Identification by cluster analysis of patients with asthma and nasal symptoms using the MASK-air® mHealth app


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Abstract

Background: The self-reporting of asthma frequently leads to patient misidentification in epidemiological studies. Strategies combining the triangulation of data sources may help to improve the identification of people with asthma. We aimed to combine information from the self-reporting of asthma, medication use and symptoms to identify asthma patterns in the users of an mHealth app.

Methods: We studied MASK-air® users who reported their daily asthma symptoms (assessed by a 0-100 visual analogue scale – “VAS Asthma”) at least three times (either in three different months or in any period). K-means cluster analysis methods were applied to identify asthma patterns based on: (i) whether the user self-reported asthma; (ii) whether the user reported asthma medication use and (iii) VAS asthma. Clusters were compared by the number of medications used, VAS asthma levels and Control of Asthma and Allergic Rhinitis Test (CARAT) levels.

Findings: We assessed a total of 8,075 MASK-air® users. The main clustering approach resulted in the identification of seven groups. These groups were interpreted as probable: (i) severe/uncontrolled asthma despite treatment (11.9-16.1% of MASK-air® users); (ii) treated and partly-controlled asthma (6.3-9.7%); (iii) treated and controlled asthma (4.6-5.5%); (iv) untreated uncontrolled asthma (18.2-20.5%); (v) untreated partly-controlled asthma (10.1-10.7%); (vi) untreated controlled asthma (6.7-8.5%) and (vii) no evidence of asthma (33.0-40.2%). This classification was validated in a study of 192 patients enrolled by physicians.

Interpretation: We identified seven profiles based on the probability of having asthma and on its level of control. mHealth tools are hypothesis-generating and complement classical epidemiological approaches in identifying patients with asthma.

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Introduction

Self-reporting is a common method for gathering data in medical research. While self-reported data may be prone to information bias, they can help to complement other data collection approaches. Relying on the self-reporting of asthma may be problematic, as patients self-report bronchoconstriction variably, may not have been diagnosed (asthma under-diagnosis ranges between 19-73%) or believe they do not have asthma despite being symptomatic.

Cluster analysis, combining information from different variables, may help to overcome undue reliance on self-reported asthma, improving the identification and characterisation of patients with asthma. This approach has been used to understand the heterogeneity of asthma or to test different hypotheses in adult patients with asthma. The application of clustering approaches to asthma real-world data (RWD) may also be valuable. As an example, RWD obtained with MASK-air® (Mobile Airways Sentinel network), a validated mobile app for rhinitis and asthma, have enabled the definition of new phenotypes of allergic rhinitis and the assessment of adherence to treatment. MASK-air® may result in similar advances in asthma, but the correct identification of asthmatic patients is required.

In this study, we used cluster analysis to identify and characterise asthma patterns amongst MASK-air® users in a non-supervised way. We aimed to understand whether RWD from mobile apps can be informative for the identification of asthma, hinting at the frequency of misdiagnosis and, potentially, mistreatment.

Methods

Study design

We performed a cross-sectional analysis using the MASK-air® database to identify asthma patterns, assessing three different samples (Supplementary Figure 1). We performed cluster analysis to identify asthma patterns based on the self-reporting of asthma, asthma medication use and VAS asthma, adopting a stepwise approach to check for consistency of results. We compared the characteristics of the obtained clusters and we validated them in a sample of patients in whom asthma diagnosis had been assessed by a physician during a transfer of innovation (Twinning) of the European Innovation Partnership on Active and Healthy Ageing.

Setting and participants

MASK-air®, available since 2015, can be downloaded via the Apple App and Google Play Stores. We assessed three samples of MASK-air® users from May 2015 to December 2020. The users were aged 16-90 years and had self-reported allergic rhinitis. Samples 1 and 2 consisted of all MASK-air® users reporting VAS asthma in at least three different months - to limit the possibility of having “false-positives” (e.g., patients with high values of VAS asthma or those using asthma medication inappropriately within short periods of time as a result of respiratory infections or other non-asthma-related causes). In Sample 1, only users who answered to the Control of Allergic Rhinitis and Asthma Test (CARAT) at least once were included. In Sample 2, all users...
were included irrespective of having answered to CARAT or not. Sample 3 consisted of all MASK-air® users reporting at least three VAS asthma, irrespective of the timing.

