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# **BMJ Open** Personal strategies to reduce the effects of landscape fire smoke on asthmarelated outcomes: a protocol for systematic review and meta-analysis

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#### ABSTRACT

**Introduction** Landscape fire smoke (LFS) contains several hazardous air pollutants that are known to be detrimental to human health. People with asthma are more vulnerable to the health impact of LFS than general populations. The aim of this review is to investigate the effectiveness of personal strategies to reduce the effect of LFS on asthma-related outcomes.

Methods and analysis We will electronically search databases such as Medline, Embase, CINAHL and Cochrane Clinical Trials Register to identify eligible articles for the review. Screening of search results and data extraction from included studies will be completed by two independent reviewers. The risk of bias (RoB 2) will be assessed using the Risk of Bias Assessment Tool for Non-Randomised Studies for observational studies, the Cochrane Collaboration tool for assessing the RoB 2 for randomised controlled trials (RCTs) and the Risk Of Bias In Nonrandomized Studies of Interventions tool for non-RCTs. A random-effect meta-analysis will be performed to determine the pooled summary of findings of the included studies. If meta-analysis is not possible, we will conduct a narrative synthesis. Findings will be reported according to the Preferred Reporting Items for Systematic Reviews and Meta-Analyses statement.

**Ethics and dissemination** This study will synthesise the available evidence obtained from published studies and as such, no ethical approval is required. The review will be disseminated through peer-reviewed publications and conference presentations.

PROSPERO registration number CRD42022341120.

#### INTRODUCTION

In recent years, unprecedented landscape fire (including bushfires, prescribed fires and uncontrolled wildfires, tropical deforestation fires, peat fires, agricultural burning and grass fires) events have been occurring more frequently around the world and with increased intensity and duration in many fire-prone regions.<sup>1 2</sup> Landscape fire smoke (LFS) contains several air pollutants such as particulate matter (PM), carbon monoxide, nitrogen dioxide, nitric oxide and volatile

## STRENGTHS AND LIMITATIONS OF THIS STUDY

- ⇒ This study will include observational, randomised control trials and before and after studies from a comprehensive list of bibliographic databases, to summarise personal strategies to reduce the effects of landscape fire smoke (LFS) on asthma-related outcomes.
- ⇒ The review will provide updated information on the effectiveness of personal strategies to reduce the effects of LFS on asthma-related outcomes.
- ⇒ The methods will adhere to Preferred Reporting Items for Systematic Reviews and Meta-Analyses guidelines.
- ⇒ Language restriction to English may exclude additional studies published in other languages.

organic compounds that are known to cause adverse health effects.<sup>3 4</sup> A study of global mortality attributable to smoke from landscape fires estimated that 339000 deaths annually are attributable to LFS.<sup>5</sup> In addition, some people, particularly those with asthma, are at higher risk of adverse health outcomes following exposure to fire smoke.<sup>6 7</sup> Asthma is a common illness worldwide with a global prevalence of approximately 262 million people.<sup>8</sup>

Epidemiological studies have found an association between exposure to LFS and increased respiratory morbidity, mortality and healthcare utilisation.<sup>9-11</sup> A systematic review and meta-analysis of 20 studies that investigated the relationship between land-scape fire-related  $PM_{2.5}$  and asthma-related outcomes reported that fire-related  $PM_{2.5}$  increases hospital admission and emergency department visits for asthma.<sup>12</sup> A cross-sectional survey examining the impact of the 2019/2020 catastrophic bushfires on people with asthma in Australia found that people with asthma were more likely to report respiratory symptoms and healthcare service

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utilisation than those without asthma.<sup>6</sup> Taken together, these findings show the significant health impact of LFS on people with asthma.

A study on the impact of prolonged bushfire smoke exposure in people with severe asthma reported that most people with severe asthma reported respiratory and non-respiratory symptoms during the bushfire period. This was despite most people with severe asthma implementing actions (such as staying indoors and avoiding going outdoors) to minimise or avoid exposure to bushfire smoke.<sup>10</sup> Similarly, a study on the impact of prolonged landscape fires on women with asthma found that even though most women with asthma took action to minimise exposure to landscape fire smoke, they experienced respiratory and non-respiratory symptoms during landscape fire period.<sup>13</sup> A study of the impact of bushfires on people with and without asthma revealed that those with asthma were more likely to take measures to minimise exposure to bushfire smoke than those without asthma.

Governmental organisations have developed guidance about smoke mitigation strategies for the public to improve health outcomes.<sup>14</sup> However, there is a dearth of data regarding the effectiveness of personal strategies to reduce the effect of LFS on health outcomes, particularly for vulnerable populations.<sup>15</sup> <sup>16</sup> A workshop convened by the Centre for Air pollution, energy and health Research underscored the need for assessing the efficacy of smoke mitigation strategies such as the use of air cleaners and making houses more airtight to reduce the adverse health outcomes.<sup>17</sup> Furthermore, a report by the European Respiratory Society highlighted the need for healthcare professionals to have information to advise patients about air pollution including fire smoke since they are facing daily concerns from patients, particularly vulnerable populations, about the effect that air pollution can have on their health.<sup>18</sup> Given that landscape fires are increasing in frequency and duration, it is imperative to examine personal strategies for people with asthma that are designed to reduce the effect of LFS on asthma-related outcomes. Furthermore, Vardoulakis et al suggested further research to understand if health advice during bushfire smoke can effectively lower the risk of adverse health outcomes.<sup>19</sup> A position statement about asthma and LFS highlighted the importance of improving health communication during fire period to lower health risks and preparation for future events.<sup>20</sup> To the best of our knowledge, no published systematic review has investigated the effectiveness of personal smoke mitigation strategies in reducing asthma related outcomes. Thus, the aim of this systematic review and meta-analysis is to synthesise evidence on personal strategies for people with asthma who were exposed to LFS to reduce the negative effect of LFS on asthma-related outcomes.

