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Parents' knowledge, attitude, and practice toward the prevention and treatment of dust mite allergy

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Running title: KAP of dust mite allergy

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Abstract

Objective: This cross-sectional study aimed to evaluate parents' knowledge, attitudes, and practices (KAP) concerning the prevention and treatment of dust mite allergy in children.

Design: Conducted between September and December 2022, this cross-sectional study involved multiple healthcare facilities, including primary and secondary care settings, ensuring a comprehensive representation of the target population.

Participants: A total of 503 parents of children with dust mite allergies participated, with 253 parents having children undergoing desensitization treatment and 250 parents whose children did not. Selection criteria were carefully defined to include parents directly responsible for the care of children with dust mite allergies.

Interventions: Two distinct questionnaires were administered to parents, tailored for those with and without children undergoing desensitization treatment. These questionnaires covered demographic information, allergy diagnosis, treatment details, and KAP related to dust mite allergy.

Primary and secondary outcome measures: Primary outcomes included parents' scores on knowledge, attitudes, and practices regarding dust mite allergy prevention and treatment. Secondary outcomes involved analyzing the interaction between these factors using pathway analysis.

Results: Parents of children undergoing desensitization treatment exhibited higher levels of knowledge, attitude, and overall practice scores compared to those without desensitization therapy. Pathway analysis revealed varying influences of knowledge and attitude on practice between the two groups.

Conclusions: The study highlighted differing levels of KAP among parents of children with dust mite allergies, influenced by desensitization therapy status. While attitudes tended to be favorable, practices were suboptimal, particularly among parents whose children did not

receive desensitization treatment. These findings emphasize the importance of targeted educational interventions to enhance parental awareness and practices regarding dust mite allergy management, especially in cases where desensitization treatment is not pursued. Further research is warranted to explore effective strategies for improving parental engagement and adherence to preventive measures.

Key words: dust mites, house; dust mite allergy; health knowledge, attitudes, practice; desensitization, immunologic; cross-sectional study.

Strengths and limitations of this study

Utilizing separate questionnaires for parents of children with and without desensitization treatment allowed for targeted exploration of relevant factors, enhancing the study's specificity. Incorporating six dimensions in the questionnaire ensured a thorough examination of parents' knowledge, attitudes, and practices, providing a holistic understanding of their KAP towards dust mite allergy prevention and treatment.

With 503 participants, the study's sample size is sufficiently large to provide reliable statistical analysis and meaningful insights into parental perceptions and behaviors related to dust mite allergy management.

Conducting the study at Shengjing Hospital Affiliated to China Medical University ensures consistency in data collection procedures and minimizes potential confounding variables related to healthcare settings, enhancing the internal validity of the findings.

1 INTRODUCTION

House dust mites mainly include *Dermatophagoides pteronyssinus*, *Dermatophagoides farinae*, and Euroglyphus maynei (1). They are non-parasitic microscopic bugs that live on desquamated dead skin cells from humans and pets. They prefer warm and moist environments and are found in bedding, linens, carpets, and furniture (2-4). Although the mite's exoskeleton can contribute to the allergic reaction, the main allergens are found in the mite's fecal pellets (5, 6). Each mite produces about 20 pellets daily, each the size and weight of a pollen grain (5, 6). Therefore, they are easily inhaled and can cause sensitization of the respiratory tract mucosa, leading to epithelial permeability and the movement of the mite's antigens to antigen-presenting dendritic cells (5, 6). Dust mite allergy affects about 20 million people in the United States of America (USA) alone (2). Dust mite allergy contributes to the development of allergic rhinitis and asthma, affecting 800 million people worldwide (1, 5, 7, 8). The prevalence of asthma in children in the USA is 8.3% (9). Therefore, dust mites represent a serious public health problem. The most effective management method for dust mite allergy is allergen avoidance (e.g., frequently washing bedding, removing carpets, room air cleaners, and humidity control) (5, 10-12). Over-the-counter medications (antihistamines, nasal corticosteroids, leukotriene receptor antagonists, cromolyn sodium, and decongestants) and allergen immunotherapy can also help (5, 10).

Since allergen avoidance involves specific lifestyle habits (5, 10-12), parents' proper knowledge, attitudes, and practice (KAP) toward dust mites are essential to managing the allergic symptoms in their children. KAP surveys are tools that provide quantitative and qualitative data about a specific subject in a specific population (13, 14). They can be used to identify gaps and design tailored teaching and training activities (13, 14). It is known that parents who visited an allergist demonstrated higher dust mite KAP (15). Generally, parents display very high KAP toward food allergies in their children (16-18), mainly because several

of these allergies can be fatal, which is not the case with dust mite allergy. Studies revealed poor parental KAP for allergic rhinitis (19, 20) and poor KAP regarding allergic disorders in general (21), including in parents of asthmatic children (22). Still, the KAP of parents toward dust mites is poorly known, especially in China.

Therefore, this study aimed to evaluate the KAP of parents toward preventing and treating dust mite allergy and to examine the differences between the parents of children who were treated with desensitization treatment and the parents of children who were not. Parents are the primary actors in house cleaning and management, and evaluating their KAP toward house mite allergy should help design future teaching activities.

2 MATERIALS AND METHODS

2.1 Study design and participants

This cross-sectional study survey was conducted from September to December 2022 at Shengjing Hospital Affiliated to China Medical University. The participants were the parents of children with dust mite allergies. The study was approved by the Medical Ethics Committee of Shengjing Hospital Affiliated to China Medical University (approval #2022PS935K). Informed consent was obtained from the participants before completing the survey.

The inclusion criteria were 1) parents of children who tested positive for dust mite-specific serum IgE (measured by Phadia ImmunoCAP) and 2) voluntarily completed the questionnaire. The participants were grouped according to whether the children were treated with desensitization treatment or not.

2.2 Questionnaires

The questionnaire was designed by two senior experts in allergy with reference to the literature (15, 23, 24). The final questionnaire had two versions: one for the parents of children who did not undergo desensitization treatment (Questionnaire A) and one for the parents of children

who underwent desensitization treatment (Questionnaire B). Thirty parents were randomly selected to complete the questionnaire to test its reliability. Cronbach's α was 0.726 for Questionnaire A and 0.702 for Questionnaire B.

The questionnaire contained six dimensions: demographic information of the parents, demographic information of the child, diagnosis and treatment information related to dust mite allergy in children, knowledge dimension, attitude dimension, and practice dimension. The specific questions and scoring instructions for both questionnaire versions can be found in the Supplementary Materials. The data were collected by on-site inquiry and questionnaire when the parents visited the hospital.

2.3 Statistical analysis

The continuous variables were expressed as means ± standard deviations (SD) and analyzed using Student's t-test or ANOVA. The categorical data were expressed as n (%) and analyzed using the chi-square test. All statistical analyses were performed using two-sided tests, and P-values <0.05 were considered statistically significant. Pathway analysis was constructed, and the hypotheses were 1) knowledge has direct effects on attitude, 2) attitude has direct effects on practice, and 3) knowledge has direct effects on practice. By analyzing the influencing factors of good practice through multiple factors, define it as 70% of the highest possible score for practice. STATA 17.0 (Stata Corporation, College Station, TX, USA) was used for statistical analysis.

2.4 Patient and public involvement

No patient involved

3 RESULTS

3.1 Characteristics of the participants

A total of 503 participants completed the questionnaires: 250 in the non-desensitization group and 253 in the desensitization group. Most participants were women (81.91%), most participants had a bachelor's degree or higher education, and only a small proportion had a history of dust mite allergy. There were more fathers in the desensitization group (25.69% vs. 9.20%, P<0.001), and the mothers' education was higher in the non-desensitization group (P=0.028) (Table 1). There were no differences between the children of the two groups, except for the residence area (P=0.001) and means of transportation to the hospital (P=0.003) (Supplementary Table S1). Compared with the non-desensitization group, the children in the desensitization group had higher proportions of dust mite allergy diagnosis (P=0.009), less rhinitis (P=0.004), and shorter rhinitis attacks (P<0.001) (Supplementary Table S1).

Table 1. Characteristics of the parents, n (%)

	Without	With	P
	desensitization	desensitization	
Total	250 (49.70)	253 (50.30)	
Parental relationship			< 0.001
Father	23 (9.20)	65 (25.69)	
Mother	223 (89.20)	184 (72.73)	
Other family members	4 (1.60)	4 (1.58)	
Father's education			0.167
Primary school and below	19 (7.60)	13 (5.14)	
Middle school	28 (11.20)	44 (17.39)	
High school/technical secondary school	33 (13.20)	41 (16.21)	
Bachelor's degree/junior college	131 (52.40)	128 (50.59)	
Master's degree	30 (12.00)	20 (7.91)	
Doctorate	9 (3.60)	7 (2.77)	
Mother's education			0.028
Primary school and below	1 (0.40)	3 (1.19)	
Middle school	22 (8.80)	39 (15.42)	
High school/technical secondary school	32 (12.80)	44 (17.39)	
Bachelor's degree/junior college	154 (61.60)	143 (56.52)	
Master's degree	35 (14.00)	21 (8.30)	
Doctorate	6 (2.40)	3 (1.19)	
Annual household income (RMB)			0.379
<30,000	18 (7.20)	24 (9.49)	
30,000-50,000	29 (11.60)	43 (17.00)	
50,000-100,000	76 (30.40)	73 (28.85)	
100,000-200,000	61 (24.40)	61 (24.11)	
200,000-300,000	32 (12.80)	26 (10.28)	

>300,000	34 (13.60)	26 (10.28)	
Are the parents allergic to dust mites?			0.373
None	102 (40.80)	126 (49.80)	
Father only	21 (8.40)	18 (7.11)	
Mother only	24 (9.60)	19 (7.51)	
Both	6 (2.40)	6 (2.37)	
Unclear	97 (38.80)	84 (33.20)	
Ways to learn about allergies			-
[multiple choice]			
Newspaper & Books	49 (19.60)	19 (7.51)	
Radio & TV	36 (14.40)	21 (8.30)	
Web Search	104 (41.60)	82 (32.41)	
Short videos	76 (30.40)	40 (15.81)	
Doctor's guidance during the	164 (65.60)	228 (90.12)	
consultation			
Never knew about it	26 (10.40)	8 (3.16)	

3.2 Knowledge, attitudes, and practice

For the items common to the two questionnaires, compared with the non-desensitization group, the desensitization group showed higher correct response rates about dust mites, the complications of dust mite allergies, the source of dust mites, and how to manage dust mite populations (all P<0.05) (Supplementary Table S2). Both groups showed relatively poor knowledge regarding the group-specific items (Supplementary Table S3).

About half of the participants cannot stand dust mites in their homes. More participants in the desensitization group were very worried about the possible health risks of dust mites in children (P<0.001). More participants in the desensitization group remained worried after following the doctors' advice to decrease dust mites (P=0.016). Most participants in the two groups agree that it is necessary to remove dust mites regularly (P=0.053) (Supplementary Table S4). The participants in the non-desensitization group are willing to undergo treatments, but cost appears to be a barrier, while most participants in the desensitization group have a favorable attitude toward treatment (Supplementary Table S5).

Compared with the non-desensitization group, subjects in the desensitization group displayed higher rates of positive behavior regarding all practice items (all $P \le 0.001$), except for the

3.3 Pathway analysis

The root mean square error of approximation (RMSEA, P<0.001), comparative fit index (CFI, P=1.000), Tucker-Lewis index (TLI, P=1.000), and standardized root mean square residual (SRMR, P<0.001) all indicated that the model fit was acceptable. In the non-desensitization group, knowledge directly affected attitude (β =0.22, P<0.001), and attitude directly affected practice (β =0.16, P<0.001, Table 2), but the knowledge did not affect practice (β =-0.01, 0.06, P<0.001). In the desensitization group, knowledge directly affected attitude (β =0.13, P=0.028), but the practice was not affected by attitude (β =0.08, P<0.001) or knowledge (β =0.03, 0.12, P<0.001).

Table 2. Estimates of hypothesis paths of KAP

	β (95% CI)	P-value
Without desensitization		
K -> A	0.22 (0.10, 0.35)	<0.001
A -> P	0.16 (0.09, 0.22)	<0.001
K -> P	-0.01 (-0.07, 0.06)	0.871
Desensitization		
K -> A	0.13 (0.01, 0.25)	0.028
A -> P	0.08 (-0.01, 0.17)	0.095
K -> P	0.03 (-0.05, 0.12)	0.439

CI: confidence interval; K: knowledge; A: attitude; P: practice.

3.4 Factors influencing practice among parents of children who underwent desensitization treatment

Among parents of children who underwent desensitization treatment, bachelor's degree or above (OR=3.816, 95%CI: 1.483-9.818, P=0.005), suspected dust allergy based on symptoms (OR=4.299, 95%CI: 1.429-12.929, P=0.009), and children having rhinitis (OR=0.352, 95%CI: 0.170-0.272, P=0.005) were associated with the parents' practice (Table 3).

Table 3. The factors influencing good practices (n=44 parents with good practice) among parents of children who have undergone desensitization treatment (n=253)

	Univariate		Multivariate		
	95%CI		95%CI	P	
Knowledge	0.966 (0.846- 1.102)	0.604			
Attitude	1.16 (0.99-1.36)	0.067			
Parental relationship					
Mother	REF				
Father/ Other family members	0.449 (0.19- 1.061)	0.068			
Father's education					
Junior college or below	REF				
Bachelor's degree or above	1.44 (0.721- 2.877)	0.302			
Mother's education					
Junior college or below	REF		REF		
Bachelor's degree or above	3.928 (1.589- 9.709)	0.003	3.816 (1.483- 9.818)	0.005	
Annual household income (RMB)	,				
<100,000	REF				
≥100,000	1.297 (0.676- 2.487)	0.434			
Are the parents allergic to dust mites?					
None	REF				
One of the parents/Both	1.83 (0.814- 4.112)	0.144			
Unclear	0.639 (0.286- 1.428)	0.275			
Learned about allergies					
No	REF				

Yes	0.621 3.182)	(0.121-	0.567			
Pre-visit knowledge of child's dust						
mite allergy						
Unaware	REF			REF		
Aware	1.81	(0.887-	0.103	1.679 (0.792-	0.176
	3.694)			3.561)	`	
Suspected based on symptoms	3.08	(1.118-	0.03	4.299 ((1.429-	0.009
	8.481)	`		12.929)	`	
Child's sex						
Male	REF					
Female	1.111	(0.564-	0.761			
	2.187)	`				
Child's age	0.855	(0.738-	0.039	0.895 (0.764-	0.17
	0.992)	`		1.049)	`	
Only child						
Yes	0.552	(0.286-	0.076			
	1.065)					
No	REF					
Child's Diagnosed Conditions:						
Rhinitis	0.432	(0.222-	0.013	0.352	(0.17-	0.005
	0.841)			0.727)	`	
Bronchial Asthma	0.87	(0.428-	0.699			
	1.767)					
Cough-Variant Asthma	0.833	(0.362-	0.669			
	1.921)					
Allergic Cough	1.01	(0.521-	0.977			
	1.957)					
4 DISCUSSION						

4 DISCUSSION

This study investigated parents' KAP regarding the prevention and treatment of dust mite allergy and examined the differences between the parents of children who were treated with desensitization treatment and those of children who were not. The results showed that the parents of children with dust mite allergy had relatively good KAP regarding dust mites. The parents of children who did not undergo desensitization therapy had poor knowledge, favorable attitudes, and poor practice regarding dust mites, while the parents of children who underwent desensitization therapy had good knowledge, favorable attitudes, and poor practice.

 Although dust mite allergy is bothersome for the patients and can evolve into allergic rhinitis and asthma, the condition is not as dangerous as food allergies, probably explaining why the KAP toward food allergies is very high in parents of food-allergic children (16-18) but lower in parents of children with dust mite allergy, as observed in the present study. Indeed, the relatively low KAP observed here is supported by previous studies on allergic rhinitis (19, 20) and allergies in general (21). Even parents of children with chronic asthma (in whom allergens can be triggers for asthma attacks) have a poor KAP toward allergies (22). A study covering 29 Chinese cities showed that the KAP of parents toward allergic rhinitis was low (25). In the present study, the total KAP scores and knowledge scores were higher in the desensitization group than in the non-desensitization group, as supported by Callahan et al. (15), who reported higher KAP in the parents who met an allergist compared with those who did not (to receive desensitization treatment, all patients must consult an allergist in China). Still, in the present study, the non-desensitization group included parents of children newly diagnosed with dust mite allergy and parents of children with known dust mite allergy who did not receive or did not yet receive desensitization treatment. The attitude scores were relatively high in both groups, but the practice scores were low. These results indicate that although the willingness to take measures against house dust mites to improve their child's health was high, the actual application of these measures was low. Indeed, for example, vacuuming each day is timeconsuming, boring, and bothersome. The same goes for changing and laundering sheets more often. Since house dust mite allergy is not a serious condition, many parents do not feel the need to perform all those tasks.

This study showed significantly better scores for several knowledge areas, such as the dust mite species causing allergies, the diseases that can be due to dust mite allergies, the objects in which dust mites are more likely to thrive, methods to eliminate dust mites, and whether cleaning can completely eliminate dust mites. It is probable that the parents who opted for desensitization

 therapy in their children obtained more information from the physicians or other sources when discussing the treatment options or by themselves to understand better what they were getting into. Indeed, a study showed that the parents of children with life-threatening illnesses were actively seeking information about the illness (26); although dust mite allergy is far from being life-threatening, a similar protective behavior could be involved. Furthermore, parents of children with allergies are actively seeking information from different sources (27). Desensitization therapy is relatively expensive, and parents might fear some adverse effects on their children, encouraging them to take more information. Compared with the nondesensitization group, the parents in the desensitization group also reported a more worried attitude toward the possible health risks related to dust mites in their children and more worries toward dust mites despite active measures taken to decrease them. These worries could come from a better knowledge of the diseases and complications related to dust mite allergies. Regarding the practice items, compared with the non-sensitization group, the parents in the desensitization group declared more efforts being taken to gain knowledge about dust mites (which could relate to the knowledge scores), as previously suggested (27) and reported a higher use of mite-proof bedding and pillowcase and a lower use of dust mite-prone decoration, which could be related to a better knowledge of the sources of dust mites. Still, both groups reported poor practice regarding washing bedding weekly and vacuuming every day. In the desensitization group and higher education, suspected dust mite allergy based on symptoms (suggesting a higher knowledge of dust allergy) were independently and positively associated with the practice. On the other hand, rhinitis was independently and negatively associated with practice.

The pathway analysis showed different patterns of association among the KAP dimensions between the non-desensitization and desensitization groups. Indeed, in the non-desensitization group, knowledge affected attitude, which in turn affected practice, while in the desensitization

 group, only knowledge affected attitude. It is possibly because the parents in the desensitization group had already taken action for their children's condition. Still, these differences should be investigated more in-depth to tailor future interventions to the specific target populations. In addition, pathway analyses are only statistical surrogates for causality (28, 29), and the results should be confirmed.

Nevertheless, the present study provides clues for designing teaching brochures, videos, podcasts, or activities to increase the KAP of parents toward dust mites. In particular, the knowledge about the dust mites themselves and the methods to kill them was low. The practice of minimizing the living habitats of dust mites and using actual means to get rid of them should be emphasized.

This study had limitations. It was performed at a single center, and the sample size is relatively small. In addition, because the two subpopulations of participants (i.e., with children with or without desensitization treatments) had two different KAP questionnaires, a direct comparison of the KAP scores was not possible between the two groups. Furthermore, as for all KAP surveys, the data represent the situation of a specific population at a specific point in time (13, 14). In addition, KAP surveys are subject to a social acceptability bias, i.e., the participants can be tempted to answer what they should do instead of what they really do (13, 14). Nevertheless, the present study might provide a comparator point to evaluate the KAP in a similar population after an intervention to increase health literacy on house dust mites.