In the Twinning project, patients were enrolled during a medical consultation with an asthma specialist (14 centres from Germany, Italy, Lithuania, Poland, Portugal and Spain) and were instructed to use MASK-air®. Asthma was diagnosed according to the Global Initiative for Asthma (GINA), with patients having a pulmonary function test. Participants were classified as having “current asthma”, “past asthma” or “no current or past asthma”.

Ethics

MASK-air® follows the GDPR regulations. All data are anonymised using k-anonymity. An independent Review Board (Bohn-Köln; 11.05.2017; N°17-069) approval was obtained for the MASK-air studies. For the Twinning project, additional local review board approvals were obtained (Mannheim – reference: 2018-527N-MA, 29.03.2018 for Germany; Coimbra – reference: CHUC-022-18, 14.09.2018 for Portugal; Warsaw – reference: AKBE/213/2019, 13.05.2019 for Poland; Vilnius 2021 for Lithuania; Bari – reference: 7287, 30.03.2022 for Italy). For patients who did not participate in the Twinning, individual boards in different countries were not required since users agree to the analysis of their data in the terms of use.

Data sources and variables

MASK-air® comprises a daily monitoring questionnaire assessing (i) the daily impact of asthma and rhinitis symptoms by means of 0-100 VASs and (ii) users’ asthma and rhinitis daily medications (available from country-specific lists with prescribed and over-the-counter medications).

MASK-air® also allows users to answer to CARAT, a 10-item questionnaire assessing rhinitis and asthma control in the previous four weeks. We considered “CARAT asthma” to correspond to questions 5-7 (“Shortness of breath/dyspnoea”, “Wheezing in the chest” and “Chest tightness upon physical exercise”), with a score of ≤6 out of 9 indicating symptoms suggestive of asthma.

Size of the study

Data from all users meeting the inclusion criteria were analysed.

Biases

There are potential information biases related to the self-reported nature of the data collection. There may be an over-representation of users suffering from moderate-to-severe asthma and of younger individuals. Additionally, it is not known whether users fill in the MASK-air® daily questionnaire before or after treatment for a given day.

Data analysis

A full description of the data analysis methods is available in the Supplement. In brief, in each sample, we applied k-means cluster analysis methods to identify patterns of MASK-air® users according to self-reported asthma, use of asthma medication and VAS asthma (supplementary Figure 2). Obtained clusters were assessed and compared regarding asthma- and rhinitis-related variables as well as patients’ demographic characteristics. To check for consistency of results, we compared clusters obtained by the main clustering approach with those obtained using alternative approaches, and in a sample of patients with physician-diagnosed asthma (Twinning participants).

Results

Demographic and clinical characteristics

Among the 17,780 patients of the MASK-air® database, 8,075 provided data on VAS asthma at least three different times (Sample 3). Of those, 3,797 provided VAS asthma in at least three different months (Sample 2), including 466 patients who answered to CARAT at least once (Sample 1) (Supplementary Figure 3). The demographic characteristics of patients are available in Supplementary Table 1.

Cluster analysis results

Main analysis approach

An optimal number of four clusters (A-D) was identified in the patients of Sample 1 (Table 1A):

- Cluster A: 96% of the patients self-reported asthma and 91% reported ≥3 days of asthma medication. VAS asthma values were high (median maximum value=85/100). Asthma symptoms identified by “CARAT-asthma” were observed in 67% of the patients.
- Cluster B: 93% of the patients self-reported asthma and 87% reported ≥3 days of asthma medication. Maximum VAS asthma values were moderate (median=45). Asthma symptoms identified by “CARAT-asthma” were observed in 32% of the patients.
- Cluster C: 50% of the patients self-reported asthma and most never reported any asthma medication. High maximum VAS asthma values were reported (median=74). Asthma symptoms identified by “CARAT-asthma” were observed in 58% of the patients.
- Cluster D: Few patients self-reported asthma (15%), most never reported any asthma medication (97%) and VAS maximum asthma values were low (median=11). Asthma symptoms identified by “CARAT-asthma” were observed in 15% of the patients.

The same optimal number of clusters was identified in Samples 2 and 3. The characteristics of the four clusters were highly consistent across all samples (Tables 1B and 1C).

We subsequently identified two subgroups within Cluster B and three subgroups within Cluster D. The two subgroups of Cluster B differed on VAS asthma (Table 2; Supplementary Table 2). The three subgroups of Cluster D included (i) one subgroup with a low frequency of asthma self-reporting (<20%) and moderate maximum VAS asthma values; (ii) one subgroup with all participants self-reporting asthma and...
### Table 1: Description of the four asthma-related clusters using the k-means approach.