## **Study question**

We aim to answer the following question: for people with asthma exposed to LFS do personal smoke mitigation strategies improve asthma-related outcomes?

#### METHODS AND ANALYSIS Reporting of the review findings

The protocol was developed in accordance with the Preferred Reporting Items for Systematic review and Meta-analysis Protocols (PRISMA-P) statement.<sup>21</sup> The protocol for this review has been registered with PROS-PERO (CRD42022341120). The PRISMA (2020) statement will be used to report the findings.<sup>22</sup> This review will commence on the 15 October 2023 and end on the 25 January 2024.

## Data sources and search strategy

We developed the search strategy with the support of a librarian and other researchers and pilot tested it before the final search. A search will be conducted of the electronic Medline, Embase, CINAHL and Cochrane Clinical Trials Register databases to identify eligible articles for the review. We will use Medical Subject Headings (Mesh), keywords and free text search terms. The keywords include: ("Asthma" or "wheez\*") and ("bushfire" or "wildfire" or "wildland fire" or "landscape fire") and ("mitigat\*" or "reduc\*" or "interven\*" or "avoid\*" or "personal protect") and ("hospital" or "admission", "physicia\*", "doctor", "dispensatio\*", "emergenc\*", "visit\*", "medication", "attendanc\*") which will be used to identify all potential studies. The complete list of keywords is included in online supplemental table S1). The search strategy for Medline is supplemented with this protocol (online supplemental table S2). Reference lists of selected articles will be assessed to identify other possible studies of interest.

## **Inclusion criteria**

- 1. Studies involving people 7 years old or above with diagnosis of asthma or self-reported asthma.
- 2. People who were exposed to LFS.
- 3. Cross-sectional, cohort, case-control, randomised controlled trials (RCTs), before and after studies in which landscape fire, asthma-related outcomes and personal strategies to reduce LFS exposure were studied. For this review, landscape fires include vegetation fires (bushfires/wildfire, prescribed and cultural burns, forest, savanna, grassland and shrubland fires and agricultural burning), open coal mine and peat fires. To determine the reliability of LFS exposure assessment in each study, we will review the methodologies, measurement techniques and definitions employed.

## **Exclusion criteria**

- Studies that recruited participants based on other respiratory conditions.
- 2. Studies published in languages other than English.

in data extraction. A third reviewer (VMcD) will act as mediator in the event of disagreement. For each study, data recorded will include the first author's last name, year of publication, study setting (including country), study design, study period, sample size, response rate, population, personal smoke mitigation strategies, comparison groups, exposure and outcome definitions, and effect estimates. The corresponding authors of the studies included will be contacted to obtain missing information. **Risk of bias assessment** Two review authors (TB) will assess the risk of bias

independently for each study using the Risk of Bias Assessment Tool for Non-Randomized Studies (RoBANS)<sup>24</sup> for observational studies, Cochrane Collaboration tool for assessing the risk of bias<sup>25</sup> for RCTs and the Risk Of Bias In Nonrandomized Studies of Interventions tool for non-RCTs.<sup>26</sup> RoBANS consists of six domains: selection bias, confounding bias, performance bias, detection bias, attrition bias and reporting bias. Each domain will be allocated one of three possible categories for each study: 'low risk', 'high risk' and 'unclear'. The ROB classes for the RCTs were 'low risk of bias,' 'some concerns,' or 'high risk of bias'. Any discrepancies arising during assessment will be resolved through discussion. Certainty of evidence will be assessed using the Grading of Recommendations Assessment, Development and Evaluation (GRADE) framework adapted to the environment and occupational health.<sup>27</sup> The GRADE framework uses a four-level scale (ie, high, moderate, low and very low certainty) to illustrate the strength of the evidence

## Data synthesis and analysis

for each outcome.

We will perform a narrative description of the studies included, including the study population, the personal strategies and the outcomes. We will use tables and figures to summarise the selected studies and results. R V.4.0.3 (Vienna, Austria) will be used for data entry and statistical analysis.<sup>28</sup> A randomeffect meta-analysis will be performed to determine the pooled summary of findings of the included studies, where possible. The impact of individual strategies on the outcome of interest will be evaluated to compare the various personal strategies. This includes analysing data to assess how each strategy influences the outcomes' occurrence, allowing for a direct comparison of their effectiveness. To assess heterogeneity among studies, we will calculate the  $I^2$  and  $\tau^2$  statistic,  $^{29}$  which describes the percentage of total variation among studies due to heterogeneity rather than chance. Sensitivity analysis will be conducted to assess the stability of the results and to test whether any individual study influences the meta-analysis. Where possible, subgroup analysis will be conducted based on severity of asthma, type and

## 3. Other articles such as case reports, case series, letters, conference abstracts, letters and thesis.

4. Studies that examined other type of air pollution and asthma related outcomes.

## POPULATION, INTERVENTION, COMPARATOR AND OUTCOMES **Population**

People with asthma who were exposed to LFS. Asthma will be defined as doctor-diagnosed asthma fulfilling American Thoracic Society criteria or self-reported asthma.