5 CONCLUSIONS

In conclusion, the parents of children who did not undergo desensitization therapy had poor knowledge, favorable attitudes, and poor practices regarding dust mites, while the parents of children who underwent desensitization therapy had good knowledge, favorable attitudes, and poor practices. Still, the practice was generally poor in all participants, highlighting the need

to emphasize the importance of decreasing the house dust mite to maintain the children's health.

There is still a need to spread awareness and educate the general population about the importance of controlling house dust mites.

List of abbreviations

KAP: knowledge, attitudes, and practices

SD: standard deviations

Declarations

Ethics approval and consent to participate

The research was carried out in accordance with the Declaration of Helsinki. The study was approved by the Medical Ethics Committee of Shengjing Hospital Affiliated to China Medical University (approval #2022PS935K). Informed consent by electronic questionnaire was obtained from the participants before completing the survey.

Consent for publication

Not applicable.

Data Availability Statement

All data generated or analyzed during this study are included in this published article [and its supplementary information files].

Conflict of Interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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Authors' contributions

Conceptualization, Si Liu and Qianlan Zhou; Methodology, Bing Dai; Software, Li Chen; Validation, Qinzhen Zhang; Formal Analysis, Lina Han; Investigation, Xiaowen Li; Resources, Wenxin Shen; Data Curation, Si Liu; Writing – Original Draft Preparation, Si Liu; Writing – Review & Editing, Qianlan Zhou; Visualization, Qianlan Zhou; Supervision, Lishen Shan; Project Administration, Lishen Shan; Funding Acquisition, Lishen Shan.

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Figure 1. Pathway analysis. (A) Without desensitization. (B) With desensitization.



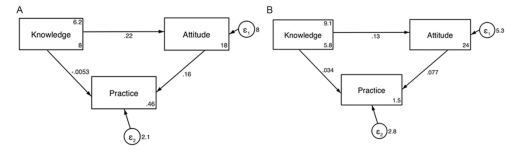


Figure 1. Pathway analysis. (A) Without desensitization. (B) With desensitization. 170x51mm~(300~x~300~DPI)

Supplementary Table S1. Medical characteristics of the children, n (%)

J J		, ()	
	Without	Desensitization	P
	desensitization (n=253)	
	(n=250)		
Gender			0.304
Male	153	166 (65.61)	
	(61.20)		
Female	97	87 (34.39)	
	(38.80)		
Age, mean±SD	6.37±3.13	8.80 ± 2.36	-
Ethnicity			0.934
the Han nationality	180	183 (72.33)	
	(72.00)		
Minorities	70	70 (27.67)	
	(28.00)		
Yes	147	-	
	(58.80)		
No	103	-7/	
	(41.20)		
Knowing your child's	dust		0.009
mite allergy before going	to the		
doctor			
Know	58	79 (31.23)	
	(23.20)		
Don't know	150	152 (60.08)	
	1		

	(60.00)			
Suspected dust mite allergy	42		22 (8.70)	
in the child based on him/her	(16.80)			
symptoms				
Season when rhinitis is more				0.004
likely to occur				
Without rhinitis	68		33 (13.04)	
	(27.20)			
Spring	27		41 (16.21)	
	(10.80)			
Summer	10 (4	4.00)	12 (4.74)	
Autumn	66		72 (28.46)	
	(26.40)			
Winter	24 (9.60)	26 (10.28)	
All year round	55		69 (27.27)	
	(22.00)			
Duration of rhinitis attack				< 0.001
Without rhinitis	77		40 (15.81)	
	(30.80)			
The duration of symptoms	89		121 (47.83)	
<4 days/week, or <4 consecutive	(35.60)			
weeks				
The duration of symptoms	84		92 (36.36)	
≥4 days/week, or ≥4 consecutive	(33.60)			
weeks				

Frequency of desensitization		-
treatments		
First medication	-	16 (6.32)
Within 3 months	-	49 (19.37)
3 months to 6 months	-	22 (8.70)
6 months to 1 year	-	38 (15.02)
More than 1 year	-	128 (50.59)
Outcome of desensitization		-
treatment		
First medication	-	27 (10.67)
Significant improvement (no	-	61 (24.11)
symptoms or close to normal)		
Improvement (few or	(Q),	70 (27.67)
occasional mild symptoms)		
Remission (fewer symptoms	-	55 (21.74)
and less frequent recurrences)		
Effective (all symptoms still	-	34 (13.44)
present but less frequent		
recurrences)		
Ineffective (hardly any	-	6 (2.37)
improvement and worse		
symptoms)		
Time for desensitization to		-
complete initial treatment		

71 (28.06)

Initial treatment has not been

completed				
14 weeks			-	95 (37.55)
15-20 weeks			-	45 (17.79)
21-28 weeks			-	10 (3.95)
More than 28	weeks		-	32 (12.65)
Adverse	reactions	during		-
desensitization t	reatment			
No			-	98 (38.74)
Only red	lness and sv	welling at	-	146 (57.71)
the injection s	site			
Large	area	urticaria	-	6 (2.37)
throughout th	e body			
Severe	allergic	reaction	(n).	3 (1.19)
(difficulty bre	eathing, sho	ck, etc.)		
Frequency	of	adverse		-
reactions during	g desensitiz	ation		
None			-	105 (41.50)
1 - 2 times			-	64 (25.30)
3 - 5 times			-	34 (13.44)
Often			-	35 (13.83)
Every time			-	15 (5.93)



Supplementary Table S2. Knowledge dimension, n (%)

Correct rate		P
Without	Desensitization	
desensitization		
148	216 (85.38)	< 0.001
(59.20)		
105	119 (47.04)	0.256
(42.00)		
153	187 (73.91)	< 0.001
(61.20)		
171	192 (75.89)	0.061
(68.40)		
226	245 (96.84)	0.003
(90.40)		
68	54 (21.34)	0.126
(27.20)		
44	68 (26.88)	0.012
	Without desensitization 148 (59.20) 105 (42.00) 153 (61.20) 171 (68.40) 226 (90.40) 68 (27.20)	Without desensitization Desensitization 148 216 (85.38) (59.20) 119 (47.04) (42.00) 187 (73.91) (61.20) 171 192 (75.89) (68.40) 226 245 (96.84) (90.40) 68 54 (21.34) (27.20)

pillowcases in the refrigerator (17.60) overnight can kill dust mites.

Q8. How many degrees of hot 127 151 (59.68) 0.045 water for washing bed sheets will be (50.80) most effective in removing dust mites?

Q9. Indoor dust mites can be 185 215 (84.98) 0.002 completely eliminated with a good (74.00) job of cleaning.

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Supplementary Table S3. The distribution	of the remaining problems in the knowledge dimension, n (%	dinato

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Supplementary Table S3. The distribution of the remaining problems	in the knowledge dimension	njopen-2024-085905 on 20 Deceகுb Enge d by copyright, including for uses r	
Questionnaire A Without desensitization treatment	Correct	SAMAGE SAMAGE FOR COLOR	Don't know
Q10. There is no cure for a child with dust mite allergy, but ke	ep 43 (17.20)	r 20255.60) lated to t	68 (27.20)
the house as hygienic as possible to avoid dust mites		ownlo Super ext an	
Q11. Dust mite allergy will heal itself as the child grows up	39 (15.60)	aded 47.60)	92 (36.80)
	Haven't heard of	heard of	Understand th
	it	it but den't know	process an
	Ch.	the details	procedure of it
Q12. Have you heard of or know about desensitization treatment f	For 91 (36.40)	\$ 26 (50.40)	33 (13.20)
dust mites?		on June ar techn	
Questionnaire B Desensitization treatment		on June 9, 2025	
Q10. The desensitization treatment for dust mite allergy usual	ly 231 (91.30)	<u>ω</u>	18 (7.11)
takes 3-5 years		4 (1258) 4 (1258) Bibliogra	
		vliogr	

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BMJ O _l	pen	njopen-2024-085905 on 26 D 45.85) 16 D 16 D		
		1-085905 on ht, includir		
Q11. The medications of nasal spray hormone therapy for rhinitis or	78 (30.83)	16 2 45.85)	59 (23.32)	
nebulized hormone therapy for asthma can be stopped during		120 December 2024. Enseignemen		
desensitization treatment		2024. I nement ated to		
Q12. There is no need to pay attention to removing and avoiding	9 (3.56)	4. Downloaded find texts and data	13 (5.14)	
dust mites during desensitization treatment		aded fr. eur (AE		
Q13. The desensitization of dust mites can treat rhinitis caused by	65 (25.69)	ABENT (41.11)	84 (33.20)	
dust mite allergy, but it can't prevent rhinitis from developing into		://bmjo Al trair		
asthma	10h.	m 11.11) #################################		
	Itching of the	ginnaediate	Difficulty	
	palms of the hands		breathing. Rapid	
	and feet. Itchy scalp.		breathing.	
	Flushed skin all over	and claremy skin.	Hoarseness and	
	the body. The	Decrease in blood	other symptoms	
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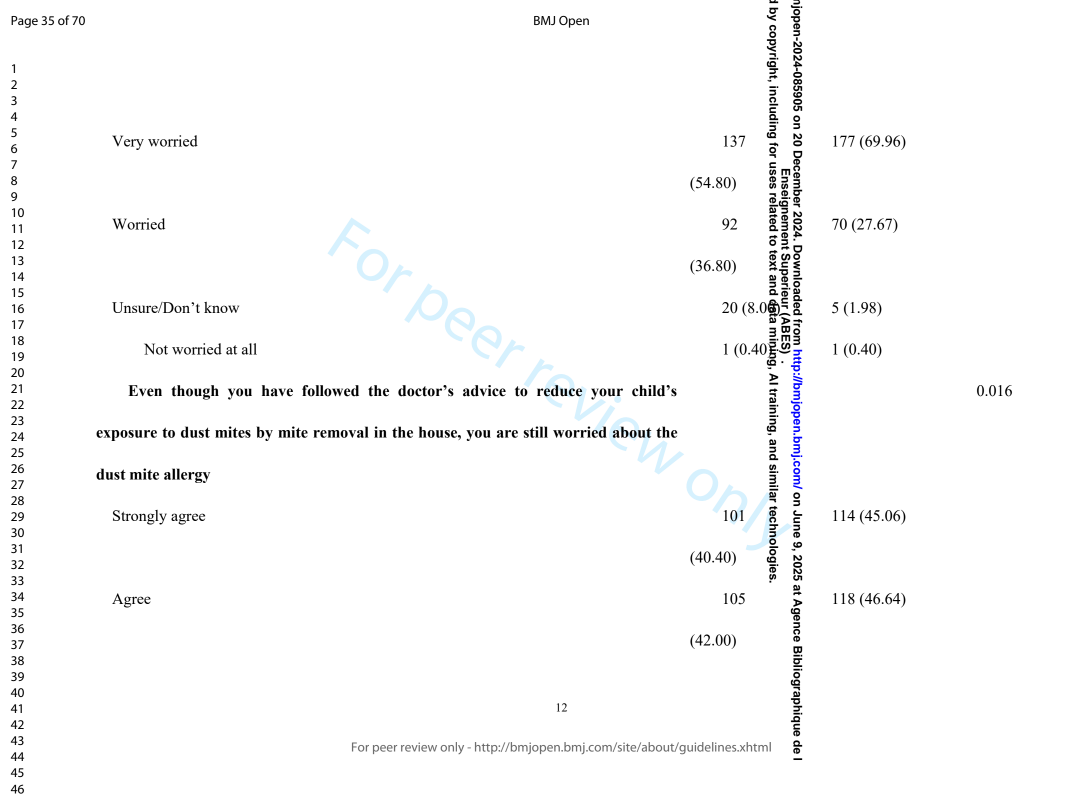
	9ht, includin
	appearance of pressure
	urticaria urtica
Q14. Those adverse reactions in desensitization treatment that	212 (83.79) and 25
require attention are (Multiple choice)	Downlo text an
require attention are (Multiple choice)	appearance of pressfor uses related to text and data mining, Al training, and similar technologies.
	nj.com/ on June 9, 2025 at and similar technologies.
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		pyright
		; inclu
Supplementary Table S5. The distribution of the remaining question	ons in the attitude dimension, n (%)	ding fo

Questionnaire A Without desensitization treatment	Very	Possibly e	Unsure	Unnecessary
	necessary	necessary necessary		
Q14.2. If there have a therapy to make your child non-allergic to	159	t Super	19	1 (0.40)
dust mites, do you think it is necessary to undergo it	(63.60)	(28.40) (28.40)	(7.60)	
C/h	More	500-10 9	100-500	Less than
	than 1000	* 7	CNY/month	100 CNY/month
	CNY/month	CNY/month		
Q14.3. How much do you think is acceptable to spend for your child	47	81 d similar	82	40 (16.00)
on the prevention and treatment of dust mite allergy (RMB)	(18.80)		(32.80)	
		(32.40) technologies	0	
Questionnaire B Desensitization treatment	Yes	Probably) +	No
		ב פ	know/Unsure	
14		guidelines.xhtml		
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ВМЈ Ор	pen	d by co	njopen-2024-085905 on 20 December 2	
		pyright	-2024-0	
		, includ	85905 o	
Q16.2. Do you think that desensitization treatment is an effective	211	31 ing for	n 20 10 De	1 (0.40)
option for your child's rhinitis/asthma	(83.40)	(12.25) us En se	(3.95)	
	Very	Neede &	Don't	Don't need
	needed	t Super text an	oo ≰know oo	
Q16.3. Do you think desensitization treatment needs to be carried	217	d data i	aded fr	0
out strictly according to medical advice (e.g., Follow up consultation on	(85.77)	(14.23) nining.	om http	
time)		May persist, depending the situation is superior (ABES). May persist, depending the situation is superior in the situation is superior in the situation in the situation in the situation is superior in the situation in the situation in the situation is superior in the situation	Downloaded from http://bmjopen.bmj.com/	
	Persist	May an	May	Definitely
		persist,	give up	give up
		depending n	on June	
		the situation	on June 9, 2025	
Q16.4. If your child has a relatively obvious reaction to the	108	•	ត	4 (1.58)
treatment, such as severe redness at the injection site or a rash around the	(42.69)	(48.62)	t Agence 7.11) Agence Bibliographique de I	
			liograp	
Towns and we have a control of the c	ani na matais ataba	(modelalia av 1999)	hique d	
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. the Desensitization.

July (ABES)

A training, A training, and similar

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A training, and similar body, or even anaphylaxis, will you continue with the Desensitization

treatment

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Supplementary Table S6. Practice dimension, n (%)	on 20		
	Positive behavior	•	P
	Without to	Desensitization	
	desensitization desensitization		
P1. Due to your child's dust mite allergy, have you and your family made a	desensitization xt and data mining, Al training, and similar technology (64.80) 94 (37.60) 162 (64.80)	216 (85.38)	< 0.001
special effort to learn about relevant knowledge (including dust mites. dust mite	om http BES) . mining,		
allergy and desensitization treatment, etc.)	94 (37.60) 94 (37.60) 162 (64.80) 115 (46.00)		
P2. Does your child use mite-proof bedding such as mite-proof pillowcases and	94 (37.60) ing, an	105 (41.50)	< 0.001
bedclothes	d simila		
P3. Do you use a dust mite controller to remove mites in your home	162 (64.80) ech und	162 (64.03)	< 0.001
P4. Do you use instruments such as dehumidifier/air-conditioning, air cleaner,	115 (46.00) es 2025	85 (33.60)	< 0.001
etc., to remove mites in your home	Ø		
P5. Do you use decoration prone to mites, such as carpet in your home	20 (8.00)	4 (1.58)	0.001
17	20 (8.00) 20 (8.00) Bibliographique cout/guidelines.xhtml		
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 P6. Do you or your family weekly wash your pillowcases and bedclothes

0.142

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Supplementary Table S7. Material of the bedding items, n (%)	אַ by copyright, including for נים מים מים מים מים מים מים מים מים מים מ		
	Without seigneme desensitization		P
	desensitization desensitization		
Your child is currently using a pillow with the content material of	t Super text an		0.700
Latex	123 (49.20) dieur (AE	122 (48.22)	
Down	1 (0.40)	1 (0.40)	
Latex Down Artificial fiber Buckwheat hulls	24 (9.60) Al trair	30 (11.86)	
Buckwheat hulls	75 (30.00) ling, an	82 (32.41)	
Cotton	17 (6.80) d similar	10 (3.95)	
Other	10 (4.00)	8 (3.16)	
Your child is currently using bedding with the content material of	Superieur (ABES). 123 (49.20) 1 (0.40) 1 (0.40) 24 (9.60) 75 (30.00) 17 (6.80) 10 (4.00)		0.830
Latex	<u> </u>		
Down	9 (3.60)	10 (3.95)	
19	5 (2.00) 9 (3.60) 9 (a.60)	:	

Questionnaire A

Dear Parents:
Hello!
We are researchers at Shengjing Hospital of China Medical University and we thank you for participating and treatment of disconducted to collect information to understand the knowledge, attitudes and practice of parents toward the approximation and treatment of disconducted to collect information to understand the knowledge, attitudes and practice of parents toward the approximation and treatment of disconducted to collect information to understand the knowledge, attitudes and practice of parents toward the approximation and treatment of disconducted to collect information to understand the knowledge, attitudes and practice of parents toward the approximation and treatment of disconducted to collect information to understand the knowledge. conducted to collect information to understand the knowledge, attitudes and practice of parents toward the mite allergy, and aims to provide a basis for the development of scientific intervention strategies for the disease, which may help more people in the future and improve their condition. Your participation in this study is voluntary and this study has been approved by the Ethics Approval Committee. If you agree to participate in this study, please refer to the following instructions and provide the questionnaire patiently by circling the corresponding symbol.

- 1. There are no certain correct or wrong answers, you just need to fill in the questionnaire according to you gradual situation, any questions during the answering process can be asked to us, after finishing, please submit it in time.
- 2. This study is only a simple questionnaire and will not harm your physical or psychological condition, but may involve some privacy questions, such as your gender, age, etc. We will keep your information strictly confidential and will not decless even information, the results will be derived from the overall statistical analysis of the data and will not involve any personal privacy, page feel free to fill in.
- 3. As a participant, you can be kept informed of information and research progress related to this study. If you secide to withdraw from the study, please let us know and your data will not be included in the results of this study. com/ on June 9, 2025 at Agence

study, please let us know and your data will not be included in the results of this study.

Finally, we sincerely thank you for taking time out of your busy schedule to support our scientific research to the late of the data collected for scientific research.

Participation date:

Year

Mouth

Day

**Good of the prevention and treatment of dust mite allergy (for patients without desc.

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**Good of the prevention and treatment of dust mite allergy (for patients with desc.

