The benefit of using plastic-covered mattresses and pillows on the frequency of asthma attacks in children with house dust mite allergy

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ABSTRACT

Background House dust mite (HDM) is abundant in tropical areas with an environmental temperature of 25-30°C and humidity of more than 50%. Minimizing exposure to HDM allergens will decrease the frequency of asthma attacks in children with HDM hyperreactivity.

Objective To investigate the benefit of using plastic covered mattresses and pillows in decreasing the frequency of asthma attacks in children allergic to HDM.

Methods This is a longitudinal analytical study on children aged 3–12 years who showed positive HDM skin prick test (SPT). The subjects received communication, information, and education (CIE) for the first 3 months and CIE and plastic-covered mattresses and pillows for the second 3 months. The frequency of asthma attacks was observed for the two periods.

Results Twenty-six children with asthma were included in this study, 16 were boys and 10 were girls. SPT results were +2 in 17 children, +3 in 8 children, and +4 in 1 child, respectively. During the CIE as well as the CIE + plastic intervention periods, asthma attack frequency was decreased significantly in the 1st, 2nd, and 3rd months. Among several variables (age, sex, SPT, atopic history in first-degree relative, and other atopic history), age was the only one significantly related to asthma attack frequency.

Conclusion Covering mattresses and pillows with plastic decreased the frequency of asthma attacks in children with positive SPT to HDM. [Paediatr Indones 2005;45:60-64].

Keywords: asthma attack, house dust mite, prick test, CIE, plastic covered mattress, pillow
86% were exposed by HDM, while Adhianto in 2001 reported that 42% of allergic rhinitis in children were caused by HDM.

HDM are difficult to eliminate with vacuum cleaner, since their claws have the ability to tightly grasp on natural or synthetic fiber. Many experts have tried to decrease the amount of this allergen by using vacuum cleaners to clean carpets, acryl benzoate or boiled water to wash textile, or even by covering mattresses with material impermeable to HDM. Material impermeable to HDM remains unavailable in Indonesia, especially in Denpasar. In this study, we tried to investigate the benefit of plastic as a substitute material to cover mattresses and pillows on the frequency of asthma attacks in children with HDM allergy.

**Methods**

This study was designed as a prospective study in a single-group open trial on children with asthma caused by HDM allergy proven by skin prick test (SPT). The study was held in the Allergy Clinic of Sanglah Hospital, Denpasar from September 2002 to February 2004. This study was approved by the Ethics Committee of Udayana University/ Sanglah Hospital.

Subjects included in the study were children aged between 3-12 years with a +2 - +4 SPT for Dermatophagoides pteronyssimus (1:50 dilution produced by Dr. Soetomo Hospital, Surabaya) who lived in the Badung or Denpasar region. Children were excluded if they had non-allergic asthma (due to viral infection), allergic asthma due to cockroaches or cat and/or dog fur (tested using allergen extracts from Hollister-Stier, USA), or refused to be involved in this study. We defined asthma exacerbations as asthma attacks or worsening of asthmatic symptoms and lung function. The frequency of asthma attacks were divided into three groups based on the classification of asthma severity by the National Childhood Asthma Consensus (Konsensus Nasional Asma Anak, KNAA).

Communication, information, and education (CIE) were given at the beginning of study and every month during home visits. Through their parents, subjects were instructed to decrease exposure to allergens by cleaning floors and furniture with wet towels every day, as well as by avoiding dolls, toys, and furniture made from wool as much as possible. They were also asked to wash the dolls and household tools made from wool/textile every week with warm water and to clean and wash mattress covers every week using boiled water. Avoiding humidity in rooms by providing adequate ventilation (enabling air and sunlight to enter the room) and keeping smoke away from rooms was also encouraged.

Sample size was calculated using an analysis of group proportion probability, in which CIE had 85% probability and CIE + with plastic covers had 55% (α=0.05 and power= 80%). The sample size needed was determined to be 26 subjects.

