4% bee, and 4.1% hornet venom. Data for the UK show venom to be a less common cause of anaphylaxis: accounting for ~10% of hospital admissions for anaphylaxis at all ages, and very few cases in children.

**Diagnosis of venom allergy**

Diagnosis of any allergic reaction requires a clear, thorough medical history. However, in hymenoptera venom allergy, difficulty can occur in ascertaining the type of insect sting. The issue is also clouded as the sensitization rate (positive tests to hymenoptera venom but with a negative history) is quite high; 25%–50% of people with positive specific IgE (sIgE) or intradermal tests for venom and a positive history of insect sting reaction have a positive sting challenge. However, people with a clear documented history of a venom reaction can have negative tests, and occasionally testing can be positive to both honey bee and wasp venom.

**Allergy skin testing**

Skin prick testing (SPT) and intradermal testing should be performed at least 2 weeks after a sting reaction, ideally 1–2 months later in case of false negatives due to a refractory period after a sting. However, the sensitivity of SPT is lower than that of intradermal testing. Increasing doses of venom traditionally have been used for either SPT or intradermal testing; initially performed at low concentrations, the level of venom is increased until a positive reaction is exhibited. The SPT should be performed at a concentration between 1.0 and 100 µg/mL, and the intradermal initial concentration should be in the range of 0.001–0.01 µg/mL. It should then increase in tenfold increments to a maximum concentration of 1.0 µg/mL. Recent information suggests that simultaneous intradermal testing with different venoms is safe and efficient.

**sIgE testing**

In vitro sIgE testing for wasp and bee allergens can supplement the clinical history and skin testing. The sensitivity of venom sIgE, as for other allergens, is generally lower than that of skin (intradermal) testing. sIgE can be performed for the whole extract or for components in the venom. These components can be natural components (nApi m 4) or recombinant allergens (rApi m 1, rVes v 1, rVes v 5, rPol d 5). The use of natural venom extracts can lead to clouding of the diagnostic process secondary to cross-reacting carbohydrate determinants (CCDs). Recombinant allergens can circumnavigate the issues of: double-positive tests to bee and wasps with an unclear history; patients with a negative test but a good clinical history where natural allergens may have degraded or denatured; and planning of immunotherapy. Commercially available microarray chips can measure multiple components at once, including rApi m 1, nApi m 4, rPol d 5, and rVes v 5, to aid in venom allergy diagnosis. There is strong immunological cross-reactivity between species: between honey bee and wasp there is 50% sequence homology in the hyaluronidase enzymes. Api m 2 and Ves v 2 (hyaluronidases), and Api m 5 and Ves v 3 (dipeptidyl-peptidases), are well-known to cross react. This cross-reactivity is mainly due to CCDs exhibited in both allergen pairs, though they also show protein cross-reactivity. CCD-free components for in vitro diagnostic testing are Api m 1, Pol d 1 and 5, and Ves v 1 and 5. The venom from bees and wasps contains many different components. A list of the major venom allergens from honey bees, bumble bees, and the main wasp species is shown in Table 1.

The major honeybee allergen is Api m 1, but unfortunately this has been shown to have low sensitivity, though the sensitivity can alter due to the criteria of the patient population studied. In wasp-allergic patients, rVes v 5 has good diagnostic performance. If used in conjunction with Ves v 1, the sensitivity was significantly increased. The most reliable serological indicators to aid in diagnosis of true double-sensitization or cross-reactivity in patients with positive IgE results to both venom extracts are Api m 1 and Ves v 5. In patients who are positive to both Polistes and Vespula, the use of Pol d 5 and Ves v 5, and Pol d 1 and Ves v 1 can be discriminatory.

**Basophil activation test**

Evidence is increasing that basophil activation tests can be used to discriminate clinical reactivity, and severity of clinical reactivity, in allergic disorders. With regard to venom allergy, one study suggested that basophil activation tests can be useful in the setting of negative intradermal test results to complement sIgE testing when the latter is positive.
Another study suggested basophil activation tests may be useful for aiding the decision to cease immunotherapy. The emerging role of basophil activation tests in the diagnosis and management of venom allergy requires further study.