<table>
<thead>
<tr>
<th>Description of the four asthma-related clusters using the k-means approach.</th>
<th>Cluster A</th>
<th>Cluster B</th>
<th>Cluster C</th>
<th>Cluster D</th>
</tr>
</thead>
</table>
| **A. Sample 1: Patients with at least 3 VAS asthma in 3 different months who answered at least once to CARAT**<br><br>**N (1)**<br>Reported days – N (average days per user)<br>Females*<br>Age<br>Self-reported asthma*<br>Asthma medication reporting*<br>0 days<br>1 day<br>2 days<br>3 or more days<br>Total days reporting asthma medication<sup>4</sup><br>VAS asthma<br>Maximum value<sup>1</sup><br>Three highest values<sup>2</sup><br>Days with VAS asthma >50<sup>2</sup><br>Maximum VAS dyspnea<sup>3</sup><br>Maximum VAS global<sup>2</sup><br>Presence of asthma symptoms<sup>4</sup><br>CARAT (questions 1 – 10)<br>Uncontrolled<sup>*</sup><br>Maximum CSMS<br>Maximum VAS</br>**B. Sample 2: All patients with at least 3 VAS asthma in 3 different months**<br><br>**N (1)**<br>Reported days – N (average days per user)<br>Females<sup>1</sup><br>Age<br>Self-reported asthma*<br>Asthma medication reporting*<br>0 days<br>1 day<br>2 days<br>3 or more days<br>Total days reporting asthma medication<sup>4</sup><br>VAS asthma<br>Maximum value<sup>1</sup><br>Three highest values<sup>2</sup><br>Days with VAS asthma >50<sup>2</sup><br>Maximum VAS dyspnea<sup>3</sup><br>Maximum VAS global<sup>2</sup><br>Presence of asthma symptoms<sup>4</sup><br>CARAT (questions 1 – 10)<br>Uncontrolled<sup>*</sup><br>Maximum CSMS<br>Maximum VAS global<sup>2</sup><br>Maximum VAS eyes<sup>4</sup><br>Maximum VAS nose<sup>4</sup><br>Maximum VAS work<sup>4</sup><br>Maximum VAS sleep<sup>4</sup><br>Total days reporting rhinitis medication<sup>4</sup><br>Oral antihistamines monotherapy<br>Oral antihistamines + intranasal steroids<br>Intranasal steroids monotherapy<br>Monosensitisation<br>Poly-sensitisation<sup>4</sup></br>
with low maximum VAS asthma values and (iii) one subgroup with no participants self-reporting asthma and with very low VAS asthma values. For Clusters A and C, the silhouette score was < 0.5, suggesting that clustering may not be adequate. Nevertheless, since there were around 50% of patients self-reporting asthma in Cluster C, we performed an ancillary analysis comparing Cluster C patients with self-reported asthma (C') versus those with no self-reported asthma (C''). Overall, patients of the two subgroups were similar (Supplementary Table 3).

Since selecting patients reporting VAS asthma in at least three different months could be interpreted as having some degree of arbitrariness, we performed sensitivity analyses applying the same methods in patients reporting VAS asthma
Table 2  Asthma-related clusters and respective subgroups obtained using a two-step k-means (Sample 2).

<table>
<thead>
<tr>
<th>Cluster</th>
<th>Asthma medication reporting*</th>
<th>Maximum VAS nose (%)</th>
<th>Maximum VAS sleep (%)</th>
<th>Days with VAS asthma &gt;50</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Uncontrolled asthma*</td>
<td>451 (11.9)</td>
<td>175 (4.6)</td>
<td>66 (0.1)</td>
</tr>
<tr>
<td>B1</td>
<td>Partly-controlled asthma*</td>
<td>239 (6.3)</td>
<td>117 (7.0)</td>
<td>80 (3.5)</td>
</tr>
<tr>
<td>B2</td>
<td>Controlled asthma*</td>
<td>780 (20.5)</td>
<td>47 (3.5)</td>
<td>18 (0.5)</td>
</tr>
<tr>
<td>C</td>
<td>Untreated asthma*</td>
<td>406 (10.7)</td>
<td>30 (0.7)</td>
<td>76 (1.8)</td>
</tr>
<tr>
<td>D1</td>
<td>Partly-controlled asthma*</td>
<td>323 (8.5)</td>
<td>176 (5.1)</td>
<td>50 (1.4)</td>
</tr>
<tr>
<td>D2</td>
<td>No evidence of asthma*</td>
<td>1423 (37.5)</td>
<td>753 (52.9)</td>
<td>61.7</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note:** *N* (%)

