Immediate hypersensitivity to natural rubber latex (NRL) has become increasingly common during the last 20 years. It is currently one of the most frequently encountered occupational diseases among the healthcare workers and a problem even in other occupations where protective gloves are used.

Several groups at high risk for developing NRL allergy have been defined, including healthcare workers and children with spina bifida or other congenital malformations. However, the majority of NRL allergic patients do not belong to any of these groups but are individuals who usually have atopic background and are frequently in contact with NRL products. The wide spectrum of clinical manifestations of NRL allergy range from contact urticaria and rhinitis to severe systemic reactions—for example, asthma and anaphylaxis. Importantly also, NRL allergens become easily airborne with glove powder and may cause occupational asthma in individuals sensitised to NRL. In addition, a “latex fruit syndrome” has been described implying that, because of alleged allergen cross reactions, NRL allergic patients frequently show allergy to various fruits, such as banana, avocado, chestnut, and kiwi.

NRL, the raw material of natural rubber products, is obtained from the rubber tree *Hevea brasiliensis*. There is a consensus that proteins or peptides eluting from rubber products are responsible for sensitisation processes in NRL allergy. Knowledge of the causative allergens is required to develop reliable diagnosis of NRL allergy and to develop methods for determination of allergenicity of NRL products. At present, several important NRL allergens have been characterised at the molecular level, but knowledge about the allergens and their concentration in manufactured NRL products is still scanty.

**SYMPTOMS OF NRL ALLERGY**

The symptoms of immediate hypersensitivity to NRL can vary from mild local reactions to severe systemic reactions. The most frequently reported manifestation of NRL allergy is contact urticaria. Although skin is the most frequently reported site of allergic reactions, similar symptoms can be observed in mucous membranes as a result of oral, vaginal, and rectal exposure. However, it seems that systemic reactions—for example, angioedema and anaphylactic shock—are most frequently connected to exposure through mucous membranes. The majority of the cases have occurred during surgical, gynaecologic or obstetric procedures. Allergic rhinitis and asthma can occur after inhalation of NRL allergens. In addition to immediate type I allergy symptoms, NRL allergy can manifest on the hands of glove users as protein contact dermatitis or allergic contact dermatitis.

**FREQUENCY AND RISK GROUPS**

Based on several mainly Finnish studies the prevalence of latex allergy in the general population is less than 1%. Higher prevalence numbers (up to 6.4%) have been reported with serological tests in US and Italian blood donors, but the clinical histories of these persons could not be followed and therefore it is likely that a large proportion of such result are false positive.

Healthcare workers comprise the largest single risk group for the NRL allergy because of their frequent exposure to NRL products. In hospital employees the frequency of NRL allergy has varied from 2.8% to 17%. In other occupations, where workers are regularly exposed to NRL gloves (greenhouse workers, housekeeping personnel, hairdressers and glove factory workers), frequency of NRL allergy has been reported to range from 5–11%.

Children with spina bifida and other congenital anomalies requiring multiple surgical operations, and thereby frequent exposure to various latex devices, are at high risk of developing allergy to NRL. The frequency of NRL allergy in these children has ranged from 23–65%. For some unknown reason, the NRL allergy frequencies in children with spina bifida have been lower in Europe than in the USA.

Atopy and hand eczema have been frequently associated with NRL allergy. Atopy in NRL allergic healthcare workers occurs 2.2 to 4.2 times more often than in workers with no NRL allergy. In NRL allergic adults the prevalence of hand eczema has been as high as 82%.
DIAGNOSIS OF NRL ALLERGY