### Table 1 Hymenoptera venom allergens

| Venom                        | Allergen       | Common name           |
|------------------------------|----------------|-----------------------|
| Apis mellifera (honey bee)   | Api m 1        | Phospholipase A2      |
|                              | Api m 2        | Hyaluronidase         |
|                              | Api m 3        | Acid phosphatase      |
|                              | Api m 4        | Melittine             |
|                              | Api m 5        | Allergen C            |
|                              | Api m 6        | Protease inhibitor    |
|                              | Api m 7        | Protease              |
|                              | Api m 8        | Carboxylesterase      |
|                              | Api m 9        | Carboxylesterase      |
|                              | Api m 10       | CRP                   |
|                              | Api m 11.0101  | MRJP8                 |
|                              | Api m 11.0201  | MRJP9                 |
|                              | Api m 12       | Vitellogenin          |
| Bombus pennsylvania (bumble bee) | Bom p 1      | Phospholipase A2      |
|                              | Bom p 4        | Serine protease       |
| Vespuca vulgaris (wasp)      | Ves v 1        | Phospholipase A1      |
|                              | Ves v 2.0101   | Hyaluronidase         |
|                              | Ves v 2.0201   | Hyaluronidase         |
|                              | Ves v 3        | DPP IV                |
|                              | Ves v 5        | Antigen 5             |
|                              | Ves v 6        | Vitellogenin          |
| Polistes annularis (American paper wasp) | Pol a 1      | Phospholipase A1      |
|                              | Pol a 2        | Hyaluronidase         |
|                              | Pol a 5        | Antigen 5             |
| Polistes dominula (European paper wasp) | Pol d 1      | Phospholipase A1      |
|                              | Pol d 4        | Protease              |
|                              | Pol d 5        | Antigen 5             |

**Notes:** Data from Spiller et al. Adapted with permission from John Wiley and Sons. Biolo BM, Rueff F, Mosbech H, Bonifazi F, Oude Elberink JN; the EAACI Interest Group on Insect Venom Hypersensitivity. Diagnosis of Hymenoptera venom allergy. Allergy. Copyright (c) 2005 Blackwell Munksgaard 2005. Abbreviations: CRP, carbohydrate rich protein; MRJP, major royal jelly protein.

**Long-term management following a systemic venom allergic reaction**

Following recovery from an acute SR to an insect sting, provision of an adrenaline auto-injector is recommended, although this has not been shown to improve quality of life. Other advice may include avoidance of high-risk activities/locations, methods for removal of stings should there be further insect stings, and provision of antihistamine, bronchodilator medication, and corticosteroids. For the purpose of this review, we will focus our discussion on the role of venom immunotherapy (VIT) for prevention of further allergic reactions to insect stings and promoting improved quality of life in those with a past history of significant reaction.

**History of VIT**

Allergen immunotherapy for hay fever was discovered at St Mary’s Hospital in London by Leonard Noon in 1911, and the first randomized controlled trial of this treatment for hay fever, also at St Mary’s Hospital, proved its efficacy in 1954. The first report of VIT was described in 1925, where the whole crushed body of a wasp was used. Whole-body extract VIT continued to be used for many years until it was shown to be ineffective in a randomized controlled trial. It was not until 1978 that an effective modality of VIT was developed. This used venom extracted from venom sacs, and was shown to be highly effective in a randomized controlled trial. Since that time, extracted venom has been used for immunotherapy with wasps, hornets, jumper ants, and honey bees. However, for fire ants, whole-body extract is still used in the US, and the latter practice has not yet been subjected to a randomized controlled efficacy trial.

In VIT, gradually increasing doses of insect venom are administered to induce immunological tolerance, typically by subcutaneous injection at an interval of several weeks for up to 5 years. Extrapolating from randomized controlled trial
evidence in relation to hay fever, a treatment course of 3 years is recommended, although longer courses are recommended in some settings.4,5,4

Immunotherapy works through complex immunological mechanisms. The initial mechanism of action is a mast cell and basophil desensitization, followed by changes in T-cells (including the formation of T regulatory cells to the allergen) and finally an alteration in B-cell. IgE (an initial rise, followed by a reduction over several months), mast cell, basophil, and eosinophil responses to the allergen.55,56 Monitoring during VIT has shown a drop in sIgE and a rise in IgG4.57–59 These immunological changes can be seen in Figure 2.

