

Study 6

“Parameters of Natural Rubber Latex (NRL) Sensitization Decrease in Healthcare Workers (HCW) Following Reduction of NRL Exposure.”

Rueff F, Schopf P. and Przybilla B. Klinik und Poliklinik für Dermatologie und Allergologie, Ludwig-Maximilians-Universität, Munich, Germany. Presented at the 56th Annual Meeting of the American Academy of Asthma, Allergy and Immunology (AAAAI) in 2000.

Replacing powdered latex gloves with low-protein, powder-free latex gloves in a university hospital in Munich, Germany, showed the following improvements after 13.9 ± 3.6 months:

- Of the 61 healthcare workers previously testing positive according to skin prick tests (SPT), 8 (13%) showed no SPT reactions.
- Of the 57 healthcare workers who previously had latex-specific IgE antibodies involved in allergic reactions in their serum, 13 (22%) had no such antibodies. For the others, these antibodies had declined by at least one class in 19 (33%) cases, had risen in 1 (<2%), and remained the same in 24 (42%).
- None of the workers originally diagnosed with latex allergy symptoms had developed the allergy.
- The 20 workers without positive initial SPT reactions and the 24 without initial latex-specific IgE antibodies remained non-reactive when tested.



Study 7

“Reduction of Latex Aeroallergens and Latex-specific IgE Antibodies in Sensitized Workers after Removal of Powdered Natural Rubber Latex Gloves in a Hospital.”

Allmers H., Brehler R., Chen Z., Raulf-Heimsoth M., Fels H., and Baur X. J. *Allergy Clin. Immunol.* 1998; 102: 841-846.

Intervention involved the replacement of powdered latex gloves with powder-free latex gloves in five areas of a hospital: pediatrics ward, general surgery, orthopedics operating room, surgical clinic and adult intensive care unit. Powdered latex gloves continued to be used on one floor of a surgical ward, which served as a control area; non-latex gloves were used in the pediatrics intensive care unit. 7 of 90 participating healthcare workers were found at the outset to be latex sensitive and wore synthetic, non-latex gloves throughout the study. The intervention not only improved the condition of latex sensitive workers, but also allowed them to continue working with their other colleagues. The following positive effects were reported:

- Atmospheric loads of natural rubber latex antigen were reduced to undetectable levels almost immediately (within 24 hours) in the areas where the switch to powder-free gloves was made; they were eventually also reduced in the control area where powdered latex gloves continued to be used.
- Two of the 7 latex-sensitive workers initially required antihistamines or inhalers at work. After the switch, both workers' symptoms disappeared and their medication could be terminated.
- Six of the 7 latex-sensitive healthcare workers initially had latex specific IgE antibody concentrations > 1kU/L. Within one year after the switch, concentrations were reduced by 50% in 5 of the workers and by 25% in the sixth.
- No new cases of sensitization could be detected in the other participants.



Malaysian Rubber Export Promotion Council



Hospital Studies I

Improved Natural Rubber Latex Gloves Reduce Allergy Risk

The high protein/allergen content of an older generation of powdered latex gloves is widely recognized as the cause of latex protein sensitization among certain glove users. Changing to low-protein natural rubber latex gloves that are either low-powder or powder-free can significantly reduce the incidence of latex protein sensitivity among hospital workers. Hospital studies also show that latex sensitive individuals wearing synthetic gloves can work alongside colleagues wearing improved latex gloves without suffering any ill effects.



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Hospital Studies I

Improved Natural Rubber Latex Gloves Reduce Allergy Risk

Study 1

“Management of Occupational Allergy to Natural Rubber Latex in a Medical Center: The Importance of Quantitative Latex Allergen Measurement and Objective Follow-Up.”

Hunt, L. W., Kalker P., Reed, D. E. and Yunginger J. W. *J. Allergy Clin. Immunol.* 2002; 110: S94-106.

Intervention measures involving switching to low-allergen latex gloves at the Mayo Clinic in the U.S. produced the following positive outcomes:

- The number of new-onset cases of latex allergy fell abruptly after the intervention measures were implemented, from 0.15% to 0.027%, based on an estimated 12,000 workers per year who regularly used gloves.
- Latex allergic healthcare workers who had all experienced symptoms related to latex exposure at work, and several who had latex allergy problems with surgical and dental procedures and delivery of infants prior to the intervention, could now continue to carry out their work without any symptoms or complications that could be attributed to latex allergy.
- Removal of latex gloves with high allergen content from the Mayo Medical Center alone could reduce the number of new cases of clinical latex allergy.
- Replacing powdered, high allergen gloves with low allergen gloves at the Clinic resulted in a significant reduction in allergic reactions with a consequential cost saving of US\$200,000 per year.