After defining the presence of allergy, relevant symptoms are required for the diagnosis. The skin prick test and estimation of specific IgE antibodies tell us about sensitisation to NRL, but may give false positive results—for example, in atotics with allergy to various fruits. Most investigators agree that a positive skin prick test reaction and/or positive estimation of specific IgE antibodies with concordant clinical histories are sufficient or at least strongly suggestive for NRL allergy. The US Food and Drug Administration (FDA) has approved three serological tests for the diagnosis of NRL allergy: AlaSTAT (Diagnostic Products Corporation), Immuno-CAP (Pharmacia-Upjohn), and HY-TEC EIA (Hycor). In case of any discrepancy between symptoms and the skin prick test or specific IgE test results a use (challenge) test is mandatory, but it should be kept in mind that serological tests are in general less sensitive than the skin prick test. However, use tests are not recommended for patients with a history of NRL related ana-phylaxis when the skin prick test and/or specific IgE test are positive. A current problem is that no standardised use test material is available and gloves tend to become less allergenic, rendering them unsuitable as challenge material. The same is true for skin prick testing where certain high allergen gloves are used to provide suitable material for test eluates. However, one standardised skin prick test allergen preparation, which can safely be used, is commercially available (Stallergènes SA, France in Europe).

NRL ALLERGENS

Of the more than 200 different proteins or polypeptides in NRL, only about a quarter are allergens, meaning that sensitised individuals have formed IgE antibodies to them. Substantial progress has been made in recent years in the purification and molecular characterisation of NRL allergens, which has facilitated the assessment of their significance. The WHO/International Union of Immunological Societies Allergen Nomenclature Committee (www.allergen.org) now lists 11 NRL allergens characterised at the molecular level (table 1). Most of these allergens have been cloned and produced by recombinant DNA techniques. Linear B cell and T cell epitope analysis data have been reported for Hev b 1, Hev b 3, Hev b 5, and Hev b 6. Three dimensional structure of hevein (Hev b 6.02) has been solved, rendering possible studies of conformational B cell epitopes.

Hev b 1 (rubber elongation factor)

Rubber elongation factor (Hev b 1) was the first NRL allergen characterised at the molecular level. IgE antibodies to Hev b 1 have been common in patients with spina bifida or other congenital anomalies (60–80%) while different authors have reported highly varying figures for adult NRL allergic patients (frequencies ranging from 0–100%). Consensus exists that Hev b 1 is a major allergen in patients with SB although its significance in NRL allergic patients with no histories of multiple surgeries is still somewhat controversial.

Hev b 2 (1,3-β-glucanase)

A 36 kD protein, purified from NRL, showed high homology to several plant endo-1,3-β-glucanases in sequence analysis and bound IgE from 21% NRL allergic patient sera (n = 29). Subsequently, Sunderasen et al isolated a basic-1,3-β-glucanase from Hevea latex and called it Hev b 2. Three Hev b 2 isoforms (35 kD, 36.6 kD, and 38 kD) were isolated from non-ammoniated latex by Yagami et al. IgE antibodies to purified Hev b 2 were found in enzyme linked immunosorbsent assay (ELISA) in 40% of the NRL allergic (n = 15) patients. These results indicate that Hev b 2 is a significant NRL allergen.

Hev b 3 (22-27-kD rubber particle protein)

A 27 kD NRL allergen associated with patients with spina bifida was first described in 1993 by Alenius et al. This allergen bound IgE from 83% of US and 67% of Finnish spina bifida patients and it showed partial sequence homology to Hev b 1. Subsequently, Lu et al isolated from NRL a 23 kD protein which revealed 45% similarity with Hev b 1 and shared identical sequence motifs with the 27 kD protein. Later, Yeang et al isolated a 24 kD protein from small rubber particles that was similarly recognised by IgE from NRL allergic patients with spina bifida and was named as Hev b 3. Recently, a cDNA clone encoding a 204 amino acid NRL protein (22.3 kD; pf 4.6) and showing 47% identity to Hev b 1 was described. All published amino acid sequences of fragments of the 27 kD, the 23 kD, and the 24 kD NRL allergens fit into the deduced amino acid sequence of the rHev b 3. In immunoblotting, 83% of NRL allergic patients with spina bifida revealed IgE binding to rHev b 3. These findings suggest that Hev b 3 is a highly important allergen for patients with spina bifida.