VIT treatment protocols

VIT is commercially available for honeybee, paper wasp, and yellow jacket (“European”) wasps since these are the commonest causes of venom anaphylaxis worldwide. To our knowledge, immunotherapy products for ant allergy are not currently commercially available. This review will therefore focus on wasp and honeybee VIT using extracted venom. At present, the treatment offered for venom allergy is largely via subcutaneous immunotherapy (SCIT). Treatment regimes are diverse and the populations they have been tested on vary. This makes comparison between schedules difficult. However, the ability to tailor the schedule to each patient will improve efficacy and optimize safety.10 Up-dosing treatment protocols for subcutaneous VIT can be divided into roughly four groups which are summarized in Table 2.10,60–62 In general, rapid up-dosing is more convenient for patients but carries increased risk of a systemic allergic reaction to treatment.

Improvement of honeybee immunotherapy efficacy may be possible by increasing the quantities of major determinants such as Api m 3 and 10 in VIT preparation, or tailoring the allergenic component mix according to individual patient sensitization pattern. This could be done by improving the method of generating the venom preparation, spiking the venom with recombinant allergens, or tailoring the immunotherapy for different patients with a range of component allergens relevant for that patient.32,63,64

VIT starting doses are often around 0.0001 µg per injection and rise to a maintenance does of 100 µg (approximately two bee stings or 30 wasp stings). In children, data from a small study suggest that a lower 50 µg maintenance dose provides effective protection from SRs with potentially improved safety profile.65 Longer induction-phase treatments can be done as an outpatient; however, for rush therapy, hospital admission is advisable. Although the safety profile of semi-rush and ultra-rush VIT up-dosing protocols is good,60,62 in general, accelerated up-dosing immunotherapy protocols are associated with increased risk of systemic allergic reaction to VIT.57

Figure 2 Immunological changes in immunotherapy.

Note: Early (4–12 weeks) changes include the induction of allergen-specific T regs. Longer-term, there is an increase in inhibitory IgG4. This final change appears to be the key for long-term tolerance induced by subcutaneous immunotherapy or sublingual immunotherapy.

Abbreviations: CTLA-4, cytotoxic T-lymphocyte-associated protein 4; IL, interleukin; IFN-γ, interferon gamma; Ig, Immunoglobulin; TGF-β, transforming growth factor beta; Th, T helper cells; T reg, regulatory T-cells.
Table 2 Typical VIT up-dosing protocols

| Duration of up-dosing | Dosing interval |
|-----------------------|-----------------|
| 4–6 months            | 3–7 days        |
| 2–3 weeks             | 2 hours         |
| 120 minutes to 2 days | 20 minutes to 2 hours |
| 6 weeks               | 30 minutes to 2 injections every 3–7 days |

Abbreviation: VIT, venom immunotherapy.

The maintenance dose interval has historically been set at 1 month but studies have shown that intervals of up to 3–4 months retain their efficacy. In patients who experience SRs to stings during the traditional regime induction, accelerated induction protocols have been successfully used. If a patient experiences a SR during maintenance VIT then a larger dose of 200 µg can be given, although switching to a lower maintenance dose for a prolonged period may be needed first.

Patient selection for VIT

VIT is recommended “as an option for the treatment of IgE-mediated bee and wasp venom allergy”. However, guidelines vary in suggested indications for VIT. We present a summary of the major international guidelines for patient selection for VIT in Table 3. There is significant inconsistency between guidelines, especially in relation to patients with a history of less severe local reactions or SRs. There are variations in the relative role of attempts at risk stratification through frequency of stings/severity of incident reaction versus focusing on the quality of life impact of the allergy on patients when making treatment decisions. We will discuss these specific issues below, because recent findings shed some light on considerations to be made during patient selection for VIT, and suggest the need for revised and more consistent patient-selection guidance.

Recommendations for VIT patient selection from the European Academy of Allergy and Clinical Immunology (EAACI); American Academy of Allergy, Asthma and Immunology (AAAAI); National Institute for Health and Care Excellence (NICE); and the British Society of Allergy and Clinical Immunology (BSACI) are listed in Table 3.

