in the presence of distant metastases survival is usually less than two years. This is one of the youngest cases of adenoid cystic carcinoma reported in the literature.

The pneumonectomy specimen showed no histopathological features of MacLeod’s syndrome. The radiological features discovered at the age of 15 years are therefore almost certainly a result of central airway narrowing due to the adenoid cystic carcinoma which was ultimately found eight years later.

Lack of radiological change over several years cannot therefore exclude the possibility of a malignant endobronchial lesion causing a unilateral hyperlucent lung.

6 Conlan AA, Payne WS, Woollner LB, Sanderson DR. Adenoid cystic carcinoma (cylindroma) and mucoepidermoid carci-

Occupational asthma due to latex in a hospital administrative employee

Olivier Vandenplas, Jean-Pierre Delwiche, Yves Sibille

Abstract

A case is described of occupational asthma caused by indirect exposure to airborne latex allergens in an administrative hos-
pital employee who never used latex gloves.

(Thorax 1996;51:452–453)

Keywords: asthma, occupational diseases, latex.

There is convincing evidence that allergenic proteins from latex bind to cornstarch glove powder, become airborne, and have the potential to cause rhinitis and asthma. All cases of occupational asthma due to latex described so far have been in workers manufacturing or using latex gloves. We report a case of occupational asthma caused by latex in a medical secretary who had no direct contact with latex materials. This observation indicates that latex-induced asthma may result from purely indirect exposure to airborne latex in medical environments.

Case report

The subject was a 32 year old non-smoking woman who experienced work-related rhino-
conjunctivitis six months after starting em-
ployment as a medical secretary of a hospital emergency room in January 1988. About one year later she noticed chest tightness, wheezing, and coughing both at work and also at home after a work shift, during exercise, and when exposed to non-specific irritants. The symp-
toms never occurred at night and were easily relieved by an inhaled bronchodilator. Skin prick tests with common inhalant allergens gave negative results. In July 1993 asthma symptoms became noticeably less frequent. It was later noticed that around that time non-sterile latex examination gloves were replaced by vinyl gloves in the hospital. In December 1993 the subject developed contact urticaria when wear-
ing household latex gloves. She denied having ever used cleaning gloves, medical gloves, or other latex materials including condoms before experiencing this urticarial rash. Although her office was completely separated from the emergency rooms, she occasionally had to walk through these rooms to carry medical files. However, she never stayed in the rooms for prolonged periods nor had direct contact with medical materials including gloves. She reported having had a caesarean section in 1982 and 1987 without allergic symptoms. Skin tests using a commercial extract of latex (Stallergenes SA, Brussels, Belgium) elicited a 7 mm weal reaction. Total IgE concentration was normal (59 IU/ml) while a high level of specific IgE against latex (10·3 IU/ml, Pharmacia CAP system, Uppsala, Sweden) was detected. Spirometric tests showed a forced expiratory volume in one second (FEV1) of 3·251 (93% predicted value) and a 92% pre-
dicted ratio of FEV1 to forced vital capacity (FVC). The subject showed marked non-
specific bronchial hyperresponsiveness as the provocative concentration of histamine causing a 20% fall in FEV1 (PC20) was 0·08 mg/ml. Monitoring of peak expiratory flow rates (PEFR) at work was not carried out as the clinical history suggested that exposure to latex in the work place was only minimal at the time of evaluation. It was therefore decided to perform inhalation challenge tests with latex gloves in the laboratory. On the first day the subject handled vinyl gloves for 60 minutes in a 5 m3 challenge room without eliciting sig-
nificant changes in FEV1 or in PEFR (figure). On the next day she was exposed to latex gloves (Triflex Surgical Gloves, Baxter Healthcare Corporation, Valencia, CA) for progressively longer periods of time. She was asked to shake each pair of gloves for three minutes while
Occupational asthma due to latex

Although we did not quantify the amount of airborne latex allergens at the work place, it is likely that her occupational exposure to latex was only intermittent and of low intensity, resulting from the fact that she walked through the medical rooms several times a day without long term exposure. The diagnosis remained unrecongised for a long time because her occupational exposure to latex was purely indirect and therefore unsuspected. Sensitisation to latex was only considered at the time she experienced an urticarial rash when wearing cleaning gloves for domestic purposes. The work relatedness of her asthma symptoms might also have been confused by late bronchial reactions occurring after the work shift and by asthmatic symptoms due to non-specific stimuli.

IgE-mediated sensitisation to latex allergens has been described predominantly in subjects with direct cutaneous, mucosal, or visceral exposure to latex containing materials, including workers manufacturing latex products, health care providers, and patients undergoing multiple surgical procedures. Subjects with atopy are at increased risk of developing latex allergy. Several lines of evidence indicate that sensitisation to latex in our non-atopic subject was specifically related to inhalation exposure. The subject denied any non-occupational exposure to latex materials including household gloves and condoms. It is unlikely that caesarcean sections contributed to the development of latex sensitisation since rhinoconjunctivitis symptoms occurred only several months after she started to work in the hospital.

This observation further indicates that latex proteins are potent aeroallergens causing a respiratory health hazard in subjects with limited and indirect inhalation exposure. The possibility of occupational asthma due to latex should be suspected and properly assessed even in workers who do not handle latex gloves but are indirectly exposed to airborne latex allergens in medical or industrial environments.

Discussion

Occupational asthma due to latex has been reported to occur in 6% of glove manufacturing workers and in 2-5% of hospital employees using latex gloves. In our subject inhalation challenge with gloves elicited a dual asthmatic reaction, thus enabling identification of airborne latex as the causative agent of her asthma. To our knowledge this is the first account of latex-induced asthma in an administrative hospital employee who did not use latex gloves.

Occupational asthma due to latex in a hospital administrative employee.

O Vandenplas, J P Delwiche and Y Sibille

Thorax 1996 51: 452-453
doi: 10.1136/thx.51.4.452

Updated information and services can be found at:
http://thorax.bmj.com/content/51/4/452

These include:
Receive free email alerts when new articles cite this article. Sign up in the box at the top right corner of the online article.

Notes

To request permissions go to:
http://group.bmj.com/group/rights-licensing/permissions

To order reprints go to:
http://journals.bmj.com/cgi/reprintform

To subscribe to BMJ go to:
http://group.bmj.com/subscribe/