## Interventions

Individual strategies aimed at minimising or avoiding personal exposure to LFS. The strategies could be physical (eg, wearing face masks), behavioural (eg, staying at home or avoiding outdoor physical activity, temporary relocation and nutrition), pharmacological (eg, use of medications and appropriate inhaler) and technological (eg, use of mobile technology, use of air conditioning or air purifiers). The intervention could involve a single strategy or multiple strategies.

## **Comparator**

People with asthma who were exposed to LFS and did not implement strategies to avoid/minimise personal exposure to LFS.

## **Outcomes**

Asthma-related outcomes include asthma symptoms, exacerbation (including hospitalisation, emergency department visits, unscheduled doctor visits and oral corticosteroid use), quality of life, asthma control, lung function (forced vital capacity and forced expiratory volume) and asthma medication use.

## **Selection of studies**

Studies obtained from databases will be exported to EndNote V.X9.1 citation manager and will then be exported to Covidence,<sup>23</sup> a software designed for conducting systematic reviews. Two independent reviewers (TB and PGG) will assess the studies, based on inclusion criteria. The title of the studies and abstracts will be screened to identify for full-text review. Then, full texts of potentially eligible studies will be assessed against eligibility criteria. Only studies that are approved by both reviewers will be included in the review. Any disagreements will be resolved by discussion or by consultation with a third reviewer (VMcD). Studies excluded from the review will be recorded along with the reason for their exclusion at the full-text screening stage. A final list of studies will be prepared for data extraction.

## **Data extraction**

Two independent reviewers (TB) will complete the data extraction form, using Covidence data extraction template with clear inclusion and exclusion criteria. Periodic meetings will be held to ensure consistency

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duration of strategies (long-term vs short-term strategies), duration of exposures to LFS, country and study design. Potential publication bias will be examined by visual inspection of funnel plot asymmetry and Egger's test. If meta-analysis is not possible, we will conduct a narrative synthesis.

#### Patient and public involvement

A consumer reference group was conducted and people with asthma identified the need to effective stategies to reduce the effects of LFS.

#### DISCUSSION

To our knowledge, this systematic review and metaanalysis will be the first to synthesise literature on personal strategies for people with asthma to reduce the effects of LFS on asthma-related outcomes. This review will provide strong evidence on the effectiveness of personal strategies for people with asthma to minimise asthma-related outcomes. Furthermore, the findings will also provide information for healthcare providers to advise people with asthma on personal strategies, which have potential to improve asthmarelated outcomes.

#### ETHICS AND DISSEMINATION PLAN

Ethical approval is not required for the proposed review. Findings of this systematic review and metaanalysis will be published in a peer-reviewed journal and presented at conferences.

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**Contributors** All authors were involved in the conception of the study question. TB developed the search strategy, wrote and prepared the protocol. PGG, VMur, MEJ and VMcD revised the protocol. All authors read and revised the protocol and consented to the publication of the article.

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Competing interests None declared.

Patient and public involvement A consumer reference group was conducted and people with asthma identified the need to effective stategies to reduce the effects of LFS.

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Table S1 Search term combination	through Boolean operators
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Population		Exposure		Intervention		Outcomes
"Asthma"	AND	"bushfire" or "wildfire" or	AND	"mitigat*" or "minimi*" or "reduc*" or	AND	symptom*" or "quality of Life" or "asthma
or		"wildland fire" or "landscape		"interven*" or "avoid*" or "lower*" or		control" or "avagerbation" or "lung function" or
"wheez""		fire" or "open fire" or "forest		"reduction behavior" or "behavioral change"		control, of exacerbation of fung function of
		fire" or "coal mine fire" or		or "personal protect*"		"medication" or "hospital*" or "admission*",
		"peat fire" or "crop burn*" or		or "Staying indoors" or "indoor*" or		"amargang*" "nhysicio*" or "doctor"
		"stubble burn*" or "habitat		"exercise" or "physical activity*" or "masks"		emergence, physicia of doctor,
		fire" or "agricultur* fire" or		or "facemask*" or "respirator*" or "monitor*		"dispensation", or "visit*" or "attendance*" or
		"grass fire" or "savanna* fire"		or "smartphone* or "phone* or "app" or "air		"asthma related outcomes"
		or "prescribed burn*" or		purifier" or "air filter" or "portable" or "nasal		asuma-related butcomes
		"prescribed fire" or		filter" or "air cleaner" or "ventilation" or "air		
		"vegetation fire" or "hazard		conditioner*" or "forecast" or "air quality		
		reduction burn*" or "planned		index" or "diet*" or "vitamin*" or		
		burn*" or "fuel reduction		"Antioxidant*" or "supplement*" or		
		burn*" or "controlled burn*"		"aspirin" or "statin*"		
		or "cool burn*"		-		