Hev b 4 (50–57 kD microhelix protein complex)

An acidic 50–57 kD NRL protein that was bound by IgE in the serum from one NRL allergic patient was isolated and named as Hev b 4. N-terminal sequencing revealed no homology to any known sequences available in the data banks. Kurup et al described IgE responses to purified Hev b 4 by two different radioallergosorbent test (RAST) assays and by an ELISA method. Depending on the IgE assay used, Hev b 4 was shown to bind IgE from 23–65% of the healthcare workers (n = 31) and from 30–77% of the patients with spina bifida (n = 13), suggesting that Hev b 4 is a major NRL allergen. However, in their study 6–20% of the control subjects with no evidence of NRL allergy showed IgE binding to Hev b 4. Further studies are needed to evaluate the role of Hev b 4 as an NRL allergen.

Hev b 5 (acidic NRL protein)

Hev b 5 was cloned simultaneously by Slater et al and Akasawa et al. Hev b 5 (163 aa) is one of the most acidic proteins in the laticifer cells of the rubber tree, and is exceptionally rich in glutamic acid. Hev b 5 shows high sequence homology (46%) to kiwi fruit protein pKWI501. In the study of Slater et al 56% of spina bifida patients (n = 57) and 92% of
patients demonstrated IgE antibodies to purified Hev b 7. Similarly, IgE from more than 50% of adult NRL allergic patients reacted with Hev b 5 in the study by Akasawa et al. It is generally agreed that Hevb5 is a highly significant allergen for both healthcare workers and patients with spina bifida.

**Hev b 6.01 (prohevein), Hev b 6.02 (hevein), and Hev b 6.03 (prohevein C-domain)**

Hevein is the predominant protein in NRL and has been suggested to be involved in the coagulation of rubber and protection of rubber tree wounds by inhibiting the growth of fungi. Hevein is synthesised as prohevein (187 aa; also known as prohevein) that is processed into aminoterminal hevein (43 aa) and the carboxyterminal domain (138-aa C-domain). Hevein domain shows high homology to several chitin binding proteins in the plant kingdom, whereas the C-domain is highly homologous to wound inducible proteins.

Alenius et al reported that 69% of NRL allergic patients (n = 56) had IgE antibodies to purified prohevein, whereas 21% of these patients had IgE against the purified prohevein C-domain. Moreover, 56% of 45 NRL allergic patient sera showed IgE antibodies to purified N-terminal hevein domain. Essentially similar results were reported in the study of Banerjee et al where 84% of healthcare workers’ sera (n = 25) exhibited IgE binding to recombinant prohevein. Recombinant hevein showed IgE binding with 88% sera whereas 40% of these patients had IgE to recombinant prohevein C-domain. In the study of Chen et al the skin prick test showed a positive reaction to purified hevein in 81% of patients (n = 21) with NRL allergy. All the available data indicate that prohevein and its N-terminal hevein domain are major NRL allergens.

**Hev b 7 (patatin-like protein)**

Beezhold et al reported that IgE in sera from 22% of NRL allergic patients (n = 29) is bound to a 46 kD NRL protein. This protein was later cloned, called Hev b 7, and shown to have 39–42% homology with patatin from potato. More recently, Kurup et al measured IgE responses to purified Hev b 7 by different assays (two RAST assays and an ELISA) and found that, depending on the method used, 15–77% of the NRL allergic patients including healthcare workers and spina bifida patients demonstrated IgE antibodies to purified Hev b 7. The overall significance of Hev b 7 and its possible isoforms (table 1) remain to be assessed.

**Hev b 8 (profilin)**

Profilins, ubiquitously present in various plants, are frequently identified as IgE binding proteins. Vallier et al showed that NRL profilin (Hev b 8) bound IgE in sera from 2/19 (11%) NRL allergic patients. A more recent study by Rihs et al using recombinant Hev b 8 as an antigen found 5/25 (20%) NRL allergic patient sera with IgE antibodies to profilin. Hev b 8 appears to represent a minor NRL allergen.