Contraindications for VIT also vary between guidelines. Manufacturer-stated contraindications for Pharmalgen (ALK-Abelló, Horsholm, Denmark) include malignancy, severe asthma, immunological conditions, chronic heart and lung disease, severe hypertension, beta blockers, tricyclic antidepressants, monoamine oxidase inhibitors, angiotensin-converting enzyme inhibitors, and initiation during pregnancy (though maintenance can be continued in pregnancy).

Efficacy of VIT: reduction in SRs

In the recent Cochrane systematic review, VIT was shown to significantly reduce risk of SR to a future sting in people who have already suffered at least one SR to a sting (relative risk [RR] 0.10, 95% CI 0.03–0.28). From the seven trials (392 participants) included in the Cochrane review, 2.7% of patients post-VIT had a systemic allergic reaction on re-sting, compared to 39.8% untreated. The review included both adults and children, allergic to bee, wasp, or ant venom, and follow-up varied from months to years with re-stings triggered by either accidental field stings or intentional supervised sting challenges. One trial used sublingual (SLIT) and six trials used subcutaneous VIT, with little evidence of difference in treatment outcomes. VIT is the only specific treatment for venom allergy which can provide a reduction in morbidity. Mortality is so rare that proving VIT reduces mortality is a challenging task; however, the Cochrane review found VIT was effective across the range of reaction severity suggesting that it is likely to reduce risk of fatal venom anaphylaxis as well as nonfatal venom anaphylaxis.

The effectiveness of VIT is apparent immediately once the maintenance dose is reached. One study suggested a 10% reaction risk for each sting post-cessation of treatment, with a cumulative risk of a SR reaching a plateau of 20% after a decade posttreatment cessation. In patients not responding to VIT, it has been found that basophil activation test response to venom in vitro is associated with treatment efficacy. In patients who reacted to venom stings after completing VIT, they were found to have higher basophil responses than those who tolerated stings post-VIT.

Efficacy of VIT: reduction in LLRs

The Cochrane review also found that VIT significantly reduces the risk of a LLR from venom (RR 0.41, 95% CI 0.24–0.69). Both SCIT and SLIT VIT are effective in reducing LLRs as well as SRs. The role of VIT for LLRs is controversial, given the relatively low risk of serious outcomes with future stings in those with a history of LLRs. Those with troublesome recurrent LLRs, or associated anxiety or quality of life impairment through concern about further LLRs or SRs, may be considered for VIT. Although VIT is not indicated for LLRs in the EAACI and BSACI guidelines, they are cited as a relative indication in the AAAAI practice parameter (Table 3).
Table 3 Patient selection for VIT – discrepancies between guidelines

| Indications | EAACI*                                     | AAAA†,‡                                      | NICE§,¶                                   | BSACI† |
|-------------|--------------------------------------------|---------------------------------------------|-------------------------------------------|--------|
|             | Respiratory and cardiovascular symptoms with positive skin test and/or IgE | Systemic reaction (especially respiratory symptoms, cardiovascular symptoms, or both) to an insect sting with specific IgE to venom allergens | Severe systemic reaction to bee or wasp venom | Systemic reaction with hypotension ± laryngeal edema ± asthma |
|             | Urticaria if risk factors or quality of life impairment present with positive skin tests and/or IgE | Previous near-fatal anaphylactic reaction to a sting | Moderate systemic reactions with one of the following: | Must have positive venom-specific IgE |
|             |                                            | Patients with mastocytosis or and increased baseline serum tryptase | • Raised baseline serum tryptase |        |
|             |                                            | Adults who experience only cutaneous manifestations to an insect sting and positive specific IgE | • High risk of future stings |        |
|             |                                            | are generally considered candidates for VIT, although the need for VIT in this group is controversial | • Anxiety about future stings |        |
|             |                                            | Large local reaction to stings but have frequent unavoidable exposure | |        |

Relative indications

| Contraindications | EAACI* | AAAA†,‡ | NICE§,¶ | BSACI† |
|-------------------|--------|---------|---------|--------|
| Large local reactions only | | | | |
| Unusual reactions | | | | |
| Negative skin tests or IgE regardless of reaction | | | | |