- b. 30,000-50,000
- c. 50,000-100,000
- d. 100,000-200,000
- e. 200,000-300,000
- f. >300,000
- 5. Are the parents allergic to dust mites?
- a. None
- b. Father only
- c. Mother only
- d. Both allergic to dust mites
- e. Haven't followed it, don't know yet
- 6. You learn about allergies through:
- a. Newspaper & Books
- b. Radio & TV
- c. Web Search
- d. Short videos (Tiktok)
- e. Doctor's guidance during consultation
- f. Never knew about it

II. Please fill in your child's basic information:

- 1. Name:
- 2. Age:

- 3. Gender:
- 4. Ethnicity:
- 5. Whether your child is the only-child?
- a. Yes
- b. No
- 6. The exercises your children usually enjoy to do (Multiple choice):
- a. Outdoor running and walking
- b. Playing basketball
- c. Swimming
- d. Taekwondo
- e. Indoor dancing
- f. Cycling
- g. Other
- 7. The floor your child live on:
- a. Single-storey house
- b. First floor
- c. Floor 2-10
- d. Floor 10-20
- e. Floor 21 and above
- f. Top Floor

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- 8. Your child's residence is:
- a. Within Shenyang City
- b. Rural areas of Shenyang
- c. Towns of Shenyang
- d. City of Liaoning Province (except Shenyang)
- e. Rural areas within Liaoning Province (except Shenyang)
- f. Towns within Liaoning Province (except Shenyang)
- g. Outside Liaoning Province
- 9. The transportation to visit a doctor:
- a. On foot
- b. Bus
- c. Metro
- d. High-speed Rail
- e. Long distance bus
- f. Private Car
- g. Other

III. Please fill in your child's medical information:

- 1. The doctor has diagnosed your child with (multiple choice):
- a. Rhinitis
- b. Bronchial asthma
- c. Cough variant asthma
- d. Allergic cough

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 December 2022-Lown of the pack of the

BMJ Open BMJ Open BMJ Open 7. Which season your child's asthma is more likely to occur? a. No asthma b. Spring c. Summer d. Autumn c. Winter f. All year round 8. The times of your child's asthma attack in the last six months is: a. No asthma b. No acute asthma c. 1-2 times d. 3-5 times e. ≥6 times 1. Which of the following species of dust mite can cause an allergic reaction: (assign 0 points for ab, 1 point for c, 0 points a House dust mite only

- 1. Which of the following species of dust mite can cause an allergic reaction: (assign 0 points for ab, 1 point for c, 0 points for d):
- a. House dust mite only
- b. Dermatophagoides farinae only
- c. Both house dust mite and dermatophagoides farinae

- any degrees hot water for washing bed sheets will be most effective in removing a...

 a. a. Correct

 b. Wrong

 c. Don't know

 10. There is no cure for a child with dust mite allergy but to keep the house as hygienic as possible to a world be starting to be points for c.)

 a. Correct

 c. Orrect

 c

- A3.3 Even though you have follow the doctor's advice to reduced your child's exposure to dust mites by for uses related to text and data m. Toly agree

 13.3 Even though you have follow the doctor's advice to reduced your child's exposure to dust mites by for uses related to text and data m. Toly agree

 13.3 Even though you have follow the doctor's advice to reduced your child's exposure to dust mites by for uses related to text and data m. Toly agree

 - a. Very necessary b. Possibly necessary c. Unsure d. Unnecessary

 14.2 If there have a therapy to make your child non-allergic to dust mites, do you think it is necessary to discontinuous discontinu
- 14.3 How much do you think is acceptable to spend for your child on prevention and treatment of dust make allergy: (CNY)

 a. More than 1000 CNY/month;

 500-1000 CNY/month;

 100-500 CNY/month;

 Less than 100 CNY/month;

 Please choose the appropriate options for the following questions (the following are the pressure argeted practice)

- 15.1Due to your child's dust mite allergy, have you and your family made a special effort to learn about dust mite allergy and desensitivation treatment, etc.) (assign 1 point for Yes, 0 points for No.):

 a. Yes
 b. No

 *2 Does your child use mite-proof bedding such as mite proof pilloweases and bedelothes (assign 1) to be a such as a such as a second of the such a

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 Solve to pyright, including the controller to remove mites in your home (assign 1 point for Yes, 0.5 points for a.not including the controller to remove mites in your home (assign 1 point for Yes, 0.5 points for a.not including the controller to remove mites in your home)

 15.5 Do you use Dust Mite Controller to remove mites in your home (assign 1 point for Yes, 0.5 points for a.not including the controller to remove mites in your home) intend to purchase):
- a.Yes
- b. Previously test showed dust mite allergy but not used
- c. Recent test show dust mite allergy and intend to purchase
- d. Recent test show dust mite allergy but not intend to purchase
- 15.6 Do you use instruments such as dehumidifier/air-conditioning, air cleaner, and etc. to remove miter to purchase (assign 1 point for Yes, 0.5 points for intend to purchase):

 a.Yes

 b. Previously test showed dust mite allergy but not used

- b. Previously test showed dust mite allergy but not used
 c. Recent test show dust mite allergy and intend to purchase
 d. Recent test show dust mite allergy but not intend to purchase

 15.7 Do you use the decoration which prone to mites such as carpet in your home (assign 0 points fog Yes, 1 point for No, 0 points for Don't 15.8 Do you or your family weekly wash your pillowcases and bedclothes (assign 1 point for Yes, 0 points for No, 0 points for Don't know):

 a.Yes

 b. No

 Don't know

 9 Do you or your family use vacuum cleaner to clean your house every day (assign 1 point for Yes, 0 points for No. 0 points for N

- a.Yes
- b. No
- c. Don't know

Questionnaire B

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BMJ Op conducted to collect information to understand the knowledge, attitudes and practice of parents toward the mite allergy, and aims to provide a basis for the development of scientific intervention strategies for the disease, which may help more people in the future and improve their condition. Your participation in this study is voluntary and this study has been approved by the Ethics Approval Committee. If you agree to participate in this study, please refer to the following instructions and provide the questionnaire patiently by circling the corresponding symbol.

- 1. There are no certain correct or wrong answers, you just need to fill in the questionnaire according to the property actual situation, any questions during the answering process can be asked to us, after finishing, please submit it in time.
- 2. This study is only a simple questionnaire and will not harm your physical or psychological condition, that may involve some privacy questions, such as your gender, age, etc. We will keep your information strictly confidential and will not decless expour information, the results will be derived from the overall statistical analysis of the data and will not involve any personal privacy, page feel free to fill in.
- 3. As a participant, you can be kept informed of information and research progress related to this study. Igyou decide to withdraw from the study, please let us know and your data will not be included in the results of this study.

Finally, we sincerely thank you for taking time out of your busy schedule to support our scientific research!

□ I have been informed of and agree to the use of the data collected for scientific research.

Participation date:

Year

Mouth

Day

on June 9, 2025 at Agence

technologies

**The composition of the prevention and treatment of dust mite allergy (for patients treated with the prevention and treatment of dust mite allergy (for patients treated with the prevention and treatment of dust mite allergy (for patients treated with the prevention of the preventi

- e. 200,000-300,000
- f. >300,000
- 5. Are the parents allergic to dust mites?
- a. None
- b. Father only
- c. Mother only
- d. Both allergic to dust mites
- e. Haven't followed it, don't know yet
- 6. You learn about allergies through:
- a. Newspaper & Books
- b. Radio & TV
- c. Web Search
- d. Short videos (Tiktok)
- e. Doctor's guidance during consultation
- f. Never knew about it

II. Please fill in your child's basic information:

- 1. Name:
- 2. Age:
- 3. Gender:
- 4. Ethnicity:
- 6. Whether your child is the only-child?

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41 42 43

44 45 46 BMJ Open

c. Yes

d. No

- 6. The exercises your children usually enjoy to do (Multiple choice):
- a. Outdoor running and walking
- b. Playing basketball
- c. Swimming
- d. Taekwondo
- e. Indoor dancing
- f. Cycling
- g. Other
- 7. The floor your child live on:
- a. Single-storey house
- b. First floor
- c. Floor 2-10
- d. Floor 10-20
- e. Floor 21 and above
- f. Top Floor
- 8. Your child's residence is:
- a. Within Shenyang City
- b. Rural areas of Shenyang
- c. Towns of Shenyang
- d. City of Liaoning Province (except Shenyang)
- e. Rural areas within Liaoning Province (except Shenyang)
- f. Towns within Liaoning Province (except Shenyang)
- g. Outside Liaoning Province

- 10. The transportation to visit a doctor:

 1. On foot

 1. Bus

 1. Long distance bus

 1. Private Car

 1. Other

 III. Please fill in your child's medical information:

 1. The diagnose of your child's medical information:

 1. The diagnose of your child's medical information:

 1. The diagnose of your child's medical information:

 2. Were you aware of your child's dust mite allergy before you brought him/her to the paediatric allergy a. Know

 2. Were you aware of your child's dust mite allergy before you brought him/her to the paediatric allergy a. Know

 3. Which season your child's rhinitis is more likely to occur?

 3. Which season your child's rhinitis is more likely to occur?

 3. Which season your child's rhinitis is more likely to occur?

 4. No thinitis

 5. Spring

 6. Summer

 6. Adutumn

 7. Witter

 7. All year round

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- 4. What is the duration of your child's rhinitis attack?
- a. No rhinitis
- b. The duration of symptoms <4 days/week, or <4 consecutive weeks
- c. The duration of symptoms ≥ 4 days/week, or ≥ 4 consecutive weeks
- 5. Does your child's rhinitis affect his/her study, cultural & sports activities, and sleep?
- a. No rhinitis
- b. No significant effect
- c. Have significant or severe effects
- 6. Which season your child's asthma is more likely to occur?
- a. No asthma
- b. Spring
- c. Summer
- d. Autumn
- e. Winter
- f. All year round
- 7. The times of your child's asthma attack in the last six months is:
- a. No asthma
- b. No acute asthma
- c. 1-2 times
- d. 3-5 times
- e. ≥6 times
- 8. The time your child has been receiving desensitization treatment is:
- a. First medication
- b. Within 3 months
- c. 3 months to 6 months

- d. 6 months to 1 year
 e. More than 1 year

 9. Your current evaluation for the outcome of desensitization treatment on your child is:
 a. First medication
 b. Significant improvement (no symptoms or close to normal)
 c. Improvement (few or occasional mild symptoms)
 d. Remission (fewer symptoms and less frequent recurrences)
 e. Effective (all symptoms still present but less frequent recurrences)
 f. Ineffective (hardly any improvement and worse symptoms)

 10. How long have your child been stopped the use of inhaled or nasal spray hormones after desensitization in the property of the proper
- a. Still on medication
- b. Within 3 months
- c. 3 months to 6 months
- d. 6 months to 1 year
- e. More than 1 year
- 11. How many weeks desensitization take your child to complete initial treatment?
- a. Initial treatment has not been completed
- b. 14 weeks
- c. 15-20 weeks
- d. 21-28 weeks
- e. More than 28 weeks
- 12. Has your child had any adverse reactions during desensitization treatment?
- a. No
- b. Yes, but not serious (only redness and swelling at injection site)
- c. Experienced a large area urticaria throughout the body

- Dust mites in the house mainly breed in bed sheets and bedding, carpets and curtains are not prone to the form of the form of
- .now
 .zing the plush toys or pillowcases in the refrigerator overnight can kill dust mites: (assign 1 points for a), 0 points 10.
 .rect
 Vrong
 Don't know

 8. How many degrees hot water for washing bed sheets will be most effective in removing dust mites:

 9. 10 points for abc, 1 point for d, 0 points for abc, 1 point for d, 0 points for e)

 15. 2025
 16. 3. 4 points for abc, 1 point for d, 0 points for abc, 1 point for abc, 1 p

- a. Itching of the palms of the hands and feet. Itchy scalp. Flushed skin all over the body. The appearance of the hands and feet. Itchy scalp. Flushed skin all over the body. The appearance of the hands and feet. Itchy scalp. Flushed skin all over the body. The appearance of the hands and feet. Itchy scalp. Flushed skin all over the body. The appearance of the hands and feet. Itchy scalp. Flushed skin all over the body. The appearance of the hands and feet. Itchy scalp. Flushed skin all over the body. The appearance of the hands and feet. Itchy scalp. Flushed skin all over the body. The appearance of the hands and feet. Itchy scalp. Flushed skin all over the body. The appearance of the hands and feet. Itchy scalp. Flushed skin all over the body. The appearance of the hands and feet. Itchy scalp. Flushed skin all over the body. The appearance of the hands and feet. Itchy scalp. Flushed skin all over the body. The appearance of the hands and feet. Itchy scalp. Flushed skin all over the body. The appearance of the hands and feet. Itchy scalp. Flushed skin all over the body. The appearance of the hands and feet. Itchy scalp. Flushed skin all over the body. The appearance of the hands and feet. Itchy scalp. Flushed skin all over the body. The appearance of the hands are the hands and feet. Itchy scalp. Flushed skin all over the body. The appearance of the hands are the hands and feet. Itchy scalp. Flushed skin all over the body. The appearance of the hands are the ha

V. Please choose the appropriate options for the following questions

(the following are the attitude dimension, assign 4 points for a, 3 points for b, 2 points for c, 1 points for d)

15. Your concerns about dust mite infestation and dust mite allergy

Strongly agree

Agree

- Don't know

 a. Not worried at all

 15.3 Even though you have follow the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advic

- 17.1 Due to your child's dust mite allergy, have you and your family made a special effort to learn about mites, dust mite allergy and desensitization treatment, etc.) (assign 1 point for Yes, 0 points for No):

 a. Yes
 b. No

 17.2 Does your child use mite-proof bedding such as mite proof pillowcases and bedelothes (assign 1 for Yes, 0 points for No, 0 points for Don't know):

 a. Yes
 b. No

 17.3 Your child is currently using a pillow with a content material of (No points for this question):

 a. Latex
 b. Down
 c. Artificial fibre
 d. Buckwheat hulls
 c. Cotton

 17.4 Your child is currently using a bedding with a content material of (No points for this question):
 a. Latex
 b. Down
 c. Cotton
 d. Silk
 c. Artificial fibre
 17.5 Do you use dust mite controller to remove mites in your home (assign 1 point for Yes, 0 points for No, 1 points for Don't know):
 a. Yes
 b. No

- a.Yes
- b. No
- c. Don't know

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Parents' knowledge, attitude, and practice toward the prevention and treatment of dust mite allergy: A cross-sectional study in Shenyang (China)

Running title: KAP of dust mite allergy

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Abstract

Objective: This cross-sectional study aimed to evaluate parents' knowledge, attitudes, and practices (KAP) concerning the prevention and treatment of dust mite allergy in children.

Design: Conducted between September and December 2022, this cross-sectional study involved multiple healthcare facilities, including primary and secondary care settings, ensuring a comprehensive representation of the target population.

Participants: A total of 503 parents of children with dust mite allergies participated, with 253 parents having children undergoing desensitization treatment and 250 parents whose children did not. Selection criteria were carefully defined to include parents directly responsible for the care of children with dust mite allergies.

Primary and secondary outcome measures: Two distinct questionnaires were administered to parents, tailored for those with and without children undergoing desensitization treatment. These questionnaires covered demographic information, allergy diagnosis, treatment details, and KAP related to dust mite allergy. Primary outcomes included parents' scores on knowledge, attitudes, and practices regarding dust mite allergy prevention and treatment. Secondary outcomes involved analyzing the interaction between these factors using pathway analysis.

Results: Parents of children undergoing desensitization treatment exhibited higher scores for all items of knowledge, attitude, and overall practice compared to those without desensitization therapy (all P<0.05). The pathway analyses revealed that in the non-desensitization group, knowledge directly affected attitude (β =0.22, P<0.001), and attitude directly affected practice (β =0.16, P<0.001), but the knowledge did not affect practice (β =-0.01, 0.06, P<0.001). In the desensitization group, knowledge directly affected attitude (β =0.13, P=0.028), but the practice was not affected by attitude (β =0.08, P<0.001) or knowledge (β =0.03, 0.12, P<0.001).

Keywords: dust mites, house; dust mite allergy; health knowledge, attitudes, practice; desensitization, immunologic; cross-sectional study.

Strengths and limitations of this study

Based on the provided article, here are the summarized strengths and limitations of the methods section:

Strengths:

- 1. Use of a Validated Questionnaire: The study used two versions of a questionnaire that were designed by senior experts and pre-tested for reliability (Cronbach's $\alpha > 0.7$ for both versions).
- 2. Cross-Sectional Design: The study was able to capture a snapshot of the parental knowledge, attitudes, and practices (KAP) across a broad sample, making the results relevant for understanding the current state of parental awareness and behavior.
- 3. Hypothesis-Driven Analysis: The statistical methods included pathway analysis to explore relationships between KAP dimensions, adding depth to the interpretation of the data.

Limitations:

- 1. Single-Center Study: The study was conducted at a single hospital, which limits generalizability to other regions or hospitals.
- 2. Potential Bias in Self-Reported Data: KAP surveys are prone to social desirability bias, where participants may provide responses they believe are expected rather than their true behaviors.



1 INTRODUCTION

 House dust mites mainly include *Dermatophagoides pteronyssinus*, *Dermatophagoides farinae*, and *Euroglyphus maynei* ¹. They are non-parasitic microscopic bugs that live on desquamated dead skin cells from humans and pets. They prefer warm and moist environments and are found in bedding, linens, carpets, and furniture ²⁻⁴. Although the mite's exoskeleton can contribute to the allergic reaction, the main allergens are found in the mite's fecal pellets ^{5, 6}. Each mite produces about 20 pellets daily, each the size and weight of a pollen grain ^{5, 6}. Therefore, they are easily inhaled and can cause sensitization of the respiratory tract mucosa, leading to epithelial permeability and the movement of the mite's antigens to antigen-presenting dendritic cells ^{5, 6}. The prevalence of dust mite allergy varies from 11.21% in Northeast China to 40.79% in South China ⁷. Dust mite allergy contributes to the development of allergic rhinitis and asthma, affecting 800 million people worldwide ^{1, 5, 8, 9}. The prevalence of asthma in children in the Third National Health Survey in China was 3.02%, showing a 52.8% increase from 2001 to 2013 ¹⁰. Therefore, dust mites represent a serious public health problem.

The most effective management method for dust mite allergy is allergen avoidance (e.g., frequently washing bedding, removing carpets, room air cleaners, and humidity control) ^{5, 12-14}. Over-the-counter medications (antihistamines, nasal corticosteroids, leukotriene receptor antagonists, cromolyn sodium, and decongestants) and allergen immunotherapy can also help ^{5, 12}.

Since allergen avoidance involves specific lifestyle habits ^{5, 12-14}, parents' proper knowledge, attitudes, and practice (KAP) toward dust mites are essential to managing the allergic symptoms in their children. KAP surveys are tools that provide quantitative and qualitative data about a specific subject in a specific population ^{15, 16}. They can be used to identify gaps and design tailored teaching and training activities ^{15, 16}. It is known that parents who visited an allergist demonstrated higher dust mite KAP ¹⁷. Generally, parents display very high KAP

 toward food allergies in their children ¹⁸⁻²⁰, mainly because several of these allergies can be fatal, which is not the case with dust mite allergy. Studies revealed poor parental KAP for allergic rhinitis ^{21, 22} and poor KAP regarding allergic disorders in general ²³, including in parents of asthmatic children ²⁴. the KAP toward dust mite allergy in the general population in China is mostly unknown. Therefore, even if the children display symptoms of dust mite allergy, many parents will not consult at all or will consult when the symptoms are exacerbated. Some patients testing positive for dust mite allergy will receive desensitization therapy, but many parents will refuse treatments. All parents receive the same information package when their children test positive for dust mite allergy, and the parents are free to consult all sources of information and to ask questions. Nevertheless, differences can be present between those who decide on desensitization therapy and those who refuse. It was hypothesized that differences in KAP could explain, at least in part, the parents' decision.

Therefore, this study aimed to evaluate the KAP of parents toward preventing and treating dust mite allergy and to examine the differences between the parents of children who were treated with desensitization treatment and the parents of children who were not. Parents are the primary actors in house cleaning and management, and evaluating their KAP toward house mite allergy should help design future teaching activities.

2 MATERIALS AND METHODS

2.1 Study design and participants

This cross-sectional study survey was conducted from September to December 2022 at Shengjing Hospital, Affiliated with China Medical University. The participants were the parents of children with dust mite allergies. The study was approved by the Medical Ethics Committee of Shengjing Hospital, Affiliated with China Medical University (approval #2022PS935K). Informed consent was obtained from the participants before completing the

The inclusion criteria were 1) parents of children who tested positive for dust mite-specific serum IgE (measured by Phadia ImmunoCAP) and 2) voluntarily completed the questionnaire. The participants were grouped according to whether the children were treated with desensitization treatment or not.

2.2 Questionnaires

 The questionnaire was designed by two senior experts in allergy with reference to the literature $^{17, 25, 26}$. The final questionnaire had two versions: one for the parents of children who did not undergo desensitization treatment (Questionnaire A) and one for the parents of children who underwent desensitization treatment (Questionnaire B). Thirty parents were randomly selected to complete the questionnaire to test its reliability. Cronbach's α was 0.726 for Questionnaire A and 0.702 for Questionnaire B.

The questionnaire contained six dimensions: demographic information of the parents, demographic information of the child, diagnosis and treatment information related to dust mite allergy in children, knowledge dimension, attitude dimension, and practice dimension. The specific questions and scoring instructions for both questionnaire versions can be found in the Supplementary Materials. The data were collected by on-site inquiry and questionnaire when the parents visited the hospital.