**Hev b 9 (enolase)**

Recently, the cloning of a 1651 bp cDNA encoding a protein of 445 amino acids (47.6 kD; pI 5.6) from Hevea latex was described. The Hev b 9 displays 62% identity with Cla b 6, the enolase of the mould Cladosporium herbarum, and 60% identity with Alt a 5, the enolase of the Alternaria alternata. Sixteen out of 110 NRL allergic patients (14.5%) showed IgE binding to rHev b 9, suggesting that Hev b 9 is a minor NRL allergen.

**Hev b 10 (manganese superoxide dismutase: MnSOD)**

A Hevea latex MnSOD consisting of 206 amino acid residues was cloned and expressed in *Escherichia coli*. The allergen was designated as Hev b 10. In immunoblotting, NRL as well as *Aspergillus fumigatus* allergic patients revealed IgE binding to rHev b 10. Cross reactivity of Asp f 6, the MnSOD from *A. fumigatus* and human MnSOD was determined by inhibition of IgE binding to these MnSODs by rHev b 10. Hev b 10 is a new cross reactive allergen of *H. brasiliensis* which belongs to the “latex mould” group of latex allergens.

**Hev b 11w (class 1 chitinase)**

Cloning and expression of a class 1 chitinase (295 aa) from Hevea latex has been reported in the list of the Allergen Nomenclature Committee by O’Riordain et al. However, no information on IgE binding abilities of the protein is available at present.

### IGE BINDING EPITOPES OF NRL ALLERGENS

Knowledge of IgE binding structures on the surface of allergen is important when designing tools and strategies for allergen specific immunotherapy. Recently linear IgE binding epitopes of several NRL allergens have been described.

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**Table 1** NRL allergens

<table>
<thead>
<tr>
<th>Allergen</th>
<th>Trivial name</th>
<th>Molecular weight (kDa)</th>
<th>Length (amino acids)</th>
<th>Accession number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hev b 1</td>
<td>Rubber elongation factor</td>
<td>14.6</td>
<td>138</td>
<td>X56535</td>
</tr>
<tr>
<td>Hev b 2</td>
<td>Beta 1,3-glucanase</td>
<td>35.1</td>
<td>374</td>
<td>U22147</td>
</tr>
<tr>
<td>Hev b 3</td>
<td>Small rubber particle protein</td>
<td>22.3</td>
<td>204</td>
<td>AJ223388</td>
</tr>
<tr>
<td>Hev b 4A</td>
<td>Microhelix complex</td>
<td>50-57</td>
<td>NA</td>
<td>N/A</td>
</tr>
<tr>
<td>Hev b 5</td>
<td>Acidic NRL protein</td>
<td>16</td>
<td>151</td>
<td>U42640</td>
</tr>
<tr>
<td>Hev b 6.01</td>
<td>Prohevein</td>
<td>20</td>
<td>187</td>
<td>M36986</td>
</tr>
<tr>
<td>Hev b 6.02</td>
<td>Mature hevein</td>
<td>4.7</td>
<td>43</td>
<td></td>
</tr>
<tr>
<td>Hev b 6.03</td>
<td>C-domain</td>
<td>14</td>
<td>138</td>
<td></td>
</tr>
<tr>
<td>Hev b 7.01</td>
<td>hom: patatin from B-serum</td>
<td>42.9</td>
<td>388</td>
<td>U80598</td>
</tr>
<tr>
<td>Hev b 7.02</td>
<td>hom: patatin from C-serum</td>
<td>42.9</td>
<td>388</td>
<td>AJ230308</td>
</tr>
<tr>
<td>Hev b 8</td>
<td>Profilin</td>
<td>14</td>
<td>131</td>
<td>AJ132397</td>
</tr>
<tr>
<td>Hev b 9</td>
<td>Enolase</td>
<td>47.6</td>
<td>445</td>
<td>AJ132580</td>
</tr>
<tr>
<td>Hev b 10</td>
<td>Manganese superoxide dismutase</td>
<td>22.9</td>
<td>206</td>
<td>AI249148</td>
</tr>
<tr>
<td>Hev b 11w</td>
<td>Class 1 chitinase</td>
<td>30</td>
<td>295</td>
<td>AI238579</td>
</tr>
<tr>
<td>Hev b 11</td>
<td>Microhelix complex</td>
<td>50-57</td>
<td>NA</td>
<td>N/A</td>
</tr>
<tr>
<td>Hev b 12</td>
<td>LTP</td>
<td>20</td>
<td>187</td>
<td>M36986</td>
</tr>
</tbody>
</table>