- **Reported days – N:** 38,823
- **Average days per user - N:** 86.1
- **Females:** 310 (68.7)
- **Age (years):**
  - 41.1 (14.3)
- **Self-reported asthma:** 432 (95.8)

**Asthma medication reporting***

- **3 days or more:** 379 (84.0)
- **1 day:** 68 (15.1)
- **0 days:** 34 (7.8)

**Total days reporting asthma medication***

- **SABA:**
  - Maximum value:
    - 81 (69–92)
  - Three highest values:
    - 69 (58–82)
  - Days with VAS asthma >50:
    - 5610 (14.5)

- **LABA+ICS:**
  - Maximum value:
    - 4285 (11.0)
  - Three highest values:
    - 16,275 (41.9)

- **ICS:**
  - Maximum value:
    - 4658 (12.0)

- **OCS**
  - Maximum value:
    - 1331 (3.4)

- **LAMA:**
  - Maximum value:
    - 1453 (3.7)

- **Biologics:**
  - Maximum value:
    - 112 (0.3)

**VAS asthma**

- **Maximum value:***
  - 81 (69–92)
- **Three highest values:***
  - 69 (58–82)
- **Days with VAS asthma >50:**
  - 5610 (14.5)

**CARAT asthma (questions 5-7):**

- **5 (2-7):***
  - 5 (2-7)
- **6 (7-9):***
  - 6 (7-9)
- **7 (8-9):***
  - 7 (8-9)

**Presence of asthma symptoms***

- **50 (66.7)**

**CARAT (questions 1-10):**

- **13 (8-16):***
  - 13 (8-16)
- **14 (9-20):***
  - 14 (9-20)
- **15 (11-20):***
  - 15 (11-20)

**Uncontrolled***

- **5 (2-7):***
  - 5 (2-7)
- **6 (7-9):***
  - 6 (7-9)
- **7 (8-9):***
  - 7 (8-9)

**Total days reporting rhinitis medication***

- **Oral antihistamines monotherapy:**
  - 4594 (11.8)
- **Intranasal steroids monotherapy:**
  - 1787 (4.6)
- **Azelastine-fluticasone monotherapy:**
  - 1465 (3.8)
<table>
<thead>
<tr>
<th><strong>Table 2</strong> (Continued)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cluster A</strong> (<strong>&quot;Treated uncontrolled asthma&quot;</strong>)</td>
</tr>
<tr>
<td>Oral antihistamines + intranasal steroids</td>
</tr>
<tr>
<td>Azelastine-fluticasone + other rhinitis medication</td>
</tr>
<tr>
<td>Conjunctivitis *</td>
</tr>
<tr>
<td>Sensitisation e</td>
</tr>
<tr>
<td>Monosensitisation e</td>
</tr>
<tr>
<td>Polysensitisation e</td>
</tr>
</tbody>
</table>

CARAT: Control of Allergic Rhinitis and Asthma Test; CSMS: Combined symptom-medication score; ICS: Inhaled corticosteroid; IQR: Interquartile range; LABA: Long-acting beta-agonist; SABA: Short-acting beta-agonist; VAS: Visual Analogue Scale.

* Results presented as N(%).

i Results presented as mean (SD).

* Results presented as median (percentile 25-percentile 75).

* It is not possible to differentiate OCS used for asthma or for allergic rhinitis.

b Number of patients reporting CARAT: 75 for cluster A, 45 for cluster B1, 24 for cluster B2, 90 for cluster C, 47 for cluster D1, 31 for cluster D2, and 154 for cluster D3.

Score ≤6.

Score ≤24.

Number of patients for whom sensitisation data are available: 285 for cluster A, 156 for cluster B1, 115 for cluster B2, 460 for cluster C, 255 for cluster D1, 198 for cluster D2, and 822 for cluster D3.
in at least four and five different months. Similar results were obtained.

**Alternative analysis approach**

Four clusters were identified among patients self-reporting asthma, while two clusters were identified among those not self-reporting asthma (Supplementary Tables 5-6). Using a Sankey diagram, the two approaches showed consistent results (Fig. 1).

**Phenotypic characteristics of the clusters**

Median VAS asthma maximal levels were over 50/100 for Clusters A and C, indicating “uncontrolled asthma”. VAS asthma levels ranged from 20 to 49/100 in Clusters B1 and D1 (indicating “partly-controlled asthma”) and were under 20/100 in Clusters B2 and D2 (indicating “controlled asthma”). The lowest levels were in Cluster D3 (Supplementary Figure 4).

