# National Institute for Health and Care Excellence

**FINAL** 

# Indoor air quality at home

[3.2] Evidence review for occupant behaviour interventions

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Evidence review
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Final

These evidence reviews were developed by the Public Health Internal Guideline Development team



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# Occupant behaviour interventions to prevent or reduce the health impacts of poor indoor air quality at home

#### **Review question**

What are the effective occupant behaviour interventions to reduce or prevent the health impacts of poor indoor air quality at home?

#### Introduction

People spend up to 90% of their lives indoors and 60% of that time at home. Exposure to indoor air pollutants including nitrogen dioxide (NO2), carbon monoxide (CO), particulate matter (PM), biological agents and volatile organic compounds (VOCs) is widespread. These pollutants are associated with respiratory and other diseases and premature death.

Table 1: PICO

Field	Content
Population	People in all dwellings
Interventions	Interventions involving change in occupant behaviour to reduce exposure to poor indoor air quality. For example:
	<ul> <li>Reduce time spent close to heating or fires (for example wood stoves, fire places)</li> </ul>
	<ul> <li>Using home products with very low VOC emissions for example, solvents, paints, glues</li> </ul>
	<ul> <li>Not using stoves, cooker, ovens as heaters</li> </ul>
	<ul> <li>Using these products under adequate ventilated conditions:</li> </ul>
	<ul> <li>household cleaning products,</li> </ul>
	<ul> <li>hygiene products (such as deodorants),</li> </ul>
	<ul> <li>indoor pesticides and</li> </ul>
	<ul> <li>odourisation products (such as plug-in air fresheners and candles)</li> </ul>
	<ul> <li>Reduce moisture producing activities for example internal clothes drying</li> </ul>
	<ul> <li>Using cooker hoods, kitchen extractors, opening windows or doors while cooking</li> </ul>
	<ul> <li>Improve maintenance of all combustion appliances</li> </ul>
	Improve maintenance of all filtration systems
	Behavioural interventions to reduce house dust mite
Comparator(s)/control	Interventions compared to alternative or do nothing
Outcomes	Respiratory health effects
	<ul> <li>Changes in pulmonary function measured as a reduction in e.g. FEV1, PEF</li> </ul>
	<ul> <li>Respiratory symptoms for example cough, wheeze, phlegm, sore throat, nasal congestion, runny nose, sneezing</li> </ul>
	<ul> <li>Respiratory infection for example Pneumonia, alveolitis, bronchitis</li> </ul>
	• COPD

Field	Content
T IGIU	<ul> <li>Asthma</li> <li>Allergic diseases for example         <ul> <li>Allergic asthma</li> <li>Allergic alveolitis</li> <li>Allergic rhinoconjuctivitis</li> </ul> </li> </ul>
	<ul> <li>Allergic rhinitis</li> <li>Allergic dermatitis</li> <li>Pregnancy related health effects for example</li> <li>Low birthweight, perinatal mortality (still births and deaths in the first week of life)</li> <li>Cardiovascular health effects. For example         <ul> <li>Ischaemic heart disease, stroke</li> </ul> </li> <li>Health related quality of life (HRQOL)</li> </ul>

#### **Methods and process**

This evidence review was developed using the methods and process described in Developing NICE guidelines: the manual. Methods specific to this review question are described in the review protocol in Appendix A:

Respiratory conditions were reported differently within and across studies. Due to the myriad of respiratory conditions reported, the committee agreed that:

- Where 2 or more respiratory conditions are reported, to use the most sensitive outcome. For example, using Forced expiratory volume - 1 second (FEV1) over peak expiratory flow (PEF) or
- Where 2 or more respiratory conditions are reported, to use the one reported as the primary outcome for which the trial was powered. For example, reporting wheeze powered for study over cough.

Declarations of interest were recorded according to NICE's 2018 conflicts of interest policy.

#### Public health evidence

10,773 references were identified from literature searches outlined in Appendix B. An additional 15 references were identified from published systematic reviews, 8 from another review question, and 1,000 from the re-run of the literature search. 103 papers were ordered and retrieved in full-text. 23 RCTs (reported in 29 papers) met the inclusion criteria outlined in the review protocol. 74 studies were excluded.

#### Included studies

We included 23 randomised controlled trials (RCTs) for this review. We identified 14 RCTs from priority screening; 1 from the Agency for Healthcare Research and Quality (AHRQ) comparative effectiveness review on 'Indoor Allergen Reduction in Management of Asthma' (Lea *et al.* 2018). The committee agreed that the 8 studies originally considered for the structural and material interventions review were behavioural interventions and are relevant to this review. For the studies identified from the AHRQ we retrieved and assessed full-text publications.

Ten studies were conducted in US, 7 in the UK, 3 in the Netherlands, 1 in European countries including the UK, 1 in Canada, and 1 in Australia. Most included studies (15

studies) contributed information on children with two also including infants. Six studies contributed information on adults only and 2 studies on mixed populations of children and adults. Most studies included people with asthma or infants at risk of asthma. One study included people with atopic diseases including asthma, eczema, and hay fever. One study included people who were at risk of allergies. One study included people with rhinitis. No study of the effectiveness of these interventions in people without pre-existing health condition were identified. 22 studies reported on exposure to household dust mite, pests, or pet dander. Of these, 5 studies also included second-hand smoke exposure. One study reported on second-hand smoke exposure only. Eight studies reported on a single intervention (mattress, duvet and pillow encasing with impermeable covers). Fifteen studies reported on multicomponent interventions with at least one behavioural component. We identified over 20 individual intervention components such as mattress or mattress and pillow (impermeable) cover, pest control (used in 8 studies), carpet removal, cleaning and washing instructions of bedding and soft toys. Authors used at least 2 and over 10 intervention components within their study design. The most common intervention components were mattress or mattress and pillow (impermeable) cover (used in 11 studies), pest control (used in 8 studies), carpet removal (used in 5 studies) and linen washing (used in 6 studies). Other interventions included provision of cleaning products (both chemicals and mechanical), cleaning strategies and advice on cleaning strategies, air cleaner or purifier, among others. See Appendix D: for more details.

#### **Excluded studies**

We excluded 74 studies from this review (See Appendix K: for full list of studies excluded with the reasons for exclusion).

Table 2: Summary of public health studies included in the evidence review

Study	Population	Intervention	Comparator	Outcomes used	Risk of bias
Aeroallergens					
Impermeable mattre	ss, duvet, or pillow cov	ers			
de Vries 2007 (Netherlands)	Adults with asthma	Impermeable mattress, duvet and pillow covers	Placebo covers	Asthma	Low
Dharmage 2006 (Australia)	Adults with asthma	Impermeable mattress, duvet and pillow covers	Placebo covers	Asthma Respiratory health	Low
Gehring 2012 (Netherlands)	Infants at risk of asthma	Impermeable mattress covers	Placebo covers	Asthma Allergic rhinitis Atopic eczema	Low
Luczynska 2003 (UK)	Adults with asthma	Impermeable mattress, duvet and pillow covers	Placebo covers	Respiratory health Quality of life	Low
Murray 2017 (UK)	Children with asthma	Impermeable mattress, duvet and pillow covers	Placebo covers	Asthma Quality of life	Low
Sheikh 2002 (UK)	Children with asthma	Impermeable mattress, duvet and pillow covers	Placebo covers	Asthma Respiratory health Allergic rhinitis	Low
Terreehorst 2003 (Netherlands)	Adults and children with rhinitis	Impermeable mattress, duvet and pillow covers	Placebo covers	Allergic rhinitis	Low
Woodcock 2003 (UK)	Adults with asthma	Impermeable mattress, duvet and pillow covers	Placebo covers	Respiratory health Quality of life	Low
Multicomponent inte	rventions				
Arshad 2012 (Greece, Lithuania, UK)	Children	Allergen-impermeable mattress cover, verbal advice and recommendations	Standard care	Asthma	High (Inadequate randomisation, unequal attrition rate, lack of participant blinding)
Barnes 2008 (US)	Children with asthma	Cleaning products Instructions for fungal control	Standard products and cleaning advice	Asthma	High (Lack of participant blinding and inadequate outcome reporting)

Study	Population	Intervention	Comparator	Outcomes used	Risk of bias
Bryant-Stephens 2008 (US)	Children with asthma	Symptom diary, Roach and mice bait, Dusters, mattress and pillow covers, Sponge and buckets, Trash bags, shades and shade brackets	Information about asthma self-management classes in the community	Asthma	Low
Carswell 1996 (UK)	Children with asthma	Mattresses, pillows, duvets, and upholstered furniture vacuumed, then treated with Acarosan foam (benzyl benzoate 2.6%) Cotton covers coated with polyurethane on mattresses, pillows, duvets Bed linen washed at 60° C Carpet vacuumed, treated with Acarosan powder (benzyl benzoate 5%) Soft toys removed or washed	Mattresses et al. treated with water spray Mattresses et al. covered with cotton placebos Bed linen washed at 40° C Carpet treated with chalk dust	Respiratory health	Low
Dorward 1988 (UK)	Adults sensitive to house dust mites	Cleaning instructions for house dust mite control, Treatment of mattress and bedroom carpet with liquid nitrogen Weekly vacuum cleaning of bed (seams, buttons, and box springs) Cleaning of blankets, pillows, and duvets at the beginning of the trial Weekly wash of sheets and pillow cases Daily airing of mattress by back folding blankets and upper sheets or duvets Weekly damp dusting of hard surfaces Removal of plants, soft toys, cushions, and upholstered furniture from room	Usual cleaning activities	Respiratory health	High (lack of blinding, low number of participants)
Hayden 1997 (US)	Children with asthma	Impermeable covers (Allergy Control Products) on mattresses, pillows, box springs Carpet in bedroom replaced with hardwood or vinyl flooring	Placebo cotton covers on mattresses, pillows, box springs Carpet treated with water spray	Respiratory health	Low

Study	Population	Intervention	Comparator	Outcomes used	Risk of bias
		Carpet in living room or family room treated with 3% tannic acid spray every 3 months Instruction to wash bedding weekly in hot water	Instruction to wash bedding in cold water		
Matsui 2017 (US)	Children with asthma	Professional pest control Impermeable mattress covers Air purifier Education on pest control strategies (e.g., use of traps, sealing of entry points, house cleaning)	Education on pest control strategies	Respiratory health Adverse events	High (lack of blinding)
Walshaw 1986 (UK)	Adults with asthma	Plastic covers on mattresses, pillows Feather duvets, quilts and woollen blankets replaced with other materials Bedroom carpet either replaced with linoleum or vacuumed regularly	No intervention	Respiratory health	High (lack of blinding, selective reporting)
Aeroallergens and	second-hand smoke				
Becker 2004 (Canada)	Infants at risk of asthma	Vapour-impermeable mattress covers Benzyl benzoate powder and foam Partially hydrolysed whey formula where applicable Instruction on hot wash of beddings, pillows and bedding Treatment of carpets and upholstery Recommendation on smoke and pet free house Encouragement of breastfeeding for at least 4 months and up to 12 months Advice on diet for the last trimester of pregnancy	Usual care	Asthma Atopy	Low
DiMango 2016 (US)	Adults and children with asthma	Impermeable covers on mattresses, vacuum, HEPA air purifier, Mops, Cleaning products, Education and instruction about allergen reduction strategies given by intervention counsellors	Education unrelated to allergen reduction given by 'intervention counsellors'	Asthma Respiratory health Health related quality of life	High (lack of blinding)

Study	Population	Intervention	Comparator	Outcomes used	Risk of bias
Eggleston 2005 (US)	Children with asthma	Impermeable mattress and pillow covers (Mission: Allergy) on child's bed HEPA filter in child bedroom Fipronil bait gel for cockroach in kitchen and bathroom Bromadialone bait traps for mouse	No intervention	Asthma Respiratory health Health related quality of life	High (lack of blinding)
Evans 1999 (US)	Children with asthma	Impermeable covers on mattresses, pillows Professional application of abamectin insecticide in homes of people with positive Bla g skin test Monthly contact with social workers to discuss allergen control, symptom management, access to medical care	No intervention	Asthma	Low
Morgan 2004 (US)	Children with asthma	Impermeable covers on mattresses, pillows, box springs HEPA filtered vacuum HEPA air purifier for people exposed to pets, mould, or tobacco smoke Professional pest control	No intervention	Asthma Respiratory health	Low
Parker 2008 (US)	Children with asthma	Impermeable covers on mattresses, pillows HEPA filtered vacuum Household cleaning supplies provided Integrated pest management Education and instruction about allergen reduction strategies given by community health workers	No intervention	Respiratory health	High (lack of blinding and unequal attrition)
Second-hand smol	(e				
Butz 2011 (US)	Children with asthma	Asthma education, high-efficiency particle air (HEPA) cleaners, health coach	Asthma education alone	Asthma	High (lack of blinding, lack of allocation concealment and concerns over block randomisation)

See Appendix D: for full evidence tables.

#### **Economic evidence**

For the review of published cost effectiveness evidence see Evidence reviews for indoor air quality at home:

#### **Economic model**

For the results of the economic analysis see Indoor Air Quality at Home Economic Model Report and Community Health Worker Appendix.

For the economic model see xxx

#### **Evidence statements**

#### Aeroallergens

#### Impermeable covers (see GRADE profile F.1.1)

#### Children and adults with asthma

- High quality evidence from 4 RCTs children and adults with asthma followed up for up to 2 years showed no difference in asthma control with the use of impermeable covers on mattress, duvet, and pillows to prevent/reduce house dust mite compared to the control group (n=421; pooled SMD -0.02 95% CI -0.3 to 0.26).
- Moderate quality evidence from 1 RCT on children at risk of allergies followed up in the first 8 years of life showed no difference in asthma with the use of miteimpermeable polyester-cotton mattress and pillow covers for parental bed(s) and the child's bed to prevent/reduce house dust mite compared to the control group (n=810; RR 0.87 95% CI 0.60 to 1.28); number of events not reported).

#### Respiratory health in children and adults

High quality evidence from 4 RCTs on children and adults with asthma with a
follow up of up to 2 years showed no difference in respiratory health effect with the
use of impermeable mattress, duvet, and pillow covers to prevent/reduce house
dust mite compared to the control group (n=1,252; pooled SMD -0.03 95% CI 0.14 to 0.08).

#### Children and adults with allergies

- Low quality evidence from 1 RCT on children at risk of allergies followed up for 8 years showed no difference in allergic rhinitis with the use of impermeable polyester-cotton mattress and pillow covers for parental bed's and the child's bed to prevent/reduce house dust mite compared to the control group (n=810; RR 0.88 95% CI 0.52 to 1.47; number of events not reported).
- High quality evidence from 1 RCT on children and adults with rhinitis followed up for 12 months showed no difference in allergic rhinitis (using rhinitis specific visual analogue scale) with the use of impermeable bed covers to prevent/reduce house dust mite compared to the control group (n=232; MD 1.03 95% CI -6.91 to 8.97).
- Moderate quality evidence from 1 RCT on children with asthma followed up for 12 months showed no difference in allergic rhinitis (symptoms score) with the use of impermeable mattress, duvet, and pillow covers to prevent/reduce house dust mite compared to the control group (n=43; MD -8.47 95% CI -28.34 to 11.40).

- Moderate quality evidence from 1 RCT on children at risk of allergies followed up for 8 years showed no difference in dermatitis/atopic eczema with the use of impermeable polyester-cotton mattress and pillow covers to prevent/reduce house dust mite compared to the control group (n=810; RR 1.05 95% CI 0.86 to 1.29; number of events not reported).
- High quality evidence from 2 RCTs on children and adults with asthma followed up for 12 months showed no difference quality of life with the use of impermeable mattress, duvet and pillow covers to prevent/reduce house dust mite compared to the control group (n=339; pooled SMD -0.05 95% CI -0.26 to 0.17).
- Low quality evidence from 1 RCT on adults with asthma followed up for 12 months showed no difference in quality of life with the use of impermeable mattress, duvet, and pillow covers to prevent/reduce house dust mite compared to the control group (n=990; OR 0.98 95% CI 0.75 to 1.30; 4 fewer per 1,000 from 62 fewer to 50 more).

#### Multicomponent interventions (see GRADE profile F.1.2)

#### Asthma in children

- Low quality evidence from 1 RCT on children with atopic conditions with a follow up of 12 months showed no difference in asthma with the use of a multicomponent intervention with more than 10 components to prevent/reduce aeroallergen exposure compared to the control group (n=53; OR 0.32 95% CI 0.09 to 1.08; 247 fewer per 1,000 from 538 fewer to 13 more).
- Low quality evidence from 1 RCT on children with asthma with a follow up of up to 12 months showed a reduction in asthma severity (reported using a severity scale) with the use of multicomponent intervention to prevent/reduce aeroallergen exposure compared to the control group (n=659; SMD -0.43, 95% CI -0.85 to -0.01).
- Moderate quality evidence from 1 RCT on children with asthma with a follow up of up to 12 months showed no difference in the length of hospital stay with the use of multicomponent intervention to prevent/reduce aeroallergen exposure compared to the control group (n=281; SMD -0.07, 95% CI -0.24 to 0.10).

#### Respiratory health in children and adults

Moderate quality evidence from 5 RCTs on children and adults with asthma with a
follow up of up to 12 months showed no difference in respiratory health with the
use of multicomponent intervention with up to 7 components to prevent/reduce
aeroallergen exposure compared to the control group (n=323; SMD 0.14, 95%
CI -0.08 to 0.36).

#### Adverse events in children

• Low quality evidence from 1 RCT with a follow up of 12 months showed no difference in the number of people with at least one adverse event with the use of a multicomponent intervention with 3 components to prevent/reduce aeroallergen exposure compared to the control group (n=350; OR 0.81 95% CI 0.49 to 1.33; 37 fewer per 1,000 from 143 more to 44 more).

#### Aeroallergens and second-hand smoke (see GRADE profile F.2)

#### Asthma in children and adults

Moderate quality evidence from 3 RCTs on children and adults with asthma with a
follow up of up to 2 years showed no difference in asthma with the use of
multicomponent intervention with up to 4 components to prevent/reduce
aeroallergen exposure and second-hand smoke exposure compared to the control
group (n=2,160; SMD -0.13 95% CI -0.26 to 0.01).

#### Asthma in children

- Low quality evidence from 1 RCT on children with asthma with a follow up of 12 months showed no difference in asthma with the use of a multicomponent intervention with 2 components to prevent/reduce aeroallergen exposure and second-hand smoke exposure compared to the control group (n=100; OR 0.38 95% CI 0.07 to 2.03; 59 fewer per 1,000 from 92 fewer to 84 more).
- Moderate quality evidence from 1 RCT on children with risk of asthma with a
  follow up of 2 years showed no difference in asthma with the use of a
  multicomponent intervention with 9 components to prevent/reduce aeroallergen
  exposure and second-hand smoke exposure compared to the control group
  (n=476; OR 0.65 95% CI 0.41 to 1.02; 68 fewer per 1,000 from 121 fewer to 4
  more).
- Moderate quality evidence from 1 RCT on children at risk of asthma with a follow up of 7 years showed a significant reduction in asthma with the use of a multicomponent intervention with 9 components to prevent/reduce aeroallergen exposure and second-hand smoke exposure compared to the control group (n=380; OR 0.58 95% CI 0.35 to 0.98; 82 fewer per 1,000 from 4 fewer to 136 fewer).

#### Atopy in children

- Low quality evidence from 1 RCT on children with asthma with a follow up of 24 months showed no difference in occurrence of atopy with the use of a multicomponent intervention with 9 components to prevent/reduce aeroallergen exposure and second-hand smoke exposure compared to the control group (n=476; OR 1.17 95% CI 0.7 to 1.96; 19 more per 1,000 from 36 fewer to 99 more).
- Moderate quality evidence from 1 RCT on children with asthma with a follow up of 7 years showed no difference in occurrence of atopy with the use of a multicomponent intervention with 9 components to prevent/reduce aeroallergen exposure and second-hand smoke exposure compared to the control group (n=380; OR 1.31 95% CI 0.87 to 1.96; 66 more per 1,000 from 33 fewer to 167 more).

#### Health related quality of life in children and adults

High quality evidence from 2 RCT children and adults with asthma with a follow up
of up to 12 months showed no difference in health related quality of life with the
use of a multicomponent intervention with up to 3 components to prevent/reduce
aeroallergen exposure and second-hand smoke exposure compared to the control
group (n=347; MD -0.15 95% CI -0.37 to 0.06).

#### Respiratory health in children and adults

• Moderate quality evidence from 4 RCTs on children and adults with asthma with a follow up of up to 1 year showed no difference in respiratory health with the use of a multicomponent intervention with up to 4 components to prevent/reduce aeroallergen exposure and second-hand smoke exposure compared to the control group (n=1,539; SMD -0.13 95% CI -0.27 to 0.01).

#### Second-hand smoke (see GRADE profile F.3)

#### Asthma in children

Low quality evidence from 1 RCT on children with asthma with a follow up of 6 months showed a significant increase in symptom-free days (reduction in asthma) with the use of a multicomponent intervention with 2 components to prevent/reduce second-hand smoke exposure compared to the control group (n=85; MD 1.87 95% CI 0.15 to 3.59).

#### The committee's discussion of the evidence

#### Interpreting the evidence

#### The outcomes that matter most

The committee considered all outcomes to be of equal importance. Various pollutants can affect indoor air quality at home. Pollutants such as gases (for example NO², carbon monoxide), volatile organic compounds (VOCs), particulate matter (PM) from for example open, solid-fuel fires, and cooking, polycyclic aromatic hydrocarbons (PAHs) for example, naphthalene and benzo[a]pyrene) and biological agents such as mould and pet dander. The committee acknowledged the evidence showing that exposure to these different pollutants can lead to negative health outcomes especially in vulnerable groups such as people with pre-existing conditions, the very young and elderly people. In people with asthma, poor indoor air quality might exacerbate health effects such as wheezing and cough. Additionally, the very young and elderly people are likely to spend more time indoor at home than the general population. These people therefore can experience a higher exposure to poor indoor air quality at home leading to poor health outcomes.

The committee agreed with the approach of pooling outcomes for respiratory health as well as for asthma. The committee agreed that all reported asthma outcomes such as number of symptom days per 2 weeks and hospitalisation due to asthma are proxies for asthma worsening or exacerbation.

#### The quality of the evidence

The committee noted the lack of evidence on people with low income as well as older people, people with disabilities and pregnant women. There was also limited evidence on children and young people while the majority of studies included people with asthma.

The committee acknowledged the uncertainty in the evidence base. They noted that this might be due to differences in populations, in terms of different ages, and the myriad of ways of reporting on the same outcome as well as the variability of methods to measure exposure.

The committee recognised some methodological limitations as regards to study design and conduct. One such limitation is the lack of blinding reported in included studies. The committee acknowledged that blinding, particularly of participants, might be impractical for these types of behaviour intervention studies. People in the included studies were aware of their intervention regimen as interventions relied on active participation of the people. Many studies show high risk of bias concerning the lack of blinding of participants. The committee accepted that the included studies were conducted in people's homes and were constrained by the practical considerations of what measures are to be undertaken. They appreciated that it is difficult or impossible to achieve blinding in such studies. Therefore, for practical and pragmatic reasons the committee accepted the existence of this form of bias.

Another limitation the committee considered was the use of subjective measures (for example using self-reported questionnaires) rather than objective measure for outcomes. Self-reporting is often limited by recall and subjectivity which can lead to both an under- or overestimation of health outcomes. People at risk might be used to their condition and therefore underestimate the health outcome. Conversely, they might overestimate health outcomes to emphasise their condition. The committee agreed that this should be reflected in the quality assessment of the evidence.

The committee also had concerns about prescheduled home visits. Most studies include self-reported outcomes or measurement of pollutant level recorded at scheduled home visits. Both control and intervention group were aware of the home visits and their frequency. Such study design could lead to a placebo effect as people in the control group might prepare for home visits.

Many studies included children with asthma either diagnosed by a healthcare professional or indicated by caregiver through screening questionnaire. The committee agreed that asthma management might influence health outcome measures. People with adequate asthma management might show better health outcomes than people with poor asthma management. The committee noted the accepted associated between poor asthma control and lower socio-economic status and the impact that this would have on outcomes. The committee noted that treatment and management of asthma symptoms during studies on people with asthma can be an ethical and methodological issue.

The committee highlighted that all studies included at risk populations; people who are either at risk of developing asthma (new-borns and infants) or people with asthma (children and adults). The committee agreed that there is an evidence gap for 'healthy people' (people without pre-existing health conditions) and suggested that it is unlikely that interventional studies on poor indoor air quality were or will be conducted on healthy populations, due to researchers conducting studies mainly on at risk populations to ease poor health outcomes caused by poor indoor air quality at home in these populations. The committee then considered drafting research recommendations focussing on people without pre-existing health conditions.

The committee discussed and agreed that results might be generalizable as interventions that show desirable effects in at risk populations are likely also to be protective of the general population.

The committee noted that many included studies used multicomponent behaviour interventions. This is because identified studies included people with asthma and/or atopies and focused on the prevention or management of these conditions using a holistic approach reducing more than one trigger. Additionally, there was no RCT evidence for long-term outcomes such as COPD or cardiovascular health effects. Several factors might play a role. Firstly, follow up was short in most studies between

2 months and 2 years. Such short follow ups are unlikely to capture cardiovascular health effects that develop over greater time periods. Short follow ups would only capture biomarkers for subsequent cardiovascular disease. Secondly, most studies included children up to the age of 17 rather than adults limiting the opportunity to examine the overall risk of long-term health outcomes that develop over a longer time period. Thirdly, most studies included people with asthma and/or atopies and focused on short-term outcomes directly related to the condition of interest such as cough and wheeze.

There were few RCTs with single intervention all studying the effectiveness of allergen barriers for example impermeable mattress, duvet or pillow covers as a strategy to reduce asthma or allergies. Evidence suggests that these barriers can potentially protect people with allergies against house dust mites. The committee noted that there has been advances in technology for mattress, pillow and duvet impermeable covers with recent advances including the use of micro fine fibre which are able to reduce exposure to house dust mite and allergens. The committee acknowledged that many of the included studies predated these and so the committee was not able to generalise the evidence to current best practice. The committee also noted that pillow covers were of most use as these only reduce exposure around the face.

There was no evidence for some occupant behavioural interventions such as

- reduced time spent close to heating or fires (for example wood stoves, fire places),
- Using home products with very low VOC emissions for example, solvents, paints, glues
- not using stoves, cooker, ovens as heaters,
- · reducing moisture-producing activities for example internal clothes drying.
- Using these products under adequate ventilated conditions: (household cleaning products, hygiene products (such as deodorants), indoor pesticides and odourisation products (such as plug-in air fresheners and candles)
- Using cooker hoods, kitchen extractors, opening windows or doors while cooking
- Improving maintenance of all combustion appliances
- · Improving maintenance of all filtration systems

The committee agreed that in reality it is impractical to conduct studies on such interventions. The committee agreed that, it is logical that these interventions would be effective in reducing exposure but compliance with these interventions is difficult and makes it difficult to evaluate these in real life. Studies on for example indoor clothes drying are unlikely. It is generally accepted that indoor clothes drying should be avoided as it increases humidity in the home.

The committee noted the evidence in other reviews on exposure and noted that the evidence in those reviews supported their views. For example, drying clothes outside the house was associated with a decrease in house dust mite allergen levels. Evidence in these reviews also showed that infrequent use of an extractor fan when cooking was associated with an increase in NO2 levels.

There is a relative lack of UK studies looking at the effectiveness of multicomponent interventions. The committee were unsure of the generalisability of results from non-UK studies because of different climatic conditions and population characteristics that may influence the findings. However, the committee noted that many of the non-UK studies included populations from low social economic classes or disadvantaged

status. This was directly generalizable to the UK where people in these groups are the most affected by poor indoor air quality at home.