NA, not available
IgE binding sites on Hev b 1 have been analysed by ELISA using synthetic overlapping peptides covering the whole Hev b 1 sequence.26 IgE binding epitopes were located in C-terminal segment (121–137) and the segments with amino acid residues of 30–49 and 46–64. Banerjee et al synthesised overlapping decapetides of prohevein (Hev b 6.01) on cellulose membrane.27 Two major linear IgE binding epitopes (aa 19–24 and 25–37) were detected in the N-terminal hevein domain (Hev b 6.02) and three epitopes in the C-domain (Hev b 6.03) (aa 60–66, 98–103, 164–172). Essentially similar results were reported by Beezhold et al who identified by synthetic overlapping epitope mapping in prohevein altogether 6 IgE epitopes, two in the hevein domain and four in the C-domain.28 Beezhold et al synthesised octapeptides spanning the entire Hev b 5 protein and detected six IgE binding regions located throughout the molecule (aa 15–22, 28–32, 50–56, 76–81, 90–95, and 132–139).29 Investigation of linear IgE binding regions of the two homologous NRL allergens, Hev b 1 and Hev b 3, have been recently described.30 The authors found eight IgE binding epitopes for Hev b 1 and 11 for Hev b 3, identified by sera from NRL allergic patients with spina bifida. In competitive ELISA, combination of two Hev b 1 peptides inhibited 58% of IgE binding of Hev b 1, while a combination of two Hev b 3 peptides inhibited 22% of IgE binding to Hev b 3.

A combination of linear peptide mapping strategy and mutational IgE analysis was recently used in the study by Beezhold et al.31 Eleven epitopes were identified in Hev b 5 by SPOTs analysis. Alanine substitutions to synthetic peptides were used to identify the important amino acids for IgE binding. Site directed mutagenesis was used to replace the crucial amino acids with alanine in a recombinant Hev b5 mutant. Twenty clones with different combinations of altered epitopes were evaluated by means of IgE inhibition assays. Clones with mutations in single epitopes failed to reduce IgE binding, but simultaneous changes into eight epitopes (simultaneous mutation of 14 selected amino acids) resulted in a 4500-fold reduction in IgE binding. Mutants with reduced IgE binding activity may prove to be valuable reagents for immunotherapy.

A novel approach to the localisation and reconstruction of conformational IgE binding epitope regions of hevein (Hev b 6.02), has been recently described by Karisola et al.32 An anti-microbial protein (AMP) from the amaranth, Amaranthus caudatus, was used as an immunologically silent adaptor molecule to which terminal or central parts of hevein were fused. Hevin and AMP share a structurally identical core region, but have different N-terminal and C-terminal regions. Only 1/16 hevein allergic patients showed weak IgE binding to purified AMP Chimeric AMP with the hevein N-terminus (aa 1–11) was recognised by IgE from 14 (88%) patients and the AMP chimera with the hevein C-terminus (aa 32–43) by six (38%) of the patients. When both the N-terminal and C-terminal regions of hevein were fused with the AMP core, IgE from all 16 patients bound to the chimera. In contrast, only two patients showed IgE to the AMP chimera containing hevein core region (aa 12–31). These results suggest that the IgE binding ability of hevein is almost exclusively determined by its N-terminal and C-terminal regions, which seem to contain conformational epitopes not detectable by linear IgE epitope analysis. The chimera based epitope mapping strategy may provide a valuable tool for defining structural epitopes and selecting critical amino acids for site directed mutagenesis.