2.3 Statistical analysis

The continuous variables were expressed as means \pm standard deviations (SD) and analyzed using Student's t-test or ANOVA. The categorical data were expressed as n (%) and analyzed using the chi-square test. All statistical analyses were performed using two-sided tests, and P-values <0.05 were considered statistically significant. Pathway analysis was constructed, and the hypotheses were 1) knowledge has direct effects on attitude, 2) attitude has direct effects

on practice, and 3) knowledge has direct effects on practice. Good practice was defined as a score ≥70% of the highest possible score for practice. STATA 17.0 (Stata Corporation, College Station, TX, USA) was used for statistical analysis.

2.4 Patient and public involvement

No patient involved

3 RESULTS

3.1 Characteristics of the participants

All the patients with dust mite allergy who attended the Pediatric Respiratory Clinic of Shengjing Hospital from September to December 2022 were invited to participate, of whom 189 refused to fill in the questionnaire due to concern about privacy, lack of time, or disinterest. A total of 668 people were surveyed, of which 165 questionnaires were invalid and excluded (135 had missing questions, 27 had contradictory options, and three were filled with all the same options). Therefore, 503 valid questionnaires were included in the analyses: 250 from non-desensitized patients and 253 from desensitized patients.

Most participants were women (81.91%), most participants had a bachelor's degree or higher education, and only a small proportion had a history of dust mite allergy. There were more fathers in the desensitization group (25.69% vs. 9.20%, P<0.001), and the mothers' education was higher in the non-desensitization group (P=0.028) (Table 1). There were no differences between the children of the two groups, except for the residence area (P=0.001) and means of transportation to the hospital (P=0.003) (Supplementary Table S1). Compared with the non-desensitization group, the children in the desensitization group had higher proportions of dust mite allergy diagnosis (P=0.009), less rhinitis (P=0.004), and shorter rhinitis attacks (P<0.001) (Supplementary Table S1).

Table 1. Characteristics of the parents, n (%)

	Without	With	P
	desensitization	desensitization	
Total	250 (49.70)	253 (50.30)	
Parental relationship			< 0.001
Father	23 (9.20)	65 (25.69)	
Mother	223 (89.20)	184 (72.73)	
Other family members	4 (1.60)	4 (1.58)	
Father's education			0.167
Primary school and below	19 (7.60)	13 (5.14)	
Middle school	28 (11.20)	44 (17.39)	
High school/technical secondary school	33 (13.20)	41 (16.21)	
Bachelor's degree/junior college	131 (52.40)	128 (50.59)	
Master's degree	30 (12.00)	20 (7.91)	
Doctorate	9 (3.60)	7 (2.77)	
Mother's education			0.028
Primary school and below	1 (0.40)	3 (1.19)	
Middle school	22 (8.80)	39 (15.42)	
High school/technical secondary school	32 (12.80)	44 (17.39)	
Bachelor's degree/junior college	154 (61.60)	143 (56.52)	
Master's degree	35 (14.00)	21 (8.30)	
Doctorate	6 (2.40)	3 (1.19)	
Annual household income (RMB)		,	0.379
<30,000	18 (7.20)	24 (9.49)	
30,000-50,000	29 (11.60)	43 (17.00)	
50,000-100,000	76 (30.40)	73 (28.85)	
100,000-200,000	61 (24.40)	61 (24.11)	
200,000-300,000	32 (12.80)	26 (10.28)	
>300,000	34 (13.60)	26 (10.28)	
Are the parents allergic to dust mites?		- ()	0.373
None	102 (40.80)	126 (49.80)	
Father only	21 (8.40)	18 (7.11)	
Mother only	24 (9.60)	19 (7.51)	
Both	6 (2.40)	6 (2.37)	
Unclear	97 (38.80)	84 (33.20)	
Ways to learn about allergies	77 (30.00)	01 (33.20)	_
[multiple choice]			
Newspaper & Books	49 (19.60)	19 (7.51)	
Radio & TV	36 (14.40)	21 (8.30)	
Web Search	104 (41.60)	82 (32.41)	
Short videos	76 (30.40)	40 (15.81)	
Doctor's guidance during the	164 (65.60)	228 (90.12)	
consultation	107 (03.00)	220 (70.12)	
Never knew about it	26 (10.40)	8 (3.16)	
110101 Kilow doodt it	20 (10.70 <i>)</i>	0 (3.10)	

3.2 Knowledge, attitudes, and practice

For the items common to the two questionnaires, compared with the non-desensitization group, the desensitization group showed higher correct response rates about dust mites, the complications of dust mite allergies, the source of dust mites, and how to manage dust mite populations (all P<0.05) (Table 2). Both groups showed relatively poor knowledge regarding the group-specific items (Supplementary Table S2).

Table 2. Knowledge dimension, n (%)

	Correct rate		P
	Without	Desensitization	
	desensitization		
Q1. Which of the following species of dust mite can cause an allergic reaction?	148 (59.20)	216 (85.38)	< 0.001
Q2. Only live dust mites can act as allergens that cause allergic reactions.	105 (42.00)	119 (47.04)	0.256
Q3. Which of the following diseases can be caused by dust mite allergy?	153 (61.20)	187 (73.91)	< 0.001
Q4. Dust mites in the house mainly breed in bed sheets and bedding; carpets and curtains are not prone to breeding dust mites.	171 (68.40)	192 (75.89)	0.061
Q5. Plush toys are prone to breeding dust mites.	226 (90.40)	245 (96.84)	0.003
Q6. UV light can kill dust mites.	68 (27.20)	54 (21.34)	0.126
Q7. Freezing the plush toys or pillowcases in the	44 (17.60)	68 (26.88)	0.012
refrigerator overnight can kill dust mites.		, ,	
Q8. Which temperature of hot water will be the most effective in removing dust mites when washing bed sheets?	127 (50.80)	151 (59.68)	0.045
Q9. Indoor dust mites can be completely eliminated with a good job of cleaning.	185 (74.00)	215 (84.98)	0.002

About half of the participants cannot stand dust mites in their homes. More participants in the desensitization group were very worried about the possible health risks of dust mites in children (P<0.001). More participants in the desensitization group remained worried after following the doctors' advice to decrease dust mites (P=0.016). Most participants in the two groups agree that it is necessary to remove dust mites regularly (P=0.053) (Table 3). The participants in the non-desensitization group are willing to undergo treatments, but cost appears to be a barrier,

Table 3. Attitude dimension, n (%)

	Without	Desensitization	P
	desensitization		
You can't stand dust mites infesting your			0.48
home.			
Strongly agree	111 (44.40)	122 (48.22)	
Agree	95 (38.00)	98 (38.74)	
Unsure/Don't know	35 (14.00)	28 (11.07)	
Disagree	9 (3.60)	5 (1.98)	
What is your attitude towards the possible			0.00
health risks of dust mite infestation in			
children?			
Very worried	137 (54.80)	177 (69.96)	
Worried	92 (36.80)	70 (27.67)	
Unsure/Don't know	20 (8.00)	5 (1.98)	
Not worried at all	1 (0.40)	1 (0.40)	
Even though you have followed the doctor's			0.01
advice to reduce your child's exposure to dust			
mites by mite removal in the house, you are			

still worried about the dust mite alle	rgy.
----------------------------------------	------

Strongly agree	101 (40.40)	114 (45.06)	
Agree	105 (42.00)	118 (46.64)	
Unsure/Don't know	39 (15.60)	17 (6.72)	
Strongly disagree	5 (2.00)	4 (1.58)	
Do you think it is necessary to remove mites			0.053
from your home regularly?			
Very necessary	182 (72.80)	188 (74.31)	
Possibly necessary	55 (22.00)	54 (21.34)	
Unsure	13 (5.20)	6 (2.37)	
Unnecessary	0	5 (1.98)	

Compared with the non-desensitization group, subjects in the desensitization group displayed higher rates of positive behavior regarding all practice items (all $P \le 0.001$), except for the weekly cleaning of bedding and daily vacuuming (P = 0.345 and P = 0.142) (Table 4). There were no significant differences between the two groups regarding the pillow and bedding materials (Supplementary Table S4).

Table 4. Practice dimension, n (%)

Positive behavior		P
Without	Desensitization	
desensitization		

P1. Due to your child's dust mite allergy, have	154 (61.60)	216 (85.38)	<0.001
you and your family made a special effort to			
learn about relevant knowledge (including dust			
mites. dust mite allergy and desensitization			
treatment, etc.)			
P2. Does your child use mite-proof bedding	94 (37.60)	105 (41.50)	< 0.001
such as mite-proof pillowcases and bedclothes			
P3. Do you use a dust mite controller to remove	162 (64.80)	162 (64.03)	< 0.001
mites in your home			
P4. Do you use instruments such as	115 (46.00)	85 (33.60)	< 0.001
dehumidifier/air-conditioning, air cleaner, etc.,			
to remove mites in your home			
P5. Do you use decoration prone to mites, such	20 (8.00)	4 (1.58)	0.001
as carpet in your home			
P6. Do you or your family weekly wash your	161 (64.40)	173 (68.38)	0.345
pillowcases and bedclothes			
P7. Do you or your family use a vacuum cleaner	114 (45.60)	99 (39.13)	0.142
to clean your house every day			

3.3 Pathway analysis

The root mean square error of approximation (RMSEA, P<0.001), comparative fit index (CFI, P=1.000), Tucker-Lewis index (TLI, P=1.000), and standardized root mean square residual

(SRMR, P<0.001) all indicated that the model fit was acceptable. In the non-desensitization group, knowledge directly affected attitude (β =0.22, P<0.001), and attitude directly affected practice (β =0.16, P<0.001) (Table 5), but the knowledge did not affect practice (β =-0.01, 0.06, P<0.001). In the desensitization group, knowledge directly affected attitude (β =0.13, P=0.028), but the practice was not affected by attitude (β =0.08, P<0.001) or knowledge (β =0.03, 0.12, P<0.001) (Figure 1).

Table 5. Estimates of hypothesis paths of KAP

	β (95% CI)	P-value
Without desensitization		
K -> A	0.22 (0.10, 0.35)	< 0.001
A -> P	0.16 (0.09, 0.22)	< 0.001
K -> P	-0.01 (-0.07, 0.06)	0.871
Desensitization		
K -> A	0.13 (0.01, 0.25)	0.028
A -> P	0.08 (-0.01, 0.17)	0.095
K -> P	0.03 (-0.05, 0.12)	0.439

CI: confidence interval; K: knowledge; A: attitude; P: practice.

3.4 Factors influencing practice among parents of children who underwent desensitization treatment

Among parents of children who underwent desensitization treatment, bachelor's degree or above (OR=3.816, 95%CI: 1.483-9.818, P=0.005), suspected dust allergy based on symptoms (OR=4.299, 95%CI: 1.429-12.929, P=0.009), and children having rhinitis (OR=0.352, 95%CI: 0.170-0.272, P=0.005) were associated with the parents' practice (Table 6).

Table 6. The factors influencing good practices (n=44 parents with good practice) among parents of children who have undergone desensitization treatment (n=253)

	Univari	nto		Multivariate	
	95%CI	aic	P	95%CI	P
Knowledge	0.966 1.102)	(0.846-	0.604		
Attitude	1.16 (0.	99-1.36)	0.067		
Parental relationship					
Mother	REF				
Father/ Other family members	0.449 1.061)	(0.19-	0.068		
Father's education					
Junior college or below	REF				
Bachelor's degree or above	1.44 2.877)	(0.721-	0.302		
Mother's education					
Junior college or below	REF			REF	
Bachelor's degree or above	3.928 9.709)	(1.589-	0.003	3.816 (1.483 9.818)	3- 0.005
Annual household income (RMB)					
<100,000	REF				
≥100,000	1.297 2.487)	(0.676-	0.434		
Are the parents allergic to dust mites?					
None	REF				
One of the parents/Both	1.83 4.112)	(0.814-	0.144		
Unclear	0.639 1.428)	(0.286-	0.275		
Learned about allergies					
No	REF				
Yes	0.621 3.182)	(0.121-	0.567		
Pre-visit knowledge of child's dust mite allergy					
Unaware	REF			REF	
Aware	1.81 3.694)	(0.887-	0.103	1.679 (0.792 3.561)	2- 0.176
Suspected based on symptoms	3.08 8.481)	(1.118-	0.03	4.299 (1.429 12.929)	0.009
Child's sex	Ź			,	
Male	REF				

Female	1.111	(0.564-	0.761			
	2.187)					
Child's age	0.855	(0.738-	0.039	0.895	(0.764-	0.17
	0.992)	(0.750	0.057	1.049)	(0.701	0.17
Only shild	0.772)			1.047)		
Only child						
Yes	0.552	(0.286-	0.076			
	1.065)					
No	REF					
Child's Diagnosed Conditions:						
Rhinitis	0.432	(0.222-	0.013	0.352	(0.17-	0.005
	0.841)	(*	• • • • • • • • • • • • • • • • • • • •	0.727)	(****	
Bronchial Asthma	0.87	(0.428-	0.699	0.727)		
Bronemar r Isamia	1.767)	(020	0.077			
Cough-Variant Asthma	0.833	(0.362-	0.669			
Cough-variant / Istima	1.921)	(0.302-	0.007			
	/					
Allergic Cough	1.01	(0.521-	0.977			
	1.957)					
	•					

4 DISCUSSION

This study investigated parents' KAP regarding the prevention and treatment of dust mite allergy and examined the differences between the parents of children who were treated with desensitization treatment and those of children who were not. The results showed that the parents of children with dust mite allergy had relatively good KAP regarding dust mites. The parents of children who did not undergo desensitization therapy had poor knowledge, favorable attitudes, and poor practice regarding dust mites, while the parents of children who underwent desensitization therapy had good knowledge, favorable attitudes, and poor practice.

Although dust mite allergy is bothersome for the patients and can evolve into allergic rhinitis and asthma, the condition is not as dangerous as food allergies, probably explaining why the KAP toward food allergies is very high in parents of food-allergic children ¹⁸⁻²⁰ but lower in parents of children with dust mite allergy, as observed in the present study. Indeed, the relatively low KAP observed here is supported by previous studies on allergic rhinitis ^{21, 22} and allergies in general ²³. Even parents of children with chronic asthma (in whom allergens can be triggers for asthma attacks) have a poor KAP toward allergies ²⁴. A study covering 29 Chinese

cities showed that the KAP of parents toward allergic rhinitis was low ²⁷. In the present study, the total KAP scores and knowledge scores were higher in the desensitization group than in the non-desensitization group, as supported by Callahan et al. ¹⁷, who reported higher KAP in the parents who met an allergist compared with those who did not (to receive desensitization treatment, all patients must consult an allergist in China). Still, in the present study, the non-desensitization group included parents of children newly diagnosed with dust mite allergy and parents of children with known dust mite allergy who did not receive or did not yet receive desensitization treatment. The attitude scores were relatively high in both groups, but the practice scores were low. These results indicate that although the willingness to take measures against house dust mites to improve their child's health was high, the actual application of these measures was low. Indeed, for example, vacuuming each day is time-consuming, boring, and bothersome. The same goes for changing and laundering sheets more often. Since house dust mite allergy is not a serious condition, many parents do not feel the need to perform all those tasks.

This study showed significantly better scores for several knowledge areas, such as the dust mite species causing allergies, the diseases that can be due to dust mite allergies, the objects in which dust mites are more likely to thrive, methods to eliminate dust mites, and whether cleaning can completely eliminate dust mites. It is probable that the parents who opted for desensitization therapy in their children obtained more information from the physicians or other sources when discussing the treatment options or by themselves to understand better what they were getting into. Indeed, a study showed that the parents of children with life-threatening illnesses were actively seeking information about the illness ²⁸; although dust mite allergy is far from being life-threatening, a similar protective behavior could be involved. Furthermore, parents of children with allergies are actively seeking information from different sources ²⁹. Desensitization therapy is relatively expensive, and parents might fear some adverse effects on

their children, encouraging them to take more information. Compared with the non-desensitization group, the parents in the desensitization group also reported a more worried attitude toward the possible health risks related to dust mites in their children and more worries toward dust mites despite active measures taken to decrease them. These worries could come from a better knowledge of the diseases and complications related to dust mite allergies. Regarding the practice items, compared with the non-sensitization group, the parents in the desensitization group declared more efforts being taken to gain knowledge about dust mites (which could relate to the knowledge scores), as previously suggested ²⁹ and reported a higher use of mite-proof bedding and pillowcase and a lower use of dust mite-prone decoration, which could be related to a better knowledge of the sources of dust mites. Still, both groups reported poor practice regarding washing bedding weekly and vacuuming every day. In the desensitization group and higher education, suspected dust mite allergy based on symptoms (suggesting a higher knowledge of dust allergy) were independently and positively associated with the practice. On the other hand, rhinitis was independently and negatively associated with practice.

The pathway analysis showed different patterns of association among the KAP dimensions between the non-desensitization and desensitization groups. Indeed, in the non-desensitization group, knowledge affected attitude, which in turn affected practice, while in the desensitization group, only knowledge affected attitude. It may be because the parents in the desensitization group had already taken action to address their children's condition. Still, these differences should be investigated more in-depth to tailor future interventions to the specific target populations. In addition, pathway analyses are only statistical surrogates for causality ^{30,31}, and the results should be confirmed.

In the present study, it was hypothesized that differences in KAP could explain, at least in part, the parents' decision for desensitization therapy for children with dust mite allergy. The results

support the hypothesis and may provide ideas and directions to guide and educate the parents in the clinic. Nevertheless, although the parents of children receiving desensitization treatment had a higher KAP, there were still many gaps in knowledge, suggesting that we should strengthen the education and management of these patients in addition to drug desensitization treatment. The present study provides insights for designing teaching brochures, videos, podcasts, or activities to increase the KAP of parents toward dust mites. In particular, the knowledge about the dust mites themselves and the methods to kill them was poor. The practice of minimizing the living habitats of dust mites and using actual means to get rid of them should be emphasized. An intervention based on the results of the present study is being developed and will be investigated in a future study.

This study had limitations. It was performed at a single center, and the sample size is relatively small. In addition, because the two subpopulations of participants (i.e., with children with or without desensitization treatments) had two different KAP questionnaires, a direct comparison of the KAP scores was not possible between the two groups. Furthermore, as for all KAP surveys, the data represent the situation of a specific population at a specific point in time ^{15, 16}. In addition, KAP surveys are subject to a social acceptability bias, i.e., the participants can be tempted to answer what they should do instead of what they really do ^{15, 16}. Nevertheless, the present study might provide a comparator point to evaluate the KAP in a similar population after an intervention to increase health literacy on house dust mites.

5 CONCLUSIONS

In conclusion, the parents who did not decide on desensitization therapy for their children had poor knowledge, favorable attitudes, and poor practices regarding dust mites. On the other hand, the parents of children who underwent desensitization therapy had good knowledge, favorable attitudes, and poor practices. The poor practice scores highlight the need to emphasize the

importance of dust mite control for the children's health. There is a need to educate the general population about the importance of controlling house dust mites.

List of abbreviations

KAP: knowledge, attitudes, and practices

SD: standard deviations

Declarations

Ethics approval and consent to participate

The research was carried out in accordance with the Declaration of Helsinki. The study was approved by the Medical Ethics Committee of Shengjing Hospital, Affiliated with China Medical University (approval #2022PS935K). Informed consent by electronic questionnaire was obtained from the participants before completing the survey.

Consent for publication

Not applicable.

Data Availability Statement

All data generated or analyzed during this study are included in this published article [and its supplementary information files].

Conflict of Interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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Authors' contributions

Conceptualization, Si Liu and Qianlan Zhou; Methodology, Bing Dai; Software, Li Chen; Validation, Qinzhen Zhang; Formal Analysis, Lina Han; Investigation, Xiaowen Li; Resources,

Wenxin Shen; Data Curation, Si Liu; Writing – Original Draft Preparation, Si Liu; Writing – Review & Editing, Qianlan Zhou; Visualization, Qianlan Zhou; Supervision, Lishen Shan; Project Administration, Lishen Shan; Funding Acquisition, Lishen Shan. Guarantor is Lishen Shan.