Patients were mostly undertreated in Clusters C, D1, D2 and D3. In Cluster C, only half of the patients self-reported asthma. Therefore, Clusters C and D1 may include patients with under-diagnosed asthma. A possible clinical interpretation of the seven clusters observed with the main approach is available in Table 3.

Throughout the different months of the year, the order of VAS asthma levels was found to be consistent, with the highest levels being observed in Cluster A, followed by C, B1 and the remaining groups (Supplementary Figure 5).

Besides differences in asthma features, the seven clusters differed in the participants’ demographics, in the VASs on allergy symptoms and in rhinitis treatment (Table 2, Supplementary Figures 4 and 6). The reported rhinitis treatments varied between clusters, ranging from 22.8-42.1% of days. Co-medication was reported in 21.9% of days for Cluster A, 15.4% for Cluster B1, 12.3% for Cluster B2 and around 9-10% of days in untreated asthma clusters.

**Validation of the cluster classification**

We analysed 192 Twinning participants, comparing the cluster classification obtained by the main analysis approach with physician-diagnosed asthma (Supplementary Table 7).

Patients clustered as having “probable asthma” (clusters A, D and C’) had a physician diagnosis of current or past asthma in 92.3% of cases. Patients with “no evidence of current asthma” (cluster D3) had a diagnosis of “no current
Table 3  Clinical interpretation of the clusters obtained following clustering approaches.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Asthma</th>
<th>Majority of self-report</th>
<th>Main clustering approach</th>
<th>Alternative clustering approach</th>
<th>Clinical interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Treated</td>
<td>Uncontrolled</td>
<td>Yes</td>
<td>A 11.9-16.1</td>
<td>I 10.5-15.5</td>
<td>• Probable asthma: Treated uncontrolled asthma</td>
</tr>
<tr>
<td></td>
<td>Partly-controlled</td>
<td></td>
<td>B1 6.3-9.7</td>
<td>II 9.6-13.7</td>
<td>• Probable asthma: Treated partly-controlled asthma</td>
</tr>
<tr>
<td></td>
<td>Controlled</td>
<td></td>
<td>B2 4.6-5.5</td>
<td></td>
<td>• Probable asthma: Treated and controlled asthma</td>
</tr>
<tr>
<td>Untreated</td>
<td>Uncontrolled</td>
<td>Yes</td>
<td>C 9.7-10.2</td>
<td>III 7.0-8.6</td>
<td>• Probable asthma: Untreated and uncontrolled asthma with self-reported asthma (possible undertreated asthma)</td>
</tr>
<tr>
<td></td>
<td>Partly-controlled</td>
<td></td>
<td>D1 10.1-10.7</td>
<td>VI 40.8-50.3</td>
<td>• Possible asthma: Untreated uncontrolled asthma with no self-reported asthma (possible underdiagnosed asthma)</td>
</tr>
<tr>
<td></td>
<td>Controlled</td>
<td>Yes</td>
<td>D2 6.7-8.5</td>
<td>IV 8.6-11.3</td>
<td>• Possible asthma: Untreated partly-controlled asthma (possible underdiagnosed asthma)</td>
</tr>
<tr>
<td></td>
<td>No</td>
<td></td>
<td>D3 33.0-40.2</td>
<td>VI 40.8-50.3</td>
<td>• Possible asthma: Untreated controlled asthma (possible over-diagnosed asthma or asthma in clinical remission)</td>
</tr>
</tbody>
</table>

a Range of percentages across the three samples.
b Cluster C was divided by design (not by unsupervised learning approach).
c Range of percentages of cluster VI as a whole.
asthma” in 90.4% of cases. Patients with “uncontrolled underdiagnosed asthma” (cluster C”) had an infrequent physician diagnosis of asthma, supporting the label of underdiagnosis.

A patient with current asthma displayed an 85.5% probability of being classified in a cluster of probable asthma (sensitivity) and a 93.4% probability of being in a cluster of probable or possible asthma. A patient with no history of asthma displayed a 52.6% probability of being classified as having no asthma (specificity) and 79.3% as having current asthma.

The classification of probable versus possible or no asthma for the identification of current asthma versus past or no asthma displays an agreement of 81% and a kappa coefficient of 0.610.