#### Benefits and harms

The committee noted that there was a degree of disconnect between the expected reduction of pollutant level using multicomponent behaviour intervention and impact on health outcomes. But they acknowledged that the evidence reviews focused on health outcomes only. The committee agreed that it is difficult to study indoor air quality as there are many parameters to consider. These include location of problem within the home, interval of measure, population size within a study, and mixed housing stock.

Overall, the committee could not distinguish between multicomponent behaviour interventions and control, or impermeable covers for mattress, pillow and duvet and control. However, the committee noted that this was because of the imprecision of the results. The committee emphasized that most point estimates favoured multicomponent interventions versus control. This was consistent across most outcomes.

The committee discussed the potential of interventions early during infancy. This was based on results from one prevention study suggesting that early interventions might be beneficial during later life in at risk populations.

#### Cost effectiveness and resource use

The committee noted the body of health economic evidence on occupant behaviour was sparse, of low quality and only partially applicable. In addition, although the evidence suggests that home modification and education interventions could be cost effective the committee also noted that the outcomes measured - number of days symptom free from asthma and urgent use of healthcare services - were indirect. Nevertheless, the economic model also suggested that interventions to reduce exposure to indoor air pollution could be cost saving. Of particular note was the finding that the main driver of the cost savings was the excess risk profile of dwellings which comprises a combination of both the physical (building) risk and personal baseline risk. A key limitation of the model is that there were no data on the explicit link between indoor air quality and health outcomes in general, and specifically for any of the interventions of interest to the committee. Some identified benefits could not be quantified for example, the benefits that an intervention may bring to someone with comorbidities, suggesting that the overall benefits are likely to have been underestimated. So, the committee concluded that interventions could offer good value for money in certain scenarios.

#### Other factors the committee took into account

Best practice includes regular maintenance of heating and cooking appliances and this is also a legal requirement for rental properties. Best practise also includes ensuring effective ventilation so residents can easily get rid of pollutants. This includes ensuring that installed heating or ventilation systems meet required performance requirements as laid out in Building Bulletin BB 101: Ventilation, thermal comfort and indoor air quality 2018.

## **Appendices**

## Appendix A: Review protocols

Review protocol for occupant behaviour interventions

Field	Content
Review question	What are the effective occupant behaviour interventions to reduce or prevent the health impacts of poor indoor air quality at home?
Type of review question	Intervention and qualitative
Objective of the review	To identify effective occupant behaviour interventions to reduce or prevent the health impact of poor indoor air quality at home
Eligibility criteria – population/disease/conditi on/issue/domain	People in all dwellings
Eligibility criteria – interventions	Interventions involving change in occupant behaviour to reduce exposure to poor indoor air quality. For example:
	<ul> <li>Reduce time spent close to heating or fires (for example wood stoves, fire places)</li> </ul>
	<ul> <li>Using home products with very low VOC emissions for example, solvents, paints, glues</li> </ul>
	<ul> <li>Not using stoves, cooker, ovens as heaters</li> </ul>
	<ul> <li>Using these products under adequate ventilated conditions:</li> <li>household cleaning products,</li> </ul>
	<ul><li>hygiene products (such as deodorants),</li></ul>
	o indoor pesticides and
	<ul> <li>odourisation products (such as plug-in air fresheners and candles)</li> </ul>
	<ul> <li>Reduce moisture producing activities for example internal clothes drying</li> </ul>
	<ul> <li>Using cooker hoods, kitchen extractors, opening windows or doors while cooking</li> </ul>
	Improve maintenance of all combustion appliances
	Improve maintenance of all filtration systems
En all the content of	Behavioural interventions to reduce house dust mite
Eligibility criteria – comparator(s)/control or reference (gold) standard	Interventions compared to alternative or do nothing
Outcomes and	Respiratory health effects
prioritisation	<ul> <li>Changes in pulmonary function measured as a reduction in e.g. FEV1, PEF</li> </ul>
	<ul> <li>Respiratory symptoms for example cough, wheeze, phlegm, sore throat, nasal congestion, runny nose, sneezing</li> </ul>
	<ul> <li>Respiratory infection for example Pneumonia, alveolitis, bronchitis</li> <li>COPD</li> </ul>
	55, 5

Field	Contont
Field	Content
	<ul> <li>Asthma</li> <li>Allergic diseases for example         <ul> <li>Allergic asthma</li> <li>Allergic alveolitis</li> <li>Allergic rhinoconjuctivitis</li> <li>Allergic rhinitis</li> <li>Allergic dermatitis</li> </ul> </li> <li>Pregnancy related health effects for example</li> <li>Low birthweight, perinatal mortality (still births and deaths in the first week of life)</li> <li>Cardiovascular health effects. For example, ischaemic heart disease, stroke</li> <li>HRQOL</li> </ul>
Eligibility criteria – study design	<ul> <li>Inclusion:</li> <li>RCTs</li> <li>Cluster RCTs</li> <li>UK based qualitative studies</li> <li>Economic studies:</li> <li>Cost-utility (cost per QALY)</li> <li>Cost benefit (i.e. net benefit)</li> <li>Cost-effectiveness (Cost per unit of effect)</li> <li>Cost minimization</li> <li>Cost-consequence</li> <li>Exclusion:</li> <li>Systematic reviews of observational studies will not be included but may be used as a source of primary studies</li> </ul>
Other inclusion exclusion criteria	<ul> <li>Inclusion:</li> <li>English language only</li> <li>Published peer-reviewed studies only</li> <li>Studies conducted in developed economies similar to the UK</li> <li>Studies conducted from 1970 onwards</li> <li>Exclusion:</li> <li>Conference abstract, letter, opinion piece, review articles</li> </ul>
Proposed sensitivity/sub- group analysis, or meta- regression	Where evidence allows, pre-specified sub-group analysis will be conducted to include those at increased risk of poor indoor air quality: Subgroup  People on low income Older people Ethnicity People with disabilities Pregnant women Children and young people People with conditions associated with or exacerbated by indoor air pollution, such as stroke, heart disease, allergic disease and asthma

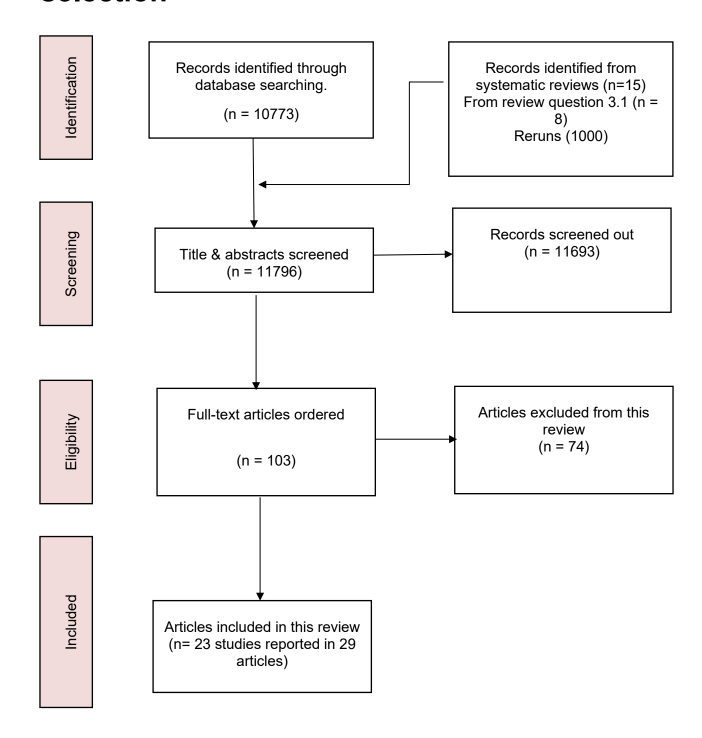
Field	Content
Selection process – duplicate screening/selection/analysi s	A 10% random sample of abstracts will be duplicate screened as a reliability check. Any disagreement will be resolved by discussion, or if necessary, a third independent reviewer. If the initial level of agreement is below 90%, a second round of screening will be considered.
	A 10% random sample of data extraction and critical appraisal will be checked by a second reviewer. Any disagreements will be resolved by the two reviewers, and escalated to a third reviewer if agreement cannot be reached.
	Only 10% of the search results will be checked as this is an intervention and qualitative review and there is confidence that RCTs, controlled studies or related qualitative studies are unlikely to be missed at the sifting stage. The inclusion list will be double checked with PHAC to ensure no studies are excluded inappropriately
Information sources – databases	A systematic search of relevant databases will be carried out to identify relevant studies and evidence.
	Appropriate limits will be applied. Database functionality will be used, where available, to exclude:  Non-English language papers
	Animal studies
	Editorials, letters, news items and commentaries
	Conference abstracts and posters
	Theses and dissertations
	Duplicates
	Websites will be browsed or searched to focus on relevant evidence. The bibliographies of relevant reports and findings may also be used to capture evidence.
	The following databases will be searched:
	MEDLINE and MEDLINE in Process (OVID)
	Embase (OVID)
	<ul> <li>Health Management Information Consortium (HMIC) (OVID)</li> </ul>
	<ul><li>Social Policy and Practice (OVID)</li><li>CENTRAL (Wiley)</li></ul>
	Cochrane Database of Systematic Reviews (Wiley)
	DARE (Wiley)
	Greenfile (EBSCO)
	NHS EED (legacy database) (Wiley)  Food it (OVID)
	<ul><li>EconLit (OVID)</li><li>OpenGrey</li></ul>
	Web of Science
	The following websites will be searched:
	Google and Google scholar (with appropriate limits and looking specifically for reports or evaluations of interventions related to indoor air quality)
	Totalog to illuoor all quality)

Field	Content
Data management (software)	Where feasible data management will be undertaken using EPPI-reviewer software. Pairwise meta-analyses will be performed using Cochrane Review Manager (RevMan5).
	Where appropriate qualitative data will be summarised using an appropriate qualitative synthesis approach, for example, narrative synthesis.
Methods for assessing bias at outcome/study level	Standard study checklists will be used to critically appraise individual studies. For details please see section 6.2 of Developing NICE guidelines: the manual
	For intervention studies the Cochrane Risk of Bias 2.0 tool will be used and for qualitative studies, the Cochrane qualitative checklist will be used.
	The Grading of Recommendations Assessment, Development and Evaluation (short GRADE) developed by the GRADE working group http://www.gradeworkinggroup.org/ will be used to assess the quality of evidence across outcomes.
	Where necessary, GRADE will be modified to meet the needs of the review question.
0.11.11.11.11.11	GRADE-CERQUAL will be used for qualitative findings.
Criteria for quantitative synthesis	Data from eligible studies will be extracted for inclusion in evidence tables. For details please see section 6.4 of Developing NICE guidelines: the manual
Methods of quantitative analysis – combining studies and exploring (in)consistency	Data from eligible studies will be meta-analysed (combined) if studies are judged to be similar enough in terms of population, interventions, outcomes, study design or risk of bias.
	Where appropriate, inconsistency will be explored by conducting subgroup analyses.
	Where appropriate, inconsistency will be incorporated by performing random-effect analyses
	If the studies are found to be too heterogeneous to be pooled statistically, a narrative synthesis will be conducted.
Meta-bias assessment – publication bias, selective reporting bias	For details please see section 6.2 of Developing NICE guidelines: the manual.
Confidence in cumulative evidence	For details please see sections 6.4 and 9.1 of Developing NICE guidelines: the manual

## **Appendix B: Literature search strategies**

Please see search strategies here

# **Appendix C: Public health evidence study selection**



### **Appendix D: Public health evidence tables**

## D.1 Reduction/prevention of aeroallergens using impermeable covers for mattress, bedding, or pillow

de Vries et al. 2007

Bibliographic reference Registration Study type Study dates	de Vries MP, van den Bemt L, Aretz avoidance and self-management in randomised controlled trial. Br J G 17359604 Not reported RCT People were recruited between Septe patient was studied in July 2004.	n allergic patients wi en Pract. 2007 Mar; ember 1999 and Dece	th asthma: 57(536):184-90. PMID: ember 2001. The last	
Objective	To investigate whether house dust m impermeable to house dust mites impermanagement plans.			
Country/ Setting	Netherland/setting not reported			
Number of participants	126			
Participants characteristics	Demographic characteristics of home	Non-polyurethane impermeable covers (Cara C'air) on mattresses, pillows, duvets	Placebo covers	
	Age in years , mean(SD)	39.8 (13.2)	43.9 (11.7)	
	Gender – reported as male/female	32/31	41/22	
	Ethnicity	Not reported		
	Geographic environment:	Not reported		
	Clinical factors (baseline)			
	HDM sensitization (serum IgE):	100%		
	Asthma severity:	Not reported		
	Comorbidity:	Not reported		
	Carpeted bedrooms:	Not reported		
	Cat/dog in home:	Not reported, but people were excluded from study if allergic to cat or dog while keeping pet		
	Smoker in home:	7% of people were	current smokers	
Exposure	House dust mite			
Inclusion criteria	<ul> <li>aged between 16 and 60 years,</li> <li>GP-based diagnosis of asthma, allergy to house dust mites, and requiring ICS</li> </ul>			
Exclusion criteria	<ul> <li>serious disease other than asthma with a low survival rate;</li> <li>other diseases that influence bronchial symptoms and/or lung function (for example, congestive heart failure or respiratory diseases other than asthma);</li> <li>an exacerbation 1 month before the start of the study;</li> </ul>			

Bibliographic reference	de Vries MP, van den Bemt L, Aretz K, et al. House dust mite allergen avoidance and self-management in allergic patients with asthma: randomised controlled trial. Br J Gen Pract. 2007 Mar;57(536):184-90. PMID: 17359604			
	• the use of oral steroids or i	inhaled cromoglycat	es;	
	<ul> <li>already using house dust mite impermeable mattress and bedding covers;</li> </ul>			
	allergy to cats or dogs while	e still keeping these	pets.	
Intervention	TIDieR Checklist criteria	Paper/Location	Details	
	Study details extracted from (AHRQ) comparative effective Management of Asthma 201	eness review on 'In	lthcare Research and Quality door Allergen Reduction in	
	Brief Name	_	Non-polyurethane impermeable covers (Cara C'air) on mattresses, pillows, duvets	
	Rationale/theory/Goal	_	NA	
	Materials used	_	NA	
	Procedures used	_	NA	
	Provider	_	NA	
	Method of delivery	_	NA	
	Location	_	NA	
	Duration	_	NA	
	Intensity	_	NA	
	Tailoring/adaptation	_	NA	
	Modifications	_	NA	
	Planned treatment fidelity	_	NA	
	Actual treatment fidelity	_	NA	
	Other details	_	NA	
Comparison	TIDieR Checklist criteria	Paper/Location	Details	
	Brief Name	_	Placebo covers	
	Rationale/theory/Goal	_	NA	
	Materials used	_	NA	
	Procedures used	_	NA	
	Provider	_	NA	
	Method of delivery	_	NA	
	Location	_	NA	
	Duration	_	NA	
	Intensity	_	NA	
	Tailoring/adaptation	_	NA	
	Modifications	-	NA	
	Planned treatment fidelity	_	NA	
	Actual treatment fidelity	-	NA	
	Other details	_	NA	
Follow up	2 years			
Study Methods	Method of randomisation	Random number l	ist	

Bibliographic reference	de Vries MP, van den Bemt L, Aretz K, et al. House dust mite allergen avoidance and self-management in allergic patients with asthma: randomised controlled trial. Br J Gen Pract. 2007 Mar;57(536):184-90. PMID: 17359604					
	Method of allocation concealment		Not reported			
	Statistical method(s) used to analyse data		Differences in people characteristics between the two selection methods (GPs or open) or instruction groups (GPs or nurses) were tested with Student's t-test or $\chi 2$ test depending on the type of variable.			
	Unit of allocation		Individual			
	Unit of analysis		Individua	al		
	Attrition		17% attr	ition		
Outcomes measures and effect size.		Non-polyurethane impermeable covers on mattresses, pillows, duvets		Placebo covers		
	Asthma, ACQ, mean:		Mattress	cover versus plac	cebo: p=0.27	
	Baseline		1.13		1.05	
	Follow-up		1.03 (no SD reported) n=56		1.71 (no SD reported) n=49	
Risk of bias	Outcome	Judg	gement Comments			
(ROB)	Random sequence generation	Low		Radom number list generated before trial started		
	Allocation concealment	Unclear		Not reported		
	Blinding of participants and personnel	Low		people blinded and most outcomes patient-reported		
	Blinding of outcome assessment	Low		people blinded and most outcomes patient-reported		
	Incomplete outcome data	Uncle	ear	moderate attrition rate of 17% but intent- to-treat analysis used		
	Selective reporting	Low		pre-specified outcomes reported		
	Other sources of bias	Low		study funded in manufacturers	part by pharmaceutical	
Overall ROB	Low					
Source of funding	Netherlands Organisation for Scientific Research (grant no. 904-58-091), the Netherlands Asthma Foundation (project no.98.55), AstraZeneca B.V Boehringer Ingelheim					
Comments	Data extracted as rep	orted ii	n Lea <i>et a</i>	<i>l.</i> 2018		
Additional references		e cove	rs on heal	th-related quality	07) Influence of house of life of adult patients hma. 44(10):843-8.	

Dharmage et al. 2006

Dibliographia	Dharmage S, Walters EH, T			
Bibliographic reference	not improve asthma in atopic adult asthmatics. Int Arch Allergy Immunol. 2006 Jan;139(2):132-8.			
Registration	Not reported			
Study type	RCT			
Study dates	Not reported			
Objective	To assess the impact of HDM-impermeable covers as a single intervention on different clinical asthma outcomes among adult atopic asthmatics attending specialist clinics, whose HDM allergy played a significant role in their asthma.			
Country/ Setting	Australia/setting not reported			
Number of participants	32			
Participant characteristics	Demographic characteristics	Impermeable covers on mattresses, pillows, doonas (duvet)	Placebo cotton covers	
	Age, mean	30 years	33 years	
	% Male	37%		
	Race	Not reported		
	Geographic environment:	Not reported		
	Clinical factors (baseline)			
	HDM Sensitization (skin prick test positive)	100%		
	Asthma severity:	Not reported		
	Comorbidity:	Not reported		
	Carpeted bedrooms:	75%		
	Cat/dog in home:	23% had cats		
	Smoker in home:	Not reported but current smokers not eligible for enrolment		
Exposure	House dust mite			
Inclusion criteria	People in whom dust exposu who have	re was considered a trigger	factor for asthma,	
	<ul> <li>taken short-acting agonists during the last 2 weeks,</li> </ul>			
	<ul> <li>who have a positive MCh challenge test (PD 20 FEV 1 ! 2 mg MCh),</li> <li>a SPT wheal of 6 5 mm for HDM allergen extract with a positive histamine control and</li> </ul>			
	• a negative saline control ar	nd have perennial asthma.		
Exclusion criteria	<ul> <li>people on oral steroids,</li> <li>people on inhaled steroids greater than 2,400 micro g per day,</li> <li>current smokers</li> <li>ex-smokers greater than 10 pack years</li> <li>FEV 1 less than 1.0 litre.</li> </ul>			
Intervention	TIDieR Checklist criteria	Paper/Location Detai	Is	
Study details extracted from the Agency for Healthcare Research an Quality (AHRQ) comparative effectiveness review on 'Indoor Allerge Reduction in Management of Asthma 2018'			Research and	

	Dharmage S, Walters EH,	Thien F, et al. Encas	sement of bedding does
Bibliographic	not improve asthma in ato	pic adult asthmatic	
reference	Immunol. 2006 Jan;139(2):	132-8.	
	Brief Name	-	Impermeable covers on mattresses, pillows, doonas
	Rationale/theory/Goal	_	NA
	Materials used	_	NA
	Procedures used	_	NA
	Provider	_	NA
	Method of delivery	_	NA
	Location	_	NA
	Duration	_	NA
	Intensity	_	NA
	Tailoring/adaptation	_	NA
	Modifications	_	NA
	Planned treatment fidelity	_	NA
	Actual treatment fidelity	_	NA
	Other details	_	NA
Comparison	TIDieR Checklist criteria	Paper/Location	Details
	Brief Name	_	NA
	Rationale/theory/Goal	_	NA
	Materials used	_	NA
	Procedures used	_	NA
	Provider	_	NA
	Method of delivery	_	NA
	Location	_	NA
	Duration	_	NA
	Intensity	_	NA
	Tailoring/adaptation	_	NA
	Modifications	_	NA
	Planned treatment fidelity	_	NA
	Actual treatment fidelity	_	NA
	Other details	_	NA
Follow up	6 months		
Study Methods	Method of randomisation	Stratified randomisation in blocks and then allocated by coin toss	
	Method of allocation concealment	Not reported	
	Statistical method(s) used to analyse data	The statistical significance of the difference in the baseline characteristics between the two groups was examined using either two-sampl parametric or non-parametric tests depending on the distribution of the data	
	Unit of allocation	Individual	

Bibliographic reference	Dharmage S, Walters EH, T not improve asthma in atop Immunol. 2006 Jan;139(2):1	oic adult asthmat		
	Unit of analysis	Individual		
	Attrition	6% attrition		
Outcomes measures and effect size.		Impermeable covers on mattresses, pillows, covers doonas		Placebo cotton covers
	Asthma	Not reported		
	Exacerbations and healthcare	e utilisation		
	Puffs per day, mean change (95% CI):	0.36 (-0.14 to 0.8	85)	0.20 (-0.02 to 0.43)
	Pulmonary physiology			
	Peak flow variability, mean change (95% CI):	,		0.50 (-1.50 to 2.50)
Risk of bias (ROB)	Outcome	Judgement	Comme	nts
	Random sequence generation	Low	Coin toss	
	Allocation concealment	Low	Not reported	
	Blinding of participants and personnel	Low	participants and assessors blinded;	
	Blinding of outcome assessment	Low	participants and assessors blinded;	
	Incomplete outcome data	Low	low attrit	ion;
	Selective reporting	Low	pre-specified outcomes reported	
	Other sources of bias	Low	No conc	erns
Overall ROB	Low			
Source of funding	Victorian Health Promotion Foundation Department of Human Services			
Comments	Data extracted as reported in Lea <i>et al.</i> 2018 Risk of bias assessment taken from Lea <i>et al.</i> 2018			
Additional references				

#### Gehring et al. 2012

Bibliographic reference	Gehring U, de Jongste J C, Kerkhof M et.al. 2012. "The 8-year follow-up of the PIAMA intervention study assessing the effect of mite-impermeable mattress covers". Allergy 67(2):248-56.
Registration	Not reported
Study type	Randomised controlled study
Study dates	Between March 1996 and May 1997
Objective	To study the effect of an early intervention with mite-impermeable mattress covers on HDM allergen levels and the development of asthma and mite allergy throughout the first 8 years of life
Country/ Setting	Netherlands

Bibliographic reference	Gehring U, de Jongste J C, Kerkhof M et.al. 2012. "The 8-year follow-up of the PIAMA intervention study assessing the effect of mite-impermeable mattress covers". Allergy 67(2):248-56.				
Number of participants	810				
Participant characteristics	Demographic characteristics	Placebo cover	Active cover		
		n (%)	n (%)		
	Age (months) Mean (SD)	Not reported	Not reported		
	Sex (female)	148/338 (44)	210/383 (55)		
	Ethnicity	Not reported	Not reported		
	Socio-economic status (education)				
	Mother low educational level	73/332 (22)	86/371 (23)		
	Father low educational level	77/321 (24)	97/366 (27)		
	Building characteristics				
	Damp/mould spots	41/325 (13)	52/366 (14)		
	Existing condition				
	Allergic to HDM	224/332 (67)	248/378 (66)		
Exposure	House dust mite (HDM)				
Inclusion criteria	Infants at risk of allergies  Mothers were recruited during their second trimester of pregnancy				
Exclusion criteria	Not reported				
Intervention	TIDieR Checklist criteria	Paper/Location	Details		
	Brief Name	P248	Assessing the effect of mite- impermeable mattress covers		
	Rationale/theory/Goal	P248	To study the effect of an early intervention with mite-impermeable mattress covers on HDM allergen levels and the development of asthma and mite allergy throughout the first 8 years of life		
	Materials used	P249	Mite-impermeable polyester- cotton mattress and pillow covers		
	Procedures used	P249	Impermeable covers applied to parental bed(s) and the child's bed		

Diblicarophic			2. "The 8-year follow-up of
Bibliographic reference	mattress covers". Aller		ect of mite-impermeable
	Provider	P249	ACb; Allergy Control Products, Saratoga Springs, NY, USA
	Method of delivery	-	Not applicable
	Location	_	Intervention delivered at home
	Duration	P249	8 years
	Intensity	_	Not applicable
	Tailoring/adaptation	_	Not applicable
	Modifications	_	Not applicable
	Planned treatment fidelity	-	Not applicable
	Actual treatment fidelity	-	Not applicable
	Other details	_	None
Comparison	TIDieR Checklist criteria	Paper/Location	Details
	Brief Name	P248	Assessing the effect of mite- impermeable mattress covers
	Rationale/theory/Goal	P248	To study the effect of an early intervention with mite-impermeable mattress covers on HDM allergen levels and the development of asthma and mite allergy throughout the first 8 years of life
	Materials used	P249	Cotton placebo covers
	Procedures used	P249	Cotton placebo covers applied to parental bed(s) and the child's bed
	Provider	_	Not reported
	Method of delivery	_	Not applicable
	Location	-	Intervention delivered at home
	Duration	P249	8 years
	Intensity	_	Not applicable
	Tailoring/adaptation	_	Not applicable
	Modifications	_	Not applicable
	Planned treatment fidelity	_	Not applicable
	Actual treatment fidelity	-	Not applicable
	Other details	-	None
Follow up	8 years		

Bibliographic reference		study assessi	ng the eff	2. "The 8-year follow-up of ect of mite-impermeable	
Study Methods	Method of randomisation	Not reported			
	Method of allocation concealment	Not reported			
	Statistical method(s) used to analyse data	Linear regression was used to compare allergen levels between study groups.			
		Associations of binary outcomes assessed at the age of 8 years only with study group and HDM allergen levels were analysed by generalized linear models with a log link. Intention-to-treat analysis employed			
	Unit of allocation	Individual			
	Unit of analysis	Individual			
	Attrition	Number of participants completing the study: not reported		Reasons for not completing the study: Not reported	
Outcomes measures and	Adjusted risk ratio (RR) between the intervention and health outcomes during first 8 years of life				
effect size.	Health outcome			RR (95% CI)	
	Asthma		0.87 (0.60 to 1.28)		
	Dermatitis (atopic eczema)		1.05 (0.86 to 1.29)		
	Allergic rhinitis (hay fever	-)	0.88 (0.52 to 1.47)		
Risk of bias	Outcome	Judgement		Comments	
(ROB)	Random sequence generation	Unclear		Not reported	
	Allocation concealment	Unclear		Not reported	
	Blinding of participants and personnel	Low		Participants were blinded to interventions received	
	Blinding of outcome assessment	High		Not reported	
	Incomplete outcome data	Unclear		Not reported but intention-to- treat analysis conducted	
	Selective reporting	Low		Pre-specified outcomes reported	
	Other sources of bias	None		None	
Overall ROB	Low				
Source of funding	Study was supported by The Netherlands Organization for Health Research and Development; The Netherlands Organization for Scientific Research; The Netherlands Asthma Fund; The Netherlands Ministry of Spatial Planning, Housing, and the Environment; and The Netherlands Ministry of Health, Welfare, and Sport.				
Comments					
Additional references	Corver K, Kerkhof M, Brussee J E, Brunekreef B, Van Strien, R T, Vos A P, Smit H A, Gerritsen J, Neijens H J, De Jongste, and J C. 2006. "House dust mite allergen reduction and allergy at 4 yr: Follow up of the PIAMA-study". Pediatric Allergy and Immunology 17(5):329-336.				