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Figure Legends

Figure 1. Pathway analysis. (A) Without desensitization. (B) With desensitization.



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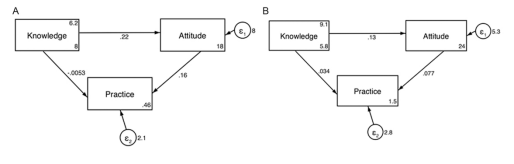


Figure 1. Pathway analysis. (A) Without desensitization. (B) With desensitization. 170x51mm~(300~x~300~DPI)

Supplementary Table S1. Medical characteristics of the children, n (%)

•		. ,	
	Without	Desensitization	P
	desensitization	(n=253)	
	(n=250)		
Gender			0.304
Male	153 (61.20)	166 (65.61)	
Female	97 (38.80)	87 (34.39)	
Age, mean±SD	6.37±3.13	8.80±2.36	-
Ethnicity			0.934
the Han nationality	180 (72.00)	183 (72.33)	
Minorities	70 (28.00)	70 (27.67)	
Yes	147 (58.80)	-	
No	103 (41.20)	-	
Knowing your child's dust mite allergy			0.009
before going to the doctor			
Know	58 (23.20)	79 (31.23)	
Don't know	150 (60.00)	152 (60.08)	
Suspected dust mite allergy in the child	42 (16.80)	22 (8.70)	
based on him/her symptoms			
Season when rhinitis is more likely to			0.004
occur			
Without rhinitis	68 (27.20)	33 (13.04)	
Spring	27 (10.80)	41 (16.21)	
Summer	10 (4.00)	12 (4.74)	
Autumn	66 (26.40)	72 (28.46)	

Winter	24 (9.60)	26 (10.28)		
All year round	55 (22.00)	69 (27.27)		
Duration of rhinitis attack			< 0.001	
Without rhinitis	77 (30.80)	40 (15.81)		
The duration of symptoms <4	89 (35.60)	121 (47.83)		
days/week, or <4 consecutive weeks				
The duration of symptoms ≥4	84 (33.60)	92 (36.36)		
days/week, or ≥4 consecutive weeks				
Frequency of desensitization treatments			-	
First medication	-	16 (6.32)		
Within 3 months	-	49 (19.37)		
3 months to 6 months	-	22 (8.70)		
6 months to 1 year	9,	38 (15.02)		
More than 1 year	4:	128 (50.59)		
Outcome of desensitization treatment -				
First medication	- 7	27 (10.67)		
Significant improvement (no symptoms	-	61 (24.11)		
or close to normal)				
Improvement (few or occasional mild	-	70 (27.67)		
symptoms)				
Remission (fewer symptoms and less	-	55 (21.74)		
frequent recurrences)				
Effective (all symptoms still present but	-	34 (13.44)		
less frequent recurrences)				
Ineffective (hardly any improvement	-	6 (2.37)		

Every time

and worse symptoms)				
Time for desensitization to complet	e	-		
initial treatment				
Initial treatment has not been completed	l -	71 (28.06)		
14 weeks	-	95 (37.55)		
15-20 weeks	-	45 (17.79)		
21-28 weeks	-	10 (3.95)		
More than 28 weeks	-	32 (12.65)		
Adverse reactions during desensitization -				
treatment				
No	-	98 (38.74)		
Only redness and swelling at th	e -	146 (57.71)		
injection site				
Large area urticaria throughout the bod	y -	6 (2.37)		
Severe allergic reaction (difficult	y -	3 (1.19)		
breathing, shock, etc.)				
Frequency of adverse reactions during				
desensitization				
None	-	105 (41.50)		
1 - 2 times	-	64 (25.30)		
3 - 5 times	-	34 (13.44)		
Often	-	35 (13.83)		

15 (5.93)

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Supplementary Table S2. The distribution of the remaining problems in the knowledge dimension, n (%) of the state o

	_	~ ~ D	
Questionnaire A Without desensitization treatment	Correct	wsessee Wronseig Wronseig	Don't know
Q10. There is no cure for a child with dust mite allergy, but keep	43 (17.20)	139 (55)	68 (27.20)
the house as hygienic as possible to avoid dust mites		Downlo t Super text an	
Q11. Dust mite allergy will heal itself as the child grows up	39 (15.60)	ad (a) 119 (A) (A) AB	92 (36.80)
	Haven't heard of it	Have the state of it but	Understand the
		don't #now the details	process and
	16/4	oen.bm) ing, and	procedure of it
Q12. Have you heard of or know about desensitization treatment for	91 (36.40)	126 (\$).49)	33 (13.20)
dust mites?		June	
Questionnaire B Desensitization treatment		9, 2025 ologies.	
Q10. The desensitization treatment for dust mite allergy usually	231 (91.30)	4 (1.58) A	18 (7.11)
takes 3-5 years		nce Bib	
		iogra	

10

11 12 13

14 15

16 17 18

19 20 21

22 23

24 25

26

27 28

29

30

31

32 33 34

35 36

37

38 39 40

42 43

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e attitude dimension,	n (%)		
Very necessary	Possibare	Unsure	Unnecessary
	necessition necessition		
, 159 (63.60)	Downlo t S⊕er textan 71 (28.4 an	19 (7.60)	1 (0.40)
	aded fr ieur (Al id data		
More than 1000	500-10 9	100-500	Less than 100
CNY/month	ENY/naton in	CNY/month	CNY/month
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211 (83.40)	31 (12.25)	10 (3.95)	1 (0.40)
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	e attitude dimension, Very necessary , 159 (63.60) More than 1000 CNY/month e 47 (18.80) Yes	Possibly related to text and data mings and similar technology. Yes Probables. 2024. Downloaded from http://bmjopen.bmj.com/ on June 9, 2025 at Agence B Rnseignement Signement Signeme	Very necessary

Supplementary Table S4. Material of the bedding items, n (%)

	옥 및	
	S mg	ensitization P
Your child is currently using a pillow with the content material of	Downic t Super text ar	0.700
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Buckwheat hulls	75 (30.00) ing an 82 (3	32.41)
Cotton	17 (6.80) ds jicon 10 (3	3.95)
Other	10 (4.00) ar techn June 8 (3.	16)
our child is currently using bedding with the content material of	9, 2025 ologies	0.830
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Down	9 (3.60)	3.95)
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Questionnaire A

Dear Parents:
Hello!

We are researchers at Shengjing Hospital of China Medical University and we thank you for participating our research! This study is conducted to collect information to understand the knowledge attitudes and practice of parents toward the property of the property conducted to collect information to understand the knowledge, attitudes and practice of parents toward the green and treatment of dust mite allergy, and aims to provide a basis for the development of scientific intervention strategies for the development of scientifi in the future and improve their condition. Your participation in this study is voluntary and this study has be approved by the Ethics Approval Committee. If you agree to participate in this study, please refer to the following instructions and make make the questionnaire patiently by circling the corresponding symbol. 1. There are no certain correct or wrong answers, you just need to fill in the questionnaire according to you gust under the corresponding symbol.

- during the answering process can be asked to us, after finishing, please submit it in time.
- 2. This study is only a simple questionnaire and will not harm your physical or psychological condition, but it is involve some privacy questions, such as your gender, age, etc. We will keep your information strictly confidential and will not discuss your information, the results will be derived from the overall statistical analysis of the data and will not involve any personal privacy, Rease feel free to fill in.
- 3. As a participant, you can be kept informed of information and research progress related to this study. Igyou decide to withdraw from the study, please let us know and your data will not be included in the results of this study. om/ on June 9, 2025 at Agence

study, please let us know and your data will not be included in the results of this study.

Finally, we sincerely thank you for taking time out of your busy schedule to support our scientific research!

□ I have been informed of and agree to the use of the data collected for scientific research.

Participation date:

Year

Mouth

Day

- b. 30,000-50,000
- c. 50,000-100,000
- d. 100,000-200,000
- e. 200,000-300,000
- f. >300,000
- 5. Are the parents allergic to dust mites?
- a. None
- b. Father only
- c. Mother only
- d. Both allergic to dust mites
- e. Haven't followed it, don't know yet
- 6. You learn about allergies through:
- a. Newspaper & Books
- b. Radio & TV
- c. Web Search
- d. Short videos (Tiktok)
- e. Doctor's guidance during consultation
- f. Never knew about it

II. Please fill in your child's basic information:

- 1. Name:
- 2. Age:

- 8. Your child's residence is:
- a. Within Shenyang City
- b. Rural areas of Shenyang
- c. Towns of Shenyang
- d. City of Liaoning Province (except Shenyang)
- e. Rural areas within Liaoning Province (except Shenyang)
- f. Towns within Liaoning Province (except Shenyang)
- g. Outside Liaoning Province
- 9. The transportation to visit a doctor:
- a. On foot
- b. Bus
- c. Metro
- d. High-speed Rail
- e. Long distance bus
- f. Private Car
- g. Other

III. Please fill in your child's medical information:

- 1. The doctor has diagnosed your child with (multiple choice):
- a. Rhinitis
- b. Bronchial asthma
- c. Cough variant asthma
- d. Allergic cough

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BMJ Open BMJ Open BMJ Open 7. Which season your child's asthma is more likely to occur? a. No asthma b. Spring c. Summer d. Autumn c. Winter f. All year round 8. The times of your child's asthma attack in the last six months is: a. No asthma b. No acute asthma c. 1-2 times d. 3-5 times e. ≥6 times 1. Which of the following species of dust mite can cause an allergic reaction: (assign 0 points for ab, 1 point for c, 0 points a House dust mite only.

- 1. Which of the following species of dust mite can cause an allergic reaction: (assign 0 points for ab, 1 point for c, 0 points for d):
- a. House dust mite only
- b. Dermatophagoides farinae only
- c. Both house dust mite and dermatophagoides farinae

- 7. Freezing the plush toys or pillowcases in the refrigerator overnight can kill dust mites: (assign 1 points for b, 0 points for c)
 a. Correct
 b. Wrong
 c. Don't know

 8. How many degrees hot water for washing bed sheets will be most effective in removing dust mites:

 9. 25°C
 35°C
 35°C
 1°t know

 1°t know

 1°t dust mites can be completely eliminated with a good iob -1.

- A.3.3 Even though you have follow the doctor's advice to reduced your child's exposure to dust mites by for uses related to text and data mental and data ment

 - a. Very necessary b. Possibly necessary c. Unsure d. Unnecessary

 14.2 If there have a therapy to make your child non-allergic to dust mites, do you think it is necessary to an expectation.
- 14.3 How much do you think is acceptable to spend for your child on prevention and treatment of dust make allergy: (CNY)

 a. More than 1000 CNY/month;

 500-1000 CNY/month;

 100-500 CNY/month;

 Less than 100 CNY/month;

 Please choose the appropriate options for the following questions (the following are the practice)

 Please choose the appropriate options for the following questions (the following are the practice)

- 15.1Due to your child's dust mite allergy, have you and your family made a special effort to learn about dust mite allergy and desensitization treatment, etc.) (assign 1 point for Yes, 0 points for No.):

 a. Yes
 b. No

 *2 Does your child use mite-proof bedding such as mite proof pilloweases and bedelothes (assign 1 points for a not intend to purchase):

 *3 st showed dust mite allergy but not intend to purchase

 *4 dust mite allergy but not intend to purchase

 *3 mite allergy but not intend to purchase

 *4 mite allergy but not intend to purchase

 *4 material of (No points for this question):

 * material of (No points for this question):

 **material of (No points for this question):

 **whether the state of the purchase of the

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 15.5 Do you use Dust Mite Controller to remove mites in your home (assign 1 point for Yes, 0.5 points for a.not intend to purchase):
- a.Yes
- b. Previously test showed dust mite allergy but not used
- c. Recent test show dust mite allergy and intend to purchase
- d. Recent test show dust mite allergy but not intend to purchase
- 15.6 Do you use instruments such as dehumidifier/air-conditioning, air cleaner, and etc. to remove mites in the distribution of the point for Yes, 0.5 points for intend to purchase):
- a.Yes
- b. Previously test showed dust mite allergy but not used

- c. Recent test show dust mite allergy and intend to purchase

 d. Recent test show dust mite allergy but not intend to purchase

 15.7 Do you use the decoration which prone to mites such as carpet in your home (assign 0 points for Yes, 1 point for No, 0 points for Don't 15.8 Do you or your family weekly wash your pillowcases and bedclothes (assign 1 point for Yes, 0 points for No, 0 points for Don't know):

 a.Yes

 b. No

 Don't know

 9 Do you or your family use vacuum cleaner to clean your house every day (assign 1 point for Yes, 0 points for No. 0 points for Don't know)

 9 Do you or your family use vacuum cleaner to clean your house every day (assign 1 point for Yes, 0 points for No. 0 points for Don't know)

- a.Yes
- b. No
- c. Don't know

Questionnaire B

estionnaire B

Dear Parents:
Hello!

We are researchers at Shengjing Hospital of China Medical University and we thank you for participality in our research! This study is ducted to collect information to understand the knowledge, attitudes and practice of parents toward the restaurch of dust ducted to collect information to understand the knowledge, attitudes and practice of parents toward the restaurch of dust conducted to collect information to understand the knowledge, attitudes and practice of parents toward the evention and treatment of dust mite allergy, and aims to provide a basis for the development of scientific intervention strategies for the design, which may help more people in the future and improve their condition. Your participation in this study is voluntary and this study has be approved by the Ethics Approval Committee. If you agree to participate in this study, please refer to the following instructions and make make the questionnaire patiently by circling the corresponding symbol.

- 1. There are no certain correct or wrong answers, you just need to fill in the questionnaire according for actual situation, any questions during the answering process can be asked to us, after finishing, please submit it in time.
- 2. This study is only a simple questionnaire and will not harm your physical or psychological conditation, but may involve some privacy questions, such as your gender, age, etc. We will keep your information strictly confidential and will not discusse your information, the results will be derived from the overall statistical analysis of the data and will not involve any personal privacy, Reader feel free to fill in.
- 3. As a participant, you can be kept informed of information and research progress related to this study. F you decide to withdraw from the study, please let us know and your data will not be included in the results of this study.

Finally, we sincerely thank you for taking time out of your busy schedule to support our scientific research! on June 9, 2025 at Agence

□ I have been informed of and agree to the use of the data collected for scientific research.

Participation date:

Year

Mouth

technologies.

Day

"uestionnaire B on the prevention and treatment of dust mite allergy (for patients treated w.

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"the second of the prevention and the prevention

- e. 200,000-300,000
- f. >300,000
- 5. Are the parents allergic to dust mites?
- a. None
- b. Father only
- c. Mother only
- d. Both allergic to dust mites
- e. Haven't followed it, don't know yet
- 6. You learn about allergies through:
- a. Newspaper & Books
- b. Radio & TV
- c. Web Search
- d. Short videos (Tiktok)
- e. Doctor's guidance during consultation
- f. Never knew about it

II. Please fill in your child's basic information:

- 1. Name:
- 2. Age:
- 3. Gender:
- 4. Ethnicity:
- 6. Whether your child is the only-child?

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- 10. The transportation to visit a doctor:

 1. On foot

 1. Bus

 1. Long distance bus

 1. Private Car

 1. Other

 III. Please fill in your child's medical information:

 1. The diagnose of your child's medical information:

 1. The diagnose of your child (multiple choice):

 a. Rhinitis

 b. Bronchial asthma

 c. Cough variant asthma

 d. Allergic cough

 2. Were you aware of your child's dust mite allergy before you brought him/her to the paediatric allergy a. Know

 b. Don't know

 c. Suspected dust mite allergy in child based on him/her symptoms

 3. Which season your child's rhinitis is more likely to occur?

 a. No thinitis

 b. Spring

 c. Summer

 d. Autumn

 c. Winter

 f. All year round

- 4. What is the duration of your child's rhinitis attack?
- a. No rhinitis
- b. The duration of symptoms <4 days/week, or <4 consecutive weeks
- c. The duration of symptoms ≥ 4 days/week, or ≥ 4 consecutive weeks
- 5. Does your child's rhinitis affect his/her study, cultural & sports activities, and sleep?
- a. No rhinitis
- b. No significant effect
- c. Have significant or severe effects
- 6. Which season your child's asthma is more likely to occur?
- a. No asthma
- b. Spring
- c. Summer
- d. Autumn
- e. Winter
- f. All year round
- 7. The times of your child's asthma attack in the last six months is:
- a. No asthma
- b. No acute asthma
- c. 1-2 times
- d. 3-5 times
- e. ≥6 times
- 8. The time your child has been receiving desensitization treatment is:
- a. First medication
- b. Within 3 months
- c. 3 months to 6 months

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 .zing the plush toys or pillowcases in the refrigerator overnight can kill dust mites: (assign 1 points for a, 0 points to receive for a point know

 8. How many degrees hot water for washing bed sheets will be most effective in removing dust mites:

 9. The points for abc, 1 point for d, 0 points for abc, 1 point for abc, 1 point

- njopen-2024-085905 uaria

a. Itching of the palms of the hands and feet. Itchy scalp. Flushed skin all over the body. The appearance b. Immediate shock (altered mental state. Cold and clammy skin. Decrease in blood pressure)
c. Difficulty breathing. Rapid breathing. Hoarseness and other symptoms
d. Abdominal pain. Nausea. Vomiting. Urinary incontinence
e. Loss of consciousness. Loss of respiration. Loss of carotid artery pulsation

V. Please choose the appropriate options for the following questions
(the following are the attitude dimension, assign 4 points for a. 3 points for a. 1 points for a. 2 points for a. 1 points for a. 1 points for a. 2 points for a. 1 points for a. 2 points for a. 2 points for a. 2 points for a. 3 points for a. Itching of the palms of the hands and feet. Itchy scalp. Flushed skin all over the body. The appearance of undicaria b. Immediate shock (altered mental state. Cold and clammy skin. Decrease in blood pressure)

c. Difficulty breathing. Rapid breathing. Hoarseness and other symptoms

d. Abdominal pain. Nausea. Vomiting. Urinary incontinence

e. Loss of consciousness. Loss of respiration. Loss of carotid artery pulsation

V. Please choose the appropriate options for the following questions

(the following are the attitude dimension, assign 4 points for a, 3 points for b, 2 points for c, 1 points for c, 2 points for c, 1 points for c, 2 points for

- 15. Your concerns about dust mite infestation and dust mite allergy

- ...c possible health risks of dust mite infestation in children:

 ...d Don't know

 d. Not worried at all

 '5.3 Even though you have follow the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advice to reduced your child's exposure to dust mites by the doctor's advi

- 17.1 Due to your child's dust mite allergy, have you and your family made a special effort to learn about redevent knowledge (including dust mites. dust mite allergy and desensitization treatment, etc.) (assign 1 point for Yes, 0 points for No):

 a. Yes
 b. No

 17.2 Does your child use mite-proof bedding such as mite proof pillowcases and bedclothes (assign 1 points for Yes, 0 points for No, 0 points for Don't know):

 a. Latex
 b. Down
 c. Artificial fibre

 17.4 Your child is currently using a bedding with a content material of (No points for this question):
 a. Latex
 b. Down
 c. Cotton
 d. Silk
 c. Artificial fibre

- a.Yes
- b. No
- c. Don't know

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Parents' knowledge, attitude, and practice toward the prevention and treatment of dust mite allergy: A cross-sectional study in Shenyang (China)

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Parents' knowledge, attitude, and practice toward the prevention and treatment of dust mite allergy: A cross-sectional study in Shenyang (China)

Running title: KAP of dust mite allergy

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[†] These authors contributed equally to this work

Abstract

Objective: This cross-sectional study aimed to evaluate parents' knowledge, attitudes, and practices (KAP) concerning the prevention and treatment of dust mite allergy in children.

Design: This cross-sectional study survey was conducted from September to December 2022 at Shengjing Hospital, Affiliated with China Medical University.