Risk factors

| EAACI* | AAAA†,‡ | NICE§,¶ | BSACI† |
|--------|---------|---------|--------|
| Beta blocker use is a relative contraindication based on risk | | | |
| | Discontinue ACE inhibitors if possible | | |

Note: *NICE guidance refers to one specific VIT product – Pharmalgen bee and wasp venom immunotherapy (ALK-Abelló, Horsholm, Denmark) – other guidance refers to all VIT products.
Abbreviations: AAAAI, American Academy of Allergy, Asthma and Immunology; ACE inhibitor, angiotensin-converting-enzyme inhibitor; BSACI, British Society of Allergy and Clinical Immunology; EAACI, European Academy of Allergy and Clinical Immunology; IgE, Immunoglobulin E; NICE, National Institute for Health and Care Excellence; VIT, venom immunotherapy.

Efficacy of VIT: quality of life

Allergy to insect venom has been documented to cause emotional distress in patients leading to a decrease in their quality of life.33 VIT has been shown to improve the quality of life of people undergoing therapy above and beyond those who simply carry an adrenaline auto-injector (using a seven-point score where a score of 1–3 gave a positive view of treatment). The study found that patients with previous anaphylaxis had a more positive view of life after treatment (RR 2.01, 95% CI 1.43–2.82), as well as those patients with previous cutaneous SR (RR 2.24, 95% CI 1.13–4.43).19 These differences were seen in women and men, patients with varying degrees of baseline anxiety, and those with recent stings or stings over 1 year ago.48 It has been quoted that 72% of patients undergoing VIT derive benefit in their quality of life by undergoing treatment,48 and those who do not derive a quality of life benefit are those who have no quality of life impairment at baseline (Dr Hanneke Oude-Elberlink, personal communication, January 2015). The Cochrane review found that VIT improves venom-specific quality of life by a mean 1.21 points (95% CI 0.75–1.67) on a seven-point scale19 (where a change of 0.5 points has been defined as the minimally important difference).74 There is also evidence suggesting that the use of a sting challenge during the maintenance phase of VIT, when tolerated, can improve quality of life.75,76
Adverse events associated with VIT
Serum tryptase should be performed on patients undergoing VIT to rule out mastocytosis. In patients with mastocytosis, due to their significant risk of SR even after VIT and risk of anaphylaxis from other causes, continued availability of an adrenaline auto-injector is recommended following VIT. For all patients, there is a risk of a systemic adverse reaction during VIT: 9.3% suffered a SR in the randomized controlled trials included in the Cochrane review. In a larger series of observational studies, the authors found 14.2% of people suffered a systemic allergic reaction due to a VIT injection for bee venom, and 2.8% for wasp venom. NICE estimated that the treatment-related adverse reaction rate is 2% per injection in the initial phase and 0.26% per injection during the maintenance phase. Adverse reactions are more likely with bee venom VIT, when there is a short time between sting and VIT, during up-dosing (initial) phase, in the elderly, in those using beta blockers, in clonal mast cell activation syndrome, in asthmatic children, and in those with elevated serum basal tryptase. Elevated serum tryptase did not lead to an increased risk of VIT failure.

There does, however, seem to be debate about the link between length of maintenance treatment and VIT failure after a field sting. VIT failure was more likely to be linked to bee venom than wasp (16%–18% versus 4%–7.5%), ACE inhibitors, and systemic allergic reaction during dose increasing. Sting challenges are reputed to historically reveal failure of VIT in up to 22% of patients undergoing therapy.

In the event of an LLR or SR during VIT, the recommendation is to reduce the dose to the last tolerated dose with careful dose escalation. However, antihistamine given pre-injections in traditional, rush, and ultra-rush VIT reduces the incidence of local reactions, and may play a role in enhancing the efficacy of immunotherapy and should be used in patients who have experienced reactions during VIT. There are a small subsection of patients who do not respond to VIT at all. There are ongoing studies at present investigating changes in gene expression in relation to response to treatment. The belief is that genetic factors may influence a patient’s response to VIT and genetics may show the way to best tackle this problem.