#### Luczynska et al. 2003

Luczynska et al. z	2003				
Bibliographic reference	Luczynska C, Tredwell E, Smeeton N, et al. A randomized controlled trial of mite allergen-impermeable bed covers in adult mite-sensitized asthmatics. Clin Exp Allergy. 2003 Dec; 33(12):1648-53.				
Registration	Not reported				
Study type	RCT				
Study dates	Not reported				
Objective	To assess whether the use of allergen-impermeable bed covers, as a single intervention, resulted in an improvement in allergic disease outcomes in those people most likely to benefit from allergen avoidance				
Country/ Setting	UK/setting not reported				
Number of participants	55				
Participant characteristics	Demographic characteristics	Microfiber impermeable covers (Allerguard) on mattresses, pillows, duvets	e Placebo covers		
	Age, mean	36 years (range 18 to 5	4 years)		
	% of male	49% (not reported by g	roups)		
	Race	Not reported			
	Geographic environment:	Urban			
	Clinical factors (baseline)				
	HDM Sensitization (serum IgE):	100%			
	Asthma severity:	Not reported Not reported			
	Comorbidity:				
	Carpeted bedrooms:	Not reported			
	Cat/dog in home:	Not reported, but people were excluded from study if allergic to cat or dog while keeping pe			
	Smoker in home:	Not reported			
Inclusion criteria	<ul> <li>Diagnosis of asthma</li> <li>Aged 18 to 54 years</li> <li>At least one prescription for inhaled steroids in the last 12 months</li> <li>Provided consent</li> </ul>				
Exclusion criteria	<ul> <li>Cat-allergic and living with a cat</li> <li>Dog-allergic and living with a dog</li> <li>More than one bed in the bedroom</li> <li>Pregnant</li> <li>Planning to move house.</li> <li>Someone else in household already in the study</li> </ul>				
Intervention	TIDieR Checklist criteria	Paper/Location	Details		
	Study details extracted from the A (AHRQ) comparative effectivenes Management of Asthma 2018'				
	Brief Name	-	Microfiber impermeable covers		

Bibliographic reference         mite allergen-impermeable bed covers in adult mite-sensitized asth Clin Exp Allergy. 2003 Dec; 33(12):1648-53.           (Allerguard) of mattresses, produced and mattresses, produce	d trial of matics.	
Rationale/theory/Goal		
Materials used         -         NA           Procedures used         -         NA           Provider         -         NA           Method of delivery         -         NA           Location         -         NA           Duration         -         NA           Intensity         -         NA           Tailoring/adaptation         -         NA           Modifications         -         NA           Planned treatment fidelity         -         NA           Actual treatment fidelity         -         NA           Other details         -         NA           Comparison         TIDieR Checklist criteria         Paper/Location         Details           Brief Name         -         Placebo cove           Rationale/theory/Goal         -         NA           Materials used         -         NA		
Procedures used         -         NA           Provider         -         NA           Method of delivery         -         NA           Location         -         NA           Duration         -         NA           Intensity         -         NA           Tailoring/adaptation         -         NA           Modifications         -         NA           Planned treatment fidelity         -         NA           Actual treatment fidelity         -         NA           Other details         -         NA           Comparison         TIDieR Checklist criteria         Paper/Location         Details           Brief Name         -         Placebo cove           Rationale/theory/Goal         -         NA           Materials used         -         NA		
Provider         —         NA           Method of delivery         —         NA           Location         —         NA           Duration         —         NA           Intensity         —         NA           Tailoring/adaptation         —         NA           Modifications         —         NA           Planned treatment fidelity         —         NA           Actual treatment fidelity         —         NA           Other details         —         NA           Comparison         TIDieR Checklist criteria         Paper/Location         Details           Brief Name         —         Placebo covered           Rationale/theory/Goal         —         NA           Materials used         —         NA		
Method of delivery         —         NA           Location         —         NA           Duration         —         NA           Intensity         —         NA           Tailoring/adaptation         —         NA           Modifications         —         NA           Planned treatment fidelity         —         NA           Actual treatment fidelity         —         NA           Other details         —         NA           Comparison         TIDieR Checklist criteria         Paper/Location         Details           Brief Name         —         Placebo covered           Rationale/theory/Goal         —         NA           Materials used         —         NA		
Location		
Duration — NA Intensity — NA Tailoring/adaptation — NA Modifications — NA Planned treatment fidelity — NA Actual treatment fidelity — NA Other details — NA  Comparison  TIDieR Checklist criteria Paper/Location Details Brief Name — Placebo cove Rationale/theory/Goal — NA Materials used — NA		
Intensity — NA Tailoring/adaptation — NA Modifications — NA Planned treatment fidelity — NA Actual treatment fidelity — NA Other details — NA  Comparison  TIDieR Checklist criteria Paper/Location Details Brief Name — Placebo cove Rationale/theory/Goal — NA Materials used — NA		
Tailoring/adaptation — NA  Modifications — NA  Planned treatment fidelity — NA  Actual treatment fidelity — NA  Other details — NA  Comparison TIDieR Checklist criteria Paper/Location Details  Brief Name — Placebo cove  Rationale/theory/Goal — NA  Materials used — NA		
Modifications - NA Planned treatment fidelity - NA Actual treatment fidelity - NA Other details - NA  Comparison TIDieR Checklist criteria Paper/Location Details Brief Name - Placebo cove Rationale/theory/Goal - NA Materials used - NA		
Modifications - NA Planned treatment fidelity - NA Actual treatment fidelity - NA Other details - NA  Comparison  TIDieR Checklist criteria Paper/Location Details  Brief Name - Placebo cove Rationale/theory/Goal - NA Materials used - NA		
Actual treatment fidelity - NA Other details - NA  Comparison  TIDieR Checklist criteria Paper/Location Brief Name - Placebo cove Rationale/theory/Goal - NA Materials used - NA		
Actual treatment fidelity - NA Other details - NA  Comparison  TIDieR Checklist criteria Paper/Location Brief Name - Placebo cove Rationale/theory/Goal - NA Materials used - NA		
Other details – NA  Comparison  TIDieR Checklist criteria  Brief Name  Rationale/theory/Goal  Materials used  NA  NA  NA  NA  NA		
Comparison  TIDieR Checklist criteria  Brief Name  Rationale/theory/Goal  Materials used  Paper/Location  Placebo cove  NA  NA		
Brief Name – Placebo cover Rationale/theory/Goal – NA Materials used – NA		
Rationale/theory/Goal – NA Materials used – NA	ers	
Materials used – NA		
Procedures used – NA		
Provider – NA		
Method of delivery – NA		
Location – NA		
Duration – NA		
Intensity – NA		
Tailoring/adaptation – NA		
Modifications – NA		
Planned treatment fidelity – NA		
Actual treatment fidelity – NA		
Other details – NA		
Follow up 12 months		
Study Methods Method of randomisation Not reported		
Method of allocation Not reported concealment		
Statistical method(s) used to analyse data  All analyses were adjusted for the agree of the participants.	e and sex	
Unit of allocation Individual		
Unit of analysis Individual		
Attrition 18% attrition		

Bibliographic reference	Luczynska C, Tredwell E, Smeeton N, et al. A randomized controlled trial of mite allergen-impermeable bed covers in adult mite-sensitized asthmatics. Clin Exp Allergy. 2003 Dec; 33(12):1648-53.		
Outcomes measures and		Microfiber impermeable covers	Placebo covers
effect size.	Pulmonary physiology		
	PEFR, mean (95% CI):		
	Follow-up (12 months)	367 (289 to 445) n=16	388 (350 to 428) n=15
	Quality of life (QoL)		
	Marks Asthma Quality of Life Questionnaire, mean decrease in square root of score (95% CI) higher score is worse	0.44 (-0.25 to 1.14) n=16	0.69 (-0.04 to 1.42) n=15
Risk of bias	Outcome	Judgement	Comments
(ROB)	Random sequence generation	Unclear	Insufficient description of randomization;
	Allocation concealment	Unclear	Insufficient description of randomization;
	Blinding of participants and personnel	Low	people blinded and most outcomes patient-reported;
	Blinding of outcome assessment	Low	people blinded and most outcomes patient-reported;
	Incomplete outcome data	Low	intent-to-treat analysis found similar results
	Selective reporting	Low	pre-specified outcomes reported
	Other sources of bias	Low	No concerns
Overall ROB	Low		
Source of funding	Department of Health		
Comments	Data extracted as reported in Lea et al. 2018		
Additional references			

### Murray et al. 2017

Bibliographi c reference	Murray CS, Foden P, Sumner H, et al. Preventing severe asthma exacerbations in children: a randomised trial of mite impermeable bedcovers. Am J Respir Crit Care Med. 2017
Registration	ISRCTN 69543196
Study type	RCT
Study dates	Participants were recruited between November 2011 and May 2013 and were followed for 12 months
Objective	To compare the effect of mite-impermeable bedcovers with that of placebo bedcovers in reducing the risk of severe asthma exacerbations in mite-sensitized children

Bibliographi c reference	Murray CS, Foden P, Sumner H, et al. Preventing severe asthma exacerbations in children: a randomised trial of mite impermeable bedcovers. Am J Respir Crit Care Med. 2017			
Country/ Setting	UK/setting not reported in the study			
Number of participants	284			
Participant characteristic s	Demographic characteristics	Impermeable covers on mattresses, pillows, duvets n=146	Placebo covers n=138	
	Age, mean (SD)	7.11 (3.49)	7.45 (3.55)	
	% male	66% (not reported	by groups)	
	Race			
	White	64% (not reported	by groups)	
	Asian	25% (not reported	by groups)	
	Other	1% (not reported b	y groups)	
	Homeownership	Not reported in the	study	
	Geographic environment	Not reported in the	estudy	
	Clinical factors			
	HDM Sensitization (skin prick test positive):	100%		
	Asthma severity, % GINA step 1/2/3/4/5:	6.8% / 45.2% / 33.6% / 14.4% / 0.0%	3.6% / 48.6% / 34.8% / 12.3% / 0.7%	
	Comorbidity			
	Hay fever	35.7%	30.6%	
	Eczema	40.7%	51.8%	
	Carpeted bedrooms:	Not reported in the	study	
	Cat/dog in home and sensitized:	21.2%	21.0%	
	Smoker in home	45.9%	41.3%	
Exposure	House dust mite			
Inclusion	Children			
criteria	<ul> <li>aged 3 to 17 years with physician-diagnosed asthma who had presented to the hospital with an asthma exacerbation.</li> </ul>			
	<ul> <li>sensitized (wheal diameter was at least 3 mm greater than the negative control) to HDM (with or without other allergens)</li> </ul>			
Exclusion	Children			
criteria	<ul> <li>already using allergen-impermeable bedding, if they had been born prematurely (&lt;36 weeks), or</li> <li>if they had another respiratory disease</li> </ul>			
Intervention	<ul> <li>if they had another respiratory disease.</li> <li>TIDieR Checklist Paper/Location Details</li> </ul>			
morvention	criteria	- apen-Location	Dotails	

Bibliographi c reference	Murray CS, Foden P, Sumner H, et al. Preventing severe asthma exacerbations in children: a randomised trial of mite impermeable bedcovers. Am J Respir Crit Care Med. 2017			
	Study details extracted from the Agency for Healthcare Research and Quality (AHRQ) comparative effectiveness review on 'Indoor Allergen Reduction in Management of Asthma 2018'			
	Brief Name	-	Impermeable covers (Astex Pristine) on mattresses, pillows, duvets	
	Rationale/theory/Goal	-	NA	
	Materials used	_	NA	
	Procedures used	-	NA	
	Provider	_	NA	
	Method of delivery	_	NA	
	Location	_	NA	
	Duration	-	NA	
	Intensity	_	NA	
	Tailoring/adaptation	_	NA	
	Modifications	-	NA	
	Planned treatment fidelity	-	NA	
	Actual treatment fidelity	-	NA	
	Other details	_	NA	
Comparison	TIDieR Checklist criteria	Paper/Location	Details	
	Brief Name	_	Placebo covers	
	Rationale/theory/Goal	_	NA	
	Materials used	-	NA	
	Procedures used	_	NA	
	Provider	-	NA	
	Method of delivery	-	NA	
	Location	_	NA	
	Duration	-	NA	
	Intensity	_	NA	
	Tailoring/adaptation	_	NA	
	Modifications	-	NA	
	Planned treatment fidelity	-	NA	
	Actual treatment fidelity	_	NA	
	Other details	_	NA	
Follow up	12 months			
Study Methods	Method of randomisation			

Bibliographi c reference	Murray CS, Foden P, Sumner H, et al. Preventing severe asthma exacerbations in children: a randomised trial of mite impermeable bedcovers. Am J Respir Crit Care Med. 2017				
	Method of allocation concealment	Identical infor	mation	provided	
	Statistical method(s) used to analyse data	Baseline characteristics were compared between groups using t tests, the Mann-Whitney U test, and chi-square tests as appropriate.  Efficacy analysis was performed according to the intention-to-treat principles			
	Unit of allocation	Individual			
	Unit of analysis	Individual			
	Attrition	15%			
Outcomes measures and effect size		Impermeable covers on mattresses, pillows, duvets n=123		Placebo covers n=118	
	Asthma, ACQ, mean difference (95% CI)	-0.56 (-0.18 to -0.93)		-0.25 (-0.61 to 0.11)	
	Quality of life, PACQLQ, mean difference (95% CI) lower values are better	0.50 (0.14 to 0.80)		0.57 (0.12 to 1.02)	
Risk of bias	Outcome	Judgement	Comn	nents	
(ROB)	Random sequence generation	Low	computer-based minimization procedure		
	Allocation concealment	Low	All participants received identical printed washing instructions		
	Blinding of participants and personnel	Low	Participant blinded		
	Blinding of outcome assessment	Low	Asses	ssors blinded to participant allocation	
	Incomplete outcome data	Low	intent-	-to-treat analysis	
	Selective reporting	Low	pre-sp	pecified outcomes reported	
	Other sources of bias	Low	No co	ncerns	
Overall ROB	Low				
Source of funding	J. P. Moulton Charitable Foundation				
Comments	Data extracted as reported in Lea et al. 2018				
Additional references					

Sheikh et al. 2002

Bibliographic reference	Sheikh A, Hurwitz B, Sibbald B, et al. House dust mite barrier bedding for childhood asthma: randomised placebo-controlled trial in primary care [ISRCTN63308372]. BMC Fam Pract. 2002 Jun 18;1-6. PMID: 12079502			
Registration	ISRCTN63308372			
Study type	RCT			
Study dates	Study was conducted between 199	98 and 1999		
Objective	To evaluate the effectiveness of sein children sensitised to the dust m		mite barrier bedding	
Country/ Setting	UK/setting not reported			
Number of participants	47			
Participant characteristics	Demographic characteristics	Impermeable covers on mattresses, pillows, duvets (n=26)		
	Age, mean	11 year, range of eligible	people 5 to 14	
	% of male	62% (not reported by groups)		
	Race	Not reported		
	Geographic environment:	Not reported		
	Clinical factors (baseline)			
	HDM Sensitization (skin prick test positive)	100%		
	Asthma severity:	severity: Not reported		
	Comorbidity:	Not reported		
	Carpeted bedrooms: Not reported			
	Cat/dog in home: Pet owners were excluded from study			
	Smoker in home:	Not reported		
Exposure	House dust mite			
Inclusion	Children			
criteria	<ul> <li>aged 5 to 14 years with a record prescribed one or more asthma</li> </ul>			
	<ul> <li>with a clinical history suggestive of house dust mite allergy, as judged by a positive response to the question 'has your child's asthma ever got worse when the bed is made or when the vacuuming or dusting is done?' and a positive response to Der p1 was defined as a weal of at least five millimetres greater than that induced by the negative control.</li> </ul>			
Exclusion	• dermographism (because of the	difficulty in interpreting ski	n prick test results),	
criteria	• children who did not use a duvet	,		
	• children already using allergy control bedding, and cat or dog ownership.			
Intervention	TIDieR Checklist criteria	Paper/Location	Details	
	Study details extracted from the A (AHRQ) comparative effectiveness Management of Asthma 2018'			
	Brief Name	-	Impermeable covers (Allerayde) on	

Bibliographic reference	Sheikh A, Hurwitz B, Sibbald B, childhood asthma: randomised [ISRCTN63308372]. BMC Fam F	placebo-controlled trial	I in primary care
		,	mattresses, pillows, duvets
	Rationale/theory/Goal	-	NA
	Materials used	-	NA
	Procedures used	-	NA
	Provider	-	NA
	Method of delivery	-	NA
	Location	-	NA
	Duration	_	NA
	Intensity	_	NA
	Tailoring/adaptation	_	NA
	Modifications	_	NA
	Planned treatment fidelity	_	NA
	Actual treatment fidelity	_	NA
	Other details	_	NA
Comparison	TIDieR Checklist criteria	Paper/Location	Details
	Brief Name	_	Placebo covers
	Rationale/theory/Goal	_	NA
	Materials used	_	NA
	Procedures used	_	NA
	Provider	_	NA
	Method of delivery	_	NA
	Location	_	NA
	Duration	_	NA
	Intensity	_	NA
	Tailoring/adaptation	_	NA
	Modifications	_	NA
	Planned treatment fidelity	_	NA
	Actual treatment fidelity	_	NA
	Other details	_	NA
Follow up	12 months		
Study Methods	Method of randomisation	Random numbers table	)
·	Method of allocation concealment	All people were given in written instructions	dentical advice and
	Statistical method(s) used to analyse data	Normally distributed da using student t-test and standard deviations cal Whitney test was used data and medians and calculated.	I mean values and culated; the Mann for non-parametric

Bibliographic reference	Sheikh A, Hurwitz B, Sibbald B, et al. House dust mite barrier bedding for childhood asthma: randomised placebo-controlled trial in primary care [ISRCTN63308372]. BMC Fam Pract. 2002 Jun 18;1-6. PMID: 12079502			
		Categorical data were analysed using Chi- square test or Fisher's exact test in the event of small numbers		
	Unit of allocation	Individual		
	Unit of analysis	Individual		
	Attrition	8% attrition		
Outcomes measures and effect size.	PEF, self-reported symptoms scores for asthma (cough, wheeze, shortness breath and chest tightness) and rhinitis (sneeze, runny nose, blocked nose) symptoms on a four-point Likert scale (0 to 3), healthcare utilization			
		Impermeable covers on mattresses, pillows, duvets (n=23)	Placebo covers (n=20)	
	Pulmonary physiology			
	PEFR, mean change litres/min (SD):	16.38 (25.62) n=23	13.68 (43.14) n=20	
	Symptoms, patient diaries			
	Asthma symptoms score, mean change (SD): (cough, wheeze, shortness of breath, chest tightness)	-3.40 (29.50) n=23	-18.10 (27.80) n=20	
	Rhinitis symptoms score, mean change (SD):	-31.14 (35.79) n=23	-22.67 (30.70) n=20	
Risk of bias	Outcome	Judgement	Comments	
(ROB)	Random sequence generation	Low	Random numbers table	
	Allocation concealment	Low	Identical information provided to both groups	
	Blinding of participants and personnel	Low	participants and assessors blinded	
	Blinding of outcome assessment	Low	participants and assessors blinded;	
	Incomplete outcome data	Low	low attrition;	
	Selective reporting	Low	pre-specified outcomes reported	
	Other sources of bias	Low	No concerns	
Overall ROB	Low			
Source of funding	National Respiratory Training Centre,			
Comments	Data extracted as reported in Lea	et al. 2018		
Additional references				

Terreehorst et al. 2003

Bibliographic reference	Terreehorst I, Hak E, Oosting AJ et.al. 2003. "Evaluation of impermeable covers for bedding in patients with allergic rhinitis". The New England journal of medicine 349(3):237-46.			
Registration	Not reported			
Study type	Randomised controlled stu	ıdy		
Study dates	Not reported			
Objective		To determine the effects of impermeable bedding covers in the bedrooms on the signs and symptoms of disease in people with rhinitis who were sensitized to house-dust mites		
Country/ Setting	Netherlands			
Number of participants	297			
Participant characteristics	Demographic characteristics	Impermeable- Cover Group (n=114)	Control Group (n=118)	
	A M (CD)	n (%)	n (%)	
	Age Mean (SD)	25.7±1.1	26.9±1.1	
	Sex (male)	44 (38.6)	50 (42.4)	
	Ethnicity	Not reported	Not reported	
	Socio-economic status (education)	Not reported	Not reported	
	Building characteristics	Not reported	Not reported	
	Existing condition (atopy)			
	Dermatitis	30 (26.3)	28 (23.7)	
	Asthma	53 (46.5)	57 (48.3)	
Exposure	House dust mite			
Inclusion criteria	<ul> <li>An age of 8 to 50 years</li> <li>People not pregnant or lactating</li> <li>No bedding covers in place or people willing to remove them for the duration of the study</li> <li>Clinical history of allergic rhinitis and a positive nasal allergen-provocation test with house-dust-mite allergen</li> <li>RAST class ≥2, skin-test index ≥0.7 for house-dust mite, or both</li> <li>≥0.2 microgram of Der p1 or Der f1 per gram of dust in sample from mattress</li> </ul>			
Exclusion criteria	Pets at home and a positive skin test (index ≥0.7), RAST class ≥2, or both for the pet allergen  Daily use of inhaled corticosteroids ≥1600 microgram/day (in adults) or ≥800 microgram/day (in children)  Daily use of oral corticosteroids  Daily use of cyclosporine  Regular use of antibiotics for upper or lower airway infection  Regular use of oral corticosteroids for exacerbations of asthma			
Intervention	TIDieR Checklist criteria	Paper/Location	Details	

Bibliographic reference		atients with allergic rh	Evaluation of impermeable ninitis". The New England
	Brief Name	P237	Effect of impermeable mattress covers on allergic rhinitis
	Rationale/theory/Goal	P237	To determine the effects of impermeable bed covers in the bedrooms on the signs and symptoms of disease in people with rhinitis who were sensitized to house-dust mites
	Materials used	P238	Impermeable bedding covers
	Procedures used	P239	Covers were put on pillows, duvets, and mattresses after base-line dust collection
	Provider	-	Not applicable
	Method of delivery	-	Not applicable
	Location	P239	Intervention delivered at home
	Duration	P237	12 months
	Intensity	_	Not applicable
	Tailoring/adaptation	_	Not applicable
	Modifications	_	Not applicable
	Planned treatment fidelity	-	Not applicable
	Actual treatment fidelity	_	Not applicable
	Other details	_	None
Comparison	TIDieR Checklist criteria	Paper/Location	Details
	Brief Name	P237	Effect of impermeable mattress covers on allergic rhinitis
	Rationale/theory/Goal	P237	To determine the effects of impermeable bed covers in the bedrooms on the signs and symptoms of disease in people with rhinitis who were sensitized to house-dust mites
	Materials used	P238	Non impermeable bedding to covers
	Procedures used	P239	Covers were put on pillows, duvets, and mattresses after base-line dust collection
	Provider	_	Not applicable
	Method of delivery	_	Not applicable

Bibliographic	Terreehorst I, Hak E, Oosting AJ et.al. 2003. "Evaluation of impermeable covers for bedding in patients with allergic rhinitis". The New England			
reference	journal of medicine 349(			
	Location	P239	Intervention delivered at home	
	Duration	P237	12 months	
	Intensity	-	Not applicable	
	Tailoring/adaptation	-	Not applicable	
	Modifications	_	Not applicable	
	Planned treatment fidelity	_	Not applicable	
	Actual treatment fidelity	-	Not applicable	
	Other details	-	None	
Follow up	12 months			
Study Methods	Method of randomisation	Central computerized	I randomization schedule	
	Method of allocation concealment	Not reported		
	Statistical method(s) used to analyse data	Effectiveness was estimated with the use of unpaired t-tests to assess the mean difference between groups (or the mean ratio, for log-transformed variables) in changes from baseline in the scores on the visual-analogue scale and in the secondary end-points and their corresponding 95 percent confidence intervals. Intention-to-treat analysis was performed with the use of data on all 232 people		
	Unit of allocation	Individual		
	Unit of analysis	Individual		
	Attrition	Number of participants completing the study: 232	Reasons for not completing the study: Moved house Study too stressful Study took much time Pregnancy Matrass encasing too hot Use of topical steroids	
Outcomes measures and		Impermeable-cover Group (n=114)	Control group (n=118)	
effect size	Allergic rhinitis severity as scale at 12 months	measured by the Rhin	itis-specific visual analogue	
	Base-line score Mean (SD)	52.18 (2.89)	49.82 (2.76)	
	12 month score Mean (SD)	42.35 (2.79)	38.96 (2.68)	
	Mean change (95% CI)	-9.83 (-15.28 to - 4.39)	-10.86 (-16.64 to -5.09)	
	Outcome	Judgement	Comments	

Bibliographic reference	Terreehorst I, Hak E, Oosting AJ et.al. 2003. "Evaluation of impermeable covers for bedding in patients with allergic rhinitis". The New England journal of medicine 349(3):237-46.		
Risk of bias (ROB)	Random sequence generation	Low	Central computerised randomisation schedule
	Allocation concealment	High	Not reported
	Blinding of participants and personnel	Low	Participants blinded to intervention and control measures
	Blinding of outcome assessment	Low	Dust sampling was performed by trained students blinded to clinical measurements
	Incomplete outcome data	Unclear	22% total loss to follow up in total. Data analysed by intention-to-treat
	Selective reporting	Low	Pre-specified outcomes reported
	Other sources of bias	Low	No concerns
Overall ROB	Low		
Source of funding	Supported by the Netherlands Organization for Health Research and Development.		
Comments	None		

### Woodcock et al. 2003

Bibliographic reference	Woodcock A, Forster L, Matthews E, et al. Control of exposure to mite allergen and allergen-impermeable bed covers for adults with asthma. N Engl J Med. 2003 Jul 17; 349(3):225-36.			
Registration	Not reported			
Study type	RCT			
Study dates	Published 2003			
Objective	To determine if allergen-impermeal	ble bed covers improve as	sthma control.	
Country/ Setting	UK/setting not reported			
Number of participants	1,122			
Participant characteristics	Demographic characteristics	Impermeable covers (Allergy Control Products) on mattresses, pillows, quilt covers	Placebo polyester- cotton covers	
	Age, mean	37 years (range 18 to 50 years)		
	% of male	36% (not reported by groups)		
	Race	98% White		
	Geographic environment:	Not reported		
	Clinical factors (baseline)			
	HDM Sensitization (serum IgE):	65%		
	Asthma severity:	Not reported		

	Woodcock A, Forster L, Matthew	s E, et al. Control of exp	osure to mite
Bibliographic reference	allergen and allergen-impermeable bed covers for adults with asthma. N Engl J Med. 2003 Jul 17; 349(3):225-36.		
1010101100	Comorbidity:	Not reported	
	Carpeted bedrooms:	not reported	
	Cat/dog in home:	55%	
	Smoker in home:	23%	
Inclusion criteria	People 18 to 50 years of age with pregularly taking inhaled corticostero		ma who were
Exclusion criteria	People already using allergen-impermicrogram of albuterol per day or the		sing less than 100
Intervention	TIDieR Checklist criteria	Paper/Location	Details
	Study details extracted from the Ag (AHRQ) comparative effectiveness Management of Asthma 2018'		
	Brief Name	_	Impermeable covers (Allergy Control Products) on mattresses, pillows, quilt covers
	Rationale/theory/Goal	-	NA
	Materials used	-	NA
	Procedures used	-	NA
	Provider	-	NA
	Method of delivery	_	NA
	Location	-	NA
	Duration	-	NA
	Intensity	_	NA
	Tailoring/adaptation	-	NA
	Modifications	-	NA
	Planned treatment fidelity	-	NA
	Actual treatment fidelity	-	NA
	Other details	-	NA
Comparison	TIDieR Checklist criteria	Paper/Location	Details
	Brief Name	-	Placebo polyester- cotton covers
	Rationale/theory/Goal	-	NA
	Materials used	-	NA
	Procedures used	_	NA
	Provider	-	NA
	Method of delivery	-	NA
	Location	-	NA
	Duration	-	NA
	Intensity	_	NA
	Tailoring/adaptation	-	NA