# Table S2 OVID Medline search strategy

#	Searches	Results
1	Asthma/ or Asthma.mp.	191661
2	wheez*.mp.	15194
3	bushfire.mp.	266
4	wildfire.mp. or Wildfires/	2494
5	wildland fire.mp. or Wildfires/	1085
6	landscape fire.mp.	49
7	open fire.mp.	156
8	forest fire.mp. or Wildfires/	1465
9	coal mine fire.mp.	39
10	peat fire.mp.	31
11	crop burn*.mp.	24
12	stubble burn.mp. or Wildfires/	938
13	habitat fire.mp.	4
14	agricultur* fire.mp.	13
15	grass fire.mp.	15
16	savanna* fire.mp.	27
17	prescribed burn*.mp.	356
18	prescribed fire.mp.	290
19	vegetation fire.mp.	50
20	hazard reduction burn*.mp.	5
21	planned burn.mp.	8
22	fuel reduction burn*.mp.	8
23	controlled burn*.mp.	107
24	cool burn*.mp.	5
25	mitigat*.mp.	127977
26	minimi*.mp.	235519
27	reduc*.mp.	4071848
28	interven*.mp.	1318322
29	avoid*.mp.	460695
30	lower*.mp.	2319407
31	reduction behavior.mp.	15059
32	behavioral change.mp.	4305
33	Staying indoors.mp.	40