It was concluded that "although latex-allergic healthcare workers need to use non-latex gloves alternatives for their personal use, they can continue to work in their medical environment if their co-workers continue to use non-powdered latex gloves, latex gloves with low protein content, or latex gloves of very low allergen content. With these modifications, symptoms from latex aeroallergen exposure are prevented, and new cases of latex allergy reduced."

Study 2

“A Four-year Prospective Study to Evaluate the Efficacy of Glove Interventions in Preventing Natural Latex Sensitization in Healthcare Workers at Two Hospitals.”

Kelly K.J., Klancnik M., Kurup V, Barrios-Jankol C., Fink J. N. and Petsonk E. L. *J. Allergy Clin. Immunol.* 2003, Part 2; Vol. 111, No. 2, No. 426.

As reported by researchers from the Medical College of Wisconsin and the National Institute for Occupational Safety and Health (NIOSH), part of the Centers for Disease Control and Prevention (CDC), the outcome of glove interventions in two hospitals in 1998 that involved changing to powder-free latex gloves and synthetic gloves was assessed after a period of four years. Hospital A replaced all powdered latex gloves with either powder-free latex gloves or synthetic gloves. Hospital B replaced all gloves with powder-free latex gloves. Between August 1998 and August 2002, participating healthcare workers (A-305, B-500) completed serial skin tests (A-972, B-1803). The findings showed that initial prevalence of latex sensitization was A-18/305 (5.9%) and B-21/500 (4.2%). Prior to the glove interventions, healthcare workers from both hospitals developed latex sensitization (A-2/257, B-5/448) over 12 months, but after the glove interventions, no healthcare workers developed latex sensitization during 32 months of observation. Before the interventions, no healthcare workers reverted from skin test positive to negative; after interventions, four reverted. The study once again demonstrates that latex sensitization in hospitals can be controlled by the use of low-protein, powder-free latex gloves or protein-free synthetic gloves, or both.

Study 3

“Long-term Outcome of 160 Adult Patients with Natural Rubber Latex Allergy.”

Turjanmaa K., Kanto M., Kautiainen H., Reunala T. and Palosou T. *J. Allergy Clin. Immunol.* 2002; 110: S70-74.

The occupational outcome of 160 latex allergic adult subjects, of whom 71 were healthcare workers in a Finnish hospital, was monitored after all gloves in the working environment were changed to either low-allergen latex or non-latex gloves in 1990. When re-examined between 1995-1996, the following observations were reported:

- Prevalence of hand eczema significantly diminished, particularly for the healthcare workers;
- Within the healthcare sector, no employees had to change tasks within the same working place or retire because of latex allergy;
- Most of the healthcare workers with latex allergy still use low-allergenic latex gloves. Only a few who experienced previous anaphylactic reactions needed latex-free gloves; these workers did not have symptoms from low-allergen latex gloves that were used by co-workers, even though the gloves were powdered;
- All healthcare workers with latex allergy could continue in their old work assignments; most of them even continued using low-allergen latex gloves.

It was concluded that the use of low-allergen latex or non-latex gloves throughout the healthcare sector seems to be an adequate step for the healthcare workers who have natural rubber latex allergy.

Study 4

“Primary Prevention of Natural Rubber Latex Allergy in the German Healthcare System Through Education and Intervention.”

Allmers H., Schmengler J. and Skudlik C. *J. Allergy Clin. Immunol.* 2002; 110(2): 318-323.

The effects of intervention by switching to low-protein, powder-free natural rubber latex gloves to reduce the incidence of latex allergy in personnel working in healthcare

facilities (60% of all German hospitals) were assessed. The timing of the introduction of intervention strategies, such as education of both physicians and administrators, together with regulations demanding that healthcare facilities purchase only low-protein, powder-free latex gloves, were examined. Findings indicated that:

- Despite increased recognition of latex allergies, education about latex allergies in healthcare facilities, combined with the introduction of powder-free gloves with reduced protein levels, has been associated with a nationwide decline in the number of suspected cases of occupational allergies caused by latex in Germany.
- Primary prevention of occupational latex allergies can be achieved if these straight forward and practical interventions are properly carried out and maintained.

Study 5

“Outcomes of a Natural Rubber Latex Control Program in an Ontario Teaching Hospital.”

Tarlo S. M., Easty A., Dubanks K., Min F. and Liss G. *University Health Network and Department of Medicine and Public Health Sciences, University of Toronto. J. Allergy Clin. Immunol.* 2001; 108: 628-633.

Switching to low-protein, low-powder latex gloves at a teaching hospital in Toronto, Canada, in 1995 resulted in:

- A significant drop in the incidence of latex allergy, from 45 cases in 1995 to 3 in 1997 and 1 in 1999.
- Two of 3 nurses who had stopped work due to latex protein allergy were able to return to work alongside co-workers wearing low-protein, low-powder latex gloves.
- The hospital was able to reduce expenses related to missed work days and workers' compensation claims, without incurring additional costs for gloves.