	Woodcock A, Forster L, Matthew	s E, et al. Control of exp	osure to mite
Bibliographic reference	allergen and allergen-impermeable bed covers for adults with asthma. N Engl J Med. 2003 Jul 17; 349(3):225-36.		
Totoronoc	Modifications	_	NA
	Planned treatment fidelity	_	NA
	Actual treatment fidelity	_	NA
	Other details	_	NA
Follow up	6 months		
Study Methods	Method of randomisation	Not reported in the revie	w
,	Method of allocation concealment	Not reported in the review	
	Statistical method(s) used to analyse data	Not reported in the revie	
	Unit of allocation	Not reported in the revie	W
	Unit of analysis	Not reported in the revie	
	Attrition	16% attrition	
Outcomes measures and effect size.		Impermeable covers (Allergy Control Products) on mattresses, pillows, quilt covers (n=480)	Placebo polyester- cotton covers (n=485)
	Peak flow, mean litres/minute:	Mattress cover versus placebo: adjusted difference (95% CI): -1.6 (-5.9 to 2.7), p=0.46	
	Baseline	410.7	417.8
	Follow-up	419.1	427.4
	Quality of life		
	George's Respiratory Questionnaire, number (%) of people reporting that their quality of life had improved:	351/492 (71.3)	357/498 (71.7)
Risk of bias	Outcome	Judgement	Comments
(ROB)	Random sequence generation	Low	Method not reported
	Allocation concealment	Low	Method not reported
	Blinding of participants and personnel	Low	reported as double- blind but no further details provided
	Blinding of outcome assessment	Low	reported as double- blind but no further details provided
	Incomplete outcome data	Low	16% attrition
	Selective reporting	Low	No concerns
	Other sources of bias	Low	No concerns
Overall ROB	Low		
Source of funding	National Health Service Research	and Development Progran	nme
Comments	Data extracted as reported in Lea et al. 2018		

Bibliographic reference	Woodcock A, Forster L, Matthews E, et al. Control of exposure to mite allergen and allergen-impermeable bed covers for adults with asthma. N Engl J Med. 2003 Jul 17; 349(3):225-36.
Additional references	

# D.3 Reduction/prevention of aeroallergens using multicomponent behavioural interventions

Arshad et al. 2002

Bibliographic	Arshad S H, Bojarskas J, Tsitoura S, Matthews S, Mealy B, Dean T, Karmaus W, Frischer T, Kuehr J, Forster J, and group Space study (2002) Prevention of sensitization to house dust mite by allergen avoidance in school age children: a randomized controlled study. Clinical and experimental allergy: Journal of the British Society for Allergy and Clinical Immunology 32(6),		
reference	843-9		
Registration	Not reported	L.	
Study type	Randomised controlled stud	dy	
Study dates	June 1997 to June 1998		
Objective	children, who are not house		e dust mite in atopic school age at enrolment
Country/ Setting	UK, Greece, Lithuania		
Number of participants	242 children aged 5 to 7 ye Control group (n=115), inte		7),
Participant characteristics	Demographic characteristics	Control % (n/total n)	Intervention % (n/total n)
	Age Mean (95% confidence interval)	6.61 (6.36-6.82)	6.72 (6.56-6.88)
	Sex (male)	59.1 (68/115)	60.6 (77/127)
	Ethnicity	Not reported	Not reported
	Socio-economic status (education)		
	University education mother	41.6 (47/113)	34.7 (43/124)
	University education father	45.9 (50/109)	34.1 (42/123)
	Existing condition (family at	ору)	
	Maternal asthma	10.9 (12/110)	7.1 (9/126)
	Paternal asthma (n/total n; %)	7.4 (8/108)	5.6 (7/127)
	Sibling asthma	14.5 (16/110)	14.5 (17/117)
	Existing conditions		
	Ever (asthma, eczema or hayfever, at least one)	51.3 (59/115) calculated by NICE	52 (66127) calculated by NICE
	Wheezing	23/115 (20)	30/127 (23.62)
	Smoking in the house	38.3 (44/115)	39.7 (50/126)
	Pets (cat and/or dog)	29.8 (34/114)	37.6 (50/126)
Inclusion	Children aged 5 to 7 year	ars	
<ul> <li>Positive family history of atopy (asthma, eczema and hayfever) establis questionnaire</li> </ul>			ema and hayfever) established by

Bibliographic reference	Arshad S H, Bojarskas J, Tsitoura S, Matthews S, Mealy B, Dean T, Karmaus W, Frischer T, Kuehr J, Forster J, and group Space study (2002) Prevention of sensitization to house dust mite by allergen avoidance in school age children: a randomized controlled study. Clinical and experimental allergy: Journal of the British Society for Allergy and Clinical Immunology 32(6), 843-9  • Sensitization to one or more common aeroallergens on skin prick test, in		
Exclusion	absence of sensitization	to house dust mite	
criteria	Not specified		
Intervention	TIDieR Checklist criteria	Paper/Location	Details
	Brief Name	P844	Multicomponent programme of reduced aeroallergen exposure
	Rationale/theory/Goal	P844	To control for house dust mite and contact allergen exposure
	Materials used	P844	Allergen-impermeable mattress cover (ACb®, DR Beckmann GmbH) Verbal advice and recommendations
	Procedures used	P844-845	Mattress on the child's bed and on any other bed in the same room was encased Children were discouraged from sleeping in, or playing on, beds that were not covered, and to avoid sleeping in bottom bed of bunk bed Advice on carpet removal, type of curtains (hot wash) Advice on hot wash of soft toys, beddings, pillows and bedding Advice on ventilation of child's bedroom Advice on damp cloth for dusting, weekly vacuum cleaning in absence of child Recommendation on toy storage Recommendation on smoke and pet free house
	Provider	P845	Health professionals
	Method of delivery	P845	Face to face
	Location	P845	Intervention delivered at home
	Duration	P845	6 months
	Intensity	_	-
	Tailoring/adaptation	P845	Tailored to home
	Modifications	_	Not reported

Bibliographic reference	W, Frischer T, Kuehr J, Fo of sensitization to house children: a randomized co	orster J, and group s dust mite by allerge ontrolled study. Clin	vs S, Mealy B, Dean T, Karmaus Space study (2002) Prevention on avoidance in school age nical and experimental allergy: Clinical Immunology 32(6),
	Planned treatment fidelity	P845	Compliance was reinforced and checked during visits
	Actual treatment fidelity	_	Not reported
	Other details	-	None
Comparison	TIDieR Checklist criteria	Paper/Location	Details
	Brief Name	P845	Standard care
	Rationale/theory/Goal	P845	To control for house dust mite and contact allergen exposure
	Materials used	P845	Information booklet on general information on allergy and allergic disorder and routine advice on avoidance of exposure to pet in child's bedroom, ventilation, and avoidance of smoking in child's presence
	Procedures used	-	Not applicable
	Provider	P845	Health professionals
	Method of delivery	P845	Booklet
	Location	_	No applicable
	Duration	P845	6 months
	Intensity	-	Not applicable
	Tailoring/adaptation	_	Not applicable
	Modifications	_	Not applicable
	Planned treatment fidelity	-	Not applicable
	Actual treatment fidelity	-	Not applicable
	Other details	_	None
Follow up	12 months		
Study Methods	Method of randomisation	Randomisation base randomisation of a 2	ed on first day of contact, block 2-week period
	Method of allocation concealment	Not reported	
	Statistical method(s) used to analyse data	Proportional data were cross-tabulated and compared using chi-square test for two-sided significance	
	Unit of allocation	Individual	
	Unit of analysis	Individual	
	Attrition	Number of participants completing the study: control group (n=96),	Reasons for not completing the study: Lost to follow up (control group n=19, intervention group n=10), refused follow up (control group n=13,

Bibliographic reference	Arshad S H, Bojarskas J, Tsitoura S, Matthews S, Mealy B, Dean T, Karmaus W, Frischer T, Kuehr J, Forster J, and group Space study (2002) Prevention of sensitization to house dust mite by allergen avoidance in school age children: a randomized controlled study. Clinical and experimental allergy: Journal of the British Society for Allergy and Clinical Immunology 32(6), 843-9		
		intervention group (n=117)	intervention group n=8), moved from the area (control group n=3, intervention group n=1), could not be contacted (control group n=3, intervention group n=1)
Outcomes measures and		Control % (n/total n)	Intervention % (n/total n)
effect size.	Number of children with wheeze at baseline	20 (23/115)	23.62 (30/127)
	Number of children with wheeze at follow up	25.22 (29/115)	22.05 (28/127)
	Number of children with wheeze at baseline who stopped wheezing at follow up	21.7 (5/23)	46.66 (14/30)
Risk of bias	Outcome	Judgement	Comments
(ROB)	Random sequence generation	High	Randomisation based on first day of contact, block randomisation of a 2-week period
	Allocation concealment	Unknown	Not reported
	Blinding of participants and personnel	High	Participant not blinded as no placebo cover sent
	Blinding of outcome assessment	Low	Assessor blinded to study allocation
	Incomplete outcome data	High	Attrition in control group was 17% in intervention group it was 8%, reason for attrition was similar
	Selective reporting	Low	All outcomes are reported
	Other sources of bias	Low	No concerns
Overall ROB	High		
Source of funding	European Commission		
Comments			
Additional references			

Barnes et al. 2008

Bibliographic reference	Barnes Charles S, Kennedy Kevin, Gard Luke, Forrest Erika, Johnson Linda, Pacheco Freddy, Hu Frank, Amado Mercedes, and Portnoy Jay M (2008) The impact of home cleaning on quality of life for homes with asthmatic children. Allergy and asthma proceedings 29(2), 197-204			
Registration	Not reported			
Study type	Randomised controlled study			
Study dates	Not reported			
Objective	To test the ability of regular cleaning using a combination of products, many containing dilute hypochlorite, to produce an improvement in the quality of life (QOL) of asthmatic children and their parents			
Country/ Setting	US			
Number of	193 families with children aged 2 t	o 17 years		
participants	Families with children with asthma (n=96)	ı (n=97), Families with chi	ildren with asthma	
Participant characteristics	Demographic characteristics of home	Not reported		
	Age	Not reported		
	Sex	Not reported		
	Ethnicity	Not reported		
	Socio-economic status	Not reported		
	Existing conditions	Not reported		
Inclusion criteria	<ul> <li>Homes that housed at least three persons with at least one person between 2 and 17 years of age</li> </ul>			
	Homes in people with asthma included at least one child with persistent asthma as defined by National Heart, Lung, and Blood Institute guidelines or one child with other chronic respiratory symptoms including rhinitis or bronchitis			
	<ul> <li>The family must have lived in that least 2 months.</li> </ul>	ne same home, either ren	ital or self-owned, for	
Exclusion criteria	Home where an occupant state based products	ed they were allergic or se	ensitive to bleach-	
	<ul> <li>Home that was grossly contam or was generally unsafe</li> </ul>	inated with fungi, was me	echanically unsound,	
Intervention	TIDieR Checklist criteria	Paper/Location	Details	
	Brief Name	P198	Cleaning products and instructions for fungal control	
	Rationale/theory/Goal	P198	To improve QOL of children with asthma and their parents using regular cleaning with combination of cleaning products	
	Materials used	P198	Ultra Clorox Bleach, Clorox Clean Up, Clorox Disinfecting	

Bibliographic reference	Barnes Charles S, Kennedy Kev Linda, Pacheco Freddy, Hu Frar (2008) The impact of home clear asthmatic children. Allergy and	nk, Amado Mercedes, an ning on quality of life for	d Portnoy Jay M homes with
			Wipes, Ready Mop, Clorox Toilet Bowl Cleaner, Clorox Disinfecting Spray, and Clorox Toilet Bowl Automatic Cleaning Tablets
	Procedures used	P198	Usage charts, cleaning protocols describing how to use the products, and diaries for their respective sets of products
	Provider	-	Not reported
	Method of delivery	P198	Face to face and phone
	Location	P198	Intervention at home
	Duration	P198	8 weeks
	Intensity	P198	Questionnaire filled every 2 weeks Home visited every 4 weeks
	Tailoring/adaptation	_	Not applicable
	Modifications	_	Not applicable
	Planned treatment fidelity	_	Not applicable
	Actual treatment fidelity	_	Not applicable
	Other details	_	None
Comparison	TIDieR Checklist criteria	Paper/Location	Details
	Brief Name	P198	Control
	Rationale/theory/Goal	P198	To improve QOL of children with asthma and their parents using regular cleaning with combination of cleaning products
	Materials used	P198	None specified
	Procedures used	P198	Cleaning diary
	Provider	_	Not reported
	Method of delivery	_	Face to face and phone
	Location	P198	Intervention at home

Bibliographic reference	Barnes Charles S, Kennedy Kev Linda, Pacheco Freddy, Hu Fran (2008) The impact of home clear asthmatic children. Allergy and	k, Amado Mercedes, and ling on quality of life for	d Portnoy Jay M homes with
	Duration	P198	8 weeks
	Intensity	P198	Questionnaire filled every 2 weeks Home visited every 4 weeks
	Tailoring/adaptation	_	Not applicable
	Modifications	_	Not applicable
	Planned treatment fidelity	_	Not applicable
	Actual treatment fidelity	_	Not applicable
	Other details	_	None
Follow up	10 weeks		
Study Methods	Method of randomisation	Not reported	
	Method of allocation concealment	Not reported	
	Statistical method(s) used to analyse data	Not reported	
	Unit of allocation	Home	
	Unit of analysis	Home and individual	
	Attrition	Number of homes completing the study: 181; Families with children with asthma (n=91), Families with children with asthma (n=90)	Reasons for not completing the study: loss of interest by the family, failure to have qualifying child in the home
Outcomes	Asthma symptom severity on a 7-p	ooint Likert scale (people v	vith asthma only)
measures and effect size.		Control Mean (SD) n=376	Intervention Mean (SD) n=283
	Wheeze in AM at follow up	2.10 (2.90)	1.67 (2.59)
Risk of bias	Outcome	Judgement	Comments
(ROB)	Random sequence generation	Unclear	Probably cluster randomisation
	Allocation concealment	Unclear	Not described
	Blinding of participants and personnel	High	Control group did not receive products during study period
	Blinding of outcome assessment	High	Lack of blinding
	Incomplete outcome data	Low	Attrition was low
	Selective reporting	High	Authors do not report all data; unclear which time point of follow up is reported

Bibliographic reference	Barnes Charles S, Kennedy Kevin, Gard Luke, Forrest Erika, Johnson Linda, Pacheco Freddy, Hu Frank, Amado Mercedes, and Portnoy Jay M (2008) The impact of home cleaning on quality of life for homes with asthmatic children. Allergy and asthma proceedings 29(2), 197-204		
	Other sources of bias	High	Data analysis is unclear, n numbers are not explained Products by Clorox
Overall ROB	High		
Source of funding	Not reported		
Comments			
Additional references			

#### Bryant-Stephens et al. 2008

Bryant-Stephens et al. 2008			
Bibliographic reference	Bryant-Stephens T, and Li Y (2008) Outcomes of a home-based environmental remediation for urban children with asthma. Journal of the national medical association 100(3), 306-316		
Registration	Not reported		
Study type	Randomized controlled trial		
Study dates	1999 to 2002		
Objective	To study the effectiveness of a low-cost approach to improve control of asthma symptoms in an urban population through lay educators who promote a generalized approach to asthma trigger avoidance in the bedrooms of children with asthma		
Country/ Setting	US Urban area		
Number of participants	280 children aged 2 to 16 years Control group n=128, intervention group n=153		
Participant characteristics	Demographic characteristics of children at baseline	Control group n (%)	Intervention group n (%)
	Age Mean (SD)	5.6 (3.5)	6.1 (3.9)
	Sex (male)	82 (66)	88 (60)
	Ethnicity		
	African American	124 (100)	145 (99)
	Latino	0	0
	Other	0	1 (1)
	Socio-economic status (education)		
	Caretaker completed high school	77 (68)	108 (76)
	Existing condition (family atopy)	Not reported	
Inclusion	• Children 2 to 16 years of age		
criteria	1 or more hospitalization due to asthma or 2 or more asthma-related emergency visits one year before the time of enrolment		

Bibliographic reference	Bryant-Stephens T, and Li Y environmental remediation f national medical association	or urban children with	
Exclusion criteria	Not specified		
Intervention	TIDieR Checklist criteria	Paper/Location	Details
	Brief Name	P307	Multicomponent programme of reduced allergen exposure
	Rationale/theory/Goal	P306	To avoid asthma triggers using low-cost intervention
	Materials used	P307	Symptom diary Roach and mice bait Dusters, mattress and pillow covers Sponge and buckets Trash bags, shades and shade brackets
	Procedures used	P307	Instruction given on bait use Demonstration given on use of dusters, mattress and pillow covers Removal of carpet or supply of vacuum bags Demonstration of proper floor washing method Cockroach and pet dander avoidance technique
	Provider	P306	Trained home visitors, women who live in same targeted community
	Method of delivery	P306	Face to face
	Location	P306	Intervention delivered at home
	Duration	P306	12 months
	Intensity	P306	Initially weekly for 5 weeks followed by monthly
	Tailoring/adaptation	_	_
	Modifications	-	-
	Planned treatment fidelity	_	_
	Actual treatment fidelity		

Bibliographic reference	Bryant-Stephens T, and Li Y (2 environmental remediation for national medical association 1	urban children with ast	
.0.0.0.0	Other details	_	_
Comparison	TIDieR Checklist criteria	Paper/Location	Details
·	Brief Name	P308	Control
	Rationale/theory/Goal	P306	To avoid asthma triggers using low-cost intervention
	Materials used	P308	Symptom diary
	Procedures used	P308	Information about asthma self- management classes in the community
	Provider	P306	Trained home visitors, women who live in same targeted community
	Method of delivery	P308	Face to face
	Location	P308	Intervention was delivered at home
	Duration	P306	12 month
	Intensity	P308	Monthly
	Tailoring/adaptation	_	_
	Modifications	_	_
	Planned treatment fidelity	_	_
	Actual treatment fidelity	-	-
	Other details	-	-
Follow up	12 months		
Study Methods	Method of randomisation	No detail provided	
	Method of allocation concealment	No detail provided	
	Statistical method(s) used to analyse data	No detail provided	
	Unit of allocation	Individual	
	Unit of analysis	Individual	
	Attrition	Number of people completing the study: 137, control group 128, intervention group 109	Reasons for not completing the study: intervention not completed or it took longer than 2 months to complete intervention
Outcomes measures and		Control group Mean (SD)	Intervention group Mean (SD)
effect size.	Inpatient visit (length of stay in days) before	0.56 (0.75)	0.66 (0.84)

Bibliographic reference	Bryant-Stephens T, and Li Y (2008) Outcomes of a home-based environmental remediation for urban children with asthma. Journal of the national medical association 100(3), 306-316		
	Inpatient visit (length of stay in days) after	0.32 (0.65)	0.35 (0.78)
Risk of bias	Outcome	Judgement	Comments
(ROB)	Random sequence generation	Unclear	Probably done but no details provided
	Allocation concealment	Unclear	No details provided
	Blinding of participants and personnel	Unclear	Unlikely to blind control group
	Blinding of outcome assessment	Low	Chart record used for primary outcome
	Incomplete outcome data	Unclear	High attrition but unlikely to affect outcomes
	Selective reporting	Low	All outcomes are reported
	Other sources of bias	High	Investigators provided incentives after each visit worth up to \$10 Investigators provided cleaning products and mattress and pillow covers
Overall ROB	Low		
Source of funding	Office of Minority Health, The U.S. Department of Health and Human Services (#US2MP97AO1-02-2) U.S. Environmental Protection Agency (#IHA-IED-024)		
Comments			
Additional references			

#### Carswell et al. 1996

Bibliographic reference	Carswell F, Birmingham K, Oliver J, et al. The respiratory effects of reduction of mite allergen in the bedrooms of asthmatic children - a double-blind controlled trial. Clin Exp Allergy. 1996;26(4):386-96.			
Registration	Not reported	Not reported		
Study type	RCT			
Study dates	Published 1996	Published 1996		
Objective	To determine n mite allergen removal is an effective therapeutic procedure in children sensitive to mite			
Country/ Setting	UK/home			
Number of participants	70			
Participant characteristics	Demographic characteristics	Multi-component intervention:	Multi-component intervention:	

Bibliographic reference	Carswell F, Birmingham K, Olive reduction of mite allergen in the blind controlled trial. Clin Exp A	bedrooms of asthmatic	children - a double-
	Age, mean	10 years, range 7 to 10	
	% of male	63%	
	Race	Not reported	
	Homeownership:	Not reported	
	Geographic environment:	Not reported	
	Clinical factors (baseline)	-	
	HDM Sensitization (skin prick test positive)	100%	
	Asthma severity:	Not reported	
	Comorbidity:	Not reported	
	Carpeted bedrooms:	Not reported	
	Cat/dog in home:	10%	
	Smoker in home:	Not reported	
Inclusion criteria	Children with a diagnosis of asthm	na based on symptoms	
Exclusion criteria	Children were excluded from the to (to permit telephone appointments use a duvet, or if there were more	s), if they did not sleep in a	a single bed, or did not
Intervention	TIDieR Checklist criteria	Paper/Location	Details
	Study details extracted from the Agency for Healthcare Research and Quality (AHRQ) comparative effectiveness review on 'Indoor Allergen Reduction in Management of Asthma 2018'		
	Brief Name	388	Multi-component intervention:  • Mattresses, pillows, duvets, and upholstered furniture vacuumed, then treated with Acarosan foam (benzyl benzoate 2.6%)  • Cotton covers coated with polyurethane on mattresses, pillows, duvets  • Bed linen washed at 60° C  • Carpet vacuumed, treated with Acarosan powder (benzyl benzoate 5%)  • Soft toys removed or washed

Bibliographic reference	Carswell F, Birmingham K, Oliv reduction of mite allergen in the blind controlled trial. Clin Exp A	e bedrooms of asthmatic	children - a double-
	Rationale/theory/Goal	_	NA
	Materials used	_	NA
	Procedures used	_	NA
	Provider	_	NA
	Method of delivery	_	NA
	Location	_	Home
	Duration	_	NA
	Intensity	_	NA
	Tailoring/adaptation	_	NA
	Modifications	_	NA
	Planned treatment fidelity	_	NA
	Actual treatment fidelity	_	NA
	Other details	_	NA
Comparison	TIDieR Checklist criteria	Paper/Location	Details
	Brief Name		Multi-component intervention:  • Mattresses et al. treated with water spray  • Mattresses et al. covered with cotton placebos  • Bed linen washed at 40° C  • Carpet treated with chalk dust
	Rationale/theory/Goal	388	NA
	Materials used	_	NA
	Procedures used	-	NA
	Provider	-	NA
	Method of delivery	-	NA
	Location	_	NA
	Duration	_	NA
	Intensity	-	NA
	Tailoring/adaptation	_	NA
	Modifications	_	NA
	Planned treatment fidelity	_	NA
	Actual treatment fidelity	_	NA
	Other details	_	NA
Follow up	24 weeks		
Study Methods	Method of randomisation	Not reported	

Bibliographic reference	Carswell F, Birmingham K, Olivereduction of mite allergen in the blind controlled trial. Clin Exp A	bedrooms of asthmatic	children - a double-
	Method of allocation concealment	Not reported	
	Statistical method(s) used to analyse data	Mann-Whitney tests were used for between group comparisons and Wilcoxon matched pairs signed rank tests for within group comparisons.	
	Unit of allocation	Individual	
	Unit of analysis	Individual	
	Attrition	13% attrition	
Outcomes measures and		Multicomponent intervention	Comparator
effect size.	Pulmonary physiology		
	FEV1: % predicted		
	Baseline	102.7 % (5.8) n=23	101.8% (11.8) n=23
	Follow-up	105.0% (10.2) n=23	98.6% (15.3) n=23
Risk of bias	Outcome	Judgement	Comments
(ROB)	Random sequence generation	-	Insufficient description of randomization;
	Allocation concealment	Unclear	Insufficient description of randomization;
	Blinding of participants and personnel	Low	"The treatments were carried out with the parents, sample collectors and assessors successfully blinded to the children's therapeutic groups"
	Blinding of outcome assessment	Low	"The treatments were carried out with the parents, sample collectors and assessors successfully blinded to the children's therapeutic groups-"
	Incomplete outcome data	Low	13% attrition
	Selective reporting	Low	No concerns
	Other sources of bias	Low	No concerns
Overall ROB	Low		
Source of funding	Wellcome Trust		
Comments	Data extracted as reported in Lea	et al. 2018	

Bibliographic reference	Carswell F, Birmingham K, Oliver J, et al. The respiratory effects of reduction of mite allergen in the bedrooms of asthmatic children - a double-blind controlled trial. Clin Exp Allergy. 1996;26(4):386-96.
Additional references	Access available: http://dx.doi.org/10.1111/j.1365-2222.1996.tb00554.x.