Cost-effectiveness of VIT
Bee venom extracts from Pharmalgen (ALK-Abelló) cost £54.81 per induction and £15.94 per maintenance injection. Wasp induction costs £67.20 and £20.51 per injection during maintenance. Whilst the cost varies per protocol, the average cost of a full treatment is £2,299.33 per patient. Cost-effectiveness of Pharmalgen (ALK-Abelló) was examined in a NICE health technology assessment, in providing VIT for patients who have suffered a SR to bee or wasp venom. Four randomized controlled trials and five “quasi-experimental” small studies of poor quality were found so the authors were unable to perform meta-analysis. The clinical evidence suggested that there was a decrease in reactions to stings post-immunotherapy, but there were associated adverse reactions, some of which were systemic although all were treatable. The assessment group developed an economic model to compare cost-effectiveness of VIT with other treatment options for venom allergy.

In general, they found that VIT is not cost-effective when only considering direct costs of outcomes. This is because for most people, recurrent insect stings are rare, and even in those with a history of severe venom allergic reaction previously, the risk of fatal outcome following a sting is extremely low. However, immunotherapy was found to be cost-effective in patients at high risk of future stings (≥3.3 a year, for people such as bee keepers, their neighbors and children, roofers, and gardeners) and in those whom the quality of life indices show improvement with reduced anxiety. In those at high risk of a future sting (five or more stings per year) the incremental cost-effectiveness ratio of VIT with an adrenaline auto-injector and high-dose antihistamines is £23,368 per QALY (quality adjusted life year) gained when compared with high-dose antihistamine and adrenaline auto-injector alone, and £25,661 compared to avoidance advice only. These findings are summarized in Table 4.

Regarding quality of life impact, even a very small improvement in anxiety associated with treatment (0.01 points on the EuroQol-5 Dimension Questionnaire [EQ-5D]) makes the VIT cost-effective in the base case scenario of one sting every 9 years. This suggests that most people with a history of insect sting allergic reaction who are concerned enough to seek treatment, and are appropriately informed of the prognosis and treatment of the condition, merit consideration of VIT. Thus, focusing immunotherapy on those who are concerned, those

| Model | Cost per QALY |
|-------|---------------|
| Base case scenario | £18,065,527 (€22,302,132) |
| Sting frequency ≥3 stings per year | Cost savings from VIT |
| Sting frequency 3.1 stings per year | £30,000 (€37,000) |
| Quality of life improvement 0.008 points on ED-5Q with VIT | £30,000 (€37,000) |

Note: A threshold of £30,000 per QALY saved is used by NICE for approving therapies for use within the UK National Health Service.

Abbreviations: EQ-5D, EuroQol-5 Dimension Questionnaire; NICE, National Institute for Health and Care Excellence; QALY, quality-adjusted life year; VIT, venom immunotherapy.
who have documented quality of life impairment related to fear of future sting reactions, and those who have frequent insect stings is at least as important as considerations of individual risk for severe reaction based on severity of prior reaction.

This new information, that quality of life impact is the key driver of cost in relation to venom allergy sheds some light on the discrepancies seen in the guidelines summarized in Table 3. In common with food allergy, the lives of individuals with venom allergy are overshadowed by the possibility of sudden, unexpected, rapidly fatal anaphylaxis. Such events are extremely rare, but fear of them is a major contributor to quality of life impairment and, in the case of venom allergy, quality of life can be improved by using VIT to reduce the risk of such an outcome.

If we refer back to Table 3, it is clear that VIT treatment guidelines are making an attempt to “risk stratify” patients on the basis that the decision whether or not to treat with VIT should be driven by risk of fatal or near-fatal anaphylaxis to a future sting. If one changes the paradigm, to one where quality of life is the key driver of venom allergy impact on individuals, then the “indications” for VIT change subtly. For example, the EAACI recommendation to use VIT for those with an urticarial reaction and quality of life impairment seems supported, but the AAAAI recommendation that VIT is not indicated in those aged ≤ 16 years with a cutaneous SR to an insect sting may not be appropriate for patients who are also suffering significant quality of life impact.

Future perspectives
Ongoing research efforts are studying ways to make VIT safer, more convenient, and more widely available without compromising treatment efficacy. Table 5 highlights some uncertainties that need clarification in future research.

Anti-IgE Therapy
The use of omalizumab has been described several time during VIT for cases of recurrent anaphylaxis during treatment. It has been shown to have good efficacy in improving VIT outcomes in these situations.