33   Exercise/ or exercise.mp.   406296     34   physical activity*mp.   136933     35   Masks/ or masks.mp.   23357     36   facemask*mp.   2000     37   Masks/ or masks.mp.   23357     38   facemask*mp.   670633     40   monito*mp.   1121827     41   Smartphone/ or Mobile Applications/ or smartphone*.mp. or Cell Phone/   35135     42   phone*.mp.   63548     43   app.mp.   35425     44   air purfier.mp. or Air Filters/   656     45   air filter.mp. or Air Filters/   922     46   portable.mp.   36806     47   nasel filter.mp. or Air Filters/   922     48   air cleaner.mp.   154     49   ventilation.mp. or Ventilation/   159522     50   air cleaner.mp.   154     41   ventilation.mp. or Ventilation/   159522     51   forecast.mp. or Forecasting/   100100     52   air cleaner.mp.   40724     54   vitamin*.mp.   287034     55   Antioxidant*.mp.   287034     56   Deltor of eit*.mp.   40739     57   aspint.mp.or Aspinin/   72031 <th>34</th> <th>indoor*.mp.</th> <th>42530</th>	34	indoor*.mp.	42530
38       physical activity*mp.       136933         37       Masks/ or masks.mp.       2357         38       facemask*mp.       2000         39       respirator*mp. or N95 Respirators/       670633         40       monitor*mp.       1121827         41       Smartphone/ or Mobile Applications/ or smartphone*mp. or Cell Phone/       35135         42       phone*mp.       63544         43       app.mp.       35425         44       air puffler.mp. or Air Filters/       656         45       air filter.mp. or Air Filters/       992         46       portable.mp.       368066         47       nasal filter.mp. or Vertilation/       15952         50       air ceaner.mp.       154         49       vertilation.mp. or Vertilation/       159522         50       air ceaner.mp.       4010100         52       air quality index.mp.       652         53       forecasting.or Forecasting/       100100         52       air quality index.mp.       652         53       blet or diet*mp. or Aspirin/       2031         54       vitamin*mp.       285675	35	Exercise/ or exercise.mp.	406296
37   Masks/ or masks.mp.   2337     38   facemask*mp.   2000     39   respirator*mp. or N95 Respirators/   670633     40   monitor*mp.   1121827     41   Smartphone/ or Mobile Applications/ or smartphone*mp. or Cell Phone/   35135     42   phone*mp.   63548     43   app.mp.   63548     43   app.mp.   35425     44   ai purifier.mp. or Air Filters/   656     45   air filter.mp. or Air Filters/   992     46   portable mp.   36806     47   nasal filter.mp.   214     48   air cleaner.mp.   154     49   ventilation.mp. or Ventilation/   15922     50   air conditioner*.mp. or Air Conditioning/   3234     51   freceast.mp. or Forecasting/   100100     52   air conditioner*.mp.   652     53   Diet/ or diet*.mp.   847724     54   vitamin*.mp.   28676     55   Antoxidants/ or Antioxidant*.mp.   407359     56   Dietary Supplements/ or supplement*.mp.   407359     57   aspini.mp. or Aspini/   72031     58   tatim*.mp.   135788     60   quality of Life.mp. or	36	physical activity*.mp.	136933
38       facemask* mp.       2000         39       respirator*.mp. or N95 Respirators/       670633         40       monitor*.mp.       1121827         41       Smartphone/ or Mobile Applications/ or smartphone*.mp. or Cell Phone/       35135         42       phone*.mp.       63548         43       app.mp.       35425         44       air purifier.mp. or Air Filters/       656         45       air filter.mp. or Air Filters/       656         46       portable.mp.       36806         47       neasl filter.mp.       21         48       air cleaner.mp.       154         49       ventilation.mp. or Ventilation/       159522         50       air conditioner*.mp. or Ventilation/       159522         51       forecast.mp. or Forecasting/       100100         52       air quality index.mp.       652         53       Diet/ or diet*.mp.       295675         54       vitamin*.mp.       295675         55       Antioxidants/ or Antioxidant*.mp.       295675         56       Dietary Supplements/ or supplement*.mp.       407359         57       aspinn.mp. or As	37	Masks/ or masks.mp.	23357
39       respirator*.mp. or N95 Respirators/       670633         40       monitor*.mp.       1121827         41       Smartphone/ or Mobile Applications/ or smartphone*.mp. or Cell Phone/       35135         42       phone*.mp.       63548         43       app.mp.       35425         44       air purifier.mp. or Air Filters/       656         45       air filter.mp. or Air Filters/       656         46       portable.mp.       36806         47       nasal filter.mp.       21         48       air cleaner.mp.       154         49       ventilation.mp. or Ventilation/       159522         50       air conditioner*.mp. or Air Conditioning/       3234         51       forecast.mp. or Forecasting/       100100         52       air quality index.mp.       652         53       Diet/ or diet*.mp.       240734         54       vitamin*.mp.       240734         55       Antoxidants' or Antoxidant*.mp.       240734         56       aspirin.mp. or Aspirin/       72031         57       aspirin.mp. or Aspirin/       72031         58       statin*.mp.	38	facemask*.mp.	2000
40       monitor*.mp.       1121827         41       Smartphone/ or Mobile Applications/ or smartphone*.mp. or Cell Phone/       35135         42       phone*.mp.       63648         43       app.mp.       35425         44       air purifier.mp. or Air Filters/       666         45       air filter.mp. or Air Filters/       666         46       portable.mp.       36806         47       nasaf filter.mp.       36806         47       nasaf filter.mp.       154         48       air cleaner.mp.       154         49       ventilation.mp. or Ventilation/       169522         50       air conditioner*.mp. or Air Conditioning/       3234         51       forecast.mp. or Forecasting/       100100         52       air quality index.mp.       652         53       Diet/ or diet*.mp.       286775         54       vitamin*.mp.       286775         55       Antioxidants/ or Antioxidant*.mp.       287034         56       Diet/ or diet*.mp.       407359         57       aspinin.mp. or Aspinin/       7231         58       statin*.mp.       49907	39	respirator*.mp. or N95 Respirators/	670633