#### Dorward et al. 1988

Bibliographic reference	Dorward AJ, Colloff MJ, MacKay Effect of house dust mite avoidar Thorax 43(2), 98-102		
Registration	Not reported		
Study type	Randomised controlled trial		
Study dates	January to April 1984		
Objective	To examine the effect of eight week non-specific airway responsiveness		
Country/ Setting	Scotland		
Number of participants	21 adults Control group n=10, intervention gro	oup n=11	
Participant characteristics	Demographic characteristics	Control (n=9) n (%)	Intervention (n=9) n (%)
	Age Mean (range)	24.8 (13 to 48)	25.6 (14 to 53)
	Sex (male)	5	3
	Ethnicity		
	Socio-economic status (education)		
	Existing condition (family atopy)		
	Existing conditions		
Inclusion	Positive skin prick test (weal diam	meter of at least 3 mm grea	ter than control)
criteria	Forced expiratory volume in one predicted value	second (FEV1) of more that	an 60% of their
Exclusion criteria	People who required oral steroids, thad a cat or dog at home	heophylline, or sodium cror	moglycate or who
Intervention	TIDieR Checklist criteria	Paper/Location	Details
	Brief Name	P99	Cleaning instructions for house dust mite control
	Rationale/theory/Goal	P99	To avoid exposure to house dust mite allergens
	Materials used	P99	Liquid nitrogen
	Procedures used	P99	Treatment of mattress and bedroom carpet with liquid nitrogen

	Dorward AJ, Colloff MJ, MacKay NS, McSharry C, and Thomson NC (1988)		
Bibliographic	Effect of house dust mite avoida	nce measures on adult at	opic asthma.
reference	Thorax 43(2), 98-102		Weekly vacuum cleaning of bed (seams, buttons, and box springs) Cleaning of blankets, pillows, and duvets at the beginning of the trial Weekly wash of sheets and pillow cases Daily airing of mattress by back folding blankets and upper sheets or duvets Weekly damp dusting of hard surfaces Removal of plants, soft toys, cushions, and upholstered furniture from room
	Provider	P99	Investigator Spouse or parent
	Method of delivery	P99	Face to face
	Location	P99	Intervention delivered at home
	Duration	P98	8 weeks
	Intensity	P99	weekly
	Tailoring/adaptation	-	Not reported
	Modifications	-	Not reported
	Planned treatment fidelity	-	Not reported
	Actual treatment fidelity	_	Not reported
	Other details	_	Not reported
Comparison	TIDieR Checklist criteria	Paper/Location	Details
	Brief Name	P99	Normal cleaning
	Rationale/theory/Goal	P99	To avoid exposure to house dust mite allergens
	Materials used	-	Not reported
	Procedures used	-	Not reported

Bibliographic reference	Dorward AJ, Colloff MJ, MacKay Effect of house dust mite avoidar Thorax 43(2), 98-102		
	Provider Provider	-	Not reported
	Method of delivery	_	Not reported
	Location	P99	Intervention delivered at home
	Duration	P99	8 weeks
	Intensity	_	Not reported
	Tailoring/adaptation	_	Not reported
	Modifications	_	Not reported
	Planned treatment fidelity	_	Not reported
	Actual treatment fidelity	_	Not reported
	Other details	_	Not reported
Follow up	8 weeks		
Study Methods	Method of randomisation	Not described	
	Method of allocation concealment	Not described	
	Statistical method(s) used to analyse data	Wilcoxon's rank sum test (signed rank test for paired data, two sample test for unpaired data) used for symptom scores were analysed by using the	
		Two way analysis of variance (ANOVA) for other data	
	Unit of allocation	Individual	
	Unit of analysis	Individual	
	Attrition	Number of adults completing the study:	Reasons for not completing the study: change of residence, refusal to cooperate, wheezing because of new pet, loss of diary
Outcomes measures and	FEV1	Control Mean (SD)	Intervention Mean (SD)
effect size.	FEV1 (baseline)	2.78 (0.59)	2.84 (0.84)
	FEV1 (8 weeks)	2.61 (0.51)	2.74 (0.81)
Risk of bias	Outcome	Judgement	Comments
(ROB)	Random sequence generation	Low	Probably done
	Allocation concealment	Unclear	Not reported
	Blinding of participants and personnel	High	Because of the nature of intervention blinding is unlikely
	Blinding of outcome assessment	Unclear	Not reported but assessor might

Bibliographic reference	Dorward AJ, Colloff MJ, MacKay NS, McSharry C, and Thomson NC (1988) Effect of house dust mite avoidance measures on adult atopic asthma. Thorax 43(2), 98-102		
			have been blinded
	Incomplete outcome data	Low	Attrition was low
	Selective reporting	Low	All outcomes reported
	Other sources of bias	High	Few people participated
Overall ROB	High		
Source of funding	Not reported		
Comments			
Additional references			

#### Hayden et al. 1997

Hayden <i>et al.</i> 199				
Bibliographic reference	Hayden ML, Perzanowski M, Matheson L, et al. Dust mite allergen avoidance in the treatment of hospitalized children with asthma. Ann Allergy Asthma Immunol. 1997;79(5):437-42. PMID: 9396978.			
Registration	Not reported in the review			
Study type	RCT			
Study dates	January 1, 1993 and April 30, for recruitment1994			
Objective	To evaluate the practicality and effect of modifying homes of children admitted to hospital with asthma.			
Country/ Setting	USA/home			
Number of participants	23 children			
Participant characteristics	Demographic characteristics	Multi-component intervention:	Multi-component intervention:	
	Age, mean	9 years, range 5 to 16 years		
	% of male	61%		
	Race			
	White	52%		
	African American	48%		
	Homeownership:	87%		
	Geographic environment:	Suburban		
	Clinical factors (baseline)			
	Sensitization: (serum IgE)			
	HDM	65%		
	Bla g	9%		
	Fel d	13%		
	Asthma severity:	Not reported		
	Comorbidity:	Not reported		

Bibliographic reference	Hayden ML, Perzanowski M, Matheson L, et al. Dust mite allergen avoidance in the treatment of hospitalized children with asthma. Ann Allergy Asthma Immunol. 1997;79(5):437-42. PMID: 9396978.		
	Carpeted bedrooms:	Not reported	
	Cat/dog in home:	30% indoor pet	
	Smoker in home:	22%	
Inclusion criteria	Children aged between 5 and 18 years with asthma		
Exclusion criteria	Not reported		
Intervention	TIDieR Checklist criteria	Paper/Location	Details
	Study details extracted from the Agency for Healthcare Research and Quality (AHRQ) comparative effectiveness review on 'Indoor Allergen Reduction in Management of Asthma 2018'		
	Brief Name	438	Multi-component intervention:  Impermeable covers (Allergy Control Products) on mattresses, pillows, box springs  Carpet in bedroom replaced with hardwood or vinyl flooring  Carpet in living room or family room treated with 3% tannic acid spray every 3 months  Instruction to wash bedding weekly in hot water
	Rationale/theory/Goal	_	NA
	Materials used	_	NA
	Procedures used	_	NA
	Provider	_	NA
	Method of delivery	_	NA
	Location	_	NA
	Duration	_	NA
	Intensity	_	NA
	Tailoring/adaptation	_	NA
	Modifications	_	NA
	Planned treatment fidelity	_	NA
	Actual treatment fidelity	_	NA
	Other details	_	NA
Comparison	TIDieR Checklist criteria	Paper/Location	Details

Bibliographic reference	Hayden ML, Perzanowski M, M in the treatment of hospitalized Immunol. 1997;79(5):437-42. Pl	d children with asthma. A	
	Brief Name	438	Multi-component intervention:  • Placebo cotton covers on mattresses, pillows, box springs  • Carpet treated with water spray  • Instruction to wash bedding in cold water
	Rationale/theory/Goal	_	NA
	Materials used	-	NA
	Procedures used	_	NA
	Provider	-	NA
	Method of delivery	_	NA
	Location	-	NA
	Duration	_	NA
	Intensity	-	NA
	Tailoring/adaptation	-	NA
	Modifications	_	NA
	Planned treatment fidelity	-	NA
	Actual treatment fidelity	_	NA
	Other details	_	NA
Follow up	6 months		
Study Methods	Method of randomisation	Not reported	
	Method of allocation concealment	Not reported	
	Statistical method(s) used to analyse data	Paired t test were to compare mean percentage improvement in PEFR.	
	Unit of allocation	Individual	
	Unit of analysis	Individual	
	Attrition	8% attrition	
Outcomes measures and effect size.		Multicomponent intervention	Comparator
	Pulmonary physiology		
	PEFR % increase	15.1	4.4
	PEFR L/min, mean (SD)	328 (62) n=11	266 (102) n=9
Risk of bias	Outcome	Judgement	Comments
(ROB)	Random sequence generation	Unclear	Insufficient description of randomization;

Bibliographic reference	Hayden ML, Perzanowski M, Matheson L, et al. Dust mite allergen avoidance in the treatment of hospitalized children with asthma. Ann Allergy Asthma Immunol. 1997;79(5):437-42. PMID: 9396978.		
	Allocation concealment	Unclear	Insufficient description of randomization; placebo used; 8% attrition
	Blinding of participants and personnel	Unclear	Not reported
	Blinding of outcome assessment	Unclear	Not reported
	Incomplete outcome data	Low	8% attrition
	Selective reporting	Low	No concerns
	Other sources of bias	Low	No concerns
Overall ROB	Low risk		
Source of funding	NIH		
Comments	Data extracted as reported in Lea et al. 2018		
Additional references	-		

## Matsui et al. 2017

Matsui <i>et al.</i> 2017			
Bibliographic reference	Matsui EC, Perzanowski M, Peng RD, et al. Effect of an integrated pest management intervention on asthma symptoms among mouse-sensitized children and adolescents with asthma: a randomized clinical trial. JAMA. 2017 Mar 14;317(10):1027-36		
Registration	NCT01251224		
Study type	RCT		
Study dates	May 2010 and August 2014 (enrolment) September 2015 last data point collection		
Objective	To determine if an intensive, professionally delivered, integrated pest management (IPM) home intervention that included education about pest management would result in improvements in asthma symptoms		
Country/ Setting	USA/home		
Number of participants	361 children		
Participant characteristics	Demographic characteristics	Multi-component intervention:	Education on pest control strategies
	Age, mean	10. (3.2) years, range 5 to 17	
	% of male	62%	
	Race		
	Black	79%	
	Hispanic	21%	
	White	11	

Bibliographic reference	Matsui EC, Perzanowski M, Peng RD, et al. Effect of an integrated pest management intervention on asthma symptoms among mouse-sensitized children and adolescents with asthma: a randomized clinical trial. JAMA. 2017 Mar 14;317(10):1027-36		
	Homeownership	71% in houses, 29% in	apartments
	Geographic environment:	Urban	
	Clinical factors (baseline)		
	HDM Sensitization (skin prick test positive):		
	HDM:	44%	
	Cockroach:	55%	
	Cat	54%	
	Dog	23%	
	Mold	34%	
	Mouse (skin prick test or IgE):	100%	
	Asthma severity:	12% step 1 19% step 2 15% step 3 5% step 4 49% step 5	
	Comorbidity:	Not reported	
	Carpeted bedrooms:	Not reported	
	Cat/dog in home:	Not reported	
	Smoker in home:	Not reported	
Inclusion	Children and adolescents	·	
criteria	<ul> <li>aged 5 to 17 years with persistent asthma and an exacerbation in the previous year were eligible for the clinic screening visit</li> </ul>		
	<ul> <li>with mouse sensitization, which was defined as either a positive skin test to mouse epithelial extract (defined as an orthogonal wheal diameter ≥3 mm larger than the negative control) or a mouse urine-specific IgE of 0.10 kU/L or greater, were eligible for a home visit to assess mouse allergen levels</li> </ul>		
	<ul> <li>had a bed dust mouse allergen concentration of 0.4 microgram/g or greater or a bedroom floor dust mouse allergen concentration of 0.5 microgram/g or greater spend at least 4 nights per week in the primary home</li> </ul>		
Exclusion criteria	Not reported		
Intervention	TIDieR Checklist criteria	Paper/Location	Details
	Brief Name	4	<ul> <li>IPM intervention</li> <li>Professional pest control</li> <li>Impermeable mattress covers</li> <li>Air purifier</li> <li>Education on pest control strategies</li> </ul>
			(e.g., use of traps,

Bibliographic reference	Matsui EC, Perzanowski M, P management intervention on children and adolescents wit 2017 Mar 14;317(10):1027-36	asthma symptoms an	nong mouse-sensitized
			sealing of entry points, house cleaning)
	Rationale/theory/Goal		Not reported
	Materials used	4	Written material
	Procedures used	4	Demonstrations
	Provider		Not reported
	Method of delivery	4	Face to face
	Location	4	Home
	Duration	4	2 session
	Intensity	4	1 2.5 hour session followed by 1 hour booster session
	Tailoring/adaptation	_	Not reported
	Modifications	_	Not reported
	Planned treatment fidelity	_	Not reported
	Actual treatment fidelity	_	Not reported
	Other details	_	Not reported
Comparison	TIDieR Checklist criteria	Paper/Location	Details
	Brief Name	-	Education on pest control strategies
	Rationale/theory/Goal	_	Not reported
	Materials used	-	Not reported
	Procedures used	_	Not reported
	Provider	_	Not reported
	Method of delivery	_	Not reported
	Location	_	Not reported
	Duration	_	Not reported
	Intensity	_	Not reported
	Tailoring/adaptation	_	Not reported
	Modifications	_	Not reported
	Planned treatment fidelity	_	Not reported
	Actual treatment fidelity	_	Not reported
	Other details	_	Not reported
Follow up	12 months		
Study Methods	Method of randomisation	Not reported	
	Method of allocation concealment	Not reported	
	Statistical method(s) used to analyse data	symptom days and o	ected change in maximal ther outcomes for pre- of 50%, 75%, and 90% in

Bibliographic reference	Matsui EC, Perzanowski M, Peng RD, et al. Effect of an integrated pest management intervention on asthma symptoms among mouse-sensitized children and adolescents with asthma: a randomized clinical trial. JAMA. 2017 Mar 14;317(10):1027-36		
		bedroom floor mouse allergen were calculated using the coefficients from the random-effects models	
	Unit of allocation	Individual	
	Unit of analysis	Individual	
	Attrition	7% attrition	
Outcomes measures and		Multi-component intervention	Education on pest control strategies
effect size	Pulmonary physiology		
	FEV1 % predicted, mean (SD):	Arm 1 versus Arm 2: Beta coefficient (95% CI): 2.29 (-1.63 to 6.22)	
	Baseline	89.2 (13.9)	86.4 (19.0)
	12 months	87.9 (14.0) n=94	85.9 (14.2) n=103
	Adverse effects N (%) with at least 1 AE	132 (75%)	137 (79%)
Risk of bias	Outcome	Judgement	Comments
(ROB)	Random sequence generation	Unclear	No details provided
	Allocation concealment	Unclear	No details provided
	Blinding of participants and personnel	High	No blinding
	Blinding of outcome assessment	High	No blinding
	Incomplete outcome data	Low	No concerns
	Selective reporting	Low	No concerns
	Other sources of bias	Low	No concerns
Overall ROB	High		
Source of funding	Not reported in the review		
Comments	No		
Additional references	Access available: http://dx.doi.or	g/10.1001/jama.2016.21	048.

#### Walshaw et al. 1986

Bibliographic reference	Walshaw MJ, Evans CC. Allergen avoidance in house dust mite sensitive adult asthma. QJM. 1986;58(226):199-215. PMID: 3520626.
Registration	Not reported
Study type	RCT
Study dates	Published 1986
Objective	To assess the effectiveness of dust avoidance techniques in adult mite sensitive asthma
Country/ Setting	UK/home

Bibliographic reference	Walshaw MJ, Evans CC. Allerg adult asthma. QJM. 1986;58(22		
Number of participants	50 adults		
Participant characteristics	Demographic characteristics	Multi-component intervention:	No interventions
	Age, mean	33 years	
	% of male	44%	
	Race	Not reported	
	Homeownership:	Not reported	
	Geographic environment:	Not reported	
	Clinical factors (baseline)		
	HDM Sensitization (serum IgE)	100%	
	Asthma severity:	Not reported	
	Comorbidity:	Not reported	
	Carpeted bedrooms:	Not reported	
	Cat/dog in home:	Not reported	
	Smoker in home:	Not reported	
Inclusion criteria	<ul> <li>Adults with asthma and a stro more) to house dust mite</li> <li>A documented history of asthr</li> <li>No other chest disease</li> </ul>		eal 5mm diameter or
Exclusion criteria	Not reported		
Intervention	TIDieR Checklist criteria	Paper/Location	Details
	Study details extracted from the A (AHRQ) comparative effectivenes Management of Asthma 2018'		
	Brief Name	-	Multi-component intervention:
			<ul> <li>Plastic covers on mattresses, pillows</li> </ul>
			<ul> <li>Feather duvets, quilts and woollen blankets replaced with other materials</li> </ul>
			<ul> <li>Bedroom carpet either replaced with linoleum or vacuumed regularly</li> </ul>
	Rationale/theory/Goal	-	NA
	Rationale/theory/Goal Materials used	-	NA NA

Bibliographic	Walshaw MJ, Evans CC. Allerg	gen avoidance in house o	lust mite sensitive
reference	adult asthma. QJM. 1986;58(22		
	Provider	-	NA
	Method of delivery	-	NA
	Location	_	NA
	Duration	_	NA
	Intensity	_	NA
	Tailoring/adaptation	_	NA
	Modifications	_	NA
	Planned treatment fidelity	_	NA
	Actual treatment fidelity	_	NA
	Other details	_	NA
Comparison	TIDieR Checklist criteria	Paper/Location	Details
	Brief Name	_	No interventions
	Rationale/theory/Goal	_	NA
	Materials used	_	NA
	Procedures used	_	NA
	Provider	_	NA
	Method of delivery	_	NA
	Location	_	NA
	Duration	_	NA
	Intensity	_	NA
	Tailoring/adaptation	_	NA
	Modifications	_	NA
	Planned treatment fidelity	_	NA
	Actual treatment fidelity	_	NA
	Other details	_	NA
Follow up	12 months		
Study Methods	Method of randomisation	Not reported	
	Method of allocation concealment	Not reported	
	Statistical method(s) used to analyse data	Not reported	
	Unit of allocation	Individual	
	Unit of analysis	Individual	
	Attrition	16% attrition	
Outcomes measures and		Multicomponent intervention	No interventions
effect size.	Pulmonary physiology		
	FEV1/FVC %, mean (SEM): (no between-arm analysis provided)		
	Baseline		
	Follow-up	77.4 (0.57) n=22	74.65 (6.84) n=20

Bibliographic reference	Walshaw MJ, Evans CC. Allergadult asthma. QJM. 1986;58(2)		
	Pre-post p value		
Risk of bias	Outcome	Judgement	Comments
(ROB)	Random sequence generation	Unclear	Insufficient description of randomization;
	Allocation concealment	Unclear	Insufficient description of randomization;
	Blinding of participants and personnel	High	no blinding of people;
	Blinding of outcome assessment	Unclear	unclear in outcome assessors were blinded
	Incomplete outcome data	Low	No concerns
	Selective reporting	High	some data or between-group comparisons not reported
	Other sources of bias	Low	No concerns
Overall ROB	High		
Source of funding	Not reported		
Comments	Data extracted as reported in Le	a <i>et al.</i> 2018	
Additional references	-		

## D.4 Reduction/prevention of aeroallergens including secondhand smoke exposure

Becker et al. 2004

Bibliographic reference	Becker Allan, Watson Wade, Ferguson Alexander, Dimich-Ward Helen, and Chan-Yeung Moira (2005) The Canadian asthma primary prevention study: outcomes at 2 years of age. The Journal of allergy and clinical immunology 113(4), 650-6
Registration	Not reported
Study type	Randomised controlled trial
Study dates	Infants born between October 1994 and August 1996 Follow up was up to 7 years
Objective	To determine the effectiveness of a multifaceted intervention program in primary prevention of asthma in high-risk infants.
Country/ Setting	Canada
Number of participants	549 infants (545 mothers were randomised; control group n=266, intervention group 279, 2 twin births in each group)

	Becker Allan, Watson Wade, F Chan-Yeung Moira (2005) The				
Bibliographic reference	outcomes at 2 years of age. The 113(4), 650-6				
Participant characteristics	Demographic characteristics of children at baseline	Control (n=242) n (%)	Intervention (n=251) n (%)		
	Age	Not applicable	Not applicable		
	Sex (male)	120 (49.6)	138 (55.0)		
	Ethnicity				
	White	194 (80.2)	201 (80.0)		
	Asian	18 (7.4)	23 (9.2)		
	Other	30 (12.4)	27 (10.8)		
	Socio-economic status (education)				
	Mothers with postsecondary education	199 (82.2)	182 (72.5)		
	Existing condition (family atopy)				
	Maternal asthma	96 (39.7)	115 (45.8)		
	Paternal asthma	95 (40.5)	82 (33.6)		
	Smokers (any – mother, father or others)	57 (23.6)	57 (22.7)		
	Pet owners (any – cat, dog)	84 (34.7)	96 (38.2)		
Inclusion criteria	High-risk infants, at least 1 first-crelative with other IgE-mediated		na or 2 first-degree		
Exclusion	Infant born before time of contact				
criteria	Premature delivery of infant				
	<ul><li>Change in residence</li><li>Language issues</li></ul>				
Intervention	TIDieR Checklist criteria	Paper/Location	Details		
	Brief Name	P658/659	Multicomponent programme of house dust mite control, pet avoidance, smoke-free environment and breastfeeding		
	Rationale/theory/Goal	P658	To control allergen exposure		
	Materials used	P658/659	Vapour-impermeable mattress covers Benzyl benzoate powder and foam Partially hydrolysed whey formula where applicable		
	Procedures used	P658/659	Mattress on the child's and parents bed was encased		

Bibliographic	Becker Allan, Watson Wade, F Chan-Yeung Moira (2005) The outcomes at 2 years of age. The	Canadian asthma prim	ary prevention study:
reference	113(4), 650-6		Instruction on hot wash of beddings, pillows and bedding Treatment of carpets and upholstery Recommendation on smoke and pet free house Encouragement of breastfeeding for at least 4 months and up to 12 months Advice on diet for the last trimester of pregnancy
	Provider	_	Not reported
	Method of delivery	P658	Face to face
	Location	P658/659	Intervention delivered at home
	Duration	-	Not reported
	Intensity	P658	Every 4 months for first 12 months, 24 months
	Tailoring/adaptation	_	Not reported
	Modifications	-	Not reported
	Planned treatment fidelity	_	Not reported
	Actual treatment fidelity	_	Not reported
	Other details	_	Not reported
Comparison	TIDieR Checklist criteria	Paper/Location	Details
	Brief Name	P658	Control
	Rationale/theory/Goal	P658	To control allergen exposure
	Materials used	P658	Not applicable
	Procedures used	P658	Usual care
	Provider	P658	Primary care physician
	Method of delivery	P658	Face to face
	Location	P658	Practice
	Duration	_	Not reported
	Intensity	_	Not reported
	Tailoring/adaptation	_	Not reported
	Modifications	-	Not reported
	Planned treatment fidelity	_	Not reported
	Actual treatment fidelity	-	Not reported
	Other details	_	Not reported

Bibliographic reference	Becker Allan, Watson Wade, Ferguson Alexander, Dimich-Ward Helen, and Chan-Yeung Moira (2005) The Canadian asthma primary prevention study: outcomes at 2 years of age. The Journal of allergy and clinical immunology 113(4), 650-6		
Follow up	Up to 7 years		
Study Methods	Method of randomisation	Computer-generated list of random numbers	
	Method of allocation concealment	Sealed envelope	
	Statistical method(s) used to analyse data	Cumulative incidence (percentage) 1-sided test of significance for hypothesis testing The CATMOD procedure for modelling repeated-measurements data with a dichotomous outcome was used.	
	Unit of allocation	Individual	
	Unit of analysis	Individual	
	Attrition	Number of families (children) assessed at 12 months: control group n=240 (242), intervention group n=249 (251)* Number of children assessed at 24 months: control group n=230, intervention group n=246 Number of children assessed at 7 years: control group n=178, intervention group n=202	Reasons for not completing: poor health of infant
Outcomes	Combined possible or probable		
measures and effect size.		Control group n (%)	Intervention group n (%)
	At 12 months	Not extracted as infants fed for up to 12 months	s could have been breast
	At 24 months	53 (23.0)	40 (16.3)
	At 7 years (diagnosis by paediatric allergist)	41 (23.0)	30 (14.9)
	Atopy (positive skin test reaction allergen)	to one or more commor	inhalant or ingestant
		Control group n (%)	Intervention group n (%)
	At 12 months	Not extracted as infants fed for up to 12 months	s could have been breast
	At 24 months	31 (13.7)	38 (15.6)
	At 7 years	72 (41.6)	95 (49.0)
	Outcome	Judgement	Comments

Bibliographic reference	Becker Allan, Watson Wade, F Chan-Yeung Moira (2005) The outcomes at 2 years of age. The 113(4), 650-6	Canadian asthma prim	ary prevention study:
Risk of bias (ROB)	Random sequence generation	Low	Computer-generated list of random numbers
	Allocation concealment	Low	Sealed envelope
	Blinding of participants and personnel	Unclear	Unclear whether control group was blind
	Blinding of outcome assessment	Unclear	Paediatric allergist was blinded, but nurse who performed skin prick test was not
	Incomplete outcome data	Unclear	High attrition at 7-year follow up but reasons not reported
	Selective reporting	Low	For primary outcome
	Other sources of bias	Unclear	Reporting is inconsistent across the publications
Overall ROB	Low		
Source of funding	Respiratory Health Network of Centres of Excellence		
Comments	Study details and baseline data extracted from Chan-Yeung et al. 2000		ung et al. 2000
Additional references	Chan-Yeung Moira, Ferguson Alexander, Watson Wade, Dimich-Ward Helen, Rousseau Roxanne, Lilley Marilyn, Dybuncio Anne, and Becker Allan (2005) The Canadian Childhood Asthma Primary Prevention Study: outcomes at 7 years of age. The Journal of allergy and clinical immunology 116(1), 49-55 Chan-Yeung M, Manfreda J, Dimich-Ward H, Ferguson A, Watson W, and Becker A (2000) A randomized controlled study on the effectiveness of a multifaceted intervention program in the primary prevention of asthma in high-risk infants. Archives of pediatrics & adolescent medicine 154(7), 657-63		

#### DiMango et al. 2016

Bibliographic reference	DiMango E, Serebrisky D, Narula S, et al. Individualized household allergen intervention lowers allergen level but not asthma medication use: a randomized controlled trial. J Allergy Clin Immunol Pract. 2016 Jul-Aug;4(4):671-679.e4
Registration	NCT01593111
Study type	Randomized controlled trial
Study dates	March 2011 and July 2012.
Objective	To assess the effect of multi-faceted indoor allergen avoidance measures on the ability to step down asthma therapy in adults and children with mild to severe persistent asthma who were both sensitized and exposed to specific indoor allergens.
Country/ Setting	US
Number of participants	247 children and adults Control group n=125, intervention group n=122

Bibliographic reference	DiMango E, Serebrisky D, Naru intervention lowers allergen lev randomized controlled trial. J A Aug;4(4):671-679.e4	vel but not asthma medi	cation use: a	
Participant characteristics	Demographic characteristics	Multi-component intervention	Education unrelated to allergen reduction	
	Age, n (%) Age 6 to 17 years Age 18 to 69 years	56 (44.8%) 69 (55.2%)	54 (44.3%) 68 (55.7%)	
	Gender, n (%) Female Male	73 (58.4%) 52 (41.6%)	64 (52.5%) 58 (47.5%)	
	Race, n (%)			
	Black (no-Hispanic)	47 (38.8%)	45 (38.1%)	
	Hispanic	67 (55.4%)	72 (61.0%)	
	White (non-Hispanic)	7 (5.79%)	1 (0.85%)	
	Homeownership:	Not reported		
	Geographic environment:	urban		
	Clinical factors (baseline)			
	HDM Sensitization (skin prick test positive)	100% of participants sensitized to at least 1 allergen		
	Asthma severity:	67% step 4 to 6 33% step 1 to 3		
	Comorbidity:	Not reported		
	Carpeted bedrooms:	Not reported		
	Cat/dog in home:	Not reported		
	Smoker in home:	31%		
Inclusion criteria	Individuals on controller therapy persistent asthma if not receiving		onsistent with	
	<ul> <li>Forced Expiratory Volume in 1 second (FEV1) ≥ 40% predicted and asthma confirmed by bronchodilator reversibility defined as having a 12% or greater increase in FEV1 15 minutes after administration of 2 puffs of albuterol or PC20 methacholine ≤ 8mg/ml if not using inhaled corticosteroids (ICS) or ≤16mg/ml if using ICS.</li> </ul>			
	Sleep overnight at the same ad	dress at least 5 times per	week,	
	<ul> <li>have a positive skin test (or ImmunoCAP if FEV1 &lt; 60% precluded skin testing) to protein extracts of at least one common indoor allergen including dust mite German cockroach, mouse, Aspergillus mix, cat and dog</li> </ul>			
Exclusion criteria	Not reported			
Intervention	TIDieR Checklist criteria	Paper/Location	Details	
	Brief Name	4 to 5	Multi-component intervention:	
			• Impermeable covers (brand NR) on mattresses	

Bibliographic reference	DiMango E, Serebrisky D, Narula S, et al. Individualized household allerger intervention lowers allergen level but not asthma medication use: a randomized controlled trial. J Allergy Clin Immunol Pract. 2016 Jul-Aug;4(4):671-679.e4		cation use: a
			Vacuum (Electrolux; not specified if HEPA-filtered) HEPA air purifier (Orek) Mops (Swiffer WetJet) Cleaning products (not specified) Education and instruction about allergen reduction strategies given by intervention counsellors
	Rationale/theory/Goal	_	Not reported
	Materials used	4 to 5	Individualised home- based education based on Morgan et al 2004
	Procedures used	_	Education and provision of cleaning products
	Provider	4 to 5	Intervention counsellors
	Method of delivery	4 to 5	Face to face
	Location	4 to 5	Individuals home
	Duration		Not reported
	Intensity	4 to 5	3 sessions
	Tailoring/adaptation	4 to 5	Individualised
	Modifications	-	Not reported
	Planned treatment fidelity	-	Not reported
	Actual treatment fidelity	_	Not reported
	Other details	-	No
Comparison	TIDieR Checklist criteria	Paper/Location	Details
	Brief Name	_	Education unrelated to allergen reduction given by 'intervention counsellors'
	Rationale/theory/Goal	_	Not reported
	Materials used	-	Not reported
	Procedures used	-	Not reported
	Provider	-	Not reported
	Method of delivery	_	Not reported