### Box 3 Major NRL allergens

- Adult patients
  - Hev b 6.01
  - Hev b 6.02
  - Hev b 5
  - Hev b 2 (?)
- Children with spina bifida
  - Hev b 1
  - Hev b 3

### Box 4 T and B cell epitopes

- B cell epitope: the part of the surface on an antigen/allergen that interacts with the Fab fragment of the corresponding antibody
- Most, if not all, B cell epitopes are conformational, recognised by their three dimensional structures
- T cell epitopes, recognised by specific T cells, are short linear peptides

### Allergens in NRL Products

It is known that both the protein and allergen content can vary considerably in NRL gloves. Twenty to 100-fold differences have been demonstrated in protein concentrations, and 3000-fold differences in the allergen contents, of various NRL glove brands.33 Several studies have indicated that the total protein content measured by the modified Lowry method correlates relatively well with the true allergen content measured by the skin prick test or human IgE based immunologic inhibition assays. Yet, discrepant findings are not uncommon: some NRL glove brands have been described with rather high total protein content, but with low NRL allergen concentration, and vice versa. Other proteins, such as casein, may also be added to the NRL during glove manufacture which then can increase the total protein content of the glove. Therefore, consensus exists that at the level of individual gloves, protein concentration is not sufficient to draw conclusions on the safety of NRL gloves.

Knowledge about the presence of the specific NRL allergens in the NRL gloves and other manufactured rubber products is rapidly increasing but still scanty. Hev b 1 was first extracted from NRL gloves.34 Large amounts of immunologically active Hev b 6.02 have previously been purified from a highly allergenic glove brand.35 Recently, two site monoclonal antibody based assay has been developed to measure Hev b 1 concentrations in NRL products.36 In a study with five different brands of NRL gloves, Hev b 1 concentrations were found to be in the range of 18–40 µg/g of rubber material, corresponding to 2–4% of the total extractable protein content in NRL glove extracts. Similarly, a capture ELISA for the measurement of Hev b 6.02 and Hev b 5, using recombinant or purified natural allergens and monoclonal and/or polyclonal antibodies, has been developed.37 In 20 NRL gloves, marketed in Finland and worldwide in 1999, Hev b 6.02 and Hev b 5 were detected in all gloves showing NRL allergen activity by a skin prick test validated human IgE based ELISA method. The specific allergen content and total allergen activity correlated in a highly significant manner. In quantitative terms the concentrations of Hev b 6.02 were 2–10-fold higher than those of Hev b 5. It is likely that Hev b 6.02 and Hev b 5 are responsible of a major part of latex allergen concentrations in currently marketed medical gloves. Similarly, Yeang et al quantified Hev b 2 and
Hev b 3 concentrations in five brands of NRL gloves by a two site ELISA employing a monoclonal antibody and a biotinylated polyclonal antibody, and showed that both Hev b 2 and Hev b 3 could be detected from the gloves.7

**LATEX ALLERGEN CROSS REACTIVITY**

Patients with NRL allergy are mostly atopic subjects who frequently show positive skin prick tests to various foods of plant origin. Blanco et al reported immediate food hypersensitivities in 52% of 25 NRL allergic adult patients.9 More than a half of these patients had experienced serious systemic reactions from the foods. The most common allergies verified by clinical history and skin prick tests were to avocado (36%), chestnut (36%), banana (28%), kiwi fruit (20%), and papaya (12%). The authors introduced the term “latex fruit syndrome” for the simultaneous occurrence of allergic reactions to NRL and various fruits. Becezhold et al examined the frequency of food allergies in 47 NRL allergic health care workers and reported that 70% had a positive skin prick test to at least one food.10 The frequencies were 53% to avocado, 40% to potato, 38% to banana, 28% to tomato and chestnut, and 17% to kiwi fruit. At present, it seems that allergic reactions to avocado, banana, kiwi fruit, and chestnut are the most frequently reported food sensitivities in the adult NRL allergic patients.