Discussion

Cluster analysis approaches were used to identify asthma control patterns in MASK-air® users combining information from self-reported asthma status, reported asthma medication use and VAS asthma. We identified seven profiles of asthma control and treatment patterns. These profiles were replicated in three samples and were validated in a sub-sample of physician-assessed patients.

Limitations and strengths

This study has some limitations. First, clustering was not performed based on patients from asthma clinics with a confirmed diagnosis of asthma. This type of study (i) would have a limited number of patients and (ii) would have mostly included severe patients and patients under treatment. However, we validated the results of the cluster classification in a sample of participants with a physician-diagnosis of asthma. Further information biases may occur, resulting from incorrect information on self-reported asthma or medication use. However, the consistency of the results suggests that this is unlikely.

All assessed patients displayed self-reported rhinitis, and the results are only valid for those with nasal symptoms. These patients do however represent a very large proportion of patients with asthma. Furthermore, there may be an over-representation of users suffering from moderate-to-severe asthma and of younger individuals.

This study also has important strengths. MASK-air® has been developed for patients with rhinitis or asthma and has been assessed in patients with both diseases. VAS asthma – which was the main assessed VAS – has been shown to have high reliability, concurrent validity (with strong correlation with VAS dyspnea, significance correlation with the Asthma Control Test and moderate correlation with CARAT) and moderate responsiveness. We also assessed a sample of participants enrolled by a physician to validate our main results. In addition, this study was conducted in 25 countries (indicating a generalisability of results).

Results were highly consistent when using two clustering methodologies or when assessing different sets of patients. Furthermore, the average number of days reported by patients was longer than in previous MASK-air studies. This longer period of reporting will enable future studies to assess medication adherence.

Interpretation

We classified approximately 70% of the MASK-air® users as having probable asthma or no current asthma (Clusters A, B, C’ and D3). In addition, we identified a set of patients who would benefit from further clinical assessment, including users who present high values of VAS Asthma despite not reporting asthma or asthma medications (Clusters C” and D1). This suggests an under-diagnosis of asthma. Using the Twinning data, most patients of these clusters were classified by their physician as having no asthma. Patients of Cluster A (“uncontrolled treated asthma”) may also benefit from clinical assessment for treatment adjustment. It is possible that patients of this cluster may comprise an extreme asthma phenotype, which may be poorly responsive to asthma treatment. Interestingly, this asthma phenotype also tends to display poorer rhinitis control.

Only one-third of the patients with probable asthma reported information that was at least partly compatible with proper treatment/control. This may mirror the clinical challenges related to diagnosing asthma, assessing its severity and tailoring medication. It may also enable patients to understand the importance of self-management.

Some interesting hypothesis-generating results have been observed: (i) There may be an extreme asthma phenotype with a high level of multimorbidity and a relatively poor response to treatment, both for rhinitis and asthma. If this group is confirmed in epidemiologic studies, it may be predictive of the need for biologicals and may allow patient stratification for these treatments. (ii) Better asthma control associated with lower and upper airways as well as eye symptoms. Patients had a similar control for all morbidities, whether or not they received treatment. Ocular symptoms are seldom considered in asthma, although epidemiologic studies have stated their importance. (iii) Among the seven identified clusters, six were associated with asthma and one - rhinitis without current asthma - was strikingly different, suggesting that rhinitis alone and rhinitis and asthma are different diseases.

Taken together, these results suggest that RWD collected under pragmatic circumstances - and particularly when combining information from different variables - can be used to investigate asthma and to identify patients who would benefit from further clinical assessment for diagnostic or therapeutic reasons. This may allow for future studies to be conducted in order to develop CSMS for the assessment of asthma control based on MASK-air® data.

Conclusion

This study allowed a consistent identification of seven profiles based on the probability of having asthma and on its control. It resulted in a classification supported by physician-diagnosed asthma and in the identification of a substantial percentage of patients potentially benefiting from clinical assessment for diagnosis or treatment adjustment purposes. The use of an mHealth app can help to complement classical epidemiological approaches with RWD. This
can potentially support the identification of patients with asthma and reduce biases of epidemiologic studies solely relying on the retrospective data of self-reported asthma diagnoses.

Data availability

Data are available upon request to Prof. J Bousquet (jean.bousquet@orange.fr).

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Take-home message

K-means cluster analysis algorithms using real-world data obtained using a mobile app in over 8,000 patients identified patients with probable or possible asthma confirmed by a sub-study in patients with physician-diagnosed asthma.

Conflicts of interest

Dr. Agache has nothing to disclose.
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Supplementary materials

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