41       Smartphone/ or Mobile Applications/ or smartphone*.mp. or Cell Phone/       35135         42       phone*.mp.       63548         43       app.mp.       35425         44       air purifier.mp. or Air Filters/       666         45       air filter.mp. or Air Filters/       666         46       portable.mp.       36806         47       nasal filter.mp. or Air Filters/       36806         47       nasal filter.mp.       21         48       air cleaner.mp.       154         49       ventilation.mp. or Ventilation/       159522         50       air conditioner*.mp. or Air Conditioning/       3234         51       forecast.mp. or Forecasting/       100100         52       air quality index.mp.       652         53       Diet/ or diet*.mp.       285675         54       vitamin*.mp.       287034         55       Antioxidants/ or Antioxidant*.mp.       407359         56       bitary Supplements/ or supplement*.mp.       407359         57       aspinin/mp. or *Quality of Life*/       418624         61       astma*.mp.       3975         62       e	40	monitor*.mp.	1121827
42       phone*.mp.       63548         43       apc.mp.       35425         44       air purfiler.mp. or Air Filters/       656         45       air filter.mp. or Air Filters/       992         46       portable.mp.       36806         47       nasal filter.mp.       36806         47       nasal filter.mp.       21         48       air coleaner.mp.       154         49       ventilation.mp. or Ventilation/       15922         50       air conditioner*.mp. or Air Conditioning/       3234         51       forecast.mp. or Forecasting/       100100         52       air quality index.mp.       652         53       Diet/ or diet*.mp.       447724         54       vitamin*.mp.       285675         55       Antioxidants/ or Antioxidant*.mp.       285675         56       Diet/ or diet*.mp.       407359         57       aspirin.mp. or Aspirin/       72031         58       statin*.mp.       49907         59       symptom*.mp.       1357888         60       quality of Life.mp. or "Quality of Life"/       418624 <td< td=""><td>41</td><td>Smartphone/ or Mobile Applications/ or smartphone*.mp. or Cell Phone/</td><td>35135</td></td<>	41	Smartphone/ or Mobile Applications/ or smartphone*.mp. or Cell Phone/	35135
43       app.mp.       35425         44       air purfifer.mp. or Air Filters/       656         45       air filter.mp. or Air Filters/       992         46       portable.mp.       36806         47       nasal filter.mp.       36806         48       air celaner.mp.       21         48       air celaner.mp.       154         49       ventilation.mp. or Ventilation/       15522         50       air conditioner*.mp. or Air Conditioning/       3234         51       forecast.mp. or Forecasting/       100100         52       air quality index.mp.       652         53       Diet/ or diet*.mp.       447724         54       vitamin*.mp.       295675         55       Antoxidants/ or Antioxidant*.mp.       287034         56       Dietary Supplements/ or supplement*.mp.       407359         57       aspirin.mp. or Aspirin/       72031         58       statin*.mp.       49907         59       symptom*.mp.       1357888         60       quality of Life*/       418624         61       ashma control.mp.       7578 <td< td=""><td>42</td><td>phone*.mp.</td><td>63548</td></td<>	42	phone*.mp.	63548
44     air purffer.mp. or Air Filters/     656       45     air filter.mp. or Air Filters/     992       46     portable.mp.     36806       47     nasal filter.mp.     21       48     air cleaner.mp.     154       49     ventilation.mp. or Ventilation/     159522       50     air conditioner*.mp. or Air Conditioning/     3234       51     forecast.mp. or Forecasting/     100100       52     air quality index.mp.     652       53     Diet/ or diet*.mp.     652       54     vitamin*.mp.     295675       55     Antioxidants/ or Antioxidant*.mp.     295675       56     Diet/ or diet*.mp.     407359       57     asprin.mp. or Aspirin/     72031       58     statin*.mp.     49907       59     symptom*.mp.     1357888       60     quality of Life.mp. or "Quality of Life"/     418624       61     asthma control.mp.     7578       62     exacerbation.mp.     286961       65     Hospitalization/ or hospital*.mp.     384049       66     hospital.mp. or Hospitals/     1468633 <td>43</td> <td>app.mp.</td> <td>35425</td>	43	app.mp.	35425
45     air filter.mp. or Air Filters/     992       46     portable.mp.     36806       47     nasal filter.mp.     21       48     air cleaner.mp.     154       49     ventilation.mp. or Ventilation/     159522       50     air conditioner*.mp. or Air Conditioning/     3234       51     forecast.mp. or Forecasting/     100100       52     air quality index.mp.     652       53     Diet/ or diet*.mp.     847724       54     vitamin*.mp.     295675       55     Antioxidants/ or Antioxidant*.mp.     295675       56     Diet/ or diet*.mp.     407359       57     aspirin.mp. or Aspirin/     72031       58     statin*.mp.     49907       59     symptom*.mp.     1357888       60     quality of Life.mp. or "Quality of Life"/     418624       61     asthma control.mp.     7578       62     exacerbation.mp.     286961       65     Hospitalization/ or hospital*.mp.     384049       66     hospital.mp. or Hospitals/     1468633       67     admission*.mp.     279646	44	air purifier.mp. or Air Filters/	656
46       portable.mp.       36806         47       nasal filter.mp.       21         48       air cleaner.mp.       154         49       ventilation.mp. or Ventilation/       159522         50       air conditioner*.mp. or Air Conditioning/       3234         51       forecast.mp. or Forecasting/       100100         52       air quality index.mp.       652         53       Diet/ or diet*.mp.       652         54       vitamin*.mp.       295675         55       Antioxidants/ or Antioxidant*.mp.       287034         56       Dietary Supplements/ or supplement*.mp.       407359         57       aspirin.mp. or Aspirin/       72031         58       statin*.mp.       49907         59       symptom*.mp.       1357888         60       quality of Life.mp. or "Quality of Life"/       418624         61       asthma control.mp.       7578         62       exacerbation.mp.       38975         64       medication.mp.       38975         65       Hospitalization/ or hospital*.mp.       384049         66       hospital.mp. or Hospitals/       1468633	45	air filter.mp. or Air Filters/	992