Participants: A total of 503 parents of children with dust mite allergies participated, with 253 parents having children undergoing desensitization treatment and 250 parents whose children did not. Selection criteria were carefully defined to include parents directly responsible for caring for children with dust mite allergies.

Primary and secondary outcome measures: Two distinct questionnaires were administered to parents, tailored for those with and without children undergoing desensitization treatment. These questionnaires covered demographic information, allergy diagnosis, treatment details, and KAP related to dust mite allergy. Primary outcomes included parents' scores on knowledge, attitudes, and practices regarding dust mite allergy prevention and treatment. Secondary outcomes involved analyzing the interaction between these factors using pathway analysis.

Results: Parents of children undergoing desensitization treatment exhibited higher scores for all items of knowledge, attitude, and overall practice than those without desensitization therapy (all P<0.05). The pathway analyses revealed that in the non-desensitization group, knowledge directly affected attitude (β =0.22, P<0.001), and attitude directly affected practice (β =0.16, P<0.001), but the knowledge did not affect practice (β =-0.01, 0.06, P<0.001). In the desensitization group, knowledge directly affected attitude (β =0.13, P=0.028), but the practice was not affected by attitude (β =0.08, P<0.001) or knowledge (β =0.03, 0.12, P<0.001).

Conclusions: The study highlighted differing levels of KAP among parents of children with dust mite allergies. The KAP was influenced by desensitization therapy status. While attitudes tended to be favorable, practices were suboptimal, particularly among parents whose children

did not receive desensitization treatment. These findings emphasize the importance of targeted educational interventions to enhance parental awareness and practices regarding dust mite allergy management, especially in cases where desensitization treatment is not pursued. Further research is warranted to explore effective strategies for improving parental engagement and adherence to preventive measures.

Keywords: dust mites, house; dust mite allergy; health knowledge, attitudes, practice; desensitization, immunologic; cross-sectional study.

Strengths and limitations of this study

Based on the provided article, here are the summarized strengths and limitations of the methods section:

Strengths:

- 1. Use of a Validated Questionnaire: The study used two versions of a questionnaire designed by senior experts and pre-tested for reliability (Cronbach's $\alpha > 0.7$ for both versions).
- 2. Hypothesis-Driven Analysis: The statistical methods included pathway analysis to explore relationships between KAP dimensions, adding depth to the interpretation of the data.

Limitations:

- 1. Single-Center Study: The study was conducted at a single hospital, which limits generalizability to other regions or hospitals.
- 2. Potential Bias in Self-Reported Data: knowledge, attitudes, and practices (KAP) surveys are prone to social desirability bias, where participants may provide responses they believe are expected rather than their true behaviors.
- 3. Cross-Sectional Design: Although the study captured a snapshot of the parental KAP across a broad sample, the temporal relationship is unknown.

1 INTRODUCTION

House dust mites mainly include *Dermatophagoides pteronyssinus*, *Dermatophagoides farinae*, and Euroglyphus maynei [1]. They are non-parasitic microscopic bugs that live on desquamated dead skin cells from humans and pets. They prefer warm and moist environments and are found in bedding, linens, carpets, and furniture [2-4]. Although the mite's exoskeleton can contribute to the allergic reaction, the main allergens are found in the mite's fecal pellets [5, 6]. Each mite produces about 20 pellets daily, each the size and weight of a pollen grain [5, 6]. Therefore, they are easily inhaled and can cause sensitization of the respiratory tract mucosa, leading to epithelial permeability and the movement of the mite's antigens to antigen-presenting dendritic cells [5, 6]. The prevalence of dust mite allergy varies from 11.21% in Northeast China to 40.79% in South China [7]. Dust mite allergy contributes to the development of allergic rhinitis and asthma, affecting 800 million people worldwide [1, 5, 8, 9]. The prevalence of asthma in children in the Third National Health Survey in China was 3.02%, showing a 52.8% increase from 2001 to 2013 [10]. Therefore, dust mites represent a serious public health problem. The most effective management method for dust mite allergy is allergen avoidance (e.g., frequently washing bedding, removing carpets, room air cleaners, and humidity control) [5, 11-13]. Over-the-counter medications (antihistamines, nasal corticosteroids, leukotriene receptor antagonists, cromolyn sodium, and decongestants) and allergen immunotherapy can also help [5, 11].

Since allergen avoidance involves specific lifestyle habits [5, 11-13], parents' proper knowledge, attitudes, and practice (KAP) toward dust mites are essential to managing the allergic symptoms in their children. KAP surveys provide quantitative and qualitative data about a specific subject in a specific population [14, 15]. They can identify gaps and design tailored teaching and training activities [14, 15]. It is known that parents who visited an allergist demonstrated higher dust mite KAP [16]. Generally, parents display very high KAP toward

food allergies in their children [17-19], mainly because several of these allergies can be fatal, which is not the case with dust mite allergy. Studies revealed poor parental KAP for allergic rhinitis [20, 21] and poor KAP regarding allergic disorders in general [22], including in parents of asthmatic children [23]. The KAP toward dust mite allergy remains unknown in the general population of China. Therefore, many parents do not consult when their children display dust mite allergy symptoms or delay consultation when the symptoms exacerbate. Some patients testing positive for dust mite allergy will receive desensitization therapy, but many parents refuse treatments. All parents receive the same information package when their children test positive for dust mite allergy, and the parents are free to consult all sources of information and to ask questions. Nevertheless, differences can be present between those who decide on desensitization therapy and those who refuse. It was hypothesized that differences in KAP could explain, at least in part, the parents' decision.

Therefore, this study aimed to evaluate the KAP of parents toward preventing and treating dust mite allergy and to examine the differences between the parents of children who were treated with desensitization treatment and those of children who were not. Parents are the primary actors in house cleaning and management, and evaluating their KAP toward house mite allergy should help design future teaching activities.

2 MATERIALS AND METHODS

2.1 Study design and participants

This cross-sectional study survey was conducted from September to December 2022 at Shengjing Hospital, Affiliated with China Medical University. The participants were the parents of children with dust mite allergies. The study was approved by the Medical Ethics Committee of Shengjing Hospital, Affiliated with China Medical University (approval #2022PS935K). Informed consent was obtained from the participants before completing the

 survey. All participants were enrolled at the outpatient clinic of Shengjing Hospital, Affiliated to China Medical University when their children had an appointment.

The inclusion criteria were 1) parents of children who tested positive for dust mite-specific serum IgE (measured by Phadia ImmunoCAP) and 2) voluntarily completed the questionnaire. The participants were grouped according to whether the children were treated with desensitization treatment or not.

2.2 Questionnaires

Two senior experts in allergy designed the questionnaire with reference to the literature [16, 24, 25]. The final questionnaire had two versions: one for the parents of children who did not undergo desensitization treatment (Questionnaire A) and one for the parents of children who underwent desensitization treatment (Questionnaire B). Thirty parents were randomly selected to complete the questionnaire to test its reliability. Cronbach's α was 0.726 for Questionnaire A and 0.702 for Questionnaire B.

The questionnaire contained six dimensions: demographic information of the parents, demographic information of the child, diagnosis and treatment information related to dust mite allergy in children, knowledge dimension, attitude dimension, and practice dimension. The specific questions and scoring instructions for both questionnaire versions can be found in the Supplementary Materials. The data were collected by on-site inquiry and questionnaire when the parents visited the hospital.

2.3 Statistical analysis

The continuous variables were expressed as means \pm standard deviations (SD) and analyzed using Student's t-test or ANOVA. The categorical data were expressed as n (%) and analyzed using the chi-square test. All statistical analyses were performed using two-sided tests, and P-values <0.05 were considered statistically significant. Pathway analysis was constructed, and the hypotheses were 1) knowledge has direct effects on attitude, 2) attitude has direct effects

2.4 Patient and public involvement

No patient involved

3 RESULTS

3.1 Characteristics of the participants

All the patients with dust mite allergy who attended the Pediatric Respiratory Clinic of Shengjing Hospital from September to December 2022 were invited to participate, of whom 189 refused to fill in the questionnaire due to concern about privacy, lack of time, or disinterest. A total of 668 people were surveyed, of which 165 questionnaires were invalid and excluded (135 had missing questions, 27 had contradictory options, and three were filled with all the same options). Therefore, 503 valid questionnaires were included in the analyses: 250 from non-desensitized patients and 253 from desensitized patients.

The majority of the participants were women (81.91%) and had a bachelor's degree or higher education, but only a small proportion had a history of dust mite allergy. There were more fathers in the desensitization group (25.69% vs. 9.20%, P<0.001), and the mothers' education was higher in the non-desensitization group (P=0.028) (Table 1). There were no differences between the children of the two groups, except for the residence area (P=0.001) and means of transportation to the hospital (P=0.003) (Supplementary Table S1). Compared with the non-desensitization group, the children in the desensitization group had higher proportions of dust mite allergy diagnosis (P=0.009), less rhinitis (P=0.004), and shorter rhinitis attacks (P<0.001) (Supplementary Table S1).

Table 1. Characteristics of the parents, n (%)

Table 1. Characteristics of the parents, n (<u>%)</u>		
	Without	With	P
	desensitization	desensitization	
Total	250 (49.70)	253 (50.30)	
Parental relationship			< 0.001
Father	23 (9.20)	65 (25.69)	
Mother	223 (89.20)	184 (72.73)	
Other family members	4 (1.60)	4 (1.58)	
Father's education			0.167
Primary school and below	19 (7.60)	13 (5.14)	
Middle school	28 (11.20)	44 (17.39)	
High school/technical secondary school	33 (13.20)	41 (16.21)	
Bachelor's degree/junior college	131 (52.40)	128 (50.59)	
Master's degree	30 (12.00)	20 (7.91)	
Doctorate	9 (3.60)	7 (2.77)	
Mother's education			0.028
Primary school and below	1 (0.40)	3 (1.19)	
Middle school	22 (8.80)	39 (15.42)	
High school/technical secondary school	32 (12.80)	44 (17.39)	
Bachelor's degree/junior college	154 (61.60)	143 (56.52)	
Master's degree	35 (14.00)	21 (8.30)	
Doctorate	6 (2.40)	3 (1.19)	
Annual household income (RMB)			0.379
<30,000	18 (7.20)	24 (9.49)	
30,000-50,000	29 (11.60)	43 (17.00)	
50,000-100,000	76 (30.40)	73 (28.85)	
100,000-200,000	61 (24.40)	61 (24.11)	
200,000-300,000	32 (12.80)	26 (10.28)	
>300,000	34 (13.60)	26 (10.28)	
Are the parents allergic to dust mites?			0.373
None	102 (40.80)	126 (49.80)	
Father only	21 (8.40)	18 (7.11)	
Mother only	24 (9.60)	19 (7.51)	
Both	6 (2.40)	6 (2.37)	
Unclear	97 (38.80)	84 (33.20)	
Ways to learn about allergies	,		-
[multiple choice]			
Newspaper & Books	49 (19.60)	19 (7.51)	
Radio & TV	36 (14.40)	21 (8.30)	
Web Search	104 (41.60)	82 (32.41)	
Short videos	76 (30.40)	40 (15.81)	
Doctor's guidance during the	164 (65.60)	228 (90.12)	
consultation	, ,	, ,	
Never knew about it	26 (10.40)	8 (3.16)	
	` /		

3.2 Knowledge, attitudes, and practice

For the items common to the two questionnaires, compared with the non-desensitization group, the desensitization group showed higher correct response rates about dust mites, the **Table 2.** Knowledge dimension, n (%)

	Correct rate		P
	Without	Desensitization	
	desensitization		
Q1. Which of the following species of dust mite	148 (59.20)	216 (85.38)	< 0.001
can cause an allergic reaction?			
Q2. Only live dust mites can act as allergens that	105 (42.00)	119 (47.04)	0.256
cause allergic reactions.			
Q3. Which of the following diseases can be	153 (61.20)	187 (73.91)	< 0.001
caused by dust mite allergy?			
Q4. Dust mites in the house mainly breed in bed	171 (68.40)	192 (75.89)	0.061
sheets and bedding; carpets and curtains are not			
prone to breeding dust mites.			
Q5. Plush toys are prone to breeding dust mites.	226 (90.40)	245 (96.84)	0.003
Q6. UV light can kill dust mites.	68 (27.20)	54 (21.34)	0.126
Q7. Freezing the plush toys or pillowcases in the	44 (17.60)	68 (26.88)	0.012
refrigerator overnight can kill dust mites.			
Q8. Which hot water temperature will most	127 (50.80)	151 (59.68)	0.045
effectively remove dust mites when washing			
bed sheets?			
Q9. Indoor dust mites can be completely	185 (74.00)	215 (84.98)	0.002
eliminated with a good job of cleaning.			

About half of the participants cannot stand dust mites in their homes. More participants in the desensitization group were very worried about the possible health risks of dust mites in children (P<0.001). More participants in the desensitization group remained worried after following the doctors' advice to decrease dust mites (P=0.016). Most participants in the two groups agree that it is necessary to remove dust mites regularly (P=0.053) (Table 3). The participants in the non-desensitization group are willing to undergo treatments, but cost appears to be a barrier, while most participants in the desensitization group have a favorable attitude toward treatment (Supplementary Table S3).

Table 3 Attitude dimension n (%)

Table 5. Attitude difficultion, if (70)		
	Without	Desensitization P

	dogomaitimation.		
X7	desensitization		0.401
You can't stand dust mites infesting your			0.481
home.			
Strongly agree	111 (44.40)	122 (48.22)	
Agree	95 (38.00)	98 (38.74)	
Unsure/Don't know	35 (14.00)	28 (11.07)	
Disagree	9 (3.60)	5 (1.98)	
What is your attitude towards the possible	,	,	0.001
health risks of dust mite infestation in			
children?			
Very worried	137 (54.80)	177 (69.96)	
Worried	92 (36.80)	70 (27.67)	
Unsure/Don't know	20 (8.00)	5 (1.98)	
Not worried at all	1 (0.40)	1 (0.40)	
Even though you have followed the doctor's	,	,	0.016
advice to reduce your child's exposure to dust			
mites by mite removal in the house, you are			
still worried about the dust mite allergy.			
Strongly agree	101 (40.40)	114 (45.06)	
Agree	105 (42.00)	118 (46.64)	
Unsure/Don't know	39 (15.60)	17 (6.72)	
Strongly disagree	5 (2.00)	4 (1.58)	
Do you think it is necessary to remove mites	,	,	0.053
from your home regularly?			
Very necessary	182 (72.80)	188 (74.31)	
Possibly necessary	55 (22.00)	54 (21.34)	
Unsure	13 (5.20)	6 (2.37)	
Unnecessary	0	5 (1.98)	

Compared with the non-desensitization group, subjects in the desensitization group displayed higher rates of positive behavior regarding all practice items (all $P \le 0.001$), except for the weekly cleaning of bedding and daily vacuuming (P = 0.345 and P = 0.142) (Table 4). There were no significant differences between the two groups regarding the pillow and bedding materials (Supplementary Table S4).

Table 4. Practice dimension, n (%)

	Positive behavio	P	
	Without desensitization	Desensitization	
P1. Due to your child's dust mite allergy, have you and your family made a special effort to learn about relevant knowledge (including dust mites. dust mite allergy and desensitization treatment, etc.)	154 (61.60)	216 (85.38)	<0.001

P2. Does your child use mite-proof bedding such as mite-proof pillowcases and bedclothes	94 (37.60)	105 (41.50)	< 0.001
P3. Do you use a dust mite controller to remove	162 (64.80)	162 (64.03)	< 0.001
mites in your home			
P4. Do you use instruments such as	115 (46.00)	85 (33.60)	< 0.001
dehumidifier/air-conditioning, air cleaner, etc.,			
to remove mites in your home			
P5. Do you use decoration prone to mites, such	20 (8.00)	4 (1.58)	0.001
as carpet in your home			
P6. Do you or your family weekly wash your	161 (64.40)	173 (68.38)	0.345
pillowcases and bedclothes			
P7. Do you or your family use a vacuum cleaner	114 (45.60)	99 (39.13)	0.142
to clean your house every day			
			<u> </u>

3.3 Pathway analysis

 The root mean square error of approximation (RMSEA, P<0.001), comparative fit index (CFI, P=1.000), Tucker-Lewis index (TLI, P=1.000), and standardized root mean square residual (SRMR, P<0.001) all indicated that the model fit was acceptable. In the non-desensitization group, knowledge directly affected attitude (β =0.22, P<0.001), and attitude directly affected practice (β =0.16, P<0.001) (Table 5), but the knowledge did not affect practice (β =-0.01, 0.06, P<0.001). In the desensitization group, knowledge directly affected attitude (β =0.13, P=0.028), but the practice was not affected by attitude (β =0.08, P<0.001) or knowledge (β =0.03, 0.12, P<0.001) (Figure 1).

Table 5. Estimates of hypothesis paths of KAP

	β (95% CI)	P-value
Without desensitization		
K -> A	0.22 (0.10, 0.35)	< 0.001
A -> P	0.16 (0.09, 0.22)	< 0.001
K -> P	-0.01 (-0.07, 0.06)	0.871
Desensitization		
K -> A	0.13 (0.01, 0.25)	0.028
A -> P	0.08 (-0.01, 0.17)	0.095
$K \rightarrow P$	0.03 (-0.05, 0.12)	0.439

CI: confidence interval; K: knowledge; A: attitude; P: practice.

3.4 Factors influencing practice among parents of children who underwent desensitization treatment

Among parents of children who underwent desensitization treatment, bachelor's degree or above (OR=3.816, 95%CI: 1.483-9.818, P=0.005), suspected dust allergy based on symptoms (OR=4.299, 95%CI: 1.429-12.929, P=0.009), and children having rhinitis (OR=0.352, 95%CI: 0.170-0.272, P=0.005) were associated with the parents' practice (Table 6).