Bibliographic	DiMango E, Serebrisky D, Naru intervention lowers allergen lev randomized controlled trial. J A	el but not asthma medic	cation use: a
reference	Aug;4(4):671-679.e4		N. d. L.
	Location	_	Not reported
	Duration	_	Not reported
	Intensity	-	Not reported
	Tailoring/adaptation	-	Not reported
	Modifications	-	Not reported
	Planned treatment fidelity	-	Not reported
	Actual treatment fidelity	-	Not reported
	Other details	-	Not reported
Follow up	40 weeks		
Study Methods	Method of randomisation	Not reported	
	Method of allocation concealment	Not reported	
	Statistical method(s) used to analyse data	The mean post randomization outcome variables for each group and group differences were analysed with linear mixed-effects models with visit and group as fixed effects. For variables with skewed distribution, log transformation was performed and ratio was reported.	
	Unit of allocation	Individual	
	Unit of analysis	Individual	
	Attrition	16% attrition	
Outcomes	Reduction in asthma step therapy between baseline and week 40		
measures and effect size.		Multi-component intervention	Education unrelated to allergen reduction given by 'intervention counsellors'
	Treatment step final mean (SE)	3.5 (0.16)	3.43 (0.17)
	Pulmonary physiology	· ·	, ,
	FEV1, mean (SD) baseline	85.4 (18.6)	84.9 (18.1)
	FEV1, mean (SE) endpoint	83.8 (1.45) n=125	82.8 (1.51) n=122
		Arm 1 versus Arm 2: p=0	).79
	Quality of life	•	
	Juniper Mini-AQLQ, mean (SE)	5.41 (0.13) n=125	5.63 (0.14) n=122
	, (52)	Arm 1 versus Arm 2: p=0	, ,
Risk of bias	Outcome	Judgement	Comments
(ROB)	Random sequence generation	Unclear	Insufficient description of randomization;
	Allocation concealment	Unclear	Insufficient description of randomization;

Bibliographic reference	DiMango E, Serebrisky D, Narula S, et al. Individualized household allergen intervention lowers allergen level but not asthma medication use: a randomized controlled trial. J Allergy Clin Immunol Pract. 2016 Jul-Aug;4(4):671-679.e4		
	Blinding of participants and personnel	High	No blinding
	Blinding of outcome assessment	High	No blinding
	Incomplete outcome data	Low	Attrition 16% but intent-to-treat analysis;
	Selective reporting	Low	Pre-specified outcomes and subgroup analyses
	Other sources of bias	Low	No concerns
Overall ROB	High		
Source of funding	Not reported		
Comments	No		
Additional references			

#### Eggleston et al. 2005

Bibliographic reference	Eggleston PA, Butz A, Rand C, et al. Home environmental intervention in inner-city asthma: a randomized controlled clinical trial. Ann Allergy Asthma Immunol. 2005 Dec; 95(6):518-24. PMID: 16400889.		
Registration	Not reported		
Study type	RCT		
Study dates	Not reported		
Objective	To test the efficacy of a home-based intervention in reducing allergen and particulate exposure in a randomized controlled clinical trial Authors hypothesized that the successful reduction of levels of particulates, allergens, or both could improve the health of asthmatic children living in the home		
Country/ Setting	US Home		
Number of participants	100 children aged 6 to 12 years,	median age 8 years	
Participant characteristics	Demographic characteristics	Control group (n=50)	Intervention group (n=50)
	Age (years mean (SD)	8.3 (1.4)	8.5 (1.5)
	Sex (female %)	60	48
	Ethnicity		
	African American	98	100
	Socio-economic status (education)	Not reported	
	Homeownership	Not reported	
	Geographic environment	Urban	

Bibliographic reference	Eggleston PA, Butz A, Rand C, inner-city asthma: a randomize Asthma Immunol. 2005 Dec; 95	ed controlled clinical tria	ıl. Ann Allergy
	Existing condition (family atopy) Maternal asthma Paternal asthma Existing conditions Asthma (moderate to severe)	Not reported	28
Inclusion criteria	Children aged 6 to 12 years, physicsymptoms, and no other chronic	sician-diagnosed asthma,	
Exclusion criteria	Not reported in review		
Intervention	TIDieR Checklist criteria	Paper/Location	Details
	Study details extracted from the A (AHRQ) comparative effectivenes Management of Asthma 2018'		
	Brief Name	_	Multicomponent programme of house dust mite and pest control
	Rationale/theory/Goal	-	To reduce allergen and particulate exposure
	Materials used		Impermeable mattress and pillow covers (Mission: Allergy) on child's bed HEPA filter in child bedroom fipronil bait gel for cockroach in kitchen and bathroom Bromadialone bait traps for mouse
	Procedures used		Impermeable covers (Mission: Allergy) on mattresses, pillows HEPA filter in bedroom Integrated pest management (including fipronil bait gel for cockroach and bromadialone bait traps for mouse) Education and instruction about allergen reduction strategies given

Bibliographic reference	Eggleston PA, Butz A, Rand C, inner-city asthma: a randomize Asthma Immunol. 2005 Dec; 95	d controlled clinical tria	al. Ann Allergy
	Provider	_	Trained environmental educator
	Method of delivery	_	Face to face and via telephone
	Location	-	Home and telephone
	Duration	_	12 months
	Intensity	_	3 home visits
	Tailoring/adaptation	-	None
	Modifications	-	None
	Planned treatment fidelity	_	Not reported
	Actual treatment fidelity	-	Not reported
	Other details	_	Not reported
Comparison	TIDieR Checklist criteria	Paper/Location	Details
	Brief Name	_	No intervention (received the intervention at the end of the study)
	Rationale/theory/Goal	-	To reduce allergen and particulate exposure
	Materials used	_	NA
	Procedures used	_	NA
	Provider	_	NA
	Method of delivery	_	NA
	Location	_	NA
	Duration	_	NA
	Intensity	_	NA
	Tailoring/adaptation	_	NA
	Modifications	-	NA
	Planned treatment fidelity	-	NA
	Actual treatment fidelity	-	NA
	Other details	-	NA
Follow up	12 months		
Study Methods	Method of randomisation	Not reported	
·	Method of allocation concealment	Not reported	
	Statistical method(s) used to analyse data	Overall differences during groups were also compaestimating equations to correlations between re	ared using generalized account for possible

Bibliographic	Eggleston PA, Butz A, Rand C, et al. Home environmental intervention in inner-city asthma: a randomized controlled clinical trial. Ann Allergy			
reference		na Immunol. 2005 Dec; 95(6):518-24. PMID: 16400889.		
		within participants and the symptoms at baseline. Forced expiratory volume and quality-of-life scores baseline and 12 months totests. Statistical signification p. smaller than 0.05	he presence of he in 1 second (FEV1) s between groups at were compared using	
	Unit of allocation	Individual		
	Unit of analysis	Individual		
	Attrition	16 failed scheduled visit 3 dropped out of study a		
Outcomes		Control (n=50)	Intervention (n=50)	
measures and effect size.	Quality of life, mean (SD)			
ellect size.	Baseline	3.69 (1.28)	4.70 (1.22)	
	12 month follow up	4.01 (1.29)	5.00 (1.39)	
	Daytime symptoms 2 weeks (% of children reporting)			
	Baseline	50	58	
	12 month follow up	59	55	
	p-value	Smaller than 0.05		
	OR (95% CI), p-value at 12 month follow up	0.62 (0.36 to 1.05), p=0.07		
	FEV1			
	Baseline, % (SD)	100 (21)	101 (20)	
	12 month follow up	101 (20)	94 (21)	
Risk of bias	Outcome	Judgement	Comments	
(ROB)	Random sequence generation	Unclear	Insufficient description of randomization	
	Allocation concealment	Unclear	No details provided	
	Blinding of participants and personnel	High	No blinding	
	Blinding of outcome assessment	High	No blinding	
	Incomplete outcome data	Low	9 attrition	
	Selective reporting	Unclear	Some data not shown and quality of life scales not described	
	Other sources of bias	Low	No concerns	
Overall ROB	High			
Source of funding	Grant R82672401 from the US Environmental Protection Agency, grant ES09606 from the National Institute of Environmental Health Sciences, grant HL058942 from the National Heart, Lung, and Blood Institute, and a grant from the US Environmental Protection Agency's Science to Achieve Results (STAR) program			

Bibliographic reference	Eggleston PA, Butz A, Rand C, et al. Home environmental intervention in inner-city asthma: a randomized controlled clinical trial. Ann Allergy Asthma Immunol. 2005 Dec; 95(6):518-24. PMID: 16400889.
Comments	Data extracted as reported in Lea et al. 2018
Additional references	Swartz L J, Callahan K A, Butz A M, Rand C S, Kanchanaraksa S, Diette G B, Krishnan J A, Breysse P N, Buckley T J, Mosley A M, and Eggleston P A (2004) Methods and issues in conducting a community-based environmental randomized trial. Environmental Research 95(2), 156-165

#### Evans et al. 1999

Bibliographic reference	Evans R III, Gergen PJ, Mitchell H, et al. A randomized clinical trial to reduce asthma morbidity among inner-city children: results of the National Cooperative Inner-City Asthma Study. J Pediatr. 1999 Sep;135(3):332-8. PMID: 10484799		
Registration	Not reported		
Study type	Randomised controlled trial		
Study dates	Published 1999		
Objective	To reduce asthma symptoms to it with asthma	mprove the quality of life fo	r inner-city children
Country/ Setting	US/home		
Number of participants	1,033		
Participant characteristics	Demographic characteristics	Multi-component intervention (n=515)	No interventions (n=518)
	Age, mean	8 years, range 5 to 11	
	% of male	64%	
	Race		
	Black	75%	
	Hispanic	17%	
	Homeownership:	Not reported	
	Geographic environment:	Urban	
	Clinical factors (baseline)		
	HDM Sensitization (skin prick test positive)	86% sensitized to at least	one allergen
	Asthma severity:	Not reported	
	Comorbidity:	Not reported	
	Carpeted bedrooms:	Not reported	
	Cat/dog in home:	Not reported	
	Smoker in home:	42%	
Inclusion criteria	Children with asthma		
Exclusion criteria	Not reported		
Intervention	TIDieR Checklist criteria	Paper/Location	Details

Bibliographic reference	Evans R III, Gergen PJ, Mitchell H, et al. A randomized clinical trial to reduce asthma morbidity among inner-city children: results of the National Cooperative Inner-City Asthma Study. J Pediatr. 1999 Sep;135(3):332-8. PMID: 10484799  Study details extracted from the Agency for Healthcare Research and Quality		
	(AHRQ) comparative effectiveness review on 'Indoor Allergen Reduction in Management of Asthma 2018'		
	Brief Name		Multi-component intervention:  • Impermeable covers (brand NR) on mattresses, pillows  • Professional application of abamectin insecticide in homes of people with positive Bla g skin test  • Monthly contact with social workers to discuss allergen control, symptom management, access to medical care
	Rationale/theory/Goal	-	-
	Materials used	-	-
	Procedures used	_	_
	Provider	-	Masters level social workers
	Method of delivery	-	Group + individual
	Location	-	-
	Duration	-	2 months
	Intensity	-	2 group + 1 individual session
	Tailoring/adaptation	-	-
	Modifications	_	_
	Planned treatment fidelity	-	-
	Actual treatment fidelity	-	_
	Other details	-	_
Comparison	TIDieR Checklist criteria	Paper/Location	Details
	Brief Name	_	No interventions
	Rationale/theory/Goal	-	_
	Materials used	-	-
	Procedures used	-	-
	Provider	-	-

	Evans R III, Gergen PJ, Mitchel		
Bibliographic reference	reduce asthma morbidity amon Cooperative Inner-City Asthma PMID: 10484799		
1010101100	Method of delivery	_	_
	Location	_	_
	Duration	_	_
	Intensity	_	_
	Tailoring/adaptation	_	_
	Modifications	_	_
	Planned treatment fidelity	_	_
	Actual treatment fidelity	_	_
	Other details	_	_
Follow up	2 years		
Study Methods	Method of randomisation	Not reported in the review	V
	Method of allocation concealment	Not reported in the review	V
	Statistical method(s) used to analyse data	Not reported in the review	
	Unit of allocation	Not reported in the review	
	Unit of analysis	Not reported in the review	
	Attrition	7% attrition at 1 year, and 14% at 2 years	
Outcomes measures and		Multicomponent intervention (n=515)	No inventions (n=518)
effect size.	Maximum number of symptom days/2 weeks, mean (SD where available)		
	Baseline	5.1 (4.5)	5.1 (4.6)
	12 months	3.51 (SD not reported)	4.06 (SD not reported)
		Statistically significant, p=0.004 difference and 95% CI between the groups – 0.55 (-0.92 to -0.18)	
	2 years	2.64 (SD not reported)	3.16 (SD not reported)
		Statistically significant, p= Difference and 95% CI be (-0.89 to -0.13)	
Risk of bias	Outcome	Judgement	Comments
(ROB)	Random sequence generation	Low	Block randomisation, stratification by asthma study unit
	Allocation concealment	Unclear	No description of allocation

Bibliographic reference	Evans R III, Gergen PJ, Mitchell H, et al. A randomized clinical trial to reduce asthma morbidity among inner-city children: results of the National Cooperative Inner-City Asthma Study. J Pediatr. 1999 Sep;135(3):332-8. PMID: 10484799		
	Blinding of participants and personnel	High	outcomes assessors blinded but people were not;
	Blinding of outcome assessment	Low	outcomes assessors blinded but people were not;
	Incomplete outcome data	Low	Low attrition
	Selective reporting	Low	No concerns
	Other sources of bias	Low	No concerns
Overall ROB	Low		
Source of funding	National Institute of Allergy and Infectious Disease		
Comments	Data extracted as reported in Lea et al. 2018		
Additional references	-		

#### Morgan et al. 2004

Bibliographic reference		tion among urban	Results of a home-based children with asthma. N	
Registration	Not reported			
Study type	RCT			
Study dates	Not reported			
Objective	To determine whether an intervention tailored to each child's sensitization and environmental risk profile could improve the symptoms of asthma and decrease the use of health care services.			
Country/ Setting	USA/home			
Number of participants	937 children			
Participant characteristics	Demographic characteristics	Multi-component intervention:	No interventions	
	Age, mean	8 years		
	% of male	63%		
	Race			
	Black	40%		
	Hispanic	40%		
	Homeownership:	Not reported		
	Geographic environment:	Urban		
	Clinical factors (baseline)			
	Sensitization:			

Bibliographic reference		tion among urban	Results of a home-based children with asthma. N	
	(skin prick test positive:):			
	HDM	63%		
	Bla g	69%		
	Fel d	44%		
	Can f	22%		
	Mus m	33%		
	Mould	50%		
	Asthma severity:	Not reported		
	Comorbidity:	Not reported		
	Carpeted bedrooms:	Not reported		
	Cat/dog in home:	22% dog, 18% cat		
	Smoker in home:	48%		
Inclusion criteria	related visits to the clinic	ne asthma-related hospitalization or two unscheduled, asthmats to the clinic or emergency department during the previous six d a positive skin test in response to at least 1 of 11 indoor		
Exclusion criteria	Within three weeks of an emergency department a illness			
Intervention	TIDieR Checklist criteria	Paper/Location	Details	
	Brief Name	1069	Multi-component intervention:  • Impermeable covers (Allergy Control Products) on mattresses, pillows, box springs  • HEPA filtered vacuum	
			(Miele)  • HEPA air purifier (Holmes Products) for people exposed to pets, mould, or tobacco smoke  • Professional pest control (Terminix)	
	Rationale/theory/Goal	1069	(Miele) • HEPA air purifier (Holmes Products) for people exposed to pets, mould, or tobacco smoke • Professional pest control	

			Results of a home-based	
Bibliographic reference	environmental interven Engl J Med. 2004 Sep 9	ition among urban children with asthma. N		
Telefelice	Procedures used	1089	Activities	
	Provider	_	Not clear	
	Method of delivery	1069	Face to face	
	Location	1069	Home	
	Duration	1069	12 months	
	Intensity	1069	6 sessions	
	Tailoring/adaptation	1069	Individualised	
	Modifications	-	Not clear	
	Planned treatment fidelity	_	NA	
	Actual treatment fidelity	_	NA	
	Other details	_	NA	
Comparison	TIDieR Checklist	Paper/Location	Details	
	criteria Brief Name	1068-9	No interventions	
		1068-9	No interventions	
	Rationale/theory/Goal	_	NA	
	Materials used	_	NA	
	Procedures used	1068-9	6-months evaluation visit only	
	Provider	-	NA	
	Method of delivery	-	NA	
	Location	_	NA	
	Duration	_	NA	
	Intensity	_	NA	
	Tailoring/adaptation	_	NA	
	Modifications	-	NA	
	Planned treatment fidelity	_	NA	
	Actual treatment fidelity	-	NA	
	Other details	-	NA	
Follow up	2 years			
Study Methods	Method of randomisation	Not reported		
	Method of allocation concealment	Not reported		
	Statistical method(s) used to analyse data	Differences in pulmonary function between the groups were analysed with the use of analysis of variance, with adjustment for baseline measurement and site.		
	Unit of allocation	Individual		
	Unit of analysis	Individual		
	Attrition	12% attrition		
		12 /V attrition		

Bibliographic reference	Morgan WJ, Crain EF, Gruchalla RS, et al. Results of a home-based environmental intervention among urban children with asthma. N Engl J Med. 2004 Sep 9;351(11):1068-80.			
Outcomes measures and effect size.		Multicomponent intervention	No interventions	
	Symptoms, patient questionnaires			
	Maximal number of days with symptoms/2 weeks, mean (SE)			
	Baseline	6 (0.23) n=469	6 (0.24) n=468	
	12 months	3.39 (0.12) n=444	4.20 (0.12) n=425	
	2 years	2.62 (0.12) n=407	3.21 (0.13) n=414	
	Pulmonary physiology			
	FEV1 (% predicted value), mean (SE):			
	Baseline	88.3 (8.3) n=469	87.3 (0.82) n=468	
	12 months	87.0 (0.77) n=444	87.4 (0.78) n=425	
	2 years	not reported	not reported	
Risk of bias (ROB)	Outcome	Judgement	Comments	
	Random sequence generation	Unclear	No detail provided	
	Allocation concealment	Unclear	No description of allocation;	
	Blinding of participants and personnel	High	People not blinded, but study evaluators blinded;	
	Blinding of outcome assessment	Low	People not blinded, but study evaluators blinded;	
	Incomplete outcome data	Low	12% attrition	
	Selective reporting	Low	No concerns	
	Other sources of bias	Low	No concerns	
Overall ROB	Low			
Source of funding	This study was supported by from the National Institute of Allergy and Infectious Diseases and the National Institute of Environmental Health Sciences, National Institutes of Health, and by the National Center for Research Resources, National Institutes of Health.			
Comments	No			
Additional references	Pongracic Ja, Visness Cm, Gruchalla Rs, Evans R, and Mitchell He (2008) Effect of mouse allergen and rodent environmental intervention on asthma in inner-city children. Annals of allergy, and asthma & immunology 101(1), 35-41			

#### Parker et al. 2008

Bibliographic reference	Parker EA, Israel BA, Robins TG, et al. Evaluation of community action against asthma: a community health worker intervention to improve children's asthma-related health by reducing household environmental triggers for asthma. Health Educ Behav. 2008 Jun;35(3):376-95.
Registration	Not reported

Bibliographic reference	Parker EA, Israel BA, Robins TG, et al. Evaluation of community action against asthma: a community health worker intervention to improve children's asthma-related health by reducing household environmental triggers for asthma. Health Educ Behav. 2008 Jun;35(3):376-95.			
Study type	RCT			
Study dates	Published 2008			
Objective	To improve children's asthma- environmental triggers for asth		ousehold	
Country/ Setting	USA/home			
Number of participants	298			
Participant characteristics	Demographic characteristics	Multi-component intervention (n=150)	No interventions (n=148)	
	Age, mean	9 years, range 7 to 11		
	% of male	58%		
	Race			
	African American	81%		
	Latino	10%		
	Caucasian	4%		
	Homeownership	36%	36%	
	Geographic environment	Urban		
	Clinical factors (baseline)			
	Sensitization (skin prick test positive)			
	HDM	38%		
	Bla g	21%		
	Fel d	23%		
	Can f	8%		
	Mus m	13%		
	Asthma severity	48% moderate-severe 28% mild persistent 20% mild intermittent		
	Comorbidity	Not reported		
	Carpeted bedrooms	Not reported		
	Cat/dog in home	Not reported		
	Smoker in home	38%		
Inclusion criteria	Not reported in the review			
Exclusion criteria	Not reported in the review			
Intervention	TIDieR Checklist criteria	Paper/Location	Details	
	Brief Name	4	Multi-component intervention: • Impermeable covers (brand NR)	

Bibliographic	Parker EA, Israel BA, Robins TG, et al. Evaluation of community action against asthma: a community health worker intervention to improve children's asthma-related health by reducing household environmental		
reference	triggers for asthma. Health Ed		
			on mattresses, pillows • HEPA filtered vacuum (Eureka SmartVac) • Household cleaning supplies provided • Integrated pest management • Education and instruction about allergen reduction strategies given by community health workers
	Rationale/theory/Goal	4	Empowerment and social cognitive theory
	Materials used	4	Not reported
	Procedures used	4	Plan of action was agreed with caregiver
	Provider	5	Community environment specialists
	Method of delivery	5	Face to face
	Location	5	Home
	Duration	5	1 year
	Intensity	5	9 visits
	Tailoring/adaptation	_	NA
	Modifications	_	NA
	Planned treatment fidelity	_	NA
	Actual treatment fidelity	_	NA
	Other details	_	NA
Comparison	TIDieR Checklist criteria	Paper/Location	Details
	Brief Name	_	No interventions
	Rationale/theory/Goal	_	NA
	Materials used	-	NA
	Procedures used	-	NA
	Provider	-	NA
	Method of delivery	_	NA
	Location	_	NA
	Duration	-	NA

	Parker EA, Israel BA, Robins	TG, et al. Evaluation of co	mmunity action
	against asthma: a community health worker intervention to improve		
Bibliographic reference	children's asthma-related hea triggers for asthma. Health Ed		
Telefelice	Intensity	_	NA
	Tailoring/adaptation	_	NA
	Modifications	_	NA
	Planned treatment fidelity	_	NA
	Actual treatment fidelity	_	NA
	Other details	_	NA
Followup	3 months	_	INA
Follow up	Method of randomisation	Not reported in the review	
Study Methods		Not reported in the review	
	Method of allocation concealment	Not reported in the review	
	Statistical method(s) used to analyse data	Not reported in the review	
	Unit of allocation	Not reported in the review	
	Unit of analysis	Not reported in the review	
	Attrition	24% attrition	
Outcomes measures and		Multicomponent intervention	No interventions
effect size.	Pulmonary physiology		
	FEV1 intraday variability % mean (SD) baseline	15.1 (12.2)	14.2 (12.0)
	FEV1 intraday variability % mean (SD) endpoint	14.4 (12.1)	17.1 (13.7)
Risk of bias	Outcome	Judgement	Comments
(ROB)	Random sequence generation	Low	Random number generation, stratified by household location
	Allocation concealment	Unclear	No description of allocation;
	Blinding of participants and personnel	High	No blinding
	Blinding of outcome assessment	High	No blinding
	Incomplete outcome data	High	24% attrition and dropouts differed from completers on homeownership
	Selective reporting	Low	No concerns
	Other sources of bias	Low	No concerns
Overall ROB	High		
Source of funding	National Institute of Environment Protection Agency	tal Health Sciences and the	e U.S. Environmental
Comments	No		

Bibliographic reference	Parker EA, Israel BA, Robins TG, et al. Evaluation of community action against asthma: a community health worker intervention to improve children's asthma-related health by reducing household environmental triggers for asthma. Health Educ Behav. 2008 Jun;35(3):376-95.
Additional references	

# D.5 Reduction/prevention of second-hand smoke exposure

Butz et al. 2011

Bibliographic reference	Butz Arlene M, Matsui Elizabeth C, Breysse Patrick, Curtin-Brosnan Jean, Eggleston Peyton, Diette Gregory, Williams D'Ann, Yuan Jie, Bernert John T, and Rand Cynthia (2011) A randomized trial of air cleaners and a health coach to improve indoor air quality for inner-city children with asthma and secondhand smoke exposure. Archives of pediatrics & adolescent medicine 165(8), 741-8		
Registration	NCT00466024		
Study type	Randomized controlled trial (3 ar	rm)	
Study dates	October 2006 to December 2008	B, identification of eligible	children
Objective	To test an air cleaner and health smoke exposure in children with		
Country/ Setting	US		
Number of participants	126 children aged 6 to 12 years Control group n=44, intervention group n=41		
Participant characteristics	Demographic characteristics	Control n (%)	Intervention n (%)
	Age Mean (SD)	9.2 (2.2	8.9 (1.5)
	Sex (male)	22 (50)	23 (56)
	Ethnicity		
	African-American race	41 (93)	40 (98)
	Socio-economic status (education)		
	High school graduate	20 (45)	22 (55)
	Existing condition (asthma severity)		
	Intermittent	11 (25)	7 (17)
	Mild persistent	7 (16)	6 (15)
	Moderate persistent	12 (27)	15 (37)
	Severe persistent	14 (32)	13 (32)
Inclusion	Children age of 6 to 12 years	•	
criteria	Physician-diagnosed asthma		
	<ul> <li>Persistent asthma signified by symptom frequency, and/or controller medication</li> </ul>		
	<ul> <li>A smoker in the home who smoked more than 5 cigarettes per day and resided in the home at least 4 days per week</li> </ul>		
	Residence in the Baltimore metropolitan area		

Bibliographic reference Exclusion criteria	Butz Arlene M, Matsui Elizabeth C, Breysse Patrick, Curtin-Brosnan Jean, Eggleston Peyton, Diette Gregory, Williams D'Ann, Yuan Jie, Bernert John T, and Rand Cynthia (2011) A randomized trial of air cleaners and a health coach to improve indoor air quality for inner-city children with asthma and secondhand smoke exposure. Archives of pediatrics & adolescent medicine 165(8), 741-8  From trial registry  Children will be excluded is they have other respiratory morbidity such as cystic fibrosis or bronchopulmonary dysplasia, if they smoke cigarettes, if they do not have asthma symptoms or medication use in the month before randomization Families living in a shelter or transitional housing will be excluded		
Intervention	TIDieR Checklist criteria	Paper/Location	Details
	Brief Name	P741	Smoke exposure reduction education
	Rationale/theory/Goal	P741	To reduce second-hand smoke exposure
	Materials used	P742	Asthma education High-efficiency particle air (HEPA) cleaners Health coach
	Procedures used	P742	Identification of the child's second-hand smoke exposure risk Assessment of the caregiver's motivation and readiness for behaviour change Set a home smoking ban goal with the caregiver for which the caregiver signs a contingency contract for established behaviour change Encourage and monitor the use of air cleaners Teach the child second-hand smoke avoidance techniques
	Provider	P742	Nurse health coach with ongoing weekly supervision
	Method of delivery	P472	Face to face
	Location	P472	Intervention delivered at home
	Duration	P472	2 months
	Intensity	P472	4 visits (30 to 45 minutes)
	Tailoring/adaptation	_	NA
	Modifications	_	NA