Subjects were recruited in a consecutive manner. Age, sex, SPT level, atopic history in first-degree relatives, and asthma attack frequency were recorded. Eligible subjects were given CIE once a month for the first 3 months during home visits, and were observed for the frequency of asthma attacks. This was considered as the CIE intervention period. For the three subsequent months, the same group was provided with CIE and their mattresses and pillows were covered with plastic. The frequency of asthma attack was observed, as well as compliance to plastic use. This was considered as the CIE + plastic intervention period.

![Diagram](https://example.com/diagram.png)

**Figure 1. Diagram of the study**
A diagram illustrating the chronology of the study is shown in Figure 1.

Data were analyzed using SPSS 11.0. To analyze the pairs of ordinal data with small samples, we used nonparametric tests i.e., the Wilcoxon rank sum test and intervariable association performed with ANCOVA. Statistical significance was set at P<0.05.

Results

During the study, 28 children 3-12 years of age met inclusion criteria. One subject refused to follow the study and another moved away from the region. Out of 26 children, 16 were boys; 17 had an SPT result of +2, 8 had an SPT of +3, and 1 had an SPT of +4. All children had a family atopic history and 23 had atopic history other than asthma (Table 1).

At the end of the CIE intervention period, the subjects had lower frequency of asthma attacks although they remained in frequent asthma category. However, the reduction of frequency was statistically significant. At the end of the CIE + plastic intervention period, the subjects’ asthma attack frequency was significantly reduced to less than one attack per month (Table 2).

To confirm the effect of CIE + plastic interventions, intervariable association analysis was performed with adjustment for age, sex, SPT level, atopic history in first degree relative, and atopic history other than asthma, which resulted in age as the only variable that significantly related to asthma attacks while using plastic covers (Table 3).

Discussion

In this study, we found that more boys than girls had asthma (16/26 versus 10/26). This result was similar to findings by Franky and Sheikh. The presence of atopic history in first-degree relatives in many subjects was consistent with the hypothesis that asthma is a genetic disease linked to the short arm of chromosome 5q. This was also genetically related with total IgE as a marker, as shown in Martinez’s study, in which children with asthma and atopic family history had a total IgE three times higher than that of non-asthmatic children. On the other hand, sensitization to aeroallergens depends on the biology of the allergen, exposure intensity, and the accurate time of exposure.

Data shows that combined CIE and plastic-covered mattresses and pillows intervention would significantly decrease the HDM population in the environment. Arlian stated that washing mattress covers with boiled water every week would eliminate HDM and its allergens. However, we could not objectively measure the decrease of HDM population while using plastic, since we were unable to collect dust on subjects' mattresses before and after intervention.

Table 1. Characteristics of the Study Subjects

<table>
<thead>
<tr>
<th>Number (n=26)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Age: 3-12 years old</td>
<td>16</td>
</tr>
<tr>
<td>Boys</td>
<td></td>
</tr>
<tr>
<td>Atopic history in first degree relative</td>
<td>26</td>
</tr>
<tr>
<td>Atopic history other than asthma</td>
<td>23</td>
</tr>
<tr>
<td>SPT +2</td>
<td>17</td>
</tr>
<tr>
<td>SPT +3</td>
<td>8</td>
</tr>
<tr>
<td>SPT +4</td>
<td>1</td>
</tr>
<tr>
<td>Subjects compliance</td>
<td></td>
</tr>
<tr>
<td>First 3 months (CIE)</td>
<td>24</td>
</tr>
<tr>
<td>Last 3 months (CIE + Plastic)</td>
<td>25</td>
</tr>
</tbody>
</table>

Table 2. Frequency of asthma attacks during CIE and CIE + Plastic intervention periods

<table>
<thead>
<tr>
<th>Asthma attacks</th>
<th>CIE median (n=26) (interquartile)</th>
<th>CIE + Plastic median (n=26) (interquartile)</th>
<th>Z*</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st month</td>
<td>3 (3-3)</td>
<td>1 (1-2)</td>
<td>-4.434</td>
<td>0.000</td>
</tr>
<tr>
<td>2nd month</td>
<td>3 (2-3)</td>
<td>1 (1-2)</td>
<td>-4.401</td>
<td>0.000</td>
</tr>
<tr>
<td>3rd month</td>
<td>3 (2-3)</td>
<td>1 (1-2)</td>
<td>-4.137</td>
<td>0.000</td>
</tr>
</tbody>
</table>