Table 6. The factors influencing good practices (n=44 parents with good practice) among parents of children who have undergone desensitization treatment (n=253)

parents of children who have undergone			eatment (1			
	Univaria	ate		Multiva		
	95%CI		P	95%CI		P
Knowledge	0.966	(0.846-	0.604			
Attitude	1.102) 1.16 (0.9	99-1.36)	0.067			
Parental relationship	1.10 (0.	7, 1.50)	0.007			
Mother	REF					
Father/ Other family members	0.449 1.061)	(0.19-	0.068			
Father's education	1.001)					
Junior college or below	REF					
Bachelor's degree or above	1.44 2.877)	(0.721-	0.302			
Mother's education						
Junior college or below	REF			REF		
Bachelor's degree or above	3.928 9.709)	(1.589-	0.003	3.816 9.818)	(1.483-	0.005
Annual household income (RMB)						
<100,000	REF					
≥100,000	1.297 2.487)	(0.676-	0.434			
Are the parents allergic to dust						
mites?	DEE					
None	REF	(0.01.1	0.4.4			
One of the parents/Both	1.83 4.112)	(0.814-	0.144			
Unclear	0.639 1.428)	(0.286-	0.275			
Learned about allergies						
No	REF					
Yes	0.621 3.182)	(0.121-	0.567			
Pre-visit knowledge of child's dust mite allergy	,					
Unaware	REF			REF		
Aware	1.81 3.694)	(0.887-	0.103	1.679 3.561)	(0.792-	0.176

Suspected based on symptoms 3.08 (1.118- 0.03 4.299 (1.429- 0.009 12.929)					
Child's sex Male REF Female 1.111 (0.564- 2.187) Child's age 0.855 (0.738- 0.039 0.895 (0.764- 0.17 1.049) Only child Ves No REF Child's Diagnosed Conditions: 0.432 (0.222- 0.013 0.352 (0.17- 0.005 0.841) Renchial Asthma 0.87 (0.428- 0.669 1.767) Cough-Variant Asthma 0.833 (0.362- 0.669 1.921) Allergic Cough 1.01 (0.521- 0.977)	Suspected based on symptoms	3.08	(1.118-	0.03	4.299 (1.429- 0.009
Male REF Female 1.111 (0.564- 0.761 2.187) Child's age 0.855 (0.738- 0.039 1.049) 0.895 (0.764- 0.17 1.049) Only child 0.992) 0.286- 0.076 1.049) Yes 0.552 (0.286- 0.076 1.065) 0.076 1.065) No REF Child's Diagnosed Conditions: 0.432 (0.222- 0.013 0.352 (0.17- 0.005 0.841) Rhinitis 0.841 0.841 0.0428- 0.699 0.727) Bronchial Asthma 0.87 (0.428- 0.669 0.069) Cough-Variant Asthma 0.833 (0.362- 0.669 0.069) Allergic Cough 1.01 (0.521- 0.977		8.481)	`		12.929)
Female 1.111 (2.187) (0.564- 0.761) 0.761 0.761 0.761 0.761 0.761 0.761 0.761 0.761 0.761 0.761 0.761 0.761 0.761 0.761 0.761 0.764- 0.17 0.17 0.764- 0.17 0.17 0.764- 0.17 0.764- 0.17 0.764- 0.17 0.761 0.764- 0.17 0.764- 0.17 0.764- 0.17 0.764- 0.17 0.764- 0.17 0.764- 0.17 0.764- 0.17 0.764- 0.17 0.764- 0.17 0.764- 0.17 0.764- 0.17 0.764- 0.17 0.764- 0.17 0.764- 0.17 0.764- 0.17 0.764- 0.17 0.764- 0.17 0.764- 0.17 0.764- 0.17 0.764- 0.17 0.764- 0.17 0.764- 0.17 0.764- 0.17 0.764- 0.17 0.764- 0.17 0.764- 0.17 0.764- 0.17 0.764- 0.17 0.764- 0.17 0.764- 0.17 0.764- 0.17 0.764- 0.17 0.764- 0.17 0.764- 0.17 0.774- 0.005 0.774- 0.005 0.774- 0.005 0.774- 0.005 0.774- 0.005 0.774- 0.005 0.774- 0.005 0.774- 0.005 0.774- 0.005 0.774- 0.005 0.774- 0.005 0.774- 0.005 0.774- 0.005 0.774- 0.005 0.774- 0.005 0.774- 0.005 0.774- 0.005 0.774- 0.005 0	Child's sex	,			,
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Child's age 0.855 (0.738- 0.039 0.895 (0.764- 0.17 0.992) 0.039 (0.794- 0.076 1.049) 0.17 (0.992) Only child 0.552 (0.286- 0.076 1.065) 0.076 (0.286- 0.076 1.065) 0.076 (0.286- 0.076 1.065) 0.076 (0.286- 0.076 1.065) 0.076 (0.226- 0.013 0.352 0.017- 0.005 0.841) 0.005 (0.17- 0.005 0.841) Bronchial Asthma 0.87 (0.428- 0.699 1.767) 0.0428- 0.669 1.921) 0.0669 1.921) Allergic Cough 1.01 (0.521- 0.977) 0.977	Female	1.111	(0.564-	0.761	
Only child Yes		2.187)	`		
Only child Yes	Child's age	0.855	(0.738-	0.039	0.895 (0.764- 0.17
Yes 0.552 (0.286- 1.065) 1.065) 0.076 (1.065) No REF Child's Diagnosed Conditions: 0.432 (0.222- 0.013 0.352 0.727) 0.017- 0.005 0.841) Bronchial Asthma 0.87 (0.428- 0.699 1.767) 0.669 Cough-Variant Asthma 0.833 (0.362- 0.669 1.921) 0.669 Allergic Cough 1.01 (0.521- 0.977		0.992)	•		1.049)
No REF Child's Diagnosed Conditions: Rhinitis 0.432 (0.222- 0.013 0.352 (0.17- 0.005 0.841) 0.727)	Only child				
No REF Child's Diagnosed Conditions: 0.432 (0.222- 0.013 0.352 0.727) 0.17- 0.005 0.841) Bronchial Asthma 0.87 (0.428- 0.699 1.767) 0.669 0.669 Cough-Variant Asthma 0.833 (0.362- 0.669 1.921) 0.669 0.669 Allergic Cough 1.01 (0.521- 0.977) 0.977	Yes	0.552	(0.286-	0.076	
Child's Diagnosed Conditions: Rhinitis 0.432 (0.222- 0.013 0.352 0.727) 0.017- 0.005 0.727) Bronchial Asthma 0.87 (0.428- 0.699 1.767) 0.669 Cough-Variant Asthma 0.833 (0.362- 0.669 1.921) 0.669 Allergic Cough 1.01 (0.521- 0.977		1.065)	`		
Rhinitis 0.432 (0.222- 0.013 0.352 (0.17- 0.005 0.841) Bronchial Asthma 0.87 (0.428- 0.699 1.767) Cough-Variant Asthma 0.833 (0.362- 0.669 1.921) Allergic Cough 1.01 (0.521- 0.977	No	REF			
0.841) 0.727) Bronchial Asthma 0.87 (0.428- 0.699 1.767) Cough-Variant Asthma 0.833 (0.362- 0.669 1.921) Allergic Cough 1.01 (0.521- 0.977	Child's Diagnosed Conditions:				
Bronchial Asthma 0.87 (0.428- 0.699 1.767) Cough-Variant Asthma 0.833 (0.362- 0.669 1.921) Allergic Cough 1.01 (0.521- 0.977	Rhinitis	0.432	(0.222 -	0.013	0.352 (0.17- 0.005
1.767) Cough-Variant Asthma 0.833 (0.362- 0.669 1.921) Allergic Cough 1.01 (0.521- 0.977		0.841)			
Cough-Variant Asthma 0.833 (0.362- 0.669 1.921) Allergic Cough 1.01 (0.521- 0.977	Bronchial Asthma	0.87	(0.428 -	0.699	,
1.921) Allergic Cough 1.01 (0.521- 0.977		1.767)	•		
Allergic Cough 1.01 (0.521- 0.977	Cough-Variant Asthma	0.833	(0.362 -	0.669	
		1.921)			
1.957)	Allergic Cough	1.01	(0.521-	0.977	
		1.957)			

4 DISCUSSION

This study investigated parents' KAP regarding the prevention and treatment of dust mite allergy and examined the differences between the parents of children treated with desensitization and those of children who were not. The results showed that the parents of children with dust mite allergy had relatively good KAP regarding dust mites. The parents of children who did not undergo desensitization therapy had poor knowledge, favorable attitudes, and poor practice regarding dust mites, while the parents of children who underwent desensitization therapy had good knowledge, favorable attitudes, and poor practice.

Although dust mite allergy is bothersome for the patients and can evolve into allergic rhinitis and asthma, the condition is not as dangerous as food allergies, probably explaining why the KAP toward food allergies is very high in parents of food-allergic children [17-19] but lower in parents of children with dust mite allergy, as observed in the present study. Indeed, the relatively low KAP observed here is supported by previous studies on allergic rhinitis [20, 21] and allergies in general [22]. Even parents of children with chronic asthma (in whom allergens

 can be triggers for asthma attacks) have a poor KAP toward allergies [23]. A study covering 29 Chinese cities showed that the KAP of parents toward allergic rhinitis was low [26]. In the present study, the total KAP scores and knowledge scores were higher in the desensitization group than in the non-desensitization group, as supported by Callahan et al. [16], who reported higher KAP in the parents who met an allergist compared with those who did not (to receive desensitization treatment, all patients must consult an allergist in China). Still, in the present study, the non-desensitization group included parents of children newly diagnosed with dust mite allergy and parents of children with known dust mite allergy who did not receive or did not yet receive desensitization treatment. The attitude scores were relatively high in both groups, but the practice scores were low. These results indicate that although the willingness to take measures against house dust mites to improve their child's health was high, the actual application of these measures was low. Indeed, for example, vacuuming each day is time-consuming, boring, and bothersome. The same goes for changing and laundering sheets more often. Since house dust mite allergy is not a serious condition, many parents do not feel the need to perform all those tasks.

This study showed significantly better scores for several knowledge areas, such as the dust mite species causing allergies, the diseases that can be due to dust mite allergies, the objects in which dust mites are more likely to thrive, methods to eliminate dust mites, and whether cleaning can completely eliminate dust mites. The parents who opted for desensitization therapy in their children probably obtained more information from the physicians or other sources when discussing the treatment options or by themselves to understand better what they were getting into. Indeed, a study showed that the parents of children with life-threatening illnesses actively sought information about the illness [27]; although dust mite allergy is far from life-threatening, a similar protective behavior could be involved. Furthermore, parents of children with allergies actively seek information from different sources [28]. Desensitization therapy is relatively

 expensive, and parents might fear some adverse effects on their children, encouraging them to take more information. Compared with the non-desensitization group, the parents in the desensitization group also reported a more worried attitude toward the possible health risks related to dust mites in their children and more worries toward dust mites despite active measures taken to decrease them. These worries could come from a better knowledge of the diseases and complications related to dust mite allergies. Regarding the practice items, compared with the non-sensitization group, the parents in the desensitization group declared more efforts being taken to gain knowledge about dust mites (which could relate to the knowledge scores), as previously suggested [28] and reported a higher use of mite-proof bedding and pillowcase and a lower use of dust mite-prone decoration, which could be related to a better knowledge of the sources of dust mites. Still, both groups reported poor practice regarding washing bedding weekly and vacuuming daily. In the desensitization group and higher education, suspected dust mite allergy based on symptoms (suggesting a higher knowledge of dust allergy) were independently and positively associated with the practice. On the other hand, rhinitis was independently and negatively associated with practice.

The pathway analysis showed different patterns of association among the KAP dimensions between the non-desensitization and desensitization groups. Indeed, in the non-desensitization group, knowledge affected attitude, which in turn affected practice, while in the desensitization group, only knowledge affected attitude. It may be because the parents in the desensitization group had already taken action to address their children's condition. Still, these differences should be investigated more in-depth to tailor future interventions to the specific target populations. In addition, pathway analyses are only statistical surrogates for causality [29, 30], and the results should be confirmed.

In the present study, it was hypothesized that differences in KAP could explain, at least in part, the parents' decision for desensitization therapy for children with dust mite allergy. The results

 support the hypothesis and may provide ideas and directions to guide and educate the parents in the clinic. Nevertheless, although the parents of children receiving desensitization treatment had a higher KAP, there were still many gaps in knowledge, suggesting that we should strengthen the education and management of these patients in addition to drug desensitization treatment. The present study provides insights for designing teaching brochures, videos, podcasts, or activities to increase the KAP of parents toward dust mites. In particular, the knowledge about the dust mites themselves and the methods to kill them was poor. The practice of minimizing the living habitats of dust mites and using actual means to get rid of them should be emphasized. An intervention based on the results of the present study is being developed and will be investigated in a future study.

This study had limitations. It was performed at a single center, and the sample size is relatively small. In addition, because the two subpopulations of participants (i.e., with children with or without desensitization treatments) had two different KAP questionnaires, a direct comparison of the KAP scores was impossible between the two groups. Furthermore, as for all KAP surveys, the data represent the situation of a specific population at a specific point in time [14, 15]. In addition, KAP surveys are subject to a social acceptability bias, i.e., the participants can be tempted to answer what they should do instead of what they really do [14, 15]. Nevertheless, the present study might provide a comparator point to evaluate the KAP in a similar population after an intervention to increase health literacy on house dust mites.

5 CONCLUSIONS

In conclusion, the parents who did not decide on desensitization therapy for their children had poor knowledge, favorable attitudes, and poor practices regarding dust mites. On the other hand, the parents of children who underwent desensitization therapy had good knowledge, favorable attitudes, and poor practices. The poor practice scores highlight the need to emphasize the

List of abbreviations

KAP: knowledge, attitudes, and practices

SD: standard deviations

Declarations

Ethics approval and consent to participate

The research was carried out in accordance with the Declaration of Helsinki. The study was approved by the Medical Ethics Committee of Shengjing Hospital, Affiliated with China Medical University (approval #2022PS935K). Informed consent by electronic questionnaire was obtained from the participants before completing the survey.

Consent for publication

Not applicable.

Data Availability Statement

All data generated or analyzed during this study are included in this published article [and its supplementary information files].

Conflict of Interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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Authors' contributions

Conceptualization, Si Liu and Qianlan Zhou; Methodology, Bing Dai; Software, Li Chen; Validation, Qinzhen Zhang; Formal Analysis, Lina Han; Investigation, Xiaowen Li; Resources,

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Figure 1. Pathway analysis. (A) Without desensitization. (B) With desensitization.



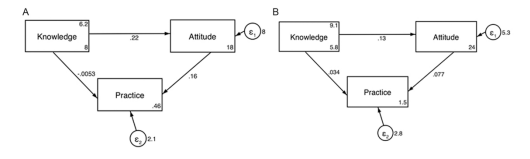


Figure 1. Pathway analysis. (A) Without desensitization. (B) With desensitization. 170x51mm~(300~x~300~DPI)

Without	Desensitization	P
desensitization	(n=253)	
(n=250)		
		0.304
153 (61.20)	166 (65.61)	
97 (38.80)	87 (34.39)	
6.37±3.13	8.80±2.36	-
		0.934
180 (72.00)	183 (72.33)	
70 (28.00)	70 (27.67)	
147 (58.80)	-	
103 (41.20)	-	
		0.009
58 (23.20)	79 (31.23)	
150 (60.00)	152 (60.08)	
42 (16.80)	22 (8.70)	
		0.004
68 (27.20)	33 (13.04)	
27 (10.80)	41 (16.21)	
10 (4.00)	12 (4.74)	
	desensitization (n=250) 153 (61.20) 97 (38.80) 6.37±3.13 180 (72.00) 70 (28.00) 147 (58.80) 103 (41.20) 58 (23.20) 150 (60.00) 42 (16.80) 68 (27.20) 27 (10.80)	desensitization (n=253) (n=250) 153 (61.20)

Winter	24 (9.60)	26 (10.28)	
All year round	55 (22.00)	69 (27.27)	
Duration of rhinitis attack			< 0.001
Without rhinitis	77 (30.80)	40 (15.81)	
The duration of symptoms <4 days/week, or	89 (35.60)	121 (47.83)	
<4 consecutive weeks			
The duration of symptoms ≥4 days/week, or	84 (33.60)	92 (36.36)	
≥4 consecutive weeks			
Frequency of desensitization treatments			-
First medication	-	16 (6.32)	
Within 3 months	-	49 (19.37)	
3 months to 6 months	-	22 (8.70)	
6 months to 1 year	9,	38 (15.02)	
More than 1 year	4.	128 (50.59)	
Outcome of desensitization treatment			-
First medication	- 7	27 (10.67)	
Significant improvement (no symptoms or	-	61 (24.11)	
close to normal)			
Improvement (few or occasional mild	-	70 (27.67)	
symptoms)			
Remission (fewer symptoms and less	-	55 (21.74)	
frequent recurrences)			
Effective (all symptoms still present but	-	34 (13.44)	
less frequent recurrences)			
Ineffective (hardly any improvement and	-	6 (2.37)	

worse symptoms)

Time for desensitization to complete		-
initial treatment		
Initial treatment has not been completed	-	71 (28.06)
14 weeks	-	95 (37.55)
15-20 weeks	-	45 (17.79)
21-28 weeks	-	10 (3.95)
More than 28 weeks	-	32 (12.65)
Adverse reactions during desensitization		-
treatment		
No	-	98 (38.74)
Only redness and swelling at the injection	-	146 (57.71)
site		
Large area urticaria throughout the body	4.	6 (2.37)
Severe allergic reaction (difficulty	- (0)	3 (1.19)
breathing, shock, etc.)		
Frequency of adverse reactions during		_
desensitization		
None	-	105 (41.50)
1 - 2 times	-	64 (25.30)
3 - 5 times	-	34 (13.44)
Often	-	35 (13.83)
Every time	-	15 (5.93)

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		pyrigh
		ıt, inclı
Supplementary Table S2. The distribut	ion of the remaining problems in the knowledge dimension, n (%	odiæ}

		f ₀ 0		
Questionnaire A Without desensitization treatment	Correct	Wrong Ec	Don't know	
Q10. There is no cure for a child with dust mite allergy, but keep	43 (17.20)	139 (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	68 (27.20)	
the house as hygienic as possible to avoid dust mites		4. Dov hent Su I to tex		
Q11. Dust mite allergy will heal itself as the child grows up	39 (15.60)	119 (4) (1) (4) (1) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	92 (36.80)	
700	Haven't heard of it	Have all and of it but	Understand tl	he
		don't the details	process ar	ıd
		//bmjo	procedure of it	
Q12. Have you heard of or know about desensitization treatment for	91 (36.40)	126 (20).49)	33 (13.20)	
dust mites?		nj.com/ nd simil		
Questionnaire B Desensitization treatment		on Jur		
Q10. The desensitization treatment for dust mite allergy usually	231 (91.30)	4 (1.5 6) 9, 202	18 (7.11)	
takes 3-5 years		2025 at ogies.		
Q11. The medications of nasal spray hormone therapy for rhinitis	78 (30.83)	116 (45.8)	59 (23.32)	
		e Bibli		
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	4	nique		
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33 34

42 43

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n of the remaining questions in the attitude dimension, n (%)	
	nnecessary
ur child non-allergic to dust mites, 159 (63.60) 71 (28.49) 19 (7.60) 1 ((0.40)
Trom MED	ess than 100 NY/month
ble to spend for your child on the 47 (18.80) 81 (32.40) 82 (32.80) 40	(16.00)
rgy (RMB)	
Yes Probably of Unovit No	o
reatment is an effective option for 211 (83.40) 31 (12. 2 5) 35 10 (3.95) 1 ((0.40)
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		905 nclu		
	Very needed	Neede of o	Don't know	Don't need
Q16.3. Do you think desensitization treatment needs to be carried out strictly	217 (85.77)	36 (14.23) central 36 (14.23)	0	0
according to medical advice (e.g., Follow up consultation on time)		nber 202 seignem s relatec		
	Persist	May perse	May give up	Definitely give
		dependence dependence		up
		on data		
		situations).		
Q16.4. If your child has a relatively obvious reaction to the treatment, such	108 (2.69)	123 (8.52) joper	18 (7.11)	4 (1.58)
as severe redness at the injection site or a rash around the body, or even		9 <u>=</u>		
anaphylaxis, will you continue with the Desensitization treatment		omj.com/ and simi		
		ar on		
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		2025)gies,		
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Supplementary Table S4. Material of the bedding items, n (%)

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Supplementary Table S4. Material of the bedding items, n (%)			njopen-2024-085905 on 20 [d bv copyright, including fo		
	W	Vithout	eceml Ens	Desensitization	P
	d	esensitization	ember 2024 Enseigneme ses related t		
Your child is currently using a pillow with the content material of	of		Ö Ä D		0.700
Latex	1:	23 (49.20)	ownloaded from http Superieur (ABES) ext and data mining.	122 (48.22)	
Down	7	(0.40)	ded fro ∌ur (AB ∣data n	1 (0.40)	
Artificial fiber	2	4 (9.60)	om http://bmjopen.bmj.com/ on June 9, 2025 BES) . mining. Al training, and similar technologies	30 (11.86)	
Buckwheat hulls	7.	5 (30.00)	e//bmjc	82 (32.41) 10 (3.95) 8 (3.16) 5 (1.98)	
Cotton	0,1	7 (6.80)	open.b ning. a	10 (3.95)	
Other	1	0 (4.00)	mj.con Ind sim	8 (3.16)	
Your child is currently using bedding with the content material of	of		າ∕ on J nilar ter		0.830
Latex	5	(2.00)	une 9, chnolo	5 (1.98)	
Down	9	(3.60)	2025 a ogies.	10 (3.95)	
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5 (1.98)

Questionnaire A

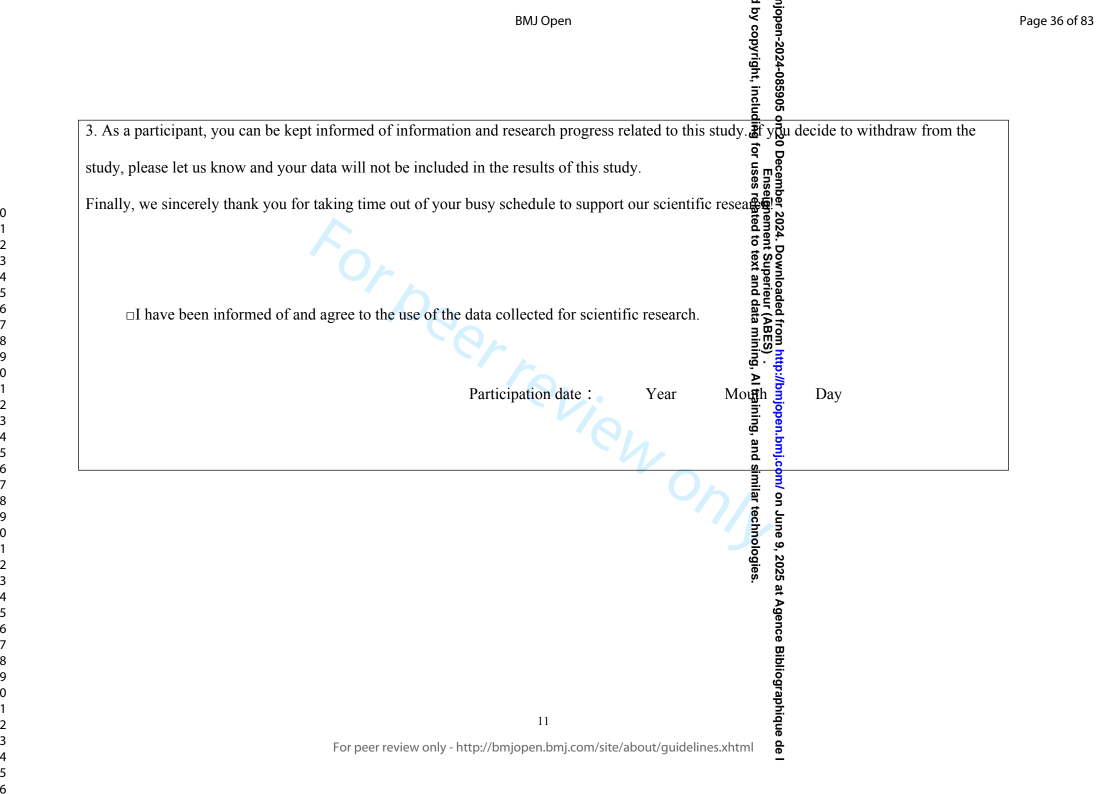
Questionnaire A

Dear Parents:

Hello!