47     nasal filter.mp.     21       48     air cleaner.mp.     154       49     ventilation.mp. or Ventilation/     159522       50     air conditioner*.mp. or Air Conditioning/     3234       51     forecast.mp. or Forecasting/     100100       52     air quality index.mp.     652       53     Diet/ or diet*.mp.     847724       54     vitamin*.mp.     295675       55     Antioxidants/ or Antioxidant*.mp.     287034       56     Dietary Supplements/ or supplement*.mp.     407359       57     aspirin.mp. or Aspirin/     72031       58     statin*.mp.     49907       59     symptom*.mp.     1357888       60     quality of Life.mp. or "Quality of Life"/     418624       61     asthma control.mp.     7578       62     exacerbation.mp.     38975       64     medication.mp.     384049       65     Hospitalization/ or hospital*.mp.     384049       66     hospital.mp. or Hospitals/     1468633       67     admission*.mp.     384049       68     emergenc*.mp.     529135	46	portable.mp.	36806
48     air cleaner.mp.     154       49     ventilation.mp. or Ventilation/     159522       50     air conditioner*.mp. or Air Conditioning/     3234       51     forecast.mp. or Forecasting/     100100       52     air quality index.mp.     652       53     Diet/ or diet*.mp.     847724       54     vitamin*.mp.     295675       55     Antioxidants/ or Antioxidant*.mp.     287034       56     Dietary Supplements/ or supplement*.mp.     407359       57     aspirin.mp. or Aspirin/     72031       58     statin*.mp.     1357888       60     quality of Life.mp. or "Quality of Life"/     418624       61     asthma control.mp.     7578       62     exacerbation.mp.     38975       64     medication.mp.     286961       65     Hospitalization/ or hospital*.mp.     384049       66     hospital.mp. or Hospitals/     1468633       67     admission*.mp.     279646	47	nasal filter.mp.	21
49     ventilation.mp. or Ventilation/     159522       50     air conditioner*.mp. or Air Conditioning/     3234       51     forecast.mp. or Forecasting/     100100       52     air quality index.mp.     652       53     Diet/ or diet*.mp.     847724       54     vitamin*.mp.     295675       55     Antioxidants/ or Antioxidant*.mp.     287034       56     Dietary Supplements/ or supplement*.mp.     407359       57     aspirin.mp. or Aspirin/     72031       58     statin*.mp.     49907       59     symptom*.mp.     1357888       60     quality of Life.mp. or "Quality of Life"/     418624       61     asthma control.mp.     7578       62     exacerbation.mp.     42714       63     lung function.mp.     38975       64     medication.mp.     286961       65     Hospitalization/ or hospital*.mp.     384049       66     hospital.mp. or Hospitals/     1468633       67     admission*.mp.     279646	48	air cleaner.mp.	154
50     air conditioner*.mp. or Air Conditioning/     3234       51     forecast.mp. or Forecasting/     100100       52     air quality index.mp.     652       53     Diet/ or diet*.mp.     847724       54     vitamin*.mp.     295675       55     Antioxidants/ or Antioxidant*.mp.     287034       56     Dietary Supplements/ or supplement*.mp.     407359       57     aspirin.mp. or Aspirin/     72031       58     statin*.mp.     49907       59     symptom*.mp.     1357888       60     quality of Life.mp. or "Quality of Life"/     418624       61     asthma control.mp.     7578       62     exacerbation.mp.     42714       63     lung function.mp.     38975       64     medication.mp.     384049       65     hospital.mp. or Hospital*.mp.     384049       66     hospital.mp. or Hospitals/     1468633       67     admission*.mp.     279646	49	ventilation.mp. or Ventilation/	159522
51     forecast.mp. or Forecasting/     100100       52     air quality index.mp.     652       53     Diet/ or diet*.mp.     847724       54     vitamin*.mp.     295675       55     Antioxidants/ or Antioxidant*.mp.     287034       56     Dietary Supplements/ or supplement*.mp.     407359       57     aspirin.mp. or Aspirin/     72031       58     statin*.mp.     49907       59     symptom*.mp.     1357888       60     quality of Life.mp. or "Quality of Life"/     418624       61     asthma control.mp.     7578       62     exacerbation.mp.     42714       63     lung function.mp.     38975       64     medication.mp.     384049       65     Hospitalization/ or hospital*.mp.     384049       66     hospital.mp. or Hospitals/     1468633       67     admission*.mp.     279646	50	air conditioner*.mp. or Air Conditioning/	3234
52     air quality index.mp.     652       53     Diet/ or diet*.mp.     847724       54     vitamin*.mp.     295675       55     Antioxidants/ or Antioxidant*.mp.     287034       56     Dietary Supplements/ or supplement*.mp.     407359       57     aspirin.mp. or Aspirin/     72031       58     statin*.mp.     49907       59     symptom*.mp.     1357888       60     quality of Life.mp. or "Quality of Life"/     418624       61     asthma control.mp.     7578       62     exacerbation.mp.     42714       63     lung function.mp.     38975       64     medication.mp.     286961       65     Hospitalization/ or hospital*.mp.     384049       66     hospital.mp. or Hospitals/     1468633       67     admission*.mp.     279646	51	forecast.mp. or Forecasting/	100100
53     Diet/ or diet*.mp.     847724       54     vitamin*.mp.     295675       55     Antioxidants/ or Antioxidant*.mp.     287034       56     Dietary Supplements/ or supplement*.mp.     407359       57     aspirin.mp. or Aspirin/     72031       58     statin*.mp.     49907       59     symptom*.mp.     1357888       60     quality of Life.mp. or "Quality of Life"/     418624       61     asthma control.mp.     7578       62     exacerbation.mp.     42714       63     lung function.mp.     38975       64     medication.mp.     286961       65     hospitalization/ or hospital*.mp.     384049       66     hospital.mp. or Hospitals/     1468633       67     admission*.mp.     279646       68     emergenc*.mp.     529135	52	air quality index.mp.	652