* Z: Z score; 3: frequent attacks; 2 : attacks > 1 / month; 1: attacks < 1 / month

Table 3. Intervariable association during CIE and CIE + Plastic interventions performed with ANCOVA

<table>
<thead>
<tr>
<th>Variable</th>
<th>F*</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>4.08</td>
<td>0.04</td>
</tr>
<tr>
<td>Sex</td>
<td>0.00</td>
<td>0.96</td>
</tr>
<tr>
<td>Atopic history in first degree relative</td>
<td>0.31</td>
<td>0.59</td>
</tr>
<tr>
<td>Atopic history other than asthma</td>
<td>0.32</td>
<td>0.59</td>
</tr>
<tr>
<td>SPT level</td>
<td>0.31</td>
<td>0.59</td>
</tr>
</tbody>
</table>

* F: ANCOVA
In this study we hope to demonstrate that the impermeable material would be able to reduce the frequency of asthma by preventing contact between HDM and its products with the subjects. This study also showed that CIE was effective in reducing the frequency of asthma attacks, although the subject remained to have frequent asthma. On the other hand, CIE + plastic intervention was able to reduce the frequency of attacks significantly from frequent asthma to less than once a month. This is similar to Rijssennbeek-Nouwens' finding, in which the allergen concentration decreased after four months of treatment. Shapiro also found that impermeable materials were able to decrease HDM population effectively and improve bronchial provocation test result compared to standard intervention control, although the clinical score was not improved.

CIE has its limitations, as shown by Gotzche’s study, in which the subjects were also encouraged to use chemical agents or physical materials for two weeks until one year. This decreased the concentration of HDM, and although symptoms still occurred, the remaining had yet to cause bronchial response in sensitive patients.

Chew in his study showed the benefit of plastic cover as an impermeable material. He found that the risk of asthma attacks from HDM at 10 ug/g of dust on plastic covers was two times lower compared to the same concentration of HDM on textile covers. This fact has made plastic more preferable than wool as a mattress cover in America. In line with Chew’s finding, Arlian showed plastic to be superior mattress and pillow covers in comparison to other semi-permeable material. He also suggested using semi-permeable materials with 10 um size pores to keep away HDM or its products.

In our study, subjects’ compliance was found to be high throughout both intervention periods. Complaints on plastic-covered mattress usage was noted in the last three months; subjects complained that the mattress was slippery (12/26), made noise during sleep (11/26), and felt hot (3/26).

Using statistical analysis, we found that sex, skin prick test result, atopic history in the family, and atopic history other than asthma did not influence asthma attack frequency, while age did. This also showed that, besides environmental factors, age also played a role on asthma attack frequency. However, in this study, we were unable to measure the age period which influenced asthma attacks frequency. Sensitization to allergens was estimated to come about gradually since early life, initializing with food to viral infection stimulation and continuing with aeroallergen stimulation. Sensitization by aeroallergens does not occur before two years of age, and house dust allergy occurs earlier than pollen allergy.

Koopman’s study on allergic pregnant mothers who delivered using impermeable materials found that night cough attacks was reduced two years later in comparison with control group.

Our study had some limitations, since the assessment was only based on asthma attack frequency instead of clinical asthma score; data was only obtained by using a monthly questionnaire; HDM population on subject’s mattress was not measured; and only a single sample group was studied.

In conclusion, covering mattresses and pillows with plastic may decrease asthma attack frequency in children. Age also influences asthma attack frequency. Children with HDM allergic asthma are suggested to use plastic as mattress and pillow covers as well as to keep the indoor environment clean in order to decrease asthma attack frequency.

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References

11. Martinez FD. Complexities of the genetics of asthma. Am J Respir Crit Care Med 1997;156(Suppl):S117-22