Table 5 Key areas of uncertainty for future research

| Efficacy of sublingual venom immunotherapy |
|------------------------------------------|
| Optimal duration of venom immunotherapy for prolonged treatment effect |
| The role of sting challenge before or after immunotherapy and effect on quality of life |
| Impact of venom immunotherapy in children and adolescents on quality of life |
| Development of improved diagnostics for venom allergy |

SLIT
The benefit of SLIT remains its ease of administration and excellent safety profile, which make it suitable for home use. Doses used are generally higher than for SCIT, which may increase the direct pharmacy cost, but there is a cost saving and likely quality of life benefit through reduced need for supervised administration of treatment in a medical setting. An observational study of wasp SLIT in 21 patients showed good tolerability and suggested possible efficacy. An observational study of bee venom SLIT suggested reduced LLR in the majority of patients treated. A single randomized controlled trial of SLIT VIT was identified in the Cochrane review: there was no evidence that SLIT was less effective than SCIT for reducing risk of SR or LLR in that review, although this preliminary conclusion was based on a small number of studies and participants. Given the importance of quality of life improvement as an objective in VIT, highlighted by the Health Technology Assessment Programme (HTA) health economic review and the high burden of treatment from SCIT regimens, further investigation of SLIT as a treatment option in insect sting allergy is an important goal.

Peptide immunotherapy
Other novel techniques that have been investigated to the earliest level include the use of allergen-derived long synthetic peptides to bee venom. These injections proved safe and instigated T-cell hyporesponsiveness to bee venom allergen. There was also a rise in specific IgG4. A small study into the use of peptide immunotherapy in mild bee allergy found changes in surrogate markers for successful immunotherapy were exhibited suggesting that there may be benefit from this method of treating bee allergy. We are not aware of any further studies beyond the late 1990s into peptide immunotherapy for venom allergy.

Duration of treatment
The full length of maintenance VIT is often quoted as 3–5 years, with 5 years showing a better long-term suppression of risk. This was initially recommended because the SPT or sIgE generally was recorded as negative 3–5 years into treatment, and was extrapolated from studies of pollen immunotherapy, though there is debate about whether or not a negative intradermal test at the end of treatment is the right goal for treatment. Given the findings above, further research is needed to assess long-term quality of life in people treated for different durations. Lifelong VIT is recommended in some centers for high-risk patients.
such as those with mastocytosis or a baseline tryptase over 11.4 ng/mL\textsuperscript{7} due to the significantly higher risk of SRs on VIT maintenance and the higher rate of treatment failure. However, this is not supported by UK guidelines due to lack of evidence.\textsuperscript{4}

The HTA health economic review\textsuperscript{70} has highlighted the importance of quality of life improvement as the primary goal of treatment, except in those at high risk of recurrent stings such as beekeepers. This means that the duration of treatment needs to be a duration which leads to quality of life improvement and suggests that 3 years may be adequate in all those other than individuals at high risk of recurrent reactions. Furthermore, the role of sting challenge as a method for providing evidence to patients that they are no longer at high risk of sting anaphylaxis merits further investigation in this context.\textsuperscript{75,76}

**Conclusion**

Wasp and bee sting allergy can cause rapid-onset fatal anaphylaxis. Thankfully, such events are extremely rare; however, fear of such an event is a major driver of quality of life impairment in people with insect sting allergy. Venom anaphylaxis admissions in the UK appear to be increasing at a rate of 11.5% (95% CI 10.4–12.7) per year, although fatalities remain stable.

VIT is a clinically effective treatment which should be offered to those at risk of a SR to an insect sting who have significant anxiety or quality of life impairment related to fear of future stings. A sting challenge during maintenance treatment may enhance the quality of life improvement seen with VIT. The decision whether to initiate VIT should be largely driven by considerations of quality of life impairment rather than an attempt to quantify risk of future SR, except in those such as bee keepers who suffer frequent stings.

More work is needed to clarify the role of SLIT VIT; the role of sting challenges during VIT treatment; the quality of life effect of VIT in children and adolescents, and their parents; and methods for determining the optimal duration of VIT treatment for different patient groups.

**Disclosure**

The authors report no conflicts of interest in this work.
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