54     vitamin*.mp.     295675       55     Antioxidants/ or Antioxidant*.mp.     287034       56     Dietary Supplements/ or supplement*.mp.     407359       57     aspirin.mp. or Aspirin/     72031       58     statin*.mp.     49907       59     symptom*.mp.     1357888       60     quality of Life.mp. or "Quality of Life"/     418624       61     asthma control.mp.     7578       62     exacerbation.mp.     42714       63     lung function.mp.     38975       64     medication.mp.     286961       65     Hospitalization/ or hospital*.mp.     384049       66     hospital.mp. or Hospitals/     1468633       67     admission*.mp.     279646	53	Diet/ or diet*.mp.	847724
55     Antioxidants/ or Antioxidant*.mp.     287034       56     Dietary Supplements/ or supplement*.mp.     407359       57     aspirin.mp. or Aspirin/     72031       58     statin*.mp.     49907       59     symptom*.mp.     1357888       60     quality of Life.mp. or "Quality of Life"/     418624       61     asthma control.mp.     7578       62     exacerbation.mp.     42714       63     lung function.mp.     38975       64     medication.mp.     286961       65     Hospitalization/ or hospital*.mp.     384049       66     hospital.mp. or Hospitals/     1468633       67     admission*.mp.     279646	54	vitamin*.mp.	295675
56     Dietary Supplements/ or supplement*.mp.     407359       57     aspirin.mp. or Aspirin/     72031       58     statin*.mp.     49907       59     symptom*.mp.     1357888       60     quality of Life.mp. or "Quality of Life"/     418624       61     asthma control.mp.     7578       62     exacerbation.mp.     42714       63     lung function.mp.     38975       64     medication.mp.     286961       65     Hospitalization/ or hospital*.mp.     384049       66     hospital.mp. or Hospitals/     1468633       67     admission*.mp.     279646       68     emergenc*.mp.     529135	55	Antioxidants/ or Antioxidant*.mp.	287034
57     aspirin.mp. or Aspirin/     72031       58     statin*.mp.     49907       59     symptom*.mp.     1357888       60     quality of Life.mp. or "Quality of Life"/     418624       61     asthma control.mp.     7578       62     exacerbation.mp.     42714       63     lung function.mp.     38975       64     medication.mp.     286961       65     Hospitalization/ or hospital*.mp.     384049       66     hospital.mp. or Hospitals/     1468633       67     admission*.mp.     279646       68     emergenc*.mp.     529135	56	Dietary Supplements/ or supplement*.mp.	407359
58     statin*.mp.     49907       59     symptom*.mp.     1357888       60     quality of Life.mp. or "Quality of Life"/     418624       61     asthma control.mp.     7578       62     exacerbation.mp.     42714       63     lung function.mp.     38975       64     medication.mp.     286961       65     Hospitalization/ or hospital*.mp.     384049       66     hospital.mp. or Hospitals/     1468633       67     admission*.mp.     279646       68     emergenc*.mp.     529135	57	aspirin.mp. or Aspirin/	72031
59     symptom*.mp.     1357888       60     quality of Life.mp. or "Quality of Life"/     418624       61     asthma control.mp.     7578       62     exacerbation.mp.     42714       63     lung function.mp.     38975       64     medication.mp.     286961       65     Hospitalization/ or hospital*.mp.     384049       66     hospital.mp. or Hospitals/     1468633       67     admission*.mp.     279646       68     emergenc*.mp.     529135	58	statin*.mp.	49907
60     quality of Life.mp. or "Quality of Life"/     418624       61     asthma control.mp.     7578       62     exacerbation.mp.     42714       63     lung function.mp.     38975       64     medication.mp.     286961       65     Hospitalization/ or hospital*.mp.     384049       66     hospital.mp. or Hospitals/     1468633       67     admission*.mp.     279646       68     emergenc*.mp.     529135	59	symptom*.mp.	1357888
61     asthma control.mp.     7578       62     exacerbation.mp.     42714       63     lung function.mp.     38975       64     medication.mp.     286961       65     Hospitalization/ or hospital*.mp.     384049       66     hospital.mp. or Hospitals/     1468633       67     admission*.mp.     279646       68     emergenc*.mp.     529135	60	quality of Life.mp. or "Quality of Life"/	418624
62     exacerbation.mp.     42714       63     lung function.mp.     38975       64     medication.mp.     286961       65     Hospitalization/ or hospital*.mp.     384049       66     hospital.mp. or Hospitals/     1468633       67     admission*.mp.     279646       68     emergenc*.mp.     529135	61	asthma control.mp.	7578
63     lung function.mp.     38975       64     medication.mp.     286961       65     Hospitalization/ or hospital*.mp.     384049       66     hospital.mp. or Hospitals/     1468633       67     admission*.mp.     279646       68     emergenc*.mp.     529135	62	exacerbation.mp.	42714
64     medication.mp.     286961       65     Hospitalization/ or hospital*.mp.     384049       66     hospital.mp. or Hospitals/     1468633       67     admission*.mp.     279646       68     emergenc*.mp.     529135	63	lung function.mp.	38975
65     Hospitalization/ or hospital*.mp.     384049       66     hospital.mp. or Hospitals/     1468633       67     admission*.mp.     279646       68     emergenc*.mp.     529135	64	medication.mp.	286961
66       hospital.mp. or Hospitals/       1468633         67       admission*.mp.       279646         68       emergenc*.mp.       529135	65	Hospitalization/ or hospital*.mp.	384049
67     admission*.mp.     279646       68     emergenc*.mp.     529135	66	hospital.mp. or Hospitals/	1468633
68 emergenc*.mp. 529135	67	admission*.mp.	279646
	68	emergenc*.mp.	529135

69	Physicians/ or physicia*.mp.	626158
70	doctor.mp.	58354
71	dispensation.mp.	1155
72	Emergency Service, Hospital/ or visit*.mp. or Office Visits/	353667
73	attendance*.mp.	32712
74	asthma-related outcomes.mp.	174
75	1 or 2	197314
76	3 or 4 or 5 or 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13 or 14 or 15 or 16 or 17 or 18 or 19 or 20 or 21 or 22 or 23 or 24	4073
77	25 or 26 or 27 or 28 or 29 or 30 or 31 or 32 or 33 or 34 or 35 or 36 or 37 or 38 or 39 or 40 or 41 or 42 or 43 or 44 or 45 or 46 or 47 or 48 or 49 or 50 or 51 or 52 or 53 or 54 or 55 or 56 or 57 or 58	9741843
78	59 or 60 or 61 or 62 or 63 or 64 or 65 or 66 or 67 or 68 or 69 or 70 or 71 or 72 or 73 or 74	4382933
79	75 and 76 and 77 and 78	82