We are researchers at Shengjing Hospital of China Medical University and we thank you for participating to proper to the study is the conducted to collect information to understand the knowledge, attitudes and practice of parents toward the evention and treatment of dust mite allergy, and aims to provide a basis for the development of scientific intervention strategies for the in the future and improve their condition. Your participation in this study is voluntary and this study has approved by the Ethics Approval Committee. If you agree to participate in this study, please refer to the following instructions and complete the questionnaire patiently by circling the corresponding symbol.

- 1. There are no certain correct or wrong answers, you just need to fill in the questionnaire according to vouractual situation, any questions during the answering process can be asked to us, after finishing, please submit it in time.
- 2. This study is only a simple questionnaire and will not harm your physical or psychological condition, **Juta** involve some privacy questions, such as your gender, age, etc. We will keep your information strictly confidential and will no displayed by the results will be derived from the overall statistical analysis of the data and will not involve any personal privacy, plase feel free to fill in.



**restionnaire A on the prevention and treatment of dust mite allergy (for patients without decision).

**a your basic information:

**with your child is?

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- 3. Mother's education:
- a. Primary school and below
- b. Middle school
- c. High school/Technical secondary school
- d. Bachelor's degree/Junior college
- e. Master's degree
- f. Doctorate
- 4. Annual household income (CNY):
- a. <30,000
- b. 30,000-50,000
- c. 50,000-100,000
- d. 100,000-200,000
- e. 200,000-300,000

- f. >300,000
- 5. Are the parents allergic to dust mites?
- a. None
- b. Father only
- c. Mother only
- d. Both allergic to dust mites
- e. Haven't followed it, don't know yet
- 6. You learn about allergies through:
- a. Newspaper & Books
- b. Radio & TV
- c. Web Search
- d. Short videos (Tiktok)
- e. Doctor's guidance during consultation

II. Please fill in your child's basic information:

1. Name:

2. Age:

3. Gender:

4. Ethnicity:

- 5. Whether your child is the only-child?
- a. Yes

- b. No
- 6. The exercises your children usually enjoy to do (Multiple choice):
- a. Outdoor running and walking
- b. Playing basketball
- c. Swimming
- d. Taekwondo
- e. Indoor dancing
- f. Cycling
- g. Other
- 7. The floor your child live on:
- a. Single-storey house
- b. First floor
- c. Floor 2-10

- d. Floor 10-20
- e. Floor 21 and above
- f. Top Floor
- 8. Your child's residence is:
- a. Within Shenyang City
- b. Rural areas of Shenyang
- c. Towns of Shenyang
- d. City of Liaoning Province (except Shenyang)
- e. Rural areas within Liaoning Province (except Shenyang)
- f. Towns within Liaoning Province (except Shenyang)
- g. Outside Liaoning Province
- 9. The transportation to visit a doctor:
- a. On foot



- b. Bus
- c. Metro
- d. High-speed Rail
- e. Long distance bus
- f. Private Car
- g. Other

III. Please fill in your child's medical information:

- 1. The doctor has diagnosed your child with (multiple choice):
- a. Rhinitis
- b. Bronchial asthma
- c. Cough variant asthma
- d. Allergic cough

- 2. Has your child visits to a paediatric allergist in the past?

 a. Yes

 b. No

 3. Were you aware of your child's dust mite allergy before you brought him/her to the paediatric allergy

 a. Know

 b. Don't know

 c. Suspected dust mite allergy in child based on him/her symptoms

 4. Which season your child's rhinitis is more likely to occur?

 a. No rhinitis

 b. Spring

 c. Summer

 d. Autumn

 e. Winter

- f. All year round
- 5. What is the duration of your child's rhinitis attack?
- a. No rhinitis
- b. The duration of symptoms <4 days/week, or <4 consecutive weeks
- c. The duration of symptoms ≥ 4 days/week, or ≥ 4 consecutive weeks
- 6. Does your child's rhinitis affect his/her study, cultural & sports activities, and sleep?
- a. Without rhinitis
- b. Without significant effect
- c. Have significant or severe effects
- 7. Which season your child's asthma is more likely to occur?
- a. No asthma
- b. Spring

- c. Summer
- d. Autumn
- e. Winter
- f. All year round
- 8. The times of your child's asthma attack in the last six months is:
- a. No asthma
- b. No acute asthma
- c. 1-2 times
- d. 3-5 times
- e. ≥6 times

IV. Please choose the appropriate options for the following questions (the following are the knowledge by the following species of dust mite can cause an allergic reaction: (assign 0 points for ab, 1 points for d):

House dust mite only

rmatophagoides farinae only

house dust mite and dermatophagoides farinae

10W

t mites can act as allergens to can.

- a. Correct
- b. Wrong
- c. Don't know
- 3. Which of the following diseases can be caused by dust mite allergy: (assign 0.5 points for abcd, 1 point for e, 0 points for f)

- a. Eczema

 b. Allergic conjunctivitis
 c. Rhinitis d. Asthma
 d. All of them
 e. Don't know

 4. Dust mites in the house mainly breed in bed sheets and bedding, carpets and curtains are not prone to prome by a proper by a prop

- .or a, 1 point for b, 0 points for c)

 .eezing the plush toys or pillowcases in the refrigerator overnight can kill dust mites: (assign 1 point for b, 0 points for b, 0 points for c)

 a. Correct

 **Trong

 **Trong

 **Trong dust mites:

 **Tro

- e. 45°C
 d. 55°C
 e. Don't know

 9. Indoor dust mites can be completely eliminated with a good job cleaning: (assign 0 points for a, 1 per distribution of the complete of the c

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- 13. Your concerns about dust mite infestation and dust mite allergy
- 13.1 You can't stand dust mites infesting your home:
- a. Strongly agree

- John Park 2024-088906 on 20 Decimber 2024. Downloaded from introduction on children?:

 all risks of dust mite infestation in children?:

 all semigroup you have follow the doctor's advice to reduced your child's exposure to dust mites by exposure to dust mite by exposure to dust mite allergy:

 "Iv agree"

 10 agree

 27

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- 14.2 If there have a therapy to make your child non-allergic to dust mites, do you think it is necessary to a. Very necessary

 b. Possibly necessary

 c. Unsure/Don't know

 d. Unnecessary

 14.3 How much do you think is acceptable to spend for your child on prevention and treatment of dust mite affergy: (CNY)
- a. More than 1000 CNY/month:

b. 500-1000 CNY/month;
c. 100-500 CNY/month;
d. Less than 100 CNY/month;

VI. Please choose the appropriate options for the following questions (the following are the practiced and all of the content o

- tice

 our child's dust mite allergy, have you and your family made a special effort to learn about referent knowledge (mc...

 allergy and desensitization treatment, etc.) (assign 1 point for Yes, 0 points for No):

 15.2 Does your child use mite-proof bedding such as mite proof pilloweases and bedelothes (assign points for Yes, 0.5 points for intend to purchase, 0 points for a not intend to purchase):

- b. Previously test showed dust mite allergy but not used
- c. Recent test show dust mite allergy and intend to purchase
- d. Recent test show dust mite allergy but not intend to purchase
- 15.3 Your child is currently using a pillow with a content material of (No points for this question):
- a. Latex
- b. Down
- c. Artificial fibre
- d. Buckwheat hulls
- e. Cotton
- 15.4 Your child is currently using a bedding with a content material of (No points for this question):
- a. Latex
- b. Down
- c. Cotton

- 15.5 Do you use Dust Mite Controller to remove mites in your home (assign 1 point for Yes, 0.5 points & Expansional Controller to remove mites in your home (assign 1 point for Yes, 0.5 points & Expansional Controller to purchase):

 sly test showed dust mite allergy but not used
 show dust mite allergy and intend to purchase
 we dust mite allergy but not intend to purchase

 rents such as deh... test showed dust mite allergy but not used

 cest show dust mite allergy and intend to purchase
 ent test show dust mite allergy but not intend to purchase

 15.6 Do you use instruments such as dehumidifier/air-conditioning, air cleaner, and etc. to remove mitestimate from Journ home (assign 1 point for Yes,

 0.5 points for intend to purchase, 0 points for a not intend to purchase):

 **Ilergy but not used

 **Allergy but not used

d. Recent test show dust mite allergy but not intend to purchase

15.7 Do you use the decoration which prone to mites such as carpet in your home (assign 0 points for Bonne 1) point for No, 0 points for Don't know):

a.Yes

b. No

c. Don't know

15.8 Do you or your family weekly wash your pillowcases and bedelothes (assign 1 point for Yes, 0 points for Don't know):

a.Yes

b. No

c. Don't know

15.9 Do you or your family use vacuum cleaner to clean your house every day (assign 1 point for Yes, 0 points for No, 0 points for Don't know):

a.Yes

b. No

c. Don't know

15.9 Do you or your family use vacuum cleaner to clean your house every day (assign 1 point for Yes, 0 points for No, 0 points for Don't know):

a.Yes

a.Yes

- b. No
- c. Don't know

Questionnaire B

Questionnaire B

Dear Parents:

Hello!

We are researchers at Shengjing Hospital of China Medical University and we thank you for participating to proper to the study is the conducted to collect information to understand the knowledge, attitudes and practice of parents toward the evention and treatment of dust mite allergy, and aims to provide a basis for the development of scientific intervention strategies for the in the future and improve their condition. Your participation in this study is voluntary and this study has approved by the Ethics Approval Committee. If you agree to participate in this study, please refer to the following instructions and complete the questionnaire patiently by circling the corresponding symbol.

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- 2. This study is only a simple questionnaire and will not harm your physical or psychological condition, \$\overline{\psi}\$ utamay involve some privacy questions, such as your gender, age, etc. We will keep your information strictly confidential and will no displayed by the results will be derived from the overall statistical analysis of the data and will not involve any personal privacy, plase feel free to fill in.

3. As a participant, you can be kept informed of information and research progress related to this study, study, please let us know and your data will not be included in the results of this study.

"inally, we sincerely thank you for taking time out of your busy schedule to support our scientific research.

"formed of and agree to the use of the data collected for scientific research.

Participation date: Year Monthly and annum recomposite to the second and agree to the use of the data collected for scientific research.

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**uestionnaire B on the prevention and treatment of dust mite allergy (for patients treated with the prevention and treatment of dust mite allergy (for patients treated with the prevention) of the prevention of

- 3. Mother's education:
- a. Primary school and below
- b. Middle school
- c. High school/Technical secondary school
- d. Bachelor's degree/Junior college
- e. Master's degree
- f. Doctorate
- 4. Annual household income (CNY):
- a. <30,000
- b. 30,000-50,000
- c. 50,000-100,000
- d. 100,000-200,000
- e. 200,000-300,000
- f. >300,000

- 5. Are the parents allergic to dust mites?
- a. None
- b. Father only
- c. Mother only
- d. Both allergic to dust mites
- e. Haven't followed it, don't know yet
- 6. You learn about allergies through:
- a. Newspaper & Books
- b. Radio & TV
- c. Web Search
- d. Short videos (Tiktok)
- e. Doctor's guidance during consultation
- f. Never knew about it

II. Please fill in your child's basic information:

1. Name:

2. Age:

3. Gender:

4. Ethnicity:

- 6. Whether your child is the only-child?
- c. Yes
- d. No
- vild?

 o do (Multiple choice): 6. The exercises your children usually enjoy to do (Multiple choice):
- a. Outdoor running and walking
- b. Playing basketball

- c. Swimming
- d. Taekwondo
- e. Indoor dancing
- f. Cycling
- g. Other
- 7. The floor your child live on:
- a. Single-storey house
- b. First floor
- c. Floor 2-10
- d. Floor 10-20
- e. Floor 21 and above
- f. Top Floor
- 8. Your child's residence is:
- a. Within Shenyang City

- b. Rural areas of Shenyang
- c. Towns of Shenyang
- d. City of Liaoning Province (except Shenyang)
- e. Rural areas within Liaoning Province (except Shenyang)
- f. Towns within Liaoning Province (except Shenyang)
- g. Outside Liaoning Province
- 10. The transportation to visit a doctor:
- h. On foot
- i. Bus
- j. Metro
- k. High-speed Rail
- 1. Long distance bus
- m. Private Car
- n. Other

- BMJ Open

 BMJ Op

- d. Autumn
- e. Winter
- f. All year round
- 4. What is the duration of your child's rhinitis attack?
- a. No rhinitis
- b. The duration of symptoms <4 days/week, or <4 consecutive weeks
- c. The duration of symptoms ≥ 4 days/week, or ≥ 4 consecutive weeks
- 5. Does your child's rhinitis affect his/her study, cultural & sports activities, and sleep?
- a. No rhinitis
- b. No significant effect
- c. Have significant or severe effects
- 6. Which season your child's asthma is more likely to occur?
- a. No asthma

- c. Summer
- d. Autumn
- e. Winter
- f. All year round
- 7. The times of your child's asthma attack in the last six months is:
- a. No asthma
- b. No acute asthma
- c. 1-2 times
- d. 3-5 times
- e. ≥6 times
- 8. The time your child has been receiving desensitization treatment is:
- a. First medication
- b. Within 3 months

- d. 6 months to 1 year
- e. More than 1 year
- 11. How many weeks desensitization take your child to complete initial treatment?
- a. Initial treatment has not been completed
- b. 14 weeks
- c. 15-20 weeks
- d. 21-28 weeks
- e. More than 28 weeks
- 12. Has your child had any adverse reactions during desensitization treatment?
- a. No
- b. Yes, but not serious (only redness and swelling at injection site)
- c. Experienced a large area urticaria throughout the body
- d. Experienced a severe allergic reaction (Difficulty breathing, Shock, and etc.)

- 13. Frequency of adverse reactions:
- a. None
- b. 1 2 times
- c. 3 5 times
- d. Often
- e. Every time

IV. Please choose the appropriate options for the following questions (the following are the knowledge dimension)

- 1. Which of the following species of dust mite can cause an allergic reaction: (assign 0 points for ab, 1 points for c, 0 points for d): 1. Which of the following species of dust mite can cause an allergic reaction: (assign 0 points for ab, 1 points for c, 0 points for a. House dust mite only

 b. Dermatophagoides farinae only

 c. Both house dust mite and dermatophagoides farinae

 d. Don't know

 2. Only live dust mites can act as allergens to causing allergic reactions: (assign 0 points for a, 1 point for bego points for c)

- a. Correct

- The population of the populati

8. How many degrees hot water for washing bed sheets will be most effective in removing dust mittes:

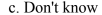
8. How many degrees hot water for washing bed sheets will be most effective in removing dust mittes:

8. How many degrees hot water for washing bed sheets will be most effective in removing dust mittes:

9. Degenber 2024. The Business of 200 points for abc, 1 point for d, 0 points for abc, 1 point for abc, 1

10. The desensitization treatment for dust mite allergy usually takes 3-5 years: (assign 1 point for a, 0 points for c)

- a. Correct
- b. Wrong



Know

11. The medications of nasal spray hormone therapy for rhinitis or nebulised hormone therapy for asthments (assign 0 points for a, 1 point for b, 0 points for c)

12. The medications of nasal spray hormone therapy for rhinitis or nebulised hormone therapy for asthments (assign 0 points for a, 1 point for b, 0 points for c)

13. The medications of nasal spray hormone therapy for rhinitis or nebulised hormone therapy for asthments (assign 0 points for a, 1 point for b, 0 points for c)

b. Wrong
c. Don't know

12. There is no need to pay attention to removing and avoiding dust mites during desensitization treatments assign 0 points for a, 1 point for b, 0 points for c)
a. Correct
b. Wrong
c. Don't know

13. The desensitization of dust mite can treat rhinitis caused by dust mite allergy, but it can't prevent rhabitis from developing into asthma:

(assign 0 points for a, 1 point for b, 0 points for c)

- John Policy 1, 100 per part 2002-1, 085006 on 20 December 2002-1,

- d. Strongly disagree
- 16. Your attitude to mite removal and desensitization treatment
- 16.1 Do you think it is necessary to regularly remove mites from your home:
- e. Very necessary
- f. Possibly necessary
- g. Unsure/Don't know
- h. Unnecessary
- 16.2 Do you think that desensitization treatment is an effective option for your child's rhinitis/asthma:
- a. Yes
- b. Probably yes
- c. Don't know /Unsure
- d. No
- 16.3 Do you think desensitization treatment needs to be carried out strictly according to medical advice (e.g. bollow up consultation on time):

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and the body or even anaphylaxis, will you continue with the Desensitization treatment:

Situation

**Situa

- 17. Targeted practice
- 17.1 Due to your child's dust mite allergy, have you and your family made a special effort to learn about relevant knowledge (including dust mites.

dust mite allergy and desensitization treatment, etc.) (assign 1 point for Yes, 0 points for No):

- 17.4 Your child is currently using a bedding with a content material of (No points for this question):
- a. Latex
- b. Down
- c. Cotton
- d. Silk
- e. Artificial fibre

- 17.5 Do you use dust mite controller to remove mites in your home (assign 1 point for Yes, 0 points for Pon't know):

 a.Yes

 b. No

 c. Don't know

 17.6 Do you use instruments such as dehumidifier/air-conditioning, air cleaner, and etc. to remove mites by your home (assign 1 point for Yes, 0 points for No, 0 points for Don't know):

 a.Yes

 b. No

 17.6 Do you use instruments such as dehumidifier/air-conditioning, air cleaner, and etc. to remove mites by your home (assign 1 point for Yes, 0 points for No, 0 points for Don't know):

 a.Yes

 b. No

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