A large number of studies have recently been addressed to clarify the molecular basis of these cross reactions. At present, there is much evidence that at least a part of the cross reactivity between NRL and various fruits is based on structural homology between hevein and hevein-like domains of plant class I chitinases. Besides that, only little is known.

**PREVENTION AND MANAGEMENT OF NRL ALLERGY**

There is no specific treatment for NRL allergy, except total avoidance of materials containing NRL. However, this goal is almost impossible to achieve since a wide variety of medical and household products contain NRL. Substantial reductions in NRL allergen exposure may be achieved by the use of low allergenic NRL gloves, instead of total protein, are becoming available. Concomitant allergies most frequently to:

- banana
- avocado
- chestnut
- kiwi fruit

**Box 5 “Latex fruit syndrome”**

**Box 7 Natural rubber latex (NRL) allergy: key points**

- The prevalence of NRL allergy in the general population is about 1%, but NRL allergy is a major occupational problem, especially in healthcare
- The major risk groups are healthcare workers and people using protective NRL gloves, atopic subjects in general, and children with spina bifida or other congenital malformations
- Patients with NRL allergy frequently have concomitant allergies to various fruits and foods, a large proportion of which are believed to be caused by allergen cross reactivity
- Several NRL allergens have been characterised—the most important ones are Hev b 5 and Hev b 6 for adults, and Hev b 1 and Hev b 3 for children with spina bifida
- Methods to measure specific allergen contents of various NRL products, instead of total protein, are becoming available

study Toci et al reported oral latex desensitisation with ammoniated latex in three healthcare workers who had severe clinical latex allergy.12 After desensitisation all three patients were able to return to their work which involved heavy NRL exposure. Similarly, Pereira et al treated a highly allergic radiology technician with ammoniated latex.13 After NRL immunotherapy clinical symptoms improved steadily and the individual returned to work in an environment with significant latex exposure.

**FUTURE PROSPECTS**

Knowledge of the whole spectrum of NRL allergens will help researchers to develop more specific in vivo and in vitro tests for diagnostic purposes and the production of pure allergens could provide tools for immunotherapy. Future studies will undoubtedly be focused on the analysis of immunodominant IgE epitopes in the allergen molecules and in possibilities to modify or destroy them to decrease their allergenic potential. For the moment there are already preliminary reports of latex specific immunotherapy with promising results.

Recent research has brought specific methods for quantifying NRL allergens in medical and other gloves, and this progress has already led governmental authorities in certain countries to inform the consumers on the highly allergenic glove brands in the market. The international rubber manufacturers could also benefit from these new methods which are expected to help the development of less allergenic gloves and other NRL products.

**Box 6 Future prospects in studies of NRL allergy**

- Future studies are likely to be focused on immunodominant and cross reactive T cell and B cell epitopes and on ways to modify or destroy allergenic B cell epitopes
- Better diagnostic reagents and tools for immunotherapy, using purified or recombinant and mutated allergens, will be developed
- New knowledge on NRL allergens will eventually help rubber manufacturers to develop less allergenic products and allow regulatory authorities to introduce acceptable limits for specific allergens in NRL products

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**Box 6 Future prospects in studies of NRL allergy**
This paper describes for the first time measurement and high variation of allergen content in NLR gloves.


Polouso T, Ovod V, Karkkainen T, et al. The major latex allergens Hev b 6-02 (hevein) and Hev b 6-04 (hevein) in medical gloves with moderate or high allergen content. J Allergy Clin Immunol 2001;107:S321.


This paper highlights the common occurrence of “latex fruit syndrome”.