Bibliographic reference	Butz Arlene M, Matsui Elizaber Eggleston Peyton, Diette Greg T, and Rand Cynthia (2011) A coach to improve indoor air qu secondhand smoke exposure. 165(8), 741-8	ory, Williams D'Ann, Y randomized trial of air o uality for inner-city chil	uan Jie, Bernert John cleaners and a health dren with asthma and			
	Planned treatment fidelity	_	NA			
	Actual treatment fidelity	_	NA			
	Other details	_	NA			
Comparison	TIDieR Checklist criteria	Paper/Location	Details			
	Brief Name	P742	Control			
	Rationale/theory/Goal	P742	To reduce second-hand smoke exposure			
	Materials used	P742	Asthma education			
	Procedures used	_	_			
	Provider	P742	Nurse			
	Method of delivery	P742	Face to face			
	Location	P742	Delivery at home			
	Duration	P742	2 months			
	Intensity	P742	4 visits			
	Tailoring/adaptation	_	NA			
	Modifications	_	NA			
	Planned treatment fidelity	_	NA			
	Actual treatment fidelity	_	NA			
	Other details	_	NA			
Follow up	6 months					
Study Methods	Method of randomisation	Randomization function embedded in the study database, block randomization				
	Method of allocation concealment	Not reported				
	Statistical method(s) used to analyse data	Baseline characteristics were compared across the groups using Chi-square tests for categorical variables, the Kruskal-Wallis test for nonnormally distributed continuous variables, and analysis of variance for age  Differences in exposure outcomes from baseline				
		to 6 months were calculated and compared across the 3 treatment groups using the Kruskal-Wallis test				
	Unit of allocation	Individual				
	Unit of analysis	Individual				
	Attrition	Number of children completing the study: 115, control group (n=42), intervention group (n=38)  Reasons for not completing the study: Not reported				

Bibliographic reference	Butz Arlene M, Matsui Elizabe Eggleston Peyton, Diette Greg T, and Rand Cynthia (2011) A coach to improve indoor air q secondhand smoke exposure 165(8), 741-8	gory, Williams D'Ann, Y randomized trial of air uality for inner-city chi	uan Jie, Bernert John cleaners and a health Idren with asthma and							
Outcomes measures and		Control Mean (SD)	Intervention Mean (SD)							
effect size.	Differences in symptom-free days during past 14 days from baseline to 6 months	-0.24 (3.0)	1.63 (4.8)							
Risk of bias	Outcome	Judgement	Comments							
(ROB)	Random sequence generation	Low	Randomization function embedded in the study database, block randomization							
	Allocation concealment	High	Not reported, as block randomization is use group allocation might be guessed							
	Blinding of participants and personnel	High	Participants in control group did not receive any products							
	Blinding of outcome assessment	Low	Outcome assessors were blinded							
	Incomplete outcome data	Low	Attrition was low							
	Selective reporting	Low	All outcomes reported							
	Other sources of bias	Low	No concerns							
Overall ROB	High									
Source of funding	The National Institute of Environmental Health Science, National Institutes of Health (E09606)  The Environmental Protection Agency (P01 R-826724)  The Johns Hopkins Center for Childhood Asthma in the Urban Environment.									
Comments										
Additional references										

# **Appendix E: Forest plots**

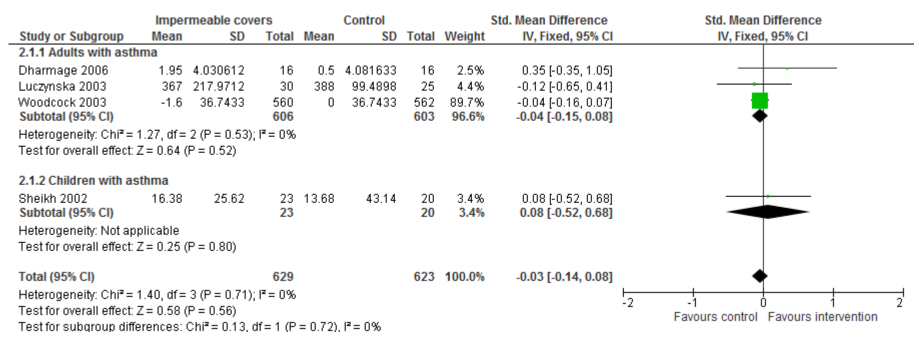
### E.1 Aeroallergens – mattress, duvet, and pillow cover

#### E.1.1 Asthma in children and adults with asthma

#### Asthma (asthma control questionnaire, puffs per day)

	E	(perimental	I		Control			Std. Mean Difference		Std. Mean Difference			
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Random, 95% CI		IV, Random, 95% CI			
2.2.1 Adults with ast	thma												
de Vries 2007	-0.76	3.503222	56	0	3.503222	49	29.0%	-0.22 [-0.60, 0.17]		<del></del>			
Dharmage 2006 Subtotal (95% CI)	0.36	1.01	16 <b>72</b>	0.2	0.4592	16 <b>65</b>	12.9% <b>41.9%</b>	0.20 [-0.50, 0.89] - <b>0.11 [-0.46, 0.24</b> ]		•			
Heterogeneity: Tau <sup>2</sup> :	= 0.00; C	$hi^2 = 1.04, d$	lf = 1 (F	= 0.31)	; I² = 4%								
Test for overall effect	:: Z = 0.64	(P = 0.52)											
2.2.2 Children with a	sthma												
Murray 2017	-0.56	2.1	123	-0.25	1.97	118	42.3%	-0.15 [-0.40, 0.10]		<del></del>			
Sheikh 2002 Subtotal (95% CI)	-3.4	29.5	23 <b>146</b>	-18.1	27.8	20 <b>138</b>	15.8% <b>58.1%</b>	0.50 [-0.11, 1.11] <b>0.11 [-0.52, 0.74</b> ]					
Heterogeneity: Tau <sup>2</sup> : Test for overall effect		•	lf=1 (F	= 0.05)	; I² = 73%								
Total (95% CI)			218			203	100.0%	-0.02 [-0.30, 0.26]		•			
Heterogeneity: Tau <sup>2</sup> :	= 0.03; C	$hi^2 = 4.91, d$	lf = 3 (F	= 0.18)	; I²= 39%				<u> </u>	<del></del>			
Test for overall effect	-	-			•				-2	avours intervention Favours control	-		
Test for subgroup dit	fferences	: Chi² = 0.3	Г	avours intervention Favours control									

#### E.1.2 Respiratory health (measured by peak flow) in children and adults with asthma



#### E.1.3 Quality of life in children and adults with asthma

#### **Quality of life (Marks Asthma Quality of Life Questionnaire, asthma control questionnaire)**

	Impermeable covers Control							Std. Mean Difference	n Difference		
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Fixed, 95% CI	IV, Fix	ed, 95% CI	
2.7.1 Adults with asth	ma										
Luczynska 2003	0.44	1.942179	30	0.69	1.862245	25	16.1%	-0.13 [-0.66, 0.40]	_	<u>+</u>	
Subtotal (95% CI)			30			25	16.1%	-0.13 [-0.66, 0.40]	•	<b>-</b>	
Heterogeneity: Not app	plicable										
Test for overall effect: 2	Z= 0.48 (	(P = 0.63)									
2.7.2 Children with as	thma										
Murray 2017	0.5	2.03439	146	0.57	2.697093	138	83.9%	-0.03 [-0.26, 0.20]			
Subtotal (95% CI)			146			138	83.9%	-0.03 [-0.26, 0.20]		<b>*</b>	
Heterogeneity: Not app	plicable										
Test for overall effect: 2	Z= 0.25 (	(P = 0.80)									
Total (95% CI)			176			163	100.0%	-0.05 [-0.26, 0.17]		•	
Heterogeneity: Chi² = (	0.11, df=	1 (P = 0.74)	$I^2 = 0\%$						<del></del>	<del> </del>	<del></del>
Test for overall effect: 2			•						-4 -2	U 2	4
Test for subgroup diffe			df=1 (P	= 0.74)	, I² = 0%				Favours contro	ol Favours into	ervenuon

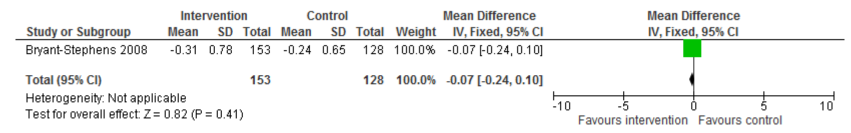
### E.2 Aeroallergens – multicomponent intervention

#### E.2.1 Asthma in children with asthma

#### E.2.1.1 Asthma – wheeze (7-point Likert scale)

	Inter	venti	on	Co	ontro	I		Mean Difference	Mean Difference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Fixed, 95% CI	IV, Fixed, 95% CI
Barnes 2008	1.67	2.6	283	2.1	2.9	376	100.0%	-0.43 [-0.85, -0.01]	-
Total (95% CI)			283			376	100.0%	-0.43 [-0.85, -0.01]	•
Heterogeneity: Not ap Test for overall effect:			0.05)						-4 -2 0 2 4 Favours intervention Favours control

#### E.2.1.2 Asthma-related inpatient visit (days)



### E.2.2 Respiratory health (measured by FEV1 and PEF) in children and adults with asthma,

	Expe	erimen	tal	С	ontrol			Std. Mean Difference	Std. Mean Difference			
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Fixed, 95% CI	IV, Fixed, 95% CI			
1.6.1 Mattress cover	rinclude	d										
Carswell 1996	2.3	10.2	23	-3.2	15.3	23	14.1%	0.42 [-0.17, 1.00]	<del>  • -</del>			
Matsui 2017	-1.3	14	94	-0.5	14.2	103	61.8%	-0.06 [-0.34, 0.22]	#			
Walshaw 1986	77.4	0.6	22	74.65	6.8	20	12.6%	0.57 [-0.05, 1.19]	<del>  •</del>			
Subtotal (95% CI)			139			146	88.6%	0.11 [-0.13, 0.34]	•			
Heterogeneity: Chi²=	Heterogeneity: $Chi^2 = 4.56$ , $df = 2$ (P = 0.10); $I^2 = 56\%$											
Test for overall effect	Z = 0.91	(P = 0)	).36)									
1.6.2 Mattress cover	not incl	uded										
Dorward 1988	-0.1	0.81	9	-0.17	0.51	9	5.7%	0.10 [-0.83, 1.02]	<del></del>			
Hayden 1997	328	62	11	266	102	9	5.8%	0.72 [-0.19, 1.64]	<del>  -</del>			
Subtotal (95% CI)			20			18	11.4%	0.41 [-0.24, 1.06]	-			
Heterogeneity: Chi²=	0.88, df	= 1 (P	= 0.35)	; I² = 0%	6							
Test for overall effect	Z = 1.25	(P = 0	0.21)									
Total (95% CI)			159			164	100.0%	0.14 [-0.08, 0.36]	<b>*</b>			
Heterogeneity: Chi²=	6.19, df	= 4 (P	= 0.19)	; I² = 35	%				-4 -2 0 2 4			
Test for overall effect	Z = 1.28	(P = 0	).20)	-					Favours control Favours intervention			
Test for subgroup dif	Test for subgroup differences: Chi <sup>2</sup> = 0.75, df = 1 (P = 0.39), I <sup>2</sup> = 0%											

# E.3 Aeroallergens and second-hand smoke

#### E.3.1 Asthma

#### E.3.1.1 Asthma in children and adults – symptom days/2 weeks, treatment steps

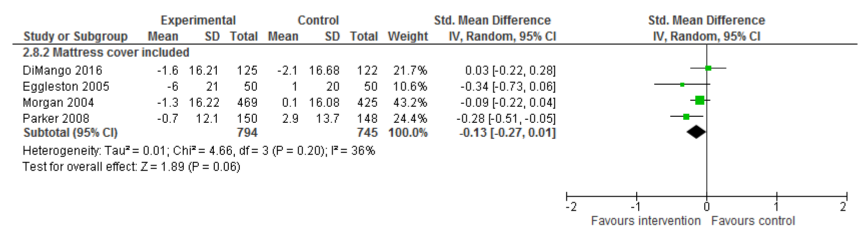
	Inte	rventi	on	C	ontrol			Std. Mean Difference	Std. Mean Difference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Random, 95% CI	IV, Random, 95% CI
DiMango 2016	3.5	0.19	125	3.43	1.88	122	19.7%	0.05 [-0.20, 0.30]	<del>-</del>
Evans 1999	-2.46	4.5	515	-1.94	4.6	515	41.3%	-0.11 [-0.24, 0.01]	<b>-</b>
Morgan 2004	-3.38	2.42	469	-2.79	2.65	414	38.9%	-0.23 [-0.37, -0.10]	-
Total (95% CI)			1109			1051	100.0%	-0.13 [-0.26, 0.01]	•
Heterogeneity: Tau² =	0.01; C	hi² = 4	12 1 1 2						
Test for overall effect:	Z = 1.87	' (P = (	0.06)						Favours intervention Favours control

### E.3.1.2 Asthma in children – number of people diagnosed at 2 and 7 years

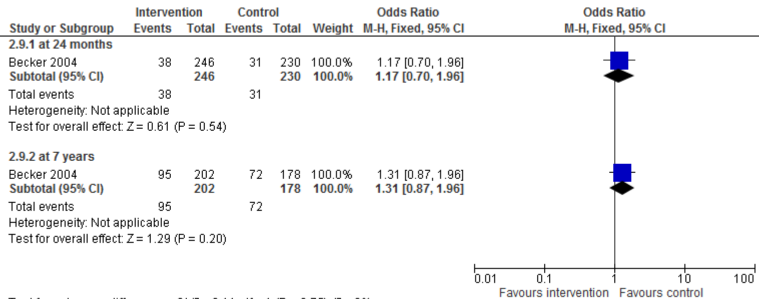
	Interven	ition	Contr	ol		Odds Ratio		Odds Ratio	
Study or Subgroup	Events	Total	<b>Events</b>	Total	Weight	M-H, Fixed, 95% CI		M-H, Fixed, 95% CI	
2.5.1 at 24 months									
Becker 2004 Subtotal (95% CI)	40	246 <b>246</b>	53	230 <b>230</b>	100.0% <b>100.0%</b>	0.65 [0.41, 1.02] <b>0.65 [0.41, 1.02]</b>		-	
Total events	40		53						
Heterogeneity: Not ap	plicable								
Test for overall effect:	Z= 1.86 (I	P = 0.00	3)						
2.5.2 at 7 years									
Becker 2004 Subtotal (95% CI)	30	202 <b>202</b>	41	178 <b>178</b>	100.0% <b>100.0</b> %	0.58 [0.35, 0.98] <b>0.58 [0.35, 0.98]</b>		<b>.</b>	
Total events	30		41						
Heterogeneity: Not ap	plicable								
Test for overall effect:	Z = 2.03 (1	P = 0.04	4)						
							0.01	0.1 1 10 100 vours intervention Favours control	d D

Test for subgroup differences:  $Chi^2 = 0.09$ , df = 1 (P = 0.76),  $I^2 = 0\%$ 

#### E.3.2 Respiratory health in children and adults

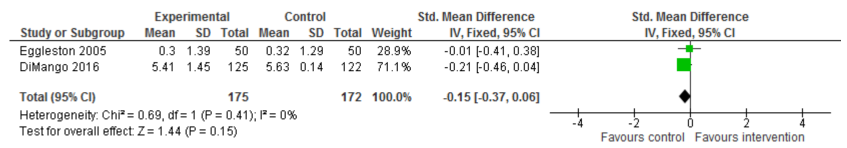


#### E.3.3 Atopy



Test for subgroup differences:  $Chi^2 = 0.11$ , df = 1 (P = 0.75),  $I^2 = 0\%$ 

#### E.3.4 Health related quality of life



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## **Appendix F:GRADE profiles**

## F.1 Aeroallergens

F.1.1 Impermeable bed covers

impermeable be												
		C	Quality assessme	nt	No of participants			Effect	- Quality	l		
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Aeroallergen mattress cover	Control	Relative (95% CI)	Absolute	Quanty	Importance
Asthma (ACQ mean, p	Asthma (ACQ mean, puffs per day) (follow-up up to 2 years; Better indicated by lower values)											
	trials	no serious risk of bias <sup>1</sup>	no serious inconsistency <sup>2</sup>	no serious indirectness <sup>3</sup>	no serious imprecision <sup>4</sup>	none	218	203	-	SMD 0.02 lower (0.30 lower to 0.26 higher)	HIGH	
Asthma (RR) (follow-u	p for 8 years	)										
•	trial	no serious risk of bias <sup>1</sup>	no serious inconsistency <sup>5</sup>	no serious indirectness <sup>3</sup>	serious <sup>6</sup>	none	Not reported	Not reported	RR 0.87 (0.60 to 1.28)	-	MODERATE	
Respiratory health effe	ect (follow-up	up to 2 ye	ears; Better indic	ated by higher	values)							
3 ,	trials	no serious risk of bias <sup>1</sup>	no serious inconsistency <sup>2</sup>	no serious indirectness <sup>3</sup>	no serious imprecision <sup>4</sup>	none	629	623	-	SMD 0.03 lower (0.14 lower to 0.08 higher)	HIGH	
Allergic rhinitis (RR) (f	Allergic rhinitis (RR) (follow-up 8 years)											

t												
Gehring 2012	trial	no serious risk of bias <sup>1</sup>	no serious inconsistency <sup>5</sup>	no serious indirectness <sup>3</sup>	very serious <sup>7</sup>	none	Not reported	Not reported	RR 0.88 (0.52 to 1.47)	-	LOW	
Allergic rhinitis (continuous) - Children and adults with rhinitis (follow-up 12 months; Better indicated by lower values)												
Terreehorst 2003		no serious risk of bias <sup>1</sup>	no serious inconsistency <sup>5</sup>	no serious indirectness <sup>3</sup>	no serious imprecision <sup>4</sup>	none	114	118	-	MD 1.03 higher (6.91 lower to 8.97 higher)	HIGH	
Allergic rhinitis (conti	nuous) - Chil	dren with a	asthma (follow-up	o 12 months; Bo	etter indicated	by lower values)						
Sheikh 2002	randomised trial	no serious risk of bias <sup>1</sup>	no serious inconsistency <sup>5</sup>	no serious indirectness³	serious <sup>8</sup>	none	23	20	-	MD 8.47 lower (28.34 lower to 11.4 higher)	MODERATE	
Dermatitis/atopic ecze	ema (RR) - Inf	ants at ris	k (follow-up 12 m	onths)								
Gehring 2012	trials	no serious risk of bias <sup>1</sup>	no serious inconsistency <sup>5</sup>	no serious indirectness <sup>3</sup>	serious <sup>9</sup>	none	Not reported	Not reported	RR 1.05 (0.86 to 1.29)	-	MODERATE	
Quality of life (continu	ious) (follow-	up 12 mon	ths; Better indica	ated by higher v	/alues)				,			
Luczynska 2003, Murray 2017	trials	no serious risk of bias <sup>1</sup>	no serious inconsistency <sup>2</sup>	no serious indirectness <sup>3</sup>	no serious imprecision <sup>4</sup>	none	176	163	-	SMD 0.05 lower (0.26 lower to 0.17 higher)	HIGH	
Quality of life (OR) - A	dults with as	thma (follo	w-up 12 months)									
Woodcock 2003	randomised trials	no serious risk of bias <sup>1</sup>	no serious inconsistency <sup>5</sup>	no serious indirectness³	very serious <sup>7</sup>	none	351/492 (71.3%)	357/498 (71.7%)	OR 0.98 (0.75 to 1.3)	4 fewer per 1000 (from 62 fewer to 50 more)	LOW	

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<sup>1</sup> Not downgraded - study/ies judged to be of low risk of bias
2 Not downgraded - no evidence of heterogeneity: I squared smaller than 50%
3 Not downgraded as study/ies met eligibility criteria as per protocol
4 Not downgraded as confidence interval precise (minimal important difference for SMD is 0.5 either side of point estimate; for MD is 0.5 the SD of control either side of the point estimate)
5 Not applicable as single study

<sup>6</sup> Downgraded once as confidence interval includes appreciable benefit (0.8; default minimal important difference for risk ratios)
7 Downgraded twice as confidence interval includes both appreciable benefit and harm (0.8 and 1.25 respectively; default minimal important difference for risk ratios)

F.1.2 Multicomponent intervention including behavioural component

		Q	uality assessme	nt			No of participants			Effect	
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Aeroallergen multicomponent behavioural intervention versus control	Control	Relative (95% CI)	Absolute	Quality
Asthma in children with atopic condition - number of children with wheeze at baseline continue with wheeze (follow-up 12 months)											
Arshad 2002	randomised trials	serious <sup>1</sup>	no serious inconsistency <sup>2</sup>	no serious indirectness <sup>3</sup>	serious <sup>4</sup>	none	16/30 (53.3%)	18/23 (78.3%)	OR 0.32 (0.09 to 1.08)	247 fewer per 1000 (from 538 fewer to 13 more)	LOW
Asthma in children with asthma- wheeze (7-point likert scale) (follow-up up to 12 months; Better indicated by lower values)											
Barnes 2008	randomised trials	serious <sup>5</sup>	no serious inconsistency <sup>6</sup>	no serious indirectness <sup>3</sup>	serious <sup>11</sup>	none	283	376	-	SMD 0.43 lower (0.85 to 0.01 lower)	LOW
Asthma in children wit	h asthma- le	ngth of hos	pital stay (days)	(follow-up up to	o 12 months; B	etter indicated by	lower values)				
Bryant-Stephens 2008	randomised trials	serious <sup>12</sup>	no serious inconsistency <sup>6</sup>	no serious indirectness <sup>3</sup>	no serious imprecision <sup>7</sup>	none	153	128	-	SMD 0.07 lower (0.24 lower to 0.10 higher)	MODERATE
Respiratory health in o	children and	adults- FEV	1, PEF (follow-up	8 to 52 weeks;	Better indicate	ed by higher valu	es)				
Carswell 1996, Dorward 1988, Hayden 1997, Matsui 2017, Walshaw 1986		serious <sup>8</sup>	no serious inconsistency <sup>6</sup>	no serious indirectness <sup>3</sup>	no serious imprecision <sup>7</sup>	none	159	164	-	SMD 0.14 higher (0.08 lower to 0.36 higher)	MODERATE
Adverse events in children (follow-up 12 months)											

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<sup>&</sup>lt;sup>8</sup> Downgraded once as the lower confidence interval includes calculated MID for this outcome measure -15.35 (calculated from 0.5 SD of the control group)
<sup>9</sup> Downgraded once as confidence interval includes appreciable harm (1.25; default minimal important difference for risk ratios)

Matsui 2017	randomised trials		_	no serious indirectness³	very serious <sup>10</sup>	none		137/174 (78.7%)		37 fewer per 1000 (from 143 fewer to 44 more)	V
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<sup>&</sup>lt;sup>1</sup> Downgraded once – study/ies judged high risk of bias (lack of randomisation, blinding of participants, and imbalance in attrition)

F.2 Aeroallergens and second-hand smoke

	gono		Quality assessn	nent	No of participants	1	Effect					
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Aeroallergens including second hand smoke behavioural intervention versus control	Control	Relative (95% CI)	Absolute	Quality	Importance
Asthma - sympton	sthma - symptom days/2 weeks, treatment steps (follow-up 40 weeks to 2 years; Better indicated by lower values)											
DiMango 2016, Evans 1999, Morgan 2004		no serious risk of bias <sup>1</sup>		_	no serious imprecision <sup>4</sup>	none	1109	1051	-	SMD 0.13 lower (0.26 lower to 0.01 higher)		
Asthma (people w	vith sympton	n days/2 w	eeks (follow-up 1	12 months)								
Eggleston 2005				no serious indirectness <sup>3</sup>	very serious <sup>7</sup>	none	2/50 (4%)	5/50 (10%)	OR 0.38 (0.07 to 2.03)	59 fewer per 1000 (from 92	LOW	

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<sup>&</sup>lt;sup>2</sup> Not applicable - single study

<sup>&</sup>lt;sup>3</sup> Not downgraded - study met eligibility criteria as per protocol

<sup>&</sup>lt;sup>4</sup> Downgraded once - confidence interval includes appreciable benefit (0.8; default minimal important difference for odds ratios) and low number of participants contributing to the outcome

<sup>&</sup>lt;sup>5</sup> Downgraded once – study/ies judged high risk of bias (lack of blinding, risk of selective reporting, approach of data analysis is unclear, products are provided by Clorox)

<sup>&</sup>lt;sup>6</sup> Not downgraded - evidence of heterogeneity: I squared smaller than 50%

<sup>&</sup>lt;sup>7</sup> Not downgraded - confidence interval precise (minimal important difference for SMD is 0.5 either side of point estimate)

<sup>&</sup>lt;sup>8</sup> Downgraded once - most studies are judged high risk of bias (lack of blinding, selective reporting, low participation)

<sup>9</sup> Not downgraded - although study judged high risk of bias (lack of blinding) committee accept that blinding might be difficult for behaviour interventions

<sup>10</sup> Downgraded twice - confidence interval includes both appreciable benefit and harm (0.8 and 1.25 respectively; default minimal important difference for odds ratios)

 $<sup>^{11}</sup>$  Downgraded once – confidence interval includes minimal important difference of 0.5

<sup>&</sup>lt;sup>12</sup> Investigators provided incentives after each visit worth up to \$10 and provided cleaning products

	1	1	Т	T	T	T				T	1	
										fewer to 84 more)		
	•			4 4 )	•			,			· · · · · · · · · · · · · · · · · · ·	
Asthma (number	of children)	- at 24 mor	iths (follow-up 2	4 months)		1					1	
Becker 2004			no serious inconsistency <sup>6</sup>	no serious indirectness <sup>3</sup>	serious <sup>8</sup>	none	40/246 (16.3%)	53/230 (23%)	OR 0.65 (0.41 to 1.02)	68 fewer per 1000 (from 121 fewer to 4 more)	MODERATE	
Asthma (number	Asthma (number of children) - at 7 years (follow-up 7 years)											
Becker 2004			no serious inconsistency <sup>6</sup>	no serious indirectness³	serious <sup>8</sup>	none	30/202 (14.9%)	41/178 (23%)	OR 0.58 (0.35 to 0.98)	82 fewer per 1000 (from 4 fewer to 136 fewer)	MODERATE	
Respiratory heal	th -FEV1 - Ma	ttress cov	er included (follo	ow-up 3 to 12 n	nonths; Better	indicated by low	er values)					
DiMango 2016, Eggleston 2005, Morgan 2004, Parker 2008	randomised trials		no serious inconsistency <sup>10</sup>	no serious indirectness³	no serious imprecision⁴	none	794	745	,	SMD 0.13 lower (0.27 lower to 0.01 higher)	MODERATE	
Atopy (number o	f children) - a	at 24 month	าร									
Becker 2004			no serious inconsistency <sup>6</sup>	no serious indirectness <sup>3</sup>	very serious <sup>7</sup>	none	38/246 (15.4%)	31/230 (13.5%)	OR 1.17 (0.7 to 1.96)	19 more per 1000 (from 36 fewer to 99 more)	LOW	
Atopy (number o	f children) - a	nt 7 years (	follow-up 7 year	s)				•				
Becker 2004			no serious inconsistency <sup>6</sup>	no serious indirectness <sup>3</sup>	serious <sup>11</sup>	none	95/202 (47%)	72/178 (40.4%)	OR 1.31 (0.87 to 1.96)	66 more per 1000 (from 33 fewer to 167 more)	MODERATE	
HRQoL (follow-u	p up to 12 mo	onths; Bett	er indicated by I	ower values)	,							
DiMango 2016, Eggleston 2005	randomised trials	no serious		no serious indirectness <sup>3</sup>	no serious imprecision <sup>4</sup>	none	175	172	-	SMD 0.15 lower (0.37 lower to 0.06 higher)	HIGH	

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### F.3 Second-hand smoke

Quality assessment							No of participants			Effect		
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Second-hand smoke behavioural intervention versus control	Control	Relative (95% CI)		Quality	
Asthma	in children	with ast	hma- symptom-	free days/2 wee	eks (follow-u	p 6 months; Be	tter indicated by higher values)					
Butz 2011	randomised trials		no serious inconsistency <sup>2</sup>	no serious indirectness³	serious <sup>4</sup>	none	41	44	-	MD 1.87 higher (0.15 to 3.59 higher)	LOW	

<sup>&</sup>lt;sup>1</sup> Downgraded once as study was judged to be high risk of bias (lack of allocation concealment and blinding)

<sup>1</sup> Not downgraded - study/ies judged high risk of bias because of lack of blinding, the committee accept that blinding might be difficult for behaviour interventions and therefore agreed not to downgrade

<sup>&</sup>lt;sup>2</sup> Downgraded once - evidence of heterogeneity: I squared equal or greater than 50% but smaller than 75%

<sup>&</sup>lt;sup>3</sup> Not downgraded - study/ies met eligibility criteria as per protocol

<sup>&</sup>lt;sup>4</sup> Not downgraded - the confidence interval is precise - does not cross the effect size of 0.5 in either direction (default minimal important difference for standardised mean difference)

<sup>&</sup>lt;sup>5</sup> Not downgraded - study judged to be of low risk of bias

<sup>&</sup>lt;sup>6</sup> Not applicable - a single study

<sup>&</sup>lt;sup>7</sup> Downgraded twice as confidence interval includes appreciable benefit and harm (0.8 and 1.25 respectively; default minimal important difference for odds ratios)

<sup>&</sup>lt;sup>8</sup> Downgraded once - confidence interval includes appreciable benefit (0.8; default minimal important difference for odds ratios)

<sup>&</sup>lt;sup>9</sup> Downgraded once as 2 studies were judged to be high risk of bias (lack of blinding, incomplete outcome data)

<sup>&</sup>lt;sup>10</sup> Not downgraded - no evidence of heterogeneity: I squared smaller than 50% <sup>11</sup> Downgraded once - confidence interval includes appreciable harm (1.25; default minimal important difference for odds ratios)

<sup>&</sup>lt;sup>2</sup> Not applicable as a single study

<sup>&</sup>lt;sup>3</sup> Not downgraded as study met eligibility criteria as per protocol

<sup>&</sup>lt;sup>4</sup> Downgraded once as the lower confidence interval crosses the effect size of 1.5 (default minimal important difference for mean difference)

# **Appendix G: Health economic evidence study selection**

# **Appendix H: Health economic evidence tables**

# **Appendix I: Health economic evidence profiles**

## **Appendix J: Health economic analysis**

## **Appendix K: Excluded studies**

### K.1 Public health studies

	Bibliography	Reason for exclusion
1.	Adgate John L, Ramachandran Gurumurthy, Cho Sook Ja, Ryan Andrew D, and Grengs Jason (2008) Allergen levels in inner city homes: baseline concentrations and evaluation of intervention effectiveness. Journal of exposure science & environmental epidemiology 18(4), 430-40	Study does not contain any of the outcomes of interest - Reported outcome is allergen level
2.	Arbes Samuel J, Jr, Sever Michelle, Archer Janet, Long Elizabeth H, Gore J Chad, Schal Coby, Walter Michelle, Nuebler Betsy, Vaughn Ben, Mitchell Herman, Liu Eric, Collette Nicholas, Adler Peter, Sandel Megan, and Zeldin Darryl C (2003) Abatement of cockroach allergen (Bla g 1) in lowincome, urban housing: A randomized controlled trial. The Journal of allergy and clinical immunology 112(2), 339-45	Study does not contain any of the outcomes of interest - Reported outcome is allergen level
3.	Arlian L G, Neal J S, Morgan M S, Vyszenski-Moher D L, Rapp C M, and Alexander A K (2001) Reducing relative humidity is a practical way to control dust mites and their allergens in homes in temperate climates. The Journal of allergy and clinical immunology 107(1), 99-104	Study does not contain any of the outcomes of interest - Reported outcome is allergen level
4.	Arshad S H, Bateman B, and Matthews S M. 2003. Primary prevention of asthma and atopy during childhood by allergen avoidance in infancy: a randomised controlled study. Thorax 58(6):489-93.	Study does not contain any relevant interventions - Multicomponent behaviour intervention also includes breastfeeding and diet (exclusion of dairy products, egg, wheat, nuts, fish and soya)
5.	Breysse Jill, Wendt Jean, Dixon Sherry, Murphy Amy, Wilson Jonathan, Meurer John, Cohn Jennifer, and Jacobs David E (2011) Nurse case management and housing interventions reduce allergen exposures: the Milwaukee randomized controlled trial. Public health reports (Washington, and D.C.: 1974) 126 Suppl 1, 89-99	Study does not contain any of the outcomes of interest - Reported outcome allergen level
6.	Breysse Jill, Dixon Sherry, Gregory Joel, Philby Miriam, Jacobs David E, and Krieger James (2014) Effect of weatherization combined with community health worker in-home education on asthma control. American journal of public health 104(1), e57-64	Not a relevant study design - Quasi- experimental
7.	Bryant-Stephens T (2001) Reducing asthma triggers in the asthmatic child's bedroom: a randomized, controlled study using lay home visitors. Annual meeting of the american public health association, philadelphia (october 22, and 2001),	Conference abstract
8.	Bryant-Stephens Tyra, Kurian Cizely, Guo Rong, and Zhao Hauqing (2009) Impact of a household environmental intervention delivered by lay health workers on asthma	Not a relevant study design - Cross-over study design

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	Bibliography	Reason for exclusion
	symptom control in urban, disadvantaged children with asthma. American journal of public health 99 Suppl 3, S657-65	
9.	Butterfield Patricia G, Hill Wade, Postma Julie, Butterfield Phillip W, and Odom-Maryon Tamara (2011) Effectiveness of a household environmental health intervention delivered by rural public health nurses. American journal of public health 101 Suppl 1, S262-70	Study does not contain any relevant interventions
10.	Carswell F, Oliver J, and Weeks J (1999) Do mite avoidance measures affect mite and cat airborne allergens?. Clinical and Experimental Allergy 29(2), 193-200	Study does not contain any of the outcomes of interest - Reported outcome is allergen level
11.	Carter MC, Perzanowski MS, Raymond A, and Platts-Mills TA (2001) Home intervention in the treatment of asthma among inner-city children The Journal of allergy and clinical immunology 108(5), 732-7	Data not reported in an extractable format
12.	Chan-Yeung M, Manfreda J, Dimich-Ward H, Ferguson A, Watson W, and Becker A (2000) A randomized controlled study on the effectiveness of a multifaceted intervention program in the primary prevention of asthma in high-risk infants. Archives of pediatrics & adolescent medicine 154(7), 657-63	Study does not contain any relevant interventions - Multicomponent behavioural program includes breastfeeding for up to 12 months and assessment is at 12 months after birth
13.	Coriolano Maria Wanderleya de Lavor, Lima Marinus de Moraes, Sette Gabriela Cunha Schechtman, Sarinho Emanuel Savio Cavalcanti, and Lima Luciane Soares de (2011) Impact that an educational intervention carried out by community health agents has on environmental conditions in the households of children with asthma. Jornal brasileiro de pneumologia: publicacao oficial da Sociedade Brasileira de Pneumologia e Tisilogia 37(3), 317-25	Not a relevant study design - Before-after study
14.	Custovic A, Simpson B M, Simpson A, Hallam C, Craven M, Brutsche M, and Woodcock A (2000) Manchester Asthma and Allergy Study: low-allergen environment can be achieved and maintained during pregnancy and in early life. The Journal of allergy and clinical immunology 105(2 Pt 1), 252-8	Study does not contain any of the outcomes of interest - Reported outcome is allergen level
15.	Custovic Adnan, Simpson Bridget M, Murray Clare S, Lowe Lesley, Woodcock Ashley, Asthma N A. C. Manchester, Allergy Study, and Group (2002) The National Asthma Campaign Manchester Asthma and Allergy Study. Pediatric allergy and immunology: official publication of the European Society of Pediatric Allergy and Immunology 13 Suppl 15, 32-7	Study does not contain any of the outcomes of interest
16.	de Blay , F , Fourgaut G, Hedelin G, Vervloet D, Michel F B, Godard P, Charpin D, Pauli G, Scientific Committee of the, and Miec study (2003) Medical Indoor Environment Counselor (MIEC): role in compliance with advice on mite allergen avoidance and on mite allergen exposure. Allergy 58(1), 27-33	Comparator in study does not match that specified in protocol - Intervention and comparator very similar
17.	El-Ghitany Em, and Abd El-Salam Mm (2012) Environmental intervention for house dust mite control in childhood bronchial	Country not similar to UK

	Bibliography	Reason for exclusion
	asthma. Environmental health and preventive medicine 17(5), 377-384	
18.	Endo K, Fukuzumi T, Adachi J, Kojima M, Aoki T, Yoshida M, Morita K, Nari T, and Tsujino M (1997) Effect of vacuum cleaning of room floors and bed clothes of patients on house dust mites counts and clinical scores of atopic dermatitis. A double blind control trial. Arerugi [Allergy] 46(10), 1013-1024	Study not reported in English
19.	Fang Z, Cai Y, and Wang L (2001) The efficacy of controlling of house dusts in attacks of mite sensitive asthmatics. Zhonghua jie he he hu xi za zhi [Chinese journal of tuberculosis and respiratory diseases] 24(11), 685-689	Study not reported in English
20.	Finkelstein Jonathan A, Fuhlbrigge Anne, Lozano Paula, Grant Evalyn N, Shulruff Reeva, Arduino Kelly E, and Weiss Kevin B (2002) Parent-reported environmental exposures and environmental control measures for children with asthma. Archives of pediatrics & adolescent medicine 156(3), 258-64	Not a relevant study design - Epidemiology study prior RCT
21.	Frederick J M, Warner J O, Jessop W J, Enander I, and Warner J A (1997) Effect of a bed covering system in children with asthma and house dust mite hypersensitivity. The European respiratory journal 10(2), 361-6	Not a relevant study design – Cross-over study design
22.	Geller-Bernstein C, Pibourdin J M, Dornelas A, and Fondarai J (1995) Efficacy of the acaricide: acardust for the prevention of asthma and rhinitis due to dust mite allergy, in children. Allergie et immunologie 27(5), 147-54	Study does not contain any relevant interventions – Intervention is use of acaricide
23.	Gillies Drn, Littlewood Jm, and Sarsfield Jk (1987) Controlled trial of house dust mite avoidance in children with mild to moderate asthma. Clinical allergy and immunology 17(2), 105-111	Not a relevant study design – non-RCT
24.	Halmerbauer Gerhard, Gartner Christian, Schierl Michael, Arshad Hassan, Dean Tara, Koller Dieter Y, Karmaus Wilfried, Kuehr Joachim, Forster Johannes, Urbanek Radvan, Frischer Thomas, and Team Space Collaborative Study (2003) Study on the Prevention of Allergy in Children in Europe (SPACE): allergic sensitization at 1 year of age in a controlled trial of allergen avoidance from birth. Pediatric allergy and immunology: official publication of the European Society of Pediatric Allergy and Immunology 14(1), 10-7	Study does not contain any relevant interventions - Multicomponent educational programme also includes breastfeeding and diet
25.	Harving H, Korsgaard J, and Dahl R (1994a) House-dust mite exposure reduction in specially designed, mechanically ventilated "healthy" homes. Allergy 49(9), 713-8	Study does not contain any relevant interventions - Mechanical interventions
26.	Harving H, Korsgaard J, and Dahl R (1994b) Clinical efficacy of reduction in house-dust mite exposure in specially designed, mechanically ventilated "healthy" homes. Allergy 49(10), 866-70	Study does not contain any relevant interventions
27.	Haynes Ak, Sever M, Crockett Pw, Jaramillo R, Zombeck A, Crohn R, and Zeldin D (2010) Dust mite allergen reduction study. Journal of allergy and clinical immunology. 125(2 suppl. 1), Ab30	Conference abstract

	Bibliography	Reason for exclusion
28.	Horak Jr, F, Matthews S, Ihorst G, Arshad S H, Frischer T, Kuehr J, Schwieger A, and Forster J (2004) Effect of mite-impermeable mattress encasings and an educational package on the development of allergies in a multinational randomized, controlled birth-cohort study - 24 Months results of the Study of Prevention of Allergy in Children in Europe. Clinical and Experimental Allergy 34(8), 1220-1225	Study does not contain any relevant interventions - Multicomponent educational programme includes diet
29.	Huang F, and Kim J S (2012) A randomized trial of air cleaners and a health coach to improve indoor air quality for inner-city children with asthma and secondhand smoke exposure. Pediatrics 130(SUPPL.1), S33-S34	Not a peer-reviewed publication Commentary
30.	Huss K, Salerno M, and Huss Rw (1991) Computer-assisted reinforcement of instruction: effects on adherence in adult atopic asthmatics. Research in nursing & health 14(4), 259-267	Comparator in study does not match that specified in protocol - Same as intervention but without reinforcement
31.	Huss K, Squire E N, Jr, Carpenter G B, Smith L J, Huss R W, Salata K, Salerno M, Agostinelli D, and Hershey J (1992) Effective education of adults with asthma who are allergic to dust mites. The Journal of allergy and clinical immunology 89(4), 836-43	Comparator in study does not match that specified in protocol - Same as intervention but without reinforcement
32.	Hyndman S J, Vickers L M, Htut T, Maunder J W, Peock A, and Higenbottam T W (2000) A randomized trial of dehumidification in the control of house dust mite. Clinical and experimental allergy: journal of the British Society for Allergy and Clinical Immunology 30(8), 1172-80	Study does not contain any of the outcomes of interest - Reported outcome is allergen level
33.	Kercsmar Carolyn M, Dearborn Dorr G, Schluchter Mark, Xue Lintong, Kirchner H Lester, Sobolewski John, Greenberg Stuart J, Vesper Stephen J, and Allan Terry (2006) Reduction in asthma morbidity in children as a result of home remediation aimed at moisture sources. Environmental health perspectives 114(10), 1574-80	Study does not contain any relevant intervention – Intervention is refurbishment by external people
34.	Klinnert Mary D, Liu Andrew H, Pearson Marcella R, Ellison Misoo C, Budhiraja Nisha, and Robinson Joann L (2005) Short-term impact of a randomized multifaceted intervention for wheezing infants in low-income families. Archives of pediatrics & adolescent medicine 159(1), 75-82	Data not reported in an extractable format
35.	Korsgaard J (1983) Preventive measures in mite asthma. A controlled trial. Allergy 38(2), 93-102	Data not reported in an extractable format
36.	Krieger J W, Song L, Takaro T K, and Stout J (2000) Asthma and the home environment of low-income urban children: preliminary findings from the Seattle-King County healthy homes project. Journal of urban health: bulletin of the New York Academy of Medicine 77(1), 50-67	Study does not contain any of the outcomes of interest - Baseline data only reported
37.	Krieger James K, Takaro Tim K, Allen Carol, Song Lin, Weaver Marcia, Chai Sanders, and Dickey Phillip (2002) The Seattle-King County healthy homes project: implementation of a comprehensive approach to improving indoor environmental quality for low-income children with asthma. Environmental health perspectives 110 Suppl 2, 311-22	Study does not contain any of the outcomes of interest - Study description and protocol only

	Bibliography	Reason for exclusion
38.	Krieger J, Takaro TK, Song L, Beaudet N, and Edwards K (2009) A randomized controlled trial of asthma self-management support comparing clinic-based nurses and inhome community health workers: the Seattle-King County Healthy Homes II Project Archives of pediatrics & adolescent medicine 163(2), 141-9	Study does not contain any of the outcomes of interest -
39.	Krieger JW, Takaro TK, Song L, and Weaver M (2005) The Seattle-King County Healthy Homes Project: a randomized, controlled trial of a community health worker intervention to decrease exposure to indoor asthma triggers American journal of public health 95(4), 652-9	Comparator in study does not match that specified in protocol – contains behavioural component
40.	Kuiper S, Maas T, Van Schayck , C P, Muris J W. M, Schonberger H J. A. M, Dompeling E, Gijsbers B, Van Weel , C , and Knottnerus J A (2005) The primary prevention of asthma in children study: Design of a multifaceted prevention program. Pediatric Allergy and Immunology 16(4), 321-331	Not specific to indoor air quality - Multicomponent behavioural programme, includes breast feeding and diet
41.	Lanphear B P, Howard C, Eberly S, Auinger P, Kolassa J, Weitzman M, Schaffer S J, and Alexander K (1999) Primary prevention of childhood lead exposure: A randomized trial of dust control. Pediatrics 103(4 Pt 1), 772-7	Study does not contain any of the outcomes of interest - Lead blood level
42.	Lee Inn-Sook (2003) Effect of bedding control on amount of house dust mite allergens, asthma symptoms, and peak expiratory flow rate. Yonsei medical journal 44(2), 313-22	Not a relevant study design – Quasi- experimental study design
43.	Lee Yj, Bang Js, Oh Yj, Lee Jw, Sung Tj, Lee Kh, and Lee Hr (2015) Effect of vacuuming mattresses on allergic rhinitis symptoms in children. Allergy: european journal of allergy and clinical immunology. 70, 301	Conference abstract
44.	Mankikar Deepa, Campbell Carla, and Greenberg Rachael (2016) Evaluation of a Home-Based Environmental and Educational Intervention to Improve Health in Vulnerable Households: Southeastern Pennsylvania Lead and Healthy Homes Program. International journal of environmental research and public health 13(9),	Not a relevant study design - Before-after study
45.	Marks GB, Tovey ER, Green W, Shearer M, Salome CM, and Woolcock AJ (1994) House dust mite allergen avoidance: a randomized controlled trial of surface chemical treatment and encasement of bedding. Clinical and experimental allergy: journal of the British Society for Allergy and Clinical Immunology 24(11), 1078-83	Study does not examine an intervention of interest
46.	Marks Gb, Mihrshahi S, Kemp As, Tovey Er, Webb K, Almqvist C, Ampon Rd, Crisafulli D, Belousova Eg, Mellis Cm, Peat Jk, and Leeder Sr (2006) Prevention of asthma during the first 5 years of life: a randomized controlled trial. Journal of allergy and clinical immunology 118(1), 53-61	Comparator in study does not match that specified in protocol - Comparator also included behavioural components
47.	McConnell Rob, Jones Craig, Milam Joel, Gonzalez Patty, Berhane Kiros, Clement Loran, Richardson Jean, Hanley-Lopez Jean, Kwong Kenneth, Maalouf Najib, Galvan Judith, and Platts-Mills Tom (2003) Cockroach counts and house dust allergen concentrations after professional cockroach control and cleaning. Annals of allergy, asthma & immunology: official	Study does not contain any of the outcomes of interest - Reported outcome is allergen level

	Bibliography	Reason for exclusion
	publication of the American College of Allergy, Asthma, and &	TO T
40	Immunology 91(6), 546-52	Ctudy doop not contain
48.	McConnell R, Milam J, Richardson J, Galvan J, Jones C, Thorne P S, and Berhane K (2005) Educational intervention to control cockroach allergen exposure in the homes of hispanic children in Los Angeles: results of the La Casa study. Clinical and experimental allergy: journal of the British Society for Allergy and Clinical Immunology 35(4), 426-33	Study does not contain any of the outcomes of interest - Reported outcome is allergen level
49.	Mihrshahi S, Marks G B, Criss S, Tovey E R, Vanlaar C H, Peat J K, and Team Caps (2003) Effectiveness of an intervention to reduce house dust mite allergen levels in children's beds. Allergy 58(8), 784-9	Study does not contain any of the outcomes of interest - Reported outcome is allergen level
50.	Moira Chan-Yeung, Ferguson Alexander, Dimich-Ward Helen, Watson Wade, Manfreda Jure, and Becker Allan (2002) Effectiveness of and compliance to intervention measures in reducing house dust and cat allergen levels. Annals of allergy, asthma & immunology: official publication of the American College of Allergy, Asthma, and & Immunology 88(1), 52-8	Study does not contain any of the outcomes of interest - Reported outcome is allergen level
51.	Montaudie-Dumas I, Giovannini-Chami L, Debail C, Collomp R, Bailly-Piccini C, Berlioz M, Albertini M, and Bourrier T (2013) Impact of the medical indoor environment counselor on the interior environment of allergic children. Archives de Pediatrie 20(12), 1288-1295	Not a relevant study design - Before-after study
52.	Nishioka K, Saito A, Akiyama K, and Yasueda H (2006) Effect of home environment control on children with atopic or non-atopic asthma. Allergology International 55(2), 141-148	Not a relevant study design - Non- randomised study
53.	Moon J S, and Choi S O (1999) Environmental controls in reducing house dust mites and nasal symptoms in patients with allergic rhinitis. Yonsei medical journal 40(3), 238-43	Data not reported in an extractable format - Mean and range reported
54.	Phipatanakul Wanda, Cronin Beth, Wood Robert A, Eggleston Peyton A, Shih Mei-Chiung, Song Leslie, Tachdjian Raffi, and Oettgen Hans C (2004) Effect of environmental intervention on mouse allergen levels in homes of inner-city Boston children with asthma. Annals of allergy, asthma & immunology: official publication of the American College of Allergy, Asthma, and & Immunology 92(4), 420-5	Study does not contain any of the outcomes of interest - Reported outcome is allergen level
55.	Ramsey Cd, Chan E, Chooniedass R, DyBuncio A, Rousseau R, Becker A, and Chan-Yeung M (2013) The canadian asthma primary prevention study (CAPPS): outcomes at 15 years of age. American journal of respiratory and critical care medicine 187,	Conference abstract
56.	Ricci G, Patrizi A, Specchia F, Menna L, Bottau P, D'Angelo V, and Masi M (2000) Effect of house dust mite avoidance measures in children with atopic dermatitis. The British journal of dermatology 143(2), 379-84	Data not reported in an extractable format - Only means reported, SDs or SEs not available or possible to calculate from available data
57.	Schonberger H J. A. M, Maas T, Dompeling E, Knottnerus J A, van Weel , C , van Schayck , and C P (2004) Compliance of	Not specific to indoor air quality - Multicomponent

	Bibliography	Reason for exclusion
	asthmatic families with a primary prevention programme of asthma and effectiveness of measures to reduce inhalant allergensa randomized trial. Clinical and experimental allergy: journal of the British Society for Allergy and Clinical Immunology 34(7), 1024-31	behavioural programme, includes breast feeding
58.	Shapiro G G, Wighton T G, Chinn T, Zuckrman J, Eliassen A H, Picciano J F, and Platts-Mills T A (1999) House dust mite avoidance for children with asthma in homes of low-income families. The Journal of allergy and clinical immunology 103(6), 1069-74	Study does not reported the results in a reusable format
59.	Sidenius Kirsten E, Hallas Thorkil E, Poulsen Lars K, and Mosbech Holger (2002) A controlled intervention study concerning the effect of intended temperature rise on house dust mite load. Annals of agricultural and environmental medicine: AAEM 9(2), 163-8	Study does not contain any of the outcomes of interest - Reported outcome is allergen level
60.	Simpson A, Simpson B, Custovic A, Craven M, and Woodcock A (2003) Stringent environmental control in pregnancy and early life: the long-term effects on mite, cat and dog allergen. Clinical and experimental allergy: journal of the British Society for Allergy and Clinical Immunology 33(9), 1183-9	Study does not contain any of the outcomes of interest - Reported outcome is allergen level
61.	Swartz L J, Callahan K A, Butz A M, Rand C S, Kanchanaraksa S, Diette G B, Krishnan J A, Breysse P N, Buckley T J, Mosley A M, and Eggleston P A (2004) Methods and issues in conducting a community-based environmental randomized trial. Environmental Research 95(2), 156-165	Study does not contain any of the outcomes of interest - Baseline data reported only
62.	Sweet Laura L, Polivka Barbara J, Chaudry Rosemary V, and Bouton Philip (2014) The impact of an urban home-based intervention program on asthma outcomes in children. Public health nursing (Boston, and Mass.) 31(3), 243-52	Not a relevant study design - Before-after study
63.	Takaro Tim K, Krieger James W, and Song Lin (2004) Effect of environmental interventions to reduce exposure to asthma triggers in homes of low-income children in Seattle. Journal of exposure analysis and environmental epidemiology 14 Suppl 1, S133-43	Comparator in study does not match that specified in protocol - Comparator also included behavioural component
64.	Takaro Tk, Krieger J, Song L, Sharify D, and Beaudet N (2011) The Breathe-Easy Home: the impact of asthma-friendly home construction on clinical outcomes and trigger exposure.  American journal of public health 101(1), 55-62	Not a relevant study design - Quasi- experimental
65.	Tan Bb, Weald D, Strickland I, and Friedmann Ps (1996) Double-blind controlled trial of effect of housedust-mite allergen avoidance on atopic dermatitis. Lancet (london, and england) 347(8993), 15-18	Data not reported in an extractable format - Only means reported, SDs or SEs not available or possible to calculate from available data
66.	Turcotte David A, Alker Heather, Chaves Emily, Gore Rebecca, and Woskie Susan (2014) Healthy homes: in-home environmental asthma intervention in a diverse urban community. American journal of public health 104(4), 665-71	Not a relevant study design - Before-after study

	Bibliography	Reason for exclusion
67.	Turyk Mary, Banda Elizabeth, Chisum Gay, Weems Dolores Jr, Liu Yangyang, Damitz Maureen, Williams Rhonda, and Persky Victoria (2013) A multifaceted community-based asthma intervention in Chicago: effects of trigger reduction and self-management education on asthma morbidity. The Journal of asthma: official journal of the Association for the Care of Asthma 50(7), 729-36	Not a relevant study design - Before-after study
68.	Vojta P J, Randels S P, Stout J, Muilenberg M, Burge H A, Lynn H, Mitchell H, O'Connor G T, and Zeldin D C (2001) Effects of physical interventions on house dust mite allergen levels in carpet, bed, and upholstery dust in low-income, urban homes. Environmental health perspectives 109(8), 815-9	Study does not contain any of the outcomes of interest - Reported outcome is allergen level
69.	Wakefield M, Banham D, McCaul K, Martin J, Ruffin R, Badcock N, and Roberts L (2002) Effect of feedback regarding urinary cotinine and brief tailored advice on home smoking restrictions among low-income parents of children with asthma: A controlled trial. Preventive Medicine 34(1), 58-65	Study does not contain any relevant interventions – Intervention is smoking ban
70.	Warner J A, Frederick J M, Bryant T N, Weich C, Raw G J, Hunter C, Stephen F R, McIntyre D A, and Warner J O (2000) Mechanical ventilation and high-efficiency vacuum cleaning: A combined strategy of mite and mite allergen reduction in the control of mite-sensitive asthma. The Journal of allergy and clinical immunology 105(1 Pt 1), 75-82	Study does not contain any relevant interventions - Ventilation systems
71.	Williams Seymour G, Brown Clive M, Falter Kenneth H, Alverson Clinton J, Gotway-Crawford Carol, Homa David, Jones Donna S, Adams E Kathleen, and Redd Stephen C (2006) Does a multifaceted environmental intervention alter the impact of asthma on inner-city children?. Journal of the National Medical Association 98(2), 249-60	Study does not reported outcomes in a usable format
72.	Williams Megan K, Barr Dana B, Camann David E, Cruz Linda A, Carlton Elizabeth J, Borjas Mejico, Reyes Andria, Evans Dave, Kinney Patrick L, Whitehead Ralph D, Jr, Perera Frederica P, Matsoanne Stephen, and Whyatt Robin M (2006) An intervention to reduce residential insecticide exposure during pregnancy among an inner-city cohort. Environmental health perspectives 114(11), 1684-9	Not a relevant study design - Before-after study
73.	Winn Amber K, Salo Paivi M, Klein Cynthia, Sever Michelle L, Harris Shawn F, Johndrow David, Crockett Patrick W, Cohn Richard D, and Zeldin Darryl C (2016) Efficacy of an in-home test kit in reducing dust mite allergen levels: results of a randomized controlled pilot study. The Journal of asthma: official journal of the Association for the Care of Asthma 53(2), 133-8	Study does not contain any relevant interventions - Motivational intervention rather than behavioural intervention
74.	Yu Chang Ho, Yiin Lih-Ming, Tina Fan, Zhi-Hua, and Rhoads George G (2009) Evaluation of HEPA vacuum cleaning and dry steam cleaning in reducing levels of polycyclic aromatic hydrocarbons and house dust mite allergens in carpets. Journal of environmental monitoring: JEM 11(1), 205-11	Not a relevant study design - Before-after study

## K.2 Economic studies